# USCDornsife <br> Center for Economic <br> and Social Research <br> Program on Global <br> Aging, Health, and Policy 

## Preface

The English Longitudinal Study on Ageing (ELSA) is a longitudinal household survey dataset for the study of health, economic position, and quality of life among the elderly. It was modeled after the Health and Retirement Study (HRS), a similar longitudinal survey dataset in the United States. Part of the reason for the close connection is to allow cross-country comparisons using these data.

In order to make the data more accessible to researchers and to facilitate such comparisons, we, the USC Gateway to Global Aging Data team, created the Harmonized ELSA, a user-friendly version of a subset of the ELSA Interviews. The Harmonized ELSA initiative is part of a larger set of projects. With funding and support from the National Institute on Aging, we have also created the Harmonized HRS (United States), Harmonized MHAS (Mexico), Harmonized SHARE (Europe + Israel), Harmonized CRELES (Costa Rica), Harmonized KLoSA (South Korea), Harmonized JSTAR (Japan), Harmonized TILDA (Ireland), Harmonized CHARLS (China), Harmonized MARS (Malaysia), and Harmonized LASI (India) data. Further information about these Harmonized data files with questionnaires and other metadata is available on our searchable website, https://g2aging.org/.

In creating the Harmonized data files, we have followed the RAND HRS and Harmonized HRS conventions of variable naming and data structure. The RAND HRS is a user-friendly version of a subset of the HRS that the RAND Center for the Study of Aging created to increase usability. The Harmonized HRS is a supplementary dataset to the RAND HRS, which also includes a subset of the HRS data that the Gateway to Global Aging team has created to increase usability of a greater number of HRS variables. The Harmonized ELSA includes variables with a similar naming convention that mimics the RAND HRS, Harmonized HRS, and other Harmonized variables. This document describes these data.

Note, however, that ELSA license agreements do not allow us to disseminate the data directly. Instead, ELSA distributes the Harmonized ELSA dataset as part of its data files, which it makes available on the UK Data Service (UKDS), funded by the Economic and Social Research Council (ESRC), at https://beta.ukdataservice.ac.uk/datacatalogue/studies/study?id=5050. We also make available a Stata script ("do file") that generates these derived variables from the original ELSA data files that the user must obtain from the UK Data Service. Additional information about ELSA can be obtained from ELSA's website at https://www.elsa-project.ac.uk.

We are grateful for the continuing support of and funding from NIA. In interpreting the ELSA data, we greatly benefited from the help and insights of ELSA staff members, particularly Andrew Steptoe, James Banks, James Nazroo, Paola Zaninotto, Zoe Oldfield, Natasha Wood, and Margaret Blake. We have greatly benefited from the discussions with and the suggestions from our colleagues Alexandra Crosswell, Erik Meijer, Marco Angrisani, and Arie Kapteyn. We would also like to acknowledge our current and former colleagues at the Gateway to Global

Aging Data who worked on earlier versions of the Harmonized ELSA data: Sidney Beaumaster, Sandy Chien, Ashley Lin, Sarah Petrosyan, Drystan Phillips, Marieta Valev, and Victoria Yonter.

## Requested Acknowledgment

We ask all users of the Harmonized ELSA to please inform our team of any written analysis using data from the Harmonized ELSA or information from the Harmonized ELSA Codebook by sending an email to papers@g2aging.org. We also ask users to include the following acknowledgement in their written work: "This analysis uses data or information from the Harmonized ELSA dataset and Codebook, Version G. 3 as of June 2023 developed by the Gateway to Global Aging Data. The development of the Harmonized ELSA was funded by the National Institute on Aging (R01 AG030153, RC2 AG036619, R03 AG043052). For more information, please refer to https://g2aging.org/."

## ELSA Version and Acknowledgment

This document uses data from the 38th edition of the ELSA, released April 2023. ELSA is the result of collaboration between University College London (UCL), the Institute for Fiscal Studies (IFS), and NatCen Social Research. Other academic collaborators based at the Universities of Cambridge, Exeter and East Anglia provided expert advice on specific modules. Funding for the first nine waves of ELSA has been provided by the US National Institute on Aging, and a consortium of British Government departments, which are listed below:

- Department of Health;
- Department for Transport;
- Department for Work and Pensions;
- Department for Communities and Local Government (formerly Office of the Deputy Prime Minister);
- HM Treasury;
- Department of Environment, Food and Rural Affairs;
- HM Revenue and Customs (formerly Inland Revenue and HM Customs and Excise);
- Office for National Statistics.


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## What's New in Version G. 3 of the Harmonized ELSA?

Version G. 3 incorporates the latest released version of ELSA data, which includes eleven main modules and the associated datasets, and adds variables and observations from Wave 9. It contains 19,802 observations. It also adds new variables and makes adjustments and corrections.

We have added the following variables to the file:

## Demographics and Identifiers:

- We added R8NPWTRESP, which is the population-based weight for the nurse sample in Waves 8 and 9.
Health:
- We created new indices of mobility difficulty, RwNAGI10 and RwNAGI8, and their associated count of missing variables and indicator of any difficulty.
Financial and Housing Wealth:
- We added variables indicating whether the home is owned or rented by the respondent or the couple, RwHOWNRNT and HwHOWNRNT, respectively.
Income and Consumption:
- We added a variable for the household's total non-food consumption, HHwCNF1M.
- We added variables indicating the household's total annual consumption, HHwCTOT, and per capita consumption, HHwCPERC.
Family:
- We added RwRFCNTF, RwRFCNTPM, and RwRFCNT for all available waves, indicating the respondent's frequency of contact with relatives or friends, for comparability to other Harmonized datasets.
Retirement and Expectations:
- We added RwRPLNYA for Wave 9, indicating the respondent's planned year of retirement.


## Assistance and Caregiving:

- We added RwRCCAREN_E, RwRRCAREN_E, RwRFCAREN_E, RwRPFCAREN_E, and RwRUFCAREN_E for Waves 6 and onward. These variables count the number of people with the appropriate relationship (children, relatives, nonrelatives, paid professionals, and unpaid professionals, respectively) who help the respondent with ADLs, IADLs, or mobility activites.


## Psychosocial:

- We added 3-point versions of the individual life satisfaction variables: RwLIDEAL3, RwLEXCL3, RwLSTSF3, RwLIMPTT3, and RwLCHNOT3.
- We added RwSATLIFE_E, which is a reverse-coded version of RwLSTSF, as a single-item measure of life satisfaction.
- We added variables related to the cantril ladder rating, positive affect using PANAS-X, quality of life using CASP, satisfaction with living area and
accommodation, Ryff's psychological well-being, day reconstruction, well-being yesterday, and activity-related affect.

We have made the following adjustments, improvements, and corrections to the data and documentation:

Demographics and Identifiers:

- We made adjustments to INW8N, R8NWTRESP, R8IWNRSM, and R8IWNRSY to include the nurse sample from Wave 9 since ELSA intends for the nurse samples in Waves 8 and 9 to be analyzed together.
- We removed HHwIWHH and RwIWIND from the dataset, indicating the respondent's Stata interview dates.
- We adjusted RwMCURLN in all waves to include a special missing .u for unmarried individuals instead of being assigned a special missing .m.
- We adjusted RwMLEN in all waves to properly account for the length of marriages ending in divorce and widowhood and to include a special missing value for respondents who have never been married.
- In the $35^{\text {th }}$ edition of the ELSA data, death year information was removed from the index file. As such, RADYEAR is now created using only death year information from the end of life interviews, rather than the index file, resulting in a smaller number of observations for this variable.

Health:

- We renamed RwADLTOT_E to RwADLTOT6 to emphasize its comparibility with similar variables in other Harmonized datasets.
- We renamed RwTRCHOL to RwTRHCHOL for consistency with other Harmonized datasets.


## Cognition:

- We adjusted RwTR20 and RwORIENT in all waves to only be calculated if no component variables are missing, whereas previously these summaries were calculated as long as at least one component variable was not missing.
Financial and Housing Wealth:
- We updated the values for CyyyyCPINDEX based on updated values from the OECD. We continue to use 2010 as the base year.


## Family Structure:

- We corrected HwCORESD to use the correct relationships when indicating if the respondent is living with their children. The relationship categories were misinterpreted in the previous version and it was indicating whether the respondent and their spouse lived with any parents.
- We adjusted RwRCNTF to correct some of the relationships used for indicating in person contact with other relatives. The relationship categories were misinterpreted in the previous version and it was indicating in person contact with some relatives and children, and now indicates in person contact with some relatives and parents. This results in changes for RwRCNT, RwRFCNTF, and RwRFCNT also.


## Employment History:

- We renamed RwJPHYSA to RwJPHYSL, which indicates the activity level of the respondent's current job, to avoid confusion with non-comparable RwJPHYSA variables in other Harmonized datasets.
- We renamed RwWGIWK_E to RwTWGIWK, RwWGFWK_E to RwTWGFWK, RwWGIHR_E to RwTWGIHR, and RwWGFHR_E to RwTWGFHR for comparability with other Harmonized datasets and to emphasize that it is after-tax.


## Retirement:

- We changed special missing value.$z$ to special missing value . $n$ to indicate that the respondent is not retired for RwRETAGE, RwRETRS, RwEARLYRET, and RwORETWRK for consistency with other Harmonized datasets. As a result of this change, the special missing value .n used in the previous version for RwRETAGE has been changed to special missing value .i to indicate invalid values, and the special missing value .n used in the previous version for RwORETWRK has been changed to special missing value .p to indicate that they had a pension scheme.


## Pension:

- We renamed RwPTYP1_E to RwPTYP1, RwPTYP2_E to RwPTYP2, and RwPTYP3_E to RwPTYP3 and adjusted the coding to 1.Defined Benefit, 2.Defined contribution, 3.DB/DC in order match the categories used in other Harmonized datasets.
Physical Measures:
- All of the Wave 8 variables have been adjusted to also include the Wave 9 nurse sample.
Assistance and Caregiving:
- We renamed RwGCAANY1W to RwGCARE1W in an ongoing effort to better distinguish the type of care given to others across Harmonized datasets.
- Similarly, we renamed RwGCAANY1M to RwGCARESCK in Wave 1 and to RwGCARE1M starting in Wave 2 based on the wording of the answer choices in an effort to better distinguish the type of care provided.


## Stress:

- We reversed the scales for RAMOMECOLD, RADADECOLD, RAMOMNOTWA, and RADADNOTWA so that higher values indicate more parental warmth. This change in turn impacts the values for RAPWARM_E, RAMWARM_E, and RADWARM_E.
- We reversed the scale for RwINTUNE so that a higher score indicates that the respondent feels more lonely. This does not impact the coding of the loneliness summary measures.
- We renamed RwALONE to RwLONELA to avoid confusion with a variable indicating whether the respondent can be left alone.
- We reversed the scale for RwSATJOB, RwDESERVE, RwSALARY, RwNSKILLS, RwSUPPORT, and RwCONTROL so that higher scores indicate higher levels of stress. This change does not impact the calculation of the job stress summary scores.
- We reversed the scale for RwxDEMAND, RwxCRITZE, RwxLETDOW, and RwxGETNEV for spouse, children, other relatives, and friends so that higher
scores indicate higher levels of stress. This change does not impact the calculation of the social support summary scores.
- We reversed the scale for RwLSRSPCT, RwPRSRVC, RwNOTSMRT, RwHARASS, and RwPRTRMT so that higher scores indicate higher levels of stress. This change does not impact the calculation of the discrimination summary scores.
- We corrected the coding for R5DCREAS_E so that respondents with all missing components are assigned a special missing .m instead of a value of 0 .


## Childhood:

- We removed RACCNOFEAT because it is not necessary and can be easily calculated using the available home features.


## Psychosocial:

- We reversed the scale for RwSATLIFEZ so that a low score indicates agreement and a high score indicates disagreement.


## 1. Introduction and Overview

This report documents the Harmonized ELSA data files, a streamlined collection of variables derived from the English Longitudinal Study of Ageing (ELSA). ELSA is a panel survey of people aged 50 and over and their partners, living in private households in England. Its main goal is to provide an interdisciplinary data resource on health, economic position and quality of life as people age. The survey elicits information about demographics, income, assets, health, cognition, family structure and connections, health care use and costs, housing, job status and history, expectations, and insurance.

ELSA is supported by collaboration between the National Centre for Social Research, Institute for Fiscal Studies, University College of London, Department of Epidemiology and Public Health, and The University of Manchester School of Social Sciences. The samples have been drawn from households which previously responded to the Health Survey for England (HSE). The first wave of ELSA was conducted between March 2002 and March 2003. This initial sample included 11,050 respondents aged 50 and over on March 1, 2002. The second wave was conducted between June 2004 and July 2005. The third wave was conducted between May 2006 and August 2007 and included a refreshment sample selected from HSE 2001-04. The refreshment sample consisted of individuals aged between 50 and 52 and their partners. The fourth wave was conducted between May 2008 and July 2009 and included a refreshment sample selected from HSE 2006. The refreshment sample consisted of individuals aged between 50 to 74 and their partners. The fifth wave was conducted between June 2010 and July 2011. The sixth wave was conducted between May 2012 and June 2013 and included a refreshment sample selected from HSE 2009-2011. The refreshment sample consisted of individuals aged between 50 and 55 and their partners. The seventh wave was conducted between June 2014 and May 2015 and included a refreshment sample selected from HSE 2011-2012. The refreshment sample consisted of individuals aged between 50 and 51 and their partners. The eighth wave was conducted between May 2016 and June 2017. The ninth wave was conducted between June 2018 and July 2019 and included a refreshment sample selected from HSE 2013-15. The refreshment sample consisted of individuals aged between 50 and 53 and their partners.

The data include any individual interviewed at least once. This includes individuals who were age-eligible (born in eligible years) at the time of their first interview, spouses who were not age-eligible at baseline, and spouses who married an age-eligible respondent between survey waves.

The ELSA data contain several auxiliary files. The Harmonized ELSA data file incorporates the core interview data, financial derived variables data, derived variables data, nurse data, life history data, pension grid, and the index file. It does not include any data which is not public release.

Documentation of the ELSA methodology can be found in the User Guide to the Main Interview Datasets: Waves 1 to 9 (2020).

### 1.1. Gateway to Global Aging Data

The Health and Retirement Study (HRS) has achieved remarkable scientific success, as demonstrated by an impressive number of users, research studies, and publications using it. Its success has generated substantial interest in collecting similar data as population aging has progressed in every region of the world.

The result has been a number of surveys designed to be comparable with the HRS: the Mexican Health \& Aging Survey (MHAS), the English Longitudinal Study of Ageing (ELSA), the Survey of Health, Ageing and Retirement in Europe (SHARE), the Korean Longitudinal Study of Aging (KLoSA), the Japanese Study on Aging and Retirement (JSTAR), the Irish Longitudinal Study on Ageing (TILDA), the China Health and Retirement Longitudinal Study (CHARLS), the Brazilian Longitudinal Study of Ageing (ELSI), Healthy Ageing in Scotland (HAGIS), the Northern Ireland Cohort Longitudinal Study of Ageing (NICOLA), the Chilean Social Protection Survey (SPS), the Malaysia Ageing and Retirement Survey (MARS), and the Longitudinal Aging Study in India (LASI). The overview of this family of surveys, including their research designs, samples, and key domains can be found in Lee, Phillips, and Wilkens (2019).

As these surveys were designed with harmonization as a goal, they provide remarkable opportunities for cross-country studies. The value of comparative analyses, especially the opportunities they offer for learning lessons resulting from policies adopted elsewhere, is widely recognized. Yet there are only a limited number of empirical studies exploiting such opportunities. This is partly due to the difficulty associated with learning multiple surveys and the policies and institutions of each country.

Identifying comparable questions across surveys is the first step toward cross-country analyses. The Gateway to Global Aging Data (Gateway) helps users understand and use these large-scale population surveys on health and retirement. The Gateway includes several tools to facilitate cross-national health and retirement research. It includes a digital library of survey questions for all participating surveys. Its search engine enables users to find relevant survey questions. The Gateway also includes a concordance with information comparing measures within and across surveys over time. Using these tools, researchers can identify all questions related to particular key words or within a domain. The Gateway also includes population and subpopulation estimates for key harmonized variables and presents them in graphs and tables that can be downloaded.

The Gateway can be accessed at https://g2aging.org/. For more information about using the Gateway visit the Help page. For more information about obtaining the Harmonized ELSA from UK Data Service or downloading the Stata file used to create the Harmonized ELSA using the Gateway see "Chapter 4. Distribution and Technical Notes."

### 1.2. Unit of Observation

We distinguish between three units of observation: individual, couple, and household. A "couple" in this sense means "single individual, or individual with his/her spouse, whatever applicable". In ELSA, once it was determined that there was an age-eligible member of the household, all age-eligible household members and their spouses or partners were eligible for interviewing, regardless of their age. As a result, there are households in the data in which more than one "couple" is interviewed, for example, a husband and wife who were older than 50 and the mother of one of them.

In the HRS, an age-eligible individual is sampled and then this individual and his or her spouse or partner is interviewed, but no other household members, even if they are age-eligible. Thus, in the HRS, there is usually no distinction between a "couple" and a "household". More precisely, "household" variables in the HRS (and the RAND HRS) are actually "couple" variables. But, as mentioned above, in ELSA, a household may consist of more than one "couple".

ELSA provides a limited amount of information about household members who are not interviewed. The household respondent provides information on all household members including, age, sex, marital or partner status, and the relationships between all household members. Only individuals over 50 and their spouses or partners are selected for a subsequent interview. In our files, we do not include non-respondents, and thus in particular we do not include the information about household members who were not eligible to be interviewed.

### 1.3. Data File Structure

The Harmonized ELSA data are contained in a single file which includes the first nine waves of ELSA. The data are stored in a "fat format" where each observation represents one respondent. The unit of observation is the individual. Each individual is uniquely identified by the unique identifier idauniq. Households are identified by wave-specific HHwHHID where ' $w$ ' refers to the specific wave. Couples are identified by wave-specific HwCOUPID where "w" refers to the specific wave. It is important to note that, unlike the RAND HRS, households in the ELSA can include multiple couples. This file may be merged with other ELSA data using idauniq. The Harmonized ELSA data are distributed as part of the ELSA data.

### 1.4. Variable Naming Convention

With few exceptions, variable names in the Harmonized ELSA Data follow a consistent pattern. The first character indicates whether the variable refers to the reference person ("R"), spouse
("s"), the full household (" HH "), and a financial unit household (" $\mathrm{H}^{\prime}$ ). ${ }^{12}$ The second character indicates the wave to which the variable pertains: " 1 ", " 2 ", " 3 ", " 4 ", " 5 ", " 6 ", " 7 ", " 8 ", " 9 ", or " $A$ ". The " $A$ " indicates "all," i.e., the variable is not specific to any single wave. An example is RABDATE, the birth date of the respondent. The remaining characters describe the concept that the variable captures. For example:


Variable s2hlthlm captures whether the spouse of the reference person experiences an impairment or health problem that limits the kind or amount of paid work he/she can do. The name of the variable does not indicate who provided the information. For example, the spouse's health problem may have been reported by the spouse himself or herself, or it may have been reported by the reference person as a proxy. The ELSA obtains many variables, particularly on financial and family matters, reported by a proxy.

In the text below, we may refer to variables such as SWHLTHLM for example, without specifying the wave. This reference points at the group of variables s1 hLThLm, S2HLThLM, s3hLTHLM, s4 hLthlm, s5hLThLM, s6hLthlm, s7hLthlm, s8hLthLM, s9hlthlm.

Variable labels also follow a consistent pattern. The first characters denote the name of the variable, followed by a colon. Then the wave to which the variable pertains ( $\mathrm{w} 1, \mathrm{w} 2, \mathrm{w} 3, \mathrm{w} 4$, w5, w6, w7, w8, or w9) follows. The remainder of the label describes the concept that the variable captures. For example, the variable label of s 2 hLTHLM is:

S2HLTHLM:W2 Hlth problems limit work
It may seem duplicative to include the name of the variable and the wave in the variable label. However, statistical packages often suppress the variable name and instead use its label in the presentation of results.

Variable names in the Harmonized ELSA are generally based on the variable name used in the RAND HRS or Harmonized HRS for the same measure. Measures which are exactly or nearexactly comparable between the Harmonized ELSA and the RAND HRS or Harmonized HRS use the exact same name. For instance, RABYEAR is the variable name for the respondent birth year in both the Harmonized ELSA as well as the RAND HRS. If the Harmonized ELSA measure is deemed only somewhat comparable with the RAND HRS or Harmonized HRS version of that

[^0]measure, the variable name in the Harmonized ELSA will often end in "_E." This variable name suffix indicates some ELSA-specific difference with the RAND HRS or Harmonized HRS version of this measure. For instance, the Harmonized ELSA variable labor force status is named RwLBRF_E while the RAND HRS variable for labor force status is named RwLBRF. The reason for this difference in variable name is that the ELSA used a different set of labor force statuses than the HRS. Other reasons for Harmonized ELSA-specific variable names include: differences in survey questions, differences in survey routing, and whether both sets of variables use imputed values. Harmonized ELSA-specific variable names are used to notify the user that there are substantial differences between the RAND HRS or Harmonized HRS and Harmonized ELSA measure and clean harmonization between these measures is not possible.

The Harmonized ELSA includes some variables without Harmonized ELSA-specific variable names even though the Harmonized ELSA measure is significantly different from the RAND HRS or Harmonized HRS measure of the same name. In particular, wealth and income measures in the Harmonized ELSA do not use Harmonized ELSA-specific variable names even though wealth and income measures in the Harmonized ELSA are expressed in nominal pounds while income and wealth measures in the RAND HRS are always expressed in nominal dollars. Users should always check the "Differences with RAND HRS/Harmonized HRS" section of each measure before comparing any Harmonized ELSA measure to the RAND HRS or Harmonized HRS version of the same measures or any other Harmonized Dataset version of the same measure.

### 1.5. Missing Values and Nonresponse

Variables may contain missing values for several reasons. Stata, SAS, and SPSS offer the capability to distinguish multiple types of missing values, and we have attempted to record as much information as possible. Generally, the codes adhere to the classification in Table 1.

Table 1. Missing Codes

| Code | Reason for missing |
| :--- | :--- |
| . | Reference person did not respond to this wave |
| .d | Don't know |
| .r | Refused |
| .u | Reference person is not married (for spouse variables) |
| .v | Spouse did not respond this wave (for spousal variables) |
| .m | Other missing |
| .p | Proxy |

The coding scheme varies across variables. Consult the Data Codebook for details on individual variables.

Item nonresponse for many variables is handled by imputation. ELSA uses a conditional hotdeck imputation procedure, which is significantly different from the regression based imputation procedures used by the RAND HRS. Also different from the RAND HRS, ELSA does
not impute values for respondents whose interview was conducted in an institution. A detailed description of ELSA's imputation strategy is provided in Financial Derived Variables and Imputation Procedures (2021).

### 1.6. Weighting and Accounting for Survey Design

The Harmonized ELSA includes variables to allow users to produce weighted estimates with survey design-adjusted standard errors where provided by ELSA. ELSA data can be analyzed cross-sectionally or longitudinally. Cross-sectional analysis uses one wave of data. Longitudinal analysis involves using multiple waves of data to analyze the change between those waves. If possible, ELSA recommends conducting analysis on weighted data to help minimize the bias from differential non-response among key sub-groups. Because ELSA is a longitudinal study and non-response to one wave increases the likelihood of non-response to the next wave, it is especially important to account for differential non-response when conducting analysis using later waves of ELSA.

All weights provided by ELSA are only calculated for core members living in private households who responded to the survey, including partial response and response by proxy. All other respondents have zero weights, including core members living in institutions and partners of core members. When performing weighted analysis, core members in institutions and non-core members should be excluded. Unlike the HRS, ELSA does not provide separate weights for households. Instead, ELSA suggests that the person-level analysis weights should also be used to weight households.

ELSA produces two types of respondent-level weights for the core survey: cross-sectional weights and longitudinal weights. ELSA's Wave 1 cross-sectional weight was calculated as the inverse of the predicted probability of response at two-stages: consent of age-eligible individuals to be re-interviewed post-HSE and agreement to be interviewed for ELSA Wave 1. The weight was then calibrated to match the weighted responding sample to the population of interest, accounting for non-response to the HSE. The Wave 2 cross-sectional weight was calculated as the inverse predicted probability of response to the Wave 2 survey among Wave 1 respondents who were eligible for Wave 2. The Wave 3 cross-sectional weight was calculated separately for two different groups, the original sample chosen from HSE 1998-2001 and the refreshment sample chosen from HSE 2001-2004. The two calculations were similar, the inverse of the predicted probability of response at two-stages: consent of age-eligible individuals to be re-interviewed post-HSE and agreement to be interviewed for ELSA Wave 3. The resulting values were then calibrated so that both weighted responding samples match to the population of interest, taken from the 2006 household population estimates by ONS. All cross-sectional weights following the Wave 3 cross-sectional weight are produced in the same manner as the Wave 3 cross-sectional weight, splitting up the sample into groups based on the HSE survey the respondent was originally sampled from, calculating the inverse of the predicted probability of response for each group at the two-stages, and calibrating the combined weight to match the
population of interest.

Starting in Wave 2, ELSA produces respondent-level longitudinal weights for the core survey. ELSA's Wave 2 longitudinal weight was calculated as the inverse predicted probability of response to the Wave 2 survey among Wave 1 respondents who were eligible for Wave 2. This weight was then multiplied by the Wave 1 weight giving only respondents who participated in both Wave 1 and Wave 2 a longitudinal weight. ELSA's Wave 3 longitudinal weight was calculated as the inverse predicted probably of response to the Wave 3 survey among respondents who responded to both Wave 1 and Wave 2 and who were eligible for Wave 3. The longitudinal weight was then multiplied by the Wave 2 weight, giving only respondents who participated in all waves a longitudinal weight value. All longitudinal weights following the Wave 3 longitudinal weight are designed in a similar manner to the Wave 3 longitudinal weight, calculating the inverse predicted probability of response among respondents who responded to all previous waves and multiplying that weight by the previous wave's longitudinal weight.

Starting in Wave 8, ELSA produces respondent-level longitudinal weights for the core survey members using Wave 4 as the baseline. ELSA's Wave 8 longitudinal weight in reference to Wave 4 was calculated as the inverse predicted probability of response to the Wave 8 survey among respondents who responded to Wave 4, Wave 5, Wave 6, and Wave 7 and who were eligible for Wave 8 . This weight was then multiplied by the Wave 7 weight, giving only respondents who participated in all waves since Wave 4 a longitudinal weight value in reference to Wave 4. All longitudinal weights in reference to Wave 4 following the Wave 8 longitudinal weight in reference to Wave 4 are designed in a similar manner to the Wave 8 longitudinal weight.

ELSA also produces respondent-level cross-sectional weights for the self-completion survey, nurse interview, and life history interview. The self-completion survey was completed by between $80 \%-90 \%$ of the core sample. Non-response to the self-completion was not random among core sample respondents, so ELSA provided self-completion weights for users implementing measures of wellbeing, quality of life, and social circumstances included in the self-completion survey. The cross-sectional self-completion, nurse interview, and life history weights are calculated in a similar method to the core survey cross-sectional weights. For the nurse samples in Waves 8 and 9, ELSA provided two separate weights, one weighting the nurse sample to the survey population and the other weighting the nurse sample to the general population in England.

In addition to weights, ELSA also provides stratification and cluster variables to account for ELSA's complex survey design. Stratification and cluster variables are available for each wave of ELSA, and should not be combined across waves because different scales are used in different waves. See the ELSA Wave 1 Technical Report (2007) for a comparison between true standard errors and uncorrected standard errors.

Stata includes the facility to account for survey design using svy commands. The data can be prepared for analysis using the svyset command. For instance, if we were interested in
conducting a cross-sectional analysis on Wave 1 core survey data we could use the following svyset command:
svyset rlclust [pweight=r1cwtresp], strata(r1strat)
Using this weighted and survey design-adjusted data, we could use one of Stata's many svy estimation commands to produce weighted estimates with corrected standard errors. For instance, if we wanted to estimate the frequency of smoking we could use the following svy command:
svy, subpop(r1cohort_e==1): proportion r1smoken
making sure to exclude any non-core sample members from our estimation using the svy subpop option.

### 1.7. Availability of Stress Measures

In 2015, Drs. Elissa Epel and Wendy Mendes partnered with the Gateway to Global Aging Data team to form the Stress Measurement Network, funded by the National Institute on Aging (NIA/NIH R24 AG048024). The goal of the Stress Network is to promote better theory and measurement of psychosocial stress in population-based studies. One of the specific aims is to facilitate the use of stress measures in population based studies, which was led by Drs. Tara Gruenewald, Alexandra Crosswell, and Jinkook Lee. It is hoped that identification of such measures will facilitate examination of the association of stressor conditions with cognitiveaffective and physiological distress experience and poor psychological and physical health states hypothesized to follow from stressor exposure.

As a result of the work of the NIA Stress Measurement Network, the Harmonized ELSA provides harmonized stress measures beginning in 2002, ELSA wave 1, and through 2018, ELSA Wave 9. The majority of stress measures are available between ELSA waves 2 and 9, although several are asked in one or a limited number of waves. The vast majority of the stress measures are collected in the self-completion questionnaire, which began in 2002, ELSA wave 1. Those who did not return the self-completion questionnaire are assigned a special missing .c for the applicable variables. A small number of measures are collected in the core interview or in the 2006 life history interview, which contain questions about residential history, education history, and other important childhood and family events.

ELSA queried the lifetime occurrence of negative life events and traumas through event checklists, which included a subset of items that assessed experiences in childhood/adolescence (i.e., before the age of 16) and information on discrete events that can be categorized as major life stressors or traumatic events (e.g., death of a family member, loss of a job). ELSA included an assessment of the experience of burdens or strains with finances and housing. ELSA included 12 measures of job strain/stress derived from the Karasek demand-
control measure of job strain. ELSA included measures of the frequency of discrimination experience in everyday life. Respondents were also asked to indicate the identities (e.g., age, sex, race/ethnicity, religion, sexual orientation) upon which they believe everyday discriminations were based. ELSA included 7 measures of social strain and relationship support quality. Common indicators of social strain include assessments of social relationship targets as critical, irritating, and unreliable. ELSA included up to 5 measures of loneliness. ELSA included 9 measures of environmental/neighborhood disorder, chaos, danger, and/or lack of cohesion.

For more specific information about all stress measures included in the ELSA, as well as comparable stress measures in HRS sister studies, please refer to the Measures of Stress in the Health and Retirement Study (HRS) and the HRS Family of Studies (2020) user guide available from https://g2aging.org/index.php?section=documentation.

## 2. Wealth and Income Variables

### 2.1. Units of Observation and Financial Respondent

It is important to distinguish the unit of observation for ELSA wealth and income measures because financial questions can be asked about the individual, the individual and a spouse, and all household respondents and their spouses. In ELSA, all age-eligible household members and their spouses or partners were eligible for interviewing. ELSA does not impute values for nonresponding spouses, so couple-level financial variables where one spouse is missing are left missing.

For married or cohabiting couples, ELSA asks income and asset questions at the individual level or at the couple level, depending on whether the spouses kept their finances separate or together. If finances were kept together, one spouse was designated as the financial respondent, who answered the income and asset questions for the couple. If spouses kept finances separate, each individual in the couple answered the income and asset questions for themselves. Pension questions are always asked at the individual level.

Some asset variables, namely value of the house, mortgages or loans on the house, and other real estate, are asked of the housing respondent on behalf of the whole household. Note that it is a requirement that this individual is a respondent and thus must be otherwise eligible for interview, that is, be 50 years or older or the spouse or partner of someone 50 or older. Even though ELSA asks these questions at the full-household level, some of these measures are transformed to couple-level in the ELSA financial derived variable files by attributing the wealth only to the individuals who are named on the property (and their spouses) and where owners are in different couple units, dividing housing wealth accordingly.

For harmonization purposes, we need to use the same unit of observation in the different harmonized data sets, and because the HRS does not have information on wealth and income of household members outside the couple and does not have individual-level asset information, the unit of observation is the individual for certain income variables (earnings, pensions, and benefits) and the couple-level for other income variables (e.g. asset income) and wealth variables. Thus, in constructing our couple-level variables, we ignore income and wealth from household members outside the couple. These couple-level variables can be compared to the RAND HRS income and wealth household measures.

ELSA's financial derived variables files provide asset and income variables at both the individual and the household level. Given our emphasis on harmonization, we combine the individuallevel asset and income variables into couple-level variables for those variables for which the RAND HRS provides couple-level variables. ELSA does not impute values for non-responding spouses in all situations, so couple-level financial variables based on the combination of individual-level variables when spouse information is missing are left missing. More information
on ELSA Financial Variables and their imputations can be found in the Financial Derived Variables User Guide (2021).

### 2.2. Currency

All ELSA financial variables are expressed in current pounds.

ELSA asset questions are asked about current asset values.
ELSA income questions use a variety of different timings. Some income questions ask for income in the last month, some ask for income in the last year, and others ask for income over both last month and last year. There are also income questions which ask the average weekly or monthly value in the last 12 months. Additionally, other income variables ask the time period covered by a usual payment and then ask the usual value for a payment. Additionally still, other income variables ask the time period covered by a last payment and then ask the usual value for that last payment. Even though ELSA uses a variety of timings when asking income questions, all of these income measures are expressed as weekly equivalents in the ELSA financial derived variable files. For Harmonization purposes, all financial variables in the Harmonized ELSA are expressed in yearly equivalents. These income variables expressed in yearly equivalents can be compared to the RAND HRS income measures.

### 2.3. Differences between the Harmonized ELSA and RAND HRS or Harmonized HRS

Harmonized ELSA is intended to be as comparable to the RAND HRS and Harmonized HRS as possible. See Bugliari et al. (2023) for the documentation of the RAND HRS and Wilkens et al. (2022) for the documentation of the Harmonized HRS. However, there inevitably remain some differences between the two data sets. In the codebook, notable differences in definition, construction, or question text between the variables in Harmonized ELSA and the corresponding variables in the RAND HRS or Harmonized HRS are indicated on a per variable basis. For a full list of those RAND HRS measures which are not available in the Harmonized ELSA see https://g2aging.org/.

Furthermore, the imputation flags in the Harmonized ELSA are slightly different from the imputation flags in the RAND HRS. This is because the imputation flags in the RAND HRS categorize values which are imputed using information obtained from an unfolding bracket sequence as either complete or incomplete brackets, referring to whether the respondent completed the entire bracket sequence. In the Harmonized ELSA, values which are imputed using information obtained from an unfolding bracket sequence are either categorized as closed range or open range, referring to whether the bracket sequence (regardless of whether it was completed) yielded an open range of the form more than $x$ amount or a closed range of the form between $x$ amount and $y$ amount. Both categorizations attempt to provide information about how much information was available for the imputation, but the two
categorizations are not directly comparable. Harmonized ELSA imputation flags also include 2 codes not found in the RAND HRS imputation flags. These two additional codes identify cases where an imputation was not derived, either because the interview was conducted in a nursing home or because of a non-responding spouse.

## 3. Structure of Codebook

The Data Codebook contains the codebook documenting all variables in the Harmonized ELSA Data. This section explains how to interpret the codebook entries. The figure below shows a typical codebook page; the numbers in circles correspond to comments below.

$5 \rightarrow$ Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  |  |  |  |  |  |
| R1SHLT | 11905 | 2.78 | 1.12 | 1.00 | 5.00 |
| R2SHLT | 9294 | 2.82 | 1.12 | 1.00 | 5.00 |
| R4SHLT | 10594 | 2.79 | 1.11 | 1.00 | 5.00 |
| R5SHLT | 9725 | 2.80 | 1.11 | 1.00 | 5.00 |
| R6SHLT | 9979 | 2.82 | 1.12 | 1.00 | 5.00 |
| R7SHLT | 9066 | 2.81 | 1.10 | 1.00 | 5.00 |
| R8SHLT | 7981 | 2.83 | 1.11 | 1.00 | 5.00 |
| R9SHLT | 8188 | 2.79 | 1.11 | 1.00 | 5.00 |
|  |  |  |  |  |  |
| S1SHLT | 7934 | 2.72 | 1.11 | 1.00 | 5.00 |
| S2SHLT | 6073 | 2.75 | 1.11 | 1.00 | 5.00 |
| S4SHLT | 7062 | 2.70 | 1.09 | 1.00 | 5.00 |
| S5SHLT | 6539 | 2.70 | 1.08 | 1.00 | 5.00 |
| S6SHLT | 6742 | 2.72 | 1.10 | 1.00 | 5.00 |
| S7SHLT | 6073 | 2.70 | 1.08 | 1.00 | 5.00 |
| S8SHLT | 5312 | 2.73 | 1.09 | 1.00 | 5.00 |
| S9SHLT | 5360 | 2.68 | 1.08 | 1.00 | 5.00 |

## $6 \rightarrow$ Categorical Variable Code

| Value----- |  | R1SHLT | R2SHLT |  | R4SHLT | R5SHLT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .d:DK | \| | 14 | 5 |  | 4 | 8 |
| .m:Missing | \| |  | 9 |  |  |  |
| .p:proxy | \| | 175 | 123 |  | 446 | 537 |
| .r:Refuse | \| | 5 | 1 |  | 6 | 4 |
| 1.Excellent | \| | 1576 | 1179 |  | 1353 | 1180 |
| 2.Very good | \| | 3467 | 2598 |  | 3091 | 2902 |
| 3.Good | \| | 3709 | 2934 |  | 3375 | 3094 |
| 4.Fair | \| | 2264 | 1877 |  | 1994 | 1792 |
| 5.Poor | \| | 889 | 706 |  | 781 | 757 |
| Value- |  | R6SHLT | R7SHLT | R8SHLT | R9SHLT |  |
| .d:DK | \| | 4 | 3 | 1 | 2 |  |
| .p:proxy | \| | 614 | 597 | 463 | 545 |  |
| .r:Refuse | \| | 4 |  |  | 1 |  |
| 1.Excellent | I | 1212 | 1076 | 931 | 1033 |  |
| 2.Very good | \| | 2892 | 2640 | 2291 | 2371 |  |
| 3.Good | \| | 3156 | 2989 | 2617 | 2705 |  |
| 4.Fair | \| | 1919 | 1682 | 1492 | 1458 |  |
| 5.Poor | \| | 800 | 679 | 650 | 621 |  |
| Value- | \| | S1SHLT | S2SHLT |  | S4SHLT | S5SHLT |
| .d:DK | \| | 10 | 4 |  | 2 | 6 |
| .m:Missing | I |  | 7 |  |  |  |
| .p:proxy | \| | 122 | 93 |  | 333 | 418 |
| .r:Refuse | \| | 4 | 1 |  | 5 | 1 |
| .u:Unmar | I | 3561 | 2671 |  | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 |  | 716 | 568 |
| 1.Excellent | \| | 1135 | 838 |  | 984 | 872 |
| 2.Very good | \| | 2404 | 1788 |  | 2198 | 2092 |
| 3. Good | \| | 2495 | 1926 |  | 2282 | 2105 |
| 4.Fair | \| | 1361 | 1116 |  | 1172 | 1069 |
| 5.Poor | \| | 539 | 405 |  | 426 | 401 |
| Value- |  | S6SHLT | S7SHLT | S8SHLT | S9SHLT |  |
| .d:DK | \| | 3 | 3 | 1 | 1 |  |
| .p:proxy | I | 494 | 484 | 375 | 459 |  |
| .r:Refuse | \| | 3 |  |  |  |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 1.Excellent | \| | 914 | 817 | 695 | 756 |  |
| 2.Very good | \| | 2081 | 1917 | 1623 | 1671 |  |
| 3. Good | I | 2160 | 1992 | 1755 | 1758 |  |
| 4.Fair | \| | 1152 | 981 | 888 | 856 |  |
| 5.Poor | \| | 435 | 366 | 351 | 319 |  |

## $7 \rightarrow$ How Constructed

RwSHLT is the respondent's self-reported general health status using a scale ranging from Excellent to Poor. Codes range from 1 to 5. This scale of self-reported general health status is used in every wave except the 3 rd wave of the ELSA and is recorded in the RpSHLTA variable. Don't know, refused, or other missing responses to RwSHLT are assigned special missing values .d, .r, .m respectively. RwSHLT is set to special missing .p if the health status question was skipped because the interview was by proxy. RwSHLT is set to plain missing (.) for respondents who did not respond to the current wave.

SwSHLT is the respondent's spouse's self-reported general health status taken directly from spouses' values of RwSHLT. In addition to the special missing codes used in RwSHLT, SwSHLT employs two other missing codes, u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## $8 \longrightarrow$ Cross-Wave Differences in ELSA

The first scale of self-reported general health status is used in every wave except the 3rd wave of the ELSA. The second (alternative) scale of self-reported general health status is used in the 1st wave and 3rd wave of the ELSA.

## $9 \longrightarrow$ Differences with the RAND HRS

Unlike the HRS, the ELSA varied when the respondent was asked RwSHLT inside the health module during Wave 1.
$10 \rightarrow$ ELSA Variables Used
Wave 1 Core:
HEHELF
HEHELFB Wave 2 Core:

HEHELF
Wave 4 Core:
HEHELF
Wave 5 Core: HEHELF
Wave 6 Core: HEHELF
Wave 7 Core: HEHELF
Wave 8 Core:
HEHELF
Wave 9 Core:
HEHELF

```
Would you say your health is ... ? {start of section}
How is your health in general? Would you say it was ...? {end of section
self-reported general health
self-reported general health
self-reported general health
self-reported general health
self-reported general health
self-reported general health
self-reported general health
```

(1) Title: The variables are documented in groups according to the concept that they measure. For example, there are sixteen variables related to selfreported health, corresponding to eight waves and the respondent/spouse. The title is often followed by a short description of the concept that is captured.

2 Variable Names: This entry shows the waves of variables in the group. Not all waves are present for all variables. For example, R1shlt is available for the first wave but R3shlt wasn't created for the third wave because the US version of self-reported health wasn't asked in ELSA Wave 3.
(3) Variable Labels: This entry shows the Stata variable labels. As discussed above, the labels typically include the name of the variable, the file on which it is present, and a description of its contents.
(4) Variable Type: This entry indicates the type of variable. It may be continuous (Cont), categorical (Categ), or character (Char).

5 Descriptive Statistics: This entry shows descriptive statistics on each variable. They include the number of nonmissing values, the mean, standard deviation, minimum value, and maximum value.

Categorical Value Codes: This entry shows the value label codes. These are only relevant for categorical variables. The first character(s) of the value labels indicate the value to which each label has been assigned. For example, value " 1 " is mapped into " 1 . Excellent" (not just "Excellent"). The entry also indicates
which labels are assigned to which variables, and shows frequency tabulations for all categorical variables.

7 How Constructed: This entry provides background on the manner in which variables were constructed.

8 Cross-Wave Differences in ELSA: This entry briefly describes differences in question wording or contents between interview waves.

9 Differences with the RAND HRS/Harmonized HRS: This entry describes any differences between the RAND HRS or Harmonized HRS version of the variable and the Harmonized ELSA version of the variable. It is imperative these differences are understood when using harmonized measures.
(10) ELSA Variables Used: This entry provides the names and labels of raw ELSA variables that were used to construct the new variables.

## 4. Distribution and Technical Notes

The Harmonized ELSA Data file is distributed by the UK Data Service (UKDS) along with the original ELSA data. The Harmonized ELSA Data file is made available free of charge but only to users who register with UKDS and agree to the standard conditions. For more information on obtaining access to the ELSA data visit: https://beta.ukdataservice.ad.uk/datacatalogue/series/series?id-200011.

The Harmonized ELSA Data file is distributed in Stata, SAS, SPSS, and tab delimited dataset formats.

The Harmonized ELSA Data file can also be created using the Gateway to Global Aging Data (https://g2aging.org/) and saved in a Stata format. To create and use the file, one must have least Stata/IC, version 12 or higher. To create the Harmonized ELSA, visit the Download tab of the Gateway to Global Aging Data. Under the ELSA column, click the link for the Harmonized ELSA Stata Code. From this page, you can download the Harmonized ELSA Stata Creation Code and find further instructions on running the Creation Code in Stata. Once created, the Harmonized ELSA data file can be accessed anytime by the user with or without using the Gateway website.

This is version G. 3 of the Harmonized ELSA Data.

A copy of this Harmonized ELSA Codebook can be obtained on the Gateway to Global Aging Data (https://g2aging.org/) under the Download tab.

## 5. Data Codebook

## Section A: Demographics, Identifiers, and Weights

## Person Specific Identifier

| Wave Variable | Label |  |
| :--- | :--- | :--- |
| 1 | IDAUNIQ | unique individual serial number /num |
| 1 | IDAUNIQC | unique individual serial number /6-char |
| 1 | PN | person number within household |
| 1 | pNC | Char |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
| IDAUNIQ | 19802 | 179856.29 | 195958.86 | 100001.00 | 909775.00 |
| PN | 19802 | 1.44 | 0.60 | 1.00 | 10.00 |

## How Constructed

ELSA identifies individual respondents with a unique id. IDAUNIQ is the numeric version of the respondent identifier used by ELSA. IDAUNIQ identifies respondents throughout all waves. IDAUNIQC is the 6-character version of the respondent identifier used by ELSA, with leading zeros. For example if the unique identifier in ELSA is 012345 then IDAUNIQ is 12345 and IDAUNIQC is "012345".

IDAUNIQ and IDAUNIQC should be used for merging since they are the only identifiers that track
respondents between waves.
PN is the 2-digit person number obtained from the household grid. A person number was assigned to each person in the household at the time of the HSE interview. The numbering was continued for new household members. Like the RAND HRS, ELSA retains person number over different waves. PNC is the $2-c h a r a c t e r$ version of the person number, with leading zeros. For example if the person number in ELSA is 2 then PN is 2 and PNC is " 02 ".

## Cross Wave Differences in ELSA

Because Waves 6, 7, 8 and 9 are not currently included in the ELSA index file, both the unique individual serial number and the person number within the household for respondents who joined the sample in Waves $6,7,8$ and 9 are not derived from the index file but from the wave specific core data.

## Differences with the RAND HRS/Harmonized HRS

Unlike the RAND HRS, household identifiers change between waves so PN cannot be combined with a household identifier to form a unique identifier between waves.

The RAND HRS uses HHIDPN and RAHHIDPN to uniquely identify individuals.

## ELSA Variables Used

Index File:

IDAUNIQ PERSNO
Wave 6 Core: IDAUNIQ PERID
Wave 7 Core: IDAUNIQ PERID

> unique individual serial number person number within household
unique individual serial number household number (persno)
unique individual serial number person number (persno)

Wave 8 Core:
IDAUNIQ unique cross-wave individual serial number PERID
Wave 9 Core: IDAUNIQ PERID
person number in household
Unique cross-wave individual serial number
Person number in household

## Household Identifier

| Wave | Variable | Label |  |  |  | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HH1HHID | wave 1 | specific household | serial number | / num | Cont |
| 2 | HH2HHID | wave 2 | specific household | serial number | / num | Cont |
| 3 | HH3HHID | wave 3 | specific household | serial number | / num | Cont |
| 4 | HH4HHID | wave 4 | specific household | serial number | / num | Cont |
| 5 | HH5HHID | wave 5 | specific household | serial number | / num | Cont |
| 6 | HH6HHID | wave 6 | specific household | serial number | / num | Cont |
| 7 | HH7HHID | wave 7 | specific household | serial number | / num | Cont |
| 8 | HH8HHID | wave 8 | specific household | serial number | / num | Cont |
| 9 | HH9HHID | wave 9 | specific household | serial number | / num | Cont |
| 1 | HH1HHIDC | wave 1 | specific household | serial number | /5-char | Char |
| 2 | HH2HHIDC | wave 2 | specific household | serial number | /5-char | Char |
| 3 | HH3HHIDC | wave 3 | specific household | serial number | /5-char | Char |
| 4 | HH4 HHI DC | wave 4 | specific household | serial number | /5-char | Char |
| 5 | HH5HHIDC | wave 5 | specific household | serial number | /5-char | Char |
| 6 | HH6HHIDC | wave 6 | specific household | serial number | /5-char | Char |
| 7 | HH7HHIDC | wave 7 | specific household | serial number | /5-char | Char |
| 8 | HH8HHIDC | wave 8 | specific household | serial number | /5-char | Char |
| 9 | HH9HHIDC | wave 9 | specific household | serial number | /6-char | Char |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
| HH1HHID | 12354 | 13962.23 | 2290.37 | 10001.00 | 17935.00 |
| HH2HHID | 9749 | 13135.30 | 1805.87 | 10001.00 | 16277.00 |
| HH3HHID | 10333 | 13263.41 | 1890.10 | 10001.00 | 20021.00 |
| HH4HHID | 11482 | 13659.26 | 2106.50 | 10001.00 | 17286.00 |
| HH5HHID | 10849 | 13362.40 | 1946.54 | 10000.00 | 16731.00 |
| HH6HHID | 10601 | 13458.44 | 2002.32 | 10001.00 | 16931.00 |
| HH7HHID | 9666 | 13169.36 | 1829.05 | 10001.00 | 16342.00 |
| HH8HHID | 8445 | 12783.10 | 1609.00 | 10001.00 | 15575.00 |
| HH9HHID | 8736 | 107471.51 | 4355.48 | 100002.00 | 115070.00 |

## How Constructed

HHwHHID is the numeric version of the household identifier used by ELSA. HHwHHID uniquely identifies a household in a given wave. HHwHHIDC is the character version of the household identifier used by ELSA. In Waves 1-8, HHwHHIDC is 5 characters with leading zeros. For example, if the household identifier is 01234 then HHwHHID is 1234 and HHwHHIDC is "O1234". In Wave 9, HHwHHIDC is 6 characters.

HHwHHID and HHwHHIDC do not uniquely identify households across waves as the household id changes in every wave of ELSA. Therefore, neither of these variables should be used for merging.

## Cross Wave Differences in ELSA

Because Waves 6, 7, 8 and 9 are not currently included in the ELSA index file, these four waves' household identifiers are not derived from the index file but from the wave specific core data.

## Differences with the RAND HRS/Harmonized HRS

Unlike the HRS, ELSA was conducted on any eligible individual present at the household during the time of the interview. In this regard, there are households which contain a couple and other uncoupled individuals or households with two or more uncoupled individuals. The use of a couple ID is imperative for identifying sub-households and for comparison to the RAND HRS concept of household.

## ELSA Variables Used

Index File: IDAHHW1 IDAHHW2 IDAHHW3 IDAHHW 4 IDAHHW5
Wave 6 Core: IDAHHW6
Wave 7 Core: IDAHHW7
Wave 8 Core: IDAHHW8
Wave 9 Core: IDAHHW9
analytical wave 1 household serial number
analytical wave 2 household serial number
analytical wave 3 household serial number
analytical wave 4 household serial number
analytical wave 5 household serial number
analytical wave 6 household serial number
analytical wave 7 household serial number
analytical wave 8 household serial number
Analytical wave 9 household serial number

## Couple Identifier



## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
| H1COUPID | 12099 | 6038.73 | 3490.20 | 1.00 | 12046.00 |
| H2COUPID | 9432 | 4308.42 | 2481.78 | 1.00 | 8624.00 |
| H3COUPID | 9766 | 5617.44 | 3267.80 | 1.00 | 11339.00 |
| H4COUPID | 11050 | 6306.37 | 3643.20 | 1.00 | 12587.00 |
| H5COUPID | 10274 | 6011.08 | 3486.78 | 1.00 | 12127.00 |
| H6COUPID | 10601 | 6438.24 | 3770.62 | 1.00 | 12949.00 |
| H7COUPID | 9666 | 6162.21 | 3605.81 | 1.00 | 12446.00 |
| H8COUPID | 8445 | 5601.92 | 3242.96 | 1.00 | 11281.00 |
| H9COUPID | 8736 | 5291.35 | 3069.93 | 1.00 | 10541.00 |

## How Constructed

HwCOUPID is the numeric version of the couple identifier derived by ELSA. HwCOUPID uniquely identifies a couple in a given wave. HwCOUPIDC is the character version of the couple identifier derived by ELSA, with leading zeros. For example, if the couple identifier is 01234 , then HwCOUPID is 1234 and HwCOUPIDC is "01234".

Every respondent to a given wave was assigned a couple ID in ELSA unless the interview was conducted in an institution. Similarly, HwCOUPID and HwCOUPIDC are set to plain missing (.) if the respondent did not respond to the particular wave or the respondent's interview was conducted in an institution.

The HwCOUPID and HwCOUPIDC variables are used to identify all spouse data. Spouse data is not present for any respondent in an institution.

HwCOUPID and HwCOUPIDC are not unique identifiers between waves as the couple number changes in every wave of the ELSA. Neither of these variables should be used for merging.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

Unlike the HRS, ELSA was conducted on any eligible individual present at the household during the time of the interview. In this regard, ELSA households can consist of a couple, more than one couple, and uncoupled individuals. The use of couple ID is imperative for identifying sub-households and for comparison to the RAND HRS concept of household.

## ELSA Variables Used

```
Wave 1 Financial:
    COUPID
Wave 2 Financial:
        COUPID
Wave 3 Financial:
        COUPID
Wave 4 Financial:
        COUPID
Wave 5 Financial:
        COUPID
Wave 6 Financial:
        COUPID
Wave 7 Financial:
        COUPID
Wave 8 Financial:
        COUPID
Wave 9 Financial:
    COUPID
couple id - splits couples where one member in an instit
couple id - splits couples where one member in an instit
couple id - splits couples where one member in an instit
couple id - splits couples where one member in an instit
couple id - splits couples where one member in an instit
couple id - splits couples where one member in an instit
couple id - splits couples where one member in an instit
couple id - splits couples where one member in an instit
couple id - splits couples where one member in an instit
```


## Spouse Identifier

| Wave | Variable | Label | Type |
| :---: | :---: | :---: | :---: |
| 1 | SIIDAUNIQ | slidauniq:w1 spouse idauniq | Cont |
| 2 | S2IDAUNIQ | s2idauniq:w2 spouse idauniq | Cont |
| 3 | S3IDAUNIQ | s3idauniq:w3 spouse idauniq | Cont |
| 4 | S4IDAUNIQ | s4idauniq:w4 spouse idauniq | Cont |
| 5 | S5IDAUNIQ | s5idauniq:w5 spouse idauniq | Cont |
| 6 | S6IDAUNIQ | s6idauniq:w6 spouse idauniq | Cont |
| 7 | S7IDAUNIQ | s7idauniq:w7 spouse idauniq | Cont |
| 8 | S8IDAUNIQ | s8idauniq:w8 spouse idauniq | Cont |
| 9 | S9IDAUNIQ | s9idauniq:w9 spouse idauniq | Cont |
| 1 | RASPCT | raspet: \# of spouses with pn | Cont |
| 1 | RASPID1 | raspidl: idauniq of 1 st spouse | Cont |
| 1 | RASPID2 | raspid2: idauniq of 2 nd spouse | Cont |
| 1 | RASPID3 | raspid3: idauniq of 3rd spouse | Cont |
| 1 | RASPID4 | raspid4: idauniq of 4 th spouse | Cont |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S1IDAUNIQ | 12099 | 74688.84 | 52998.46 | 0.00 | 121300.00 |
| S2IDAUNIQ | 9432 | 73453.53 | 53534.25 | 0.00 | 121338.00 |
| S3IDAUNIQ | 9766 | 78528.68 | 60090.79 | 0.00 | 705145.00 |
| S4IDAUNIQ | 11050 | 87113.53 | 64875.37 | 0.00 | 705927.00 |
| S5IDAUNIQ | 10274 | 87791.38 | 65063.04 | 0.00 | 706571.00 |
| S6IDAUNIQ | 10601 | 91687.02 | 67652.54 | 0.00 | 706571.00 |
| S7IDAUNIQ | 9666 | 92255.21 | 69044.78 | 0.00 | 900034.00 |
| S8IDAUNIQ | 8445 | 94397.20 | 84418.38 | 0.00 | 908479.00 |
| S9IDAUNIQ | 8736 | 172426.89 | 261689.36 | 0.00 | 909774.00 |
| RASPCT | 19802 | 1.51 | 1.83 | 0.00 | 9.00 |
| RASPID1 | 14442 | 178303.80 | 191510.10 | 100001.00 | 909774.00 |
| RASPID2 | 55 | 444779.73 | 376304.88 | 119179.00 | 909757.00 |
| RASPID3 | 0 | . | - | - | - |
| RASPID4 | 0 | - | - | - | - |

## How Constructed

SWIDAUNIQ is the IDAUNIQ of the respondent's spouse in a particular wave as identified by the couple ID derived by ELSA in the Financial Derived Variables datasets (See description above).

Because ELSA's couple ID does not directly correspond to marriage status there are a number of individuals who are counted as a couple where one or both individuals report themselves as being unmarried. These cases of unmarried but coupled individuals can best be thought of as cohabiting partners who would also be counted as spouses in the RAND HRS.

RASPCT tells how many spouses $R$ has over all waves. Each spouse's SwIDAUNIQ is recorded in RASPID1RASPID4. Following the RAND HRS, 4 spouses' unique IDs are recoded over all waves. These are numeric versions of the unique ids provided by ELSA.

If there is no spouse in a given wave, SwIDAUNIQ is set to zero. If SwIDAUNIQ is unknown, R did not respond in a given wave, or $R$ is in an institution, SwIDAUNIQ is set to missing (.).

Following the RAND HRS, the Harmonized ELSA contains spouse versions of many variables. Spouse variables are generated for the spouse in each wave as identified by the couple id derived by ELSA. For example,

```
S1BDATE and S2BDATE are the birth dates for the Wave 1 and Wave 2 spouses, respectively. If the spouse in
Wave 1 is the same as the spouse in Wave 2, these dates will be identical. If the spouse in Wave 1 is
different from the spouse in Wave 2, these will probably be different dates. If these spouse variables
are missing because R is not coupled and R is assumed to be single, they are set to a special missing .u.
If these spouse variables are missing because R's spouse was not present for the interview, they are set
to a special missing .v.
```


## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

In the RAND HRS spousehood is derived from the household id and spouse person numbers in the Tracker file of the HRS. In the Harmonized ELSA spousehood is determined solely by couple id which is a variable derived by ELSA and provided in their Financially Derived Variables files. Spousehood is only identified when both members of the couple are respondents in the survey.

## ELSA Variables Used

```
Index File:
    IDAUNIQ unique individual serial number
Wave 1 Financial:
        COUPID
Wave 2 Financial:
    COUPID
Wave 3 Financial:
    COUPID
Wave 4 Financial:
        COUPID
Wave 5 Financial:
        COUPID
Wave 6 Financial:
    COUPID
Wave 7 Financial:
    COUPID
Wave 8 Financial:
        COUPID
Wave 9 Financial:
    COUPID
    couple id - splits couples where one member in an instit
    couple id - splits couples where one member in an instit
    couple id - splits couples where one member in an instit
    couple id - splits couples where one member in an instit
    couple id - splits couples where one member in an instit
    couple id - splits couples where one member in an instit
    couple id - splits couples where one member in an instit
    couple id - splits couples where one member in an instit
    couple id - splits couples where one member in an instit
```


## Wave Status: Response Indicator

| Wave | Variable | Label | Type |
| :---: | :---: | :---: | :---: |
| 1 | INW1 | inw1: =1 if respondent w1 | Categ |
| 2 | INW2 | inw2: =1 if respondent w2 | Categ |
| 3 | INW3 | inw3: =1 if respondent w3 | Categ |
| 4 | INW 4 | inw4: =1 if respondent w4 | Categ |
| 5 | INW5 | inw5: =1 if respondent w5 | Categ |
| 6 | INW6 | inw6: $=1$ if respondent w6 | Categ |
| 7 | INW7 | inw7: =1 if respondent w7 | Categ |
| 8 | INW8 | inw8: =1 if respondent w8 | Categ |
| 9 | INW9 | inw9: =1 if respondent w9 | Categ |
| 1 | INW1SC | inw1sc: =1 if respondent w1 self-completion | Categ |
| 2 | INW2SC | inw2sc: =1 if respondent w2 self-completion | Categ |
| 3 | INW3SC | inw3sc: =1 if respondent w3 self-completion | Categ |
| 4 | INW4SC | inw4sc: =1 if respondent w4 self-completion | Categ |
| 5 | INW5SC | inw5sc: =1 if respondent w5 self-completion | Categ |
| 6 | INW6SC | inw6sc: =1 if respondent w6 self-completion | Categ |
| 7 | INW7SC | inw7sc: =1 if respondent w7 self-completion | Categ |
| 8 | INW8SC | inw8sc: =1 if respondent w8 self-completion | Categ |
| 9 | INW9SC | inw9sc: =1 if respondent w9 self-completion | Categ |
| 2 | INW2N | inw2n: =1 if respondent w2 nurse | Categ |
| 4 | INW 4N | inw4n: =1 if respondent w4 nurse | Categ |
| 6 | INW6N | inw6n: $=1$ if respondent w6 nurse | Categ |
| 8 | INW8N | inw8n: $=1$ if respondent w8-9 nurse | Categ |
| 3 | INW3LH | inw3lh: =1 if respondent w3 life history | Categ |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  | 19802 | 0.61 | 0.49 | 0.00 | 1.00 |
| INW1 | 19802 | 0.48 | 0.50 | 0.00 | 1.00 |
| INW2 | 19802 | 0.49 | 0.50 | 0.00 | 1.00 |
| INW3 | 19802 | 0.56 | 0.50 | 0.00 | 1.00 |
| INW4 | 19802 | 0.52 | 0.50 | 0.00 | 1.00 |
| INW5 | 19802 | 0.54 | 0.50 | 0.00 | 1.00 |
| INW6 | 19802 | 0.49 | 0.50 | 0.00 | 1.00 |
| INW7 | 19802 | 0.43 | 0.49 | 0.00 | 1.00 |
| INW8 | 19802 | 0.44 | 0.50 | 0.00 | 1.00 |
| INW9 | 12099 | 0.91 |  | 0.29 | 0.00 |
| INW1SC | 9432 | 0.89 | 0.32 | 0.00 | 1.00 |
| INW2SC | 11050 | 0.84 | 0.36 | 0.00 | 1.00 |
| INW3SC | 10274 | 0.83 | 0.37 | 0.00 | 1.00 |
| INW4SC | 10601 | 0.88 | 0.33 | 0.00 | 1.00 |
| INW5SC | 9666 | 0.85 | 0.36 | 0.00 | 1.00 |
| INW6SC | 8445 | 0.86 | 0.36 | 0.00 | 1.00 |
| INW7SC | 8736 | 0.86 | 0.35 | 0.00 | 1.00 |
| INW8SC | 9432 | 0.81 | 0.35 | 0.00 | 1.00 |
| INW9SC | 11050 | 0.78 | 0.39 | 0.00 |  |
| INW2N | 10601 | 0.76 | 0.41 | 0.00 | 1.00 |
| INW4N | 10035 | 0.66 | 0.43 | 0.00 | 1.00 |
| INW6N | 19802 | 0.40 | 0.47 | 0.00 | 1.00 |
| INW8N |  |  |  | 0.49 | 0.00 |

## Categorical Variable Codes

| Value----------------------\| | INW1 | INW2 | INW3 | INW4 | INW5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $0 . n o n r e s p$ | 7703 | 10370 | 10036 | 8752 | 9528 |
| 1.resp,alive | 12099 | 9432 | 9766 | 11050 | 10274 |
| Value----------------------- \| | INW6 | INW7 | INW8 | INW9 |  |
| $0 . n o n r e s p$ | 9201 | 10136 | 11357 | 11066 |  |
| 1.resp,alive | 10601 | 9666 | 8445 | 8736 |  |
| Value----------------------- | INW1SC | INW2SC | INW3SC | INW4SC | INW5SC |
| $0 . n o n r e s p$ | 1115 | 1078 | 1534 | 1837 | 1244 |
| 1.self-completion resp | 10984 | 8354 | 8232 | 9213 | 9030 |
| Value----------------------- | INW6SC | INW7SC | INW8SC | INW9SC |  |
| $0 . n o n r e s p$ | 1605 | 1469 | 1223 | 1234 |  |
| 1.self-completion resp \| | 8996 | 8197 | 7222 | 7502 |  |
| Value----------------------- |  | INW2N |  | INW4N |  |
| $0 . n o n r e s p$ |  | 1766 |  | 2407 |  |
| 1.nurse resp \| |  | 7666 |  | 8643 |  |
| Value----------------------- | INW6N |  | INW8N |  |  |
| $0 . n o n r e s p$ | 2547 |  | 3440 |  |  |
| 1.nurse resp | 8054 |  | 6595 |  |  |
| Value----------------------- |  |  | INW3LH |  |  |
| $0 . n o n r e s p$ |  |  | 11952 |  |  |
| 1.life history resp |  |  | 7850 |  |  |

## How Constructed

INWw indicates whether an individual responded to a particular wave. INWw is derived from individual wave specific outcomes in the ELSA Index file. Respondents identified as having either a full or partial interview either in person, through a proxy, or at an institution are considered to have responded.

INWwSC indicates whether an individual responded to a particular wave's self-completion survey. A code of 0 indicates the respondent is not considered part of the self-completion sample but participated in the current wave. Exclusion from the self-completion sample can be due to many factors, including not being applicable for the self-completion survey, not returning a self-completion survey to ELSA, and a returned self-completion survey with the majority of questions unanswered. A code of 1 indicates the respondent's self-completion questionnaire was received by ELSA with the majority of questions answered. INWwSC is assigned plain missing (.) if the respondent did not participate in the current interview.

INWwN indicates whether an individual participated in the nurse interview. A code of 0 indicates the respondent did not participate in the nurse interview but participated in the current wave. Exclusion from the nurse interview can be due to many factors, including not yet joining the sample, not being eligible to participate, inability to contact the respondent, being ill, or other reasons. A code of 1 indicates the respondent did participate in the nurse interview. Please note that INW8N indicates whether the respondent participated in the nurse interviews in Wave 8 or Wave 9 , as these samples were split across the two waves but are intended to be analyzed together. INWwN is assigned plain missing (.) if the respondent did not participate in the current interview.

INWwLH indicates whether an individual participated in the Wave 3 life history interview. A code of 0 indicates the respondent did not participate in the Wave 3 life history interview. Exclusion from the life history interview can be due to many factors, including not yet joining the sample, inability to contact the respondent, being in an institution, or other reasons. A code of 1 indicates the respondent did participate in the life history interview at least partially.

## Cross Wave Differences in ELSA

Individual Wave 6, Wave 7, Wave 8 and Wave 9 outcomes are not currently available in the ELSA index file so INW6, INW7, INW8 and INW9 are determined using Wave 6, Wave 7, Wave 8 and Wave 9 outcomes included in the wave specific core data.

Individuals in institutions were not surveyed in ELSA Wave 1 and Wave 2. Starting in Wave 3, ELSA surveys respondents in institutions by proxy or in person.

Nurse interviews have been carried out in Waves 2, 4, 6, 8 and 9. The nurse interviews in Waves 2 , 4 , and 6 were conducted using the full sample of respondents. The nurse interviews in Waves 8 and 9 were conducted using half the sample of respondents and are intended to be analyzed together.

The life history interview has only been carried out in Wave 3.

## Differences with the RAND HRS/Harmonized HRS

The HRS sample excludes individuals in institutions from each initial cohort sampling. However, respondents who move to nursing homes after their baseline wave continue to be interviewed by proxy and in person.

In the Harmonized HRS, the indicator for whether the respondent participated in the physical measures module is called INWwPM, while in the Harmonized ELSA, the indicator for whether the respondent participated in the nurse interview is called INWwN.

## ELSA Variables Used

Index File: OUTINDW1
OUTINDW2
OUTINDW3
OUTINDW4
OUTINDW5
OUTSCW1
OUTSCW2
OUTSCW3
OUTSCW4
OUTSCW5 RETROOUT
Wave 2 Nurse: VISYEAR
Wave 4 Nurse: VISYEAR
Wave 6 Core: W6INDOUT W6SCWT
Wave 6 Nurse: VISYEAR
Wave 7 Core: W7INDOUT W7SCWT
Wave 8 Core: W8INDOUT W8SCWT
Wave 8 \& 9 Nurse: VISYEAR
Wave 9 Core: W9INDOUT W9SCWT

## Wave Status: Interview Status

| Wave | Variable |
| :---: | :---: |
|  |  |
| 1 | R1IWSTAT |
| 2 | R2IWSTAT |
| 3 | R3IWSTAT |
| 4 | R4IWSTAT |
| 5 | R5IWSTAT |
| 6 | R6IWSTAT |
| 7 | R7IWSTAT |
| 8 | R8IWSTAT |
| 9 | R9IWSTAT |
|  |  |
| 1 | S1IWSTAT |
| 2 | S2IWSTAT |
| 3 | S3IWSTAT |
| 4 | S4IWSTAT |
| 5 | S5IWSTAT |
| 6 | S6IWSTAT |
| 7 | S7IWSTAT |
| 8 | S8IWSTAT |
| 9 | S9IWSTAT |

Label
r1iwstat:w1 r interview status
r2iwstat:w2 r interview status
r3iwstat:w3 r interview status
r4iwstat:w4 r interview status
r5iwstat:w5 r interview status
r6iwstat:w6 r interview status
r7iwstat:w7 r interview status
r8iwstat:w8 r interview status
r9iwstat:w9

s1iwstat:w1 interview status
s2iwstat:w2
s3iwstat:w3 interview status
s4iwstat:w4
s interview status
s5iwstat:w5
s interview status
s7iwstat:w6

Type

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | :---: | :---: | ---: | ---: | ---: |
| R1IWSTAT | 19802 | 0.66 | 0.61 | 0.00 | 4.00 |
| R2IWSTAT | 19802 | 1.39 | 2.18 | 0.00 | 9.00 |
| R3IWSTAT | 19802 | 1.92 | 2.66 | 0.00 | 9.00 |
| R4IWSTAT | 19802 | 2.51 | 2.97 | 0.00 | 9.00 |
| R5IWSTAT | 19802 | 2.90 | 3.24 | 0.00 | 9.00 |
| R6IWSTAT | 19802 | 3.36 | 3.43 | 0.00 | 9.00 |
| R7IWSTAT | 19802 | 3.99 | 3.64 | 0.00 | 9.00 |
| R8IWSTAT | 19802 | 4.51 | 3.74 | 0.00 | 9.00 |
| R9IWSTAT | 19802 | 5.05 | 3.73 | 1.00 | 9.00 |
| S1IWSTAT | 8070 |  | 1.00 | 0.00 |  |
| S2IWSTAT | 6178 | 1.00 | 0.00 | 1.00 | 1.00 |
| S3IWSTAT | 6384 | 1.00 | 0.07 | 1.00 | 1.00 |
| S4IWSTAT | 7402 | 1.00 | 0.00 | 1.00 | 5.00 |
| S5IWSTAT | 6964 | 1.00 | 0.00 | 1.00 | 1.00 |
| S6IWSTAT | 7242 | 1.00 | 0.00 | 1.00 | 1.00 |
| S7IWSTAT | 6560 | 1.00 | 0.00 | 1.00 | 1.00 |
| S8IWSTAT | 5688 | 1.00 | 0.00 | 1.00 | 1.00 |
| S9IWSTAT | 5820 | 1.00 | 0.00 | 1.00 | 1.00 |
|  |  |  |  |  | 1.00 |

## Categorical Variable Codes

| Value |
| :---: |
| $0 . i n a p$. |
| 1.resp, alive |
| 4.nr, alive |
| 5.nr, died this wv |
| $6 . \mathrm{nr}, \mathrm{died}$ prev wv |
| 7.nr, dropped from samp |
| 9.nr, dk if alive or died |
| Value |
| 0. inap. |


| R1IWSTAT | R2IWSTAT |
| ---: | ---: |
| 7454 | 7300 |
| 12099 | 9432 |
| 249 | 1494 |
|  | 508 |
|  |  |
|  | 1068 |
| R6IWSTAT | R7IWSTAT |
| 1809 | 1312 |


| R3IWSTAT | R4IWSTAT | R5IWSTAT |
| ---: | ---: | ---: |
| 5619 | 3022 | 2983 |
| 9767 | 11050 | 10274 |
| 1575 | 1479 | 897 |
| 529 | 589 | 608 |
| 508 | 1037 | 1626 |
| 2 |  | 8 |
| 1802 | 2625 | 3406 |
|  |  |  |
| R8IWSTAT | R9IWSTAT |  |
| 1277 |  |  |


| 1.resp, alive | \| | 10601 | 9666 | 8445 | 8736 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.nr, alive | \| | 348 | 360 | 313 |  |  |
| 5.nr, died this wv | । | 518 |  |  |  |  |
| 6.nr, died prev wv | \| | 2234 | 2752 | 2752 | 2752 |  |
| 7.nr, dropped from samp | 1 | 8 | 8 | 8 | 8 |  |
| 9.nr, dk if alive or died | \| | 4284 | 5704 | 7007 | 8306 |  |
| Value |  | S1IWSTAT | S2IWSTAT | S3IWSTAT | S4IWSTAT | S5IWSTAT |
| . u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | I | 468 | 583 | 676 | 716 | 568 |
| 1.resp, alive | \| | 8070 | 6178 | 6382 | 7402 | 6964 |
| 5.nr, died this wv | । |  |  | 2 |  |  |
| Value-------------------- |  | S6IWSTAT | S7IWSTAT | S8IWSTAT | S9IWSTAT |  |
| . u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 1.resp, alive | \| | 7242 | 6560 | 5688 | 5820 |  |

## How Constructed

RwIWSTAT variable gives the response and mortality status of the respondent at each wave. Respondents are identified by code 1, while non-respondents are identified by codes 4-7, and 9.

Mortality status is derived from individual wave specific outcomes in the ELSA Index File. Similar to the RAND HRS, non-response code 4 means that the respondent is alive so far as we know but did not respond. A code of 5 means that the respondent died between the last interview and the current one, and 6 means that the respondent had died in a previous wave. A code of 9 means that we don't know if the individual is alive or not. If the respondent joined the ELSA sample at a later wave, then all waves occurring prior to the respondent's first interview are assigned a value of 0 for RwIWSTAT.

SwIWSTAT gives the response and mortality status of the current wave's spouse. It is taken from the spouse's values to RwIWSTAT. Note that when a spouse dies the spouse interview status for the surviving spouse will have a code of .u, respondent unmarried, if the widow does not remarry. A . v missing code indicates that there is no information in the Tracker file on why the spouse did not respond. Note also that SwIWSTAT is set to plain missing (.) if an individual did not respond at a particular interview, including if he/she died.

## Cross Wave Differences in ELSA

In Waves 6, 7, 8 and 9 mortality status is not currently provided by ELSA, as the ELSA Index file does not currently include Wave $6,7,8$ or 9 data.

There are no Wave 7, Wave 8 and Wave 9 end of life data files to determine if an end of life interview was conducted in place of the regular interview in Wave 7 , Wave 8 or Wave 9 because the respondent died after Wave 6, Wave 7 or Wave 8 respectively.

## Differences with the RAND HRS/Harmonized HRS

Unlike the RAND HRS, SwIWSTAT is only generated for couples sharing a couple id, which is only generated when both members of the couple are respondents to the survey, so SwIWSTAT only takes a value 1 and special missing values.

## ELSA Variables Used

Index File:

OUTINDW1
OUTINDW2
OUTINDW3
OUTINDW4
OUTINDW5
Wave 6 Core: W6INDOUT
Wave 7 Core: W7INDOUT
wave 1 individual outcome (updated with mortality inform
wave 2 individual outcome (updated with mortality inform
wave 3 individual outcome (updated with mortality inform wave 4 individual outcome code
w5 individual outcome codes (not updated with mortality)
wave 6 individual outcome code (not updated with mortali
pname: interviewer: record individual outcome code for $p$

## Wave 8 Core:

 W8INDOUT individual outcome codeWave 9 Core: W9INDOUT

Individual outcome code

## Sample Cohort

| Wave | Variable |
| :---: | :--- |
| 1 | R1COHORT_E |
| 2 | R2COHORT_E |
| 3 | R3COHORT_E |
| 4 | R4COHORT_E |
| 5 | R5COHORT_E |
| 6 | R6COHORT_E |
| 7 | R7COHORT_E |
| 8 | R8COHORT_E |
| 9 | R9COHORT_E |
|  |  |
| 1 | S1COHORT_E |
| 2 | S2COHORT_E |
| 3 | S3COHORT_E |
| 4 | S4COHORT_E |
| 5 | S5COHORT_E |
| 6 | S6COHORT_E |
| 7 | S7COHORT_E |
| 8 | S8COHORT_E |
| 9 | S9COHORT_E |

Label
Type
rlcohort_e:w1 r sample cohort, ELSA specific Cont
r2cohort_e:w2 r sample cohort, ELSA specific Cont
r3cohort_e:w3 r sample cohort, ELSA specific Cont
r4cohort e:w4 r sample cohort, ELSA specific Cont
r5cohort_e:w5 r sample cohort, ELSA specific Cont
r6cohort_e:w6 r sample cohort, ELSA specific Cont
r7cohort e:w7 r sample cohort, ELSA specific Cont
r8cohort_e:w8 r sample cohort, ELSA specific Cont
r9cohort e:w9 r sample cohort, ELSA specific Cont
slcohort e:w1 s sample cohort, ELSA specific Cont
s2cohort e:w2 s sample cohort, ELSA specific Cont
s3cohort_e:w3 s sample cohort, ELSA specific Cont
s4cohort_e:w4 s sample cohort, ELSA specific Cont
s5cohort e:w5 s sample cohort, ELSA specific Cont
s6cohort_e:w6 s sample cohort, ELSA specific Cont
s7cohort_e:w7 s sample cohort, ELSA specific Cont
s8cohort e:w8 s sample cohort, ELSA specific Cont
s9cohort_e:w9 s sample cohort, ELSA specific Cont

## Descriptive Statistics

| Variable | N |
| :--- | ---: |
| R1COHORT_E | 12348 |
| R2COHORT_E | 12397 |
| R3COHORT_E | 14105 |
| R4COHORT_E | 16780 |
| R5COHORT_E | 16819 |
| R6COHORT_E | 10601 |
| R7COHORT_E | 9666 |
| R8COHORT_E | 8445 |
| R9COHORT_E | 8731 |
|  |  |
| S1COHORT_E | 8070 |
| S2COHORT_E | 6178 |
| S3COHORT_E | 6384 |
| S4COHORT_E | 7402 |
| S5COHORT_E | 6964 |
| S6COHORT_E | 7242 |
| S7COHORT_E | 6560 |
| S8COHORT_E | 5688 |
| S9COHORT_E | 5818 |


| Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: |
| 1.11 | 0.46 | 1.00 | 3.00 |
| 1.12 | 0.46 | 1.00 | 3.00 |
| 1.55 | 1.29 | 1.00 | 7.00 |
| 2.61 | 2.75 | 1.00 | 11.00 |
| 2.62 | 2.75 | 1.00 | 11.00 |
| 4.15 | 4.12 | 1.00 | 15.00 |
| 4.71 | 4.80 | 1.00 | 19.00 |
| 4.66 | 4.68 | 1.00 | 19.00 |
| 6.99 | 7.07 | 1.00 | 23.00 |
|  |  |  |  |
| 1.16 | 0.54 | 1.00 | 3.00 |
| 1.17 | 0.54 | 1.00 | 3.00 |
| 1.88 | 1.61 | 1.00 | 7.00 |
| 3.49 | 3.20 | 1.00 | 11.00 |
| 3.35 | 3.10 | 1.00 | 11.00 |
| 4.48 | 4.24 | 1.00 | 15.00 |
| 5.09 | 4.95 | 1.00 | 19.00 |
| 5.01 | 4.80 | 1.00 | 19.00 |
| 7.44 | 7.20 | 1.00 | 23.00 |

## Categorical Variable Codes

Value--------------------- |
1.original HSE sample (HSE |
2.partners of original samp|
3.young partner of original|
4.w3 refreshment sample (HS |
5.partners of w3 refreshmen |
6.young partner of w3 refre।
7.older partner of w3 refre|
8.w4 refreshment sample (HS |
9.partners of w4 refreshmen|
10.young partner of w4 refr|

| R1COHORT_E | R2COHORT_E | R3COHORT_E | R4COHORT_E | R5COHORT_E |
| ---: | ---: | ---: | ---: | ---: |
| 11595 | 11595 | 11595 | 11595 | 11595 |
| 89 | 138 | 171 | 193 | 205 |
| 664 | 664 | 560 | 560 | 560 |
|  |  | 1285 | 1285 | 1285 |
|  |  | 27 | 40 | 53 |
|  |  | 157 | 157 | 310 |
|  |  |  | 2329 | 157 |
|  |  | 187 | 2329 |  |
|  |  | 123 | 32 |  |
|  |  |  | 123 |  |

11. older partner of w4 refr|

Value-------------------------.e:non-eligible
1.original HSE sample (HSE
2.partners of original samp|
3.young partner of original|
4.w3 refreshment sample (HS |
5.partners of w3 refreshmen

6 . young partner of w3 refrel
7. older partner of w3 refrel
8.w4 refreshment sample (HS |
9.partners of w4 refreshmen|
10. young partner of w4 refr|
11.older partner of w4 refr|
12.w6 refreshment sample (H|
13.partners of w6 refreshme|
14.young partner of w6 refrl
15.older partner of w6 refr|
16.w7 refreshment sample (H|
17.partners of w7 refreshme|
18.young partner of w7 refrl
19.older partner of w7 refr|
20.w9 refreshment sample (H|
21.partners of w9 refreshmel
22.young partner of w9 refr|
23. older partner of w9 refrl

Value--------------------------|

## .v:SP NR

1.original HSE sample (HSE |
2.partners of original sampl
3.young partner of original|
4.w3 refreshment sample (HS |
5.partners of w3 refreshmen।
6.young partner of w3 refre।
7. older partner of w3 refre।
8.w4 refreshment sample (HS |
9.partners of w4 refreshmen
10.young partner of w4 refr|
11.older partner of w4 refr|

Value-------------------------|
.e:non-eligible
.u:Unmar
.v:SP NR
1.original HSE sample (HSE
2.partners of original sampl
3.young partner of original|
4.w3 refreshment sample (HS |
5.partners of w3 refreshmen|

6 .young partner of w3 refrel
7. Older partner of w3 refre।
8.w4 refreshment sample (HS
9.partners of $w 4$ refreshmen
10.young partner of w4 refr|
11.older partner of w4 refr|
12.w6 refreshment sample (H|
13.partners of w6 refreshmel
14.young partner of w6 refr|
15.older partner of w6 refr|
16.w7 refreshment sample (H|
17.partners of w7 refreshme|
18.young partner of w7 refrl
19.older partner of w7 refr|
20.w9 refreshment sample (H|
21.partners of w9 refreshme|
22. young partner of w9 refrl
23.older partner of w9 refr|

170
170

| R6COHORT_E | R7COHORT_E | R8COHORT_E | R9COHORT_E |  |
| :---: | :---: | :---: | :---: | :---: |
| 5783 | 5000 | 4306 | 3737 |  |
| 119 | 107 | 107 | 95 |  |
| 271 | 246 | 220 | 202 |  |
| 900 | 798 | 735 | 696 |  |
| 36 | 39 | 38 | 43 |  |
| 194 | 174 | 155 | 135 |  |
| 93 | 85 | 76 | 67 |  |
| 1822 | 1627 | 1486 | 1317 |  |
| 29 | 28 | 32 | 32 |  |
| 91 | 79 | 66 | 61 |  |
| 109 | 93 | 70 | 63 |  |
| 854 | 688 | 602 | 542 |  |
| 10 | 14 | 16 | 17 |  |
| 146 | 119 | 98 | 81 |  |
| 144 | 113 | 93 | 85 |  |
|  | 304 | 231 | 214 |  |
|  | 2 | 4 | 4 |  |
|  | 73 | 58 | 49 |  |
|  | 77 | 52 | 48 |  |
|  |  |  | 912 |  |
|  |  |  | 19 |  |
|  |  |  | 150 |  |
|  |  |  | 162 |  |
| S1COHORT_E | S2COHORT_E | S3COHORT_E | S4COHORT_E | S5COHORT_E |
| $35 \overline{6} 1$ | $26 \overline{71}$ | $27 \overline{0} 6$ | $29 \overline{3} 2$ | $27 \overline{4} 2$ |
| 468 | 583 | 676 | 716 | 568 |
| 7385 | 5613 | 4669 | 4100 | 3940 |
| 72 | 93 | 99 | 116 | 116 |
| 613 | 472 | 293 | 268 | 269 |
|  |  | 884 | 683 | 691 |
|  |  | 21 | 24 | 35 |
|  |  | 283 | 218 | 204 |
|  |  | 135 | 102 | 96 |
|  |  |  | 1599 | 1364 |
|  |  |  | 15 | 26 |
|  |  |  | 118 | 99 |
|  |  |  | 159 | 124 |
| S6COHORT_E | S7COHORT_E | S8COHORT_E | S9COHORT_E |  |
|  |  |  | 2 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 3569 | 3057 | 2597 | 2203 |  |
| 118 | 102 | 106 | 92 |  |
| 260 | 234 | 215 | 194 |  |
| 648 | 568 | 526 | 487 |  |
| 36 | 36 | 37 | 43 |  |
| 190 | 165 | 148 | 131 |  |
| 92 | 83 | 74 | 65 |  |
| 1254 | 1091 | 979 | 838 |  |
| 28 | 24 | 31 | 30 |  |
| 87 | 75 | 62 | 60 |  |
| 106 | 89 | 68 | 61 |  |
| 561 | 460 | 399 | 346 |  |
| 10 | 14 | 16 | 17 |  |
| 142 | 115 | 93 | 78 |  |
| 141 | 109 | 91 | 83 |  |
|  | 191 | 134 | 123 |  |
|  | 2 | 4 | 3 |  |
|  | 70 | 56 | 47 |  |
|  | 75 | 52 | 47 |  |
|  |  |  | 539 |  |
|  |  |  | 19 |  |
|  |  |  | 150 |  |
|  |  |  | 162 |  |

S9COHORT_E 2286
630
2203
194
487
43
131
65
838
60
61
346
17
8
123
47

47
539

19
150
162

## How Constructed

RwCOHORT E identifies the wave-specific ELSA cohort categorization. A code of 1 indicates that the respondent is part of the original sample (HSE 1998-2001). A code of 2 indicates that the respondent is a partner of an original sample respondent. A code of 3 indicates that the respondent is a young partner of an original sample respondent. A code of 4 indicates that the respondent is part of the Wave 3 refreshment sample (HSE 2001-2004). A code of 5 indicates that the respondent is a partner of a Wave 3 refreshment sample respondent. A code of 6 indicates that the respondent is a young partner of a Wave 3 refreshment sample respondent. A code of 7 indicates that the respondent is an older partner of a Wave 3 refreshment respondent. A code of 8 indicates that the respondent is part of the Wave 4 refreshment sample (HSE 2006). A code of 9 indicates that the respondent is a partner of a Wave 4 refreshment sample respondent. A code of 10 indicates that the respondent is a young partner of a Wave 4 refreshment sample respondent. A code of 11 indicates that the respondent is an older partner of a Wave 4 refreshment respondent. A code of 12 indicates that the respondent is part of the wave 6 refreshment sample (HSE 2009-2011). A code of 13 indicates that the respondent is a partner of a Wave 6 refreshment sample respondent. A code of 14 indicates that the respondent is a young partner of a Wave 6 refreshment sample respondent. A code of 15 indicates that the respondent is an older partner of a Wave 6 refreshment respondent. A code of 16 indicates that the respondent is part of the Wave 7 refreshment sample (HSE 2011-2012). A code of 17 indicates that the respondent is a partner of a Wave 7 refreshment sample respondent. A code of 18 indicates that the respondent is a young partner of a Wave 7 refreshment sample respondent. A code of 19 indicates that the respondent is an older partner of a Wave 7 refreshment respondent. A code of 20 indicates that the respondent is part of the Wave 9 refreshment sample (HSE 2013-2015). A code of 21 indicates that the respondent is a partner of a Wave 9 refreshment sample respondent. A code of 22 indicates that the respondent is a young partner of a Wave 9 refreshment sample respondent. A code of 23 indicates that the respondent is an older partner of a Wave 9 refreshment sample respondent. A special missing code of .e is assigned if the respondent is considered non-eligible (not a sample member or partner).

SwCOHORT_E gives the cohort of the current wave's spouse. It is taken from the spouse's values to RwCOHORT_E. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of.$u$ is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used. Note also that SwCOHORT_E is set to plain missing (.) if an individual did not respond at a particular interview, including if he/she died.

## Cross Wave Differences in ELSA

At Wave 3, ELSA expanded their sample with the Wave 3 Refreshment sample. The original intention for the Wave 3 Refreshment sample was to include those aged 50, 51, 52 and 53, sampled from HSE 2001-2006. However due to an error those aged 53 were excluded. To adjust for this omission younger partners from the original sample and older partners from the refreshment sample who were 53 at the Wave 3 survey were reclassified as core Wave 3 Refreshment sample.

At Wave 4, ELSA expanded their sample with the Wave 4 refreshment sample which included individuals 50 74, sampled from HSE 2006.

At Wave 6, ELSA expanded their sample with the Wave 6 refreshment sample which included individuals 50 55, sampled from HSE 2009-2011.

At Wave 7, ELSA expanded their sample with the Wave 7 refreshment sample which included individuals 50 and 51 years old, sampled from HSE 2011 and 2012.

At Wave 9, ELSA expanded their sample with the Wave 9 refreshment sample which included individuals 50 53 years old, sampled from HSE 2013-2015.

## Differences with the RAND HRS/Harmonized HRS

The sampling framework of the HRS is different from the sampling framework of the ELSA. The HRS used a national probability sample of U.S. households which contained at least one age-eligible household member. Different sets of age-eligibility were used for different cohorts. HRS households can consist of a single unmarried age-eligible person, a married couple in which both persons are age-eligible, or a married couple in which only one spouse is age-eligible. RAND HRS's cohort is a household level variable representing the importance of the household age-eligibility for each cohort.

Harmonized ELSA variables RwCOHORT_E and SwCOHORT_E refer to a completely different set of categories than the RAND HRS variables RACOHORT and SwCOHORT. Sampling cohorts differ for each study, this variable only categorizes the sampling cohort by study and should not be considered to harmonize any information across studies.

## ELSA Variables Used

Index File:

FINSTATW1
FINSTATW2
FINSTATW3
FINSTATW4
FINSTATW5
Wave 6 Core:
FINSTATW6
Wave 7 Core: FINSTATW7
Wave 8 Core: FINSTAT
Wave 9 Core: FINSTAT

```
final status after wave 1 fieldwork
final status after wave 2 fieldwork
final status after wave 3 fieldwork
final status after wave 4 fieldwork
final status after w5 fieldwork (from outcome file used
final status after wave 6 fieldwork
final status after w7 fieldwork
sampling status by cohort
(D) W9 final finstat status
```


## Whether Eligible for Sample

| Wave | Variable | Label |  |  | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | RAELSAMP | raelsamp:ELSA | $r$ sample-age | eligible/Wave 1 Resp | Cont |
| 1 | S1ELSAMP | slelsamp:ELSA | s sample-age | eligible/Wave 1 Resp | Cont |
| 2 | S2ELSAMP | s2elsamp:ELSA | s sample-age | eligible/Wave 1 Resp | Cont |
| 3 | S3ELSAMP | s3elsamp:ELSA | $s$ sample-age | eligible/Wave 1 Resp | Cont |
| 4 | S4ELSAMP | s4elsamp:ELSA | s sample-age | eligible/Wave 1 Resp | Cont |
| 5 | S5ELSAMP | s5elsamp:ELSA | s sample-age | eligible/Wave 1 Resp | Cont |
| 6 | S6ELSAMP | s6elsamp:ELSA | s sample-age | eligible/Wave 1 Resp | Cont |
| 7 | S7ELSAMP | s7elsamp:ELSA | s sample-age | eligible/Wave 1 Resp | Cont |
| 8 | S8ELSAMP | s8elsamp:ELSA | $s$ sample-age | eligible/Wave 1 Resp | Cont |
| 9 | S9ELSAMP | s9elsamp:ELSA | $s$ sample-age | eligible/Wave 1 Resp | Cont |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RAELSAMP | 19802 | 0.58 | 0.49 | 0.00 | 1.00 |
| S1ELSAMP | 8070 | 0.92 | 0.26 | 0.00 | 1.00 |
| S2ELSAMP | 6178 | 0.91 | 0.29 | 0.00 | 1.00 |
| S3ELSAMP | 6384 | 0.72 | 0.54 | 0.55 | 0.00 |
| S4ELSAMP | 7402 | 6964 | 0.55 | 0.50 | 0.00 |
| S5ELSAMP | 7242 | 0.48 | 0.50 | 0.00 | 1.00 |
| S6ELSAMP | 5688 | 0.45 | 0.50 | 0.00 | 1.00 |
| S7ELSAMP | 5820 | 0.57 | 0.48 | 0.00 | 1.00 |
| S8ELSAMP |  |  |  | 0.00 | 1.00 |
| S9ELSAMP |  |  |  |  | 1.00 |
|  |  | 0.000 |  |  |  |

## Categorical Variable Codes

| Value----------------------\| | RAELSAMP |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0. not in sample | 8339 |  |  |  |  |
| 1.in sample, ELSA Wave 1 | 11463 |  |  |  |  |
| Value----------------------- \| | S1ELSAMP | S2ELSAMP | S3ELSAMP | S4ELSAMP | S5ELSAMP |
| . u:Unmar | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | 468 | 583 | 676 | 716 | 568 |
| 0. not in sample | 613 | 572 | 1767 | 3368 | 3113 |
| 1.in sample, ELSA Wave 1 | 7457 | 5606 | 4617 | 4034 | 3851 |
| Value----------------------- | S6ELSAMP | S7ELSAMP | S8ELSAMP | S9ELSAMP |  |
| . u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| $0 . n o t$ in sample | 3769 | 3585 | 3153 | 3676 |  |
| 1.in sample, ELSA Wave 1 \| | 3473 | 2975 | 2535 | 2144 |  |

## How Constructed

RAELSAMP identifies ELSA-eligible individuals defined as those who were age-eligible and responded to Wave 1. ELSA age-eligible individuals are those born before March 1st, 1952 . A value of 1 indicates that the individual was ELSA eligible and responded to Wave 1 and a indicates they are not.

SwELSAMP indicates whether the current wave's spouse was age-eligible and responded to Wave 1. It is taken from the spouse's values to RAELSAMP. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used. Note also
that SwELSAMP is set to plain missing (.) if an individual did not respond at a particular interview, including if he/she died.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

```
RAELSAMP is the Harmonized ELSA corollary to the RAND HRS's RAHRSAMP. Both variables capture whether a
respondent was age-eligible at the time of the first wave of their study.
```


## ELSA Variables Used

Wave 1 Core:
ELIGW1 eligibility at w1

## Sampling Weight

| Wave Variable | Label |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| 1 | R1STRAT | rlstrat:w1 hse stratification variable |  |
| 2 | R2STRAT | r2strat:w2 hse stratification variable | Cont |
| 3 | R3STRAT | r3strat:w3 hse stratification variable | Cont |
| 4 | R4STRAT | r4strat:w4 hse stratification variable | Cont |
| 5 | R5STRAT | r5strat:w5 hse stratification variable | Cont |
| 6 | R6STRAT | r6strat:w6 hse stratification variable | Cont |
| 7 | R7STRAT | r7strat:w7 hse stratification variable | Cont |
| 8 | R8STRAT | r8strat:w8 hse stratification variable | Cont |
| 9 | R9STRAT | r9strat:w9 hse stratification variable | Cont |
|  |  |  |  |
| 1 | R1CLUST | r1clust:w1 hse clustering variable | Cont |
| 2 | R2CLUST | r2clust:w2 hse clustering variable | Cont |
| 3 | R3CLUST | r3clust:w3 hse clustering variable | Char |
| 4 | R4CLUST | r5clust:w4 hse clustering variable | Char |
| 6 | R6CLUST | r5clust:w5 hse clustering variable | Char |
| 7 | R7CLUST | r6clust:w6 hse clustering variable | Char |
| 8 | R8CLUST | r8clust:w8 hse clustering variable | Char |
| 9 | R9CLUST | r9clust:w9 hse clustering variable | Char |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
| R1STRAT | 12027 | 445.06 | 248.30 |  | 1.00 |
| R2STRAT | 9338 | 51.66 | 27.81 | 1.00 | 860.00 |
| R3STRAT | 10333 | 13263.41 | 1890.10 | 10001.00 | 20021.00 |
| R4STRAT | 11482 | 13659.26 | 2106.50 | 10001.00 | 17286.00 |
| R5STRAT | 10849 | 13362.40 | 1946.54 | 10000.00 | 16731.00 |
| R6STRAT | 10601 | 13458.44 | 2002.32 | 10001.00 | 16931.00 |
| R7STRAT | 9666 | 13169.36 | 1829.05 | 10001.00 | 16342.00 |
| R8STRAT | 8445 | 12783.10 | 1609.00 | 10001.00 | 15575.00 |
| R9STRAT | 8736 | 107471.51 | 4355.48 | 100002.00 | 115070.00 |
|  |  |  | 868.77 | 495.35 |  |
| R1CLUST | 12099 | 9432 | 866.30 | 495.26 | 1.00 |

## How Constructed

ELSA provides stratification and clustering variables to account for the impact of complex sample design on standard errors. RwSTRAT and RwCLUST have values taken directly from these variables provided by ELSA. Refer to the Section 1.6 in the Harmonized ELSA codebook for more information on producing estimates with corrected standard errors by accounting for ELSA's complex sample design. Please see Section 5.1: Clustering and Stratification of the "User Guide to the Main Interview Datasets: Waves 1 to 9" for more information on the stratification and cluster variables provided by ELSA.

The stratification values supplied with Waves 1 and 2 use different scales and do not match each other or those supplied in subsequent waves. In Wave 1, the stratification variable has 860 possible numeric values, while in Wave 2, the stratification variable has 100 possible values. Starting in Wave 3, the stratification variable is given within the context of the Government Office Region. In Waves 3 through 8, this is presented as numeric values with 5 characters. In Wave 9, this is presented as numeric values with 6 characters.

The cluster variables supplied with Waves 1 and 2 also use different scales and do not match those supplied in subsequent waves. In Waves 1 and 2, the cluster variable has 1,718 possible values. Starting in Wave 3, the cluster variable provided takes the values of the wave specific household analytical serial number. Please note that in Waves 3 through 5, the wave specific household analytical serial
number is taken from the Index file, whereas in Waves 6 and onward, the wave specific household analytical serial number is taken from the wave specific core data files.

## Cross Wave Differences in ELSA

The stratification values supplied with Waves 1 and 2 use different scales and do not match each other or those supplied in subsequent waves. In Wave 1, the stratification variable has 860 possible numeric values, while in Wave 2, the stratification variable has 100 possible values. Starting in Wave 3 , the stratification variable is given within the context of the Government Office Region. In Waves 3 through 8, this is presented as numeric values with 5 characters. In Wave 9, this is presented as numeric values with 6 characters.

The cluster variables supplied with Waves 1 and 2 also use different scales and do not match those supplied in subsequent waves. In Waves 1 and 2, the cluster variable has 1,718 possible values. Starting in Wave 3, the cluster variable provided takes the values of the wave specific household analytical serial number. Please note that in Waves 3 through 5, the wave specific household analytical serial number is taken from the Index file, whereas in Waves 6 and onward, the wave specific household analytical serial number is taken from the wave specific core data files.

## Differences with the RAND HRS/Harmonized HRS

In the RAND HRS, the cluster variable is named RAEHSAMP. In the RAND HRS, the stratification variable is named RAESTRAT. Both RAEHSAMP and RAESTRAT in the RAND HRS are panel-level variables, whereas RwCLUST and RwSTRAT in the Harmonized ELSA are wave-specific variables, as their values can change between waves.

## ELSA Variables Used

Wave 1 Core: AHSECLS 2 ASTRATIF
Wave 2 Core:
ASTRATIF HSECLST
Wave 3 Core:

GOR
IDAHHW3
Wave 4 Core: GOR IDAHHW 4
Wave 5 Core: GOR IDAHHW5
Wave 6 Core: GOR IDAHHW6
Wave 7 Core: GOR
IDAHHW7
Wave 8 Core: GOR
IDAHHW8
Wave 9 Core: GOR
IDAHHW9

```
data archive hse clustering variable
hse stratification variable
HSE stratification variable
Data Archive HSE clustering variable
government office region
w3 household analytical serial number
government office region
analytical wave 4 household serial number
Government Office Region
Analytical Wave 5 household serial number
government office region based on final w6 postcode
analytical wave 6 household serial number
government office region based on final w7 postcode
analytical wave }7\mathrm{ household serial number
government office region
analytical wave 8 household serial number
(D) government office region taken from final post code
Analytical Wave 9 household serial number
```


## Person-Level Analysis Weight

| Wave | Variable |
| :---: | :---: |
| 1 | R1CWTRESP |
| 2 | R2CWTRESP |
| 3 | R3CWTRESP |
| 4 | R4CWTRESP |
| 5 | R5CWTRESP |
| 6 | R6CWTRESP |
| 7 | R7CWTRESP |
| 8 | R8CWTRESP |
| 9 | R9CWTRESP |
| 1 | S1CWTRESP |
| 2 | S2CWTRESP |
| 3 | S3CWTRESP |
| 4 | S4CWTRESP |
| 5 | S5CWTRESP |
| 6 | S6CWTRESP |
| 7 | S7CWTRESP |
| 8 | S8CWTRESP |
| 9 | S9CWTRESP |
| 2 | R2LWTRESP |
| 3 | R3LWTRESP |
| 4 | R4LWTRESP |
| 5 | R5LWTRESP |
| 6 | R6LWTRESP |
| 7 | R7LWTRESP |
| 8 | R8LWTRESP |
| 9 | R9LWTRESP |
| 2 | S2LWTRESP |
| 3 | S3LWTRESP |
| 4 | S4LWTRESP |
| 5 | S5LWTRESP |
| 6 | S6LWTRESP |
| 7 | S7LWTRESP |
| 8 | S8LWTRESP |
| 9 | S9LWTRESP |
| 8 | R8LWT4RESP |
| 9 | R9LWT4RESP |
| 8 | S8LWT4RESP |
| 9 | S9LWT 4RESP |
| 2 | R2SCWTRESP |
| 4 | R4SCWTRESP |
| 5 | R5SCWTRESP |
| 6 | R6SCWTRESP |
| 7 | R7SCWTRESP |
| 8 | R8SCWTRESP |
| 9 | R9SCWTRESP |
| 2 | S2SCWTRESP |
| 4 | S4SCWTRESP |
| 5 | S5SCWTRESP |
| 6 | S6SCWTRESP |
| 7 | S7SCWTRESP |

Label
Type
r1cwtresp:w1 r person-level cross-sectional weight, core sam Cont r2cwtresp:w2 r person-level cross-sectional weight, core sam Cont r3cwtresp:w3 r person-level cross-sectional weight, core sam Cont r4cwtresp:w4 r person-level cross-sectional weight, core sam Cont r5cwtresp:w5 r person-level cross-sectional weight, core sam Cont r6cwtresp:w6 r person-level cross-sectional weight, core sam Cont r7cwtresp:w7 r person-level cross-sectional weight, core sam cont r8cwtresp:w8 r person-level cross-sectional weight, core sam Cont r9cwtresp:w9 r person-level cross-sectional weight, core sam Cont
slcwtresp:w1 s person-level cross-sectional weight, core sam Cont s2cwtresp:w2 s person-level cross-sectional weight, core sam Cont s3cwtresp:w3 s person-level cross-sectional weight, core sam cont s4cwtresp:w4 s person-level cross-sectional weight, core sam Cont s5cwtresp:w5 s person-level cross-sectional weight, core sam Cont s6cwtresp:w6 s person-level cross-sectional weight, core sam Cont s7cwtresp:w7 s person-level cross-sectional weight, core sam Cont s8cwtresp:w8 s person-level cross-sectional weight, core sam Cont s9cwtresp:w9 s person-level cross-sectional weight, core sam Cont
r2lwtresp:w2 r person-level longitudinal weight, core sample cont r3lwtresp:w3 r person-level longitudinal weight, core sample Cont r4lwtresp:w4 r person-level longitudinal weight, core sample cont r5lwtresp:w5 r person-level longitudinal weight, core sample Cont
r6lwtresp:w6 r person-level longitudinal weight, core sample Cont
r7lwtresp:w7 r person-level longitudinal weight, core sample Cont
r8lwtresp:w8 r person-level longitudinal weight, core sample Cont
r9lwtresp:w9 r person-level longitudinal weight, core sample Cont
s2lwtresp:w2 s person-level longitudinal weight, core sample Cont s3lwtresp:w3 s person-level longitudinal weight, core sample Cont s4lwtresp:w4 s person-level longitudinal weight, core sample Cont s5lwtresp:w5 s person-level longitudinal weight, core sample Cont s6lwtresp:w6 s person-level longitudinal weight, core sample Cont s7lwtresp:w7 s person-level longitudinal weight, core sample Cont s8lwtresp:w8 s person-level longitudinal weight, core sample Cont s9lwtresp:w9 s person-level longitudinal weight, core sample Cont
r8lwt4resp:w8 r person-level longitudinal weight, wave 4 bas Cont r9lwt4resp:w9 r person-level longitudinal weight, wave 4 bas Cont
s8lwt4resp:w8 s person-level longitudinal weight, wave 4 bas Cont s9lwt4resp:w9 s person-level longitudinal weight, wave 4 bas Cont
r2scwtresp:w2 r person-level weight, self-completion sample Cont r4scwtresp:w4 r person-level weight, self-completion sample Cont r5scwtresp:w5 r person-level weight, self-completion sample Cont r6scwtresp:w6 r person-level weight, self-completion sample Cont r7scwtresp:w7 r person-level weight, self-completion sample Cont r8scwtresp:w8 r person-level weight, self-completion sample Cont r9scwtresp:w9 r person-level weight, self-completion sample Cont
s2scwtresp:w2 s person-level weight, self-completion sample Cont s4scwtresp:w4 s person-level weight, self-completion sample s5scwtresp:w5 s person-level weight, self-completion sample s6scwtresp:w6 s person-level weight, self-completion sample s7scwtresp:w7 s person-level weight, self-completion sample

Cont
Cont
Cont
cont

| 8 | S8SCWTRESP | s8scwtresp:w8 s person-level weight, self-completion sample | Cont |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 9 | S9SCWTRESP | s9scwtresp:w9 s person-level weight, self-completion sample | Cont |
| 2 | R2NWTRESP | r2nwtresp:w2 r person-level weight, nurse sample | Cont |
| 4 | R4NWTRESP | r4nwtresp:w4 r person-level weight, nurse sample | Cont |
| 6 | R6NWTRESP | r6nwtresp:w6 r person-level weight, nurse sample | Cont |
| 8 | R8NWTRESP | r8nwtresp:w8-9 r person-level weight, nurse sample | Cont |
| 2 | S2NWTRESP | s2nwtresp:w2 s person-level weight, nurse sample | Cont |
| 4 | S4NWTRESP | s4nwtresp:w4 s person-level weight, nurse sample | Cont |
| 6 | S6NWTRESP | s6nwtresp:w6 s person-level weight, nurse sample | Cont |
| 8 | S8NWTRESP | s8nwtresp:w8-9 s person-level weight, nurse sample | Cont |
| 8 | R8NPWTRESP | r8npwtresp:w8-9 r person-level weight, nurse sample, populat | Cont |
| 8 | S8NPWTRESP | s8npwtresp:w8-9 s person-level weight, nurse sample, populat | Cont |
| 3 | R3LHWTRESP | r3lhwtresp:w3 r person-level weight, life history sample | Cont |
| 3 | S3LHWTRESP | s3lhwtresp:w3 s person-level weight, life history sample | Cont |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
| R1CWTRESP | 12099 | 0.94 | 0.29 | 0.00 | 2.52 |
| R2CWTRESP | 9432 | 0.93 | 0.33 | 0.00 | 3.28 |
| R3CWTRESP | 9766 | 0.89 | 0.39 | 0.00 | 3.96 |
| R4CWTRESP | 11050 | 0.89 | 0.45 | 0.00 | 4.08 |
| R5CWTRESP | 10274 | 0.87 | 0.45 | 0.00 | 3.62 |
| R6CWTRESP | 10601 | 0.86 | 0.66 | 0.00 | 6.09 |
| R7CWTRESP | 9666 | 0.84 | 0.74 | 0.00 | 7.52 |
| R8CWTRESP | 8445 | 0.84 | 0.90 | 0.00 | 10.44 |
| R9CWTRESP | 8736 | 0.82 | 0.74 | 0.00 | 7.59 |
|  |  |  |  |  |  |
| S1CWTRESP | 8070 | 0.91 | 0.32 | 0.00 | 2.21 |
| S2CWTRESP | 6178 | 0.90 | 0.35 | 0.00 | 2.39 |
| S3CWTRESP | 6384 | 0.85 | 0.42 | 0.00 | 2.95 |
| S4CWTRESP | 7402 | 0.85 | 0.48 | 0.00 | 3.40 |
| S5CWTRESP | 6964 | 0.84 | 0.48 | 0.00 | 2.93 |
| S6CWTRESP | 7242 | 0.82 | 0.68 | 0.00 | 6.08 |
| S7CWTRESP | 6560 | 0.81 | 0.77 | 0.00 | 7.52 |
| S8CWTRESP | 5688 | 0.81 | 0.92 | 0.00 | 10.44 |
| S9CWTRESP | 5820 | 0.76 | 0.74 | 0.00 | 7.59 |
| R2LWTRESP | 9432 | 0.93 | 0.33 |  |  |
| R3LWTRESP | 7168 | 1.00 | 0.26 | 0.00 | 3.28 |
| R4LWTRESP | 5971 | 1.00 | 0.30 | 0.56 | 4.18 |
| R5LWTRESP | 5262 | 1.00 | 0.32 | 0.50 | 3.88 |
| R6LWTRESP | 4711 | 1.00 | 0.33 | 0.48 | 3.89 |
| R7LWTRESP | 4062 | 1.00 | 0.34 | 0.47 | 3.76 |
| R8LWTRESP | 3470 | 1.00 | 0.35 | 0.46 | 3.40 |
| R9LWTRESP | 2959 | 1.00 | 0.34 | 0.46 | 3.40 |
| S2LWTRESP | 6178 | 0.90 | 0.35 | 0.00 |  |
| S3LWTRESP | 4421 | 1.00 | 0.24 | 0.57 | 2.39 |
| S4LWTRESP | 3670 | 1.01 | 0.28 | 0.54 | 2.88 |
| S5LWTRESP | 3266 | 1.01 | 0.29 | 0.52 | 3.58 |
| S6LWTRESP | 2932 | 1.01 | 0.30 | 0.53 | 3.76 |
| S7LWTRESP | 2514 | 1.02 | 0.32 | 0.52 | 3.40 |
| S8LWTRESP | 2131 | 1.01 | 0.32 | 0.50 | 3.50 |
| S9LWTRESP | 1791 | 1.01 | 0.32 | 0.49 | 3.33 |


| R8LWT4RESP | 5623 | 1.00 | 0.40 | 0.34 | 4.75 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R9LWT4RESP | 4848 | 1.00 | 0.41 | 0.34 | 5.57 |
| S8LWT4RESP | 3570 | 0.99 | 0.38 | 0.35 | 4.02 |
| S9LWT4RESP | 3029 | 1.00 | 0.39 | 0.38 | 3.91 |
| R2SCWTRESP | 7803 | 1.00 | 0.27 | 0.57 | 4.15 |
| R4SCWTRESP | 8310 | 1.00 | 0.41 | 0.34 | 5.61 |
| R5SCWTRESP | 8075 | 1.00 | 0.39 | 0.41 | 5.60 |
| R6SCWTRESP | 7903 | 1.00 | 0.68 | 0.36 | 7.79 |
| R7SCWTRESP | 7095 | 1.00 | 0.75 | 0.21 | 8.52 |
| R8SCWTRESP | 6257 | 1.00 | 0.92 | 0.11 | 10.26 |
| R9SCWTRESP | 6359 | 1.00 | 0.75 | 0.11 | 8.38 |
| S2SCWTRESP | 5195 | 0.96 | 0.21 | 0.58 | 2.57 |
| S4SCWTRESP | 5568 | 0.96 | 0.36 | 0.35 | 3.87 |
| S5SCWTRESP | 5311 | 1.00 | 0.36 | 0.42 | 4.09 |
| S6SCWTRESP | 5188 | 1.00 | 0.67 | 0.38 | 7.79 |
| S7SCWTRESP | 4615 | 1.01 | 0.75 | 0.23 | 8.52 |
| S8SCWTRESP | 3999 | 1.01 | 0.95 | 0.11 | 10.26 |
| S9SCWTRESP | 3938 | 1.01 | 0.73 | 0.11 | 8.38 |
| R2NWTRESP | 7666 | 1.00 | 0.25 | 0.57 | 3.67 |
| R4NWTRESP | 8195 | 1.00 | 0.40 | 0.33 | 5.87 |
| R6NWTRESP | 7699 | 1.00 | 0.66 | 0.34 | 8.40 |
| R8NWTRESP | 6493 | 1.00 | 0.81 | 0.13 | 12.89 |
| S2NWTRESP | 4922 | 0.99 | 0.22 | 0.57 | 2.62 |
| S4NWTRESP | 5316 | 0.99 | 0.38 | 0.37 | 5.87 |
| S6NWTRESP | 4983 | 1.01 | 0.67 | 0.39 | 8.40 |
| S8NWTRESP | 3650 | 0.94 | 0.78 | 0.13 | 12.83 |
| R8NPWTRESP | 6493 | 3141.79 | 2550.08 | 412.82 | 40497.44 |
| S8NPWTRESP | 3650 | 2947.15 | 2445.65 | 412.82 | 40307.92 |
| R3LHWTRESP | 7850 | 0.90 | 0.40 | 0.00 | 4.17 |
| S3LHWTRESP | 5176 | 0.86 | 0.42 | 0.00 | 3.71 |

## How Constructed

RwCWTRESP is the person-level cross-sectional weight as defined by ELSA. RwCWTRESP is provided to account for any bias from non-response in order to make the respondent sample more representative of the population. These cross-sectional weights also allow for the inclusion of new respondents from the refreshment samples who would not have a longitudinal weight.

SwCWTRESP is the current wave's spouse's person-level cross-sectional weight. It is taken from the spouse's values to RwCWTRESP. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of.$u$ is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used. Note also that SwCWTRESP is set to plain missing (.) if an individual did not respond at a particular interview, including if he/she died.

New or young partners will always have missing values of RwCWTRESP but can have non-missing values of SwCWTRESP if their spouse is a core sample member.

RwLWTRESP is the person-level longitudinal weight accounting for sample attrition since the first wave. RwLWTRESP is only defined for respondents who have taken part in all previous waves as well as the current wave. RwLWTRESP is provided to account for any bias arising from sample attrition. RwLWTRESP is set to plain missing (.) if the respondent did not participate in all of the waves between wave 1 and the current wave.

SwLWTRESP is the current wave's spouse's person-level longitudinal weight accounting for sample attrition since the first wave. It is taken from the spouse's values to RwLWTRESP. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used. Note also that SwLWTRESP is set to plain missing (.) if an individual did not respond at a particular interview, including if he/she died.

RwLWT4RESP is the person-level longitudinal weight accounting for sample attrition between Wave 4 and the current wave. RwLWT4RESP is available beginning in Wave 8. RwLWT4RESP is only defined for respondents who have taken part in all waves from Wave 4 to the current wave. RwLWT4RESP is provided to account for any bias arising from sample attrition. RwLWT4RESP is set to plain missing (.) if the respondent did not participate in all of the waves between Wave 4 and the current wave.

SwLWT4RESP is the current wave's spouse's person-level longitudinal weight accounting for sample attrition between Wave 4 and the current wave. It is taken from the spouse's values to RwLWT4RESP. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of.$v$ is used. Note also that SwLWT4RESP is set to plain missing (.) if an individual did not respond at a particular interview, including if he/she died.

RwSCWTRESP is the person-level self-completion weight as defined by ELSA for each wave. ELSA calculates weights for core members (not partners) whose self-completion questionnaire was received with the majority of questions answered (i.e. they had a value of 1 for the self-completion outcome code, which is named INWwSC). ELSA does not calculate person-level weights for new or young partners so RwSCWTRESP is set to plain missing (.) for non-core respondents and anyone non-responding to the particular wave.

SwSCWTRESP is the current wave's spouse's person-level self-completion weight. It is taken from the spouse's values to RwSCWTRESP. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used. Note also that SwSCWTRESP is set to plain missing (.) if an individual did not respond to a particular interview, including if he/she died.

RwNWTRESP is the person-level nurse interview weight as defined by ELSA for each wave with a nurse interview (Waves 2, 4, 6, 8 and 9), that scales values from the nurse interview to the size of the ELSA sample. RwNPWTRESP is the person-level nurse interview weight as defined by ELSA for the nurse interviews in Waves 8 and 9, that scales the values from the nurse interview to the size of the population in England age 50 and older. ELSA calculates weights for core members (not partners) who participated in the nurse interview. Please note that R8NWTRESP and R8NPWTRESP are the person-level nurse interview weights for respondents who participated in the nurse interviews in Wave 8 or Wave 9, as these samples were split across the two waves but are intended to be analyzed together. ELSA does not calculate person-level weights for new or young partners so RwNWTRESP and RwNPWTRESP are set to plain missing (.) for non-core respondents and anyone non-responding to the particular wave. RwNPWTRESP is also set to plain missing (.) for respondents in waves preceding Wave 8.

SwNWTRESP and SwNPWTRESP are the current wave's spouse's person-level nurse interview weights. They are taken from the spouse's values to RwNWTRESP and RwNPWTRESP. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used. Note also that SwNWTRESP is set to plain missing (.) if an individual did not respond to a particular interview, including if he/she died.

RwLHWTRESP is the person-level life history interview weight as defined by ELSA for the Wave 3 life history interview. ELSA calculates weights for core members (not partners) who participated in the life history interview at least partially. ELSA does not calculate person-level weights for new or young partners so RwLHWTRESP is set to plain missing (.) for non-core respondents and anyone non-responding to the particular wave.

SwLHWTRESP is the current wave's spouse's person-level life history interview weight. It is taken from the spouse's values to RwLHWTRESP. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used. Note also
that SwLHWTRESP is set to plain missing (.) if an individual did not respond to a particular interview, including if he/she died.

## Cross Wave Differences in ELSA

Please note that the wave 2 cross-sectional weight is equivalent to the wave 2 longitudinal weight. For more information about this, please see the section "Cross-sectional and longitudinal weights" on page 52 of the "Retirement, health and relationships of the older population in England: The 2004 English Longitudinal Study of Ageing, Technical Report" dated November 2008.

Longitudinal weights in reference to wave 1 are only available beginning in Wave 2 .

Longitudinal weights in reference to wave 4 are only available beginning in Wave 8 .
Wave 1 and Wave 3 self-completion weights are not included in the current version of the ELSA datasets.
Nurse interviews took place in Waves 2, 4, 6, 8 and 9. The nurse interviews in Waves 2 , 4 , and 6 were conducted using the full sample of respondents. The nurse interviews in Waves 8 and 9 were conducted using half the sample of respondents and are intended to be analyzed together. For the nurse interviews in Waves 8 and 9, ELSA supplied two weights: one that scales responses to the size of the ELSA sample (R8NWTRESP), and one that scales responses to the size of the English population age 50 and older. Weights for the nurse interviews in Waves 2,4 , and 6 only scale responses to the size of the ELSA sample.

Life history interview weights are available for Wave 3 in which the life history interview was conducted.

## Differences with the RAND HRS/Harmonized HRS

Person-level weights in the HRS are provided to allow inferences about the U.S. population and involve post-stratifying each wave's weights to the March CPS on the basis of the birth cohorts of the respondent and spouse and on the basis of respondent gender race/ethnicity, accounting for sample design and providing adjustment for sample attrition and mortality. Because of the equal probability design of the HSE sample and the fact that the ELSA sample included all eligible adults from the HSE, there is no need to provide a weight to account for selection probabilities. Person-level weights in ELSA Waves 1 and 2 are provided to account for non-response at HSE, refusal to be re-interviewed post-HSE and non-response at ELSA. The person-level weight involves inverting the predicted probability of response for the responding households which is then calibrated with an estimated probability of response to each household to explain the discrepancy between the survey age-sex distribution and the population age-sex distribution.

Unlike the $H R S$, ELSA does not provide separate weights for households. Instead ELSA suggests that the person-level weights should also be used to weight households.

Also unlike the HRS, ELSA provides one cross-sectional weight and one longitudinal weight for each wave after Wave 1 .

Also unlike the HRS, ELSA provides a longitudinal weight in reference to a wave other than Wave 1 of the ELSA starting in Wave 8.

## ELSA Variables Used

Wave 1 Core: W1WGT
Wave 2 Core: SCW2WGT SCW2WGT W2WGT
Wave 2 Nurse: W2WTNUR
Wave 3 Core: W3LWGT
w1 weight for all core sm to account for non-response
Self-completion weight at Wave 2
Self-completion weight at Wave 2
W2 weight for all core members to account for non-respon
weight for nurse data (excluding blood sample analyses)
wave 3 longitudinal weight

| W3XWGT | wave 3 cross sectional weight |
| :--- | :--- |
| Wave 3 Life History: |  |
| RETROWGT | weight for life-history interview |
| Wave 4 Core: | wave 4 longitudinal weight |
| W4LWGT | wave 4 self-completion weight |
| W4XWGT | wave 4 cross-sectional weight |
| Wave 4 Nurse: | wave 4 weight for nurse data (excluding blood sample ana |
| W4NURWT |  |
| Wave 5 Core: | Wave 5 longitudinal weight |
| W5LWGT | Wave 5 self-completion weight |
| W5SCWT | w5 cross-sectional weight |
| W5XWGT | wave 6 longitudinal weight |

## Number of Household Respondents

| Wave Variable | Label |  |
| :--- | :--- | :--- |
|  |  |  |
| 1 | HH1HHRESP | hh1hhresp:w1 \# core respondents in hh |
| 2 | HH2HHRESP | hh2hhresp:w2 \# core respondents in hh |
| 3 | HH3HHRESP | hh3hhresp:w3 \# core respondents in hh |
| 4 | HH4HHRESP | hh4hhresp:w4 \# core respondents in hh |
| 5 | HH5HHRESP | hh5hhresp:w5 \# core respondents in hh |
| 6 | HH6HHRESP | hh6hhresp:w6 \# core respondents in hh |
| 7 | HH7HHRESP | hh7hhresp:w7 \# core respondents in hh |
| 8 | HH8HHRESP | hh8hhresp:w8 \# core respondents in hh |
| 9 | HH9HHRESP | hh9hhresp:w9 \# core respondents in hh |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
| HH1HHRESP | 12099 |  |  |  |  |
| HH2HHRESP | 9432 | 1.69 | 0.67 | 0.48 | 1.00 |
| HH3HHRESP | 11050 | 1.67 | 0.48 | 1.00 | 3.00 |
| HH4HHRESP | 10274 | 1.68 | 0.48 | 1.00 | 3.00 |
| HH5HHRESP | 10601 | 1.69 | 0.47 | 1.00 | 3.00 |
| HH6HHRESP | 9666 | 1.69 | 0.46 | 1.00 | 3.00 |
| HH7HHRESP | 8445 | 1.68 | 0.46 | 1.00 | 3.00 |
| HH8HHRESP | 8736 | 1.67 | 0.47 | 1.00 | 3.00 |
| HH9HHRESP |  |  | 0.47 | 1.00 | 3.00 |

## How Constructed

HHwHHRESP is the number of individuals in the house who actually responded at each wave. It counts the number of respondents sharing the same household id. HHwHHRESP is set to plain missing (.) for respondents who did not respond to the current wave.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

Unlike the HRS, the ELSA surveys any eligible individual present at the household during the time of the interview. So unlike the RAND HRS, HHwHHRESP contains values greater than 2 when more than two people were interviewed in the same household.

## ELSA Variables Used

Index File:

IDAHHW1
IDAHHW2
IDAHHW3
IDAHHW4 IDAHHW5
Wave 6 Core: IDAHHW6
Wave 7 Core: IDAHHW7
Wave 8 Core: IDAHHW8
Wave 9 Core: IDAHHW9

$$
\begin{aligned}
& \text { analytical wave } 1 \text { household serial number } \\
& \text { analytical wave } 2 \text { household serial number } \\
& \text { analytical wave } 3 \text { household serial number } \\
& \text { analytical wave } 4 \text { household serial number } \\
& \text { analytical wave } 5 \text { household serial number } \\
& \text { analytical wave } 6 \text { household serial number } \\
& \text { analytical wave } 7 \text { household serial number } \\
& \text { analytical wave } 8 \text { household serial number } \\
& \text { Analytical Wave } 9 \text { household serial number }
\end{aligned}
$$

## Whether Couple Household

| Wave Variable | Label |  |
| :--- | :--- | :--- |
|  |  |  |
| 1 | H1CPL | h1cpl:w1 whether coupled |
| 2 | H2CPL | h2cpl:w2 whether coupled |
| 3 | H3CPL | h3cpl:w3 whether coupled |
| 4 | H4CPL | h4cpl:w4 whether coupled |
| 5 | H5CPL | h5cpl:w5 whether coupled |
| 6 | H6CPL | h6cpl:w6 whether coupled |
| 7 | H7CPL | h7cpl:w7 whether coupled |
| 8 | H8CPL | h8cpl:w8 whether coupled |
| 9 | H9CPL | h9Cpl:w9 whether coupled |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
| H1CPL | 12099 |  |  |  |  |
| H2CPL | 9432 | 0.67 | 0.66 | 0.47 | 0.00 |
| H3CPL | 9766 | 0.65 | 0.48 | 0.00 | 1.00 |
| H4CPL | 11050 | 0.67 | 0.47 | 0.00 | 1.00 |
| H5CPL | 10274 | 0.68 | 0.47 | 0.00 | 1.00 |
| H6CPL | 10601 | 0.68 | 0.47 | 0.00 | 1.00 |
| H7CPL | 9666 | 0.68 | 0.47 | 0.00 | 1.00 |
| H8CPL | 8445 | 0.67 | 0.47 | 0.00 | 1.00 |
| H9CPL | 8736 | 0.67 | 0.47 | 0.00 | 1.00 |
|  |  |  |  |  |  |

## Categorical Variable Codes

| Value- | H1CPL | H2CPL | H3CPL | H4CPL | H5CPL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0.not coupled | 4029 | 3254 | 3384 | 3648 | 3310 |
| 1. coupled | 8070 | 6178 | 6382 | 7402 | 6964 |
| Value- | H6CPL | H7CPL | H8CPL | H9CPL |  |
| 0. not coupled | 3359 | 3106 | 2757 | 2916 |  |
| 1.coupled | 7242 | 6560 | 5688 | 5820 |  |

## How Constructed

HwCPL indicates whether this couple id refers to one person or a couple. HwCPL is set to 1 if the couple includes two coupled respondents in the current wave. HwCPL is set to 0 if the couple id only refers to one respondent in the current wave. HwCPL is set to plain missing (.) for respondents who did not respond to the current wave.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

HwCPL is the Harmonized ELSA corollary to the RAND HRS's HwCPL. Because households in ELSA are not limited to one couple HwCPL is specified at the household couple level instead of the whole household level.

## ELSA Variables Used

Wave 1 Financial:
COUPID couple id - splits couples where one member in an instit

```
Wave 2 Financial:
    COUPID
Wave 3 Financial:
        COUPID
Wave 4 Financial:
        COUPID
Wave 5 Financial:
    COUPID
Wave 6 Financial:
    COUPID
Wave 7 Financial:
        COUPID 
Wave 8 Financial:
        COUPID
Wave 9 Financial:
    COUPID couple id - splits couples where one member in an instit
```


## Financial Respondent, Household Respondent, Housing Respondent



| R8HOR | r8hor:w8 r whether housing resp | Categ |
| :---: | :---: | :---: |
| R9HOR | r9hor:w9 r whether housing resp | Categ |
| S1HOR | slhor:w1 s whether housing resp | Categ |
| S2HOR | s2hor:w2 s whether housing resp | Categ |
| S3HOR | s3hor:w3 s whether housing resp | Categ |
| S4HOR | s4hor:w4 s whether housing resp | Categ |
| S5HOR | s5hor:w5 s whether housing resp | Categ |
| S6HOR | s6hor:w6 s whether housing resp | Categ |
| S7HOR | s7hor:w7 s whether housing resp | Categ |
| S8HOR | s8hor:w8 s whether housing resp | Categ |
| S9HOR | s9hor:w9 s whether housing resp | Categ |
| HH1 ANYHO | hhlanyho:w1 whether any housing resp in hh | Cont |
| HH2 ANYHO | hh2anyho:w2 whether any housing resp in hh | Cont |
| HH3ANYHO | hh3anyho:w3 whether any housing resp in hh | Cont |
| HH4 ANYHO | hh4anyho:w4 whether any housing resp in hh | Cont |
| HH5ANYHO | hh5anyho:w5 whether any housing resp in hh | Cont |
| HH6ANYHO | hh6anyho:w6 whether any housing resp in hh | Cont |
| HH7ANYHO | hh7anyho:w7 whether any housing resp in hh | Cont |
| HH8ANYHO | hh8anyho:w8 whether any housing resp in hh | Cont |
| HH9ANYHO | hh9anyho:w9 whether any housing resp in hh | Cont |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R1FINR | 12099 | 0.72 | 0.45 | 0.00 | 1.00 |
| R2FINR | 9432 | 0.73 | 0.45 | 0.00 | 1.00 |
| R3FINR | 9766 | 0.72 | 0.45 | 0.00 | 1.00 |
| R4FINR | 11050 | 0.73 | 0.45 | 0.00 | 1.00 |
| R5FINR | 10274 | 0.72 | 0.45 | 0.00 | 1.00 |
| R6FINR | 10601 | 0.72 | 0.45 | 0.00 | 1.00 |
| R7FINR | 9666 | 0.72 | 0.45 | 0.00 | 1.00 |
| R8FINR | 8445 | 0.72 | 0.45 | 0.00 | 1.00 |
| R9FINR | 8736 | 0.74 | 0.44 | 0.00 | 1.00 |
| S1FINR | 8070 | 0.58 | 0.49 | 0.00 | 1.00 |
| S2FINR | 6178 | 0.58 | 0.49 | 0.00 | 1.00 |
| S3FINR | 6383 | 0.58 | 0.49 | 0.00 | 1.00 |
| S4FINR | 7402 | 0.60 | 0.49 | 0.00 | 1.00 |
| S5FINR | 6964 | 0.59 | 0.49 | 0.00 | 1.00 |
| S6FINR | 7242 | 0.59 | 0.49 | 0.00 | 1.00 |
| S7FINR | 6560 | 0.59 | 0.49 | 0.00 | 1.00 |
| S8FINR | 5688 | 0.59 | 0.49 | 0.00 | 1.00 |
| S9FINR | 5820 | 0.61 | 0.49 | 0.00 | 1.00 |
| H1ANYFIN | 12099 | 1.00 | 0.07 | 0.00 | 1.00 |
| H2ANYFIN | 9432 | 1.00 | 0.05 | 0.00 | 1.00 |
| H3ANYFIN | 9766 | 1.00 | 0.06 | 0.00 | 1.00 |
| H4ANYFIN | 11050 | 1.00 | 0.06 | 0.00 | 1.00 |
| H5ANYFIN | 10274 | 1.00 | 0.06 | 0.00 | 1.00 |
| H6ANYFIN | 10601 | 1.00 | 0.05 | 0.00 | 1.00 |
| H7ANYFIN | 9666 | 1.00 | 0.05 | 0.00 | 1.00 |
| H8ANYFIN | 8445 | 1.00 | 0.04 | 0.00 | 1.00 |
| H9ANYFIN | 8736 | 1.00 | 0.05 | 0.00 | 1.00 |
| R1HHR | 12099 | 0.65 | 0.48 | 0.00 | 1.00 |
| R2HHR | 9432 | 0.66 | 0.47 | 0.00 | 1.00 |
| R3HHR | 9766 | 0.66 | 0.47 | 0.00 | 1.00 |
| R4HHR | 11050 | 0.65 | 0.48 | 0.00 | 1.00 |
| R5HHR | 10274 | 0.64 | 0.48 | 0.00 | 1.00 |
| R6HHR | 10601 | 0.64 | 0.48 | 0.00 | 1.00 |


| R7HHR | 9666 | 0.64 | 0.48 | 0.00 | 1.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R8HHR | 8445 | 0.65 | 0.48 | 0.00 | 1.00 |
| R9HHR | 8736 | 0.65 | 0.48 | 0.00 | 1.00 |
| S1HHR | 8070 | 0.50 | 0.50 | 0.00 | 1.00 |
| S2HHR | 6178 | 0.50 | 0.50 | 0.00 | 1.00 |
| S3HHR | 6383 | 0.50 | 0.50 | 0.00 | 1.00 |
| S4HHR | 7402 | 0.50 | 0.50 | 0.00 | 1.00 |
| S5HHR | 6964 | 0.50 | 0.50 | 0.00 | 1.00 |
| S6HHR | 7242 | 0.50 | 0.50 | 0.00 | 1.00 |
| S7HHR | 6560 | 0.50 | 0.50 | 0.00 | 1.00 |
| S8HHR | 5688 | 0.50 | 0.50 | 0.00 | 1.00 |
| S9HHR | 5820 | 0.50 | 0.50 | 0.00 | 1.00 |
| R1 HoR | 12099 | 0.65 | 0.48 | 0.00 | 1.00 |
| R2HOR | 9432 | 0.66 | 0.47 | 0.00 | 1.00 |
| R3HOR | 9766 | 0.66 | 0.47 | 0.00 | 1.00 |
| R4HOR | 11050 | 0.65 | 0.48 | 0.00 | 1.00 |
| R5HOR | 10274 | 0.65 | 0.48 | 0.00 | 1.00 |
| R6HOR | 10601 | 0.65 | 0.48 | 0.00 | 1.00 |
| R7HOR | 9666 | 0.65 | 0.48 | 0.00 | 1.00 |
| R8HOR | 8445 | 0.65 | 0.48 | 0.00 | 1.00 |
| R9H0R | 8736 | 0.66 | 0.48 | 0.00 | 1.00 |
| S1HOR | 8070 | 0.50 | 0.50 | 0.00 | 1.00 |
| S2HOR | 6178 | 0.50 | 0.50 | 0.00 | 1.00 |
| S3HOR | 6383 | 0.49 | 0.50 | 0.00 | 1.00 |
| S4HOR | 7402 | 0.50 | 0.50 | 0.00 | 1.00 |
| S5H0R | 6964 | 0.50 | 0.50 | 0.00 | 1.00 |
| S6HOR | 7242 | 0.49 | 0.50 | 0.00 | 1.00 |
| S7HOR | 6560 | 0.49 | 0.50 | 0.00 | 1.00 |
| S8HOR | 5688 | 0.49 | 0.50 | 0.00 | 1.00 |
| S9HOR | 5820 | 0.49 | 0.50 | 0.00 | 1.00 |
| HH1ANYHO | 12099 | 1.00 | 0.05 | 0.00 | 1.00 |
| HH2ANYHO | 9432 | 1.00 | 0.03 | 0.00 | 1.00 |
| HH3ANYHO | 9766 | 1.00 | 0.03 | 0.00 | 1.00 |
| HH4ANYHO | 11050 | 0.99 | 0.08 | 0.00 | 1.00 |
| HH5ANYHO | 10274 | 1.00 | 0.00 | 1.00 | 1.00 |
| HH6ANYHO | 10601 | 1.00 | 0.00 | 1.00 | 1.00 |
| HH7ANYHO | 9666 | 1.00 | 0.00 | 1.00 | 1.00 |
| HH8ANYHO | 8445 | 1.00 | 0.00 | 1.00 | 1.00 |
| HH9ANYHO | 8736 | 1.00 | 0.00 | 1.00 | 1.00 |

Categorical Variable Codes

R1FINR
3387
8712
R6FINR
2972
7629

S1FINR
3561
468
3370
4700
S6FINR
2802
557
2956
R2FINR
2588
6844
R7FINR
2733
6933

S2FINR
2671
583
2581
3597
S7FINR
2548
558
2711

| R3FINR | R4FINR | R5FINR |
| ---: | ---: | ---: |
| 2686 | 3026 | 2883 |
| 7080 | 8024 | 7391 |
|  |  |  |
| R8FINR | R9FINR |  |
| 2340 | 2307 |  |
| 6105 | 6429 |  |
|  |  |  |
| S3FINR | S4FINR | S5FINR |
| 2706 | 2932 | 2742 |
| 676 | 716 | 568 |
| 2657 | 2994 | 2853 |
| 3726 | 4408 | 4111 |
|  |  |  |
| S8FINR | S9FINR |  |
| 2255 | 2286 |  |
| 502 | 630 |  |
| 2326 | 2292 |  |
|  |  |  |


| 1.yes | 4286 | 3849 | 3362 | 3528 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Value | H1ANYFIN | H2ANYFIN | H3ANYFIN | H4ANYFIN | H5ANYFIN |
| 0. no | 54 | 21 | 31 | 41 | 38 |
| 1.yes | 12045 | 9411 | 9735 | 11009 | 10236 |
| Value | H6ANYFIN | H7ANYFIN | H8ANYFIN | H9ANYFIN |  |
| 0. no | 30 | 26 | 15 | 22 |  |
| 1.yes | 10571 | 9640 | 8430 | 8714 |  |
| Value | R1HHR | R2HHR | R3HHR | R4HHR | R5HHR |
| 0. no | 4192 | 3192 | 3352 | 3908 | 3671 |
| 1.yes | 7907 | 6240 | 6414 | 7142 | 6603 |
| Value | R6HHR | R7HHR | R8HHR | R9HHR |  |
| 0. no | 3787 | 3439 | 2965 | 3024 |  |
| 1.yes | 6814 | 6227 | 5480 | 5712 |  |
| Value | S1HHR | S2HHR | S3HHR | S4HHR | S5HHR |
| .u:Unmar | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | 468 | 583 | 676 | 716 | 568 |
| 0. no | 4038 | 3102 | 3210 | 3735 | 3515 |
| 1.yes | 4032 | 3076 | 3173 | 3667 | 3449 |
| Value | S6HHR | S7HHR | S8HHR | S9HHR |  |
| .u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| $0 . \mathrm{no}$ | 3640 | 3305 | 2864 | 2917 |  |
| 1.yes | 3602 | 3255 | 2824 | 2903 |  |
| Value | R1HOR | R2HOR | R3HOR | R4HOR | R5HOR |
| 0. no | 4188 | 3162 | 3344 | 3907 | 3600 |
| 1.yes | 7911 | 6270 | 6422 | 7143 | 6674 |
| Value | R6HOR | R7HOR | R8HOR | R9HOR |  |
| 0. no | 3736 | 3377 | 2928 | 3007 |  |
| 1.yes | 6865 | 6289 | 5517 | 5729 |  |
| Value | S1H0R | S2HOR | S3HOR | S4HOR | S5HOR |
| . u:Unmar | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | 468 | 583 | 676 | 716 | 568 |
| 0. no | 4046 | 3092 | 3228 | 3733 | 3514 |
| 1.yes | 4024 | 3086 | 3155 | 3669 | 3450 |
| Value | S6HOR | S7HOR | S8HOR | S9HOR |  |
| . u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| 0. no | 3665 | 3320 | 2894 | 2966 |  |
| 1.yes | 3577 | 3240 | 2794 | 2854 |  |
| Value | HH1ANYHO | HH2ANYHO | HH3ANYHO | HH4ANYHO | HH5ANYHO |
| 0. no | 26 | 9 | 11 | 77 |  |
| 1.yes | 12073 | 9423 | 9755 | 10973 | 10274 |
| Value | HH6ANYHO | HH7ANYHO | HH8ANYHO | HH9ANYHO |  |
| 1.yes | 10601 | 9666 | 8445 | 8736 |  |

## How Constructed

In households with a couple, couples were asked whether they kept their finances together or separate. If kept together, they were considered to be a single financial unit that required only one financial respondent. If their finances were kept separately, each person needed to answer the financial questions separately. For single respondents, each respondent needed to answer their own financial questions.

RwFINR indicates whether the respondent or the spouse answered the financial questions. A value of 1 for RwFINR indicates that the respondent answered the financial questions, while a value of 0 indicates that the respondent did not answer the financial questions.

SwFINR indicates whether the current wave's spouse was the financial respondent. It is taken from the spouse's values to RwFINR. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used.

HwANYFIN indicates whether anyone in the couple id answered the financial questions. A value of 1 for HwANYFIN indicates that there is a financial respondent, while a value of 0 indicates that there is no financial respondent. RwFINR, SwFINR, and HwANYFIN are set to plain missing (.) for respondents who did not respond to the current wave.

For each household, one respondent was asked to answer all household demographic questions for every individual in the household. These questions included basic demographic information about everyone living the household.

RwHHR indicates whether the respondent answered the household demographic questions for the household. A value of 1 for RwHHR indicates that the respondent answered the household demographic questions, while a value of 0 indicates that the respondent did not answer the household demographic questions.

SwHHR indicates whether the current wave's spouse was the household respondent. It is taken from the spouse's values to RwHHR. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of $u$ is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of. v is used.

RwHHR and SwHHR are set to plain missing (.) for respondents who did not respond to the current wave.
For each household, one eligible ELSA respondent was asked to answer the housing questions for the household. The answers to these household questions were copied to every individual in the household.

RwHOR indicates whether the respondent answered the housing questions for the household. A value of 1 for RwHOR indicates that the respondent answered the housing questions, while a value of 0 indicates that the respondent did not answer the housing questions.

SwHOR indicates whether the current wave's spouse was the housing respondent. It is taken from the spouse's values to RwHOR. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of.$u$ is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of. v is used.

HHwANYHO indicates whether anyone in the household answered the housing questions. A value of 1 for HHwANYHO indicates that there is a housing respondent, while a value of 0 indicates that there is no housing respondent. RwHOR, SwHOR, and HHwANYHO are set to plain missing (.) for respondents who did not respond to the current wave.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

Unlike the HRS, the ELSA does not use a position called family respondent. Instead, the ELSA uses a household and a housing respondent. In the HRS the family respondent answers questions about parents, siblings, children, and grandchildren for both members of the couple if the respondent is coupled. In the ELSA these questions are asked to each individual specifically.

## ELSA Variables Used

Wave 1 Core:
HHRESP person number of hh respondent (hh resp=person who answe
HOPID person who answered ho for household
IAPID person who answered ia for financial unit
PERID person id (same as person number in household grid)
Wave 2 Core: HHRESP

Person number of household grid (HD) respondent

```
    HOPID Person who answered HO for household
    IAPID Person number of person who answered IA
    PERSNO Person number
Wave 3 Core:
    HHRESP
    HOPID
    IAPID
    PERID
Wave 4 Core:
    HHRESP
    HOPID
    IAPID
    PERID
Wave 5 Core:
    HHRESP person who answered the Household Grid. (QHD.DhResp)
    HOPID
    IAPID
    PERID
Wave 6 Core:
    HHRESP
    HOPID
    IAPID
    PERID
Wave 7 Core:
    HHRESP
    HOPID
    IAPID
    PERID
Wave 8 Core:
    HHRESP
    HOPID
    IAPID
    PERID
Wave 9 Core:
    HHRESP
    HOPID
    IAPID
    PERID
    person number of household grid (hd) respondent
    person who answered ho for household
    person number of person who answered ia
    person number in the household
    person number of household grid (hd) respondent
    person who answered ho for household
    person number of person who answered ia
    household number (persno)
    Person who answered HO for household
    Person number of person who answered IA
    Household Number (PersNo)
    person who answered the household grid. (qhd.dhresp)
    person who answered ho for household
    person number of person who answered ia
    household number (persno)
    person who answered the household grid. (qhd.dhresp)
    person who answered ho for household
    person number of person who answered ia
    person number (persno)
person number who answered hh grid
    computed: person number who answered ho
    computed: person number who answered ia
    person number in household
    Person number who answered HH grid
    Computed: person number who answered HO
    Computed: person number who answered IA
    Person number in household
```


## Whether Proxy Interview

| Wave | Variable |
| :---: | :---: |
|  |  |
| 1 | R1PROXY |
| 2 | R2PROXY |
| 3 | R3PROXY |
| 4 | R4PROXY |
| 5 | R5PROXY |
| 6 | R6PROXY |
| 7 | R7PROXY |
| 8 | R8PROXY |
| 9 | R9PROXY |
|  |  |
| 1 | S1PROXY |
| 2 | S2PROXY |
| 3 | S3PROXY |
| 4 | S4PROXY |
| 5 | S5PROXY |
| 6 | S6PROXY |
| 7 | S7PROXY |
| 8 | S8PROXY |
| 9 | S9PROXY |


| Label | Type |
| :--- | :--- |
| r1proxy:w1 r whether proxy interview | Categ |
| r2proxy:w2 r whether proxy interview | Categ |
| r3proxy:w3 r whether proxy interview | Categ |
| r4proxy:w4 r whether proxy interview | Categ |
| r5proxy:w5 r whether proxy interview | Categ |
| r6proxy:w6 r whether proxy interview | Categ |
| r7proxy:w7 r whether proxy interview | Categ |
| r8proxy:w8 r whether proxy interview | Categ |
| r9proxy:w9 r whether proxy interview | Categ |
| s1proxy:w1 s whether proxy interview |  |
| s2proxy:w2 s whether proxy interview | Categ |
| s3proxy:w3 s whether proxy interview | Categ |
| s4proxy:w4 s whether proxy interview | Categ |
| s5proxy:w5 s whether proxy interview | Categ |
| s6proxy:w6 $s$ whether proxy interview | Categ |
| s7proxy:w7 $s$ whether proxy interview | Categ |
| s8proxy:w8 s whether proxy interview | Categ |
| s9proxy:w9 s whether proxy interview | Categ |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R1PROXY | 12099 | 0.01 | 0.12 | 0.00 | 1.00 |
| R2 PROXY | 9432 | 0.01 | 0.11 | 0.00 | 1.00 |
| R3PROXY | 9766 | 0.02 | 0.15 | 0.00 | 1.00 |
| R4PROXY | 11050 | 0.04 | 0.20 | 0.00 | 1.00 |
| R5PROXY | 10274 | 0.05 | 0.22 | 0.00 | 1.00 |
| R6PROXY | 10601 | 0.06 | 0.23 | 0.00 | 1.00 |
| R7PROXY | 9666 | 0.06 | 0.24 | 0.00 | 1.00 |
| R8PROXY | 8445 | 0.05 | 0.23 | 0.00 | 1.00 |
| R9PROXY | 8736 | 0.06 | 0.24 | 0.00 | 1.00 |
| S1PROXY | 8070 | 0.02 | 0.12 | 0.00 | 1.00 |
| S2PROXY | 6178 | 0.02 | 0.12 | 0.00 | 1.00 |
| S3PROXY | 6384 | 0.02 | 0.16 | 0.00 | 1.00 |
| S4PROXY | 7402 | 0.04 | 0.21 | 0.00 | 1.00 |
| S5PROXY | 6964 | 0.06 | 0.24 | 0.00 | 1.00 |
| S6PROXY | 7242 | 0.07 | 0.25 | 0.00 | 1.00 |
| S7PROXY | 6560 | 0.07 | 0.26 | 0.00 | 1.00 |
| S8PROXY | 5688 | 0.07 | 0.25 | 0.00 | 1.00 |
| S9PROXY | 5820 | 0.08 | 0.27 | 0.00 | 1.00 |

## Categorical Variable Codes


R1PROXY
11924
175

R6PROXY
9987
614
S1PROXY
3561
468
R2PROXY
9307
125
R7PROXY
9069
597
S2PROXY
2671
583

| R3PROXY | R4PROXY | R5PROXY |
| ---: | ---: | ---: |
| 9534 | 10604 | 9737 |
| 232 | 446 | 537 |
| R8PROXY | R9PROXY |  |
| 7982 | 8191 |  |
| 463 | 545 |  |
|  |  |  |
| S3PROXY | S4PROXY | S5PROXY |
| 2706 | 2932 | 2742 |
| 676 | 716 | 568 |


| 0. not proxy | \| | 7948 | 6083 | 6226 | 7069 | 6546 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.proxy | \| | 122 | 95 | 158 | 333 | 418 |
| Value |  | S6PROXY | S7PROXY | S8PROXY | S9PROXY |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | I | 557 | 558 | 502 | 630 |  |
| 0. not proxy | I | 6748 | 6076 | 5313 | 5361 |  |
| 1.proxy | \| | 494 | 484 | 375 | 459 |  |

## How Constructed

RwPROXY is set to 1 if the interview is by proxy in the current wave. It is set to 0 if the respondent did not use a proxy. RwPROXY is set to plain missing (.) for respondents who did not respond to the current wave.

SwPROXY indicates whether the current wave's spouse's interview was conducted by a proxy. It is taken from the spouse's values to RwPROXY. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

No differences known.

## ELSA Variables Used

Wave 1 Core:

ASKPX1
Wave 2 Core: ASKPX1
Wave 3 Core: ASKPX
Wave 4 Core: ASKPX
Wave 5 Core: ASKPX
Wave 6 Core: ASKPX
Wave 7 Core: ASKPX
Wave 8 Core:

Wave 9 Core: ASKPX

```
ASKPX computed: whether respondent had an interview by proxy
whether interviewed by proxy
Whether interviewed by proxy
whether respondent had a proxy interview
whether respondent had an interview by proxy
Whether respondent had an interview by proxy
whether respondent had an interview by proxy
whether respondent had an interview by proxy
computed: whether respondent had an interview by proxy
Computed: whether respondent had an interview by proxy
```


## Interview Dates



| 3 | R3IWINDF | r3iwindf:w3 r individual interview date flag | Cont |
| :---: | :---: | :---: | :---: |
| 4 | R4IWINDF | r4iwindf:w4 r individual interview date flag | Cont |
| 5 | R5IWINDF | r5iwindf:w5 r individual interview date flag | Cont |
| 6 | R6IWINDF | r6iwindf:w6 r individual interview date flag | Cont |
| 7 | R7IWINDF | r7iwindf:w7 r individual interview date flag | Cont |
| 8 | R8IWINDF | r8iwindf:w8 $r$ individual interview date flag | Cont |
| 9 | R9IWINDF | r9iwindf:w9 r individual interview date flag | Cont |
| 1 | S1IWINDF | sliwindf:w1 s individual interview date flag | Cont |
| 2 | S2IWINDF | s2iwindf:w2 s individual interview date flag | Cont |
| 3 | S3IWINDF | s3iwindf:w3 s individual interview date flag | Cont |
| 4 | S4IWINDF | s4iwindf:w4 s individual interview date flag | Cont |
| 5 | S5IWINDF | s5iwindf:w5 s individual interview date flag | Cont |
| 6 | S6IWINDF | s6iwindf:w6 s individual interview date flag | Cont |
| 7 | S7IWINDF | s7iwindf:w7 s individual interview date flag | Cont |
| 8 | S8IWINDF | s8iwindf:w8 s individual interview date flag | Cont |
| 9 | S9IWINDF | s9iwindf:w9 s individual interview date flag | Cont |
| 2 | R2IWNRSM | r2iwnrsm:w2 r nurse interview month | Cont |
| 4 | R4IWNRSM | r4iwnrsm:w4 $r$ nurse interview month | Cont |
| 6 | R6IWNRSM | r6iwnrsm:w6 r nurse interview month | Cont |
| 8 | R8IWNRSM | r8iwnrsm:w8-9 r nurse interview month | Cont |
| 2 | S2IWNRSM | s2iwnrsm:w2 s nurse interview month | Cont |
| 4 | S4IWNRSM | s4iwnrsm:w4 s nurse interview month | Cont |
| 6 | S6IWNRSM | s6iwnrsm:w6 s nurse interview month | Cont |
| 8 | S8IWNRSM | s8iwnrsm:w8-9 s nurse interview month | Cont |
| 2 | R2IWNRSY | r2iwnrsy:w2 r nurse interview year | Cont |
| 4 | R4IWNRSY | r4iwnrsy:w4 r nurse interview year | Cont |
| 6 | R6IWNRSY | r6iwnrsy:w6 r nurse interview year | Cont |
| 8 | R8IWNRSY | r8iwnrsy:w8-9 r nurse interview year | Cont |
| 2 | S2IWNRSY | s2iwnrsy:w2 s nurse interview year | Cont |
| 4 | S4IWNRSY | s4iwnrsy:w4 s nurse interview year | Cont |
| 6 | S6IWNRSY | s6iwnrsy:w6 s nurse interview year | Cont |
| 8 | S8IWNRSY | s8iwnrsy:w8-9 s nurse interview year | Cont |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HH1 IWHHM | 12099 | 6.45 | 2.88 | 1.00 | 12.00 |
| HH2 IWHHM | 9432 | 6.28 | 3.84 | 1.00 | 12.00 |
| HH3IWHHM | 9766 | 7.49 | 3.17 | 1.00 | 12.00 |
| HH4 IWHHM | 11050 | 6.35 | 3.53 | 1.00 | 12.00 |
| HH1IWHHY | 12099 | 2002.12 | 0.33 | 2002.00 | 2003.00 |
| HH2 IWHHY | 9432 | 2004.44 | 0.50 | 2004.00 | 2005.00 |
| HH3IWHHY | 9766 | 2006.17 | 0.38 | 2006.00 | 2007.00 |
| HH4IWHHY | 11050 | 2008.35 | 0.48 | 2008.00 | 2009.00 |
| HH1IWHHF | 12099 | 0.00 | 0.00 | 0.00 | 0.00 |
| HH2 IWHHF | 9432 | 0.00 | 0.00 | 0.00 | 0.00 |
| HH3IWHHF | 9766 | 0.00 | 0.00 | 0.00 | 0.00 |
| HH4 IWHHF | 11050 | 0.00 | 0.00 | 0.00 | 0.00 |
| R1IWINDM | 12099 | 6.46 | 2.89 | 1.00 | 12.00 |
| R2IWINDM | 9432 | 6.28 | 3.84 | 1.00 | 12.00 |
| R3IWINDM | 9766 | 7.49 | 3.17 | 1.00 | 12.00 |
| R4IWINDM | 11050 | 6.35 | 3.53 | 1.00 | 12.00 |
| R5IWINDM | 10274 | 7.14 | 3.78 | 1.00 | 12.00 |
| R6IWINDM | 10601 | 8.06 | 3.16 | 1.00 | 12.00 |


| R7IWINDM | 9666 | 7.64 | 3.29 | 1.00 | 12.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R8IWINDM | 8445 | 7.16 | 3.61 | 1.00 | 12.00 |
| R9IWINDM | 8736 | 6.78 | 3.89 | 1.00 | 12.00 |
| S1IWINDM | 8070 | 6.44 | 2.88 | 1.00 | 12.00 |
| S2IWINDM | 6178 | 6.23 | 3.84 | 1.00 | 12.00 |
| S3IWINDM | 6384 | 7.50 | 3.19 | 1.00 | 12.00 |
| S4IWINDM | 7402 | 6.33 | 3.55 | 1.00 | 12.00 |
| S5IWINDM | 6964 | 7.05 | 3.83 | 1.00 | 12.00 |
| S6IWINDM | 7242 | 8.07 | 3.19 | 1.00 | 12.00 |
| S7IWINDM | 6560 | 7.57 | 3.33 | 1.00 | 12.00 |
| S8IWINDM | 5688 | 7.09 | 3.65 | 1.00 | 12.00 |
| S9IWINDM | 5820 | 6.78 | 3.93 | 1.00 | 12.00 |
| R1IWINDY | 12099 | 2002.13 | 0.33 | 2002.00 | 2003.00 |
| R2IWINDY | 9432 | 2004.44 | 0.50 | 2004.00 | 2005.00 |
| R3IWINDY | 9766 | 2006.17 | 0.38 | 2006.00 | 2007.00 |
| R4IWINDY | 11050 | 2008.36 | 0.48 | 2008.00 | 2009.00 |
| R5IWINDY | 10274 | 2010.31 | 0.46 | 2010.00 | 2011.00 |
| R6IWINDY | 10601 | 2012.15 | 0.35 | 2012.00 | 2013.00 |
| R7IWINDY | 9666 | 2014.20 | 0.40 | 2014.00 | 2015.00 |
| R8IWINDY | 8445 | 2016.27 | 0.45 | 2016.00 | 2017.00 |
| R9IWINDY | 8736 | 2018.41 | 0.49 | 2018.00 | 2019.00 |
| S1IWINDY | 8070 | 2002.13 | 0.33 | 2002.00 | 2003.00 |
| S2IWINDY | 6178 | 2004.45 | 0.50 | 2004.00 | 2005.00 |
| S3IWINDY | 6384 | 2006.17 | 0.38 | 2006.00 | 2007.00 |
| S4IWINDY | 7402 | 2008.36 | 0.48 | 2008.00 | 2009.00 |
| S5IWINDY | 6964 | 2010.33 | 0.47 | 2010.00 | 2011.00 |
| S6IWINDY | 7242 | 2012.15 | 0.36 | 2012.00 | 2013.00 |
| S7IWINDY | 6560 | 2014.21 | 0.41 | 2014.00 | 2015.00 |
| S8IWINDY | 5688 | 2016.29 | 0.45 | 2016.00 | 2017.00 |
| S9IWINDY | 5820 | 2018.41 | 0.49 | 2018.00 | 2019.00 |
| R1IWINDF | 12099 | 0.00 | 0.00 | 0.00 | 0.00 |
| R2IWINDF | 9432 | 0.00 | 0.00 | 0.00 | 0.00 |
| R3IWINDF | 9766 | 0.00 | 0.00 | 0.00 | 0.00 |
| R4IWINDF | 11050 | 0.00 | 0.00 | 0.00 | 0.00 |
| R5IWINDF | 10274 | 0.00 | 0.00 | 0.00 | 0.00 |
| R6IWINDF | 10601 | 0.00 | 0.00 | 0.00 | 0.00 |
| R7IWINDF | 9666 | 0.00 | 0.00 | 0.00 | 0.00 |
| R8IWINDF | 8445 | 0.00 | 0.00 | 0.00 | 0.00 |
| R9IWINDF | 8736 | 0.00 | 0.00 | 0.00 | 0.00 |
| S1IWINDF | 8070 | 0.00 | 0.00 | 0.00 | 0.00 |
| S2IWINDF | 6178 | 0.00 | 0.00 | 0.00 | 0.00 |
| S3IWINDF | 6384 | 0.00 | 0.00 | 0.00 | 0.00 |
| S4IWINDF | 7402 | 0.00 | 0.00 | 0.00 | 0.00 |
| S5IWINDF | 6964 | 0.00 | 0.00 | 0.00 | 0.00 |
| S6IWINDF | 7242 | 0.00 | 0.00 | 0.00 | 0.00 |
| S7IWINDF | 6560 | 0.00 | 0.00 | 0.00 | 0.00 |
| S8IWINDF | 5688 | 0.00 | 0.00 | 0.00 | 0.00 |
| S9IWINDF | 5820 | 0.00 | 0.00 | 0.00 | 0.00 |
| R2 IWNRSM | 7666 | 6.14 | 3.65 | 1.00 | 12.00 |
| R4IWNRSM | 8643 | 5.94 | 3.28 | 1.00 | 12.00 |
| R6IWNRSM | 8054 | 7.56 | 3.62 | 1.00 | 12.00 |
| R8IWNRSM | 6595 | 6.53 | 3.73 | 1.00 | 12.00 |
| S2IWNRSM | 4922 | 6.14 | 3.67 | 1.00 | 12.00 |
| S4IWNRSM | 5746 | 5.96 | 3.32 | 1.00 | 12.00 |
| S6IWNRSM | 5321 | 7.53 | 3.67 | 1.00 | 12.00 |
| S8IWNRSM | 3726 | 6.58 | 3.75 | 1.00 | 12.00 |


| R2 IWNRSY | 7666 | 2004.55 | 0.50 | 2004.00 | 2005.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| R4IWNRSY | 8643 | 2008.53 | 0.50 | 2008.00 | 2009.00 |
| R6IWNRSY | 8054 | 2012.26 | 0.44 | 2012.00 | 2013.00 |
| R8IWNRSY | 6595 | 2017.39 | 1.16 | 2016.00 | 2019.00 |
|  |  |  |  |  |  |
| S2IWNRSY | 4922 | 2004.56 | 0.50 | 2004.00 | 2005.00 |
| S4IWNRSY | 5746 | 2008.53 | 0.50 | 2008.00 | 2009.00 |
| S6IWNRSY | 5321 | 2012.27 | 0.45 | 2012.00 | 2013.00 |
| S8IWNRSY | 3726 | 2017.18 | 1.12 | 2016.00 | 2019.00 |

## Categorical Variable Codes

| Value | HH1IWHHF | HH2 IWHHF | HH3IWHHF | HH4IWHHF |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $0 . \mathrm{m} / \mathrm{y}$ ok | 12099 | 9432 | 9766 | 11050 |  |
| Value | R1IWINDF | R2IWINDF | R3IWINDF | R4IWINDF | R5IWINDF |
| $0 . \mathrm{m} / \mathrm{y}$ ok | 12099 | 9432 | 9766 | 11050 | 10274 |
| Value- | R6IWINDF | R7IWINDF | R8IWINDF | R9IWINDF |  |
| 0.m/y ok | 10601 | 9666 | 8445 | 8736 |  |
| Value | S1IWINDF | S2IWINDF | S3IWINDF | S4IWINDF | S5IWINDF |
| . u: Unmar | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | 468 | 583 | 676 | 716 | 568 |
| 0.m/y ok | 8070 | 6178 | 6384 | 7402 | 6964 |
| Value- | S6IWINDF | S7IWINDF | S8IWINDF | S9IWINDF |  |
| . u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| 0.m/y ok | 7242 | 6560 | 5688 | 5820 |  |

## How Constructed

HHwIWHHM and HHwIWHHY indicate the household interview month and year, respectively. HHwIWHHF is a flag variable which flags household interview dates when they are missing either month or year information. A code of 0 indicates that both month and year information was correct. A code of 1 indicates that the interview month was not available. A code of 2 indicates that the interview year was missing, possibly in addition to a missing interview month. HHwIWHHM, HHwIWHHY, and HHwIWHHF are set to plain missing (.) for respondents who did not respond to the current wave.

RwIWINDM and RwIWINDY indicate the household interview month and year, respectively. RwIWINDF is a flag variable which flags interview dates when they are missing either month or year information. A code of 0 indicates that both month and year information was correct. A code of 1 indicates that the interview month was not available. A code of 2 indicates that the interview year was missing, possibly in addition to a missing interview month. RwIWINDM, RwIWINDY, and RwIWINDF are set to plain missing (.) for respondents who did not respond to the current wave.

SwIWINDM, SwIWINDY, and SwIWINDF indicate the current wave's spouse's individual interview month, year, and interview flag, respectively. They are taken from the spouse's values to RwIWINDM, RwIWINDY, and RWIWINDF, respectively. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used.

RwIWNRSM and RwIWNRSY indicate the interview month and year, respectively, of the respondent's nurse interview. Nurse interviews took place in Waves 2, 4, 6, 8 and 9. Please note that R8IWNRSM and R8IWNRSY indicate the month and year the respondent participated in the nurse interviews in Wave 8 or Wave 9 , as these samples were split across the two waves but are intended to be analyzed together. R8IWNRSY can be used to indicate whether the nurse interview took place in Wave 8 (2016-2017) or in Wave 9 (2018-2019). RwIWNRSM and RwIWNRSY are set to plain missing (.) for respondents who did not respondent to the current wave.

SwIWNRSM and SwIWNRSY indicate the current wave's spouse's nurse interview month and year, respectively. They are taken from the spouse's valeus to RwIWNRSM and RwIWNRSY, respectively. If the respondent is not
designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of.$v$ is used.

## Cross Wave Differences in ELSA

The date of household interview, month of household interview and year of household interview are not available starting in wave 5 in the raw data files.

Nurse interviews took place in Waves 2, 4, 6, 8 and 9. The nurse interviews in Waves 2, 4, and 6 were conducted using the full sample of respondents. The nurse interviews in Waves 8 and 9 were conducted using half the sample of respondents and are intended to be analyzed together.

## Differences with the RAND HRS/Harmonized HRS

Unlike the HRS, ELSA does not mark interviews with beginning and end dates. Instead, ELSA provides one interview date for the household interview and one interview date for the individual interview. ELSA provides interview date information down to the year and month. Because ELSA does not provide beginning or ending dates, there are no midpoint calculations provided here, unlike in the RAND HRS.

## ELSA Variables Used

Wave 1 Core:

IINTDTM IINTDTY INTDATM INTDATY
Wave 2 Core: IINTDTM IINTDTY INTDATM INTDATY
Wave 2 Nurse: VISMON VISYEAR
Wave 3 Core: IINTDATM IINTDATY INTDATM INTDATY
Wave 4 Core: IINTDATM IINTDATY INTDATM INTDATY
Wave 4 Nurse: VISMON VISYEAR
Wave 5 Core: IINTDATM IINTDATY
Wave 6 Core: IINTDATM IINTDATY
Wave 6 Nurse: VISMON VISYEAR
Wave 7 Core: IINTDATM IINTDATY
Wave 8 Core: IINTDATM

```
month of individual interview: month of date: today~s da
year of individual interview: year of date: today~s date
month of household interview
year of household interview
Month of Individual Interview
Year of Individual Interview
Month of Household Interview
Year of Household Interview
month of nurse visit
year of nurse visit
month of individual interview
year of individual interview
month of household interview
year of household interview
month of individual interview
year of individual interview
month of household interview
year of household interview
month of nurse visit
year of nurse visit
Month of Individual Interview
Year of Individual Interview
month of individual interview
year of individual interview
month of nurse visit
year of nurse visit
month of individual interview
year of individual interview
interview month
```

IINTDATY interview year
Wave 8 \& 9 Nurse:
VISMON Nurse interview month
VISYEAR Nurse interview year
Wave 9 Core:
IINTDATM Interview month
IINTDATY Interview year

## Birth Date: Year

Wave Variable

1 RABYEAR

S1BYEAR
2 S2BYEAR
S3BYEAR
S4BYEAR
S5BYEAR
S6BYEAR
S7BYEAR
S8BYEAR
9 S9BYEAR
1 RAFBYEAR
SIFBYEAR
S2FBYEAR
S3FBYEAR
S4FBYEAR
5 S5FBYEAR
6 S6FBYEAR
S7FBYEAR
8 S8FBYEAR
9 S9FBYEAR

Label
rabyear: r birth year
s1byear:w1 s birth year
s2byear:w2 s birth year
s3byear:w3 s birth year
s4byear:w4 s birth year
s5byear:w5 s birth year
s6byear:w6 s birth year
s7byear:w7 s birth year
s8byear:w8 s birth year
s9byear:w9 s birth year
rafbyear: r flag birth year bottom-coded
s1fbyear:w1 s flag birth year bottom-coded s2fbyear:w2 s flag birth year bottom-coded s3fbyear:w3 s flag birth year bottom-coded s4fbyear:w4 s flag birth year bottom-coded s5fbyear:w5 s flag birth year bottom-coded s6fbyear:w6 s flag birth year bottom-coded s7fbyear:w7 s flag birth year bottom-coded s8fbyear:w8 s flag birth year bottom-coded s9fbyear:w9 s flag birth year bottom-coded

Type
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RABYEAR | 19801 | 1944.06 | 13.20 | 1908.00 | 1988.00 |
| S1BYEAR | 8070 | 1939.68 | 10.00 | 1912.00 | 1981.00 |
| S2BYEAR | 6178 | 1940.38 | 9.66 | 1912.00 | 1987.00 |
| S3BYEAR | 6383 | 1943.62 | 10.13 | 1912.00 | 1987.00 |
| S4BYEAR | 7402 | 1944.58 | 9.38 | 1912.00 | 1984.00 |
| S5BYEAR | 6964 | 1945.08 | 8.96 | 1915.00 | 1984.00 |
| S6BYEAR | 7242 | 1947.07 | 9.33 | 1915.00 | 1984.00 |
| S7BYEAR | 6560 | 1948.14 | 9.45 | 1915.00 | 1985.00 |
| S8BYEAR | 5688 | 1948.55 | 8.90 | 1915.00 | 1985.00 |
| S9BYEAR | 5820 | 1951.49 | 10.07 | 1921.00 | 1988.00 |
| RAFBYEAR | 19801 | 0.00 | 0.08 | 0.00 | 7.00 |
| S1FBYEAR | 8070 | 0.00 | 0.04 | 0.00 | 1.00 |
| S2FBYEAR | 6178 | 0.00 | 0.03 | 0.00 | 1.00 |
| S3FBYEAR | 6383 | 0.00 | 0.02 | 0.00 | 1.00 |
| S4FBYEAR | 7402 | 0.00 | 0.00 | 0.00 | 0.00 |
| S5FBYEAR | 6964 | 0.00 | 0.00 | 0.00 | 0.00 |
| S6FBYEAR | 7242 | 0.00 | 0.00 | 0.00 | 0.00 |
| S7FBYEAR | 6560 | 0.00 | 0.09 | 0.00 | 7.00 |
| S8FBYEAR | 5688 | 0.00 | 0.00 | 0.00 | 0.00 |
| S9FBYEAR | 5820 | 0.00 | 0.00 | 0.00 | 0.00 |

## Categorical Variable Codes

| Value----------------------- \| | RAFBYEAR |
| :--- | ---: |
| $. d:$ DK | 1 |


| $0 .=y e a r$ | 19708 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. =1912 if 90 or older at \| | 92 |  |  |  |  |
| 7. =1924 if 90 or older at \| | 1 |  |  |  |  |
| Value----------------------\| | S1FBYEAR | S2FBYEAR | S3FBYEAR | S4FBYEAR | S5FBYEAR |
| . d : DK |  |  | 1 |  |  |
| .u:Unmar | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | 468 | 583 | 676 | 716 | 568 |
| 0. =year | 8060 | 6172 | 6381 | 7402 | 6964 |
| 1. =1912 if 90 or older at \| | 10 | 6 | 2 |  |  |
| Value----------------------\| | S6FBYEAR | S7FBYEAR | S8FBYEAR | S9FBYEAR |  |
| .u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| $0 .=y e a r$ | 7242 | 6559 | 5688 | 5820 |  |
| 7. =1924 if 90 or older at \| |  | 1 |  |  |  |

## How Constructed

RABYEAR is the respondent's reported birth year. ELSA does not provide birth year information for individuals 90 years old or older at any given survey. If birth year is first available in ELSA Wave 1 data, respondents born on or before $02 / 29 / 1912$ have a value of 1912 in RABYEAR. If birth year is first available in ELSA Wave 2 data, respondents born on or before 02/29/1914 have a value of 1914 in RABYEAR. If birth year is first available in ELSA Wave 3 data, respondents born on or before $02 / 29 / 1916$ have a value of 1916 in RABYEAR. If birth year is first available in ELSA Wave 4 data, respondents born on or before 02/29/1918 have a value of 1918 in RABYEAR. If birth year is first available in ELSA Wave 5 data, respondents born on or before $02 / 29 / 1920$ have a value of 1920 in RABYEAR. If birth year is first available in ELSA Wave 6 data, respondents born on or before 02/29/1922 have a value of 1922 in RABYEAR. If birth year is first available in ELSA Wave 7 data, respondents born on or before $02 / 29 / 1924$ have a value of 1924 in RABYEAR. If birth year is first available in ELSA Wave 8 data, respondents born on or before $02 / 29 / 1926$ have a value of 1926 in RABYEAR. Don't know responses are assigned special missing . d. If birth year is first available in ELSA Wave 9 data, respondents born on or before $02 / 29 / 1928$ have a value of 1928 in RABYEAR. Don't know responses are assigned special missing .d.

RAFBYEAR is a flag indicating whether or not the respondent's age in RABYEAR is bottom-coded. A code of 0 indicates that the respondent's value in RABYEAR represents the respondent's reported birth year. A code of 1 indicates that the respondent's value in RABYEAR is a bottom-coded value of 1912 because the respondent was born on or before $02 / 29 / 1912$. A code of 2 indicates that the respondent's value in RABYEAR is a bottom-coded value of 1914 because the respondent was born on or before $02 / 29 / 1914$. A code of 3 indicates that the respondent's value in RABYEAR is a bottom-coded value of 1916 because the respondent was born on or before $02 / 29 / 1916$. A code of 4 indicates that the respondent's value in RABYEAR is a bottom-coded value of 1918 because the respondent was born on or before $02 / 29 / 1918$. A code of 5 indicates that the respondent's value in RABYEAR is a bottom-coded value of 1920 because the respondent was born on or before 02/29/1920. A code of 6 indicates that the respondent's value in RABYEAR is a bottom-coded value of 1922 because the respondent was born on or before $02 / 29 / 1922$. A code of 7 indicates that the respondent's value in RABYEAR is a bottom-coded value of 1924 because the respondent was born on or before $02 / 29 / 1924$. A code of 8 indicates that the respondent's value in RABYEAR is a bottom-coded value of 1926 because the respondent was born on or before $02 / 29 / 1926$. A code of 9 indicates that the respondent's value in RABYEAR is a bottom-coded value of 1928 because the respondent was born on or before $02 / 29 / 1928$. A code of 10 indicates that the respondent's value in RABYEAR is a bottom-coded value of 1916 if the respondent is 99 or older as of 2013 . Don't know responses are assigned special missing .d.

SwBYEAR is the current wave's spouse's birth year. It is taken from the spouse's values to RABYEAR. SwFBYEAR is a flag indicating whether or not the respondent's spouse's age in SwBYEAR is bottom-coded. It is taken from the spouse's values to RAFBYEAR. For these spouse variables, if the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of . $u$ is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used.

## Cross Wave Differences in ELSA

Although the wording of birth year questions do not change between waves of ELSA, the birth year data provided by ELSA does. In the Index file, birth year is top-coded if the respondent is aged 99 or older
as of 2013. In the core files for each wave, birth year is top-coded for those respondents aged 90 or over at the time of the interview. RABYEAR is based on the birth year provided by whichever file provides the earliest non-top-coded birth year. These cases can be identified using the flag variable RAFBYEAR.

Wave $6,7,8$ and 9 respondents are not currently included in the Index file, so the values are taken from the corresponding wave's core data file.

## Differences with the RAND HRS/Harmonized HRS

Unlike the HRS, ELSA does not give birthdate information beyond the birth year. Because ELSA does not give birth date information beyond the birth year there is no reason to calculate birthdate from anything other than the respondent's birth year. Also unlike the HRS, ELSA does not provide birth year information for individuals aged 90 or older at the time of time survey.

## ELSA Variables Used

Index File:

DOBYEAR
Wave 1 Core: INDOBYR
Wave 2 Core: INDOBYR
Wave 3 Core: INDOBYR
Wave 4 Core: INDOBYR
Wave 5 Core: INDOBYR
Wave 6 Core: INDOBYR
Wave 7 Core: INDOBYR
Wave 8 Core: INDOBYR
Wave 9 Core: INDOBYR

```
year of birth, collapsed for those aged 99 or over
year of birth combined hh grid and individual demographi
Definitive year of birth collapsed at 90 plus. Priority:
definitive year of birth collapsed at }90\mathrm{ plus. priority:
definitive year of birth collapsed at 90 plus. priority:
Definitive year of birth collapsed at 90 plus. Priority:
definitive year of birth collapsed at 90 plus
definitive year of birth collapsed at 90 plus
    (d) definitive year of birth collapsed at 90+
    (D) Definitive year of birth collapsed at 90+
```


## Death Date: Year

| Wave Variable | Label |  |
| :--- | :--- | :--- |
|  |  |  |
| 1 | RADYEAR | radyear: r death year |
|  |  |  |
| 1 | S1DYEAR | s1dyear:w1 s death year |
| 2 | S2DYEAR | s2dyear:w2 s death year |
| 3 | S3DYEAR | s3dyear:w3 s death year |
| 4 | S4DYEAR | s4dyear:w4 s death year |
| 5 | S5DYEAR | s5dyear:w5 s death year |
| 6 | S6DYEAR | s6dyear:w6 s death year |
| 7 | S7DYEAR | s7dyear:w7 s death year |
| 8 | S8DYEAR | s8dyear:w8 s death year |
| 9 | S9DYEAR | s9dyear:w9 s death year |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RADYEAR | 849 | 2007.07 | 2.58 | 2000.00 | 2012.00 |
| SIDYEAR | 478 | 2007.33 | 2.51 | 2000.00 | 2012.00 |
| S2DYEAR | 363 | 2007.77 | 2.20 | 2000.00 | 2012.00 |
| S3DYEAR | 220 | 2008.91 | 1.75 | 2000.00 | 2012.00 |
| S4DYEAR | 123 | 2010.05 | 1.45 | 2000.00 | 2012.00 |
| S5DYEAR | 31 | 2011.42 | 0.62 | 2010.00 | 2012.00 |
| S6DYEAR | 0 | . | . | . | . |
| S7DYEAR | 0 | . | . | . | . |
| S8DYEAR | 0 | . | . | . | . |
| S9DYEAR | 0 | . | . | . | . |

## How Constructed

RADYEAR is the respondent's reported death year. In waves 1-5, RADYEAR is derived from individual wave specific outcomes in the ELSA Index file. In Wave 6, RADYEAR is derived from the Wave 6 End of Life Archive. If there is no death date information available, a missing code of.$X$ is assigned to RADYEAR, as is the case starting in Wave 7.

SwDYEAR is the current wave's spouse's death year. It is taken from the spouse's values to RADYEAR. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

Please note that the 35 th edition of ELSA removed the death year information from the Index file, and so death year information now only includes death years as reported in the end of life interviews. As a result of this change, RADYEAR in this version of the Harmonized ELSA has a smaller number of observations than it has in previous versions.

## Cross Wave Differences in ELSA

While the respondent's reported death year is derived from the ELSA Index file in Waves 1-5, death year is unavailable for Wave 6 in the Index file. For Wave 6, death year is derived from the Wave 6 End of Life Archive. The end of life data is not yet available for Waves 7, 8 and 9.

## Differences with the RAND HRS/Harmonized HRS

While the RAND HRS provides death date, month, and year for the respondent, ELSA only provides the respondent's death year.

## ELSA Variables Used

```
Index File:
    YRDEATH year of death - updated feb 2012
Wave 2 End of Life:
    EIDATEY Year of death
Wave 3 End of Life:
    EIDATEY Year of death
Wave 4 End of Life:
    EIDATEY Year of death
Wave 6 End of Life:
    EIDATEY year of death
```


## Age at Interview (In Years)

| Wave | Variable | Label | Type |
| :---: | :---: | :---: | :---: |
| 1 | R1AGEY | rlagey:w1 r age (years) at ivw | Cont |
| 2 | R2AGEY | r2agey:w2 r age (years) at ivw | Cont |
| 3 | R3AGEY | r3agey:w3 r age (years) at ivw | Cont |
| 4 | R4AGEY | r4agey:w4 r age (years) at ivw | Cont |
| 5 | R5AGEY | r5agey:w5 r age (years) at ivw | Cont |
| 6 | R6AGEY | r6agey:w6 r age (years) at ivw | Cont |
| 7 | R7AGEY | r7agey:w7 r age (years) at ivw | Cont |
| 8 | R8AGEY | r8agey:w8 $r$ age (years) at ivw | Cont |
| 9 | R9AGEY | r9agey:w9 r age (years) at ivw | Cont |
| 1 | S1AGEY | slagey:w1 s age (years) at ivw | Cont |
| 2 | S2AGEY | s2agey:w2 s age (years) at ivw | Cont |
| 3 | S3AGEY | s3agey:w3 s age (years) at ivw | Cont |
| 4 | S 4AGEY | s4agey:w4 s age (years) at ivw | Cont |
| 5 | S5AGEY | s5agey:w5 s age (years) at ivw | Cont |
| 6 | S6AGEY | s6agey:w6 s age (years) at ivw | Cont |
| 7 | STAGEY | s7agey:w7 s age (years) at ivw | Cont |
| 8 | S8AGEY | s8agey:w8 s age (years) at ivw | Cont |
| 9 | S9AGEY | s9agey:w9 s age (years) at ivw | Cont |
| 1 | R1FAGEY | r1fagey:w1 r flag age at iwv top-coded | Cont |
| 2 | R2FAGEY | r2fagey:w2 r flag age at iwv top-coded | Cont |
| 3 | R3FAGEY | r3fagey:w3 r flag age at iwv top-coded | Cont |
| 4 | R4FAGEY | r4fagey:w4 r flag age at iwv top-coded | Cont |
| 5 | R5FAGEY | r5fagey:w5 r flag age at iwv top-coded | Cont |
| 6 | R6FAGEY | r6fagey:w6 r flag age at iwv top-coded | Cont |
| 7 | R7FAGEY | r7fagey:w7 r flag age at iwv top-coded | Cont |
| 8 | R8FAGEY | r8fagey:w8 r flag age at iwv top-coded | Cont |
| 9 | R9FAGEY | r9fagey:w9 r flag age at iwv top-coded | Cont |
| 1 | S1FAGEY | slfagey:w1 s flag age at iwv top-coded | Cont |
| 2 | S2FAGEY | s2fagey:w2 s flag age at iwv top-coded | Cont |
| 3 | S3FAGEY | s3fagey:w3 s flag age at iwv top-coded | Cont |
| 4 | S4FAGEY | s4fagey:w4 s flag age at iwv top-coded | Cont |
| 5 | S5FAGEY | s5fagey:w5 s flag age at iwv top-coded | Cont |
| 6 | S6FAGEY | s6fagey:w6 s flag age at iwv top-coded | Cont |
| 7 | S7FAGEY | s7fagey:w7 s flag age at iwv top-coded | Cont |
| 8 | S8FAGEY | s8fagey:w8 s flag age at iwv top-coded | Cont |
| 9 | S9FAGEY | s9fagey:w9 s flag age at iwv top-coded | Cont |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
| R1AGEY | 12099 | 64.12 | 10.90 | 20.00 | 90.00 |
| R2AGEY | 9432 | 6765 | 64.69 | 10.47 | 17.00 |
| R3AGEY | 11050 | 65.13 | 11.15 | 19.00 | 90.00 |
| R4AGEY | 10274 | 66.68 | 10.24 | 24.00 | 90.00 |
| R5AGEY | 10601 | 66.48 | 10.86 | 26.00 | 90.00 |
| R6AGEY | 9666 | 67.30 | 10.15 | 28.00 | 90.00 |
| R7AGEY | 8445 | 68.85 | 9.58 | 29.00 | 90.00 |
| R8AGEY | 8736 | 67.82 | 10.68 | 31.00 | 90.00 |
| R9AGEY | 8070 |  |  |  |  |
| S1AGEY | 6178 | 63.96 | 9.98 | 20.00 | 90.00 |
| S2AGEY | 6383 | 62.16 | 9.62 | 17.00 | 90.00 |
| S3AGEY |  |  | 10.08 | 19.00 | 90.00 |
|  |  |  |  |  | 90.00 |


| S4AGEY | 7402 | 63.28 | 9.32 | 24.00 | 90.00 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| S5AGEY | 6964 | 64.82 | 8.92 | 26.00 | 90.00 |
| S6AGEY | 7242 | 64.73 | 9.29 | 28.00 | 90.00 |
| S7AGEY | 6560 | 65.68 | 9.40 | 29.00 | 90.00 |
| S8AGEY | 5688 | 67.29 | 8.84 | 31.00 | 90.00 |
| S9AGEY | 5820 | 66.45 | 10.03 | 30.00 | 90.00 |
| R1FAGEY | 12099 |  |  |  |  |
| R2FAGEY | 9432 | 0.01 | 0.09 | 0.00 | 1.00 |
| R3FAGEY | 9765 | 0.01 | 0.11 | 0.00 | 1.00 |
| R4FAGEY | 11050 | 0.01 | 0.11 | 0.00 | 1.00 |
| R5FAGEY | 10274 | 0.02 | 0.11 | 0.00 | 1.00 |
| R6FAGEY | 10601 | 0.02 | 0.14 | 0.00 | 1.00 |
| R7FAGEY | 9666 | 0.02 | 0.14 | 0.00 | 1.00 |
| R8FAGEY | 8445 | 0.02 | 0.14 | 0.00 | 1.00 |
| R9FAGEY | 8736 | 0.01 | 0.12 | 0.00 | 1.00 |
|  |  |  |  | 0.00 | 1.00 |
| S1FAGEY | 8070 | 0.00 | 0.04 | 0.00 |  |
| S2FAGEY | 6178 | 0.00 | 0.06 | 0.00 | 1.00 |
| S3FAGEY | 6383 | 0.00 | 0.05 | 0.00 | 1.00 |
| S4FAGEY | 7402 | 0.00 | 0.06 | 0.00 | 1.00 |
| S5FAGEY | 6964 | 0.00 | 0.05 | 0.00 | 1.00 |
| S6FAGEY | 7242 | 0.00 | 0.06 | 0.00 | 1.00 |
| S7FAGEY | 6560 | 0.01 | 0.07 | 0.00 | 1.00 |
| S8FAGEY | 5688 | 0.01 | 0.07 | 0.00 | 1.00 |
| S9FAGEY | 5820 | 0.00 | 0.06 | 0.00 | 1.00 |
|  |  |  |  | 1.00 |  |

## Categorical Variable Codes

| Value |  | R1FAGEY | R2FAGEY | R3FAGEY | R4FAGEY | R5FAGEY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . d: DK | \| |  |  | 1 |  |  |
| 0. =age | \| | 12004 | 9323 | 9649 | 10913 | 10098 |
| 1. $=90$, age $>=90$ | I | 95 | 109 | 116 | 137 | 176 |
| Value- |  | R6FAGEY | R7FAGEY | R8FAGEY | R9FAGEY |  |
| $0 .=a g e$ | I | 10394 | 9473 | 8272 | 8608 |  |
| 1. $=90$, age $>=90$ | \| | 207 | 193 | 173 | 128 |  |
| Value |  | S1FAGEY | S2FAGEY | S3FAGEY | S4FAGEY | S5FAGEY |
| . d: DK | \| |  |  | 1 |  |  |
| . u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| 0. =age | \| | 8060 | 6155 | 6369 | 7378 | 6945 |
| 1. $=90$, age $>=90$ | । | 10 | 23 | 14 | 24 | 19 |
| Value |  | S6FAGEY | S7FAGEY | S8FAGEY | S9FAGEY |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. =age | \| | 7219 | 6523 | 5659 | 5798 |  |
| 1. $=90$, age $>=90$ | \| | 23 | 37 | 29 | 22 |  |

## How Constructed

RwAGEY is the respondent's age in years at the time of the current wave's interview. Respondent's age is provided directly by ELSA in the Core files. Respondent's age is top-coded at 90 years old. All respondents who report an age of 90 or older have a value of 90 in RwAGEY. When respondents don't know their age a special value of .d is assigned to RwAGEY.

RwFAGEY is a flag indicating whether or not the respondent's age in RwAGEY is top-coded at 90 . A code of 0 indicates that the respondent's value in RwAGEY represents the respondent's reported age. A code of 1 indicates that the respondent's value in RwAGEY is a top-coded value of 90 because the respondent reported an age of 90 or older. When respondents don't know their age a special value of .d is assigned to RwFAGEY.

SwAGEY is the current wave's spouse's age in years at the time of the current wave's interview. SwAGEY is taken from the spouse's value to RwAGEY. SwFAGEY is a flag indicating whether or not the respondent's spouse's age in SwAGEY is top-coded at 90. SwFAGEY is taken from the spouse's value to RwFAGEY. For these spouse variables, if the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.$u$ is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

Unlike the HRS, ELSA does not mark interviews with beginning and end dates. Instead, ELSA provides one interview date for the individual interview. Because ELSA does not provide beginning or ending dates, there are no midpoint calculations provided here, unlike the RAND HRS.

Also unlike the $H R S, ~ E L S A$ top-codes respondent's age at 90 , so all respondent's with age 90 or older are coded as 90. Refer to RwFAGEY to identify cases where a respondent's age has been top-coded.

## ELSA Variables Used

Wave 1 Core: INDAGER
Wave 2 Core: INDAGER
Wave 3 Core: INDAGER
Wave 4 Core: INDAGER
Wave 5 Core: INDAGER
Wave 6 Core: INDAGER
Wave 7 Core: INDAGER
Wave 8 Core: INDAGER
Wave 9 Core: INDAGER

```
age variable combined info from hh grid and individual d
Definitive age variable collapsed at 90 plus. Priority:
definitive age variable collapsed at 90 plus. priority:
definitive age variable collapsed at 90 plus. priority:
Definitive age variable collapsed at 90+ to avoid disclo
definitive age variable collapsed at 90+ to avoid disclo
definitive age variable collapsed at 90+ to avoid disclo
    (d) definitive age variable collapsed at 90+: priority d
    (D) Definitive age variable collapsed at 90+: priority d
```


## Gender

Wave Variable

1 RAGENDER

1 SIGENDER
2 S2GENDER
3 S3GENDER
4 S4GENDER
5 S5GENDER
6 SGGENDER
7 S7GENDER
S8GENDER
9 S9GENDER
1 RAFGENDR
1 S1FGENDR
2 S2FGENDR
3 S3FGENDR
4 S4FGENDR
5 S5FGENDR
6 S6FGENDR
S7FGENDR
8 S8FGENDR
9 S9FGENDR

Label
ragender: $r$ gender
s1gender:w1 s gender
s2gender:w2 s gender
s3gender:w3 s gender
s4gender:w4 s gender
s5gender:w5 s gender
s6gender:w6 s gender
s7gender:w7 s gender
s8gender:w8 s gender
s9gender:w9 s gender
rafgendr: flag if problem with r gender
slfgendr:w1 flag if problem with $s$ gender s2fgendr:w2 flag if problem with $s$ gender s3fgendr:w3 flag if problem with s gender s4fgendr:w4 flag if problem with s gender s5fgendr:w5 flag if problem with s gender s6fgendr:w6 flag if problem with s gender s7fgendr:w7 flag if problem with $s$ gender
s8fgendr:w8 flag if problem with s gender
s9fgendr:w9 flag if problem with $s$ gender

Type
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

Categ
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Categ
Categ

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RAGENDER | 19802 | 1.54 | 0.50 | 1.00 | 2.00 |
| S1GENDER | 8070 | 1.50 | 0.50 | 1.00 | 2.00 |
| S2GENDER | 6178 | 1.50 | 0.50 | 1.00 | 2.00 |
| S3GENDER | 6384 | 1.50 | 0.50 | 1.00 | 2.00 |
| S4GENDER | 7402 | 1.50 | 0.50 | 1.00 | 2.00 |
| S5GENDER | 6964 | 1.50 | 0.50 | 1.00 | 2.00 |
| S6GENDER | 7242 | 1.50 | 0.50 | 1.00 | 2.00 |
| S7GENDER | 6560 | 1.50 | 0.50 | 1.00 | 2.00 |
| S8GENDER | 5688 | 1.50 | 0.50 | 1.00 | 2.00 |
| S9GENDER | 5820 | 1.50 | 0.50 | 1.00 | 2.00 |
| RAFGENDR | 19802 | 0.00 | 0.02 | 0.00 | 1.00 |
| S1FGENDR | 8070 | 0.00 | 0.00 | 0.00 | 0.00 |
| S2FGENDR | 6178 | 0.00 | 0.01 | 0.00 | 1.00 |
| S3FGENDR | 6384 | 0.00 | 0.01 | 0.00 | 1.00 |
| S4FGENDR | 7402 | 0.00 | 0.01 | 0.00 | 1.00 |
| S5FGENDR | 6964 | 0.00 | 0.01 | 0.00 | 1.00 |
| S6FGENDR | 7242 | 0.00 | 0.01 | 0.00 | 1.00 |
| S7FGENDR | 6560 | 0.00 | 0.01 | 0.00 | 1.00 |
| S8FGENDR | 5688 | 0.00 | 0.02 | 0.00 | 1.00 |
| S9FGENDR | 5820 | 0.00 | 0.03 | 0.00 | 1.00 |

## Categorical Variable Codes

| Value------------------------ | RAGENDER |
| :--- | ---: |
| 1.man | 9012 |


| 2.woman | 10790 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Value----------------------\| | S1GENDER | S2GENDER | S3GENDER | S4GENDER | S5GENDER |
| . u:Unmar | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | 468 | 583 | 676 | 716 | 568 |
| 1.man | 4035 | 3090 | 3190 | 3695 | 3477 |
| 2.woman | 4035 | 3088 | 3194 | 3707 | 3487 |
| Value----------------------\| | S6GENDER | S7GENDER | S8GENDER | S9GENDER |  |
| . u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| 1.man | 3613 | 3271 | 2832 | 2900 |  |
| 2.woman | 3629 | 3289 | 2856 | 2920 |  |
| Value----------------------\| | RAFGENDR |  |  |  |  |
| $0 . n o$ gender problem | 19795 |  |  |  |  |
| 1.gender prob, used first | 7 |  |  |  |  |
| Value----------------------\| | S1FGENDR | S2FGENDR | S3FGENDR | S4FGENDR | S5FGENDR |
| . u:Unmar | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | 468 | 583 | 676 | 716 | 568 |
| 0.no gender problem | 8070 | 6177 | 6383 | 7401 | 6963 |
| 1.gender prob, used first |  | 1 | 1 | 1 | 1 |
| Value----------------------- | S6FGENDR | S7FGENDR | S8FGENDR | S9FGENDR |  |
| . u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| 0.no gender problem | 7241 | 6559 | 5686 | 5816 |  |
| 1.gender prob, used first | 1 | 1 | 2 | 4 |  |

## How Constructed

Gender was derived by looking at reports from all waves of data. RAGENDER is set to 1 for men and 2 for women. The first non-missing gender was always used.

There are cases where gender changed from year to year. These cases are flagged by RAFGENDR where a code of 0 indicates that gender remained the same over all reports of non-missing gender and a code of 1 indicates that gender changed between non-missing reports of gender at least once, in which case the first reported gender is included in RAGENDER.

RAGENDER and RAFGENDR are set to plain missing (.) for respondents who did not provide gender information in any wave.

SwGENDER indicates the current wave's spouse's gender. It is taken from the spouse's reported values to RAGENDER. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of.$u$ is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of $\cdot v$ is used.

SwFGENDR flags the current wave's spouse's gender. It is taken from the spouse's values to RAFGENDR. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of . u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

No differences known.

## ELSA Variables Used

Wave 1 Core:
INDSEX sex - priority: disex, dhsex

```
Wave 2 Core:
        INDSEX
Wave 3 Core:
        INDSEX
Wave 4 Core: INDSEX
Wave 5 Core: INDSEX
Wave 6 Core: INDSEX
Wave 7 Core: INDSEX
Wave 8 Core: INDSEX
Wave 9 Core: INDSEX
```

```
Definitive sex variable. Priority: Disex, Dhsex
```

Definitive sex variable. Priority: Disex, Dhsex
definitive sex variable. priority: disex, dhsex
definitive sex variable. priority: disex, dhsex
definitive sex variable. priority: disex, dhsex
definitive sex variable. priority: disex, dhsex
Definitive sex variable
Definitive sex variable
definitive sex variable: priority disex, dhsex
definitive sex variable: priority disex, dhsex
definitive sex variable: priority disex, dhsex
definitive sex variable: priority disex, dhsex
(d) definitive sex variable: priority disex, dhsex
(d) definitive sex variable: priority disex, dhsex
(D) Definitive sex variable: priority disex, dhsex

```

\section*{Race}

Wave Variable

1 RARACEM

1 S1RACEM
2 S2RACEM
S3RACEM
S4RACEM
S5RACEM
S6RACEM
S7RACEM
S8RACEM
9 S9RACEM
1 RARACEF

S1RACEF
S2RACEF
S3RACEF
S4RACEF
5 S5RACEF
6 S6RACEF
S7RACEF
8 S8RACEF
9 S9RACEF

Label
raracem: r race - masked
s1racem:w1 s race - masked
s2racem:w2 s race - masked
s3racem:w3 s race - masked
s4racem:w4 s race - masked
s5racem:w5 s race - masked
s6racem:w6 s race - masked
s7racem:w7 s race - masked
s8racem:w8 s race - masked
s9racem:w9 s race - masked

raracef: flag if problem with r race

s1racef:w1 flag if problem with s race
s2racef:w2 flag if problem with s race
s3racef:w3 flag if problem with s race
s4racef:w4 flag if problem with s race
s5racef:w5 flag if problem with s race
s6racef:w6 flag if problem with s race
s7racef:w7 flag if problem with s race
s8racef:w8 flag if problem with s race
s9racef:w9 flag if problem with s race

Type
Categ
Categ
Categ
Categ
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Categ
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Categ
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Categ
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Categ
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Categ
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Categ

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
RARACEM & 19769 & & 1.14 & 0.62 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{l|r} 
Value------------------------ | & RARACEM \\
\(. d: D K\) & 4
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .m:Missing & | & 15 & & & & \\
\hline .r:Refuse & । & 14 & & & & \\
\hline 1.white & | & 18879 & & & & \\
\hline 4.non-white & | & 890 & & & & \\
\hline Value- & & S1RACEM & S2RACEM & S3RACEM & S4RACEM & S5RACEM \\
\hline . d : DK & & & & & & 2 \\
\hline .m:Missing & | & 13 & 4 & 2 & & \\
\hline .r:Refuse & | & 3 & 1 & 1 & 8 & 3 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & 468 & 583 & 676 & 716 & 568 \\
\hline 1.white & । & 7835 & 6049 & 6196 & 7144 & 6717 \\
\hline 4.non-white & | & 219 & 124 & 185 & 250 & 242 \\
\hline Value- & & S6RACEM & S7RACEM & S8RACEM & S9RACEM & \\
\hline . d : DK & | & & 2 & & & \\
\hline .m:Missing & | & 1 & & & 3 & \\
\hline .r:Refuse & । & 1 & 4 & & 2 & \\
\hline . u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 1.white & | & 6959 & 6291 & 5479 & 5538 & \\
\hline 4.non-white & । & 281 & 263 & 209 & 277 & \\
\hline Value- & & RARACEF & & & & \\
\hline .m:Missing & I & 36 & & & & \\
\hline \(0 . \mathrm{no} \mathrm{race} \mathrm{problem}\) & | & 19730 & & & & \\
\hline 1.race prob, used first & । & 36 & & & & \\
\hline Value- & & S1RACEF & S2RACEF & S3RACEF & S4RACEF & S5RACEF \\
\hline .m:Missing & | & & 7 & 5 & 12 & 5 \\
\hline . u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no} \mathrm{race} \mathrm{problem}\) & | & 8070 & 6161 & 6367 & 7373 & 6943 \\
\hline 1.race prob, used first & 1 & & 10 & 12 & 17 & 16 \\
\hline Value----------------- & & S6RACEF & S7RACEF & S8RACEF & S9RACEF & \\
\hline .m:Missing & I & 2 & 6 & & 5 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline \(0 . n o\) race problem & | & 7226 & 6541 & 5674 & 5804 & \\
\hline 1.race prob, used first & । & 14 & 13 & 14 & 11 & \\
\hline
\end{tabular}

\section*{How Constructed}

Race is assigned by looking at reports from all waves of data. The first non-missing reported race was always used. RARACEM is set to 1 if the respondent reports being white and 4 if the respondent reports being non-white.

There are cases where race changed from year to year. These cases are flagged by RARACEF where a code of 0 indicates that race remained the same over all reports of non-missing race and a code of 1 indicates that race changed between non-missing reports of race at least once, in which case the value of the first reported race is included in RARACEM.

Don't know, refused, or other missing responses of RARACEM are assigned special missing codes .d, .r, .m respectively. RARACEM is set to plain missing (.) for respondents who did not respond to any waves.

SwRACEM indicates the current wave's spouse's race. It is taken from the spouse's reported values to RARACEM. In addition to the special missing codes used in RARACEM, SwRACEM employs two additional special missing codes, u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of . \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used.

SwRACEF flags the current wave's spouse's race. It is taken from the spouse's values to RARACEF. In addition to the special missing codes used in RARACEF, SwRACEF employs two additional special missing codes, \(u\) and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}
```

Unlike the HRS, ELSA only reports race as white or non-white.

```

\section*{ELSA Variables Used}
```

Wave 1 Core:
AETHNICR hse ethnic group collapsed into white and non-white to a
Wave 1 Ifs Derived:
NONWHITE ethic origin (white/non-white)
Wave 2 Ifs Derived:
NONWHITE ethic origin (white/non-white)
Wave 3 Ifs Derived:
NONWHITE ethic origin (white/non-white)
Wave 4 Ifs Derived:
NONWHITE ethic origin (white/non-white)
Wave 5 Ifs Derived:
NONWHITE ethic origin (white/non-white)
Wave 6 Ifs Derived:
NONWHITE ethic origin (white/non-white)
Wave 7 Ifs Derived:
NONWHITE ethic origin (white/non-white)
Wave 8 Ifs Derived:
NONWHITE ethic origin (white/non-white)
Wave 9 Ifs Derived:
NONWHITE ethic origin (white/non-white)

```

\section*{Education: Categorical Summary}
\begin{tabular}{lll} 
Wave Variable & Label & \\
1 & RAEDUC_E & raeduc_e: r education (categ) \\
& & \\
1 & S1EDUC_E & sleduc_e:w1 s education (categ) \\
2 & S2EDUC_E & s2educ_e:w2 s education (categ) \\
3 & S3EDUC_E & s3educ_e:w3 s education (categ) \\
4 & S4EDUC_E & s4educ_e:w4 s education (categ) \\
5 & S5EDUC_E & s5educ_e:w5 s education (categ) \\
6 & S6EDUC_E & s6educ_e:w6 s education (categ) \\
7 & S7EDUC_E & s7educ_e:w7 s education (categ) \\
8 & S8EDUC_E & S8educ_e:w8 s education (categ) \\
9 & S9EDUC_E & s9educ_e:w9 s education (categ)
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
RAEDUC_E & 17979 & 2.72 & 1.57 & 1.00 & 5.00 \\
S1EDUC_E & 7379 & 2.58 & 1.56 & 1.00 & 5.00 \\
S2EDUC_E & 5636 & 2.69 & 1.56 & 1.00 & 5.00 \\
S3EDUC_E & 5889 & 6805 & 6391 & 2.89 & 1.55 \\
S4EDUC_E & 6670 & 5915 & 3.98 & 1.55 & 1.00 \\
S5EDUC_E & 5168 & 3.13 & 1.54 & 1.00 & 5.00 \\
S6EDUC_E & 5292 & 3.17 & 1.58 & 1.50 & 5.00 \\
S7EDUC_E & & & 1.47 & 1.00 & 5.00 \\
S8EDUC_E & & & & 1.00 & 5.00 \\
S9EDUC_E & & & & 1.00 & 5.00 \\
\end{tabular}

\section*{Categorical Variable Codes}

RAEDUC_E
\(\mathbf{3} 2\)
281
1475
35
7447
3656
3913
2963
\begin{tabular}{rrrrr} 
S1EDUC_E & S2EDUC_E & S3EDUC_E & S4EDUC_E & S5EDUC_E \\
9 & 6 & 3 & 6 & 6 \\
16 & 39 & 41 & 42 & 67 \\
660 & 496 & 449 & 533 & 494 \\
6 & 1 & 2 & 16 & 6 \\
3561 & 2671 & 2706 & 2932 & 2742 \\
468 & 583 & 676 & 716 & 568 \\
3379 & 2377 & 2126 & 2354 & 2126 \\
1421 & 1135 & 1266 & 1478 & 1390 \\
1534 & 1256 & 1406 & 1655 & 1599 \\
1045 & 868 & 1091 & 1318 & 1276 \\
& & & & \\
S6EDUC_E & S7EDUC_E & 11 & S8EDUC_E & S9EDUC_E \\
10 & 196 & 736 & 10 & \\
62 & 429 & 9 & 371 & 6 \\
492 & 2548 & 558 & 2255 & 394 \\
8 & 502 & 11 & \\
2802 & & & 2286 & 630
\end{tabular}
1.lt high-school
3.high-school graduate
4.some college
5.college and above
\begin{tabular}{ll}
2031 & 1702 \\
1450 & 1348 \\
1726 & 1544 \\
1463 & 1321
\end{tabular}

14631321
\begin{tabular}{ll}
1434 & 1286 \\
1181 & 1261 \\
1378 & 1453 \\
1175 & 1292
\end{tabular}

\section*{How Constructed}

The ELSA surveys respondents as to educational qualifications using a show card from which respondents mention all qualifications they have obtained and are asked to specify any educational qualifications he/she has achieved which are not on the show card. The ELSA then provides a set of merged variables which re-categorizes any respondent-specified qualifications which ELSA believes should be grouped with a qualification which was on the show card, and releases a single variable summarizing all of the education information. The education categorical summary is constructed using the single variable summarizing all of the education information in all waves. The highest educational qualification categorizations from the IFS Derived file is used in all waves. The first non-missing report of education was always used. RAEDUC_E is defined using the RAND HRS categorical summary of education: 1.Less than high school, \(3 . h i g h\) school graduate, 4.some college, and 5.college and above. Don't know, refused, or other missing responses of RAEDUC_E are assigned special missing codes .d, .r, or .m, respectively. A special missing code .o is used when the respondent reported an educational category which was not included on ELSA's show card or he/she reported an educational category which is too general for meaningful imputation e.g. trade apprenticeship. RAEDUC_E is set to plain missing (.) for respondents who did not report education information in any wave.

SwEDUC_E indicates the current wave's spouse's category of education. It is taken from the spouse's values to RAEDUC E. In addition to the special missing codes used by RAEDUC E, SwEDUC E employs two additional special missing codes, u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

In Wave 1, ELSA asks all respondents whether they have obtained any educational qualifications since the HSE survey if they provided information regarding educational qualifications during the HSE survey. If the respondent reports no further qualifications, they are not re-asked educational qualification questions. If the respondent did not provide information regarding educational qualifications during the HSE survey or if the respondent reported he/she had obtained further qualifications, he/she is asked to identify their qualifications. Starting in Wave 2, returning respondents are asked whether they achieved any educational qualifications since the last interview. If the respondent is new to the sample or if the respondent is returning and reported he/she had obtained further qualifications, he/she is asked to identify their qualifications. When respondents reported that they obtained further educational qualifications, they were shown a show card of different educational achievements and told to identify any achievement they had obtained.

In the Wave 1 Core dataset, ELSA includes a variable which identifies which of the reported educational achievement levels was the highest. In the Wave 2 Core dataset, ELSA included two variables which indicate the first and second educational qualifications the respondent mentioned from the show card. In all later wave core datasets, ELSA includes individual variables for each educational achievement included on the show card indicating whether or not the respondent mentioned that particular achievement. Further, for all waves, the wave-specific IFS derived variable dataset includes a variable which identifies which of the reported educational achievement levels was the highest. These variables are now used in the creation of RAEDUC_E.

There was an error in Wave 3 routing which did not ask returning respondents whether they had obtained further qualifications since their last wave, so all returning respondents were re-asked their academic qualifications.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA does not survey respondents as to their highest U.S. educational category. ELSA surveys respondents as to their English educational qualifications. The imputed categorization of the highest educational qualifications available in the IFS Derived file is used in all waves.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
EDQUAL educational qualification - info merged from current and
Wave 2 Ifs Derived:
EDQUAL educational qualification - info merged from current and
Wave 3 Ifs Derived:
EDQUAL educational qualification - info merged from current and
Wave 4 Ifs Derived:
EDQUAL educational qualification - info merged from current and
Wave 5 Ifs Derived:
EDQUAL educational qualification - info merged from current and
Wave 6 Ifs Derived:
EDQUAL educational qualification - info merged from current and
Wave 7 Ifs Derived:
EDQUAL educational qualification - info merged from current and
Wave 8 Ifs Derived:
EDQUAL educational qualification - info merged from current and
Wave 9 Ifs Derived:
EDQUAL educational qualification - info merged from current and

```

\section*{Education: Years}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & RAEDYRS_E & raedyrs_e: r years of education & Categ \\
\hline 1 & S1EDYRS_E & sledyrs_e:w1 s years of education & Categ \\
\hline 2 & S2EDYRS_E & s2edyrs_e:w2 s years of education & Categ \\
\hline 3 & S3EDYRS_E & s3edyrs_e:w3 s years of education & Categ \\
\hline 4 & S4EDYRS_E & s4edyrs_e:w4 s years of education & Categ \\
\hline 5 & S5EDYRS_E & s5edyrs_e:w5 s years of education & Categ \\
\hline 6 & S6EDYRS_E & s6edyrs_e:w6 s years of education & Categ \\
\hline 7 & S7EDYRS_E & s7edyrs_e:w7 s years of education & Categ \\
\hline 8 & S8EDYRS_E & s8edyrs_e:w8 s years of education & Categ \\
\hline 9 & S9EDYRS_E & s9edyrs_e:w9 s years of education & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline RAEDYRS_E & 19435 & 3.13 & 1.67 & 0.00 & 6.00 \\
\hline S1EDYRS_E & 7862 & 2.87 & 1.62 & 0.00 & 6.00 \\
\hline S2EDYRS E & 6001 & 2.97 & 1.62 & 0.00 & 6.00 \\
\hline S3EDYRS_E & 6200 & 3.17 & 1.65 & 0.00 & 6.00 \\
\hline S4EDYRS_E & 7268 & 3.27 & 1.65 & 0.00 & 6.00 \\
\hline S5EDYRS_E & 6846 & 3.32 & 1.65 & 0.00 & 6.00 \\
\hline S6EDYRS_E & 7144 & 3.45 & 1.65 & 0.00 & 6.00 \\
\hline S7EDYRS E & 6472 & 3.53 & 1.64 & 0.00 & 6.00 \\
\hline S8EDYRS_E & 5609 & 3.56 & 1.62 & 0.00 & 6.00 \\
\hline S9EDYRS_E & 5747 & 3.72 & 1.62 & 0.00 & 6.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
RAEDYRS_E \\
17 \\
315 & \\
27 & \\
8 & \\
73 & \\
2949 & \\
5634 & \\
4533 & \\
1541 & \\
1466 & \\
3239 & \\
& \\
S1EDYRS_E & \\
1 & \\
186 & 388 \\
21 & 2671 \\
& 583 \\
3561 & 22 \\
468 & 919 \\
35 & 2100 \\
1397 & 1251 \\
2788 & 477 \\
1545 & 348 \\
581 & 884 \\
445 & \\
1071 & \\
& \\
S6EDYRS_E & \\
& \\
\hline
\end{tabular}
\begin{tabular}{rrr} 
S3EDYRS_E & S4EDYRS_E & S5EDYRS_E \\
3 & 4 & 5 \\
139 & 123 & 112 \\
42 & & \\
& 7 & 1 \\
2706 & 2932 & 2742 \\
676 & 716 & 568 \\
23 & 31 & 31 \\
727 & 657 & 543 \\
2007 & 2362 & 2215 \\
1435 & 1711 & 1636 \\
511 & 619 & 571 \\
414 & 532 & 518 \\
1083 & 1356 & 1332 \\
& &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline . d: DK & | & 5 & 2 & 4 & 4 \\
\hline .f:not yet finished & । & 92 & 86 & 75 & 67 \\
\hline .m:Missing & & & & & 1 \\
\hline .r:Refuse & । & 1 & & & 1 \\
\hline . u: Unmar & | & 2802 & 2548 & 2255 & 2286 \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 \\
\hline 0. none & | & 27 & 22 & 16 & 15 \\
\hline 1.age 14 or under & । & 453 & 350 & 252 & 202 \\
\hline 2.age 15 & | & 2154 & 1827 & 1589 & 1394 \\
\hline \(3 . a g e 16\) & | & 1783 & 1683 & 1477 & 1579 \\
\hline \(4 . a g e 17\) & | & 612 & 589 & 521 & 542 \\
\hline 5.age 18 & & 614 & 584 & 503 & 598 \\
\hline \(6 . a g e 19\) or over & & 1501 & 1417 & 1251 & 1417 \\
\hline
\end{tabular}

\section*{How Constructed}

The ELSA surveys respondents as to educational qualifications using a show card from which respondents mention all qualifications they have obtained and are asked to specify any educational qualifications he/she has achieved which is not on the show card. The ELSA then provides a set of merged variables which re-categorizes any respondent-specified qualifications which ELSA believes should be grouped with a qualification which was on the show card. Years of education is constructed by looking at the merged reports from all waves of educational qualifications. The value of years of education from the IFS Derived file is used in all waves. The first non-missing merged report of education was always used. RAEDYRS_E is an imputed value of the number of years of education and is coded as follows: \(0 . n o n e\), \(1 . a g e\) 14 or under, 2.age 15, 3.age 16, 4.age 17, 5.age 18, 6.age 19 or over. A special missing code .f if used if the respondent is not yet finished with their schooling. Don't know, refused, or other missing responses of RAEDYRS_E are assigned special missing codes .d, .r, .m respectively. RAEDYRS_E is set to plain missing (.) for respondents who did not respond to any wave.

SwEDYRS_E indicates the current wave's spouse's years of education. It is taken from the spouse's values to RAEDY\(R S E\). If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of . U is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of \(\cdot v\) is used.

\section*{Cross Wave Differences in ELSA}

In the first wave of ELSA respondents were asked if they obtained any further qualifications since the HSE interview. If the respondent reported he/she obtained further qualification they were shown a show card of different educational achievements and told to identify any achievement they had obtained. If not, the educational achievement reported in the HSE interview was used. ELSA then identified which of the reported educational attainments was the highest.

Starting in the second wave of ELSA, returning respondents were asked if they obtained any qualifications since their last interview. If the respondent reported he/she obtained further qualifications they were shown a show card of different educational achievements and told to identify any further educational achievement they had obtained. New respondents were asked to report their educational achievements.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the RAND HRS which has RAEDYRS as a continuous variable, RAEDYRS_E is a categorical variable in the Harmonized ELSA.

Unlike the HRS, ELSA does not survey respondents as to the number of years of education. Instead, ELSA surveys respondents as to their educational qualification. The imputed years of education available in the IFS Derived file is used in all waves.

\section*{ELSA Variables Used}

Wave 1 Ifs Derived:
EDEND age finished cont. full time education, merged from curr
Wave 2 Ifs Derived: EDEND age finished cont. full time education, merged from curr
Wave 3 Ifs Derived:
```

    EDEND age finished cont. full time education, merged from curr
    Wave 4 Ifs Derived:
EDEND age finished cont. full time education, merged from curr
Wave 5 Ifs Derived:
EDEND age finished cont. full time education, merged from curr
Wave 6 Ifs Derived:
EDEND age finished cont. full time education, merged from curr
Wave 7 Ifs Derived:
EDEND age finished cont. full time education, merged from curr
Wave 8 Ifs Derived:
EDEND age finished cont. full time education, merged from curr
Wave 9 Ifs Derived:
EDEND age finished cont. full time education, merged from curr

```

\section*{Education: Harmonized Category}
\begin{tabular}{lll} 
Wave Variable & Label & Type \\
1 & RAEDUCL & raeducl: R harmonized education \\
& & \\
1 & S1EDUCL & sleducl:w1 \\
2 & S2EDUCL harmonized education & Categ \\
3 & S3EDUCL & S2educl:w2 \\
4 & S4EDUCL harmonized education & Categ \\
5 & S5EDUCL & S4educl:w3 S harmonized education \\
6 & S6EDUCL & S5educl:w5
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline RAEDUCL & 17979 & 1.80 & 0.70 & 1.00 & 3.00 \\
\hline S1EDUCL & 7379 & 1.74 & 0.69 & 1.00 & 3.00 \\
\hline S2EDUCL & 5636 & 1.79 & 0.69 & 1.00 & 3.00 \\
\hline S3EDUCL & 5889 & 1.88 & 0.69 & 1.00 & 3.00 \\
\hline S4EDUCL & 6805 & 1.90 & 0.69 & 1.00 & 3.00 \\
\hline S5EDUCL & 6391 & 1.92 & 0.69 & 1.00 & 3.00 \\
\hline S6EDUCL & 6670 & 1.96 & 0.69 & 1.00 & 3.00 \\
\hline S7EDUCL & 5915 & 1.98 & 0.68 & 1.00 & 3.00 \\
\hline S8EDUCL & 5168 & 2.00 & 0.68 & 1.00 & 3.00 \\
\hline S9EDUCL & 5292 & 2.05 & 0.66 & 1.00 & 3.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{RAEDUCL} \\
\hline \multicolumn{5}{|l|}{32} \\
\hline \multicolumn{5}{|l|}{281} \\
\hline \multicolumn{5}{|l|}{1475} \\
\hline \multicolumn{5}{|l|}{35} \\
\hline \multicolumn{5}{|l|}{6553} \\
\hline \multicolumn{5}{|l|}{8463} \\
\hline \multicolumn{5}{|l|}{2963} \\
\hline S1EDUCL & S2EDUCL & S3EDUCL & S4EDUCL & S5EDUCL \\
\hline 9 & 6 & 3 & 6 & 6 \\
\hline 16 & 39 & 41 & 42 & 67 \\
\hline 660 & 496 & 449 & 533 & 494 \\
\hline 6 & 1 & 2 & 16 & 6 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 2944 & 2053 & 1816 & 2009 & 1804 \\
\hline 3390 & 2715 & 2982 & 3478 & 3311 \\
\hline 1045 & 868 & 1091 & 1318 & 1276 \\
\hline S6EDUCL & S7EDUCL & S8EDUCL & S9EDUCL & \\
\hline 10 & 11 & 7 & 10 & \\
\hline 62 & 196 & 136 & 113 & \\
\hline 492 & 429 & 371 & 394 & \\
\hline 8 & 9 & 6 & 11 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 1704 & 1421 & 1199 & 1047 & \\
\hline 3503 & 3173 & 2794 & 2953 & \\
\hline
\end{tabular}
\begin{tabular}{llllll}
\(3 . t e r t i a r y\) & 1463 & 1321 & 1175 & 1292
\end{tabular}

\section*{How Constructed}

In ELSA, respondents are asked to report their highest school degree and degrees of further education or vocational training as in the country's educational system.

RAEDUCL identifies the level of education completed according to a three-tier harmonized scale which we developed to compare education levels across countries. This Harmonized education scale is a simplified version of 1997 International Standard Classification of Education (ISCED-97) codes. For more information on ISCED codes, see www. uis.unesco.org and the OECD document entitled "Classifying Educational Programmes: Manual for ISCED-97 Implementation in OECD Countries, 1999 Edition". The highest educational qualification categorizations from the IFS Derived file is used in all waves. RAEDUCL is coded as follows: 1.Less than upper secondary education, 2.Upper secondary \& vocational training, and \(3 . T e r t i a r y\) education. The first non-missing report of education level is always used. A special missing code, .o, is used when the respondent's educational qualification could not be appropriately categorized. Don't know, refuse to answer, or other missing is assigned special missing values .d, .r, or .m, respectively. RAEDUCL is set to plain missing (.) for respondents who did not respond to the current wave.

SwEDUCL indicates the current wave's spouse's category of education. They are taken from the spouse's value to RAEDUCL. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of . u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used. SwEDUCL is set to plain missing (.) for respondents who did not respond to this waves.

\section*{Cross Wave Differences in ELSA}

In Wave 1, ELSA asks all respondents whether they have obtained any educational qualifications since the HSE survey if they provided information regarding educational qualifications during the HSE survey. If the respondent reports no further qualifications, they are not re-asked educational qualification questions. If the respondent did not provide information regarding educational qualifications during the HSE survey or if the respondent reported he/she had obtained further qualifications, he/she is asked to identify their qualifications. Starting in Wave 2, returning respondents are asked whether they achieved any educational qualifications since the last interview. If the respondent is new to the sample or if the respondent is returning and reported he/she had obtained further qualifications, he/she is asked to identify their qualifications. When respondents reported that they obtained further educational qualifications, they were shown a show card of different educational achievements and told to identify any achievement they had obtained.

In the Waves 1 through 7 Core datasets, ELSA includes a variable which identifies which of the reported educational achievement levels was the highest. In the Wave 2 Core dataset, ELSA included two variables which indicate the first and second educational qualifications the respondent mentioned from the show card. In all later wave core datasets, ELSA includes individual variables for each educational achievement included on the show card indicating whether or not the respondent mentioned that particular achievement. Further, in all waves, the wave-specific IFS derived variable dataset includes a variable which identifies which of the reported educational achievement levels was the highest. These variables are now used in the creation of RAEDUCL.

There was an error in Wave 3 routing which did not ask returning respondents whether they had obtained further qualifications since their last wave, so all returning respondents were re-asked their academic qualifications.

\section*{Differences with the RAND HRS/Harmonized HRS}

The RAND HRS does not include an education variable coded according to the ISCED categories, however there is a comparable variable in the Harmonized HRS.

\section*{ELSA Variables Used}

\section*{Wave 1 Ifs Derived:}

EDQUAL educational qualification - info merged from current and
Wave 2 Ifs Derived:

EDQUAL educational qualification - info merged from current and Wave 3 Ifs Derived: EDQUAL educational qualification - info merged from current and Wave 4 Ifs Derived: EDQUAL educational qualification - info merged from current and Wave 5 Ifs Derived: EDQUAL educational qualification - info merged from current and Wave 6 Ifs Derived: EDQUAL educational qualification - info merged from current and
Wave 7 Ifs Derived: EDQUAL educational qualification - info merged from current and
Wave 8 Ifs Derived: EDQUAL educational qualification - info merged from current and Wave 9 Ifs Derived: EDQUAL educational qualification - info merged from current and

\section*{Current Marital Status: With Partnership}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & R1MSTAT \\
2 & R2MSTAT \\
3 & R3MSTAT \\
4 & R4MSTAT \\
5 & R5MSTAT \\
6 & R6MSTAT \\
7 & R7MSTAT \\
8 & R8MSTAT \\
9 & R9MSTAT \\
& \\
1 & S1MSTAT \\
2 & S2MSTAT \\
3 & S3MSTAT \\
4 & S4MSTAT \\
5 & S5MSTAT \\
6 & S6MSTAT \\
7 & S7MSTAT \\
8 & S8MSTAT \\
9 & S9MSTAT
\end{tabular}


Type

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1MSTAT & 12096 & 2.69 & 2.59 & 1.00 & 8.00 \\
\hline R2MSTAT & 9431 & 2.74 & 2.60 & 1.00 & 8.00 \\
\hline R3MSTAT & 9765 & 2.69 & 2.57 & 1.00 & 8.00 \\
\hline R4MSTAT & 11048 & 2.64 & 2.54 & 1.00 & 8.00 \\
\hline R5MSTAT & 10268 & 2.66 & 2.55 & 1.00 & 8.00 \\
\hline R6MSTAT & 10598 & 2.64 & 2.53 & 1.00 & 8.00 \\
\hline R7MSTAT & 9664 & 2.65 & 2.52 & 1.00 & 8.00 \\
\hline R8MSTAT & 8441 & 2.68 & 2.53 & 1.00 & 8.00 \\
\hline R9MSTAT & 8735 & 2.68 & 2.52 & 1.00 & 8.00 \\
\hline S1MSTAT & 8068 & 1.11 & 0.46 & 1.00 & 4.00 \\
\hline S2MSTAT & 6178 & 1.11 & 0.46 & 1.00 & 4.00 \\
\hline S3MSTAT & 6383 & 1.12 & 0.49 & 1.00 & 4.00 \\
\hline S4MSTAT & 7401 & 1.12 & 0.48 & 1.00 & 4.00 \\
\hline S5MSTAT & 6961 & 1.12 & 0.48 & 1.00 & 4.00 \\
\hline S6MSTAT & 7241 & 1.14 & 0.51 & 1.00 & 4.00 \\
\hline S7MSTAT & 6560 & 1.15 & 0.54 & 1.00 & 4.00 \\
\hline S8MSTAT & 5684 & 1.15 & 0.53 & 1.00 & 4.00 \\
\hline S9MSTAT & 5820 & 1.18 & 0.57 & 1.00 & 4.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & R1MSTAT & R2MSTAT & R3MSTAT & R4MSTAT & R5MSTAT \\
\hline .d:DK | & 1 & 1 & 1 & & 3 \\
\hline .r:Refuse | & 2 & & & 2 & 3 \\
\hline 1.married | & 8161 & 6269 & 6535 & 7508 & 6927 \\
\hline 3.partnered | & 394 & 316 & 378 & 412 & 396 \\
\hline 4.separated | & 144 & 109 & 96 & 95 & 78 \\
\hline 5.divorced | & 857 & 692 & 766 & 898 & 855 \\
\hline 7.widowed | & 1959 & 1619 & 1523 & 1574 & 1527 \\
\hline 8.never married | & 581 & 426 & 467 & 561 & 485 \\
\hline Value----------------------| & R6MSTAT & R7MSTAT & R8MSTAT & R9MSTAT & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline . d : DK & | & 2 & & 4 & & \\
\hline .r:Refuse & | & 1 & 2 & & 1 & \\
\hline 1.married & | & 7135 & 6430 & 5581 & 5733 & \\
\hline 3.partnered & | & 459 & 474 & 408 & 491 & \\
\hline 4.separated & | & 99 & 125 & 94 & 122 & \\
\hline 5.divorced & | & 885 & 821 & 750 & 765 & \\
\hline 7.widowed & | & 1490 & 1350 & 1205 & 1134 & \\
\hline 8.never married & । & 530 & 464 & 403 & 490 & \\
\hline Value & & S1MSTAT & S2MSTAT & S3MSTAT & S4MSTAT & S5MSTAT \\
\hline . d: DK & I & 1 & & 1 & & 2 \\
\hline .r:Refuse & I & 1 & & & 1 & 1 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.married & | & 7652 & 5848 & 5993 & 6975 & 6552 \\
\hline 3.partnered & | & 394 & 316 & 378 & 412 & 396 \\
\hline 4.separated & | & 22 & 14 & 12 & 14 & 13 \\
\hline Value & & S6MSTAT & S7MSTAT & S8MSTAT & S9MSTAT & \\
\hline . d: DK & | & 1 & & 4 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 1.married & | & 6761 & 6068 & 5265 & 5315 & \\
\hline 3.partnered & | & 459 & 474 & 408 & 491 & \\
\hline 4.separated & । & 21 & 18 & 11 & 14 & \\
\hline
\end{tabular}

\section*{How Constructed}

This variable is created using current marital status reported in each wave. Partnership status is assigned to respondents who report being currently unmarried but who are coupled with another respondent through ELSA's couple id.

RwMSTAT indicates a respondent's marital status in the current wave with implied partnership status. A code of 1 indicates the respondent is married or in a civil partnership. A code of 3 indicates the respondent is considered partnered through implied partnership using information from ELSA's couple id. A code of 4 indicates the respondent is separated. A code of 5 indicates the respondent is divorced. A code of 7 indicates the respondent is widowed. A code of 8 indicates the respondent has never been married. Don't know, refused, or other missing responses of RwMSTAT are assigned special missing codes .d, .r, .m respectively. RwMSTAT is set to plain missing (.) for respondents who did not respond to the current wave.

SwMSTAT indicates the current wave's spouse's marital status. It is taken from the spouse's values to RwMSTAT. In addition to the special missing codes used in RwMSTAT, SwMSTAT employs two additional special missing codes, u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.\(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

Partnership status is not directly surveyed in Wave 1 or Wave 2 of ELSA. Starting in Wave 3 specific questions are asked if an individual considers themselves partnered. In Waves 8 and 9 , although respondents are still asked whether they consider themselves married or partnered, the derived marital status variable released in the public dataset does not make a distinction between marriage and partnership.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 1 Core:
DIMAR subject~s current legal marital status
Wave 1 Financial:
COUPID
couple id - splits couples where one member in an instit
```

Wave 2 Core:
DIMAR
Wave 2 Financial:
COUPID
Wave 3 Core:
DIMAR
Wave 3 Financial:
COUPID
Wave 4 Core:
DIMAR
Wave 4 Financial:
COUPID
Wave 5 Core:
DIMAR
Wave 5 Financial:
COUPID
Wave 6 Core:
DIMAR
Wave 6 Financial:
COUPID
Wave 7 Core:
DIMAR
Wave 7 Financial:
COUPID
Wave 8 Core:
DIMARR
Wave 8 Financial:
COUPID
Wave 9 Core:
DIMARR
Wave 9 Financial:
COUPID couple id - splits couples where one member in an instit

```

\section*{Current Marital Status: Current Partnership Status}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1MPART & 12099 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R2MPART & 9432 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R3MPART & 9766 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R4MPART & 11050 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R5MPART & 10274 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R6MPART & 10601 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R7MPART & 9666 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R8MPART & 8445 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R9MPART & 8736 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S1MPART & 8070 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S2MPART & 6178 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S3MPART & 6382 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S4MPART & 7402 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S5MPART & 6964 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S6MPART & 7242 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S7MPART & 6560 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S8MPART & 5688 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S9MPART & 5820 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Value---------------------
0.no}} \\
\hline & \\
\hline & 1.yes \\
\hline \multicolumn{2}{|l|}{Value----------------------|} \\
\hline \multicolumn{2}{|l|}{0. no} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value--} \\
\hline & . u:Unmar \\
\hline & .v:SP NR \\
\hline
\end{tabular}
\begin{tabular}{rrrrr} 
R1MPART & R2MPART & R3MPART & R4MPART & R5MPART \\
11705 & 9116 & 9388 & 10638 & 9878 \\
394 & 316 & 378 & 412 & 396 \\
& & & & \\
R6MPART & R7MPART & R8MPART & R9MPART & \\
10142 & 9192 & 8264 & 8509 & \\
459 & 474 & 181 & 227 & \\
& & & & S5MPART \\
S1MPART & S2MPART & S3MPART & S4MPART & 2742 \\
3561 & 2671 & 2706 & 2932 & 568
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 0. no & | & 7676 & 5862 & 6004 & 6990 & 6568 \\
\hline 1.yes & I & 394 & 316 & 378 & 412 & 396 \\
\hline Value & & S6MPART & S7MPART & S8MPART & S9MPART & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 6783 & 6086 & 5507 & 5593 & \\
\hline 1.yes & I & 459 & 474 & 181 & 227 & \\
\hline
\end{tabular}

\section*{How Constructed}

Partnership status is not directly surveyed in Wave 1 or Wave 2 of ELSA. Partnership is implied in all waves if the respondent reports being currently unmarried/unpartnered but is coupled with another respondent through ELSA's couple id.

RwMPART indicates whether a respondent partnership is implied in the current wave. A code of 0 indicates that the respondent is not implied to be partnered while a code of 1 indicates the respondent is implied to be partnered. RwMPART is set to plain missing (.) for respondents who did not respond to the current wave.

SwMPART indicates whether the current wave's spouse is considered partnered. It is taken from the spouse's values to RwMPART. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of . u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

In Waves 8 and 9, although respondents are still asked whether they consider themselves married or partnered, the derived marital status variable released in the public dataset does not make a distinction between marriage and partnership.

\section*{Differences with the RAND HRS/Harmonized HRS}

Implied partnership in the Harmonized ELSA is determined through ELSA's couple id. Implied partnership in the RAND HRS is determined using the household id variable instead.

\section*{ELSA Variables Used}

Wave 1 Core: DIMAR
Wave 1 Financial: COUPID
Wave 2 Core: DIMAR
Wave 2 Financial: COUPID
Wave 3 Core: DIMAR
Wave 3 Financial: COUPID
Wave 4 Core: DIMAR
Wave 4 Financial: COUPID
Wave 5 Core: DIMAR
Wave 5 Financial: COUPID
Wave 6 Core: DIMAR
Wave 6 Financial: COUPID
Wave 7 Core:
subject~s current legal marital status
couple id - splits couples where one member in an instit
Respondent current legal marital status
couple id - splits couples where one member in an instit
respondent current legal marital status
couple id - splits couples where one member in an instit
respondent current legal marital status
couple id - splits couples where one member in an instit
Respondent current legal marital status
couple id - splits couples where one member in an instit
respondent current legal marital status
couple id - splits couples where one member in an instit
```

    DIMAR respondent current legal marital status
    Wave 7 Financial:
COUPID couple id - splits couples where one member in an instit
Wave 8 Core:
DIMARR
Wave 8 Financial:
COUPID
Wave 9 Core:
DIMARR
Wave 9 Financial:
COUPID
couple id - splits couples where one member in an instit

```

\section*{Current Marital Status: Without Partnership}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 1 & R1MSTATH & r1mstath:w1 & \(r\) marital status & Categ \\
\hline 2 & R2MSTATH & r2mstath:w2 & \(r\) marital status & Categ \\
\hline 3 & R3MSTATH & r3mstath:w3 & \(r\) marital status & Categ \\
\hline 4 & R4MSTATH & r4mstath:w4 & \(r\) marital status & Categ \\
\hline 5 & R5MSTATH & r5mstath:w5 & \(r\) marital status & Categ \\
\hline 6 & R6MSTATH & r6mstath:w6 & r marital status & Categ \\
\hline 7 & R7MSTATH & r7mstath:w7 & \(r\) marital status & Categ \\
\hline 8 & R8MSTATH & r8mstath:w8 & \(r\) marital status & Categ \\
\hline 9 & R9MSTATH & r9mstath:w9 & \(r\) marital status & Categ \\
\hline 1 & S1MSTATH & s1mstath:w1 & s marital status & Categ \\
\hline 2 & S2MSTATH & s2mstath:w2 & s marital status & Categ \\
\hline 3 & S3MSTATH & s3mstath:w3 & s marital status & Categ \\
\hline 4 & S4MSTATH & s4mstath:w4 & s marital status & Categ \\
\hline 5 & S5MSTATH & s5mstath:w5 & s marital status & Categ \\
\hline 6 & S6MSTATH & s6mstath:w6 & s marital status & Categ \\
\hline 7 & S7MSTATH & s7mstath:w7 & s marital status & Categ \\
\hline 8 & S8MSTATH & s8mstath:w8 & s marital status & Categ \\
\hline 9 & S9MSTATH & s9mstath:w9 & s marital status & Categ \\
\hline 1 & R1MSTATF & r1mstatf:w1 & \(r\) mstath-flag diff w/marhist & Categ \\
\hline 2 & R2MSTATF & r2mstatf:w2 & \(r\) mstath-flag diff w/marhist & Categ \\
\hline 3 & R3MSTATF & r3mstatf:w3 & \(r\) mstath-flag diff w/marhist & Categ \\
\hline 4 & R4MSTATF & r4mstatf:w4 & \(r\) mstath-flag diff w/marhist & Categ \\
\hline 5 & R5MSTATF & r5mstatf:w5 & \(r\) mstath-flag diff w/marhist & Categ \\
\hline 6 & R6MSTATF & r6mstatf:w6 & \(r\) mstath-flag diff w/marhist & Categ \\
\hline 7 & R7MSTATF & r7mstatf:w7 & \(r\) mstath-flag diff w/marhist & Categ \\
\hline 8 & R8MSTATF & r8mstatf:w8 & \(r\) mstath-flag diff w/marhist & Categ \\
\hline 9 & R9MSTATF & r9mstatf:w9 & \(r\) mstath-flag diff w/marhist & Categ \\
\hline 1 & S1MSTATF & slmstatf:w1 & s mstath-flag diff w/marhist & Categ \\
\hline 2 & S2MSTATF & s2mstatf:w2 & \(s\) mstath-flag diff w/marhist & Categ \\
\hline 3 & S3MSTATF & s3mstatf:w3 & \(s\) mstath-flag diff w/marhist & Categ \\
\hline 4 & S4MSTATF & s4mstatf:w4 & \(s\) mstath-flag diff w/marhist & Categ \\
\hline 5 & S5MSTATF & s5mstatf:w5 & \(s\) mstath-flag diff w/marhist & Categ \\
\hline 6 & S6MSTATF & s6mstatf:w6 & \(s\) mstath-flag diff w/marhist & Categ \\
\hline 7 & S7MSTATF & s7mstatf:w7 & s mstath-flag diff w/marhist & Categ \\
\hline 8 & S8MSTATF & s8mstatf:w8 & \(s\) mstath-flag diff w/marhist & Categ \\
\hline 9 & S 9MSTATF & s9mstatf:w9 & \(s\) mstath-flag diff w/marhist & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1MSTATH & 12096 & 2.79 & 2.66 & 1.00 & 8.00 \\
\hline R2MSTATH & 9431 & 2.84 & 2.68 & 1.00 & 8.00 \\
\hline R3MSTATH & 9765 & 2.81 & 2.66 & 1.00 & 8.00 \\
\hline R4MSTATH & 11048 & 2.75 & 2.64 & 1.00 & 8.00 \\
\hline R5MSTATH & 10268 & 2.78 & 2.65 & 1.00 & 8.00 \\
\hline R6MSTATH & 10598 & 2.78 & 2.65 & 1.00 & 8.00 \\
\hline R7MSTATH & 9664 & 2.81 & 2.65 & 1.00 & 8.00 \\
\hline R8MSTATH & 8441 & 2.83 & 2.66 & 1.00 & 8.00 \\
\hline R9MSTATH & 8735 & 2.86 & 2.68 & 1.00 & 8.00 \\
\hline S1MSTATH & 8068 & 1.25 & 1.11 & 1.00 & 8.00 \\
\hline S2MSTATH & 6178 & 1.26 & 1.14 & 1.00 & 8.00 \\
\hline S3MSTATH & 6383 & 1.31 & 1.25 & 1.00 & 8.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
S4MSTATH & 7401 & 1.29 & 1.22 & 1.00 & 8.00 \\
S5MSTATH & 6961 & 1.30 & 1.24 & 1.00 & 8.00 \\
S6MSTATH & 7241 & 1.34 & 1.31 & 1.00 & 8.00 \\
S7MSTATH & 6560 & 1.39 & 1.42 & 1.00 & 8.00 \\
S8MSTATH & 5684 & 1.38 & 1.40 & 1.00 & 8.00 \\
S9MSTATH & 5820 & 1.45 & 1.53 & 1.00 & 8.00 \\
R1MSTATF & & & & & \\
R2MSTATF & 6576 & 0.02 & 0.21 & 0.00 & 2.00 \\
R3MSTATF & 7829 & 0.02 & 0.21 & 0.00 & 2.00 \\
R4MSTATF & 10751 & 0.02 & 0.21 & 0.00 & 2.00 \\
R5MSTATF & 10008 & 0.00 & 0.06 & 0.00 & 2.00 \\
R6MSTATF & 10216 & 0.00 & 0.07 & 0.00 & 2.00 \\
R7MSTATF & 9290 & 0.00 & 0.06 & 0.00 & 2.00 \\
R8MSTATF & 8163 & 0.01 & 0.08 & 0.00 & 2.00 \\
R9MSTATF & 8281 & 0.01 & 0.08 & 0.00 & 1.00 \\
& & & 0.08 & 0.00 & 1.00 \\
S1MSTATF & 4502 & 0.02 & & & \\
S2MSTATF & 4254 & 0.02 & 0.21 & 0.00 & 2.00 \\
S3MSTATF & 5176 & 0.02 & 0.21 & 0.00 & 2.00 \\
S4MSTATF & 7337 & 0.00 & 0.06 & 0.00 & 2.00 \\
S5MSTATF & 6902 & 0.00 & 0.06 & 0.00 & 2.00 \\
S6MSTATF & 7134 & 0.00 & 0.06 & 0.00 & 2.00 \\
S7MSTATF & 6437 & 0.00 & 0.07 & 0.00 & 2.00 \\
S8MSTATF & 5618 & 0.00 & 0.06 & 0.00 & 2.00 \\
S9MSTATF & 5678 & 0.00 & 0.05 & 0.00 & 1.00 \\
& & & 0.00 & 1.00
\end{tabular}

Categorical Variable Codes

\begin{tabular}{|c|c|c|c|c|}
\hline R1MSTATH & R2MSTATH & R3MSTATH & R4MSTATH & R5MSTATH \\
\hline 1 & 1 & 1 & & 3 \\
\hline 2 & & & 2 & 3 \\
\hline 8161 & 6269 & 6535 & 7508 & 6927 \\
\hline 144 & 109 & 96 & 95 & 78 \\
\hline 1116 & 888 & 989 & 1138 & 1081 \\
\hline 2003 & 1669 & 1572 & 1632 & 1586 \\
\hline 672 & 496 & 573 & 675 & 596 \\
\hline R6MSTATH & R7MSTATH & R8MSTATH & R9MSTATH & \\
\hline 2 & & 4 & & \\
\hline 1 & 2 & & 1 & \\
\hline 7135 & 6430 & 5581 & 5733 & \\
\hline 99 & 125 & 94 & 122 & \\
\hline 1146 & 1080 & 977 & 1029 & \\
\hline 1548 & 1405 & 1257 & 1178 & \\
\hline 670 & 624 & 532 & 673 & \\
\hline S1MSTATH & S2MSTATH & S3MSTATH & S4MSTATH & S5MSTATH \\
\hline 1 & & 1 & & 2 \\
\hline 1 & & & 1 & 1 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 7652 & 5848 & 5993 & 6975 & 6552 \\
\hline 22 & 14 & 12 & 14 & 13 \\
\hline 259 & 196 & 223 & 240 & 226 \\
\hline 44 & 50 & 49 & 58 & 59 \\
\hline 91 & 70 & 106 & 114 & 111 \\
\hline S6MSTATH & S7MSTATH & S8MSTATH & S9MSTATH & \\
\hline 1 & & 4 & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 6761 & 6068 & 5265 & 5315 & \\
\hline 21 & 18 & 11 & 14 & \\
\hline 261 & 259 & 227 & 264 & \\
\hline 58 & 55 & 52 & 44 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 8.never married | & 140 & 160 & 129 & 183 & \\
\hline Value----------------------| & R1MSTATF & R2MSTATF & R3MSTATF & R4MSTATF & R5MSTATF \\
\hline .b:break in panel, skipped | & & & & 3 & 13 \\
\hline .d:DK | & & 1 & & & \\
\hline .l:No Life History | & 5521 & 2998 & 1937 & 296 & 251 \\
\hline .m:Missing | & 2 & & & & 2 \\
\hline 0. no discrepancy | & 6499 & 6359 & 7734 & 10733 & 9982 \\
\hline 1.ms=nev, marhis=evmar | & 9 & 1 & 15 & 12 & 20 \\
\hline 2.ms=evmar, marhis=nev | & 68 & 73 & 80 & 6 & 6 \\
\hline Value----------------------| & R6MSTATF & R7MSTATF & R8MSTATF & R9MSTATF & \\
\hline .b:break in panel, skipped | & 24 & 24 & 19 & 27 & \\
\hline .l:No Life History | & 360 & 352 & 259 & 428 & \\
\hline .m:Missing | & 1 & & 4 & & \\
\hline 0.no discrepancy | & 10189 & 9254 & 8116 & 8228 & \\
\hline 1.ms=nev, marhis=evmar | & 22 & 26 & 47 & 53 & \\
\hline 2.ms=evmar, marhis=nev | & 5 & 10 & & & \\
\hline Value----------------------- & S1MSTATF & S2MSTATF & S3MSTATF & S4MSTATF & S5MSTATF \\
\hline .b:break in panel, skipped | & & & & 2 & 4 \\
\hline .l:No Life History | & 3567 & 1924 & 1207 & 63 & 57 \\
\hline .m:Missing & 1 & & & & 1 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) discrepancy & 4447 & 4204 & 5111 & 7328 & 6892 \\
\hline 1.ms=nev, marhis=evmar & 4 & 1 & 7 & 4 & 5 \\
\hline 2.ms=evmar, marhis=nev | & 51 & 49 & 58 & 5 & 5 \\
\hline Value----------------------- & S6MSTATF & S7MSTATF & S8MSTATF & S9MSTATF & \\
\hline .b:break in panel, skipped | & 6 & 8 & 4 & 5 & \\
\hline .l:No Life History | & 102 & 115 & 62 & 137 & \\
\hline .m:Missing | & & & 4 & & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) discrepancy | & 7126 & 6423 & 5597 & 5664 & \\
\hline 1.ms=nev, marhis=evmar | & 3 & 7 & 21 & 14 & \\
\hline 2.ms=evmar, marhis=nev & 5 & 7 & & & \\
\hline
\end{tabular}

\section*{How Constructed}

This variable is created using current marital status reported in each wave. While RwMSTAT variables, described above, specifically code partnership, which override actual marital status, RwMSTATH ignores implied partnership status and indicates the reported marital status in the current wave. A code of 1 indicates the respondent reports being married or in a civil partnership. A code of 4 indicates the respondent reports being separated. A code of 5 indicates the respondent reports being divorced. A code of 7 indicates the respondent reports being widowed. A code of 8 indicates the respondent reports he/she has never been married. Don't know, refused, or other missing responses of RwMSTATH are assigned special missing codes .d, .r, .m respectively. RwMSTATH is set to plain missing (.) for respondents who did not respond to the current wave.

SwMSTATH indicates the current wave's spouse's marital status without partnership. It is taken from the spouse's values to RwMSTATH. In addition to the special missing codes used in RwMSTATH, SwMSTATH employs two additional special missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

Marital status is provided in two places, in each wave's Core data and through the Wave 3 Life History data. In some cases the current marital status in the Core data contradicts the marriage history in the Life History data. These cases are flagged with the variable RwMSTATF. A code of 0 indicates that there is no discrepancy between the Core marriage data and the Life History marriage data. A code of 1 indicates that the respondent reported being never married in the core data but listed one or more marriages in the Life History data. A code of 2 indicates that the respondent reported having been married in the Core data but was listed as never having been married in the Life History data. RwMSTATF is set to a special missing code .l when the respondent did not complete the Life History interview. RwMSTATF in Wave 4 and onward is set to a special missing code .b when the respondent did not complete
the Wave 3 core interview with the Life History interview or when the respondent missed a core interview since the completion of the Life History module. Both circumstances signify a break in the panel which do not allow us to accurately determine whether the respondent has contradictions in marital history. Missing responses of RwMSTATF are assigned special missing code .m. RwMSTATF is set to plain missing (.) for respondents who did not respond to the current wave.

SwMSTATF flags the current wave's spouse's marital status. It is taken from the spouse's values to RwMSTATF. In addition to the special missing codes used in RwMSTATF, SwMSTATF employs two additional special missing codes, . u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v i s\) used.

\section*{Cross Wave Differences in ELSA}

Partnership status is not directly surveyed in Wave 1 or Wave 2 of ELSA. Starting in Wave 3 specific questions are asked if an individual considers themselves partnered. In Waves 8 and 9 , although respondents are still asked whether they consider themselves married or partnered, the derived marital status variable released in the public dataset does not make a distinction between marriage and partnership.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA does not ask respondents whether they are married but their spouse is absent.

Unlike the HRS, ELSA surveys respondents as to whether they are in a civil partnership from Wave 3 onwards.

\section*{ELSA Variables Used}

Wave 1 Core: DIMAR
Wave 2 Core: DIMAR
Wave 3 Core: DIMAR
Wave 4 Core: DIMAR
Wave 5 Core: DIMAR
Wave 6 Core: DIMAR
Wave 7 Core: DIMAR
Wave 8 Core: DIMARR
Wave 9 Core: DIMARR

\section*{Number of Marriages}
\begin{tabular}{lll} 
Wave Variable & Label & \\
& & \\
1 & R1MRCT & r1mrct:w1 r \# marriages \\
2 & R2MRCT & r2mrct:w2 r \# marriages \\
3 & R3MRCT & r3mrct:w3 r \# marriages \\
4 & R4MRCT & r4mrct:w4 r \# marriages \\
5 & R5MRCT & r5mrct:w5 r \# marriages \\
6 & R6MRCT & r6mrct:w6 r \# marriages \\
7 & R7MRCT & r7mrct:w7 r \# marriages \\
8 & R8MRCT & r9mrct:w8 r \# marriages \\
9 & R9MRCT & \\
& & s1mrct:w1
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1MRCT & 6565 & 1.12 & 0.51 & 0.00 & 4.00 \\
\hline R2MRCT & 6422 & 1.12 & 0.52 & 0.00 & 4.00 \\
\hline R3MRCT & 7816 & 1.13 & 0.54 & 0.00 & 4.00 \\
\hline R4MRCT & 6907 & 1.14 & 0.57 & 0.00 & 5.00 \\
\hline R5MRCT & 6184 & 1.16 & 0.59 & 0.00 & 5.00 \\
\hline R6MRCT & 5579 & 1.17 & 0.62 & 0.00 & 6.00 \\
\hline R7MRCT & 4899 & 1.19 & 0.65 & 0.00 & 5.00 \\
\hline R8MRCT & 4242 & 1.22 & 0.69 & 0.00 & 5.00 \\
\hline R9MRCT & 3682 & 1.33 & 0.92 & 0.00 & 6.00 \\
\hline S1MRCT & 4495 & 1.16 & 0.47 & 0.00 & 4.00 \\
\hline S2MRCT & 4247 & 1.17 & 0.47 & 0.00 & 4.00 \\
\hline S3MRCT & 5167 & 1.18 & 0.50 & 0.00 & 4.00 \\
\hline S4MRCT & 4553 & 1.21 & 0.54 & 0.00 & 4.00 \\
\hline S5MRCT & 4108 & 1.22 & 0.58 & 0.00 & 5.00 \\
\hline S6MRCT & 3712 & 1.24 & 0.61 & 0.00 & 6.00 \\
\hline S7MRCT & 3245 & 1.26 & 0.66 & 0.00 & 5.00 \\
\hline S8MRCT & 2793 & 1.30 & 0.70 & 0.00 & 5.00 \\
\hline S9MRCT & 2388 & 1.46 & 0.99 & 0.00 & 6.00 \\
\hline
\end{tabular}

\section*{How Constructed}

This variable is created using the Wave 3 Life History data. ELSA does not survey respondents as to the number of past marriages every wave. Instead, ELSA issued a Life History Interview in Wave 3 that asked questions pertaining to each cohabiting partner the respondent listed in their lifetime, up to 10 relationships. These questions included year started living together, marital status, whether divorced, and year relationship ended.

RwMRCT contains the number of different cohabiting partners the respondent reported having been married to by the time of the current wave. If the marriage date in the Life History data or the interview date for the current wave is missing the marriage was not added into the count of RwMRCT. RwMRCT is set to a special missing code . d when marriage status is reported as "don't know." RwMRCT is set to a special missing code .m when marriage status is reported as "missing." RwMRCT is set to a special missing code
.r when marriage status is reported as "refused." RwMRCT is set to a special missing code .l when the respondent did not complete the Life History interview. RwMRCT in Wave 4 and onward is set to a special missing code .b when the respondent did not complete the Wave 3 core interview with the Life History interview or when the respondent missed a core interview since the completion of the Life History module. Both circumstances signify a break in the panel which do not allow us to accurately calculate the number of marriages. RwMRCT is set to plain missing (.) for respondents who did not respond to the current wave.

SwMRCT is the number of marriages of the current wave's spouse. It is taken from the spouse's responses to RwMRCT. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

The Life History interview was given to willing respondents after their Wave 3 interview. Marital history measures for Waves 1 - 3 are calculated using the Life History data up until the interview date of the current wave. From Wave 4 onward, marital history measures are calculated using the Life History data up until the time of the Wave 3 interview, the marital status reported in the Wave 3 core interview, the marital status reported in the current wave's core interview, and marital status reported in the core interview for every wave between Wave 3 and the current wave. Marital history measures are not calculated for any respondent who skips either a core interview in Wave 3 or any core interview between Wave 3 and the current wave.

In Waves 8 and 9, although respondents are still asked whether they consider themselves married or partnered, the derived marital status variable released in the public dataset does not make a distinction between marriage and partnership.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the ELSA Wave 3 Life History Survey respondents can report up to 10 relationships including their current relationship. ELSA respondents then are surveyed as to whether they were married to the individual in each relationship. HRS respondents are asked to report marriages. HRS respondents could list either 4 marriages or an unlimited number of marriages depending on the year when they were first interviewed.

\section*{ELSA Variables Used}

Wave 1 Core:
IINTDTY year of individual interview: year of date: today~s date
Wave 2 Core:
IINTDTY Year of Individual Interview
Wave 3 Core:
IINTDATY year of individual interview
Wave 3 Life History: RPMARST (dv) marital status (1st loop) RPMARST2 RPMARST3 RPMARST4 RPMARST5 RPMARST6 RPMARST7 RPYRMA RPYRMA2 RPYRMA3 RPYRMA4 RPYRMA 5 RPYRMA 6 RPYRMA7
Wave 4 Core: DHR DHR10
DHR11
(dv) marital status (2nd loop)
(dv) marital status (3rd loop)
(dv) marital status (4th loop)
(dv) marital status (5th loop)
(dv) marital status (6th loop)
(dv) marital status (7th loop)
(dv) year of marriage (1st loop)
(dv) year of marriage (2nd loop)
(dv) year of marriage (3rd loop)
(dv) year of marriage (4th loop)
(dv) year of marriage (5th loop)
(dv) year of marriage (6th loop)
(dv) year of marriage (7th loop)
relationship of this person to person 1 in the household
relationship of this person to person 10 in the househol
relationship of this person to person 11 in the househol

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Wave 5 Core:
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Wave 6 Core:
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DIMAR
IINTDATM
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Wave 7 Core:
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year of individual interview
Relationship of this person to Person 1 in the household Relationship of this person to Person 10 in the househol Relationship of this person to Person 11 in the househol Relationship of this person to Person 12 in the househol Relationship of this person to Person 13 in the househol Relationship of this person to Person 14 in the househol Relationship of this person to Person 15 in the househol Relationship of this person to Person 16 in the househol Relationship of this person to Person 2 in the household Relationship of this person to Person 3 in the household Relationship of this person to Person 4 in the household Relationship of this person to Person 5 in the household Relationship of this person to Person 6 in the household Relationship of this person to Person 7 in the household Relationship of this person to Person 8 in the household Relationship of this person to Person 9 in the household Respondent current legal marital status
Month of Individual Interview
Year of Individual Interview
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 13 in the househol relationship of this person to person 14 in the househol relationship of this person to person 15 in the househol relationship of this person to person 16 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household respondent current legal marital status
month of individual interview
year of individual interview
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 13 in the househol relationship of this person to person 14 in the househol

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Wave 8 Core:
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DHR9
DIMARR
IINTDATM
IINTDATY
Wave 9 Core:
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DHR9
DIMARR
IINTDATM
IINTDATY
relationship of this person to person 15 in the househol relationship of this person to person 16 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household respondent current legal marital status
month of individual interview
year of individual interview
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 13 in the househol relationship of this person to person 14 in the househol relationship of this person to person 15 in the househol relationship of this person to person 16 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household (d) respondent current legal marital status - combined m interview month
interview year
Relationship of this person to person 1 in the household Relationship of this person to person 10 in the househol Relationship of this person to person 11 in the househol Relationship of this person to person 12 in the househol Relationship of this person to person 13 in the househol Relationship of this person to person 14 in the househol Relationship of this person to person 15 in the househol Relationship of this person to person 16 in the househol Relationship of this person to person 2 in the household Relationship of this person to person 3 in the household Relationship of this person to person 4 in the household Relationship of this person to person 5 in the household Relationship of this person to person 6 in the household Relationship of this person to person 7 in the household Relationship of this person to person 8 in the household Relationship of this person to person 9 in the household (D) Respondent current legal marital status - combined m Interview month
Interview year

\section*{Marital History: Never Married}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1MNEV & rlmnev:w1 r never married & Categ \\
\hline 2 & R2MNEV & r2mnev:w2 r never married & Categ \\
\hline 3 & R3MNEV & r3mnev:w3 r never married & Categ \\
\hline 4 & R4MNEV & r4mnev:w4 r never married & Categ \\
\hline 5 & R5MNEV & r5mnev:w5 r never married & Categ \\
\hline 6 & R6MNEV & r6mnev:w6 r never married & Categ \\
\hline 7 & R7MNEV & r7mnev:w7 r never married & Categ \\
\hline 8 & R8MNEV & r8mnev:w8 \(r\) never married & Categ \\
\hline 9 & R9MNEV & r9mnev:w9 r never married & Categ \\
\hline 1 & S1MNEV & slmnev:w1 s never married & Categ \\
\hline 2 & S2MNEV & s2mnev:w2 s never married & Categ \\
\hline 3 & S3MNEV & s3mnev:w3 s never married & Categ \\
\hline 4 & S 4MNEV & s4mnev:w4 s never married & Categ \\
\hline 5 & S 5MNEV & s5mnev:w5 s never married & Categ \\
\hline 6 & S 6MNEV & s6mnev:w6 s never married & Categ \\
\hline 7 & S7MNEV & s7mnev:w7 s never married & Categ \\
\hline 8 & S 8MNEV & s8mnev:w8 s never married & Categ \\
\hline 9 & S 9MNEV & s9mnev:w9 s never married & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1MNEV & 6577 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R2MNEV & 6434 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R3MNEV & 7829 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R4MNEV & 10751 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R5MNEV & 10010 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R6MNEV & 10218 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R7MNEV & 9292 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R8MNEV & 8167 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R9MNEV & 8282 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S1MNEV & 4502 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S2MNEV & 4254 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S3MNEV & 5176 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S4MNEV & 7337 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S5MNEV & 6903 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S6MNEV & 7134 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S7MNEV & 6437 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S8MNEV & 5622 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S9MNEV & 5678 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
Value--------------------
.b:break in panel, skipped
.d:DK
.l:No Life History
.r:Refuse
\(0 . e v e r ~ m a r r i e d ~\)
1.never married

Value----------------------
.b:break in panel, skipped
.d:DK
\begin{tabular}{rrrr} 
R1MNEV & R2MNEV & R3MNEV & R4MNEV \\
& & & 3 \\
5522 & 2998 & 1937 & 294 \\
6172 & & & 2 \\
405 & 6032 & 7309 & 10359 \\
& 402 & 520 & 392 \\
R6MNEV & R7MNEV & & \\
24 & 24 & R8MNEV & R9MNEV \\
2 & 2 & 19 & 27 \\
2
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .l:No Life History | & 358 & 350 & 259 & 427 & \\
\hline .r:Refuse | & 4 & 4 & 4 & 4 & \\
\hline 0. ever married | & 9926 & 9041 & 7960 & 8116 & \\
\hline 1.never married | & 292 & 251 & 207 & 166 & \\
\hline Value----------------------- & S1MNEV & S2MNEV & S3MNEV & S4MNEV & S 5MNEV \\
\hline .b:break in panel, skipped | & & & & 2 & 4 \\
\hline . d: DK & & & & & 1 \\
\hline .l:No Life History | & 3568 & 1924 & 1207 & 62 & 55 \\
\hline .r:Refuse | & & & & 1 & 1 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. ever married & 4397 & 4154 & 5035 & 7271 & 6841 \\
\hline 1.never married | & 105 & 100 & 141 & 66 & 62 \\
\hline Value---------------------- & S 6MNEV & S7MNEV & S8MNEV & S9MNEV & \\
\hline .b:break in panel, skipped & 6 & 8 & 4 & 5 & \\
\hline .d:DK | & 1 & & & & \\
\hline .l:No Life History | & 101 & 115 & 62 & 137 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline O.ever married | & 7079 & 6385 & 5580 & 5651 & \\
\hline 1.never married & 55 & 52 & 42 & 27 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwMNEV is created using the Wave 3 Life History data. ELSA issued a Life History Interview in Wave 3 that asked questions pertaining to each cohabiting partner the respondent listed in their lifetime, up to 10 relationships. These questions included year started living together, marital status, whether divorced, and year relationship ended.

RwMNEV indicates whether the respondent ever reported being married to a cohabiting partner by the time of the current wave. If any of the marriage dates in the Life History data or the interview date for the current wave are missing the cohabiting relationship was not counted as a marriage. A code of 0 indicates that the respondent was married at least once and a code of 1 indicates that the respondent has never been married. RwMNEV is set to special missing .d when marriage status is reported as "don't know." RwMNEV is set to special missing .m when marriage status is reported as "missing." RwMNEV is set to special missing .r when marriage status is reported as "refused." RwMNEV is set to a special missing code .l when the respondent did not complete the Life History interview. RwMNEV in Wave 4 and onward is set to a special missing code .b when the respondent did not complete the Wave 3 core interview with the Life History interview or when the respondent missed a core interview since the completion of the Life History module. Both circumstances signify a break in the panel which do not allow us to accurately determine whether the respondent has never been married based on marital history. RwMNEV is set to plain missing (.) for respondents who did not respond to the current wave.

SwMNEV indicates whether the current wave's spouse has ever been married. It is taken from the spouse's RwMNEV. In addition to the special missing codes used in RwMNEV, SwMNEV employs two additional special missing codes, \(u\) and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

The Life History interview was given to willing respondents after their Wave 3 interview. Marital history measures for Waves 1 - 3 are calculated using the Life History data up until the interview date of the current wave. From Wave 4 onward, marital history measures are calculated using the Life History data up until time of the Wave 3 interview, the marital status reported in the Wave 3 core interview, the marital status reported in the current wave's core interview, and marital status reported in the core interview for every wave between Wave 3 and the current wave. Marital history measures are not calculated for any respondent who skips either a core interview in Wave 3 or any core interview between Wave 3 and the current wave.

In Waves 8 and 9, although respondents are still asked whether they consider themselves married or partnered, the derived marital status variable released in the public dataset does not make a distinction between marriage and partnership.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the ELSA Wave 3 Life History Survey respondents can report up to 10 relationships including their current relationship. ELSA respondents then are surveyed as to whether they were married to the individual in each relationship. HRS respondents are asked to report marriages. HRS respondents could list either 4 marriages or an unlimited number of marriages depending on when they were first interviewed.

\section*{ELSA Variables Used}

Wave 1 Core:
IINTDTY year of individual interview: year of date: today~s date
Wave 2 Core:
IINTDTY Year of Individual Interview
Wave 3 Core:
IINTDATY year of individual interview
Wave 3 Life History:
RPMARST (dv) marital status (1st loop)
RPMARST2 (dv) marital status (2nd loop)
RPMARST3 (dv) marital status (3rd loop)
RPMARST4 (dv) marital status (4th loop)
RPMARST5 (dv) marital status (5th loop)
RPMARST6 (dv) marital status (6th loop)
RPMARST7 (dv) marital status (7th loop)
RPYRMA
RPYRMA2
RPYRMA 3
RPYRMA4
RPYRMA5
RPYRMA 6 RPYRMA 7
Wave 4 Core: DIMAR
(dv) year of marriage (1st loop)
(dv) year of marriage (2nd loop)
(dv) year of marriage (3rd loop)
(dv) year of marriage (4th loop)
(dv) year of marriage (5th loop)
(dv) year of marriage (6th loop)
(dv) year of marriage (7th loop)
respondent current legal marital status
Wave 5 Core: DIMAR

Respondent current legal marital status
Wave 6 Core: DIMAR
respondent current legal marital status
Wave 7 Core: DIMAR respondent current legal marital status
Wave 8 Core: DIMARR
Wave 9 Core: DIMARR
(d) respondent current legal marital status - combined m
(D) Respondent current legal marital status - combined m

\section*{Marital History: \# Times Divorced}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1MDIV & rlmdiv:w1 r \# times divorced & Categ \\
\hline 2 & R2MDIV & r2mdiv:w2 r \# times divorced & Categ \\
\hline 3 & R3MDIV & r3mdiv:w3 r \# times divorced & Categ \\
\hline 4 & R4MDIV & r4mdiv:w4 r \# times divorced & Categ \\
\hline 5 & R5MDIV & r5mdiv:w5 r \# times divorced & Categ \\
\hline 6 & R6MDIV & r6mdiv:w6 r \# times divorced & Categ \\
\hline 7 & R7MDIV & r7mdiv:w7 r \# times divorced & Categ \\
\hline 8 & R8MDIV & r8mdiv:w8 r \# times divorced & Categ \\
\hline 9 & R9MDIV & r9mdiv:w9 r \# times divorced & Categ \\
\hline 1 & S1MDIV & slmdiv:w1 s \# times divorced & Categ \\
\hline 2 & S2MDIV & s2mdiv:w2 s \# times divorced & Categ \\
\hline 3 & S3MDIV & s3mdiv:w3 s \# times divorced & Categ \\
\hline 4 & S4MDIV & s4mdiv:w4 s \# times divorced & Categ \\
\hline 5 & S5MDIV & s5mdiv:w5 s \# times divorced & Categ \\
\hline 6 & S6MDIV & s6mdiv:w6 s \# times divorced & Categ \\
\hline 7 & S7MDIV & s7mdiv:w7 s \# times divorced & Categ \\
\hline 8 & S8MDIV & s8mdiv:w8 s \# times divorced & Categ \\
\hline 9 & S9MDIV & s9mdiv:w9 s \# times divorced & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1MDIV & 6557 & 0.24 & 0.50 & 0.00 & 4.00 \\
R2MDIV & 7805 & 0.24 & 0.50 & 0.00 & 4.00 \\
R3MDIV & 6897 & 0.27 & 0.53 & 0.00 & 4.00 \\
R4MDIV & 6175 & 0.26 & 0.53 & 0.00 & 4.00 \\
R5MDIV & 5570 & 4891 & 0.27 & 0.28 & 0.53 \\
R6MDIV & 4234 & 0.29 & 0.54 & 0.00 & 4.00 \\
R7MDIV & 3674 & 0.29 & 0.55 & 0.00 & 4.00 \\
R8MDIV & 4492 & 0.19 & 0.55 & 0.00 & 4.00 \\
R9MDIV & 4247 & 0.19 & 0.44 & 0.00 & 4.00 \\
& 5164 & 0.22 & 0.47 & 0.00 & 4.00 \\
S1MDIV & 4549 & 0.22 & 0.48 & 0.00 & \\
S2MDIV & 4104 & 0.22 & 0.48 & 0.00 & 3.00 \\
S3MDIV & 3709 & 0.23 & 0.49 & 0.00 & 3.00 \\
S4MDIV & 3241 & 0.24 & 0.50 & 0.00 & 3.00 \\
S5MDIV & 2788 & 0.24 & 0.00 & 3.00 \\
S6MDIV & 2383 & 0.00 & 4.00 \\
S7MDIV & & 0.000
\end{tabular}

\section*{How Constructed}

RwMDIV is created using the Wave 3 Life History data. ELSA does not survey respondents as to the number of past divorces every wave. Instead, ELSA issued a Life History Interview in Wave 3 that asked questions pertaining to each cohabiting partner the respondent listed in their lifetime, up to 10 relationships. These questions included year started living together, marital status, whether divorced, and year relationship ended.

RwMDIV is the number of different cohabiting partners the respondent reported having divorced by the time of the current wave. If the divorce date or marriage date in the Life History data, or the interview date for the current wave is missing, the divorce was not added into the count of RwMDIV. RwMDIV is set to a special missing code .d when marriage ending status or divorce date is reported as "don't know." RwMDIV is set to a special missing code . \(m\) when marriage ending status or divorce date is reported as "missing."

RwMDIV is set to a special missing .r code when marriage ending status or divorce date is reported as "refused." RwMDIV is set to a special missing code .l when the respondent did not complete the Life History interview. RwMDIV in Wave 4 and onward is set to a special missing code .b when the respondent did not complete the Wave 3 core interview with the Life History interview or when the respondent missed a core interview since the completion of the Life History module. Both circumstances signify a break in the panel which do not allow us to accurately calculate the number of divorces. RwMDIV is set to plain missing (.) for respondents who did not respond to the current wave.

SwMDIV is the number of divorces of the current wave's spouse. It is taken from the spouse's values to RwMDIV. In addition to the special missing codes used in RwMDIV, SwMDIV employs two additional special missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.\(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

The Life History interview was given to willing respondents after their Wave 3 interview. Marital history measures for Waves 1 - 3 are calculated using the Life History data up until the interview date of the current wave. From Wave 4 onward, marital history measures are calculated using the Life History data up until the time of the Wave 3 interview, the marital status reported in the Wave 3 core interview, the marital status reported in the current wave's core interview, and marital status reported in the core interview for every wave between Wave 3 and the current wave. Marital history measures are not calculated for any respondent who skips either a core interview in Wave 3 or any core interview between Wave 3 and the current wave.

In Waves 8 and 9, although respondents are still asked whether they consider themselves married or partnered, the derived marital status variable released in the public dataset does not make a distinction between marriage and partnership.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the ELSA Wave 3 Life History Survey respondents can report up to 10 relationships including their current relationship. ELSA respondents then are surveyed as to whether they were married to the individual in each relationship. HRS respondents are asked to report marriages. HRS respondents could list either 4 marriages or an unlimited number of marriages depending on when they were first
interviewed.

\section*{ELSA Variables Used}

Wave 1 Core:
year of individual interview: year of date: today~s date
Wave 2 Core:
IINTDTY Year of Individual Interview
Wave 3 Core: IINTDATY year of individual interview
Wave 3 Life History: RPDIV whether divorced from partner (1st loop)
RPDIV2 whether divorced from partner (2nd loop)
RPDIV3 whether divorced from partner (3rd loop)
RPDIV4 whether divorced from partner (4th loop)
RPDIV5 whether divorced from partner (5th loop)
RPDIV6 whether divorced from partner (6th loop)
RPDIV7 whether divorced from partner (7th loop)
RPDYR year divorced from partner (1st loop)
RPDYR2 year divorced from partner (2nd loop)
RPDYR3 year divorced from partner (3rd loop)
RPDYR4 year divorced from partner (4th loop)
RPDYR5 year divorced from partner (5th loop)
RPDYR6 year divorced from partner (6th loop)
RPDYR7 year divorced from partner (7th loop)
RPMARST (dv) marital status (1st loop)
Wave 4 Core:

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DHR8
DHR9
DIMAR
Wave 5 Core:
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DHR8
DHR9
DIMAR
Wave 6 Core:
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DHR9
DIMAR
Wave 7 Core:
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DHR9
DIMAR
Wave 8 Core: DHR
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DHR4
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household respondent current legal marital status

Relationship of this person to Person 1 in the household Relationship of this person to Person 10 in the househol Relationship of this person to Person 11 in the househol Relationship of this person to Person 12 in the househol Relationship of this person to Person 2 in the household Relationship of this person to Person 3 in the household Relationship of this person to Person 4 in the household Relationship of this person to Person 5 in the household Relationship of this person to Person 6 in the household Relationship of this person to Person 7 in the household Relationship of this person to Person 8 in the household Relationship of this person to Person 9 in the household Respondent current legal marital status
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household respondent current legal marital status
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relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household

DHR5 relationship of this person to person 5 in the household
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DHR7 relationship of this person to person 7 in the household
DHR8 relationship of this person to person 8 in the household
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DIMARR
Wave 9 Core:
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DHR9
relationship of this person to person 9 in the household
(d) respondent current legal marital status - combined m

Relationship of this person to person 1 in the household
Relationship of this person to person 10 in the househol
Relationship of this person to person 11 in the househol
Relationship of this person to person 12 in the househol
Relationship of this person to person 2 in the household
Relationship of this person to person 3 in the household
Relationship of this person to person 4 in the household
Relationship of this person to person 5 in the household
Relationship of this person to person 6 in the household
Relationship of this person to person 7 in the household
Relationship of this person to person 8 in the household
Relationship of this person to person 9 in the household
DIMARR
(D) Respondent current legal marital status - combined m

\section*{Marital History: \# Times Widowed}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1MWID & rlmwid:w1 r \# times widowed & Categ \\
\hline 2 & R2MWID & r2mwid:w2 r \# times widowed & Categ \\
\hline 3 & R3MWID & r3mwid:w3 r \# times widowed & Categ \\
\hline 4 & R4MWID & r4mwid:w4 r \# times widowed & Categ \\
\hline 5 & R5MWID & r5mwid:w5 r \# times widowed & Categ \\
\hline 6 & R6MWID & r6mwid:w6 r \# times widowed & Categ \\
\hline 7 & R7MWID & r7mwid:w7 r \# times widowed & Categ \\
\hline 8 & R8MWID & r8mwid:w8 r \# times widowed & Categ \\
\hline 9 & R9MWID & r9mwid:w9 r \# times widowed & Categ \\
\hline 1 & S1MWID & slmwid:w1 s \# times widowed & Categ \\
\hline 2 & S2MWID & s2mwid:w2 s \# times widowed & Categ \\
\hline 3 & S3MWID & s3mwid:w3 s \# times widowed & Categ \\
\hline 4 & S4MWID & s4mwid:w4 s \# times widowed & Categ \\
\hline 5 & S5MWID & s5mwid:w5 s \# times widowed & Categ \\
\hline 6 & S6MWID & s6mwid:w6 s \# times widowed & Categ \\
\hline 7 & S7MWID & s7mwid:w7 s \# times widowed & Categ \\
\hline 8 & S8MWID & s8mwid:w8 s \# times widowed & Categ \\
\hline 9 & S 9MWID & s9mwid:w9 s \# times widowed & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1MWID & 6563 & 0.17 & 0.40 & 0.00 & 3.00 \\
\hline R2MWID & 6421 & 0.19 & 0.42 & 0.00 & 3.00 \\
\hline R3MWID & 7815 & 0.18 & 0.41 & 0.00 & 3.00 \\
\hline R4MWID & 6913 & 0.19 & 0.42 & 0.00 & 3.00 \\
\hline R5MWID & 6190 & 0.20 & 0.42 & 0.00 & 3.00 \\
\hline R6MWID & 5583 & 0.20 & 0.42 & 0.00 & 3.00 \\
\hline R7MWID & 4904 & 0.20 & 0.42 & 0.00 & 3.00 \\
\hline R8MWID & 4245 & 0.20 & 0.42 & 0.00 & 3.00 \\
\hline R9MWID & 3685 & 0.20 & 0.42 & 0.00 & 3.00 \\
\hline S1MWID & 4500 & 0.04 & 0.20 & 0.00 & 2.00 \\
\hline S2MWID & 4253 & 0.04 & 0.21 & 0.00 & 2.00 \\
\hline S3MWID & 5173 & 0.03 & 0.19 & 0.00 & 2.00 \\
\hline S4MWID & 4559 & 0.03 & 0.19 & 0.00 & 2.00 \\
\hline S5MWID & 4112 & 0.03 & 0.18 & 0.00 & 2.00 \\
\hline S6MWID & 3716 & 0.03 & 0.18 & 0.00 & 2.00 \\
\hline S7MWID & 3248 & 0.03 & 0.18 & 0.00 & 2.00 \\
\hline S8MWID & 2795 & 0.03 & 0.17 & 0.00 & 2.00 \\
\hline S9MWID & 2390 & 0.03 & 0.18 & 0.00 & 2.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwMWID is created using the Wave 3 Life History data. ELSA does not survey respondents as to the number of times they became widowed every wave. Instead, ELSA issued a Life History Interview in Wave 3 that asked questions pertaining to each cohabiting partner the respondent listed in their lifetime, up to 10 relationships. These questions included year started living together, marital status, whether divorced, and year the relationship ended.

RwMWID collects the number of different cohabiting partners the respondent reported having married and reported that the relationship ended in widowhood by the time of the current wave. If the widowed date or marriage date in the Life History data or the interview date for the current wave is missing, then the reported widowhood was not added into the count of RwMWID. RwMWID is set to a special missing code .d when marriage ending status or date of partner's death is reported as "don't know." RwMWID is set to a
special missing code .m when marriage ending status or date of partner's death is reported as "missing." RwMWID is set to a special missing code .r when marriage ending status or date of partner's death is reported as "refused." RwMWID is set to a special missing code .l when the respondent did not complete the Life History interview. RwMWID in Wave 4 and onward is set to a special missing code .b when the respondent did not complete the Wave 3 core interview with the Life History interview or when the respondent missed a core interview since the completion of the Life History module. Both circumstances signify a break in the panel which do not allow us to accurately calculate the number of times widowed. RwMWID is set to plain missing (.) for respondents who did not respond to the current wave.

SWMWID is the number of times the current wave's spouse has been widowed. It is taken from the spouse's values to RwMWID. In addition to the special missing codes used in RwMWID, SwMWID employs two additional special missing codes, . u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value code of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value code of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

The Life History interview was given to willing respondents after their Wave 3 interview. Marital history measures for Waves 1 - 3 are calculated using the Life History data up until the interview date of the current wave. From Wave 4 onward, marital history measures are calculated using the Life History data up until the time of the Wave 3 interview, the marital status reported in the Wave 3 core interview, the marital status reported in the current wave's core interview, and marital status reported in the core interview for every wave between Wave 3 and the current wave. Marital history measures are not calculated for any respondent who skips either a core interview in Wave 3 or any core interview between Wave 3 and the current wave.

In Waves 8 and 9, although respondents are still asked whether they consider themselves married or partnered, the derived marital status variable released in the public dataset does not make a distinction between marriage and partnership.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the ELSA Wave 3 Life History Survey respondents can report up to 10 relationships including their current relationship. ELSA respondents then are surveyed as to whether they were married to the individual in each relationship. HRS respondents are asked to report marriages instead. HRS respondents could list either 4 marriages or an unlimited number of marriages depending on when they were first interviewed.

\section*{ELSA Variables Used}
```

Wave 1 Core:
IINTDTY year of individual interview: year of date: today~s date
Wave 2 Core:
IINTDTY
Wave 3 Core:
IINTDATY year of individual interview
Wave 3 Life History:
RPDIY year partner died (1st loop)
RPDIY2 year partner died (2nd loop)
RPDIY3 year partner died (3rd loop)
RPDIY4 year partner died (4th loop)
RPDIY5 year partner died (5th loop)
RPDIY6 year partner died (6th loop)
RPDIY7 year partner died (7th loop)
RPFIN
RPFIN2
RPFIN3
reason relationship ended (4th loop)
RPFIN5 reason relationship ended (5th loop)
RPFIN6 reason relationship ended (6th loop)
RPFIN7 reason relationship ended (7th loop)
RPMARST (dv) marital status (lst loop)

```

RPMARST
RPMARST2
RPMARST3
RPMARST 4
RPMARST5
RPMARST6
RPMARST7
Wave 4 Core:
DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIMAR
Wave 5 Core:
DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIMAR
Wave 6 Core:
DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIMAR
Wave 7 Core:
DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIMAR
(dv) marital status (1st loop)
(dv) marital status (2nd loop)
(dv) marital status (3rd loop)
(dv) marital status (4th loop)
(dv) marital status (5th loop)
(dv) marital status (6th loop)
(dv) marital status (7th loop)
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household respondent current legal marital status

Relationship of this person to Person 1 in the household Relationship of this person to Person 10 in the househol Relationship of this person to Person 11 in the househol Relationship of this person to Person 12 in the househol Relationship of this person to Person 2 in the household Relationship of this person to Person 3 in the household Relationship of this person to Person 4 in the household Relationship of this person to Person 5 in the household Relationship of this person to Person 6 in the household Relationship of this person to Person 7 in the household Relationship of this person to Person 8 in the household Relationship of this person to Person 9 in the household Respondent current legal marital status
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household respondent current legal marital status
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household respondent current legal marital status

Wave 8 Core:

DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIMARR
Wave 9 Core: DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR 7
DHR8
DHR9
DIMARR
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household (d) respondent current legal marital status - combined m

Relationship of this person to person 1 in the household Relationship of this person to person 10 in the househol Relationship of this person to person 11 in the househol Relationship of this person to person 12 in the househol Relationship of this person to person 2 in the household Relationship of this person to person 3 in the household Relationship of this person to person 4 in the household Relationship of this person to person 5 in the household Relationship of this person to person 6 in the household Relationship of this person to person 7 in the household Relationship of this person to person 8 in the household Relationship of this person to person 9 in the household (D) Respondent current legal marital status - combined m

\section*{Marital History: \# Times Don't Know}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1MEND & 6576 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline R2MEND & 6434 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline R3MEND & 7828 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline R4MEND & 6917 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline R5MEND & 6193 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline R6MEND & 5585 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline R7MEND & 4904 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline R8MEND & 4245 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline R9MEND & 3685 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S1MEND & 4501 & 0.00 & 0.02 & 0.00 & 1.00 \\
\hline S2MEND & 4254 & 0.00 & 0.02 & 0.00 & 1.00 \\
\hline S3MEND & 5174 & 0.00 & 0.02 & 0.00 & 1.00 \\
\hline S4MEND & 4559 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline S5MEND & 4112 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline S6MEND & 3716 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline S7MEND & 3248 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline S8MEND & 2795 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline S9MEND & 2390 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwMEND is created using the Wave 3 Life History data. ELSA issued a Life History Interview in Wave 3 that asked questions pertaining to each cohabiting partner the respondent listed in their lifetime, up to 10 relationships. These questions included year started living together, marital status, whether divorced, and year relationship ended.

RwMEND collects the number of different cohabiting partners the respondent reported having been married to by the time of the current wave and reported the relationship ended but that the marriage did not end due to divorce or widowhood. There are two instances where a marriage was considered to have ended due to unknown reasons. The first is if the respondent reported that the marriage ended but the marriage end was reported as "other". The second was if the respondent reported another marriage date (by the time of the current wave) after the first marriage but didn't report the earlier marriage as ending in divorce,
widowhood, or other. If the marriage dates in the Life History data or the interview date for the current wave are missing, the marriage was not counted in RwMEND. RwMEND is set to a special missing code . \(d\) when marriage ending status is reported as "don't know." RwMEND is set to a special missing code .m when marriage ending status is reported as "missing." RwMEND is set to a special missing code .r when marriage ending status is reported as "refused." RwMEND is set to a special missing code .l when the respondent did not complete the Life History interview. RwMEND in Wave 4 and onward is set to a special missing code .b when the respondent did not complete the Wave 3 core interview with the Life History Interview or when the respondent missed a core interview since the completion of the Life History module. Both circumstances signify a break in the panel which do not allow us to accurately calculate the number of unknown marriage ends. RwMEND is set to plain missing (.) for respondents who did not respond to the current wave.

SwMEND is the number of marriages of the current wave's spouse which ended due to unknown reasons. It is taken from the spouse's values to RwMEND. In addition to the special missing codes used in RwMEND, SwMEND employs two additional special missing codes, .u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

The Life History Interview was given to willing respondents after their Wave 3 interview. Marital history measures for Waves 1 - 3 are calculated using the Life History data up until the interview date of the current wave. From Wave 4 onward, marital history measures are calculated using the Life History data up until the time of the Wave 3 interview, the marital status reported in the Wave 3 core interview, the marital status reported in the current wave's core interview, and marital status reported in the core interview for every wave between Wave 3 and the current wave. Marital history measures are not calculated for any respondent who skips either a core interview in Wave 3 or any core interview between Wave 3 and the current wave.

In Waves 8 and 9, although respondents are still asked whether they consider themselves married or partnered, the derived marital status variable released in the public dataset does not make a distinction between marriage and partnership.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the ELSA Wave 3 Life History Survey respondents can report up to 10 relationships including their current relationship. ELSA respondents then are surveyed as to whether they were married to the individual in each relationship. HRS respondents are asked to report marriages instead. HRS respondents could list either 4 marriages or an unlimited number of marriages depending on the year they were first interviewed.

\section*{ELSA Variables Used}
```

Wave 1 Core:
IINTDTY year of individual interview: year of date: today~s date
Wave 2 Core:
IINTDTY
Wave 3 Core:
IINTDATY year of individual interview
Wave 3 Life History:
RPFIN reason relationship ended (1st loop)
RPFIN2 reason relationship ended (2nd loop)
RPFIN3 reason relationship ended (2nd loop)
RPFIN4 reason relationship ended (4th loop)
RPFIN5 reason relationship ended (5th loop)
RPFIN6 reason relationship ended (6th loop)
RPFIN7 reason relationship ended (7th loop)
RPMARST (dv) marital status (1st loop)
RPMARST (dv) marital status (1st loop)
RPMARST2 (dv) marital status (2nd loop)
RPMARST3 (dv) marital status (3rd loop)

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RPMARST4
RPMARST5
RPMARST6
RPMARST 7
RPYRMA
RPYRMA2
RPYRMA3
RPYRMA4
RPYRMA5
RPYRMA 6
RPYRMA 7
Wave 4 Core: DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIMAR
Wave 5 Core: DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIMAR
Wave 6 Core: DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIMAR
Wave 7 Core:
DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
\((d v)\) marital status (4th loop)
\((d v)\) marital status (5th loop)
\((d v)\) marital status (6th loop)
\((d v)\) marital status (7th loop)
\((d v)\) year of marriage (1st loop)
\((d v)\) year of marriage (2nd loop)
\((d v)\) year of marriage ( 3 rd loop)
\((d v)\) year of marriage (4th loop)
\((d v)\) year of marriage (5th loop)
\((d v)\) year of marriage (6th loop)
\((d v)\) year of marriage (7th loop)
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household respondent current legal marital status

Relationship of this person to Person 1 in the household Relationship of this person to Person 10 in the househol Relationship of this person to Person 11 in the househol Relationship of this person to Person 12 in the househol Relationship of this person to Person 2 in the household Relationship of this person to Person 3 in the household Relationship of this person to Person 4 in the household Relationship of this person to Person 5 in the household Relationship of this person to Person 6 in the household Relationship of this person to Person 7 in the household Relationship of this person to Person 8 in the household Relationship of this person to Person 9 in the household Respondent current legal marital status
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household respondent current legal marital status
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household

DHR7 relationship of this person to person 7 in the household DHR8 relationship of this person to person 8 in the household DHR9 relationship of this person to person 9 in the household DIMAR
Wave 8 Core:
DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIMARR
Wave 9 Core:
DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIMARR respondent current legal marital status
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household (d) respondent current legal marital status - combined m

Relationship of this person to person 1 in the household Relationship of this person to person 10 in the househol Relationship of this person to person 11 in the househol Relationship of this person to person 12 in the househol Relationship of this person to person 2 in the household Relationship of this person to person 3 in the household Relationship of this person to person 4 in the household Relationship of this person to person 5 in the household Relationship of this person to person 6 in the household Relationship of this person to person 7 in the household Relationship of this person to person 8 in the household Relationship of this person to person 9 in the household
(D) Respondent current legal marital status - combined m

\section*{Length of Current Marriage}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 1 & R1MCURLN & rlmcurln:w1 & \(r\) length o & f current marriage & Categ \\
\hline 2 & R2MCURLN & r2mcurln:w2 & \(r\) length o & f current marriage & Categ \\
\hline 3 & R3MCURLN & r3mcurln:w3 & \(r\) length o & f current marriage & Categ \\
\hline 4 & R4MCURLN & r4mcurln:w4 & \(r\) length o & f current marriage & Categ \\
\hline 5 & R5MCURLN & r5mcurln:w5 & \(r\) length o & f current marriage & Categ \\
\hline 6 & R6MCURLN & r6mcurln:w6 & \(r\) length o & f current marriage & Categ \\
\hline 7 & R7MCURLN & r7mcurln:w7 & \(r\) length o & f current marriage & Categ \\
\hline 8 & R8MCURLN & r8mcurln:w8 & \(r\) length o & f current marriage & Categ \\
\hline 9 & R9MCURLN & r9mcurln:w9 & \(r\) length o & f current marriage & Categ \\
\hline 1 & S1MCURLN & slmcurln:w1 & S length o & f current marriage & Categ \\
\hline 2 & S2MCURLN & s2mcurln:w2 & s length o & f current marriage & Categ \\
\hline 3 & S3MCURLN & s3mcurln:w3 & s length o & f current marriage & Categ \\
\hline 4 & S 4MCURLN & s4mcurln:w4 & s length o & f current marriage & Categ \\
\hline 5 & S5MCURLN & s5mcurln:w5 & s length of & f current marriage & Categ \\
\hline 6 & S 6MCURLN & s6mcurln:w6 & s length o & f current marriage & Categ \\
\hline 7 & S7MCURLN & s7mcurln:w7 & s length o & f current marriage & Categ \\
\hline 8 & S8MCURLN & s8mcurln:w8 & s length o & f current marriage & Categ \\
\hline 9 & S 9MCURLN & s9mcurln:w9 & \(s\) length o & f current marriage & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1MCURLN & 4483 & 33.82 & 12.63 & 0.00 & 65.00 \\
\hline R2MCURLN & 4284 & 35.57 & 12.89 & 0.00 & 65.00 \\
\hline R3MCURLN & 5191 & 34.55 & 13.59 & 0.00 & 67.00 \\
\hline R4MCURLN & 4459 & 36.59 & 13.11 & 2.00 & 70.00 \\
\hline R5MCURLN & 3984 & 38.18 & 13.11 & 3.00 & 69.00 \\
\hline R6MCURLN & 3680 & 39.54 & 12.67 & 5.00 & 70.00 \\
\hline R7MCURLN & 3236 & 41.22 & 12.38 & 7.00 & 70.00 \\
\hline R8MCURLN & 2798 & 42.54 & 11.98 & 9.00 & 69.00 \\
\hline R9MCURLN & 2113 & 46.28 & 10.50 & 12.00 & 72.00 \\
\hline S1MCURLN & 4185 & 34.01 & 12.55 & 0.00 & 65.00 \\
\hline S2MCURLN & 3971 & 35.77 & 12.77 & 0.00 & 65.00 \\
\hline S3MCURLN & 4796 & 34.69 & 13.50 & 0.00 & 67.00 \\
\hline S4MCURLN & 4199 & 36.69 & 13.17 & 2.00 & 70.00 \\
\hline S5MCURLN & 3802 & 38.21 & 13.03 & 3.00 & 69.00 \\
\hline S6MCURLN & 3540 & 39.51 & 12.69 & 5.00 & 70.00 \\
\hline S7MCURLN & 3108 & 41.19 & 12.38 & 7.00 & 70.00 \\
\hline S8MCURLN & 2675 & 42.52 & 11.96 & 9.00 & 69.00 \\
\hline S9MCURLN & 2005 & 46.26 & 10.49 & 12.00 & 72.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwMCURLN is created using the Wave 3 Life History data. ELSA does not survey respondents as to the length of their current marriage in every wave. Instead, ELSA issued a Life History Interview in Wave 3 that asked questions pertaining to each cohabiting partner the respondent listed in their lifetime, up to 10 relationships. These questions included year started living together, marital status, whether divorced, and year relationship ended.

RwMCURLN is the length of the respondent's current marriage in years at the current wave. Current marriage is defined as a reported marriage (by the time of the current wave) which has not ended in divorce, widowhood, or "other," and which is not followed by any newer marriages or spouses. The length of the current marriage is calculated by subtracting the marriage date from the interview date for the current wave. If the marriage date or interview date for the current wave is missing, the marriage length
is not calculated for RwMCURLN. RwMCURLN is set to a special missing value .d when marriage ending status, marriage status, divorce date, or date of partner's death is reported as "don't know." RwMCURLN is set to a special missing value .m when marriage ending status, marriage status, divorce date, or date of partner's death is reported as "missing." RwMCURLN is set to a special missing value .r when marriage ending status, marriage status, divorce date, or date of partner's death is reported as "refused." RwMCURLN is set to a special missing code. .l when the respondent did not complete the Life History interview. RwMCURLN in Wave 4 and onward is set to a special missing code .b when the respondent did not complete the Wave 3 core interview with the Life History interview or when the respondent missed a core interview since the completion of the Life History module. Both circumstances signify a break in the panel which do not allow us to accurately calculate the length of the current marriage. RwMCURLN is set to special missing . u if the respondent does not report being married at the current interview. RwMCURLN is set to plain missing (.) for respondents who did not respond to the current wave.

SwMCURLN measures the length of the current wave's spouse's current marriage. It is taken from the spouse's values to RwMCURLN. In addition to the special missing codes used in RwMCURLN, SwMCURLN employs two additional special missing codes, u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

The Life History interview was given to willing respondents after their Wave 3 interview. Length of marriages in Waves 1 - 3 are calculated using the Life History data up until the interview date of the current wave. From Wave 4 onward, length of marriages are calculated using the Life History data up until time of the Wave 3 interview, the marital status reported in the Wave 3 core interview, the marital status reported in the current wave's core interview, and marital status reported in the core interview for every wave between Wave 3 and the current wave. Marital history measures are not calculated for any respondent who skips either the core interview in Wave 3 or any other core interviews between Wave 3 and the current wave.

In Waves 8 and 9, although respondents are still asked whether they consider themselves married or partnered, the derived marital status variable released in the public dataset does not make a distinction between marriage and partnership.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the ELSA Wave 3 Life History Survey respondents can report up to 10 relationships including their current relationship. ELSA respondents then are surveyed as to whether they were married to the individual in each relationship. HRS respondents are asked to report marriages instead. HRS respondents could list either 4 marriages or an unlimited number of marriages depending on the year when they were first interviewed.

\section*{ELSA Variables Used}
\begin{tabular}{ll} 
Wave 1 Core: & \\
IINTDTY & year of individual interview: year of date: today~s date \\
Wave 2 Core: & IINTDTY \\
Wave 3 Core: & Year of Individual Interview \\
IINTDATY & year of individual interview \\
Wave 3 Life History: \\
RPDIY & year partner died (1st loop) \\
RPDIY2 & year partner died (2nd loop) \\
RPDIY3 & year partner died (3rd loop) \\
RPDIY4 & year partner died (4th loop) \\
RPDIY5 & year partner died (5th loop) \\
RPDIY6 & year partner died (6th loop) \\
RPDIY7 & year partner died (7th loop) \\
RPDYR & year divorced from partner (1st loop) \\
RPDYR2 & year divorced from partner (2nd loop) \\
RPDYR3 & year divorced from partner (3rd loop)
\end{tabular}
\begin{tabular}{|c|c|}
\hline RPDYR4 & year divorced from partner (4th loop) \\
\hline RPDYR5 & year divorced from partner (5th loop) \\
\hline RPDYR6 & year divorced from partner (6th loop) \\
\hline RPDYR7 & year divorced from partner (7th loop) \\
\hline RPFIN & reason relationship ended (1st loop) \\
\hline RPFIN2 & reason relationship ended (2nd loop) \\
\hline RPFIN3 & reason relationship ended (2nd loop) \\
\hline RPFIN4 & reason relationship ended (4th loop) \\
\hline RPFIN5 & reason relationship ended (5th loop) \\
\hline RPFIN6 & reason relationship ended (6th loop) \\
\hline RPFIN7 & reason relationship ended (7th loop) \\
\hline RPMARST & (dv) marital status (1st loop) \\
\hline RPYRMA & (dv) year of marriage (1st loop) \\
\hline RPYRMA2 & (dv) year of marriage (2nd loop) \\
\hline RPYRMA3 & (dv) year of marriage (3rd loop) \\
\hline RPYRMA4 & (dv) year of marriage (4th loop) \\
\hline RPYRMA5 & (dv) year of marriage (5th loop) \\
\hline RPYRMA 6 & (dv) year of marriage (6th loop) \\
\hline RPYRMA 7 & (dv) year of marriage (7th loop) \\
\hline Wave 4 Core: DIMAR & respondent current legal marital status \\
\hline Wave 5 Core: & \\
\hline DIMAR & Respondent current legal marital status \\
\hline Wave 6 Core: DIMAR & respondent current legal marital status \\
\hline Wave 7 Core: & respondent eurrent legar maritar status \\
\hline DIMAR & respondent current legal marital status \\
\hline Wave 8 Core: DIMARR & (d) respondent current legal marital status - combined m \\
\hline Wave 9 Core: & \\
\hline DIMARR & (D) Respondent current legal marital status - combined m \\
\hline
\end{tabular}

\section*{Length of Longest Marriage (Including Current)}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 1 & R1MLEN & r1mlen:w1 & \(r\) length o & of longest marriage & Cont \\
\hline 2 & R2MLEN & r2mlen:w2 & \(r\) length of & of longest marriage & Cont \\
\hline 3 & R3MLEN & r3mlen:w3 & \(r\) length o & of longest marriage & Cont \\
\hline 4 & R4MLEN & r4mlen:w4 & \(r\) length o & of longest marriage & Cont \\
\hline 5 & R5MLEN & r5mlen:w5 & \(r\) length of & of longest marriage & Cont \\
\hline 6 & R6MLEN & r6mlen:w6 & \(r\) length of & of longest marriage & Cont \\
\hline 7 & R7MLEN & r7mlen:w7 & \(r\) length of & of longest marriage & Cont \\
\hline 8 & R8MLEN & r8mlen:w8 & \(r\) length o & of longest marriage & Cont \\
\hline 9 & R9MLEN & r9mlen:w9 & \(r\) length o & of longest marriage & Cont \\
\hline 1 & S1MLEN & s1mlen:w1 & s length o & of longest marriage & Cont \\
\hline 2 & S2MLEN & s2mlen:w2 & s length o & of longest marriage & Cont \\
\hline 3 & S3MLEN & s3mlen:w3 & s length o & of longest marriage & Cont \\
\hline 4 & S4MLEN & s4mlen:w4 & s length of & of longest marriage & Cont \\
\hline 5 & S5MLEN & s5mlen:w5 & s length of & of longest marriage & Cont \\
\hline 6 & S 6MLEN & s6mlen:w6 & s length o & of longest marriage & Cont \\
\hline 7 & S7MLEN & s7mlen:w7 & s length of & of longest marriage & Cont \\
\hline 8 & S8MLEN & s8mlen:w8 & s length o & of longest marriage & Cont \\
\hline 9 & S9MLEN & s9mlen:w9 & s length of & of longest marriage & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lcrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1MLEN & 6058 & 32.91 & 12.65 & 0.00 & 66.00 \\
R2MLEN & 5929 & 34.41 & 13.03 & 0.00 & 66.00 \\
R3MLEN & 7164 & 33.51 & 13.70 & 0.00 & 67.00 \\
R4MLEN & 6253 & 34.85 & 13.77 & 0.00 & 70.00 \\
R5MLEN & 5532 & 35.77 & 13.96 & 0.00 & 69.00 \\
R6MLEN & 4943 & 36.57 & 14.04 & 0.00 & 70.00 \\
R7MLEN & 4280 & 37.58 & 14.29 & 0.00 & 70.00 \\
R8MLEN & 3627 & 38.23 & 14.48 & 0.00 & 69.00 \\
R9MLEN & 3075 & 37.48 & 16.64 & 0.00 & 72.00 \\
S1MLEN & 4361 & & 34.27 & 11.70 & \\
S2MLEN & 4131 & 36.04 & 11.88 & 1.00 & 65.00 \\
S3MLEN & 5001 & 34.83 & 12.75 & 1.00 & 65.00 \\
S4MLEN & 4404 & 36.48 & 12.79 & 1.00 & 67.00 \\
S5MLEN & 3968 & 37.93 & 12.75 & 1.00 & 70.00 \\
S6MLEN & 3587 & 39.05 & 12.76 & 2.00 & 79.00 \\
S7MLEN & 3122 & 40.55 & 12.80 & 3.00 & 70.00 \\
S8MLEN & 2670 & 41.67 & 12.63 & 3.00 & 69.00 \\
S9MLEN & 2272 & 40.81 & 15.87 & 0.00 & 72.00
\end{tabular}

\section*{How Constructed}

RwMLEN is created using the Wave 3 Life History data. ELSA issued a Life History Interview in Wave 3 that asked questions pertaining to each cohabiting partner the respondent listed in their lifetime, up to 10 relationships. These questions included year started living together, marital status, whether divorced, and year relationship ended.

RwMLEN is the length in years of the respondent's longest marriage at the time of the current wave. Marriage length is calculated for every married partner listed by the respondent. For current marriage, that is a marriage which has not ended due to divorce, widowhood, or "other" and which is not followed by any newer marriages or spouses, marriage length is calculated by subtracting the marriage date from the interview date of the current wave. For marriages which have ended in divorce by the current wave, marriage length is calculated by subtracting the marriage date from the date of the divorce given that no
other marriages were reported as beginning before the date of the divorce. For marriages which have ended in widowhood by the current wave, marriage length is calculated by subtracting the marriage date from the date the partner died given that no other marriages were reported as beginning before the date of the partner's death. Marriage length is not calculated for marriages in which information on the end of the marriage is missing in the Life History data. RwMLEN is the length of the longest calculated marriage. If the marriage date, divorce date, date of partner's death, or the interview date for the current wave is missing, the marriage length is not calculated for RwMLEN. RwMLEN is set to a special missing code . \(d\) when marriage ending status, marriage status, divorce date, or date of partner's death is reported as "don't know." RwMLEN is set to a special missing code .m when marriage ending status, marriage status, divorce date, or date of partner's death is reported as "missing." RwMLEN is set to a special missing code .r when marriage ending status, marriage status, divorce date, or date of partner's death is reported as "refused." RWMLEN is set to a special missing code .l when the respondent did not complete the Life History interview. RwMLEN in Wave 4 and onward is set to a special missing code .b when the respondent did not complete the Wave 3 core interview with the Life History interview or when the respondent missed a core interview since the completion of the Life History module. Both circumstances signify a break in the panel which do not allow us to accurately calculate the length of the current marriage. RwMLEN is set to a special missing .n if the respondent reports never being married. RwMLEN is set to plain missing code (.) for respondents who did not respond to the current wave.

SwMLEN is the length of the current wave's spouse's longest marriage. It is taken from the spouse's values to RwMLEN. In addition to the special missing codes used in RwMLEN, SwMLEN employs two additional special missing codes, . u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

The Life History interview was given to willing respondents after their Wave 3 interview. Length of marriages in Waves 1 - 3 are calculated using the Life History data up until the interview date of the current wave. From Wave 4 onward, length of marriages are calculated using the Life History data up until time of the Wave 3 interview, the marital status reported in the Wave 3 core interview, the marital status reported in the current wave's core interview, and marital status reported in the core interview for every wave between Wave 3 and the current wave. Marital history measures are not calculated for any respondent who skips either the core interview in Wave 3 or any other core interviews between Wave 3 and the current wave.

In Waves 8 and 9, although respondents are still asked whether they consider themselves married or partnered, the derived marital status variable released in the public dataset does not make a distinction between marriage and partnership.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the ELSA Wave 3 Life History Survey respondents can report up to 10 relationships including their current relationship. ELSA respondents then are surveyed as to whether they were married to the individual in each relationship. HRS respondents are asked to report marriages instead. HRS respondents could list either 4 marriages or an unlimited number of marriages depending on when they were first interviewed.

\section*{ELSA Variables Used}

Wave 1 Core:
IINTDTY year of individual interview: year of date: today~s date
Wave 2 Core:
IINTDTY Year of Individual Interview
Wave 3 Core:
IINTDATY year of individual interview
Wave 3 Life History:
RPDIY year partner died (1st loop)
RPDIY2 year partner died (2nd loop)
RPDIY3 year partner died (3rd loop)
RPDIY4 year partner died (4th loop)
RPDIY5 year partner died (5th loop)
```

    RPDIY6 year partner died (6th loop)
    RPDIY7 year partner died (7th loop)
    RPDYR
    RPDYR2
    RPDYR3
    RPDYR4
    RPDYR5
    RPDYR6
    RPDYR7
    RPFIN
    RPFIN2
    RPFIN3
    RPFIN4
    RPFIN5
    RPFIN6
    RPFIN7
    RPMARST
    RPYRMA
    RPYRMA2
    RPYRMA3
    RPYRMA4
    RPYRMA5
    RPYRMA6
    RPYRMA7
    Wave 4 Core:
DIMAR
INTDATY
Wave 5 Core:
DIMAR
IINTDATY
Wave 6 Core:
DIMAR
IINTDATY
Wave 7 Core:
DIMAR
IINTDATY
Wave 8 Core:
DIMARR
IINTDATY
Wave 9 Core:
DIMARR
IINTDATY

```
```

year divorced from partner (1st loop)

```
year divorced from partner (1st loop)
year divorced from partner (2nd loop)
year divorced from partner (2nd loop)
year divorced from partner (3rd loop)
year divorced from partner (3rd loop)
year divorced from partner (4th loop)
year divorced from partner (4th loop)
year divorced from partner (5th loop)
year divorced from partner (5th loop)
year divorced from partner (6th loop)
year divorced from partner (6th loop)
year divorced from partner (7th loop)
year divorced from partner (7th loop)
reason relationship ended (1st loop)
reason relationship ended (1st loop)
reason relationship ended (2nd loop)
reason relationship ended (2nd loop)
reason relationship ended (2nd loop)
reason relationship ended (2nd loop)
reason relationship ended (4th loop)
reason relationship ended (4th loop)
reason relationship ended (5th loop)
reason relationship ended (5th loop)
reason relationship ended (6th loop)
reason relationship ended (6th loop)
reason relationship ended (7th loop)
reason relationship ended (7th loop)
    (dv) marital status (1st loop)
    (dv) marital status (1st loop)
    (dv) year of marriage (1st loop)
    (dv) year of marriage (1st loop)
    (dv) year of marriage (2nd loop)
    (dv) year of marriage (2nd loop)
    (dv) year of marriage (3rd loop)
    (dv) year of marriage (3rd loop)
    (dv) year of marriage (4th loop)
    (dv) year of marriage (4th loop)
    (dv) year of marriage (5th loop)
    (dv) year of marriage (5th loop)
    (dv) year of marriage (6th loop)
    (dv) year of marriage (6th loop)
    (dv) year of marriage (7th loop)
    (dv) year of marriage (7th loop)
respondent current legal marital status
respondent current legal marital status
year of household interview
year of household interview
Respondent current legal marital status
Respondent current legal marital status
Year of Individual Interview
Year of Individual Interview
respondent current legal marital status
respondent current legal marital status
year of individual interview
year of individual interview
respondent current legal marital status
respondent current legal marital status
year of individual interview
year of individual interview
    (d) respondent current legal marital status - combined m
    (d) respondent current legal marital status - combined m
interview year
interview year
    (D) Respondent current legal marital status - combined m
    (D) Respondent current legal marital status - combined m
Interview year
```

Interview year

```

\section*{Place of Birth}
\begin{tabular}{lll} 
Wave Variable & Label & \\
\\
1 & RABPLACE & rabplace: r place of birth \\
& & \\
1 & S1BPLACE & slbplace:w1 s place of birth \\
2 & S2BPLACE & s2bplace:w2 s place of birth \\
3 & S3BPLACE & s3bplace:w3 s place of birth \\
4 & S4BPLACE & s4bplace:w4 s place of birth \\
5 & S5BPLACE & s5bplace:w5 s place of birth \\
6 & S6BPLACE & s6bplace:w6 s place of birth \\
7 & S7BPLACE & s7bplace:w7 s place of birth \\
8 & S8BPLACE & s8bplace:w8 s place of birth \\
9 & S9BPLACE & s9bplace:w9 s place of birth
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
RABPLACE & 19712 & & 1.98 & 2.98 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
RABPLACE & \\
6 & \\
63 & \\
21 & \\
17775 & \\
1937 & S2BPLACE \\
S1BPLACE & 3 \\
3 & 22 \\
56 & 1 \\
9 & 2671 \\
3561 & 583 \\
468 & 5793 \\
7468 & 359 \\
534 & \\
& \\
S6BPLACE & \\
3 & 26 \\
34 & 4 \\
1 & 2548 \\
2802 & 558 \\
557 & 5880 \\
6502 & 648
\end{tabular}
\begin{tabular}{rrr} 
S3BPLACE & S4BPLACE & S5BPLACE \\
1 & & 3 \\
30 & 25 & 34 \\
& 17 & 2 \\
2706 & 2932 & 2742 \\
676 & 716 & 568 \\
5867 & 6688 & 6289 \\
486 & 672 & 636 \\
& & \\
S8BPLACE & S9BPLACE & \\
& 3 & \\
& 2 & \\
2255 & 2286 & \\
502 & 630 & \\
5137 & 5189 &
\end{tabular}

How Constructed

Place of birth was derived by looking at reports from all waves of data. RABPLACE indicates the respondent's birthplace. A code of 1 indicates the respondent was born inside the uk and a code of 11 indicates that the respondent was born outside of the UK. Don't know, refused, or other missing responses to RABPLACE are assigned special missing codes .d, .r, .m respectively. RABPLACE is set to plain missing (.) for respondents who did not respond to any wave.

SwBPLACE is the place of birth of the current wave's spouse. It is taken from the spouse's values to RABPLACE. In addition to the special missing codes of RABPLACE, SwBPLACE uses several additional special missing codes. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA only provides birth place information as to whether the respondent was born inside or outside of the UK.

\section*{ELSA Variables Used}

Wave 1 Core:
APOBR
FQCBTHR
Wave 2 Core: FQCBTHR
Wave 3 Core: FQCBTHR
Wave 4 Core:
FQCBTHR
Wave 5 Core:
FQCBTHR
Wave 6 Core: FQCBTHR
Wave 7 Core: FQCBTHR
Wave 8 Core:
FQCBTHMR
Wave 9 Core:
FQCBTHMR
\[
\begin{aligned}
& \text { hse country of birth collapsed into uk and elsewhere to } \\
& \text { elsa country of birth collapsed into uk and elsewhere to } \\
& \text { Country of birth recoded into UK and non-UK } \\
& \text { country of birth recoded into uk and non-uk } \\
& \text { country of birth recoded into uk and non-uk } \\
& \text { Country of birth recoded into UK and non-UK } \\
& \text { country of birth recoded into uk and non-uk } \\
& \text { country of birth recoded into uk and non-uk } \\
& \text { (d) country of birth recoded into uk and non-uk (consoli } \\
& \text { (D) Country of birth recoded into UK and non-UK (consoli }
\end{aligned}
\]

\section*{Whether Born in Country of Interview}
\begin{tabular}{llll} 
Wave & Lariable & Label & Type \\
1 & RABCOUNTRY & rabcountry: r born in country of interview & \\
1 & S1BCOUNTRY & slbcountry:w1 s born in country of interview & Categ \\
2 & S2BCOUNTRY & s2bcountry:w2 s born in country of interview & Categ \\
3 & S3BCOUNTRY & s3bcountry:w3 s born in country of interview & Categ \\
4 & S4BCOUNTRY & s4bcountry:w4 s born in country of interview & Categ \\
5 & S5BCOUNTRY & s5bcountry:w5 s born in country of interview & Categ \\
6 & S6BCOUNTRY & s6bcountry:w6 s born in country of interview & Categ \\
7 & S7BCOUNTRY & s7bcountry:w7 s born in country of interview & Categ \\
8 & S8BCOUNTRY & s8bcountry:w8 s born in country of interview & Categ \\
9 & S9BCOUNTRY & s9bcountry:w9 s born in country of interview & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
RABCOUNTRY & 19712 & 0.90 & 0.30 & 0.00 & 1.00 \\
S1BCOUNTRY & 8002 & 0.93 & 0.25 & 0.00 & 1.00 \\
S2BCOUNTRY & 6152 & 0.94 & 0.23 & 0.00 & 1.00 \\
S3BCOUNTRY & 6353 & 7360 & 6925 & 0.92 & 0.27 \\
S4BCOUNTRY & 7204 & 0.91 & 0.29 & 0.00 & 1.00 \\
S5BCOUNTRY & 6528 & 0.90 & 0.29 & 0.00 & 1.00 \\
S6BCOUNTRY & 5688 & 0.90 & 0.80 & 0.00 & 1.00 \\
S7BCOUNTRY & 5815 & 0.89 & 0.31 & 0.00 & 1.00 \\
S8BCOUNTRY & & 0.00 & 1.00 \\
S9BCOUNTRY & & 0.00 & 1.00 \\
\end{tabular}

\section*{Categorical Variable Codes}

RABCOUNTRY
6
63
21
1937

S1BCOUNTRY

\section*{How Constructed}

RABCOUNTRY indicates whether the respondent was born in their interview country, specifically the UK. RABCOUNTRY is assigned a 0 if the interview did not take place in the country of birth (the UK), and is assigned a 1 if the interview did take place in the country of birth (the UK). Place of birth was derived by looking at reports from all waves of data. When respondents don't know, refuse to answer, or are missing, RABCOUNTRY is assigned special missing values .d, .r, or .m, respectively. RABCOUNTRY is set to plain missing (.) for respondents who did not respond to the current wave.

SwBCOUNTRY indicates whether the respondent's current wave's spouse was born in their interview country (the UK). It is taken from the spouse's RABCOUNTRY. In addition to the special missing codes used for RABCOUNTRY, SwBCOUNTRY employs two other special missing codes, . u and . v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of . \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike ELSA, HRS does not elicit information about the country of birth, so this variable cannot be created.

\section*{ELSA Variables Used}

Wave 1 Core:

APOBR FQCBTHR
Wave 2 Core: FQCBTHR
Wave 3 Core: FQCBTHR
Wave 4 Core: FQCBTHR
Wave 5 Core: FQCBTHR
Wave 6 Core: FQCBTHR
Wave 7 Core: FQCBTHR
Wave 8 Core: FQCBTHMR
Wave 9 Core: FQCBTHMR
hse country of birth collapsed into \(u k\) and elsewhere to elsa country of birth collapsed into uk and elsewhere to Country of birth recoded into UK and non-UK country of birth recoded into uk and non-uk country of birth recoded into \(u k\) and non-uk Country of birth recoded into UK and non-UK country of birth recoded into \(u k\) and non-uk country of birth recoded into \(u k\) and non-uk
(d) country of birth recoded into \(u k\) and non-uk (consoli
(D) Country of birth recoded into UK and non-UK (consoli

\section*{Religion}
\begin{tabular}{lll} 
Wave Variable & Label & \\
1 & RARELIG_E & rarelig_e: r religion
\end{tabular}\(\quad\) Type

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
RARELIG_E & 11193 & 2.42 & 2.76 & 1.00 & 8.00 \\
S5RELIG_E & 6064 & 2.22 & 2.61 & 1.00 & 8.00 \\
S9RELIG_E & 5279 & 2.55 & 2.86 & 1.00 & 8.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|}
\hline Value & & RARELIG_E \\
\hline .i:Irrelevant answer & | & 4 \\
\hline .m:Missing & | & 1159 \\
\hline .p:proxy & | & 368 \\
\hline .r:Refuse & & 125 \\
\hline .w: not in Wave 5/9 & & 6953 \\
\hline 1.Christian & & 8763 \\
\hline 2. Buddhist & & 37 \\
\hline 3.Hindu & & 70 \\
\hline 4. Jewish & & 52 \\
\hline 5.Muslim & & 102 \\
\hline 6.Sikh & & 32 \\
\hline 7.Other non-christian & & 17 \\
\hline 8.None & & 2120 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline Value- & & S9RELIG E \\
\hline .m:Missing & & \(5 \overline{3} 1\) \\
\hline .r:Refuse & | & 8 \\
\hline .u:Unmar & | & 2286 \\
\hline .v:SP NR & & 630 \\
\hline .w: not in Wave 5/9 & & 2 \\
\hline 1. Christian & & 4014 \\
\hline 2. Buddhist & | & 26 \\
\hline 3. Hindu & & 48 \\
\hline 4.Jewish & & 12 \\
\hline 5.Muslim & & 51 \\
\hline \(6.5 i k h\) & & 23 \\
\hline 7.Other non-christian & & 4 \\
\hline 8. None & & 1101 \\
\hline
\end{tabular}

\section*{How Constructed}

RARELIG_E is the respondent's reported religion as surveyed in the Waves 5 and 9 self-completion survey of ELSA. RARELIG_E takes the first non-missing report of religion. Responses to RARELIG_E are coded as follows: 1.Christian, 2.Buddhist, 3.Hindu, 4.Jewish, 5.Muslim, 6.Sikh, 7.Other non-Christian, and 8.None. Special missing . \(w\) is assigned when the respondent did not complete a Wave 5 or Wave 9 interview and, therefore, an indicator of religion cannot be created. A special missing .i is assigned if the respondent provides an irrelevant answer. A special missing.p is assigned if the respondent is interviewed by proxy and, therefore, not asked to complete the self-completion questionnaire. When respondents don't know, refuse, or are missing for some other reason, RARELIG_E is set to .d, .r and .m, respectively.

SwRELIG E indicates the current wave's spouse's religion in Waves 5 and 9 . SwRELIG E is taken directly from the spouse's RARELIG_E. In addition to the special missing codes used in RARELIG_E, SwRELIG_E includes two additional special missing codes, u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of . \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of. is used.

\section*{Cross Wave Differences in ELSA}

The respondent's religion is asked starting in Wave 5, and the variables from Waves 5 and 9 have been released in the public datasets. However, the Wave 6, 7, and 8 variables have not been included in the wave specific dataset, and so cannot be used to update RARELIG_E.

\section*{Differences with the RAND HRS/Harmonized HRS}
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ELSA provides different categories of religion than the RAND HRS.

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\section*{ELSA Variables Used}

Wave 5 Core:
SCREWH What is the respondent's religion?
Wave 9 Core:
SCREWH
Respondent's religion

\section*{Interview in Institution}
\begin{tabular}{rl} 
Wave & Variable \\
3 & R3NHMLIV \\
4 & R4NHMLIV \\
5 & R5NHMLIV \\
6 & R6NHMLIV \\
7 & R7NHMLIV \\
8 & R8NHMLIV \\
9 & R9NHMLIV \\
& \\
3 & S3NHMLIV \\
4 & S4NHMLIV \\
5 & S5NHMLIV \\
6 & S6NHMLIV \\
7 & S7NHMLIV \\
8 & S8NHMLIV \\
9 & S9NHMLIV
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R3NHMLIV & 9766 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline R4NHMLIV & 11050 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R5NHMLIV & 10274 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R6NHMLIV & 10601 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R7NHMLIV & 9666 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R8NHMLIV & 8445 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R9NHMLIV & 8736 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S3NHMLIV & 6384 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S4NHMLIV & 7402 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S5NHMLIV & 6964 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S6NHMLIV & 7242 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S7NHMLIV & 6560 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S8NHMLIV & 5688 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S9NHMLIV & 5820 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|}
\hline & & \[
\begin{array}{r}
\text { R3NHMLIV } \\
9718 \\
48
\end{array}
\] & R4NHMLIV
\[
\begin{array}{r}
10982 \\
68
\end{array}
\] \\
\hline R6NHMLIV & R7NHMLIV & R8NHMLIV & R9NHMLIV \\
\hline 10526 & 9602 & 8387 & 8682 \\
\hline 75 & 64 & 58 & 54 \\
\hline & & S3NHMLIV & S4NHMLIV \\
\hline & & 2706 & 2932 \\
\hline & & 676 & 716 \\
\hline & & 6384 & 7402 \\
\hline S6NHMLIV & S7NHMLIV & S8NHMLIV & S9NHMLIV \\
\hline 2802 & 2548 & 2255 & 2286 \\
\hline 557 & 558 & 502 & 630 \\
\hline 7242 & 6560 & 5688 & 5820 \\
\hline
\end{tabular}

How Constructed

While the ELSA study population is restricted to people living in private households at the time of sampling and at the time of fieldwork, ELSA does follow previously interviewed respondents into institutions, such as residential care homes or similar establishments.

RwNHMLIV indicates whether the respondent lives in an institution at the time of the interview. If the respondent lives in an institution at the time of the interview, then RwNHMLIV is coded as 1, if they lived in a private household then RwNHMLIV is coded as 0. Don't know, refuse, and other missing responses to RwNHMLIV are set to special missing .d, .r, and .m, respectively. Responses are set to blank missing (.) when the respondent did not participate in the current wave.

SwNHMLIV indicates whether the respondent's spouse lived in an institution at the time of the interview and is taken directly from the respondent's spouse's values to RwNHMLIV. In addition to the special missing codes used in RwNHMLIV, SwNHMLIV employs the special missing value .u, when the respondent does not report being coupled in the current wave, and the special missing value .v, when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Although ELSA does start to follow people into institutions after the first wave, an indicator of whether or not the interview was conducted in an institution is not made available until Wave 3 .

\section*{Differences with the RAND HRS/Harmonized HRS}

There are differences between the ELSA sampling strategy and the HRS sampling strategy, but no significant differences in the information provided by RwNHMLIV.

\section*{ELSA Variables Used}

Wave 3 Core:
W3INDOUT cleaned individual outcome code
Wave 4 Core: OUTINDW4
Wave 5 Core: W5INDOUT
Wave 6 Core: W6INDOUT
Wave 7 Core: W7INDOUT
Wave 8 Core: W8 INDOUT
Wave 9 Core: w9INDOUT
cleaned individual outcome code
wave 4 individual outcome code
Wave 5 individual outcome codes
wave 6 individual outcome code (not updated with mortali
pname: interviewer: record individual outcome code for p
individual outcome code
Individual outcome code

\section*{Section B: Health}

\section*{Self-Report of Health}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 1 & R1SHLT & r1shlt:w1 r self-report of health & & Categ \\
\hline 2 & R2SHLT & r2shlt:w2 r self-report of health & & Categ \\
\hline 4 & R4SHLT & r4shlt:w4 r self-report of health & & Categ \\
\hline 5 & R5SHLT & r5shlt:w5 r self-report of health & & Categ \\
\hline 6 & R6SHLT & r6shlt:w6 r self-report of health & & Categ \\
\hline 7 & R7SHLT & r7shlt:w7 r self-report of health & & Categ \\
\hline 8 & R8SHLT & r8shlt:w8 r self-report of health & & Categ \\
\hline 9 & R9SHLT & r9shlt:w9 r self-report of health & & Categ \\
\hline 1 & S1SHLT & slshlt:w1 s self-report of health & & Categ \\
\hline 2 & S2SHLT & s2shlt:w2 s self-report of health & & Categ \\
\hline 4 & S4SHLT & s4shlt:w4 s self-report of health & & Categ \\
\hline 5 & S5SHLT & s5shlt:w5 s self-report of health & & Categ \\
\hline 6 & S6SHLT & s6shlt:w6 s self-report of health & & Categ \\
\hline 7 & S7SHLT & s7shlt:w7 s self-report of health & & Categ \\
\hline 8 & S8SHLT & s8shlt:w8 s self-report of health & & Categ \\
\hline 9 & S9SHLT & s9shlt:w9 s self-report of health & & Categ \\
\hline 1 & R1SHLTF & rlshltf:w1 r flag position of self-report health & & Categ \\
\hline 1 & S1SHLTF & slshltf:w1 s flag position of self-report health & & Categ \\
\hline 1 & R1SHLTA & r1shlta:w1 r self-report of health, European scale & & Categ \\
\hline 3 & R3SHLTA & r3shlta:w3 r self-report of health, European scale & & Categ \\
\hline 1 & S1SHLTA & slshlta:w1 s self-report of health, European scale & & Categ \\
\hline 3 & S3SHLTA & s3shlta:w3 s self-report of health, European scale & & Categ \\
\hline 1 & R1SHLTAF & rlshltaf:w1 r flag position of self-report health, & European & Categ \\
\hline 1 & S1SHLTAF & slshltaf:w1 s flag position of self-report health, & European & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1SHLT & 11905 & 2.78 & 1.12 & 1.00 & 5.00 \\
\hline R2SHLT & 9294 & 2.82 & 1.12 & 1.00 & 5.00 \\
\hline R4SHLT & 10594 & 2.79 & 1.11 & 1.00 & 5.00 \\
\hline R5SHLT & 9725 & 2.80 & 1.11 & 1.00 & 5.00 \\
\hline R6SHLT & 9979 & 2.82 & 1.12 & 1.00 & 5.00 \\
\hline R7SHLT & 9066 & 2.81 & 1.10 & 1.00 & 5.00 \\
\hline R8SHLT & 7981 & 2.83 & 1.11 & 1.00 & 5.00 \\
\hline R9SHLT & 8188 & 2.79 & 1.11 & 1.00 & 5.00 \\
\hline S1SHLT & 7934 & 2.72 & 1.11 & 1.00 & 5.00 \\
\hline S2SHLT & 6073 & 2.75 & 1.11 & 1.00 & 5.00 \\
\hline S4SHLT & 7062 & 2.70 & 1.09 & 1.00 & 5.00 \\
\hline S5SHLT & 6539 & 2.70 & 1.08 & 1.00 & 5.00 \\
\hline S6SHLT & 6742 & 2.72 & 1.10 & 1.00 & 5.00 \\
\hline S7SHLT & 6073 & 2.70 & 1.08 & 1.00 & 5.00 \\
\hline S8SHLT & 5312 & 2.73 & 1.09 & 1.00 & 5.00 \\
\hline S9SHLT & 5360 & 2.68 & 1.08 & 1.00 & 5.00 \\
\hline R1SHLTF & 11924 & 1.50 & 0.50 & 1.00 & 2.00 \\
\hline S1SHLTF & 7948 & 1.51 & 0.50 & 1.00 & 2.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
R1SHLTA & 11908 & 2.11 & 0.95 & 1.00 & 5.00 \\
R3SHLTA & 9529 & 2.14 & 0.91 & 1.00 & 5.00 \\
S1SHLTA & 7938 & 2.05 & 0.93 & 1.00 & 5.00 \\
S3SHLTA & 6224 & 2.06 & 0.88 & 1.00 & 5.00 \\
R1SHLTAF & 11924 & 1.50 & 0.50 & 1.00 & 2.00 \\
S1SHLTAF & 7948 & 1.49 & 0.50 & 1.00 & 2.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline R1SHLT & R2SHLT & & R4SHLT & R5SHLT \\
\hline 14 & 5 & & 4 & 8 \\
\hline & 9 & & & \\
\hline 175 & 123 & & 446 & 537 \\
\hline 5 & 1 & & 6 & 4 \\
\hline 1576 & 1179 & & 1353 & 1180 \\
\hline 3467 & 2598 & & 3091 & 2902 \\
\hline 3709 & 2934 & & 3375 & 3094 \\
\hline 2264 & 1877 & & 1994 & 1792 \\
\hline 889 & 706 & & 781 & 757 \\
\hline R6SHLT & R7SHLT & R8SHLT & R9SHLT & \\
\hline 4 & 3 & 1 & 2 & \\
\hline 614 & 597 & 463 & 545 & \\
\hline 4 & & & 1 & \\
\hline 1212 & 1076 & 931 & 1033 & \\
\hline 2892 & 2640 & 2291 & 2371 & \\
\hline 3156 & 2989 & 2617 & 2705 & \\
\hline 1919 & 1682 & 1492 & 1458 & \\
\hline 800 & 679 & 650 & 621 & \\
\hline S1SHLT & S2SHLT & & S4SHLT & S5SHLT \\
\hline 10 & 4 & & 2 & 6 \\
\hline & 7 & & & \\
\hline 122 & 93 & & 333 & 418 \\
\hline 4 & 1 & & 5 & 1 \\
\hline 3561 & 2671 & & 2932 & 2742 \\
\hline 468 & 583 & & 716 & 568 \\
\hline 1135 & 838 & & 984 & 872 \\
\hline 2404 & 1788 & & 2198 & 2092 \\
\hline 2495 & 1926 & & 2282 & 2105 \\
\hline 1361 & 1116 & & 1172 & 1069 \\
\hline 539 & 405 & & 426 & 401 \\
\hline S6SHLT & S7SHLT & S8SHLT & S9SHLT & \\
\hline 3 & 3 & 1 & 1 & \\
\hline 494 & 484 & 375 & 459 & \\
\hline 3 & & & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 914 & 817 & 695 & 756 & \\
\hline 2081 & 1917 & 1623 & 1671 & \\
\hline 2160 & 1992 & 1755 & 1758 & \\
\hline 1152 & 981 & 888 & 856 & \\
\hline 435 & 366 & 351 & 319 & \\
\hline \multicolumn{5}{|l|}{R1SHLTF} \\
\hline \multicolumn{5}{|l|}{175} \\
\hline \multicolumn{5}{|l|}{5906} \\
\hline \multicolumn{5}{|l|}{6018} \\
\hline \multicolumn{5}{|l|}{S1SHLTF} \\
\hline \multicolumn{5}{|l|}{122} \\
\hline \multicolumn{5}{|l|}{3561} \\
\hline 468 & & & & \\
\hline
\end{tabular}


\section*{How Constructed}

RwSHLT is the respondent's self-reported general health status using a scale ranging from Excellent to Poor. Codes range from 1 to 5. This scale of self-reported general health status is used in every wave except the 3rd wave of the ELSA and is recorded in the RwSHLTA variable. Don't know, refused, or other missing responses to RwSHLT are assigned special missing values .d, .r, .m respectively. RwSHLT is set to special missing .p if the health status question was skipped because the interview was by proxy. RwSHLT is set to plain missing (.) for respondents who did not respond to the current wave.

SwSHLT is the respondent's spouse's self-reported general health status taken directly from spouses' values of RwSHLT. In addition to the special missing codes used in RwSHLT, SwSHLT employs two other missing codes, u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

ELSA varied when the respondent was asked RwSHLT inside the health module during Wave 1. R1SHLTF indicates this timing. A code of 1 indicates that the respondent was asked RwSHLT at the beginning of the module. A code of 2 indicates that the respondent was asked RwSHLT at the end of the module. RwSHLTF is set to special missing .p if the health status question was skipped because the interview was by proxy. RwSHLTF is set to plain missing (.) for respondents who did not respond to the first wave.

SwSHLTF indicates when the respondent's spouse was asked RwSHLT inside the health module and is taken directly from spouse's values of RwSHLTF. In addition to the special missing codes used in RwSHLTF, SwSHLTF employs two additional special missing codes, .u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

ELSA also employs a second scale of self-reported general health status. RwSHLTA is the respondent's self-reported general health status using a scale ranging from Very Good to Very Bad. Codes range from 1 to 5. This scale of self-reported general health status is used in the 1st and 3rd waves of the ELSA.

Don't know, refused, or other missing values of RwSHLTA are assigned special missing codes .d, .r, .m, respectively. RwSHLTA is set to special missing .p if the health status question was skipped because the interview was by proxy. RwSHLTA is set to plain missing (.) for respondents who did not respond to the current wave.

SwSHLTA is the respondent's spouse's self-reported general health status taken directly from spouse's responses to RwSHLTA. In addition to the special missing codes used in RwSHLTA, SwSHLTA employs two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Like RwSHLT, the ELSA varied when the respondent was asked RwSHLTA inside the health module during Wave 1. R1SHLTAF indicates this timing. A code of 1 indicates that the respondent was asked RwHSLTA at the beginning of the module. A code of 2 indicates that the respondent was asked RwSHLTA at the end of the module. RwSHLTAF is set to special missing .p if the health status question was skipped because the interview was by proxy. RwSHLTAF is set to plain missing (.) for respondents who did not respond to the first wave.

SwSHLTAF indicates when the respondent's spouse was asked RwSHLTA inside the health module and is taken directly from spouses' values of RwSHLTAF. In addition to the special missing codes used in RwSHLTAF, SwSHLTAF employs two additional special missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The first scale of self-reported general health status is used in every wave except the 3rd wave of the ELSA. The second (alternative) scale of self-reported general health status is used in the 1st wave and 3rd wave of the ELSA.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, the ELSA varied when the respondent was asked RwSHLT inside the health module during Wave 1. R1SHLTF indicates this timing.

Unlike the HRS, ELSA also employs a second scale of self-reported general health status. HwSHLTA is the respondent's self-reported general health status using a scale ranging from Very Good to Very Bad.

\section*{ELSA Variables Used}

Wave 1 Core:

HEGENH
HEGENHB
HEHELF HEHELFB
Wave 2 Core: HEHELF
Wave 3 Core: HEGENH
Wave 4 Core: HEHELF
Wave 5 Core: HEHELF
Wave 6 Core: HEHELF
Wave 7 Core: HEHELF
Wave 8 Core: HEHELF
Wave 9 Core: HEHELF
```

how is your health in general? would you say it was ...? {
would you say your health is ... ? {end of section}
would you say your health is ... ? {start of section}
how is your health in general? would you say it was ...? {
Self-reported general health
self-reported general health
self-reported general health
Self-reported general health
self-reported general health
self-reported general health
self-reported general health
Self-reported general health

```

\section*{Whether Health Limits Work}
\begin{tabular}{rl} 
Wave & Variable \\
2 & R2HLTHLM \\
3 & R3HLTHLM \\
4 & R4HLTHLM \\
5 & R5HLTHLM \\
6 & R6HLTHLM \\
7 & R7HLTHLM \\
8 & R8HLTHLM \\
9 & R9HLTHLM \\
& \\
2 & S2HLTHLM \\
3 & S3HLTHLM \\
4 & S4HLTHLM \\
5 & S5HLTHLM \\
6 & S6HLTHLM \\
7 & S7HLTHLM \\
8 & S8HLTHLM \\
9 & S9HLTHLM
\end{tabular}
\begin{tabular}{lll} 
Label & Type \\
r2hlthlm:w2 r hlth problems limit work & Categ \\
r3hlthlm:w3 r hlth problems limit work & Categ \\
r4hlthlm:w4 r hlth problems limit work & Categ \\
r5hlthlm:w5 r hlth problems limit work & Categ \\
r6hlthlm:w6 r hlth problems limit work & Categ \\
r7hlthlm:w7 r hlth problems limit work & Categ \\
r8hlthlm:w8 r hlth problems limit work & Categ \\
r9hlthlm:w9 r hlth problems limit work & Categ \\
& & \\
s2hlthlm:w2 s hlth problems limit work & Categ \\
s3hlthlm:w3 s hlth problems limit work & Categ \\
s4hlthlm:w4 s hlth problems limit work & Categ \\
s5hlthlm:w5 s hlth problems limit work & Categ \\
s6hlthlm:w6 \(s\) hlth problems limit work & Categ \\
s7hlthlm:w7 \(s\) hlth problems limit work & Categ \\
s8hlthlm:w8 \(s\) hlth problems limit work & Categ \\
s9hlthlm:w9 \(s\) hlth problems limit work & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2HLTHLM & 9289 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R3HLTHLM & 9517 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R4HLTHLM & 10588 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R5HLTHLM & 9722 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R6HLTHLM & 9968 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R7HLTHLM & 9057 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R8HLTHLM & 7976 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R9HLTHLM & 8183 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline S2HLTHLM & 6073 & 0.29 & 0.46 & 0.00 & 1.00 \\
\hline S3HLTHLM & 6217 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S4HLTHLM & 7059 & 0.27 & 0.45 & 0.00 & 1.00 \\
\hline S5HLTHLM & 6537 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline S6HLTHLM & 6738 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S7HLTHLM & 6070 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S8HLTHLM & 5312 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S9HLTHLM & 5357 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline & R2HLTHLM & R3HLTHLM & R4HLTHLM & R5HLTHLM \\
\hline & 10 & 17 & 9 & 10 \\
\hline & 9 & & & \\
\hline & 123 & 232 & 446 & 537 \\
\hline & 1 & & 7 & 5 \\
\hline & 6255 & 6601 & 7332 & 6640 \\
\hline & 3034 & 2916 & 3256 & 3082 \\
\hline R6HLTHLM & R7HLTHLM & R8HLTHLM & R9HLTHLM & \\
\hline 15 & 11 & 6 & 6 & \\
\hline 614 & 597 & 463 & 545 & \\
\hline 4 & 1 & & 2 & \\
\hline 6954 & 6354 & 5581 & 5860 & \\
\hline 3014 & 2703 & 2395 & 2323 & \\
\hline & S2HLTHLM & S3HLTHLM & S4HLTHLM & S5HLTHLM \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .d:DK & | & & 4 & 9 & 5 & 7 \\
\hline .m:Missing & | & & 7 & & & \\
\hline .p:proxy & | & & 93 & 158 & 333 & 418 \\
\hline .r:Refuse & | & & 1 & & 5 & 2 \\
\hline .u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & । & & 4295 & 4574 & 5131 & 4776 \\
\hline 1.yes & । & & 1778 & 1643 & 1928 & 1761 \\
\hline Value- & & S6HLTHLM & S7HLTHLM & S8HLTHLM & S9HLTHLM & \\
\hline .d:DK & , & 7 & 6 & 1 & 4 & \\
\hline .p:proxy & । & 494 & 484 & 375 & 459 & \\
\hline .r:Refuse & । & 3 & & & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & । & 4989 & 4521 & 3937 & 4050 & \\
\hline 1.yes & । & 1749 & 1549 & 1375 & 1307 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwHLTHLM indicates whether an impairment or health problem limits the kind or amount of paid work for the respondent. A code of 0 indicates that the respondent reports their work is not limited by a health problem. A code of 1 indicates that the respondent reports their work is limited by a health problem. Don't know, refused, or other missing values of RwHLTHLM are assigned special missing codes .d, .r, .m, respectively. RwHLTHLM is set to special missing .p if the health problems limit work question was skipped because the interview was by proxy. RwHLTHLM is set to plain missing (.) for respondents who did not respond to the current wave.

SwHLTHLM is the respondent's spouse's self-reported general health status taken directly from spouse's responses to RwHLTHLM. In addition to the special missing codes used in RwHLTHLM, SwHLTHLM employs two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

This question is not asked in the 1st wave of ELSA but is asked in every following wave.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 2 Core:

ASKPX1 HELWK
Wave 3 Core: ASKPX HELWK
Wave 4 Core: ASKPX HELWK
Wave 5 Core: ASKPX HELWK
Wave 6 Core: ASKPX HELWK
Wave 7 Core: ASKPX HELWK
Wave 8 Core: ASKPX
```

Whether interviewed by proxy
Whether has self-reported health problem/disability that
whether respondent had a proxy interview
whether has self-reported health problem/disability that
whether respondent had an interview by proxy
whether has self-reported health problem/disability that
Whether respondent had an interview by proxy
Whether has self-reported health problem/disability that
whether respondent had an interview by proxy
whether has self-reported health problem/disability that
whether respondent had an interview by proxy
whether has self-reported health problem/disability that
computed: whether respondent had an interview by proxy

```

HELWK whether has self-reported health problem/disability that Wave 9 Core: ASKPX HELWK

Computed: whether respondent had an interview by proxy Whether has self-reported health problem/disability that

\section*{Activities of Daily Living (ADLs): Some Difficulty}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 1 & R1WALKRA & r1walkra:w1 R Some & Diff-Walk across room & Categ \\
\hline 2 & R2WALKRA & r2walkra:w2 R Some & Diff-Walk across room & Categ \\
\hline 3 & R3WALKRA & r3walkra:w3 R Some & Diff-Walk across room & Categ \\
\hline 4 & R4WALKRA & r4walkra:w4 R Some & Diff-Walk across room & Categ \\
\hline 5 & R5WALKRA & r5walkra:w5 R Some & Diff-Walk across room & Categ \\
\hline 6 & R6WALKRA & r6walkra:w6 R Some & Diff-Walk across room & Categ \\
\hline 7 & R7WALKRA & r7walkra:w7 R Some & Diff-Walk across room & Categ \\
\hline 8 & R8WALKRA & r8walkra:w8 R Some & Diff-Walk across room & Categ \\
\hline 9 & R9WALKRA & r9walkra:w9 R Some & Diff-Walk across room & Categ \\
\hline 1 & S1WALKRA & slwalkra:w1 S Some & Diff-Walk across room & Categ \\
\hline 2 & S2WALKRA & s2walkra:w2 S Some & Diff-Walk across room & Categ \\
\hline 3 & S3WALKRA & s3walkra:w3 S Some & Diff-Walk across room & Categ \\
\hline 4 & S4WALKRA & s4walkra:w4 S Some & Diff-Walk across room & Categ \\
\hline 5 & S5WALKRA & s5walkra:w5 S Some & Diff-Walk across room & Categ \\
\hline 6 & S6WALKRA & s6walkra:w6 S Some & Diff-Walk across room & Categ \\
\hline 7 & S7WALKRA & s7walkra:w7 S Some & Diff-Walk across room & Categ \\
\hline 8 & S8WALKRA & s8walkra:w8 S Some & Diff-Walk across room & Categ \\
\hline 9 & S9WALKRA & s9walkra:w9 S Some & Diff-Walk across room & Categ \\
\hline 1 & R1DRESSA & rldressa:w1 R Some & Diff-Dressing & Categ \\
\hline 2 & R2DRESSA & r2dressa:w2 R Some & Diff-Dressing & Categ \\
\hline 3 & R3DRESSA & r3dressa:w3 R Some & Diff-Dressing & Categ \\
\hline 4 & R4DRESSA & r4dressa:w4 R Some & Diff-Dressing & Categ \\
\hline 5 & R5DRESSA & r5dressa:w5 R Some & Diff-Dressing & Categ \\
\hline 6 & R6DRESSA & r6dressa:w6 R Some & Diff-Dressing & Categ \\
\hline 7 & R7DRESSA & r7dressa:w7 R Some & Diff-Dressing & Categ \\
\hline 8 & R8DRESSA & r8dressa:w8 R Some & Diff-Dressing & Categ \\
\hline 9 & R9DRESSA & r9dressa:w9 R Some & Diff-Dressing & Categ \\
\hline 1 & S1DRESSA & s1dressa:w1 S Some & Diff-Dressing & Categ \\
\hline 2 & S2DRESSA & s2dressa:w2 S Some & Diff-Dressing & Categ \\
\hline 3 & S3DRESSA & s3dressa:w3 S Some & Diff-Dressing & Categ \\
\hline 4 & S4DRESSA & s4dressa:w4 S Some & Diff-Dressing & Categ \\
\hline 5 & S5DRESSA & s5dressa:w5 S Some & Diff-Dressing & Categ \\
\hline 6 & S6DRESSA & s6dressa:w6 S Some & Diff-Dressing & Categ \\
\hline 7 & S7DRESSA & s7dressa:w7 S Some & Diff-Dressing & Categ \\
\hline 8 & S8DRESSA & s8dressa:w8 S Some & Diff-Dressing & Categ \\
\hline 9 & S 9DRESSA & s9dressa:w9 S Some & Diff-Dressing & Categ \\
\hline 1 & R1BATHA & r1batha:w1 R Some & Diff-Bathing, shower & Categ \\
\hline 2 & R2BATHA & r2batha:w2 R Some Di & Diff-Bathing, shower & Categ \\
\hline 3 & R3BATHA & r3batha:w3 R Some & Diff-Bathing, shower & Categ \\
\hline 4 & R4BATHA & r4batha:w4 R Some & Diff-Bathing, shower & Categ \\
\hline 5 & R5BATHA & r5batha:w5 R Some & Diff-Bathing, shower & Categ \\
\hline 6 & R6BATHA & r6batha:w6 R Some & Diff-Bathing, shower & Categ \\
\hline 7 & R7BATHA & r7batha:w7 R Some & Diff-Bathing, shower & Categ \\
\hline 8 & R8BATHA & r8batha:w8 R Some & Diff-Bathing, shower & Categ \\
\hline 9 & R9BATHA & r9batha:w9 R Some D & Diff-Bathing, shower & Categ \\
\hline 1 & S1BATHA & s1batha:w1 S Some D & Diff-Bathing, shower & Categ \\
\hline 2 & S2BATHA & s2batha:w2 S Some Di & Diff-Bathing, shower & Categ \\
\hline 3 & S3BATHA & s3batha:w3 S Some D & Diff-Bathing, shower & Categ \\
\hline 4 & S4BATHA & s4batha:w4 S Some Di & Diff-Bathing, shower & Categ \\
\hline 5 & S5BATHA & s5batha:w5 S Some Di & Diff-Bathing, shower & Categ \\
\hline 6 & S6BATHA & s6batha:w6 S Some Di & Diff-Bathing, shower & Categ \\
\hline 7 & S7BATHA & s7batha:w7 S Some & Diff-Bathing, shower & Categ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline S8BATHA & s8batha:w8 S Some Diff-Bathing, shower & Categ \\
\hline S9BATHA & s9batha:w9 S Some Diff-Bathing, shower & Categ \\
\hline R1EATA & rleata:w1 R Some Diff-Eating & Categ \\
\hline R2EATA & r2eata:w2 R Some Diff-Eating & Categ \\
\hline R3EATA & r3eata:w3 R Some Diff-Eating & Categ \\
\hline R4EATA & r4eata:w4 R Some Diff-Eating & Categ \\
\hline R5EATA & r5eata:w5 R Some Diff-Eating & Categ \\
\hline R6EATA & r6eata:w6 R Some Diff-Eating & Categ \\
\hline R7EATA & r7eata:w7 R Some Diff-Eating & Categ \\
\hline R8EATA & r8eata:w8 R Some Diff-Eating & Categ \\
\hline R9EATA & r9eata:w9 R Some Diff-Eating & Categ \\
\hline S1EATA & sleata:w1 S Some Diff-Eating & Categ \\
\hline S2EATA & s2eata:w2 S Some Diff-Eating & Categ \\
\hline S3EATA & s3eata:w3 S Some Diff-Eating & Categ \\
\hline S4EATA & s4eata:w4 S Some Diff-Eating & Categ \\
\hline S5EATA & s5eata:w5 S Some Diff-Eating & Categ \\
\hline S6EATA & s6eata:w6 S Some Diff-Eating & Categ \\
\hline S7EATA & s7eata:w7 S Some Diff-Eating & Categ \\
\hline S8EATA & s8eata:w8 S Some Diff-Eating & Categ \\
\hline S9EATA & s9eata:w9 S Some Diff-Eating & Categ \\
\hline R1BEDA & r1beda:w1 R Some Diff-Get in/out bed & Categ \\
\hline R2BEDA & r2beda:w2 R Some Diff-Get in/out bed & Categ \\
\hline R3BEDA & r3beda:w3 R Some Diff-Get in/out bed & Categ \\
\hline R4BEDA & r4beda:w4 R Some Diff-Get in/out bed & Categ \\
\hline R5BEDA & r5beda:w5 R Some Diff-Get in/out bed & Categ \\
\hline R6BEDA & r6beda:w6 R Some Diff-Get in/out bed & Categ \\
\hline R7BEDA & r7beda:w7 R Some Diff-Get in/out bed & Categ \\
\hline R8BEDA & r8beda:w8 R Some Diff-Get in/out bed & Categ \\
\hline R9BEDA & r9beda:w9 R Some Diff-Get in/out bed & Categ \\
\hline S1BEDA & slbeda:w1 S Some Diff-Get in/out bed & Categ \\
\hline S2BEDA & s2beda:w2 S Some Diff-Get in/out bed & Categ \\
\hline S3BEDA & s3beda:w3 S Some Diff-Get in/out bed & Categ \\
\hline S4BEDA & s4beda:w4 S Some Diff-Get in/out bed & Categ \\
\hline S5BEDA & s5beda:w5 S Some Diff-Get in/out bed & Categ \\
\hline S6BEDA & s6beda:w6 S Some Diff-Get in/out bed & Categ \\
\hline S7BEDA & s7beda:w7 S Some Diff-Get in/out bed & Categ \\
\hline S8BEDA & s8beda:w8 S Some Diff-Get in/out bed & Categ \\
\hline S9BEDA & s9beda:w9 S Some Diff-Get in/out bed & Categ \\
\hline R1TOILTA & r1toilta:w1 R Some Diff-Using the toilet & Categ \\
\hline R2TOILTA & r2toilta:w2 R Some Diff-Using the toilet & Categ \\
\hline R3TOILTA & r3toilta:w3 R Some Diff-Using the toilet & Categ \\
\hline R4TOILTA & r4toilta:w4 R Some Diff-Using the toilet & Categ \\
\hline R5TOILTA & r5toilta:w5 R Some Diff-Using the toilet & Categ \\
\hline R6TOILTA & r6toilta:w6 R Some Diff-Using the toilet & Categ \\
\hline R7TOILTA & r7toilta:w7 R Some Diff-Using the toilet & Categ \\
\hline R8TOILTA & r8toilta:w8 R Some Diff-Using the toilet & Categ \\
\hline R9TOILTA & r9toilta:w9 R Some Diff-Using the toilet & Categ \\
\hline S1TOILTA & s1toilta:w1 S Some Diff-Using the toilet & Categ \\
\hline S2TOILTA & s2toilta:w2 S Some Diff-Using the toilet & Categ \\
\hline S3TOILTA & s3toilta:w3 S Some Diff-Using the toilet & Categ \\
\hline S4TOILTA & s4toilta:w4 S Some Diff-Using the toilet & Categ \\
\hline S5TOILTA & s5toilta:w5 S Some Diff-Using the toilet & Categ \\
\hline S6TOILTA & s6toilta:w6 S Some Diff-Using the toilet & Categ \\
\hline S7TOILTA & s7toilta:w7 S Some Diff-Using the toilet & Categ \\
\hline S8TOILTA & s8toilta:w8 S Some Diff-Using the toilet & Categ \\
\hline S9TOILTA & s9toilta:w9 S Some Diff-Using the toilet & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1WALKRA & 11908 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R2WALKRA & 9429 & 0.04 & 0.18 & 0.00 & 1.00 \\
\hline R3WALKRA & 9762 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R4WALKRA & 11041 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R5WALKRA & 10266 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R6WALKRA & 10596 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R7WALKRA & 9664 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R8WALKRA & 8443 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R9WALKRA & 8731 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S1WALKRA & 7936 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S2WALKRA & 6175 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S3WALKRA & 6382 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S4WALKRA & 7394 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S5WALKRA & 6957 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S6WALKRA & 7239 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S7WALKRA & 6558 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S8WALKRA & 5686 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S9WALKRA & 5817 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R1DRESSA & 11908 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R2DRESSA & 9429 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R3DRESSA & 9762 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R4DRESSA & 11041 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R5DRESSA & 10266 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R6DRESSA & 10596 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R7DRESSA & 9664 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R8DRESSA & 8443 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R9DRESSA & 8731 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S1DRESSA & 7936 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S2DRESSA & 6175 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S3DRESSA & 6382 & 0.10 & 0.31 & 0.00 & 1.00 \\
\hline S4DRESSA & 7394 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S5DRESSA & 6957 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S6DRESSA & 7239 & 0.10 & 0.31 & 0.00 & 1.00 \\
\hline S7DRESSA & 6558 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S8DRESSA & 5686 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S9DRESSA & 5817 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R1BATHA & 11908 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R2BATHA & 9429 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R3BATHA & 9762 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R4BATHA & 11041 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R5BATHA & 10266 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R6BATHA & 10596 & 0.10 & 0.29 & 0.00 & 1.00 \\
\hline R7BATHA & 9664 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R8BATHA & 8443 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R9BATHA & 8731 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S1BATHA & 7936 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S2BATHA & 6175 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S3BATHA & 6382 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S4BATHA & 7394 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S5BATHA & 6957 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S6BATHA & 7239 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S7BATHA & 6558 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S8BATHA & 5686 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S9BATHA & 5817 & 0.06 & 0.25 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R1EATA & 11908 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R2EATA & 9429 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R3EATA & 9762 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R4EATA & 11041 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R5EATA & 10266 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R6EATA & 10596 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R7EATA & 9664 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R8EATA & 8443 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R9EATA & 8731 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S1EATA & 7936 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline S2EATA & 6175 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S3EATA & 6382 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S4EATA & 7394 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S5EATA & 6957 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S6EATA & 7239 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S7EATA & 6558 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline S8EATA & 5686 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S9EATA & 5817 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R1BEDA & 11908 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R2BEDA & 9429 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R3BEDA & 9762 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R4BEDA & 11041 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R5BEDA & 10266 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R6BEDA & 10596 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R7BEDA & 9664 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R8BEDA & 8443 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R9BEDA & 8731 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S1BEDA & 7936 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S2BEDA & 6175 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S3BEDA & 6382 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S4BEDA & 7394 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S5BEDA & 6957 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S6BEDA & 7239 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S7BEDA & 6558 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S8BEDA & 5686 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S9BEDA & 5817 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R1TOILTA & 11908 & 0.04 & 0.18 & 0.00 & 1.00 \\
\hline R2TOILTA & 9429 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R3TOILTA & 9762 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R4TOILTA & 11041 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R5TOILTA & 10266 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R6TOILTA & 10596 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R7TOILTA & 9664 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R8TOILTA & 8443 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R9TOILTA & 8731 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S1TOILTA & 7936 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S2TOILTA & 6175 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S3TOILTA & 6382 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S4TOILTA & 7394 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S5TOILTA & 6957 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S6TOILTA & 7239 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S7TOILTA & 6558 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S8TOILTA & 5686 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S9TOILTA & 5817 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline
\end{tabular}

Categorical Variable Codes
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value- & R1WALKRA & R2WALKRA & R3WALKRA & R4WALKRA & R5WALKRA \\
\hline .d:DK & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & & & \\
\hline .r:Refuse & 4 & 2 & & 7 & 5 \\
\hline \(0 . \mathrm{No}\) & 11519 & 9097 & 9422 & 10682 & 9913 \\
\hline 1.Yes & 389 & 332 & 340 & 359 & 353 \\
\hline Value- & R6WALKRA & R7WALKRA & R8WALKRA & R9WALKRA & \\
\hline . d : DK & 2 & 2 & & 4 & \\
\hline .r:Refuse & 3 & & 2 & 1 & \\
\hline 0 . No & 10193 & 9272 & 8109 & 8394 & \\
\hline 1.Yes & 403 & 392 & 334 & 337 & \\
\hline Value- & S1WALKRA & S2WALKRA & S3WALKRA & S4WALKRA & S5WALKRA \\
\hline .d:DK & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 2 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & 7734 & 5991 & 6230 & 7235 & 6802 \\
\hline 1.Yes & 202 & 184 & 152 & 159 & 155 \\
\hline Value- & S6WALKRA & S7WALKRA & S8WALKRA & S9WALKRA & \\
\hline . d : DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & 7062 & 6372 & 5540 & 5676 & \\
\hline 1.Yes & 177 & 186 & 146 & 141 & \\
\hline Value- & R1DRESSA & R2DRESSA & R3DRESSA & R4DRESSA & R5DRESSA \\
\hline .d:DK & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & & & \\
\hline .r:Refuse & 4 & 2 & & 7 & 5 \\
\hline 0 . No & 10359 & 8144 & 8530 & 9594 & 8918 \\
\hline 1.Yes & 1549 & 1285 & 1232 & 1447 & 1348 \\
\hline Value- & R6DRESSA & R7DRESSA & R8DRESSA & R9DRESSA & \\
\hline .d:DK & 2 & 2 & & 4 & \\
\hline .r:Refuse & 3 & & 2 & 1 & \\
\hline 0 . No & 9266 & 8501 & 7362 & 7621 & \\
\hline 1.Yes & 1330 & 1163 & 1081 & 1110 & \\
\hline Value- & S1DRESSA & S2DRESSA & S3DRESSA & S4DRESSA & S5DRESSA \\
\hline .d:DK & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 2 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & 7002 & 5437 & 5712 & 6598 & 6218 \\
\hline 1.Yes & 934 & 738 & 670 & 796 & 739 \\
\hline Value- & S6DRESSA & S7DRESSA & S8DRESSA & S9DRESSA & \\
\hline .d:DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & 6479 & 5905 & 5080 & 5205 & \\
\hline 1.Yes & 760 & 653 & 606 & 612 & \\
\hline Value- & R1BATHA & R2BATHA & R3BATHA & R4BATHA & R5BATHA \\
\hline .d:DK & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & & & \\
\hline .r:Refuse & 4 & 2 & & 7 & 5 \\
\hline \(0 . \mathrm{No}\) & 10485 & 8298 & 8687 & 9941 & 9249 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.Yes & । & 1423 & 1131 & 1075 & 1100 & 1017 \\
\hline Value- & & R6BATHA & R7BATHA & R8BATHA & R9BATHA & \\
\hline .d:DK & | & 2 & 2 & & 4 & \\
\hline .r:Refuse & | & 3 & & 2 & 1 & \\
\hline 0 . No & I & 9586 & 8778 & 7661 & 7965 & \\
\hline 1.Yes & । & 1010 & 886 & 782 & 766 & \\
\hline Value- & | & S1BATHA & S2BATHA & S3BATHA & S4BATHA & S5BATHA \\
\hline .d:DK & | & 9 & 1 & & 2 & \\
\hline .m:Missing & I & & & 2 & & \\
\hline .p:proxy & I & 122 & & & & \\
\hline .r:Refuse & | & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & | & 7220 & 5598 & 5885 & 6859 & 6485 \\
\hline 1.Yes & । & 716 & 577 & 497 & 535 & 472 \\
\hline Value- & | & S6BATHA & S7BATHA & S8BATHA & S9BATHA & \\
\hline .d:DK & | & 1 & 2 & & 3 & \\
\hline .r:Refuse & । & 2 & & 2 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & | & 6763 & 6119 & 5287 & 5443 & \\
\hline 1.Yes & । & 476 & 439 & 399 & 374 & \\
\hline Value- & I & R1EATA & R2EATA & R3EATA & R4EATA & R5EATA \\
\hline .d:DK & | & 12 & 1 & & 2 & \\
\hline .m:Missing & | & & & 4 & & \\
\hline .p:proxy & I & 175 & & & & \\
\hline .r:Refuse & | & 4 & 2 & & 7 & 5 \\
\hline 0 - No & I & 11690 & 9207 & 9525 & 10771 & 10026 \\
\hline 1.Yes & । & 218 & 222 & 237 & 270 & 240 \\
\hline Value- & I & R6EATA & R7EATA & R8EATA & R9EATA & \\
\hline .d:DK & | & 2 & 2 & & 4 & \\
\hline .r:Refuse & | & 3 & & 2 & 1 & \\
\hline \(0 . \mathrm{No}\) & | & 10313 & 9428 & 8212 & 8492 & \\
\hline 1.Yes & । & 283 & 236 & 231 & 239 & \\
\hline Value- & & S1EATA & S2EATA & S3EATA & S4EATA & S5EATA \\
\hline .d:DK & | & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & I & & & 2 & & \\
\hline .p:proxy & I & 122 & & & & \\
\hline .r:Refuse & I & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & | & 7812 & 6048 & 6261 & 7257 & 6846 \\
\hline 1.Yes & । & 124 & 127 & 121 & 137 & 111 \\
\hline Value- & & S6EATA & S7EATA & S8EATA & S9EATA & \\
\hline .d:DK & | & 1 & 2 & & 3 & \\
\hline .r:Refuse & | & 2 & & 2 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & । & 7113 & 6454 & 5569 & 5694 & \\
\hline 1.Yes & । & 126 & 104 & 117 & 123 & \\
\hline Value- & & R1BEDA & R2BEDA & R3BEDA & R4BEDA & R5BEDA \\
\hline .d:DK & | & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & । & & & 4 & & \\
\hline .p:proxy & I & 175 & & & & \\
\hline .r:Refuse & । & 4 & 2 & & 7 & 5 \\
\hline \(0 . \mathrm{No}\) & । & 11115 & 8827 & 9149 & 10425 & 9615 \\
\hline 1.Yes & । & 793 & 602 & 613 & 616 & 651 \\
\hline Value- & & R6BEDA & R7BEDA & R8BEDA & R9BEDA & \\
\hline .d:DK & | & 2 & 2 & & 4 & \\
\hline .r:Refuse & । & 3 & & 2 & 1 & \\
\hline \(0 . \mathrm{No}\) & । & 9936 & 9067 & 7949 & 8176 & \\
\hline 1.Yes & । & 660 & 597 & 494 & 555 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value- & S1BEDA & S2BEDA & S3BEDA & S4BEDA & S5BEDA \\
\hline . d : DK & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 2 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & 7464 & 5816 & 6060 & 7053 & 6623 \\
\hline 1.Yes & 472 & 359 & 322 & 341 & 334 \\
\hline Value- & S6BEDA & S7BEDA & S8BEDA & S9BEDA & \\
\hline . d : DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0 . No & 6879 & 6232 & 5426 & 5520 & \\
\hline 1.Yes & 360 & 326 & 260 & 297 & \\
\hline Value & R1TOILTA & R2TOILTA & R3TOILTA & R4TOILTA & R5TOILTA \\
\hline . d : DK & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline . p:proxy & 175 & & & & \\
\hline .r:Refuse & 4 & 2 & & 7 & 5 \\
\hline 0 . No & 11489 & 9118 & 9399 & 10663 & 9896 \\
\hline 1.Yes & 419 & 311 & 363 & 378 & 370 \\
\hline Value & R6TOILTA & R7TOILTA & R8TOILTA & R9TOILTA & \\
\hline . d : DK & 2 & 2 & & 4 & \\
\hline .r:Refuse & 3 & & 2 & 1 & \\
\hline 0 . No & 10211 & 9281 & 8086 & 8361 & \\
\hline 1.Yes & 385 & 383 & 357 & 370 & \\
\hline Value & S1TOILTA & S2TOILTA & S3TOILTA & S4TOILTA & S5TOILTA \\
\hline . d : DK & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 2 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 2 & & 6 & 4 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & 7700 & 5998 & 6210 & 7203 & 6790 \\
\hline 1.Yes & 236 & 177 & 172 & 191 & 167 \\
\hline Value & S6TOILTA & S7TOILTA & S8TOILTA & S9TOILTA & \\
\hline . d: DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0 . No & 7051 & 6370 & 5508 & 5644 & \\
\hline 1.Yes & 188 & 188 & 178 & 173 & \\
\hline
\end{tabular}

\section*{How Constructed}

These variables indicate difficulty with activities of daily living (ADLs). The ADLs include walking across a room (RwWALKRA), dressing (RwDRESSA), bathing and showering (RwBATHA), eating (RwEATA), getting in and out of bed (RwBEDA), and using the toilet (RwTOILTA). A code of 0 indicates that the respondent did not report any problems with the activity. A code of 1 indicates that the respondent reported some difficulty with the activity. Don't know, refused, or other missing responses to RwWALKRA, RwDRESSA, RwBATHA, RwEATA, RwBEDA, and RwTOILTA are assigned special missing values .d, .r, .m respectively. RwWALKRA, RwDRESSA, RwBATHA, RwEATA, RwBEDA, and RwTOILTA are set to special missing .p if the activities of daily living questions were skipped because the interview was by proxy in Wave 1 . RwWALKRA, RwDRESSA, RwBATHA, RwEATA, RwBEDA, and RwTOILTA are set to plain missing (.) for respondents who did not respond to the current wave.

SwWALKRA, SwDRESSA, SwBATHA, SwEATA, SwBEDA, and SwTOILTA indicate whether the respondent's spouse reported any difficulty and are taken directly from spouse's responses to RwWALKRA, RwDRESSA, RwBATHA, RwEATA, RwBEDA, and RwTOILTA, respectively. In addition to the special missing codes used in RwWALKRA, RwDRESSA, RwBATHA, RwEATA, RwBEDA, and RwTOILTA, SwWALKRA, SwDRESSA, SwBATHA, SwEATA, SwBEDA, and

SwTOILTA employ two other missing codes, .u and.v. Special missing value . u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

In the ELSA, respondents identify ADLs by selecting activities they have difficulty with from a card containing a list of activities. Respondents are asked to exclude any difficulties they expect to last less than three months.

\section*{Cross Wave Differences in ELSA}

Activities of daily living questions were not asked to proxy respondents in Wave 1 . Proxy respondents were asked about difficulty with activities of daily living from Wave 2 forward.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the RAND HRS, these binary indicators of some difficulty with ADLs are recoded from a set of raw variables for Wave 2 of the HRS. In Wave 2 of the HRS, respondents were given several options to report level of difficulty with activities of daily living. These levels included not difficult, occasionally difficult, difficult some of the time, and difficult most of the time for some questions and not difficult, a little difficult, difficult, and a lot difficult for other questions. The RAND HRS recodes these levels to either No (not difficult) or Yes (difficult) for the second wave.

Unlike the HRS, ELSA has respondents identify difficulty with ADLs by selecting activities they have difficulty with from a card containing a list of activities. ELSA respondents do not have the option of identifying activities which they do not do.

\section*{ELSA Variables Used}

Wave 1 Core:

HEADB01
HEADB0 2
HEADB0 3
HEADB0 4
HEADB0 5
HEADB06
HEADB10
HEADB11
HEADB12
HEADB13
HEADB14
Wave 2 Core: HEADB01 HEADB0 2
HEADB0 3
HEADB0 4
HEADB0 5
HEADB0 6
HEADB0 7
HEADB0 8
HEADB0 9
HEADB10
HEADB11
HEADB12
HEADB13
Wave 3 Core: HEADLBA HEADLBE HEADLDR HEADLEA HEADLWA HEADLWC
Wave 4 Core:
because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory
problem, do you have any
problem, do you have any
problem, do you have any
problem, do you have any
problem, do you have any
problem, do you have any
problem, do you have any
problem, do you have any
problem, do you have any
problem, do you have any
problem, do you have any

IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical \(p\) IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical \(p\) IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o

HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEADLWC
Wave 5 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA HEADLWC
Wave 6 Core: HEADLBA HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEADLWC
Wave 7 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEADLWC
Wave 8 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA HEADLWC
Wave 9 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEADLWC
```

adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o
ADL: difficulty bathing or showering
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ADL: difficulty eating, such as cutting up food
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adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o
ADL: difficulty bathing or showering
ADL: difficulty getting in and out of bed
ADL: difficulty dressing, including putting on shoes and
ADL: difficulty eating, such as cutting up food
ADL: difficulty walking across a room
ADL: difficulty using the toilet, including getting up o

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\section*{Instrumental Activities of Daily Living (IADLs): Some Difficulty}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1MAPA & rlmapa:w1 R Some Diff-Use a map & Categ \\
\hline 2 & R2MAPA & r2mapa:w2 R Some Diff-Use a map & Categ \\
\hline 3 & R3MAPA & r3mapa:w3 R Some Diff-Use a map & Categ \\
\hline 4 & R4MAPA & r4mapa:w4 R Some Diff-Use a map & Categ \\
\hline 5 & R5MAPA & r5mapa:w5 R Some Diff-Use a map & Categ \\
\hline 6 & R6MAPA & r6mapa:w6 R Some Diff-Use a map & Categ \\
\hline 7 & R7MAPA & r7mapa:w7 R Some Diff-Use a map & Categ \\
\hline 8 & R8MAPA & r8mapa:w8 R Some Diff-Use a map & Categ \\
\hline 9 & R9MAPA & r9mapa:w9 R Some Diff-Use a map & Categ \\
\hline 1 & S1MAPA & s1mapa:w1 S Some Diff-Use a map & Categ \\
\hline 2 & S2MAPA & s2mapa:w2 S Some Diff-Use a map & Categ \\
\hline 3 & S 3 MAPA & s3mapa:w3 S Some Diff-Use a map & Categ \\
\hline 4 & S 4MAPA & s4mapa:w4 S Some Diff-Use a map & Categ \\
\hline 5 & S 5MAPA & s5mapa:w5 S Some Diff-Use a map & Categ \\
\hline 6 & S 6MAPA & s6mapa:w6 S Some Diff-Use a map & Categ \\
\hline 7 & S 7MAPA & s7mapa:w7 S Some Diff-Use a map & Categ \\
\hline 8 & S8MAPA & s8mapa:w8 S Some Diff-Use a map & Categ \\
\hline 9 & S 9MAPA & s9mapa:w9 S Some Diff-Use a map & Categ \\
\hline 1 & R1PHONEA & r1phonea:w1 R Some Diff-Use a telephone & Categ \\
\hline 2 & R2PHONEA & r2phonea:w2 R Some Diff-Use a telephone & Categ \\
\hline 3 & R3PHONEA & r3phonea:w3 R Some Diff-Use a telephone & Categ \\
\hline 4 & R4PHONEA & r4phonea:w4 R Some Diff-Use a telephone & Categ \\
\hline 5 & R5PHONEA & r5phonea:w5 R Some Diff-Use a telephone & Categ \\
\hline 6 & R6PHONEA & r6phonea:w6 R Some Diff-Use a telephone & Categ \\
\hline 7 & R7PHONEA & r7phonea:w7 R Some Diff-Use a telephone & Categ \\
\hline 8 & R8PHONEA & r8phonea:w8 R Some Diff-Use a telephone & Categ \\
\hline 9 & R9PHONEA & r9phonea:w9 R Some Diff-Use a telephone & Categ \\
\hline 1 & S1PHONEA & slphonea:w1 S Some Diff-Use a telephone & Categ \\
\hline 2 & S2PHONEA & s2phonea:w2 S Some Diff-Use a telephone & Categ \\
\hline 3 & S3PHONEA & s3phonea:w3 S Some Diff-Use a telephone & Categ \\
\hline 4 & S4PHONEA & s4phonea:w4 S Some Diff-Use a telephone & Categ \\
\hline 5 & S5PHONEA & s5phonea:w5 S Some Diff-Use a telephone & Categ \\
\hline 6 & S6PHONEA & s6phonea:w6 S Some Diff-Use a telephone & Categ \\
\hline 7 & S7PHONEA & s7phonea:w7 S Some Diff-Use a telephone & Categ \\
\hline 8 & S8PHONEA & s8phonea:w8 S Some Diff-Use a telephone & Categ \\
\hline 9 & S9PHONEA & s9phonea:w9 S Some Diff-Use a telephone & Categ \\
\hline 1 & R1MONEYA & r1moneya:w1 R Some Diff-Managing money & Categ \\
\hline 2 & R2MONEYA & r2moneya:w2 R Some Diff-Managing money & Categ \\
\hline 3 & R3MONEYA & r3moneya:w3 R Some Diff-Managing money & Categ \\
\hline 4 & R4MONEYA & r4moneya:w4 R Some Diff-Managing money & Categ \\
\hline 5 & R5MONEYA & r5moneya:w5 R Some Diff-Managing money & Categ \\
\hline 6 & R6MONEYA & r6moneya:w6 R Some Diff-Managing money & Categ \\
\hline 7 & R7MONEYA & r7moneya:w7 R Some Diff-Managing money & Categ \\
\hline 8 & R8MONEYA & r8moneya:w8 R Some Diff-Managing money & Categ \\
\hline 9 & R9MONEYA & r9moneya:w9 R Some Diff-Managing money & Categ \\
\hline 1 & S1MONEYA & slmoneya:w1 S Some Diff-Managing money & Categ \\
\hline 2 & S2MONEYA & s2moneya:w2 S Some Diff-Managing money & Categ \\
\hline 3 & S3MONEYA & s3moneya:w3 S Some Diff-Managing money & Categ \\
\hline 4 & S 4MONEYA & s4moneya:w4 S Some Diff-Managing money & Categ \\
\hline 5 & S5MONEYA & s5moneya:w5 S Some Diff-Managing money & Categ \\
\hline 6 & S6MONEYA & s6moneya:w6 S Some Diff-Managing money & Categ \\
\hline 7 & S7MONEYA & s7moneya:w7 S Some Diff-Managing money & Categ \\
\hline
\end{tabular}

\begin{tabular}{|c|c|}
\hline s8moneya:w8 S Some Diff-Managing money & Categ \\
\hline s9moneya:w9 S Some Diff-Managing money & Categ \\
\hline rlmedsa:w1 R Some Diff-Take medications & Categ \\
\hline r2medsa:w2 R Some Diff-Take medications & Categ \\
\hline r3medsa:w3 R Some Diff-Take medications & Categ \\
\hline r4medsa:w4 R Some Diff-Take medications & Categ \\
\hline r5medsa:w5 R Some Diff-Take medications & Categ \\
\hline r6medsa:w6 R Some Diff-Take medications & Categ \\
\hline r7medsa:w7 R Some Diff-Take medications & Categ \\
\hline r8medsa:w8 R Some Diff-Take medications & Categ \\
\hline r9medsa:w9 R Some Diff-Take medications & Categ \\
\hline slmedsa:w1 S Some Diff-Take medications & Categ \\
\hline s2medsa:w2 S Some Diff-Take medications & Categ \\
\hline s3medsa:w3 S Some Diff-Take medications & Categ \\
\hline s4medsa:w4 S Some Diff-Take medications & Categ \\
\hline s5medsa:w5 S Some Diff-Take medications & Categ \\
\hline s6medsa:w6 S Some Diff-Take medications & Categ \\
\hline s7medsa:w7 S Some Diff-Take medications & Categ \\
\hline s8medsa:w8 S Some Diff-Take medications & Categ \\
\hline s9medsa:w9 S Some Diff-Take medications & Categ \\
\hline r1shopa:w1 R Some Diff-Shop for grocery & Categ \\
\hline r2shopa:w2 R Some Diff-Shop for grocery & Categ \\
\hline r3shopa:w3 R Some Diff-Shop for grocery & Categ \\
\hline r4shopa:w4 R Some Diff-Shop for grocery & Categ \\
\hline r5shopa:w5 R Some Diff-Shop for grocery & Categ \\
\hline r6shopa:w6 R Some Diff-Shop for grocery & Categ \\
\hline r7shopa:w7 R Some Diff-Shop for grocery & Categ \\
\hline r8shopa:w8 R Some Diff-Shop for grocery & Categ \\
\hline r9shopa:w9 R Some Diff-Shop for grocery & Categ \\
\hline s1shopa:w1 S Some Diff-Shop for grocery & Categ \\
\hline s2shopa:w2 S Some Diff-Shop for grocery & Categ \\
\hline s3shopa:w3 S Some Diff-Shop for grocery & Categ \\
\hline s4shopa:w4 S Some Diff-Shop for grocery & Categ \\
\hline s5shopa:w5 S Some Diff-Shop for grocery & Categ \\
\hline s6shopa:w6 S Some Diff-Shop for grocery & Categ \\
\hline s7shopa:w7 S Some Diff-Shop for grocery & Categ \\
\hline s8shopa:w8 S Some Diff-Shop for grocery & Categ \\
\hline s9shopa:w9 S Some Diff-Shop for grocery & Categ \\
\hline r1mealsa:w1 R Some Diff-Prepare hot meal & Categ \\
\hline r2mealsa:w2 R Some Diff-Prepare hot meal & Categ \\
\hline r3mealsa:w3 R Some Diff-Prepare hot meal & Categ \\
\hline r4mealsa:w4 R Some Diff-Prepare hot meal & Categ \\
\hline r5mealsa:w5 R Some Diff-Prepare hot meal & Categ \\
\hline r6mealsa:w6 R Some Diff-Prepare hot meal & Categ \\
\hline r7mealsa:w7 R Some Diff-Prepare hot meal & Categ \\
\hline r8mealsa:w8 R Some Diff-Prepare hot meal & Categ \\
\hline r9mealsa:w9 R Some Diff-Prepare hot meal & Categ \\
\hline slmealsa:w1 S Some Diff-Prepare hot meal & Categ \\
\hline s2mealsa:w2 S Some Diff-Prepare hot meal & Categ \\
\hline s3mealsa:w3 S Some Diff-Prepare hot meal & Categ \\
\hline s4mealsa:w4 S Some Diff-Prepare hot meal & Categ \\
\hline s5mealsa:w5 S Some Diff-Prepare hot meal & Categ \\
\hline s6mealsa:w6 S Some Diff-Prepare hot meal & Categ \\
\hline s7mealsa:w7 S Some Diff-Prepare hot meal & Categ \\
\hline s8mealsa:w8 S Some Diff-Prepare hot meal & Categ \\
\hline s9mealsa:w9 S Some Diff-Prepare hot meal & Categ \\
\hline
\end{tabular}

R1HOUSEWKA R2HOUSEWKA R3HOUSEWKA R4HOUSEWKA R5HOUSEWKA R6HOUSEWKA R7HOUSEWKA R8HOUSEWKA R9HOUSEWKA

S1HOUSEWKA S2HOUSEWKA S3HOUSEWKA S4HOUSEWKA S5HOUSEWKA S6HOUSEWKA S7HOUSEWKA S8HOUSEWKA S9HOUSEWKA

R4DANGERA R5DANGERA R6DANGERA R7DANGERA R8DANGERA R9DANGERA

S4DANGERA S5DANGERA S6DANGERA S7DANGERA S8DANGERA S9DANGERA

R4COMMUNA R5COMMUNA R6COMMUNA R7COMMUNA R8COMMUNA R9COMMUNA

S 4 COMMUNA S5COMMUNA S 6COMMUNA S7COMMUNA S8COMMUNA S 9COMMUNA
rlhousewka:w1 R Some Diff-Doing work around the house or gar Categ r2housewka:w2 R Some Diff-Doing work around the house or gar Categ r3housewka:w3 R Some Diff-Doing work around the house or gar Categ r4housewka:w4 R Some Diff-Doing work around the house or gar Categ r5housewka:w5 R Some Diff-Doing work around the house or gar Categ r6housewka:w6 R Some Diff-Doing work around the house or gar Categ r7housewka:w7 R Some Diff-Doing work around the house or gar categ r8housewka:w8 R Some Diff-Doing work around the house or gar Categ r9housewka:w9 R Some Diff-Doing work around the house or gar Categ
slhousewka:w1 S Some Diff-Doing work around the house or gar Categ s2housewka:w2 S Some Diff-Doing work around the house or gar Categ s3housewka:w3 S Some Diff-Doing work around the house or gar Categ s4housewka:w4 S Some Diff-Doing work around the house or gar Categ s5housewka:w5 S Some Diff-Doing work around the house or gar Categ s6housewka:w6 S Some Diff-Doing work around the house or gar categ s7housewka:w7 S Some Diff-Doing work around the house or gar Categ s8housewka:w8 S Some Diff-Doing work around the house or gar Categ s9housewka:w9 S Some Diff-Doing work around the house or gar Categ
r4dangera:w4 R Some Diff-Recognizing when in physical danger Categ r5dangera:w5 R Some Diff-Recognizing when in physical danger Categ r6dangera:w6 R Some Diff-Recognizing when in physical danger Categ r7dangera:w7 R Some Diff-Recognizing when in physical danger Categ r8dangera:w8 R Some Diff-Recognizing when in physical danger Categ r9dangera:w9 R Some Diff-Recognizing when in physical danger Categ
s4dangera:w4 S Some Diff-Recognizing when in physical danger Categ s5dangera:w5 S Some Diff-Recognizing when in physical danger Categ s6dangera:w6 S Some Diff-Recognizing when in physical danger Categ s7dangera:w7 S Some Diff-Recognizing when in physical danger Categ s8dangera:w8 S Some Diff-Recognizing when in physical danger Categ s9dangera:w9 S Some Diff-Recognizing when in physical danger Categ
r4communa:w4 R Some Diff-Communication (speech, hearing, eye Categ r5communa:w5 R Some Diff-Communication (speech, hearing, eye Categ r6communa:w6 R Some Diff-Communication (speech, hearing, eye categ r7communa:w7 R Some Diff-Communication (speech, hearing, eye Categ r8communa:w8 R Some Diff-Communication (speech, hearing, eye Categ r9communa:w9 R Some Diff-Communication (speech, hearing, eye Categ
s4communa:w4 S Some Diff-Communication (speech, hearing, eye Categ s5communa:w5 S Some Diff-Communication (speech, hearing, eye Categ s6communa:w6 S Some Diff-Communication (speech, hearing, eye Categ s7communa:w7 S Some Diff-Communication (speech, hearing, eye Categ s8communa:w8 S Some Diff-Communication (speech, hearing, eye Categ s9communa:w9 S Some Diff-Communication (speech, hearing, eye Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1MAPA & 11908 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R2MAPA & 9429 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R3MAPA & 9762 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R4MAPA & 11041 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R5MAPA & 10266 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline R6MAPA & 10596 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R7MAPA & 9664 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R8MAPA & 8443 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R9MAPA & 8731 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S1MAPA & 7936 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S2MAPA & 6175 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S3MAPA & 6382 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S4MAPA & 7394 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S5MAPA & 6957 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S6MAPA & 7239 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S7MAPA & 6558 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S8MAPA & 5686 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S9MAPA & 5817 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R1PHONEA & 11908 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R2PHONEA & 9429 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R3PHONEA & 9762 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R4PHONEA & 11041 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R5PHONEA & 10266 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R6PHONEA & 10596 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R7PHONEA & 9664 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R8PHONEA & 8443 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R9PHONEA & 8731 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S1PHONEA & 7936 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S2PHONEA & 6175 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S3PHONEA & 6382 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S4PHONEA & 7394 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S5PHONEA & 6957 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S6PHONEA & 7239 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S7PHONEA & 6558 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S8PHONEA & 5686 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S9PHONEA & 5817 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R1MONEYA & 11908 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R2MONEYA & 9429 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R3MONEYA & 9762 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R4MONEYA & 11041 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R5MONEYA & 10266 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R6MONEYA & 10596 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R7MONEYA & 9664 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R8MONEYA & 8443 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R9MONEYA & 8731 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S1MONEYA & 7936 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S2MONEYA & 6175 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S3MONEYA & 6382 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S4MONEYA & 7394 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S5MONEYA & 6957 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S6MONEYA & 7239 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S7MONEYA & 6558 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S8MONEYA & 5686 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S9MONEYA & 5817 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R1MEDSA & 11908 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R2MEDSA & 9429 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R3MEDSA & 9762 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R4MEDSA & 11041 & 0.02 & 0.16 & 0.00 & 1.00 \\
\hline R5MEDSA & 10266 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R6MEDSA & 10596 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R7MEDSA & 9664 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R8MEDSA & 8443 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R9MEDSA & 8731 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S1MEDSA & 7936 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S2MEDSA & 6175 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S3MEDSA & 6382 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S4MEDSA & 7394 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S5MEDSA & 6957 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S6MEDSA & 7239 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S7MEDSA & 6558 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S8MEDSA & 5686 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S9MEDSA & 5817 & 0.02 & 0.16 & 0.00 & 1.00 \\
\hline R1SHoPA & 11908 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R2SHOPA & 9429 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R3SHOPA & 9762 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R4SHOPA & 11041 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R5SHOPA & 10266 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R6SHOPA & 10596 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R7SHOPA & 9664 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R8SHOPA & 8443 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R9SHOPA & 8731 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S1SHOPA & 7936 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S2SHOPA & 6175 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S3SHOPA & 6382 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S4SHOPA & 7394 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S5SHOPA & 6957 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S6SHOPA & 7239 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S7SHOPA & 6558 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S8SHOPA & 5686 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S9SHOPA & 5817 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R1MEALSA & 11908 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R2MEALSA & 9429 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R3MEALSA & 9762 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R4MEALSA & 11041 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R5MEALSA & 10266 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R6MEALSA & 10596 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline R7MEALSA & 9664 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R8MEALSA & 8443 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R9MEALSA & 8731 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S1MEALSA & 7936 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S2MEALSA & 6175 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S3MEALSA & 6382 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S4MEALSA & 7394 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S5MEALSA & 6957 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S6MEALSA & 7239 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S7MEALSA & 6558 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S8MEALSA & 5686 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S9MEALSA & 5817 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R1HOUSEWKA & 11908 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline R2HOUSEWKA & 9429 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline R3HOUSEWKA & 9762 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R4HOUSEWKA & 11041 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline R5HOUSEWKA & 10266 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline R6HOUSEWKA & 10596 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R7HOUSEWKA & 9664 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R8HOUSEWKA & 8443 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R9HOUSEWKA & 8731 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S1HOUSEWKA & 7936 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S2HOUSEWKA & 6175 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S3HOUSEWKA & 6382 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S4HOUSEWKA & 7394 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S5HOUSEWKA & 6957 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S6HOUSEWKA & 7239 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S7HOUSEWKA & 6558 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
S8HOUSEWKA & 5686 & 0.12 & 0.32 & 0.00 & 1.00 \\
S9HOUSEWKA & 5817 & 0.11 & 0.31 & 0.00 & 1.00 \\
R4DANGERA & 11041 & 0.02 & 0.13 & 0.00 & 1.00 \\
R5DANGERA & 10266 & 0.02 & 0.13 & 0.00 & 1.00 \\
R6DANGERA & 10596 & 0.02 & 0.14 & 0.00 & 1.00 \\
R7DANGERA & 9664 & 0.02 & 0.13 & 0.00 & 1.00 \\
R8DANGERA & 8443 & 0.02 & 0.13 & 0.00 & 1.00 \\
R9DANGERA & 8731 & 0.02 & 0.13 & 0.00 & 1.00 \\
& & & & & \\
S4DANGERA & 7394 & 0.01 & 0.10 & 0.00 & 1.00 \\
S5DANGERA & 6957 & 0.01 & 0.10 & 0.00 & 1.00 \\
S6DANGERA & 7239 & 0.01 & 0.10 & 0.00 & 1.00 \\
S7DANGERA & 6558 & 0.01 & 0.10 & 0.00 & 1.00 \\
S8DANGERA & 5686 & 0.01 & 0.12 & 0.00 & 1.00 \\
S9DANGERA & 5817 & 0.01 & 0.10 & 0.00 & 1.00 \\
& & & & & \\
R4COMMUNA & 11041 & 0.04 & 0.20 & 0.00 & 1.00 \\
R5COMMUNA & 10266 & 0.04 & 0.19 & 0.00 & 1.00 \\
R6COMMUNA & 10596 & 0.04 & 0.19 & 0.00 & 1.00 \\
R7COMMUNA & 9664 & 0.04 & 0.19 & 0.00 & 1.00 \\
R8COMMUNA & 8443 & 0.04 & 0.19 & 0.00 & 1.00 \\
R9COMMUNA & 8731 & 0.04 & 0.20 & 0.00 & 1.00 \\
& & & & & \\
S4COMMUNA & 7394 & 6957 & 0.04 & 0.18 & 0.00 \\
S5COMMUNA & 7239 & 0.03 & 0.17 & 0.00 & 1.00 \\
S6COMMUNA & 6558 & 0.03 & 0.17 & 0.00 & 1.00 \\
S7COMMUNA & 5686 & 0.03 & 0.17 & 0.00 & 1.00 \\
S8COMMUNA & 5817 & 0.03 & 0.18 & 0.00 & 1.00 \\
S9COMMUNA & & & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline R1MAPA & R2MAPA & R3MAPA & R4MAPA & R5MAPA \\
\hline 12 & 1 & & 2 & 3 \\
\hline & \multicolumn{4}{|r|}{4} \\
\hline \multicolumn{5}{|l|}{175} \\
\hline 4 & 2 & & 7 & 5 \\
\hline 11279 & 8862 & 9247 & 10452 & 9713 \\
\hline 629 & 567 & 515 & 589 & 553 \\
\hline R6MAPA & R7MAPA & R8MAPA & R9MAPA & \\
\hline 2 & 2 & & 4 & \\
\hline 3 & & 2 & 1 & \\
\hline 10068 & 9196 & 8034 & 8297 & \\
\hline 528 & 468 & 409 & 434 & \\
\hline S1MAPA & S2MAPA & S3MAPA & S4MAPA & S5MAPA \\
\hline 9 & 1 & & 2 & 3 \\
\hline & \multicolumn{4}{|c|}{2} \\
\hline \multicolumn{5}{|l|}{122} \\
\hline 3 & 2 & & 6 & 4 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 7614 & 5890 & 6141 & 7108 & 6699 \\
\hline 322 & 285 & 241 & 286 & 258 \\
\hline S6MAPA & S7MAPA & S8MAPA & S9MAPA & \\
\hline 1 & 2 & & 3 & \\
\hline 2 & \multicolumn{4}{|c|}{2} \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 6971 & 6325 & 5482 & 5605 & \\
\hline 268 & 233 & 204 & 212 & \\
\hline PHONEA & PHONEA & PHONE & PHONE & PHONE \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .d:DK & । & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & | & & & 4 & & \\
\hline .p:proxy & | & 175 & & & & \\
\hline .r:Refuse & | & 4 & 2 & & 7 & 5 \\
\hline \(0 . \mathrm{No}\) & | & 11695 & 9211 & 9507 & 10744 & 9953 \\
\hline 1.Yes & । & 213 & 218 & 255 & 297 & 313 \\
\hline Value- & | & R6PHONEA & R7PHONEA & R8PHONEA & R9PHONEA & \\
\hline .d:DK & | & 2 & 2 & & 4 & \\
\hline .r:Refuse & | & 3 & & 2 & 1 & \\
\hline \(0 . \mathrm{No}\) & । & 10291 & 9364 & 8195 & 8453 & \\
\hline 1.Yes & । & 305 & 300 & 248 & 278 & \\
\hline Value- & & S1PHONEA & S2PHONEA & S3PHONEA & S4PHONEA & S5PHONEA \\
\hline .d:DK & । & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & , & & & 2 & & \\
\hline .p:proxy & I & 122 & & & & \\
\hline .r:Refuse & | & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & | & 7797 & 6030 & 6263 & 7233 & 6794 \\
\hline 1.Yes & । & 139 & 145 & 119 & 161 & 163 \\
\hline Value- & - & S6PHONEA & S7PHONEA & S8PHONEA & S9PHONEA & \\
\hline .d:DK & I & 1 & 2 & & 3 & \\
\hline .r:Refuse & । & 2 & & 2 & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline 0 . No & । & 7070 & 6402 & 5548 & 5669 & \\
\hline 1.Yes & । & 169 & 156 & 138 & 148 & \\
\hline Value- & - & R1MONEYA & R2MONEYA & R3MONEYA & R4MONEYA & R5MONEYA \\
\hline .d:DK & | & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & । & & & 4 & & \\
\hline .p:proxy & | & 175 & & & & \\
\hline .r:Refuse & | & 4 & 2 & & 7 & 5 \\
\hline 0 . No & । & 11620 & 9117 & 9404 & 10673 & 9885 \\
\hline 1.Yes & । & 288 & 312 & 358 & 368 & 381 \\
\hline Value & - & R6MONEYA & R7MONEYA & R8MONEYA & R9MONEYA & \\
\hline .d:DK & । & 2 & 2 & & 4 & \\
\hline .r:Refuse & | & 3 & & 2 & 1 & \\
\hline 0 . No & । & 10183 & 9316 & 8122 & 8364 & \\
\hline 1.Yes & । & 413 & 348 & 321 & 367 & \\
\hline Value- & & S1MONEYA & S2MONEYA & S3MONEYA & S4MONEYA & S5MONEYA \\
\hline .d:DK & । & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & | & & & 2 & & \\
\hline .p:proxy & । & 122 & & & & \\
\hline .r:Refuse & | & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & | & 7806 & 6018 & 6245 & 7234 & 6797 \\
\hline 1.Yes & । & 130 & 157 & 137 & 160 & 160 \\
\hline Value- & & S6MONEYA & S7MONEYA & S8MONEYA & S9MONEYA & \\
\hline .d:DK & | & 1 & 2 & & 3 & \\
\hline .r:Refuse & | & 2 & & 2 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & | & 7061 & 6417 & 5535 & 5652 & \\
\hline 1.Yes & । & 178 & 141 & 151 & 165 & \\
\hline Value & & R1MEDSA & R2MEDSA & R3MEDSA & R4MEDSA & R5MEDSA \\
\hline .d:DK & | & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & | & & & 4 & & \\
\hline .p:proxy & । & 175 & & & & \\
\hline .r:Refuse & । & 4 & 2 & & 7 & 5 \\
\hline 0 . No & । & 11731 & 9224 & 9540 & 10768 & 9982 \\
\hline 1.Yes & । & 177 & 205 & 222 & 273 & 284 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R6MEDSA & R7MEDSA & R8MEDSA & R9MEDSA & \\
\hline . d: DK & 2 & 2 & & 4 & \\
\hline .r:Refuse & 3 & & 2 & 1 & \\
\hline 0 . No & 10314 & 9401 & 8172 & 8433 & \\
\hline 1.Yes & 282 & 263 & 271 & 298 & \\
\hline Value & S1MEDSA & S2MEDSA & S3MEDSA & S4MEDSA & S5MEDSA \\
\hline . d: DK & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 2 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & 7821 & 6055 & 6269 & 7258 & 6825 \\
\hline 1.Yes & 115 & 120 & 113 & 136 & 132 \\
\hline Value & S6MEDSA & S7MEDSA & S8MEDSA & S9MEDSA & \\
\hline . d : DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & 7101 & 6438 & 5548 & 5673 & \\
\hline 1.Yes & 138 & 120 & 138 & 144 & \\
\hline Value & R1SHOPA & R2SHOPA & R3SHOPA & R4SHOPA & R5SHOPA \\
\hline . d: DK & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & & & \\
\hline .r:Refuse & 4 & 2 & & 7 & 5 \\
\hline 0 . No & 10801 & 8496 & 8804 & 10039 & 9259 \\
\hline 1.Yes & 1107 & 933 & 958 & 1002 & 1007 \\
\hline Value & R6SHOPA & R7SHOPA & R8SHOPA & R9SHOPA & \\
\hline . d: DK & 2 & 2 & & 4 & \\
\hline .r:Refuse & 3 & & 2 & 1 & \\
\hline \(0 . \mathrm{No}\) & 9598 & 8786 & 7629 & 7952 & \\
\hline 1.Yes & 998 & 878 & 814 & 779 & \\
\hline Value & S1SHOPA & S2SHOPA & S3SHOPA & S4SHOPA & S5SHOPA \\
\hline . d: DK & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 2 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & 7402 & 5736 & 5955 & 6943 & 6543 \\
\hline 1.Yes & 534 & 439 & 427 & 451 & 414 \\
\hline Value & S6SHOPA & S7SHOPA & S8SHOPA & S9SHOPA & \\
\hline . d : DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & 6827 & 6169 & 5324 & 5471 & \\
\hline 1.Yes & 412 & 389 & 362 & 346 & \\
\hline Value- & R1MEALSA & R2MEALSA & R3MEALSA & R4MEALSA & R5MEALSA \\
\hline . d : DK & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & & & \\
\hline .r:Refuse & 4 & 2 & & 7 & 5 \\
\hline 0 . No & 11387 & 8949 & 9274 & 10528 & 9748 \\
\hline 1.Yes & 521 & 480 & 488 & 513 & 518 \\
\hline Value & R6MEALSA & R7MEALSA & R8MEALSA & R9MEALSA & \\
\hline . d: DK & 2 & 2 & & 4 & \\
\hline .r:Refuse & 3 & & 2 & 1 & \\
\hline \(0 . \mathrm{No}\) & 10029 & 9165 & 7956 & 8243 & \\
\hline 1.Yes & 567 & 499 & 487 & 488 & \\
\hline Value- & S1MEALSA & S2MEALSA & S3MEALSA & S4MEALSA & S5MEALSA \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline . d: DK & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 2 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & 7641 & 5912 & 6145 & 7153 & 6716 \\
\hline 1.Yes & 295 & 263 & 237 & 241 & 241 \\
\hline Value & S6MEALSA & S7MEALSA & S8MEALSA & S9MEALSA & \\
\hline . d : DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0 . No & 6976 & 6330 & 5442 & 5583 & \\
\hline 1.Yes & 263 & 228 & 244 & 234 & \\
\hline Value & R1HOUSEWKA & R2HOUSEWKA & R3HOUSEWKA & R4HOUSEWKA & R5HOUSEWKA \\
\hline .d:DK & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & & & \\
\hline .r:Refuse & 4 & 2 & & 7 & 5 \\
\hline 0 . No & 10029 & 7834 & 8288 & 9431 & 8659 \\
\hline 1.Yes & 1879 & 1595 & 1474 & 1610 & 1607 \\
\hline Value & R6HOUSEWKA & R7HOUSEWKA & R8HOUSEWKA & R9HOUSEWKA & \\
\hline . d : DK & 2 & 2 & & 4 & \\
\hline .r:Refuse & 3 & & 2 & 1 & \\
\hline 0 . No & 8991 & 8229 & 7085 & 7428 & \\
\hline 1.Yes & 1605 & 1435 & 1358 & 1303 & \\
\hline Value- & S1HOUSEWKA & S2HOUSEWKA & S3HOUSEWKA & S4HOUSEWKA & S5HOUSEWKA \\
\hline . d : DK & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & & & 2 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 2 & & 6 & 4 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & 6938 & 5353 & 5683 & 6606 & 6168 \\
\hline 1.Yes & 998 & 822 & 699 & 788 & 789 \\
\hline Value & S6HOUSEWKA & S7HOUSEWKA & S8HOUSEWKA & S9HOUSEWKA & \\
\hline . d: DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0 . No & 6437 & 5848 & 5011 & 5188 & \\
\hline 1.Yes & 802 & 710 & 675 & 629 & \\
\hline Value- & & & & R4DANGERA & R5DANGERA \\
\hline .d:DK & & & & 2 & 3 \\
\hline .r:Refuse & & & & 7 & 5 \\
\hline \(0 . \mathrm{No}\) & & & & 10859 & 10086 \\
\hline 1.Yes & & & & 182 & 180 \\
\hline Value- & R6DANGERA & R7DANGERA & R8DANGERA & R9DANGERA & \\
\hline . d: DK & 2 & 2 & & 4 & \\
\hline .r:Refuse & 3 & & 2 & 1 & \\
\hline 0 . No & 10399 & 9489 & 8292 & 8579 & \\
\hline 1.Yes & 197 & 175 & 151 & 152 & \\
\hline Value- & & & & S4DANGERA & S5DANGERA \\
\hline .d:DK & & & & 2 & 3 \\
\hline .r:Refuse & & & & 6 & 4 \\
\hline . u:Unmar & & & & 2932 & 2742 \\
\hline .v:SP NR & & & & 716 & 568 \\
\hline 0 . No & & & & 7320 & 6887 \\
\hline 1.Yes & & & & 74 & 70 \\
\hline Value--- & S6DANGERA & S7DANGERA & S8DANGERA & S9DANGERA & \\
\hline .d:DK & 1 & 2 & & 3 & \\
\hline
\end{tabular}


\section*{How Constructed}

These variables indicate difficulty with instrumental activities of daily living (IADLs). The IADLs include using the phone (RwPHONEA), taking medications (RwMEDSA), managing money (RwMONEYA), shopping for groceries (RwSHOPA), preparing meals (RwMEALSA), using a map (RwMAPA), doing work around the house or garden (RwHOUSEWKA), recognizing when in physical danger (RwDANGERA), and communicating through speech, hearing, or eyesight (RwCOMMUNA). A code of 0 indicates that the respondent did not report any problems with the instrumental activity. A code of 1 indicates that the respondent reported some difficulty with the instrumental activity. Don't know, refused, or other missing responses to RwPHONEA, RwMEDSA, RwMONEYA, RwSHOPA, RwMEALSA, RwMAPA, RwHOUSEWKA, RwDANGERA, and RwCOMMUNA are assigned special missing values .d, .r, .m respectively. RwPHONEA, RwMEDSA, RwMONEYA, RwSHOPA, RwMEALSA, RwMAPA, and RwHOUSEWKA are set to special missing .p if the instrumental activities questions were skipped because the interview was by proxy in Wave 1. RwPHONEA, RwMEDSA, RwMONEYA, RwSHOPA, RwMEALSA, RwMAPA, RwHOUSEWKA, RwDANGERA, and RwCOMMUNA are set to plain missing (.) for respondents who did not respond to the current wave. RwDANGERA and RwCOMMUNA are available starting in Wave 4.

SwPHONEA, SwMEDSA, SwMONEYA, SwSHOPA, SwMEALSA, SwMAPA, SwHOUSEWKA, SwDANGERA, and SwCOMMUNA indicate whether the respondent's spouse reported any difficulty and are taken directly from spouse's responses to RwPHONEA, RwMEDSA, RwMONEYA, RwSHOPA, RwMEALSA, RwMAPA, RwHOUSEWKA, RwDANGERA, and RwCOMMUNA, respectively. In addition to the special missing codes used in RwPHONEA, RwMEDSA, RwMONEYA, RwSHOPA, RwMEALSA, RwMAPA, RwHOUSEWKA, RwDANGERA, and RwCOMMUNA, SwPHONEA, SwMEDSA, SwMONEYA, SwSHOPA, SwMEALSA, SwMAPA, SwHOUSEWKA, SwDANGERA, and SwCOMMUNA employ two other missing codes, .u and .v. Special missing value. \(u\) is used when the respondent does not report being coupled in the current wave. Special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

In the ELSA, respondents identify IADLs by selecting instrumental activities they have difficulty with from a card containing a list of activities. Respondents are asked to exclude any difficulties they expect to last less than three months.

\section*{Cross Wave Differences in ELSA}

Instrumental activities of daily living questions were not asked to proxy respondents in Wave 1. Proxy respondents were asked about difficulty with instrumental activities of daily living from Wave 2 forward.

Respondents are asked about difficulty with recognizing when they are in physical danger and with communication through speech, hearing, or eyesight starting in Wave 4.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the RAND HRS, these binary indicators of some difficulty with IADLs are recoded from a set of raw variables for Wave 2 of the HRS. In Wave 2 of the HRS, respondents were given several options to report level of difficulty with activities of instrumental daily living for second wave. These levels included not difficult, occasionally difficult, difficult some of the time, and difficult most of the time. The RAND HRS recodes these levels to either No (not difficult) or Yes (difficult).

Unlike the HRS, ELSA has respondents identify difficulty with IADLs by selecting activities they have difficulty with from a card containing a list of activities. ELSA respondents do not have the option of identifying activities which they do not do.

ELSA asks about difficulty doing housework, recognizing when in physical danger, and with communication, which are not asked in the HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

HEADB01
HEADB02
HEADB0 3
HEADBO 4
HEADB0 5
HEADB0 6
HEADB0 7
HEADB08
HEADB0 9
HEADB10
HEADB11
HEADB12
HEADB13
HEADB14
Wave 2 Core: HEADB01
HEADB02
HEADB03
HEADB0 4
HEADB05
HEADB0 6
HEADB07
HEADB08
HEADB0 9
HEADB10
HEADB11
HEADB12
HEADB13
Wave 3 Core: HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
Wave 4 Core: HEADLCO

> because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory
problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any

IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
iadl: communication (speech, hearing or eyesight)

HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPR
HEADLSH
HEADLTE
Wave 5 Core: HEADLCO
HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPR
HEADLSH
HEADLTE
Wave 6 Core:
HEADLCO
HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
Wave 7 Core:
HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLSP
Wave 8 Core: HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLSP
Wave 9 Core:
HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLSP
iadl: recognising when in physical danger
iadl: doing work around the house or garden
iadl: difficulty using map to figure out how to get arou
iadl: taking medications
iadl: managing money, such as bills and expenses
iadl: preparing a hot meal
iadl: shopping for groceries
iadl: making telephone calls
IADL: communication (speech, hearing or eyesight)
IADL: recognising when in physical danger
IADL: difficulty doing work around house and garden
IADL: difficulty using map to figure out how to get arou
IADL: difficulty taking medications
IADL: difficulty managing money, eg paying bills,keeping
IADL: difficulty preparing a hot meal
IADL: difficulty shopping for groceries
IADL: difficulty making telephone calls
iadl: difficulty with communication (speech, hearing or
iadl: difficulty recognising when in physical danger
doing work around the house or garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
managing money, such as paying bills and keeping track
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
iadl: difficulty recognising when in physical danger doing work around the house or garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
managing money, such as paying bills and keeping track
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
iadl: difficulty with communication (speech, hearing or
iadl: difficulty recognising when in physical danger
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, e.g. paying bills, keep
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
iadl: difficulty with communication (speech, hearing or
IADL: difficulty recognising when in physical danger
IADL: difficulty doing work around house and garden
IADL: difficulty using map to figure out how to get arou
IADL: difficulty taking medications
IADL: difficulty managing money, e.g. paying bills, keep
IADL: difficulty making telephone calls
IADL: difficulty preparing a hot meal
IADL: difficulty shopping for groceries
IADL: difficulty with communication (speech, hearing or

\section*{Other Functional Limitations: Some Difficulty}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1WALK100A & r1walk100a:w1 R Some Diff-Walk 100y & Categ \\
\hline 2 & R2WALK100A & r2walk100a:w2 R Some Diff-Walk 100y & Categ \\
\hline 3 & R3WALK100A & r3walk100a:w3 R Some Diff-Walk 100y & Categ \\
\hline 4 & R4WALK100A & r4walk100a:w4 R Some Diff-Walk 100y & Categ \\
\hline 5 & R5WALK100A & r5walk100a:w5 R Some Diff-Walk 100y & Categ \\
\hline 6 & R6WALK100A & r6walk100a:w6 R Some Diff-Walk 100y & Categ \\
\hline 7 & R7WALK100A & r7walk100a:w7 R Some Diff-Walk 100y & Categ \\
\hline 8 & R8WALK100A & r8walk100a:w8 R Some Diff-Walk 100y & Categ \\
\hline 9 & R9WALK100A & r9walk100a:w9 R Some Diff-Walk 100y & Categ \\
\hline 1 & S1WALK100A & slwalk100a:w1 S Some Diff-Walk 100y & Categ \\
\hline 2 & S2WALK100A & s2walk100a:w2 S Some Diff-Walk 100y & Categ \\
\hline 3 & S3WALK100A & s3walk100a:w3 S Some Diff-Walk 100y & Categ \\
\hline 4 & S4WALK100A & s4walk100a:w4 S Some Diff-Walk 100y & Categ \\
\hline 5 & S5WALK100A & s5walk100a:w5 S Some Diff-Walk 100y & Categ \\
\hline 6 & S6WALK100A & s6walk100a:w6 S Some Diff-Walk 100y & Categ \\
\hline 7 & S7WALK100A & s7walk100a:w7 S Some Diff-Walk 100y & Categ \\
\hline 8 & S8WALK100A & s8walk100a:w8 S Some Diff-Walk 100y & Categ \\
\hline 9 & S9WALK100A & s9walk100a:w9 S Some Diff-Walk 100y & Categ \\
\hline 1 & R1SITA & rlsita:w1 R Some Diff-Sit for 2 hours & Categ \\
\hline 2 & R2SITA & r2sita:w2 R Some Diff-Sit for 2 hours & Categ \\
\hline 3 & R3SITA & r3sita:w3 R Some Diff-Sit for 2 hours & Categ \\
\hline 4 & R4SITA & r4sita:w4 R Some Diff-Sit for 2 hours & Categ \\
\hline 5 & R5SITA & r5sita:w5 R Some Diff-Sit for 2 hours & Categ \\
\hline 6 & R6SITA & r6sita:w6 R Some Diff-Sit for 2 hours & Categ \\
\hline 7 & R7SITA & r7sita:w7 R Some Diff-Sit for 2 hours & Categ \\
\hline 8 & R8SITA & r8sita:w8 R Some Diff-Sit for 2 hours & Categ \\
\hline 9 & R9SITA & r9sita:w9 R Some Diff-Sit for 2 hours & Categ \\
\hline 1 & S1SITA & slsita:w1 S Some Diff-Sit for 2 hours & Categ \\
\hline 2 & S2SITA & s2sita:w2 S Some Diff-Sit for 2 hours & Categ \\
\hline 3 & S3SITA & s3sita:w3 S Some Diff-Sit for 2 hours & Categ \\
\hline 4 & S4SITA & s4sita:w4 S Some Diff-Sit for 2 hours & Categ \\
\hline 5 & S5SITA & s5sita:w5 S Some Diff-Sit for 2 hours & Categ \\
\hline 6 & S6SITA & s6sita:w6 S Some Diff-Sit for 2 hours & Categ \\
\hline 7 & S7SITA & s7sita:w7 S Some Diff-Sit for 2 hours & Categ \\
\hline 8 & S8SITA & s8sita:w8 S Some Diff-Sit for 2 hours & Categ \\
\hline 9 & S9SITA & s9sita:w9 S Some Diff-Sit for 2 hours & Categ \\
\hline 1 & R1CHAIRA & rlchaira:w1 R Some Diff-Get up fr chair & Categ \\
\hline 2 & R2CHAIRA & r2chaira:w2 R Some Diff-Get up fr chair & Categ \\
\hline 3 & R3CHAIRA & r3chaira:w3 R Some Diff-Get up fr chair & Categ \\
\hline 4 & R4CHAIRA & r4chaira:w4 R Some Diff-Get up fr chair & Categ \\
\hline 5 & R5CHAIRA & r5chaira:w5 R Some Diff-Get up fr chair & Categ \\
\hline 6 & R6CHAIRA & r6chaira:w6 R Some Diff-Get up fr chair & Categ \\
\hline 7 & R7CHAIRA & r7chaira:w7 R Some Diff-Get up fr chair & Categ \\
\hline 8 & R8CHAIRA & r8chaira:w8 R Some Diff-Get up fr chair & Categ \\
\hline 9 & R9CHAIRA & r9chaira:w9 R Some Diff-Get up fr chair & Categ \\
\hline 1 & S1CHAIRA & slchaira:w1 S Some Diff-Get up fr chair & Categ \\
\hline 2 & S2CHAIRA & s2chaira:w2 S Some Diff-Get up fr chair & Categ \\
\hline 3 & S 3CHAIRA & s3chaira:w3 S Some Diff-Get up fr chair & Categ \\
\hline 4 & S 4 CHAIRA & s4chaira:w4 S Some Diff-Get up fr chair & Categ \\
\hline 5 & S5CHAIRA & s5chaira:w5 S Some Diff-Get up fr chair & Categ \\
\hline 6 & S 6CHAIRA & s6chaira:w6 S Some Diff-Get up fr chair & Categ \\
\hline 7 & S7CHAIRA & s7chaira:w7 S Some Diff-Get up fr chair & Categ \\
\hline
\end{tabular}

S8CHAIRA
S9CHAIRA
R1CLIMSA
R2CLIMSA
R3CLIMSA
R4CLIMSA
R5CLIMSA
R6CLIMSA
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R8CLIMSA
R9CLIMSA
S1CLIMSA
S2CLIMSA
S3CLIMSA
S4CLIMSA
S5CLIMSA
S6CLIMSA
S7CLIMSA
S8CLIMSA
S9CLIMSA
R1CLIM1A
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R9CLIM1A
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S3STOOPA
S4STOOPA
S5STOOPA
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S8STOOPA
S9STOOPA
s8chaira:w8 S Some Diff-Get up fr chair s9chaira:w9 S Some Diff-Get up fr chair
rlclimsa:w1 R Some Diff-Clmb sev flt str r2climsa:w2 R Some Diff-Clmb sev flt str r3climsa:w3 R Some Diff-Clmb sev flt str r4climsa:w4 R Some Diff-Clmb sev flt str r5climsa:w5 R Some Diff-Clmb sev flt str r6climsa:w6 R Some Diff-Clmb sev flt str r7climsa:w7 R Some Diff-Clmb sev flt str r8climsa:w8 R Some Diff-Clmb sev flt str r9climsa:w9 R Some Diff-Clmb sev flt str
slclimsa:w1 S Some Diff-Clmb sev flt str s2climsa:w2 S Some Diff-Clmb sev flt str s3climsa:w3 S Some Diff-Clmb sev flt str s4climsa:w4 S Some Diff-Clmb sev flt str s5climsa:w5 S Some Diff-Clmb sev flt str s6climsa:w6 S Some Diff-Clmb sev flt str s7climsa:w7 S Some Diff-Clmb sev flt str s8climsa:w8 S Some Diff-Clmb sev flt str s9climsa:w9 S Some Diff-Clmb sev flt str
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r1stoopa:w1 R Some Diff-Stoop/Kneel/Crch r2stoopa:w2 R Some Diff-Stoop/Kneel/Crch r3stoopa:w3 R Some Diff-Stoop/Kneel/Crch r4stoopa:w4 R Some Diff-Stoop/Kneel/Crch r5stoopa:w5 R Some Diff-Stoop/Kneel/Crch r6stoopa:w6 R Some Diff-Stoop/Kneel/Crch r7stoopa:w7 R Some Diff-Stoop/Kneel/Crch r8stoopa:w8 R Some Diff-Stoop/Kneel/Crch r9stoopa:w9 R Some Diff-Stoop/Kneel/Crch
slstoopa:w1 S Some Diff-Stoop/Kneel/Crch s2stoopa:w2 S Some Diff-Stoop/Kneel/Crch s3stoopa:w3 S Some Diff-Stoop/Kneel/Crch s4stoopa:w4 S Some Diff-Stoop/Kneel/Crch s5stoopa:w5 S Some Diff-Stoop/Kneel/Crch s6stoopa:w6 S Some Diff-Stoop/Kneel/Crch s7stoopa:w7 S Some Diff-Stoop/Kneel/Crch s8stoopa:w8 S Some Diff-Stoop/Kneel/Crch s9stoopa:w9 S Some Diff-Stoop/Kneel/Crch

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\begin{tabular}{|c|c|c|c|}
\hline R1LIFTA & r1lifta:w1 R Some & Diff-Lift/carry 10lbs & Categ \\
\hline R2LIFTA & r2lifta:w2 R Some & Diff-Lift/carry 10lbs & Categ \\
\hline R3LIFTA & r3lifta:w3 R Some & Diff-Lift/carry 10lbs & Categ \\
\hline R4LIFTA & r4lifta:w4 R Some & Diff-Lift/carry 10lbs & Categ \\
\hline R5LIFTA & r5lifta:w5 R Some & Diff-Lift/carry 10lbs & Categ \\
\hline R6LIFTA & r6lifta:w6 R Some & Diff-Lift/carry 10lbs & Categ \\
\hline R7LIFTA & r7lifta:w7 R Some & Diff-Lift/carry 10lbs & Categ \\
\hline R8LIFTA & r8lifta:w8 R Some & Diff-Lift/carry 10lbs & Categ \\
\hline R9LIFTA & r9lifta:w9 R Some & Diff-Lift/carry 10lbs & Categ \\
\hline S1LIFTA & sllifta:w1 S Some & Diff-Lift/carry 10lbs & Categ \\
\hline S2LIFTA & s2lifta:w2 S Some & Diff-Lift/carry 10lbs & Categ \\
\hline S3LIFTA & s3lifta:w3 S Some & Diff-Lift/carry 10lbs & Categ \\
\hline S4LIFTA & s4lifta:w4 S Some & Diff-Lift/carry 10lbs & Categ \\
\hline S5LIFTA & s5lifta:w5 S Some & Diff-Lift/carry 10lbs & Categ \\
\hline S6LIFTA & s6lifta:w6 S Some & Diff-Lift/carry 10lbs & Categ \\
\hline S7LIFTA & s7lifta:w7 S Some & Diff-Lift/carry 10lbs & Categ \\
\hline S8LIFTA & s8lifta:w8 S Some & Diff-Lift/carry 10lbs & Categ \\
\hline S9LIFTA & s9lifta:w9 S Some & Diff-Lift/carry 10lbs & Categ \\
\hline R1DIMEA & r1dimea:w1 R Some & Diff-Pick up a 5p coin & Categ \\
\hline R2DIMEA & r2dimea:w2 R Some & Diff-Pick up a 5p coin & Categ \\
\hline R3DIMEA & r3dimea:w3 R Some & Diff-Pick up a 5p coin & Categ \\
\hline R4DIMEA & r4dimea:w4 R Some & Diff-Pick up a 5p coin & Categ \\
\hline R5DIMEA & r5dimea:w5 R Some & Diff-Pick up a 5p coin & Categ \\
\hline R6DIMEA & r6dimea:w6 R Some & Diff-Pick up a 5p coin & Categ \\
\hline R7DIMEA & r7dimea:w7 R Some & Diff-Pick up a 5p coin & Categ \\
\hline R8DIMEA & r8dimea:w8 R Some & Diff-Pick up a 5p coin & Categ \\
\hline R9DIMEA & r9dimea:w9 R Some & Diff-Pick up a 5p coin & Categ \\
\hline S1DIMEA & sldimea:w1 S Some & Diff-Pick up a 5p coin & Categ \\
\hline S2DIMEA & s2dimea:w2 S Some & Diff-Pick up a 5p coin & Categ \\
\hline S3DIMEA & s3dimea:w3 S Some & Diff-Pick up a 5p coin & Categ \\
\hline S4DIMEA & s4dimea:w4 S Some & Diff-Pick up a 5p coin & Categ \\
\hline S5DIMEA & s5dimea:w5 S Some & Diff-Pick up a 5p coin & Categ \\
\hline S 6DIMEA & s6dimea:w6 S Some & Diff-Pick up a 5p coin & Categ \\
\hline S7DIMEA & s7dimea:w7 S Some & Diff-Pick up a 5p coin & Categ \\
\hline S8DIMEA & s8dimea:w8 S Some & Diff-Pick up a 5p coin & Categ \\
\hline S9DIMEA & s9dimea:w9 S Some & Diff-Pick up a 5p coin & Categ \\
\hline R1ARMSA & rlarmsa:w1 R Some & Diff-Rch/xtnd arms up & Categ \\
\hline R2ARMSA & r2armsa:w2 R Some & Diff-Rch/xtnd arms up & Categ \\
\hline R3ARMSA & r3armsa:w3 R Some & Diff-Rch/xtnd arms up & Categ \\
\hline R4ARMSA & r4armsa:w4 R Some & Diff-Rch/xtnd arms up & Categ \\
\hline R5ARMSA & r5armsa:w5 R Some & Diff-Rch/xtnd arms up & Categ \\
\hline R6ARMSA & r6armsa:w6 R Some & Diff-Rch/xtnd arms up & Categ \\
\hline R7ARMSA & r7armsa:w7 R Some & Diff-Rch/xtnd arms up & Categ \\
\hline R8ARMSA & r8armsa:w8 R Some & Diff-Rch/xtnd arms up & Categ \\
\hline R9ARMSA & r9armsa:w9 R Some & Diff-Rch/xtnd arms up & Categ \\
\hline S1ARMSA & slarmsa:w1 S Some & Diff-Rch/xtnd arms up & Categ \\
\hline S2ARMSA & s2armsa:w2 S Some & Diff-Rch/xtnd arms up & Categ \\
\hline S3ARMSA & s3armsa:w3 S Some & Diff-Rch/xtnd arms up & Categ \\
\hline S 4ARMSA & s4armsa:w4 S Some & Diff-Rch/xtnd arms up & Categ \\
\hline S5ARMSA & s5armsa:w5 S Some & Diff-Rch/xtnd arms up & Categ \\
\hline S 6ARMSA & s6armsa:w6 S Some & Diff-Rch/xtnd arms up & Categ \\
\hline S 7ARMSA & s7armsa:w7 S Some & Diff-Rch/xtnd arms up & Categ \\
\hline S8ARMSA & s8armsa:w8 S Some & Diff-Rch/xtnd arms up & Categ \\
\hline S 9ARMSA & s9armsa:w9 S Some & Diff-Rch/xtnd arms up & Categ \\
\hline R1PUSHA & r1pusha:w1 R Some & Diff-Push/pull lg obj & Categ \\
\hline R2PUSHA & r2pusha:w2 R Some & Diff-Push/pull lg obj & Categ \\
\hline R3PUSHA & r3pusha:w3 R Some & Diff-Push/pull lg obj & Categ \\
\hline
\end{tabular}
```

R4PUSHA
R5PUSHA
R6PUSHA
R7PUSHA
R8PUSHA
R9PUSHA
S1PUSHA
S2PUSHA
S3PUSHA
S4PUSHA
S5PUSHA
S6PUSHA
S7PUSHA
S8PUSHA
S9PUSHA

```
r4pusha:w4 R Some Diff-Push/pull lg obj r5pusha:w5 R Some Diff-Push/pull lg obj r6pusha:w6 R Some Diff-Push/pull lg obj r7pusha:w7 R Some Diff-Push/pull lg obj r8pusha:w8 R Some Diff-Push/pull lg obj r9pusha:w9 R Some Diff-Push/pull lg obj
slpusha:w1 S Some Diff-Push/pull lg obj s2pusha:w2 S Some Diff-Push/pull lg obj s3pusha:w3 S Some Diff-Push/pull lg obj s4pusha:w4 S Some Diff-Push/pull lg obj s5pusha:w5 S Some Diff-Push/pull lg obj s6pusha:w6 S Some Diff-Push/pull lg obj s7pusha:w7 S Some Diff-Push/pull lg obj s8pusha:w8 S Some Diff-Push/pull lg obj s9pusha:w9 S Some Diff-Push/pull lg obj

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\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1WALK100A & 11908 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R2WALK100A & 9429 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R3WALK100A & 9762 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R4WALK100A & 11040 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R5WALK100A & 10265 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R6WALK100A & 10596 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R7WALK100A & 9664 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R8WALK100A & 8441 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R9WALK100A & 8730 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S1WALK100A & 7936 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S2WALK100A & 6175 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S3WALK100A & 6383 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S4WALK100A & 7394 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S5WALK100A & 6957 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S6WALK100A & 7239 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S7WALK100A & 6558 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S8WALK100A & 5686 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S9WALK100A & 5817 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R1SITA & 11908 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R2SITA & 9429 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R3SITA & 9762 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R4SITA & 11040 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R5SITA & 10265 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R6SITA & 10596 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R7SITA & 9664 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R8SITA & 8441 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R9SITA & 8730 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S1SITA & 7936 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S2SITA & 6175 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S3SITA & 6383 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S4SITA & 7394 & 0.10 & 0.31 & 0.00 & 1.00 \\
\hline S5SITA & 6957 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S6SITA & 7239 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S7SITA & 6558 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S8SITA & 5686 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S9SITA & 5817 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R1CHAIRA & 11908 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline R2CHAIRA & 9429 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R3CHAIRA & 9762 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline R4CHAIRA & 11040 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline R5CHAIRA & 10265 & 0.25 & 0.44 & 0.00 & 1.00 \\
\hline R6CHAIRA & 10596 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline R7CHAIRA & 9664 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline R8CHAIRA & 8441 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline R9CHAIRA & 8730 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S1CHAIRA & 7936 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S2CHAIRA & 6175 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline S3CHAIRA & 6383 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S4CHAIRA & 7394 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S5CHAIRA & 6957 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline S6CHAIRA & 7239 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S7CHAIRA & 6558 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S8CHAIRA & 5686 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S9CHAIRA & 5817 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R1CLIMSA & 11908 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R2CLIMSA & 9429 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline R3CLIMSA & 9762 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R4CLIMSA & 11040 & 0.34 & 0.48 & 0.00 & 1.00 \\
\hline R5CLIMSA & 10265 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R6CLIMSA & 10596 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R7CLIMSA & 9664 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R8CLIMSA & 8441 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R9CLIMSA & 8730 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S1CLIMSA & 7936 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline S2CLIMSA & 6175 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S3CLIMSA & 6383 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline S4CLIMSA & 7394 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline S5CLIMSA & 6957 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S6CLIMSA & 7239 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline S7CLIMSA & 6558 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S8CLIMSA & 5686 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline S9CLIMSA & 5817 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline R1CLIM1A & 11908 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline R2CLIM1A & 9429 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R3CLIM1A & 9762 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R4CLIM1A & 11040 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R5CLIM1A & 10265 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R6CLIM1A & 10596 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R7CLIM1A & 9664 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R8CLIM1A & 8441 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R9CLIM1A & 8730 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline S1CLIM1A & 7936 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S2CLIM1A & 6175 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S3CLIM1A & 6383 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S4CLIM1A & 7394 & 0.10 & 0.31 & 0.00 & 1.00 \\
\hline S5CLIM1A & 6957 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S6CLIM1A & 7239 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S7CLIM1A & 6558 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S8CLIM1A & 5686 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S9CLIM1A & 5817 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R1ST00PA & 11908 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R2STOOPA & 9429 & 0.38 & 0.49 & 0.00 & 1.00 \\
\hline R3STOOPA & 9762 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R4STOOPA & 11040 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R5ST00PA & 10265 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R6ST00PA & 10596 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R7STOOPA & 9664 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R8STOOPA & 8441 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R9STOOPA & 8730 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S1STOOPA & 7936 & 0.32 & 0.46 & 0.00 & 1.00 \\
\hline S2STOOPA & 6175 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline S3STOOPA & 6383 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S4STOOPA & 7394 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S5STOOPA & 6957 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline S6STOOPA & 7239 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S7STOOPA & 6558 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline S8STOOPA & 5686 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline S9STOOPA & 5817 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R1LIFTA & 11908 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline R2LIFTA & 9429 & 0.25 & 0.44 & 0.00 & 1.00 \\
\hline R3LIFTA & 9762 & 0.24 & 0.42 & 0.00 & 1.00 \\
\hline R4LIFTA & 11040 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R5LIFTA & 10265 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R6LIFTA & 10596 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R7LIFTA & 9664 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline R8LIFTA & 8441 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R9LIFTA & 8730 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S1LIFTA & 7936 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S2LIFTA & 6175 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline S3LIFTA & 6383 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S4LIFTA & 7394 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S5LIFTA & 6957 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S6LIFTA & 7239 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S7LIFTA & 6558 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline S8LIFTA & 5686 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S9LIFTA & 5817 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R1DIMEA & 11908 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R2DIMEA & 9429 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline R3DIMEA & 9762 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline R4DIMEA & 11040 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline R5DIMEA & 10265 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R6DIMEA & 10596 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R7DIMEA & 9664 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R8DIMEA & 8441 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R9DIMEA & 8730 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S1DIMEA & 7936 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S2DIMEA & 6175 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S3DIMEA & 6383 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S4DIMEA & 7394 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S5DIMEA & 6957 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S6DIMEA & 7239 & 0.04 & 0.21 & 0.00 & 1.00 \\
\hline S7DIMEA & 6558 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S8DIMEA & 5686 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S9DIMEA & 5817 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R1ARMSA & 11908 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R2ARMSA & 9429 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline R3ARMSA & 9762 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R4ARMSA & 11040 & 0.10 & 0.31 & 0.00 & 1.00 \\
\hline R5ARMSA & 10265 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R6ARMSA & 10596 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R7ARMSA & 9664 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R8ARMSA & 8441 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
R9ARMSA & 8730 & 0.10 & 0.30 & 0.00 & 1.00 \\
S1ARMSA & 7936 & 0.10 & 0.29 & 0.00 & 1.00 \\
S2ARMSA & 6175 & 0.10 & 0.30 & 0.00 & 1.00 \\
S3ARMSA & 6383 & 0.09 & 0.29 & 0.00 & 1.00 \\
S4ARMSA & 7394 & 0.09 & 0.29 & 0.00 & 1.00 \\
S5ARMSA & 6957 & 0.09 & 0.28 & 0.00 & 1.00 \\
S6ARMSA & 7239 & 0.10 & 0.30 & 0.00 & 1.00 \\
S7ARMSA & 6558 & 0.09 & 0.29 & 0.00 & 1.00 \\
S8ARMSA & 5686 & 0.09 & 0.28 & 0.00 & 1.00 \\
S9ARMSA & 5817 & 0.08 & 0.28 & 0.00 & 1.00 \\
& & & & & \\
R1PUSHA & 11908 & 0.18 & 0.38 & 0.00 & 1.00 \\
R2PUSHA & 9429 & 0.19 & 0.39 & 0.00 & 1.00 \\
R3PUSHA & 9762 & 0.18 & 0.38 & 0.00 & 1.00 \\
R4PUSHA & 11040 & 0.17 & 0.38 & 0.00 & 1.00 \\
R5PUSHA & 10265 & 0.18 & 0.38 & 0.00 & 1.00 \\
R6PUSHA & 10596 & 0.18 & 0.38 & 0.00 & 1.00 \\
R7PUSHA & 9664 & 0.17 & 0.37 & 0.00 & 1.00 \\
R8PUSHA & 8441 & 0.18 & 0.38 & 0.00 & 1.00 \\
R9PUSHA & 8730 & 0.16 & 0.37 & 0.00 & 1.00 \\
& 7936 & 0.15 & & & \\
S1PUSHA & 6175 & 0.15 & 0.35 & 0.00 & 1.00 \\
S2PUSHA & 6383 & 0.13 & 0.36 & 0.00 & 1.00 \\
S3PUSHA & 7394 & 0.13 & 0.34 & 0.00 & 1.00 \\
S4PUSHA & 7257 & 0.13 & 0.34 & 0.00 & 1.00 \\
S5PUSHA & 6558 & 0.14 & 0.00 & 1.00 \\
S6PUSHA & 5686 & 0.13 & 0.14 & 0.34 & 0.00 \\
S7PUSHA & 5817 & 0.12 & 0.33 & 0.00 & 1.00 \\
S8PUSHA & & & 0.32 & 0.00 & 1.00 \\
S9PUSHA & & & & & 0.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline R1WALK100A & R2WALK100A & R3WALK100A & R4WALK100A & R5WALK100A \\
\hline 12 & 2 & & 3 & 3 \\
\hline & & 4 & & \\
\hline 175 & & & & \\
\hline 4 & 1 & & 7 & 6 \\
\hline 10452 & 8252 & 8583 & 9723 & 8870 \\
\hline 1456 & 1177 & 1179 & 1317 & 1395 \\
\hline R6WALK100A & R7WALK100A & R8WALK100A & R9WALK100A & \\
\hline 2 & 2 & 1 & 4 & \\
\hline 3 & & 3 & 2 & \\
\hline 9145 & 8386 & 7246 & 7630 & \\
\hline 1451 & 1278 & 1195 & 1100 & \\
\hline S1WALK100A & S2WALK100A & S3WALK100A & S4WALK100A & S5WALK100A \\
\hline 9 & 2 & & 2 & 3 \\
\hline & & 1 & & \\
\hline 122 & & & & \\
\hline 3 & 1 & & 6 & 4 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 7155 & 5545 & 5801 & 6730 & 6248 \\
\hline 781 & 630 & 582 & 664 & 709 \\
\hline S6WALK100A & S7WALK100A & S8WALK100A & S9WALK100A & \\
\hline 1 & 2 & & 3 & \\
\hline 2 & & 2 & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 6516 & 5919 & 5078 & 5274 & \\
\hline 723 & 639 & 608 & 543 & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.Yes & | & 4265 & 3556 & 3351 & 3805 & 3619 \\
\hline Value & | & R6CLIMSA & R7CLIMSA & R8CLIMSA & R9CLIMSA & \\
\hline .d:DK & | & 2 & 2 & 1 & 4 & \\
\hline .r:Refuse & | & 3 & & 3 & 2 & \\
\hline \(0 . \mathrm{No}\) & | & 7164 & 6657 & 5689 & 6075 & \\
\hline 1.Yes & I & 3432 & 3007 & 2752 & 2655 & \\
\hline Value- & | & S1CLIMSA & S2CLIMSA & S3CLIMSA & S4CLIMSA & S5CLIMSA \\
\hline .d:DK & | & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & I & & & 1 & & \\
\hline .p:proxy & I & 122 & & & & \\
\hline .r:Refuse & | & 3 & 1 & & 6 & 4 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & | & 5409 & 4123 & 4540 & 5232 & 4884 \\
\hline 1.Yes & | & 2527 & 2052 & 1843 & 2162 & 2073 \\
\hline Value- & & S6CLIMSA & S7CLIMSA & S8CLIMSA & S9CLIMSA & \\
\hline .d:DK & | & 1 & 2 & & 3 & \\
\hline .r:Refuse & | & 2 & & 2 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & । & 5225 & 4844 & 4071 & 4318 & \\
\hline 1.Yes & । & 2014 & 1714 & 1615 & 1499 & \\
\hline Value- & | & R1CLIM1A & R2CLIM1A & R3CLIM1A & R4CLIM1A & R5CLIM1A \\
\hline .d:DK & I & 12 & 2 & & 3 & 3 \\
\hline .m:Missing & I & & & 4 & & \\
\hline .p:proxy & I & 175 & & & & \\
\hline .r:Refuse & I & 4 & 1 & & 7 & 6 \\
\hline \(0 . \mathrm{No}\) & I & 10163 & 7988 & 8357 & 9485 & 8715 \\
\hline 1.Yes & । & 1745 & 1441 & 1405 & 1555 & 1550 \\
\hline Value- & - & R6CLIM1A & R7CLIM1A & R8CLIM1A & R9CLIM1A & \\
\hline .d:DK & | & 2 & 2 & 1 & 4 & \\
\hline .r:Refuse & I & 3 & & 3 & 2 & \\
\hline \(0 . \mathrm{No}\) & I & 8993 & 8217 & 7180 & 7532 & \\
\hline 1.Yes & 1 & 1603 & 1447 & 1261 & 1198 & \\
\hline Value & - & S1CLIM1A & S2CLIM1A & S3CLIM1A & S4CLIM1A & S5CLIM1A \\
\hline .d:DK & I & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & | & & & 1 & & \\
\hline .p:proxy & | & 122 & & & & \\
\hline .r:Refuse & | & 3 & 1 & & 6 & 4 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & | & 7012 & 5452 & 5702 & 6623 & 6179 \\
\hline 1.Yes & 1 & 924 & 723 & 681 & 771 & 778 \\
\hline Value & & S6CLIM1A & S7CLIM1A & S8CLIM1A & S9CLIM1A & \\
\hline .d:DK & | & 1 & 2 & & 3 & \\
\hline .r:Refuse & | & 2 & & 2 & & \\
\hline .u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & | & 6430 & 5817 & 5050 & 5231 & \\
\hline 1.Yes & I & 809 & 741 & 636 & 586 & \\
\hline Value- & & R1STOOPA & R2Stoopa & R3STOOPA & R4STOOPA & R5Stoopa \\
\hline .d: DK & | & 12 & 2 & & 3 & 3 \\
\hline .m:Missing & I & & & 4 & & \\
\hline .p:proxy & I & 175 & & & & \\
\hline .r:Refuse & | & 4 & 1 & & 7 & 6 \\
\hline 0 0.No & | & 7731 & 5842 & 6349 & 7176 & 6411 \\
\hline 1.Yes & I & 4177 & 3587 & 3413 & 3864 & 3854 \\
\hline Value- & & R6STOOPA & R7STOOPA & R8STOOPA & R9ST00PA & \\
\hline .d:DK & I & 2 & 2 & 1 & 4 & \\
\hline .r:Refuse & I & 3 & & 3 & 2 & \\
\hline \(0 . \mathrm{No}\) & I & 6705 & 6125 & 5156 & 5527 & \\
\hline 1.Yes & । & 3891 & 3539 & 3285 & 3203 & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .v:SP NR & I & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & | & 7616 & 5909 & 6117 & 7095 & 6643 \\
\hline 1.Yes & I & 320 & 266 & 266 & 299 & 314 \\
\hline Value- & | & S6DIMEA & S7DIMEA & S8DIMEA & S9DIMEA & \\
\hline .d:DK & | & 1 & 2 & & 3 & \\
\hline .r:Refuse & | & 2 & & 2 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline 0 . No & I & 6919 & 6261 & 5418 & 5531 & \\
\hline 1.Yes & । & 320 & 297 & 268 & 286 & \\
\hline Value- & & R1ARMSA & R2ARMSA & R3ARMSA & R4ARMSA & R5ARMSA \\
\hline .d:DK & | & 12 & 2 & & 3 & 3 \\
\hline .m:Missing & I & & & 4 & & \\
\hline .p:proxy & | & 175 & & & & \\
\hline .r:Refuse & | & 4 & 1 & & 7 & 6 \\
\hline \(0 . \mathrm{No}\) & | & 10605 & 8358 & 8688 & 9882 & 9160 \\
\hline 1.Yes & | & 1303 & 1071 & 1074 & 1158 & 1105 \\
\hline Value- & & R6ARMSA & R7ARMSA & R8ARMSA & R9ARMSA & \\
\hline .d:DK & । & 2 & 2 & 1 & 4 & \\
\hline .r:Refuse & | & 3 & & 3 & 2 & \\
\hline \(0 . \mathrm{N}\) - & | & 9370 & 8610 & 7507 & 7842 & \\
\hline 1.Yes & । & 1226 & 1054 & 934 & 888 & \\
\hline Value- & & S1ARMSA & S2ARMSA & S3ARMSA & S4ARMSA & S5ARMSA \\
\hline .d:DK & | & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & | & & & 1 & & \\
\hline .p:proxy & | & 122 & & & & \\
\hline .r:Refuse & | & 3 & 1 & & 6 & 4 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & I & 7179 & 5563 & 5778 & 6726 & 6343 \\
\hline 1.Yes & | & 757 & 612 & 605 & 668 & 614 \\
\hline Value- & | & S6ARMSA & S7ARMSA & S8ARMSA & S9ARMSA & \\
\hline .d:DK & | & 1 & 2 & & 3 & \\
\hline .r:Refuse & । & 2 & & 2 & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & । & 6516 & 5973 & 5189 & 5330 & \\
\hline 1.Yes & । & 723 & 585 & 497 & 487 & \\
\hline Value-- & & R1PUSHA & R2PUSHA & R3PUSHA & R4PUSHA & R5PUSHA \\
\hline .d:DK & | & 12 & 2 & & 3 & 3 \\
\hline .m:Missing & | & & & 4 & & \\
\hline .p:proxy & | & 175 & & & & \\
\hline .r:Refuse & , & 4 & 1 & & 7 & 6 \\
\hline \(0 . \mathrm{No}\) & | & 9786 & 7663 & 8038 & 9154 & 8441 \\
\hline 1.Yes & । & 2122 & 1766 & 1724 & 1886 & 1824 \\
\hline Value- & | & R6PuSha & R7PUSHA & R8PUSHA & R9PUSHA & \\
\hline .d:DK & | & 2 & 2 & 1 & 4 & \\
\hline .r:Refuse & । & 3 & & 3 & 2 & \\
\hline \(0 . \mathrm{No}\) & । & 8709 & 8052 & 6915 & 7327 & \\
\hline 1.Yes & । & 1887 & 1612 & 1526 & 1403 & \\
\hline Value- & & S1PUSHA & S2PUSHA & S3PUSHA & S4PUSHA & S5PUSHA \\
\hline .d:DK & , & , & 2 & & 2 & 3 \\
\hline .m:Missing & । & & & 1 & & \\
\hline .p:proxy & , & 122 & & & & \\
\hline .r:Refuse & । & 3 & 1 & & 6 & 4 \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & & 6778 & 5230 & 5546 & 6441 & 6047 \\
\hline 1.Yes & । & 1158 & 945 & 837 & 953 & 910 \\
\hline Value-- & & S6PUSHA & S7PUSHA & S8PUSHA & S9PUSHA & \\
\hline .d:DK & । & 1 & 2 & & 3 & \\
\hline .r:Refuse & । & 2 & & 2 & & \\
\hline
\end{tabular}
\begin{tabular}{l|rrrr}
.u:Unmar & 2802 & 2548 & 2285 & 2286 \\
\(. v:\) SP NR & 557 & 558 & 502 & 5130 \\
0.No & 6246 & 5734 & 4886 & 687 \\
1.Yes & 993 & 824 & 800 &
\end{tabular}

\section*{How Constructed}

These variables indicate difficulty with functional limitations other than ADLs and IADLs. The other functional limitations include walking 100 yards (RwWALK100A), sitting for about 2 hours (RwSITA), getting up from a chair after sitting for long periods (RwCHAIRA), climbing several flights of stairs without resting (RwCLIMSA), climbing one flight of stairs without resting (RwCLIM1A), lifting or carrying weights over 10 lbs (RwLIFTA), stooping, kneeling, or crouching (RwSTOOPA), reaching arms above shoulder level (RwARMSA), pushing or pulling large objects (RwPUSHA), and picking up a 5p coin from the table (RwDIMEA). A code of 0 indicates that the respondent did not report any problems with the activity. A code of 1 indicates that the respondent reported some difficulty with the activity. Don't know, refused, or other missing responses to RwWALK100A, RwSITA, RwCHAIRA, RwCLIMSA, RwCLIM1A, RwLIFTA, RwSTOOPA, RwARMSA, RwPUSHA, and RwDIMEA are assigned special missing values .d, .r, .m respectively. RwWALK100A, RwSITA, RwCHAIRA, RwCLIMSA, RwCLIM1A, RwLIFTA, RwSTOOPA, RwARMSA, RwPUSHA, and RwDIMEA are set to special missing .p if the functional limitations questions were skipped because the interview was by proxy. RwWALK100A, RwSITA, RwCHAIRA, RwCLIMSA, RwCLIM1A, RwLIFTA, RwSTOOPA, RwARMSA, RwPUSHA, and RwDIMEA are set to plain missing (.) for respondents who did not respond to the current wave.

SwWALK100A, SwSITA, SwCHAIRA, SwCLIMSA, SwCLIM1A, SwLIFTA, SwSTOOPA, SwARMSA, SwPUSHA, and SwDIMEA indicate whether the respondent's spouse reported any difficulty and are taken directly from spouse's responses to RwWALK100A, RwSITA, RwCHAIRA, RwCLIMSA, RwCLIM1A, RwLIFTA, RwSTOOPA, RwARMSA, RwPUSHA, and RwDIMEA, respectively. In addition to the special missing codes used in RwWALKIOOA, RwSITA, RwCHAIRA, RwCLIMSA, RwCLIM1A, RwLIFTA, RwSTOOPA, RwARMSA, RwPUSHA, and RwDIMEA, SwWALK100A, SwSITA, SwCHAIRA, SwCLIMSA, SwCLIM1A, SwLIFTA, SwSTOOPA, SwARMSA, SwPUSHA, and SwDIMEA employ two other missing codes, .u and .v. Special missing value . u is used when the respondent does not report being coupled in the current wave. Special missing value . \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

In the ELSA, respondents identify other functional limitations by selecting activities they have difficulty with from a card containing a list of activities. Respondents are asked to exclude any difficulties they expect to last less than three months.

\section*{Cross Wave Differences in ELSA}

Functional limitations questions were not asked to proxy respondents in Wave 1. Proxy respondents were asked about difficulty with functional limitations from Wave 2 forward.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the RAND HRS, these binary indicators of some difficulty with other activities are recoded from a set of raw variables for Wave 2 of the \(H R S\). In Wave 2 of the HRS, respondents were given several options to report level of difficulty with other activities. These levels included not difficult, occasionally difficult, difficult some of the time, and difficult most of the time. The RAND HRS recodes these levels to either No (not difficult) or Yes (difficult).

Unlike the \(H R S\), ELSA has respondents identify difficulty with other activities by selecting activities they have difficulty with from a card containing a list of activities. ELSA respondents do not have the option of identifying activities which they do not do.

\section*{ELSA Variables Used}

Wave 1 Core:
HEADA01 because of a health problem, do you have any difficultie HEADA0 2
HEADA0 3
HEADA0 4
HEADA0 5 show card l @/we need to understand difficulties people show card l @/we need to understand difficulties people

HEADA0 6 because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie

HEADA0 7
HEADA08
HEADA0 9
HEADA10
HEADA11
Wave 2 Core: HEADA01
HEADA02
HEADA03
HEADA0 4
HEADA0 5
HEADA0 6
HEADA0 7
HEADA08
HEADA0 9
HEADA10
Wave 3 Core: HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBSI
HEMOBST
HEMOBWA
Wave 4 Core: HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBSI
HEMOBST
HEMOBWA
Wave 5 Core: HEMOBCH HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBSI
HEMOBST
HEMOBWA
Wave 6 Core: HEMOBCH HEMOBCL HEMOBCS HEMOBLI HEMOBPI HEMOBPU HEMOBRE HEMOBSI HEMOBST HEMOBWA
Wave 7 Core: HEMOBCH HEMOBCL
because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie

ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr
mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without
mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without
mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or extending arms above sh mobility: difficulty sitting 2 hours mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards

Mobility: difficulty getting up from chair after sitting Mobility: difficulty climbing one flight stairs without
Mobility: difficulty climbing several flights stairs wit
Mobility: difficulty lifting or carrying weights over 10
Mobility: difficulty picking up 5p coin from table
Mobility: difficulty pulling or pushing large objects
Mobility: difficulty reaching or ectending arms above sh Mobility: difficulty sitting 2 hours
Mobility: difficulty stooping, kneeling or crouching
Mobility: difficulty walking 100 yards
mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching
mobility: difficulty walking 100 yards
mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without

HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBSI
HEMOBST
HEMOBWA
Wave 8 Core: HEMOBCH HEMOBCL HEMOBCS HEMOBLI HEMOBPI HEMOBPU HEMOBRE

\section*{HEMOBS I}

HEMOBST HEMOBWA
Wave 9 Core: HEMOBCH HEMOBCL HEMOBCS HEMOBLI HEMOBPI HEMOBPU HEMOBRE HEMOBSI
HEMOBST
HEMOBWA
mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or extending arms above sh mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards

Mobility: difficulty getting up from chair after sitting Mobility: difficulty climbing one flight stairs without Mobility: difficulty climbing several flights stairs wit Mobility: difficulty lifting or carrying weights over 10 Mobility: difficulty picking up 5p coin from table Mobility: difficulty pulling or pushing large objects Mobility: difficulty reaching or extending arms above sh Mobility: difficulty sitting 2 hours
Mobility: difficulty stooping, kneeling or crouching Mobility: difficulty walking 100 yards

\section*{ADL Summary: Sum ADLs Where Respondent Reports Any Difficulty}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 1 & R1ADLWA & rladlwa:w1 & R Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 2 & R2ADLWA & r2adlwa:w2 & R Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 3 & R3ADLWA & r3adlwa:w3 & R Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 4 & R4ADLWA & r4adlwa:w4 & R Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 5 & R5ADLWA & r5adlwa:w5 & R Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 6 & R6ADLWA & r6adlwa:w6 & R Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 7 & R7ADLWA & r7adlwa:w7 & R Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 8 & R8ADLWA & r8adlwa:w8 & R Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 9 & R9ADLWA & r9adlwa:w9 & R Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 1 & S1ADLWA & sladlwa:w1 & S Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 2 & S2ADLWA & s2adlwa:w2 & S Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 3 & S3ADLWA & s3adlwa:w3 & S Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 4 & S 4ADLWA & s4adlwa:w4 & S Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 5 & S5ADLWA & s5adlwa:w5 & S Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 6 & S6ADLWA & s6adlwa:w6 & S Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 7 & S7ADLWA & s7adlwa:w7 & S Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 8 & S8ADLWA & s8adlwa:w8 & S Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 9 & S9ADLWA & s9adlwa:w9 & \(S\) Some Diff-ADLs:Wallace /0-3 & & Cont \\
\hline 1 & R1ADLWAM & rladlwam:w1 & 1 R Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 2 & R2ADLWAM & r2adlwam:w2 & 2 R Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 3 & R3ADLWAM & r3adlwam:w3 & 3 R Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 4 & R4ADLWAM & r4adlwam:w4 & 4 R Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 5 & R5ADLWAM & r5adlwam:w5 & 5 R Missings in Some Diff-ADLs:Wallace & /0-3 & Cont \\
\hline 6 & R6ADLWAM & r6adlwam:w6 & 6 R Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 7 & R7ADLWAM & r7adlwam:w7 & 7 R Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 8 & R8ADLWAM & r8adlwam:w8 & 8 R Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 9 & R9ADLWAM & r9adlwam:w9 & 9 R Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 1 & S1ADLWAM & sladlwam:w1 & 1 S Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 2 & S2ADLWAM & s2adlwam:w2 & 2 S Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 3 & S3ADLWAM & s3adlwam:w3 & 3 S Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 4 & S 4ADLWAM & s4adlwam:w4 & 4 S Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 5 & S5ADLWAM & s5adlwam:w5 & 5 S Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 6 & S6ADLWAM & s6adlwam:w6 & 6 S Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 7 & S7ADLWAM & s7adlwam:w7 & 7 S Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 8 & S8ADLWAM & s8adlwam:w8 & 8 S Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 9 & S 9ADLWAM & s9adlwam:w9 & 9 S Missings in Some Diff-ADLs:Wallace & 10-3 & Cont \\
\hline 1 & R1ADLWAA & rladlwaa:w1 & 1 whether R has Any Diff-ADLs:Wallace & & Categ \\
\hline 2 & R2ADLWAA & r2adlwaa:w2 & 2 whether R has Any Diff-ADLs:Wallace & & Categ \\
\hline 3 & R3ADLWAA & r3adlwaa:w3 & 3 whether R has Any Diff-ADLs:Wallace & & Categ \\
\hline 4 & R4ADLWAA & r4adlwaa:w4 & 4 whether R has Any Diff-ADLs:Wallace & & Categ \\
\hline 5 & R5ADLWAA & r5adlwaa:w5 & 5 whether R has Any Diff-ADLs:Wallace & & Categ \\
\hline 6 & R6ADLWAA & r6adlwaa:w6 & 6 whether R has Any Diff-ADLs:Wallace & & Categ \\
\hline 7 & R7ADLWAA & r7adlwaa:w7 & 7 whether R has Any Diff-ADLs:Wallace & & Categ \\
\hline 8 & R8ADLWAA & r8adlwaa:w8 & 8 whether R has Any Diff-ADLs:Wallace & & Categ \\
\hline 9 & R9ADLWAA & r9adlwaa:w9 & 9 whether R has Any Diff-ADLs:Wallace & & Categ \\
\hline 1 & S1ADLWAA & sladlwaa:w1 & 1 whether S has Any Diff-ADLs:Wallace & & Categ \\
\hline 2 & S2ADLWAA & s2adlwaa:w2 & 2 whether S has Any Diff-ADLs:Wallace & & Categ \\
\hline 3 & S3ADLWAA & s3adlwaa:w3 & 3 whether S has Any Diff-ADLs:Wallace & & Categ \\
\hline 4 & S4ADLWAA & s4adlwaa:w4 & 4 whether S has Any Diff-ADLs:Wallace & & Categ \\
\hline 5 & S5ADLWAA & s5adlwaa:w5 & 5 whether S has Any Diff-ADLs:Wallace & & Categ \\
\hline 6 & S6ADLWAA & s6adlwaa:w6 & 6 whether S has Any Diff-ADLs:Wallace & & Categ \\
\hline 7 & S7ADLWAA & s7adlwaa:w7 & 7 whether S has Any Diff-ADLs:Wallace & & Categ \\
\hline
\end{tabular}
\begin{tabular}{ll}
8 & S8ADLWAA \\
9 & S9ADLWAA \\
1 & R1ADLA \\
2 & R2ADLA \\
3 & R3ADLA \\
4 & R4ADLA \\
5 & R5ADLA \\
6 & R6ADLA \\
7 & R7ADLA \\
8 & R8ADLA \\
9 & R9ADLA \\
1 & S1ADLA \\
2 & S2ADLA \\
3 & S3ADLA \\
4 & S4ADLA \\
5 & S5ADLA \\
6 & S6ADLA \\
7 & S7ADLA \\
8 & S8ADLA \\
9 & S9ADLA \\
1 & R1ADLAM \\
2 & R2ADLAM \\
3 & R3ADLAM \\
4 & R4ADLAM \\
5 & R5ADLAM \\
6 & R6ADLAM \\
7 & R7ADLAM \\
8 & R8ADLAM \\
9 & R9ADLAM \\
\hline & \\
\hline & \\
\hline & S1ADLAM \\
\hline & S
\end{tabular}

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R1ADLFIVE
R2ADLFIVE
R3ADLFIVE
R4ADLFIVE
R5ADLFIVE
R6ADLFIVE
R7ADLFIVE
R8ADLFIVE
R9ADLFIVE
S1ADLFIVE
S2ADLFIVE
S3ADLFIVE
S4ADLFIVE
S5ADLFIVE
S6ADLFIVE
S7ADLFIVE
S8ADLFIVE
S9ADLFIVE

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S5ADLFIVEM
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S6ADLFIVEA
S7ADLFIVEA
S8ADLFIVEA
S9ADLFIVEA
R1ADLTOT6
R2ADLTOT6
R3ADLTOT6
\begin{tabular}{|c|c|c|c|c|}
\hline rladlfive:w1 & R Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline r2adlfive:w2 & R Some & Diff-ADLS:5-Item alt & / 0-5 & Cont \\
\hline r3adlfive:w3 & R Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline r4adlfive:w4 & R Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline r5adlfive:w5 & R Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline r6adlfive:w6 & R Some & Diff-ADLS:5-Item alt & / 0-5 & Cont \\
\hline r7adlfive:w7 & R Some & Diff-ADLS:5-Item alt & / 0-5 & Cont \\
\hline r8adlfive:w8 & R Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline r9adlfive:w9 & R Some & Diff-ADLS:5-Item alt & / 0-5 & Cont \\
\hline sladlfive:w1 & S Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline s2adlfive:w2 & S Some & Diff-ADLS:5-Item alt & / 0-5 & Cont \\
\hline s3adlfive:w3 & S Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline s4adlfive:w4 & S Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline s5adlfive:w5 & S Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline s6adlfive:w6 & S Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline s7adlfive:w7 & S Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline s8adlfive:w8 & S Some & Diff-ADLS:5-Item alt & /0-5 & Cont \\
\hline s9adlfive:w9 & S Some & Diff-ADLS:5-Item alt & / \(0-5\) & Cont \\
\hline
\end{tabular}
rladlfivem:w1 R Missings in Some Diff-ADLS:5-Item alt /0-5 Cont r2adlfivem:w2 R Missings in Some Diff-ADLS:5-Item alt /0-5 Cont r3adlfivem:w3 R Missings in Some Diff-ADLS:5-Item alt /0-5 Cont r4adlfivem:w4 R Missings in Some Diff-ADLS:5-Item alt /0-5 Cont r5adlfivem:w5 R Missings in Some Diff-ADLS:5-Item alt /0-5 Cont r6adlfivem:w6 R Missings in Some Diff-ADLS:5-Item alt /0-5 Cont r7adlfivem:w7 R Missings in Some Diff-ADLS:5-Item alt /0-5 Cont r8adlfivem:w8 R Missings in Some Diff-ADLS:5-Item alt /0-5 Cont r9adlfivem:w9 R Missings in Some Diff-ADLS:5-Item alt /0-5 Cont
sladlfivem:w1 S Missings in Some Diff-ADLS:5-Item alt /0-5 Cont s2adlfivem:w2 S Missings in Some Diff-ADLS:5-Item alt /0-5 Cont s3adlfivem:w3 S Missings in Some Diff-ADLS:5-Item alt /0-5 Cont s4adlfivem:w4 S Missings in Some Diff-ADLS:5-Item alt/0-5 Cont s5adlfivem:w5 S Missings in Some Diff-ADLS:5-Item alt /0-5 Cont s6adlfivem:w6 S Missings in Some Diff-ADLS:5-Item alt/0-5 Cont s7adlfivem:w7 S Missings in Some Diff-ADLS:5-Item alt /0-5 Cont s8adlfivem:w8 S Missings in Some Diff-ADLS:5-Item alt /0-5 Cont s9adlfivem:w9 S Missings in Some Diff-ADLS:5-Item alt/0-5 Cont
rladlfivea:w1 whether \(R\) has Any Diff-ADLS:5-Item alt Categ r2adlfivea:w2 whether \(R\) has Any Diff-ADLS:5-Item alt Categ r3adlfivea:w3 whether \(R\) has Any Diff-ADLS:5-Item alt Categ r4adlfivea:w4 whether R has Any Diff-ADLS:5-Item alt Categ r5adlfivea:w5 whether \(R\) has Any Diff-ADLS:5-Item alt Categ r6adlfivea:w6 whether \(R\) has Any Diff-ADLS:5-Item alt Categ r7adlfivea:w7 whether R has Any Diff-ADLS:5-Item alt Categ r8adlfivea:w8 whether \(R\) has Any Diff-ADLS:5-Item alt Categ r9adlfivea:w9 whether \(R\) has Any Diff-ADLS:5-Item alt Categ
sladlfivea:w1 whether \(S\) has Any Diff-ADLS:5-Item alt Categ s2adlfivea:w2 whether \(S\) has Any Diff-ADLS:5-Item alt Categ s3adlfivea:w3 whether \(S\) has Any Diff-ADLS:5-Item alt Categ s4adlfivea:w4 whether \(S\) has Any Diff-ADLS:5-Item alt Categ s5adlfivea:w5 whether \(S\) has Any Diff-ADLS:5-Item alt Categ s6adlfivea:w6 whether \(S\) has Any Diff-ADLS:5-Item alt Categ s7adlfivea:w7 whether \(S\) has Any Diff-ADLS:5-Item alt Categ s8adlfivea:w8 whether \(S\) has Any Diff-ADLS:5-Item alt Categ s9adlfivea:w9 whether \(S\) has Any Diff-ADLS:5-Item alt Categ
rladltot6:w1 R Some Diff-ADLS:6-Item /0-6 Cont
r2adltot6:w2 R Some Diff-ADLS:6-Item /0-6 Cont
r3adltot6:w3 R Some Diff-ADLS:6-Item /0-6 Cont

R4ADLTOT6
R5ADLTOT6
R6ADLTOT6
R7ADLTOT6
R8ADLTOT6
R9ADLTOT6
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S3ADLTOT6
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R1ADLTOT6M R2ADLTOT6M R3ADLTOT6M R4ADLTOT6M R5ADLTOT6M R6ADLTOT6M R7ADLTOT6M R8ADLTOT6M R9ADLTOT6M

S1ADLTOT6M S2ADLTOT6M S3ADLTOT6M S4ADLTOT6M S5ADLTOT6M S6ADLTOT6M S7ADLTOT6M S8ADLTOT6M S9ADLTOT6M

R1ADLTOT6A R2ADLTOT6A R3ADLTOT6A R4ADLTOT6A R5ADLTOT6A R6ADLTOT6A R7ADLTOT6A R8ADLTOT6A R9ADLTOT6A

S1ADLTOT6A S2ADLTOT6A S3ADLTOT6A S4ADLTOT6A S5ADLTOT6A S6ADLTOT6A S7ADLTOT6A S8ADLTOT6A S9ADLTOT6A
\begin{tabular}{|c|c|c|c|c|}
\hline r4adltot6:w4 & \(R\) Some & Diff-ADLS: 6-Item & 10-6 & Cont \\
\hline r5adltot6:w5 & R Some & Diff-ADLS: 6-Item & /0-6 & Cont \\
\hline r6adltot6:w6 & \(R\) Some & Diff-ADLS: 6-Item & 10-6 & Cont \\
\hline r7adltot6:w7 & R Some & Diff-ADLS: 6-Item & 10-6 & Cont \\
\hline r8adltot6:w8 & \(R\) Some & Diff-ADLS: 6-Item & 10-6 & Cont \\
\hline r9adltot6:w9 & R Some & Diff-ADLS: 6-Item & /0-6 & Cont \\
\hline s1adltot6:w1 & S Some & Diff-ADLS: 6-Item & 10-6 & Cont \\
\hline s2adltot6:w2 & S Some & Diff-ADLS: 6-Item & 10-6 & Cont \\
\hline s3adltot6:w3 & S Some & Diff-ADLS: 6-Item & /0-6 & Cont \\
\hline s4adltot6:w4 & S Some & Diff-ADLS: 6-Item & 10-6 & Cont \\
\hline s5adltot6:w5 & S Some & Diff-ADLS: 6-Item & 10-6 & Cont \\
\hline s6adltot6:w6 & S Some & Diff-ADLS: 6-Item & /0-6 & Cont \\
\hline s7adltot6:w7 & S Some & Diff-ADLS: 6-Item & /0-6 & Cont \\
\hline s8adltot6:w8 & S Some & Diff-ADLS: 6-Item & /0-6 & Cont \\
\hline s9adltot6:w9 & S Some & Diff-ADLS: 6-Item & /0-6 & Cont \\
\hline
\end{tabular}
rladltot6m:w1 R Missings in Some Diff-ADLS:6-Item /0-6 Cont r2adltot6m:w2 R Missings in Some Diff-ADLS:6-Item /0-6 Cont r3adltot6m:w3 R Missings in Some Diff-ADLS:6-Item /0-6 Cont r4adltot6m:w4 R Missings in Some Diff-ADLS:6-Item /0-6 Cont r5adltot6m:w5 R Missings in Some Diff-ADLS:6-Item /0-6 Cont r6adltot6m:w6 R Missings in Some Diff-ADLS:6-Item /0-6 Cont r7adltot6m:w7 R Missings in Some Diff-ADLS:6-Item /0-6 Cont r8adltot6m:w8 R Missings in Some Diff-ADLS:6-Item /0-6 Cont r9adltot6m:w9 R Missings in Some Diff-ADLS:6-Item /0-6 Cont
sladltot6m:w1 S Missings in Some Diff-ADLS:6-Item /0-6 Cont s2adltot6m:w2 S Missings in Some Diff-ADLS:6-Item /0-6 Cont s3adltot6m:w3 S Missings in Some Diff-ADLS:6-Item /0-6 Cont s4adltot6m:w4 S Missings in Some Diff-ADLS:6-Item /0-6 Cont s5adltot 6m:w5 S Missings in Some Diff-ADLS:6-Item /0-6 Cont s6adltot6m:w6 S Missings in Some Diff-ADLS:6-Item /0-6 Cont s7adltot6m:w7 S Missings in Some Diff-ADLS:6-Item /0-6 Cont s8adltot6m:w8 S Missings in Some Diff-ADLS:6-Item /0-6 Cont s9adltot6m:w9 S Missings in Some Diff-ADLS:6-Item /0-6 Cont
rladltot6a:w1 whether \(R\) has Any Diff-ADLS:6-Item Categ r2adltot6a:w2 whether \(R\) has Any Diff-ADLS:6-Item Categ r3adltot6a:w3 whether \(R\) has Any Diff-ADLS:6-Item Categ r4adltot6a:w4 whether \(R\) has Any Diff-ADLS:6-Item Categ r5adltot6a:w5 whether \(R\) has Any Diff-ADLS:6-Item Categ r6adltot6a:w6 whether \(R\) has Any Diff-ADLS:6-Item Categ r7adltot6a:w7 whether \(R\) has Any Diff-ADLS:6-Item Categ r8adltot6a:w8 whether \(R\) has Any Diff-ADLS:6-Item Categ r9adltot6a:w9 whether \(R\) has Any Diff-ADLS:6-Item Categ
sladltot6a:w1 whether \(S\) has Any Diff-ADLS:6-Item Categ s2adltot6a:w2 whether \(S\) has Any Diff-ADLS:6-Item Categ s3adltot6a:w3 whether S has Any Diff-ADLS:6-Item Categ s4adltot6a:w4 whether \(S\) has Any Diff-ADLS:6-Item Categ s5adltot6a:w5 whether \(S\) has Any Diff-ADLS:6-Item s6adltot6a:w6 whether \(S\) has Any Diff-ADLS:6-Item s7adltot6a:w7 whether \(S\) has Any Diff-ADLS:6-Item s8adltot6a:w8 whether \(S\) has Any Diff-ADLS:6-Item s9adltot6a:w9 whether \(S\) has Any Diff-ADLS:6-Item

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\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1ADLWA & 11908 & 0.27 & 0.62 & 0.00 & 3.00 \\
R2ADLWA & 9429 & 0.28 & 0.64 & 0.00 & 3.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R3ADLWA & 9762 & 0.26 & 0.63 & 0.00 & 3.00 \\
\hline R4ADLWA & 11041 & 0.26 & 0.62 & 0.00 & 3.00 \\
\hline R5ADLWA & 10266 & 0.25 & 0.63 & 0.00 & 3.00 \\
\hline R6ADLWA & 10596 & 0.25 & 0.63 & 0.00 & 3.00 \\
\hline R7ADLWA & 9664 & 0.24 & 0.61 & 0.00 & 3.00 \\
\hline R8ADLWA & 8443 & 0.25 & 0.63 & 0.00 & 3.00 \\
\hline R9ADLWA & 8731 & 0.24 & 0.63 & 0.00 & 3.00 \\
\hline S1ADLWA & 7936 & 0.22 & 0.58 & 0.00 & 3.00 \\
\hline S2ADLWA & 6175 & 0.23 & 0.60 & 0.00 & 3.00 \\
\hline S3ADLWA & 6380 & 0.20 & 0.56 & 0.00 & 3.00 \\
\hline S4ADLWA & 7394 & 0.20 & 0.55 & 0.00 & 3.00 \\
\hline S5ADLWA & 6957 & 0.19 & 0.54 & 0.00 & 3.00 \\
\hline S6ADLWA & 7239 & 0.19 & 0.54 & 0.00 & 3.00 \\
\hline S7ADLWA & 6558 & 0.18 & 0.53 & 0.00 & 3.00 \\
\hline S8ADLWA & 5686 & 0.20 & 0.56 & 0.00 & 3.00 \\
\hline S9ADLWA & 5817 & 0.19 & 0.55 & 0.00 & 3.00 \\
\hline R1ADLWAM & 12099 & 0.05 & 0.37 & 0.00 & 3.00 \\
\hline R2ADLWAM & 9432 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline R3ADLWAM & 9766 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline R4ADLWAM & 11050 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline R5ADLWAM & 10274 & 0.00 & 0.08 & 0.00 & 3.00 \\
\hline R6ADLWAM & 10601 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline R7ADLWAM & 9666 & 0.00 & 0.04 & 0.00 & 3.00 \\
\hline R8ADLWAM & 8445 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline R9ADLWAM & 8736 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline S1ADLWAM & 8070 & 0.05 & 0.38 & 0.00 & 3.00 \\
\hline S2ADLWAM & 6178 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline S3ADLWAM & 6382 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S4ADLWAM & 7402 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline S5ADLWAM & 6964 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline S6ADLWAM & 7242 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S7ADLWAM & 6560 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S8ADLWAM & 5688 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S9ADLWAM & 5820 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline R1ADLWAA & 11908 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline R2ADLWAA & 9429 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R3ADLWAA & 9762 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline R4ADLWAA & 11041 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline R5ADLWAA & 10266 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline R6ADLWAA & 10596 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R7ADLWAA & 9664 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline R8ADLWAA & 8443 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R9ADLWAA & 8731 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline S1ADLWAA & 7936 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S2ADLWAA & 6175 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline S3ADLWAA & 6380 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline S4ADLWAA & 7394 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline S5ADLWAA & 6957 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S6ADLWAA & 7239 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S7ADLWAA & 6558 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S8ADLWAA & 5686 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S9ADLWAA & 5817 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R1ADLA & 11908 & 0.37 & 0.88 & 0.00 & 5.00 \\
\hline R2ADLA & 9429 & 0.38 & 0.91 & 0.00 & 5.00 \\
\hline R3ADLA & 9762 & 0.36 & 0.90 & 0.00 & 5.00 \\
\hline R4ADLA & 11041 & 0.34 & 0.88 & 0.00 & 5.00 \\
\hline R5ADLA & 10266 & 0.35 & 0.90 & 0.00 & 5.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R6ADLA & 10596 & 0.35 & 0.91 & 0.00 & 5.00 \\
\hline R7ADLA & 9664 & 0.34 & 0.90 & 0.00 & 5.00 \\
\hline R8ADLA & 8443 & 0.35 & 0.92 & 0.00 & 5.00 \\
\hline R9ADLA & 8731 & 0.34 & 0.92 & 0.00 & 5.00 \\
\hline S1ADLA & 7936 & 0.31 & 0.83 & 0.00 & 5.00 \\
\hline S2ADLA & 6175 & 0.32 & 0.86 & 0.00 & 5.00 \\
\hline S3ADLA & 6380 & 0.28 & 0.80 & 0.00 & 5.00 \\
\hline S4ADLA & 7394 & 0.27 & 0.77 & 0.00 & 5.00 \\
\hline S5ADLA & 6957 & 0.26 & 0.77 & 0.00 & 5.00 \\
\hline S6ADLA & 7239 & 0.26 & 0.77 & 0.00 & 5.00 \\
\hline S7ADLA & 6558 & 0.26 & 0.78 & 0.00 & 5.00 \\
\hline S8ADLA & 5686 & 0.27 & 0.80 & 0.00 & 5.00 \\
\hline S9ADLA & 5817 & 0.27 & 0.80 & 0.00 & 5.00 \\
\hline R1ADLAM & 12099 & 0.08 & 0.62 & 0.00 & 5.00 \\
\hline R2ADLAM & 9432 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline R3ADLAM & 9766 & 0.00 & 0.10 & 0.00 & 5.00 \\
\hline R4ADLAM & 11050 & 0.00 & 0.14 & 0.00 & 5.00 \\
\hline R5ADLAM & 10274 & 0.00 & 0.14 & 0.00 & 5.00 \\
\hline R6ADLAM & 10601 & 0.00 & 0.11 & 0.00 & 5.00 \\
\hline R7ADLAM & 9666 & 0.00 & 0.07 & 0.00 & 5.00 \\
\hline R8ADLAM & 8445 & 0.00 & 0.08 & 0.00 & 5.00 \\
\hline R9ADLAM & 8736 & 0.00 & 0.12 & 0.00 & 5.00 \\
\hline S1ADLAM & 8070 & 0.08 & 0.64 & 0.00 & 5.00 \\
\hline S2ADLAM & 6178 & 0.00 & 0.11 & 0.00 & 5.00 \\
\hline S3ADLAM & 6382 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S4ADLAM & 7402 & 0.01 & 0.16 & 0.00 & 5.00 \\
\hline S5ADLAM & 6964 & 0.01 & 0.16 & 0.00 & 5.00 \\
\hline S6ADLAM & 7242 & 0.00 & 0.10 & 0.00 & 5.00 \\
\hline S7ADLAM & 6560 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S8ADLAM & 5688 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S9ADLAM & 5820 & 0.00 & 0.11 & 0.00 & 5.00 \\
\hline R1ADLAA & 11908 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R2ADLAA & 9429 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R3ADLAA & 9762 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R4ADLAA & 11041 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline R5ADLAA & 10266 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline R6ADLAA & 10596 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline R7ADLAA & 9664 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline R8ADLAA & 8443 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline R9ADLAA & 8731 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S1ADLAA & 7936 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S2ADLAA & 6175 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S3ADLAA & 6380 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline S4ADLAA & 7394 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline S5ADLAA & 6957 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S6ADLAA & 7239 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S7ADLAA & 6558 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline S8ADLAA & 5686 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S9ADLAA & 5817 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R1ADLFIVE & 11908 & 0.37 & 0.89 & 0.00 & 5.00 \\
\hline R2ADLFIVE & 9429 & 0.38 & 0.90 & 0.00 & 5.00 \\
\hline R3ADLFIVE & 9762 & 0.36 & 0.91 & 0.00 & 5.00 \\
\hline R4ADLFIVE & 11041 & 0.35 & 0.88 & 0.00 & 5.00 \\
\hline R5ADLFIVE & 10266 & 0.35 & 0.91 & 0.00 & 5.00 \\
\hline R6ADLFIVE & 10596 & 0.35 & 0.91 & 0.00 & 5.00 \\
\hline R7ADLFIVE & 9664 & 0.34 & 0.90 & 0.00 & 5.00 \\
\hline R8ADLFIVE & 8443 & 0.35 & 0.92 & 0.00 & 5.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R9ADLFIVE & 8731 & 0.35 & 0.93 & 0.00 & 5.00 \\
\hline S1ADLFIVE & 7936 & 0.31 & 0.83 & 0.00 & 5.00 \\
\hline S2ADLFIVE & 6175 & 0.32 & 0.85 & 0.00 & 5.00 \\
\hline S3ADLFIVE & 6380 & 0.28 & 0.80 & 0.00 & 5.00 \\
\hline S4ADLFIVE & 7394 & 0.27 & 0.78 & 0.00 & 5.00 \\
\hline S5ADLFIVE & 6957 & 0.26 & 0.78 & 0.00 & 5.00 \\
\hline S6ADLFIVE & 7239 & 0.26 & 0.77 & 0.00 & 5.00 \\
\hline S7ADLFIVE & 6558 & 0.26 & 0.78 & 0.00 & 5.00 \\
\hline S8ADLFIVE & 5686 & 0.27 & 0.81 & 0.00 & 5.00 \\
\hline S9ADLFIVE & 5817 & 0.27 & 0.82 & 0.00 & 5.00 \\
\hline R1ADLFIVEM & 12099 & 0.08 & 0.62 & 0.00 & 5.00 \\
\hline R2ADLFIVEM & 9432 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline R3ADLFIVEM & 9766 & 0.00 & 0.10 & 0.00 & 5.00 \\
\hline R4ADLFIVEM & 11050 & 0.00 & 0.14 & 0.00 & 5.00 \\
\hline R5ADLFIVEM & 10274 & 0.00 & 0.14 & 0.00 & 5.00 \\
\hline R6ADLFIVEM & 10601 & 0.00 & 0.11 & 0.00 & 5.00 \\
\hline R7ADLFIVEM & 9666 & 0.00 & 0.07 & 0.00 & 5.00 \\
\hline R8ADLFIVEM & 8445 & 0.00 & 0.08 & 0.00 & 5.00 \\
\hline R9ADLFIVEM & 8736 & 0.00 & 0.12 & 0.00 & 5.00 \\
\hline S1ADLFIVEM & 8070 & 0.08 & 0.64 & 0.00 & 5.00 \\
\hline S2ADLFIVEM & 6178 & 0.00 & 0.11 & 0.00 & 5.00 \\
\hline S3ADLFIVEM & 6382 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S4ADLFIVEM & 7402 & 0.01 & 0.16 & 0.00 & 5.00 \\
\hline S5ADLFIVEM & 6964 & 0.01 & 0.16 & 0.00 & 5.00 \\
\hline S6ADLFIVEM & 7242 & 0.00 & 0.10 & 0.00 & 5.00 \\
\hline S7ADLFIVEM & 6560 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S8ADLFIVEM & 5688 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S9ADLFIVEM & 5820 & 0.00 & 0.11 & 0.00 & 5.00 \\
\hline R1ADLFIVEA & 11908 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R2ADLFIVEA & 9429 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R3ADLFIVEA & 9762 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R4ADLFIVEA & 11041 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline R5ADLFIVEA & 10266 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline R6ADLFIVEA & 10596 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline R7ADLFIVEA & 9664 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline R8ADLFIVEA & 8443 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline R9ADLFIVEA & 8731 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S1ADLFIVEA & 7936 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S2ADLFIVEA & 6175 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S3ADLFIVEA & 6380 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline S4ADLFIVEA & 7394 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline S5ADLFIVEA & 6957 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S6ADLFIVEA & 7239 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S7ADLFIVEA & 6558 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S8ADLFIVEA & 5686 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S9ADLFIVEA & 5817 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R1ADLTOT6 & 11908 & 0.40 & 0.99 & 0.00 & 6.00 \\
\hline R2ADLTOT6 & 9429 & 0.41 & 1.02 & 0.00 & 6.00 \\
\hline R3ADLTOT6 & 9762 & 0.40 & 1.02 & 0.00 & 6.00 \\
\hline R4ADLTOT6 & 11041 & 0.38 & 0.99 & 0.00 & 6.00 \\
\hline R5ADLTOT6 & 10266 & 0.39 & 1.02 & 0.00 & 6.00 \\
\hline R6ADLTOT6 & 10596 & 0.38 & 1.03 & 0.00 & 6.00 \\
\hline R7ADLTOT6 & 9664 & 0.38 & 1.03 & 0.00 & 6.00 \\
\hline R8ADLTOT6 & 8443 & 0.39 & 1.05 & 0.00 & 6.00 \\
\hline R9ADLTOT6 & 8731 & 0.39 & 1.06 & 0.00 & 6.00 \\
\hline S1ADLTOT6 & 7936 & 0.34 & 0.93 & 0.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S2ADLTOT6 & 6175 & 0.35 & 0.96 & 0.00 & 6.00 \\
\hline S3ADLTOT6 & 6380 & 0.30 & 0.90 & 0.00 & 6.00 \\
\hline S4ADLTOT6 & 7394 & 0.29 & 0.86 & 0.00 & 6.00 \\
\hline S5ADLTOT6 & 6957 & 0.28 & 0.86 & 0.00 & 6.00 \\
\hline S6ADLTOT6 & 7239 & 0.29 & 0.87 & 0.00 & 6.00 \\
\hline S7ADLTOT6 & 6558 & 0.29 & 0.89 & 0.00 & 6.00 \\
\hline S8ADLTOT6 & 5686 & 0.30 & 0.91 & 0.00 & 6.00 \\
\hline S9ADLTOT6 & 5817 & 0.30 & 0.91 & 0.00 & 6.00 \\
\hline R1ADLTOT6M & 12099 & 0.09 & 0.75 & 0.00 & 6.00 \\
\hline R2ADLTOT6M & 9432 & 0.00 & 0.11 & 0.00 & 6.00 \\
\hline R3ADLTOT6M & 9766 & 0.00 & 0.12 & 0.00 & 6.00 \\
\hline R4ADLTOT6M & 11050 & 0.00 & 0.17 & 0.00 & 6.00 \\
\hline R5ADLTOT6M & 10274 & 0.00 & 0.17 & 0.00 & 6.00 \\
\hline R6ADLTOT6M & 10601 & 0.00 & 0.13 & 0.00 & 6.00 \\
\hline R7ADLTOT6M & 9666 & 0.00 & 0.09 & 0.00 & 6.00 \\
\hline R8ADLTOT6M & 8445 & 0.00 & 0.09 & 0.00 & 6.00 \\
\hline R9ADLTOT6M & 8736 & 0.00 & 0.14 & 0.00 & 6.00 \\
\hline S1ADLTOT6M & 8070 & 0.10 & 0.77 & 0.00 & 6.00 \\
\hline S2ADLTOT6M & 6178 & 0.00 & 0.13 & 0.00 & 6.00 \\
\hline S3ADLTOT6M & 6382 & 0.00 & 0.11 & 0.00 & 6.00 \\
\hline S4ADLTOT6M & 7402 & 0.01 & 0.20 & 0.00 & 6.00 \\
\hline S5ADLTOT6M & 6964 & 0.01 & 0.19 & 0.00 & 6.00 \\
\hline S6ADLTOT6M & 7242 & 0.00 & 0.12 & 0.00 & 6.00 \\
\hline S7ADLTOT6M & 6560 & 0.00 & 0.10 & 0.00 & 6.00 \\
\hline S8ADLTOT6M & 5688 & 0.00 & 0.11 & 0.00 & 6.00 \\
\hline S9ADLTOT6M & 5820 & 0.00 & 0.14 & 0.00 & 6.00 \\
\hline R1ADLTOT6A & 11908 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R2ADLTOT6A & 9429 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R3ADLTOT6A & 9762 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R4ADLTOT6A & 11041 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R5ADLTOT6A & 10266 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R6ADLTOT6A & 10596 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline R7ADLTOT6A & 9664 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline R8ADLTOT6A & 8443 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline R9ADLTOT6A & 8731 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S1ADLTOT6A & 7936 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S2ADLTOT6A & 6175 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S3ADLTOT6A & 6380 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S4ADLTOT6A & 7394 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S5ADLTOT6A & 6957 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S6ADLTOT6A & 7239 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline S7ADLTOT6A & 6558 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S8ADLTOT6A & 5686 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline S9ADLTOT6A & 5817 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value & & R1ADLWAA & R2ADLWAA & R3ADLWAA & R4ADLWAA & R5ADLWAA \\
\hline . d: DK & | & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & | & & & 4 & & \\
\hline .p:proxy & I & 175 & & & & \\
\hline .r:Refuse & I & 4 & 2 & & 7 & 5 \\
\hline 0 . No & , & 9724 & 7658 & 8068 & 9149 & 8540 \\
\hline 1.Yes & | & 2184 & 1771 & 1694 & 1892 & 1726 \\
\hline Value & & R6ADLWAA & R7ADLWAA & R8ADLWAA & R9ADLWAA & \\
\hline . d : DK & | & 2 & 2 & & 4 & \\
\hline .r:Refuse & I & 3 & & 2 & 1 & \\
\hline 0 . No & I & 8876 & 8165 & 7090 & 7367 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.Yes & । & 1720 & 1499 & 1353 & 1364 & \\
\hline Value & | & S1ADLWAA & S2ADLWAA & S3ADLWAA & S4ADLWAA & S5ADLWAA \\
\hline . d : DK & | & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & | & & & 2 & & \\
\hline .p:proxy & , & 122 & & & & \\
\hline .r:Refuse & 1 & 3 & 2 & & 6 & 4 \\
\hline . u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & , & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & | & 6729 & 5211 & 5512 & 6391 & 6054 \\
\hline 1.Yes & | & 1207 & 964 & 868 & 1003 & 903 \\
\hline Value- & | & S6ADLWAA & S7ADLWAA & S8ADLWAA & S9ADLWAA & \\
\hline . d : DK & | & 1 & 2 & & 3 & \\
\hline .r:Refuse & 1 & 2 & & 2 & & \\
\hline . u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0 . No & I & 6301 & 5737 & 4947 & 5079 & \\
\hline 1.Yes & I & 938 & 821 & 739 & 738 & \\
\hline Value- & | & R1ADLAA & R2ADLAA & R3ADLAA & R4ADLAA & R5ADLAA \\
\hline .d:DK & | & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & , & & & 4 & & \\
\hline .p:proxy & | & 175 & & & & \\
\hline .r:Refuse & I & 4 & 2 & & 7 & 5 \\
\hline 0 . No & 1 & 9554 & 7529 & 7941 & 9022 & 8392 \\
\hline 1.Yes & | & 2354 & 1900 & 1821 & 2019 & 1874 \\
\hline Value- & | & R6ADLAA & R7ADLAA & R8ADLAA & R9ADLAA & \\
\hline . d : DK & | & 2 & 2 & & 4 & \\
\hline .r:Refuse & | & 3 & & 2 & 1 & \\
\hline 0 . No & | & 8724 & 8033 & 6975 & 7255 & \\
\hline 1.Yes & I & 1872 & 1631 & 1468 & 1476 & \\
\hline Value & | & S1ADLAA & S2ADLAA & S3ADLAA & S4ADLAA & S5ADLAA \\
\hline . d: DK & I & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & , & & & 2 & & \\
\hline .p:proxy & I & 122 & & & & \\
\hline .r:Refuse & I & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 1 & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & | & 6626 & 5136 & 5438 & 6317 & 5973 \\
\hline 1.Yes & | & 1310 & 1039 & 942 & 1077 & 984 \\
\hline Value & & S6ADLAA & S7ADLAA & S8ADLAA & S9ADLAA & \\
\hline . d : DK & | & 1 & 2 & & 3 & \\
\hline .r:Refuse & I & 2 & & 2 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0 . No & | & 6203 & 5653 & 4883 & 5014 & \\
\hline 1.Yes & | & 1036 & 905 & 803 & 803 & \\
\hline Value- & & R1ADLFIVEA & R2ADLFIVEA & R3ADLFIVEA & R4ADLFIVEA & R5ADLFIVEA \\
\hline . d : DK & I & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & | & & & 4 & & \\
\hline .p:proxy & I & 175 & & & & \\
\hline .r:Refuse & | & 4 & 2 & & 7 & 5 \\
\hline 0. No & | & 9543 & 7524 & 7943 & 9011 & 8394 \\
\hline 1.Yes & । & 2365 & 1905 & 1819 & 2030 & 1872 \\
\hline Value & & R6ADLFIVEA & R7ADLFIVEA & R8ADLFIVEA & R9ADLFIVEA & \\
\hline . d : DK & | & 2 & 2 & & 4 & \\
\hline .r:Refuse & | & 3 & & 2 & 1 & \\
\hline \(0 . \mathrm{No}\) & । & 8722 & 8027 & 6971 & 7254 & \\
\hline 1.Yes & | & 1874 & 1637 & 1472 & 1477 & \\
\hline Value- & - & S1ADLFIVEA & S2ADLFIVEA & S3ADLFIVEA & S4ADLFIVEA & S5ADLFIVEA \\
\hline . d: DK & | & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & I & & & 2 & & \\
\hline .p:proxy & I & 122 & & & & \\
\hline .r:Refuse & | & 3 & 2 & & 6 & 4 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & | & 6613 & 5126 & 5439 & 6307 & 5974 \\
\hline 1.Yes & | & 1323 & 1049 & 941 & 1087 & 983 \\
\hline Value & & S6ADLFIVEA & S7ADLFIVEA & S8ADLFIVEA & S9ADLFIVEA & \\
\hline . d: DK & | & 1 & 2 & & 3 & \\
\hline .r:Refuse & | & 2 & & 2 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & I & 6199 & 5651 & 4873 & 5015 & \\
\hline 1.Yes & \| & 1040 & 907 & 813 & 802 & \\
\hline Value & | & R1ADLTOT6A & R2ADLTOT6A & R3ADLTOT6A & R4ADLTOT6A & R5ADLTOT6A \\
\hline . d : DK & | & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & I & & & 4 & & \\
\hline .p:proxy & | & 175 & & & & \\
\hline .r:Refuse & 1 & 4 & 2 & & 7 & 5 \\
\hline \(0 . \mathrm{No}\) & | & 9518 & 7502 & 7916 & 8986 & 8363 \\
\hline 1.Yes & I & 2390 & 1927 & 1846 & 2055 & 1903 \\
\hline Value & & R6ADLTOT6A & R7ADLTOT6A & R8ADLTOT6A & R9ADLTOT6A & \\
\hline . d : DK & | & 2 & 2 & & 4 & \\
\hline .r:Refuse & I & 3 & & 2 & 1 & \\
\hline \(0 . \mathrm{No}\) & | & 8692 & 7994 & 6942 & 7225 & \\
\hline 1.Yes & | & 1904 & 1670 & 1501 & 1506 & \\
\hline Value- & & S1ADLTOT6A & S2ADLTOT6A & S3ADLTOT6A & S4ADLTOT6A & S5ADLTOT6A \\
\hline . d : DK & I & 9 & 1 & & 2 & 3 \\
\hline .m:Missing & I & & & 2 & & \\
\hline .p:proxy & I & 122 & & & & \\
\hline .r:Refuse & | & 3 & 2 & & 6 & 4 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & | & 6600 & 5120 & 5426 & 6296 & 5961 \\
\hline 1.Yes & , & 1336 & 1055 & 954 & 1098 & 996 \\
\hline Value & & S6ADLTOT6A & S7ADLTOT6A & S8ADLTOT6A & S9ADLTOT6A & \\
\hline . d : DK & I & 1 & 2 & & 3 & \\
\hline .r:Refuse & I & 2 & & 2 & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline 0 . No & | & 6187 & 5634 & 4861 & 4999 & \\
\hline 1.Yes & I & 1052 & 924 & 825 & 818 & \\
\hline
\end{tabular}

\section*{How Constructed}

Four Activities of Daily Living (ADL) summaries are derived. One uses the ADLs proposed by Wallace and Herzog in the paper Wallace and Herzog, 1995 to define an ADL summary, RwADLWA: bathe, dress, and eat. The second includes these ADLs and adds getting in/out of bed and walking across a room: RwADLA. The third includes the three ADLs from the three item summary and adds getting in/out of bed and using the toilet: RwADLFIVE. The fourth includes all six ADLs asked in the ELSA: bathe, dress, eat, getting in/out of bed, walking across a room, and using the toilet. In all waves, the "some difficulty" versions of the individual measures are used to construct these measures, i.e., RwWALKRA, RwBEDA, RwBATHA, RwDRESSA, RwEATA, and RwTOILTA variables are used. Each limitation adds one to the summary measure, that is:

RwADLWA \(=\) sum (RwBATHA, RwDRESSA, RwEATA)

RwADLA = sum (RwBATHA, RwDRESSA, RwEATA, RwBEDA, RwWALKRA)

RwADLFIVE = sum (RwBATHA, RwDRESSA, RwEATA, RwBEDA, RwTOILTA)
RwADLTOT6 = sum (RwBATHA, RwDRESSA, RwEATA, RwBEDA, RwWALKRA, RwTOILTA)
RwADLWA, RwADLA, RwADLFIVE, and RwADLTOT6 are calculated as long as at least one of the comprising measures is not missing. Don't know, refused, or other missing responses to the components of RwADLWA, RwADLA, RwADLFIVE, and RwADLTOT6 are assigned special missing .d, .r, .m, respectively. A special missing value of .p is used when at least one of the component measures was skipped because the interview was by
proxy in Wave 1. RwADLWA, RwADLA, RwADLFIVE, and RwADLTOT6 are assigned plain missing (.) if the respondent did not participate in the current wave.

SwADLWA, SwADLA, SwADLFIVE, and SwADLTOT6 are taken directly from the spouse's derived summaries for RwADLWA, RwADLA, RwADLFIVE, and RwADLTOT6 respectively. In addition to the special missing codes employed by RwADLA, RwADLWA, RwADLFIVE, and RwADLTOT6, SwADLA, SwADLWA, SwADLFIVE, and SwADLTOT6 employ two additional missing codes, . u and.v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwADLWAM indicates how many individual measures used to derive RwADLWA are missing. RwADLAM indicates how many individual measures used to derive RwADLA are missing. RwADLFIVEM indicates how many individual measures used to derive RwADLFIVE are missing. RwADLTOT6M indicates how many individual measures used to derived RwADLTOT6 are missing. RwADLWAM, RwADLAM, RwADLFIVEM, and RwADLTOT6M are assigned plain missing (.) if the respondent did not participate in the current wave.

SwADLWAM indicates how many individual measures used to derive SwADLWA are missing. SwADLAM indicates how many individual measures used to derive SwADLA are missing. SwADLFIVEM indicates how many individual measures used to derive SwADLFIVE are missing. SwADLTOT6M indicates how many individual measures used to derive SwADLTOT6 are missing. SwADLWAM, SwADLAM, SwADLFIVEM, and SwADLTOT6M are taken directly from the spouse's values of RwADLWAM, RwADLAM, RwADLFIVEM, and RwADLTOT6M. In addition to the special missing codes employed by RwADLWAM, RwADLAM, RwADLFIVEM, and RwADLTOT6M, SwADLWAM, SwADLAM, SwADLFIVEM, and SwADLTOT6M employ two additional missing codes, .u and.v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwADLWAA indicates whether the respondent experiences difficulties with any of the three ADL activities that comprise RwADLWA. RwADLAA indicates whether the respondent experiences difficulties with any of the five ADL activities that comprise RwADLA. RwADLFIVE indicates whether the respondent experiences difficulties with any of the five ADL activities that comprise RwADLFIVE. RwADLTOT6A indicates whether the respondent experiences difficulties with any of the six ADL activities that comprise RwADLTOT6. These variables are assigned a value of 0 if the respondent has no difficulty with the activities, and are assigned a value of 1 if the respondent has difficulty with at least one of the activities. Don't know, refused, or other missing responses to the components of RwADLWAA, RwADLAA, RwADLFIVEA, and RwADLTOT6A are assigned special missing . d, r, .m, respectively. A special missing value of .p is used when at least one of the component measures was skipped because the interview was by proxy in Wave 1 . RwADLWAA, RwADLAA, RwADLFIVEA, and RwADLTOT6A are assigned plain missing (.) if the respondent did not participate in the current wave.

SwADLWAA, SwADLAA, SwADLFIVEA, and SwADLTOT6A indicate whether the respondent's spouse experiences any difficulty with the respective ADLs and are taken directly from RwADLWAA, RwADLAA, RwADLFIVEA, and RwADLTOT6A respectively. In addition to the special missing codes employed by RwADLWAA, RwADLAA, RwADLFIVEA, and RwADLTOT6A, SwADLWAA, SwADLAA, SwADLFIVEA, and SwADLTOT6A employ two additional missing codes, u and .v. Special missing value . u is used when the respondent does not report being coupled in the current wave. Special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please see "Activities of Daily Living (ADLs): Some difficulty" for a description of how the individual dummy variables (RwBATHA, RwDRESSA, RwEATA, RwBEDA, RwWALKRA, and RwTOILTA) are constructed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 1 Core:
HEADB01 because of a health or memory problem, do you have any

HEADB02
HEADB0 3
HEADB0 4
HEADB0 5
HEADB0 6
HEADB10
HEADB11
HEADB12
HEADB13
HEADB14
Wave 2 Core:
HEADB01
HEADB02
HEADB03
HEADBO 4
HEADB0 5
HEADB0 6
HEADB07
HEADB08
HEADB0 9
HEADB10
HEADB11
HEADB12
HEADB13
Wave 3 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
Wave 4 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
Wave 5 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
Wave 6 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
Wave 7 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
Wave 8 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
Wave 9 Core: HEADLBA
HEADLBE
because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory
problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any

IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
ADL: difficulty bathing or showering
ADL: difficulty getting in and out of bed
ADL: difficulty dressing, including putting on shoes and
ADL: difficulty eating, such as cutting up food
ADL: difficulty walking across a room
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
ADL: difficulty bathing or showering
ADL: difficulty getting in and out of bed

HEADLDR ADL: difficulty dressing, including putting on shoes and
HEADLEA
HEADLWA

ADL: difficulty eating, such as cutting up food
ADL: difficulty walking across a room

\section*{IADL Summary: Sum IADLs Where Respondent Reports Any Difficulty}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1IADLA \\
\hline 2 & R2IADLA \\
\hline 3 & R3IADLA \\
\hline 4 & R4IADLA \\
\hline 5 & R5IADLA \\
\hline 6 & R6IADLA \\
\hline 7 & R7IADLA \\
\hline 8 & R8IADLA \\
\hline 9 & R9IADLA \\
\hline 1 & S1IADLA \\
\hline 2 & S2IADLA \\
\hline 3 & S3IADLA \\
\hline 4 & S4IADLA \\
\hline 5 & S5IADLA \\
\hline 6 & S6IADLA \\
\hline 7 & S7IADLA \\
\hline 8 & S8IADLA \\
\hline 9 & S9IADLA \\
\hline 1 & R1IADLAM \\
\hline 2 & R2IADLAM \\
\hline 3 & R3IADLAM \\
\hline 4 & R4IADLAM \\
\hline 5 & R5IADLAM \\
\hline 6 & R6IADLAM \\
\hline 7 & R7IADLAM \\
\hline 8 & R8IADLAM \\
\hline 9 & R9IADLAM \\
\hline 1 & S1IADLAM \\
\hline 2 & S2IADLAM \\
\hline 3 & S3IADLAM \\
\hline 4 & S4IADLAM \\
\hline 5 & S5IADLAM \\
\hline 6 & S6IADLAM \\
\hline 7 & S7IADLAM \\
\hline 8 & S8IADLAM \\
\hline 9 & S9IADLAM \\
\hline 1 & R1IADLAA \\
\hline 2 & R2IADLAA \\
\hline 3 & R3IADLAA \\
\hline 4 & R4IADLAA \\
\hline 5 & R5IADLAA \\
\hline 6 & R6IADLAA \\
\hline 7 & R7IADLAA \\
\hline 8 & R8IADLAA \\
\hline 9 & R9IADLAA \\
\hline 1 & SIIADLAA \\
\hline 2 & S2IADLAA \\
\hline 3 & S3IADLAA \\
\hline 4 & S4IADLAA \\
\hline 5 & S5IADLAA \\
\hline 6 & S6IADLAA \\
\hline 7 & S7IADLAA \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Label} & Type \\
\hline r1iadla:w1 & R Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline r2iadla:w2 & R Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline r3iadla:w3 & R Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline r4iadla:w4 & R Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline r5iadla:w5 & R Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline r6iadla:w6 & R Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline r7iadla:w7 & R Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline r8iadla:w8 & R Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline r9iadla:w9 & R Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline s1iadla:w1 & S Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline s2iadla:w2 & S Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline s3iadla:w3 & S Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline s4iadla:w4 & S Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline s5iadla:w5 & S Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline s6iadla:w6 & S Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline s7iadla:w7 & S Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline s8iadla:w8 & S Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline s9iadla:w9 & S Some Diff-IADLs:3-Item /0-3 & & Cont \\
\hline r1iadlam:w1 & R Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline r2iadlam:w2 & R Missings in Some Diff-IADLs:3-Item & /0-3 & Cont \\
\hline r3iadlam:w3 & 3 R Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline r4iadlam:w4 & R Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline r5iadlam:w5 & 5 R Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline r6iadlam:w6 & 6 R Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline r7iadlam:w7 & R Missings in Some Diff-IADLs:3-Item & /0-3 & Cont \\
\hline r8iadlam:w8 & 8 R Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline r9iadlam:w9 & R Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline s1iadlam:w1 & S Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline s2iadlam:w2 & S Missings in Some Diff-IADLs:3-Item & /0-3 & Cont \\
\hline s3iadlam:w3 & 3 S Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline s4iadlam:w4 & 4 S Missings in Some Diff-IADLs:3-Item & /0-3 & Cont \\
\hline s5iadlam:w5 & 5 S Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline s6iadlam:w6 & 6 S Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline s7iadlam:w7 & S Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline s8iadlam:w8 & 8 S Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline s9iadlam:w9 & S Missings in Some Diff-IADLs:3-Item & 10-3 & Cont \\
\hline r1iadlaa:w1 & whether R has Any Diff-IADLs:3-Item & & Categ \\
\hline r2iadlaa:w2 & whether R has Any Diff-IADLs:3-Item & & Categ \\
\hline r3iadlaa:w3 & 3 whether R has Any Diff-IADLs:3-Item & & Categ \\
\hline r4iadlaa:w4 & whether R has Any Diff-IADLs:3-Item & & Categ \\
\hline r5iadlaa:w5 & 5 whether R has Any Diff-IADLs:3-Item & & Categ \\
\hline r6iadlaa:w6 & 6 whether R has Any Diff-IADLs:3-Item & & Categ \\
\hline r7iadlaa:w7 & whether R has Any Diff-IADLs:3-Item & & Categ \\
\hline r8iadlaa:w8 & whether R has Any Diff-IADLs:3-Item & & Categ \\
\hline r9iadlaa:w9 & whether R has Any Diff-IADLs:3-Item & & Categ \\
\hline s1iadlaa:w1 & whether \(S\) has Any Diff-IADLs:3-Item & & Categ \\
\hline s2iadlaa:w2 & whether S has Any Diff-IADLs:3-Item & & Categ \\
\hline s3iadlaa:w3 & 3 whether S has Any Diff-IADLs:3-Item & & Categ \\
\hline s4iadlaa:w4 & whether \(S\) has Any Diff-IADLs:3-Item & & Categ \\
\hline s5iadlaa:w5 & 5 whether S has Any Diff-IADLs:3-Item & & Categ \\
\hline s6iadlaa:w6 & whether S has Any Diff-IADLs:3-Item & & Categ \\
\hline s7iadlaa:w7 & whether S has Any Diff-IADLs:3-Item & & Categ \\
\hline
\end{tabular}
\begin{tabular}{lllll}
8 & S8IADLAA & s8iadlaa:w8 whether S has Any Diff-IADLS:3-Item \\
9 & S9IADLAA & s9iadlaa:w \(w h e t h e r ~ S ~ h a s ~ A n y ~ D i f f-I A D L S: 3-I t e m ~\) & &
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline R1IADLZA & rliadlza:w1 R Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R2IADLZA & r2iadlza:w2 R Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R3IADLZA & r3iadlza:w3 R Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R4IADLZA & r4iadlza:w4 R Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R5IADLZA & r5iadlza:w5 R Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R6IADLZA & r6iadlza:w6 R Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R7IADLZA & r7iadlza:w7 R Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R8IADLZA & r8iadlza:w8 R Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R9IADLZA & r9iadlza:w9 R Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S1IADLZA & sliadlza:w1 S Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S2IADLZA & s2iadlza:w2 S Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S3IADLZA & s3iadlza:w3 S Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S4IADLZA & s4iadlza:w4 S Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S5IADLZA & s5iadlza:w5 S Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S6IADLZA & s6iadlza:w6 S Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S7IADLZA & s7iadlza:w7 S Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S8IADLZA & s8iadlza:w8 S Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S9IADLZA & s9iadlza:w9 S Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R1IADLZAM & rliadlzam:w1 R Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R2IADLZAM & r2iadlzam:w2 R Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R3IADLZAM & r3iadlzam:w3 R Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R4IADLZAM & r4iadlzam:w4 R Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R5IADLZAM & r5iadlzam:w5 R Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R6IADLZAM & r6iadlzam:w6 R Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R7IADLZAM & r7iadlzam:w7 R Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R8IADLZAM & r8iadlzam:w8 R Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R9IADLZAM & r9iadlzam:w9 R Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S1IADLZAM & sliadlzam:w1 S Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S2IADLZAM & s2iadlzam:w2 S Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S3IADLZAM & s3iadlzam:w3 S Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S4IADLZAM & s4iadlzam:w4 S Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S5IADLZAM & s5iadlzam:w5 S Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S6IADLZAM & s6iadlzam:w6 S Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S7IADLZAM & s7iadlzam:w7 S Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S8IADLZAM & s8iadlzam:w8 S Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline S9IADLZAM & s9iadlzam:w9 S Missings in Some Diff-IADLs:5-item /0-5 & Cont \\
\hline R1IADLZAA & rliadlzaa:w1 whether R has Any Diff-IADLs:5-item & Categ \\
\hline R2IADLZAA & r2iadlzaa:w2 whether R has Any Diff-IADLs:5-item & Categ \\
\hline R3IADLZAA & r3iadlzaa:w3 whether R has Any Diff-IADLs:5-item & Categ \\
\hline R4IADLZAA & r4iadlzaa:w4 whether R has Any Diff-IADLs:5-item & Categ \\
\hline R5IADLZAA & r5iadlzaa:w5 whether R has Any Diff-IADLs:5-item & Categ \\
\hline R6IADLZAA & r6iadlzaa:w6 whether R has Any Diff-IADLs:5-item & Categ \\
\hline R7IADLZAA & r7iadlzaa:w7 whether \(R\) has Any Diff-IADLs:5-item & Categ \\
\hline R8IADLZAA & r8iadlzaa:w8 whether R has Any Diff-IADLs:5-item & Categ \\
\hline R9IADLZAA & r9iadlzaa:w9 whether R has Any Diff-IADLs:5-item & Categ \\
\hline S1IADLZAA & sliadlzaa:w1 whether S has Any Diff-IADLs:5-item & Categ \\
\hline S2IADLZAA & s2iadlzaa:w2 whether S has Any Diff-IADLs:5-item & Categ \\
\hline S3IADLZAA & s3iadlzaa:w3 whether S has Any Diff-IADLs:5-item & Categ \\
\hline S4IADLZAA & s4iadlzaa:w4 whether S has Any Diff-IADLs:5-item & Categ \\
\hline S5IADLZAA & s5iadlzaa:w5 whether S has Any Diff-IADLs:5-item & Categ \\
\hline S6IADLZAA & s6iadlzaa:w6 whether S has Any Diff-IADLs:5-item & Categ \\
\hline S7IADLZAA & s7iadlzaa:w7 whether S has Any Diff-IADLs:5-item & Categ \\
\hline S8IADLZAA & s8iadlzaa:w8 whether S has Any Diff-IADLs:5-item & Categ \\
\hline S9IADLZAA & s9iadlzaa:w9 whether S has Any Diff-IADLs:5-item & Categ \\
\hline R1IADLTOT1_E & rliadltot1_e:w1 R Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R2IADLTOT1_E & r2iadltot1_e:w2 R Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R3IADLTOT1_E & r3iadltot1_e:w3 R Some Diff-IADLs:7-item /0-7 & Cont \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline R4IADLTOT1_E & r4iadltot1_e:w4 R Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R5IADLTOT1_E & r5iadltot1_e:w5 R Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R6IADLTOT1_E & r6iadltot1_e:w6 R Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R7IADLTOT1 E & r7iadltot1 e:w7 R Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R8IADLTOT1_E & r8iadltot1_e:w8 R Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R9IADLTOT1_E & r9iadltot1_e:w9 R Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S1IADLTOT1_E & sliadltot1_e:w1 S Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S2IADLTOT1 E & s2iadltot1 e:w2 S Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S3IADLTOT1_E & s3iadltot1_e:w3 S Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S4IADLTOT1_E & s4iadltot1_e:w4 S Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S5IADLTOT1_E & s5iadltot1_e:w5 S Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S6IADLTOT1_E & s6iadltot1_e:w6 S Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S7IADLTOT1 E & s7iadltot1 e:w7 S Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S8IADLTOT1_E & s8iadltot1_e:w8 S Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S9IADLTOT1_E & s9iadltot1_e:w9 S Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R1IADLTOT1M_E & rliadltot1m_e:w1 R Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R2IADLTOT1M_E & r2iadltot1m_e:w2 R Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R3IADLTOT1M_E & r3iadltot1m_e:w3 R Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R4IADLTOT1M_E & r4iadltot1m_e:w4 R Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R5IADLTOT1M_E & r5iadltot1m_e:w5 R Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R6IADLTOT1M_E & r6iadltot1m_e:w6 R Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R7IADLTOT1M_E & r7iadltot1m_e:w7 R Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R8IADLTOT1M_E & r8iadltot1m_e:w8 R Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R9IADLTOT1M_E & r9iadltotlm_e:w9 R Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S1IADLTOT1M_E & sliadltot1m_e:w1 S Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S2IADLTOT1M_E & s2iadltot1m_e:w2 S Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S3IADLTOT1M_E & s3iadltot1m_e:w3 S Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S4IADLTOT1M_E & s4iadltot1m_e:w4 S Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S5IADLTOT1M_E & s5iadltot1m_e:w5 S Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S6IADLTOT1M E & s6iadltot1m_e:w6 S Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S7IADLTOT1M_E & s7iadltot1m_e:w7 S Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S8IADLTOT1M_E & s8iadltot1m_e:w8 S Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline S9IADLTOT1M_E & s9iadltot1m_e:w9 S Missings in Some Diff-IADLs:7-item /0-7 & Cont \\
\hline R1IADLTOT1A_E & rliadltotla_e:w1 whether R has Any Diff-IADLs:7-item & Categ \\
\hline R2IADLTOT1A_E & r2iadltot1a_e:w2 whether R has Any Diff-IADLs:7-item & Categ \\
\hline R3IADLTOT1A_E & r3iadltotla_e:w3 whether R has Any Diff-IADLs:7-item & Categ \\
\hline R4IADLTOT1A_E & r4iadltotla_e:w4 whether R has Any Diff-IADLs:7-item & Categ \\
\hline R5IADLTOT1A_E & r5iadltotla_e:w5 whether R has Any Diff-IADLs:7-item & Categ \\
\hline R6IADLTOT1A_E & r6iadltotla_e:w6 whether R has Any Diff-IADLs:7-item & Categ \\
\hline R7IADLTOT1A_E & r7iadltotla_e:w7 whether R has Any Diff-IADLs:7-item & Categ \\
\hline R8IADLTOT1A_E & r8iadltotla_e:w8 whether R has Any Diff-IADLs:7-item & Categ \\
\hline R9IADLTOT1A_E & r9iadltot1a_e:w9 whether R has Any Diff-IADLs:7-item & Categ \\
\hline S1IADLTOT1A_E & sliadltotla_e:w1 whether S has Any Diff-IADLs:7-item & Categ \\
\hline S2IADLTOT1A_E & s2iadltot1a_e:w2 whether S has Any Diff-IADLs:7-item & Categ \\
\hline S3IADLTOT1A_E & s3iadltotla_e:w3 whether S has Any Diff-IADLs:7-item & Categ \\
\hline S4IADLTOT1A_E & s4iadltotla_e:w4 whether S has Any Diff-IADLs:7-item & Categ \\
\hline S5IADLTOT1A_E & s5iadltotla_e:w5 whether S has Any Diff-IADLs:7-item & Categ \\
\hline S6IADLTOT1A_E & s6iadltotla_e:w6 whether S has Any Diff-IADLs:7-item & Categ \\
\hline S7IADLTOT1A_E & s7iadltotla_e:w7 whether S has Any Diff-IADLs:7-item & Categ \\
\hline S8IADLTOT1A_E & s8iadltotla_e:w8 whether S has Any Diff-IADLs:7-item & Categ \\
\hline S9IADLTOT1A_E & s9iadltotla_e:w9 whether S has Any Diff-IADLs:7-item & Categ \\
\hline R4IADLTOT2_E & r4iadltot2_e:w4 R Some Diff-IADLs:9-item /0-9 & Cont \\
\hline R5IADLTOT2_E & r5iadltot2_e:w5 R Some Diff-IADLs:9-item /0-9 & Cont \\
\hline R6IADLTOT2_E & r6iadltot2_e:w6 R Some Diff-IADLs:9-item /0-9 & Cont \\
\hline R7IADLTOT2_E & r7iadltot2_e:w7 R Some Diff-IADLs:9-item /0-9 & Cont \\
\hline R8IADLTOT2_E & r8iadltot2_e:w8 R Some Diff-IADLs:9-item /0-9 & Cont \\
\hline R9IADLTOT2_E & r9iadltot2_e:w9 R Some Diff-IADLs:9-item /0-9 & Cont \\
\hline
\end{tabular}
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S4IADLTOT2_E
S5IADLTOT2_E
S6IADLTOT2 E
S7IADLTOT2_E
S8IADLTOT2 E
S9IADLTOT2_E
R4IADLTOT2M E
R5IADLTOT2M_E
R6IADLTOT2M_E
R7IADLTOT2M_E
R8IADLTOT2M_E
R9IADLTOT2M_E
S4IADLTOT2M_E
S5IADLTOT2M_E
S6IADLTOT2M_E
S7IADLTOT2M_E
S8IADLTOT2M E
S9IADLTOT2M_E
R4IADLTOT2A_E
R5IADLTOT2A_E
R6IADLTOT2A_E
R7IADLTOT2A_E
R8IADLTOT2A_E
R9IADLTOT2A_E
S4IADLTOT2A_E
S5IADLTOT2A_E
S6IADLTOT2A_E
S7IADLTOT2A_E
S8IADLTOT2A_E
S9IADLTOT2A_E

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s4iadltot2_e:w4 S Some Diff-IADLs:9-item /0-9 Cont
s5iadltot2_e:w5 S Some Diff-IADLs:9-item /0-9 Cont
s6iadltot2_e:w6 S Some Diff-IADLs:9-item /0-9 Cont
s7iadltot2_e:w7 S Some Diff-IADLs:9-item /0-9 Cont
s8iadltot2_e:w8 S Some Diff-IADLs:9-item /0-9 Cont
s9iadltot2_e:w9 S Some Diff-IADLs:9-item /0-9 Cont
r4iadltot2m_e:w4 R Missings in Some Diff-IADLs:9-item /0-9 Cont
r5iadltot2m_e:w5 R Missings in Some Diff-IADLs:9-item /0-9 Cont
r6iadltot2m_e:w6 R Missings in Some Diff-IADLs:9-item /0-9 Cont
r7iadltot2m_e:w7 R Missings in Some Diff-IADLs:9-item /0-9 Cont
r8iadltot2m_e:w8 R Missings in Some Diff-IADLs:9-item /0-9 Cont
r9iadltot2m_e:w9 R Missings in Some Diff-IADLs:9-item /0-9 Cont
s4iadltot2m_e:w4 S Missings in Some Diff-IADLs:9-item /0-9 Cont
s5iadltot2m_e:w5 S Missings in Some Diff-IADLs:9-item /0-9 Cont
s6iadltot2m_e:w6 S Missings in Some Diff-IADLs:9-item /0-9 Cont
s7iadltot2m_e:w7 S Missings in Some Diff-IADLs:9-item /0-9 Cont
s8iadltot2m_e:w8 S Missings in Some Diff-IADLs:9-item /0-9 Cont
s9iadltot2m_e:w9 S Missings in Some Diff-IADLs:9-item /0-9 Cont
r4iadltot2a_e:w4 whether R has Any Diff-IADLs:9-item Categ
r5iadltot2a_e:w5 whether R has Any Diff-IADLs:9-item Categ
r6iadltot2a_e:w6 whether R has Any Diff-IADLs:9-item Categ
r7iadltot2a_e:w7 whether R has Any Diff-IADLs:9-item Categ
r8iadltot2a_e:w8 whether R has Any Diff-IADLs:9-item Categ
r9iadltot2a_e:w9 whether R has Any Diff-IADLs:9-item Categ
s4iadltot2a_e:w4 whether S has Any Diff-IADLs:9-item Categ
s5iadltot2a_e:w5 whether S has Any Diff-IADLs:9-item Categ
s6iadltot2a_e:w6 whether S has Any Diff-IADLs:9-item Categ
s7iadltot2a_e:w7 whether S has Any Diff-IADLs:9-item Categ
s8iadltot2a_e:w8 whether S has Any Diff-IADLs:9-item Categ
s9iadltot2a_e:w9 whether S has Any Diff-IADLs:9-item Categ

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\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & \multicolumn{1}{c}{ N } & Mean & Std Dev & Minimum & Maximum \\
R1IADLA & 11908 & 0.06 & 0.29 & 0.00 & 3.00 \\
R2IADLA & 9429 & 0.08 & 0.37 & 0.00 & 3.00 \\
R3IADLA & 9762 & 0.09 & 0.40 & 0.00 & 3.00 \\
R4IADLA & 11041 & 0.08 & 0.40 & 0.00 & 3.00 \\
R5IADLA & 10266 & 0.10 & 0.43 & 0.00 & 3.00 \\
R6IADLA & 10596 & 0.09 & 0.44 & 0.00 & 3.00 \\
R7IADLA & 9664 & 0.09 & 0.44 & 0.00 & 3.00 \\
R8IADLA & 8443 & 0.10 & 0.45 & 0.00 & 3.00 \\
R9IADLA & 8731 & 0.11 & 0.47 & 0.00 & 3.00 \\
S1IADLA & 7936 & & 0.05 & 0.27 & 0.00 \\
S2IADLA & 6175 & 0.07 & 0.35 & 0.00 & 3.00 \\
S3IADLA & 6380 & 0.06 & 0.32 & 0.00 & 3.00 \\
S4IADLA & 7394 & 0.06 & 0.33 & 0.00 & 3.00 \\
S5IADLA & 7239 & 0.07 & 0.35 & 0.00 & 3.00 \\
S6IADLA & 6558 & 0.07 & 0.37 & 0.00 & 3.00 \\
S7IADLA & 5686 & 0.06 & 0.35 & 0.00 & 3.00 \\
S8IADLA & 5817 & 0.08 & 0.38 & 0.00 & 3.00 \\
S9IADLA & & & 0.08 & 0.39 & 0.00 \\
& & & & & 3.00 \\
R1IADLAM & 9439 & 0.05 & 0.37 & 0.00 & \\
R2IADLAM & 9766 & 0.00 & 0.05 & 0.00 & 3.00 \\
R3IADLAM & & & 0.06 & 0.00 & 3.00 \\
& & & & & 3.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R4IADLAM & 11050 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline R5IADLAM & 10274 & 0.00 & 0.08 & 0.00 & 3.00 \\
\hline R6IADLAM & 10601 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline R7IADLAM & 9666 & 0.00 & 0.04 & 0.00 & 3.00 \\
\hline R8IADLAM & 8445 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline R9IADLAM & 8736 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline S1IADLAM & 8070 & 0.05 & 0.38 & 0.00 & 3.00 \\
\hline S2IADLAM & 6178 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline S3IADLAM & 6382 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S4IADLAM & 7402 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline S5IADLAM & 6964 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline S6IADLAM & 7242 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S7IADLAM & 6560 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S8IADLAM & 5688 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S9IADLAM & 5820 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline R1IADLAA & 11908 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R2IADLAA & 9429 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R3IADLAA & 9762 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline R4IADLAA & 11041 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline R5IADLAA & 10266 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R6IADLAA & 10596 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R7IADLAA & 9664 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R8IADLAA & 8443 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R9IADLAA & 8731 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S1IADLAA & 7936 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S2IADLAA & 6175 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S3IADLAA & 6380 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S4IADLAA & 7394 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S5IADLAA & 6957 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S6IADLAA & 7239 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S7IADLAA & 6558 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S8IADLAA & 5686 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S9IADLAA & 5817 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R1IADLFOUR & 11908 & 0.18 & 0.56 & 0.00 & 4.00 \\
\hline R2IADLFOUR & 9429 & 0.20 & 0.64 & 0.00 & 4.00 \\
\hline R3IADLFOUR & 9762 & 0.21 & 0.67 & 0.00 & 4.00 \\
\hline R4IADLFOUR & 11041 & 0.20 & 0.65 & 0.00 & 4.00 \\
\hline R5IADLFOUR & 10266 & 0.21 & 0.69 & 0.00 & 4.00 \\
\hline R6IADLFOUR & 10596 & 0.21 & 0.70 & 0.00 & 4.00 \\
\hline R7IADLFOUR & 9664 & 0.21 & 0.69 & 0.00 & 4.00 \\
\hline R8IADLFOUR & 8443 & 0.22 & 0.72 & 0.00 & 4.00 \\
\hline R9IADLFOUR & 8731 & 0.22 & 0.72 & 0.00 & 4.00 \\
\hline S1IADLFOUR & 7936 & 0.14 & 0.50 & 0.00 & 4.00 \\
\hline S2IADLFOUR & 6175 & 0.16 & 0.57 & 0.00 & 4.00 \\
\hline S3IADLFOUR & 6380 & 0.14 & 0.55 & 0.00 & 4.00 \\
\hline S4IADLFOUR & 7394 & 0.13 & 0.53 & 0.00 & 4.00 \\
\hline S5IADLFOUR & 6957 & 0.14 & 0.54 & 0.00 & 4.00 \\
\hline S6IADLFOUR & 7239 & 0.14 & 0.56 & 0.00 & 4.00 \\
\hline S7IADLFOUR & 6558 & 0.13 & 0.54 & 0.00 & 4.00 \\
\hline S8IADLFOUR & 5686 & 0.16 & 0.60 & 0.00 & 4.00 \\
\hline S9IADLFOUR & 5817 & 0.15 & 0.60 & 0.00 & 4.00 \\
\hline R1IADLFOURM & 12099 & 0.06 & 0.50 & 0.00 & 4.00 \\
\hline R2IADLFOURM & 9432 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline R3IADLFOURM & 9766 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline R4IADLFOURM & 11050 & 0.00 & 0.11 & 0.00 & 4.00 \\
\hline R5IADLFOURM & 10274 & 0.00 & 0.11 & 0.00 & 4.00 \\
\hline R6IADLFOURM & 10601 & 0.00 & 0.09 & 0.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R7IADLFOURM & 9666 & 0.00 & 0.06 & 0.00 & 4.00 \\
\hline R8IADLFOURM & 8445 & 0.00 & 0.06 & 0.00 & 4.00 \\
\hline R9IADLFOURM & 8736 & 0.00 & 0.10 & 0.00 & 4.00 \\
\hline S1IADLFOURM & 8070 & 0.07 & 0.51 & 0.00 & 4.00 \\
\hline S2IADLFOURM & 6178 & 0.00 & 0.09 & 0.00 & 4.00 \\
\hline S3IADLFOURM & 6382 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline S4IADLFOURM & 7402 & 0.00 & 0.13 & 0.00 & 4.00 \\
\hline S5IADLFOURM & 6964 & 0.00 & 0.13 & 0.00 & 4.00 \\
\hline S6IADLFOURM & 7242 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline S7IADLFOURM & 6560 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline S8IADLFOURM & 5688 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline S9IADLFOURM & 5820 & 0.00 & 0.09 & 0.00 & 4.00 \\
\hline R1IADLFOURA & 11908 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline R2IADLFOURA & 9429 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R3IADLFOURA & 9762 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R4IADLFOURA & 11041 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline R5IADLFOURA & 10266 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R6IADLFOURA & 10596 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R7IADLFOURA & 9664 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R8IADLFOURA & 8443 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R9IADLFOURA & 8731 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S1IADLFOURA & 7936 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S2IADLFOURA & 6175 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S3IADLFOURA & 6380 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S4IADLFOURA & 7394 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S5IADLFOURA & 6957 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S6IADLFOURA & 7239 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S7IADLFOURA & 6558 & 0.08 & 0.26 & 0.00 & 1.00 \\
\hline S8IADLFOURA & 5686 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S9IADLFOURA & 5817 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R1IADLZA & 11908 & 0.19 & 0.61 & 0.00 & 5.00 \\
\hline R2IADLZA & 9429 & 0.23 & 0.71 & 0.00 & 5.00 \\
\hline R3IADLZA & 9762 & 0.23 & 0.76 & 0.00 & 5.00 \\
\hline R4IADLZA & 11041 & 0.22 & 0.74 & 0.00 & 5.00 \\
\hline R5IADLZA & 10266 & 0.24 & 0.79 & 0.00 & 5.00 \\
\hline R6IAdLzA & 10596 & 0.24 & 0.80 & 0.00 & 5.00 \\
\hline R7IADLZA & 9664 & 0.24 & 0.80 & 0.00 & 5.00 \\
\hline R8IADLZA & 8443 & 0.25 & 0.82 & 0.00 & 5.00 \\
\hline R9IADLZA & 8731 & 0.25 & 0.83 & 0.00 & 5.00 \\
\hline S1IADLZA & 7936 & 0.15 & 0.55 & 0.00 & 5.00 \\
\hline S2IADLZA & 6175 & 0.18 & 0.65 & 0.00 & 5.00 \\
\hline S3IADLZA & 6380 & 0.16 & 0.62 & 0.00 & 5.00 \\
\hline S4IADLZA & 7394 & 0.16 & 0.61 & 0.00 & 5.00 \\
\hline S5IADLZA & 6957 & 0.16 & 0.63 & 0.00 & 5.00 \\
\hline S6IADLZA & 7239 & 0.16 & 0.65 & 0.00 & 5.00 \\
\hline S7IADLZA & 6558 & 0.16 & 0.63 & 0.00 & 5.00 \\
\hline S8IADLZA & 5686 & 0.18 & 0.69 & 0.00 & 5.00 \\
\hline S9IADLZA & 5817 & 0.18 & 0.69 & 0.00 & 5.00 \\
\hline R1IADLZAM & 12099 & 0.08 & 0.62 & 0.00 & 5.00 \\
\hline R2IADLZAM & 9432 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline R3IADLZAM & 9766 & 0.00 & 0.10 & 0.00 & 5.00 \\
\hline R4IADLZAM & 11050 & 0.00 & 0.14 & 0.00 & 5.00 \\
\hline R5IADLZAM & 10274 & 0.00 & 0.14 & 0.00 & 5.00 \\
\hline R6IADLZAM & 10601 & 0.00 & 0.11 & 0.00 & 5.00 \\
\hline R7IADLZAM & 9666 & 0.00 & 0.07 & 0.00 & 5.00 \\
\hline R8IADLZAM & 8445 & 0.00 & 0.08 & 0.00 & 5.00 \\
\hline R9IADLZAM & 8736 & 0.00 & 0.12 & 0.00 & 5.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S1IADLZAM & 8070 & 0.08 & 0.64 & 0.00 & 5.00 \\
\hline S2IADLZAM & 6178 & 0.00 & 0.11 & 0.00 & 5.00 \\
\hline S3IADLZAM & 6382 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S4IADLZAM & 7402 & 0.01 & 0.16 & 0.00 & 5.00 \\
\hline S5IADLZAM & 6964 & 0.01 & 0.16 & 0.00 & 5.00 \\
\hline S6IADLZAM & 7242 & 0.00 & 0.10 & 0.00 & 5.00 \\
\hline S7IADLZAM & 6560 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S8IADLZAM & 5688 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S9IADLZAM & 5820 & 0.00 & 0.11 & 0.00 & 5.00 \\
\hline R1IADLZAA & 11908 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R2IADLZAA & 9429 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R3IADLZAA & 9762 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R4IADLZAA & 11041 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R5IADLZAA & 10266 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R6IADLZAA & 10596 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R7IADLZAA & 9664 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R8IADLZAA & 8443 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R9IADLZAA & 8731 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S1IADLZAA & 7936 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S2IADLZAA & 6175 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S3IADLZAA & 6380 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S4IADLZAA & 7394 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S5IADLZAA & 6957 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S6IADLZAA & 7239 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S7IADLZAA & 6558 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S8IADLZAA & 5686 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S9IADLZAA & 5817 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline R1IADLTOT1_E & 11908 & 0.40 & 0.97 & 0.00 & 7.00 \\
\hline R2IADLTOT1_E & 9429 & 0.46 & 1.08 & 0.00 & 7.00 \\
\hline R3IADLTOT1_E & 9762 & 0.44 & 1.13 & 0.00 & 7.00 \\
\hline R4IADLTOT1_E & 11041 & 0.42 & 1.10 & 0.00 & 7.00 \\
\hline R5IADLTOT1 E & 10266 & 0.45 & 1.16 & 0.00 & 7.00 \\
\hline R6IADLTOT1_E & 10596 & 0.44 & 1.17 & 0.00 & 7.00 \\
\hline R7IADLTOT1_E & 9664 & 0.43 & 1.17 & 0.00 & 7.00 \\
\hline R8IADLTOT1_E & 8443 & 0.46 & 1.19 & 0.00 & 7.00 \\
\hline R9IADLTOT1_E & 8731 & 0.45 & 1.21 & 0.00 & 7.00 \\
\hline S1IADLTOT1_E & 7936 & 0.32 & 0.86 & 0.00 & 7.00 \\
\hline S2IADLTOT1_E & 6175 & 0.36 & 0.98 & 0.00 & 7.00 \\
\hline S3IADLTOT1_E & 6380 & 0.31 & 0.93 & 0.00 & 7.00 \\
\hline S4IADLTOT1_E & 7394 & 0.30 & 0.90 & 0.00 & 7.00 \\
\hline S5IADLTOT1_E & 6957 & 0.31 & 0.93 & 0.00 & 7.00 \\
\hline S6IADLTOT1_E & 7239 & 0.31 & 0.95 & 0.00 & 7.00 \\
\hline S7IADLTOT1_E & 6558 & 0.30 & 0.94 & 0.00 & 7.00 \\
\hline S8IADLTOT1_E & 5686 & 0.34 & 1.00 & 0.00 & 7.00 \\
\hline S9IADLTOT1_E & 5817 & 0.32 & 1.00 & 0.00 & 7.00 \\
\hline R1IADLTOT1M_E & 12099 & 0.11 & 0.87 & 0.00 & 7.00 \\
\hline R2IADLTOT1M_E & 9432 & 0.00 & 0.12 & 0.00 & 7.00 \\
\hline R3IADLTOT1M_E & 9766 & 0.00 & 0.14 & 0.00 & 7.00 \\
\hline R4IADLTOT1M_E & 11050 & 0.01 & 0.20 & 0.00 & 7.00 \\
\hline R5IADLTOT1M_E & 10274 & 0.01 & 0.20 & 0.00 & 7.00 \\
\hline R6IADLTOT1M_E & 10601 & 0.00 & 0.15 & 0.00 & 7.00 \\
\hline R7IADLTOT1M_E & 9666 & 0.00 & 0.10 & 0.00 & 7.00 \\
\hline R8IADLTOT1M_E & 8445 & 0.00 & 0.11 & 0.00 & 7.00 \\
\hline R9IADLTOT1M_E & 8736 & 0.00 & 0.17 & 0.00 & 7.00 \\
\hline S1IADLTOT1M_E & 8070 & 0.12 & 0.89 & 0.00 & 7.00 \\
\hline S2IADLTOT1M_E & 6178 & 0.00 & 0.15 & 0.00 & 7.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S3IADLTOT1M_E & 6382 & 0.00 & 0.12 & 0.00 & 7.00 \\
\hline S4IADLTOT1M_E & 7402 & 0.01 & 0.23 & 0.00 & 7.00 \\
\hline S5IADLTOT1M_E & 6964 & 0.01 & 0.22 & 0.00 & 7.00 \\
\hline S6IADLTOT1M_E & 7242 & 0.00 & 0.14 & 0.00 & 7.00 \\
\hline S7IADLTOT1M_E & 6560 & 0.00 & 0.12 & 0.00 & 7.00 \\
\hline S8IADLTOT1M_E & 5688 & 0.00 & 0.13 & 0.00 & 7.00 \\
\hline S9IADLTOT1M_E & 5820 & 0.00 & 0.16 & 0.00 & 7.00 \\
\hline R1IADLTOT1A_E & 11908 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R2IADLTOT1A E & 9429 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R3IADLTOT1A_E & 9762 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R4IADLTOT1A_E & 11041 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R5IADLTOT1A_E & 10266 & 0.21 & 0.40 & 0.00 & 1.00 \\
\hline R6IADLTOT1A_E & 10596 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R7IADLTOT1A_E & 9664 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R8IADLTOT1A_E & 8443 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R9IADLTOT1A_E & 8731 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline S1IADLTOT1A_E & 7936 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S2IADLTOT1A_E & 6175 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline S3IADLTOT1A_E & 6380 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S4IADLTOT1A_E & 7394 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S5IADLTOT1A_E & 6957 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S6IADLTOT1A_E & 7239 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S7IADLTOT1A_E & 6558 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S8IADLTOT1A_E & 5686 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline S9IADLTOT1A_E & 5817 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline R4IADLTOT2_E & 11041 & 0.48 & 1.26 & 0.00 & 9.00 \\
\hline R5IADLTOT2_E & 10266 & 0.51 & 1.33 & 0.00 & 9.00 \\
\hline R6IADLTOT2_E & 10596 & 0.50 & 1.35 & 0.00 & 9.00 \\
\hline R7IADLTOT2_E & 9664 & 0.49 & 1.35 & 0.00 & 9.00 \\
\hline R8IADLTOT2_E & 8443 & 0.52 & 1.36 & 0.00 & 9.00 \\
\hline R9IADLTOT2_E & 8731 & 0.51 & 1.38 & 0.00 & 9.00 \\
\hline S4IADLTOT2_E & 7394 & 0.35 & 1.03 & 0.00 & 9.00 \\
\hline S5IADLTOT2_E & 6957 & 0.35 & 1.05 & 0.00 & 9.00 \\
\hline S6IADLTOT2_E & 7239 & 0.35 & 1.07 & 0.00 & 9.00 \\
\hline S7IADLTOT2_E & 6558 & 0.34 & 1.08 & 0.00 & 9.00 \\
\hline S8IADLTOT2_E & 5686 & 0.38 & 1.16 & 0.00 & 9.00 \\
\hline S9IADLTOT2_E & 5817 & 0.37 & 1.15 & 0.00 & 9.00 \\
\hline R4IADLTOT2M_E & 11050 & 0.01 & 0.26 & 0.00 & 9.00 \\
\hline R5IADLTOT2M_E & 10274 & 0.01 & 0.25 & 0.00 & 9.00 \\
\hline R6IADLTOT2M_E & 10601 & 0.00 & 0.20 & 0.00 & 9.00 \\
\hline R7IADLTOT2M_E & 9666 & 0.00 & 0.13 & 0.00 & 9.00 \\
\hline R8IADLTOT2M_E & 8445 & 0.00 & 0.14 & 0.00 & 9.00 \\
\hline R9IADLTOT2M_E & 8736 & 0.01 & 0.22 & 0.00 & 9.00 \\
\hline S4IADLTOT2M_E & 7402 & 0.01 & 0.30 & 0.00 & 9.00 \\
\hline S5IADLTOT2M E & 6964 & 0.01 & 0.29 & 0.00 & 9.00 \\
\hline S6IADLTOT2M_E & 7242 & 0.00 & 0.18 & 0.00 & 9.00 \\
\hline S7IADLTOT2M_E & 6560 & 0.00 & 0.16 & 0.00 & 9.00 \\
\hline S8IADLTOT2M_E & 5688 & 0.00 & 0.17 & 0.00 & 9.00 \\
\hline S9IADLTOT2M_E & 5820 & 0.00 & 0.20 & 0.00 & 9.00 \\
\hline R4IADLTOT2A_E & 11041 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R5IADLTOT2A_E & 10266 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline R6IADLTOT2A_E & 10596 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R7IADLTOT2A_E & 9664 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R8IADLTOT2A E & 8443 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R9IADLTOT2A_E & 8731 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{ll} 
S4IADLTOT2A_E & 7394 \\
S5IADLTOT2A_E & 6957 \\
S6IADLTOT2A_E & 7239 \\
S7IADLTOT2A_E & 6558 \\
S8IADLTOT2A_E & 5686 \\
S9IADLTOT2A_E & 5817
\end{tabular}
0.17
0.17
0.16
0.15
0.17
0.16

\section*{Categorical Variable Codes}

R1IAD
11

R6IADLAA



\begin{tabular}{|c|c|c|c|c|c|}
\hline 0 . No & & & & 8684 & 8046 \\
\hline 1.Yes & & & & 2357 & 2220 \\
\hline Value- & R6IADLTOT2A_E & R7IADLTOT2A_E & R8IADLTOT2A_E & R9IADLTOT2A_E & \\
\hline . d: DK & 2 & 2 & & 4 & \\
\hline .r:Refuse & 3 & & 2 & 1 & \\
\hline 0 . No & 8402 & 7750 & 6650 & 6970 & \\
\hline 1.Yes & 2194 & 1914 & 1793 & 1761 & \\
\hline Value- & & & & S4IADLTOT2A_E & S5IADLTOT2A_E \\
\hline . d : DK & & & & 2 & 3 \\
\hline .r:Refuse & & & & 6 & 4 \\
\hline .u:Unmar & & & & 2932 & 2742 \\
\hline .v:SP NR & & & & 716 & 568 \\
\hline 0 . No & & & & 6160 & 5803 \\
\hline 1.Yes & & & & 1234 & 1154 \\
\hline Value & S6IADLTOT2A E & S7IADLTOT2A E & S8IADLTOT2A E & S9IADLTOT2A E & \\
\hline . d : DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0 . No & 6063 & 5556 & 4739 & 4901 & \\
\hline 1.Yes & 1176 & 1002 & 947 & 916 & \\
\hline
\end{tabular}

\section*{How Constructed}

Five Instrumental Activities of Daily Living (IADL) summaries are derived. One (RwIADLA) summarizes the commonly used IADLs, using the phone, managing money, and taking medications. The second (RwIADLFOUR) summarize managing money, taking medications, shopping for groceries and preparing hot meals. The third (RwIADLZA) summarizes using the phone, managing money, taking medications, shopping for groceries, and preparing hot meals. The fourth (RwIADLTOT1_E) summarizes seven IADLS: using the phone, managing money, taking medications, shopping for groceries, preparing hot meals, using a map, and doing housework. The fifth (RwIADLTOT2_E) is available starting in Wave 4 and summarizes nine IADLS: using the phone, managing money, taking medications, shopping for groceries, preparing hot meals, using a map, doing housework, recognizing when in danger, and communicating. All of these summary measures use the "some difficulty" versions of the individual items. Each limitation adds one to the summary measure, that is:

RwIADLA \(=\) sum (RwPHONEA, RwMONEYA, RwMEDSA)

RwIADLFOUR = sum (RwMONEYA, RwMEDSA, RwSHOPA, RwMEALSA)
RwIADLZA \(=\) sum (RwPHONEA, RwMONEYA, RwMEDSA, RwSHOPA, RwMEALSA)
RwIADLTOT1_E = sum (RwPHONEA, RwMONEYA, RwMEDSA, RwSHOPA, RwMEALSA, RwMAPA, RwHOUSEWKA)

RwIADLTOT2 E = sum (RwPHONEA, RwMONEYA, RwMEDSA, RwSHOPA, RwMEALSA, RwMAPA, RwHOUSEWKA, RwDANGERA, RwCOMMUNA)

RwIADLA, RwIADLFOUR, RwIADLZA, RwIADLTOT1 E, and RwIADLTOT2 E are calculated as long as at least one of the comprising measures is not missing. Dōn't know, refused, or other missing responses to the components of RwIADLA, RwIADLFOUR, RwIADLZA, RwIADLTOT1_E, and RwIADLTOT2_E are assigned special missing .d, .r, .m, respectively. A special missing value of.\(p\) is used when at least one of the component measures was skipped because the interview was by proxy in Wave 1. RwIADLA, RwIADLFOUR, RwIADLZA, RwIADLTOT1_E, and RwIADLTOT2_E are assigned plain missing (.) if the respondent did not participate in the current wave.

SwIADLA, SwIADLFOUR, SwIADLZA, SwIADLTOT1_E, and SwIADLTOT2_E are taken directly from the spouse's values of RwIADLA, RwIADLFOUR, RwIADLZA, RwIADLTOT1 E, and RwIADLTOT2 E respectively. In addition to the special missing codes employed by RwIADLA, RwIADLFOUR, RwIADLZA, RwIADLTOT1_E, and RwIADLTOT2_E, SwIADLA, SwIADLFOUR, SwIADLZA, SwIADLTOT1_E, and SwIADLTOT2_E employ two additional special missing codes, \(u\) and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwIADLAM indicates how many individual measures used to derive RwIADLA are missing. RwIADLFOURM indicates how many individual measures used to derive RwIADLFOUR are missing. RwIADLZAM indicates how many individual measures used to derive RwIADLZA are missing. RwIADLTOT1M_E indicates how many individual measures used to derive RwIADLTOT1M E are missing. RwIADLTOT2M E indícates how many individual measures used to derive RwIADLTOT2M_E are missing. RwIADLAM, RwIADLFOURM, RwIADLZAM, RwIADLTOT1M_E, and RwIADLTOT2M_E are assigned plain missing (.) if the respondent did not participate in the current wave.

SwIADLAM, SwIADLFOURM, SwIADLZAM, SwIADLTOT1M_E, and SwIADLTOT2M_E indicate how many individual measures used to derive SwIADLA, SwIADLFOUR, SwIADLZA, \({ }^{-}\)SwIADLTOT1 E, and SwIADLTOT2 E are missing. SwIADLAM, SwIADLFOURM, SwIADLZAM, SwIADLTOT1M_E, and SwIADLTOT2M_E-are taken directly from the spouse's values of RwIADLAM, RwIADLFOURM, RwIADLZAM, RwIADLTOT1M_E, and RwIADLTOT2M_E. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwIADLAA indicates whether the respondent experiences difficulty with any of the three IADL activities listed above. RwIADLFOURA indicates whether the respondent experiences difficulty with any of the four IADL activities listed above. RwIADLZAA indicates whether the respondent experiences difficulty with any of the five IADL activities listed above. RwIADLTOT1A_E indicates whether the respondent experiences difficulty with any of the seven IADL activities listed above. RwIADLTOT2A_E indicates whether the respondent experiences difficulty with any of the nine IADL activities listed above. These variables are assigned a value of 0 if the respondent has no difficulty with the activities, and are assigned a value of 1 if the respondent has difficulty with at least one of the activities. Don't know, refused, or other missing responses to the components of RwIADLAA, RwIADLFOURA, RwIADLZAA, RwIADLTOT1A E, and RwIADLTOT2A E are assigned special missing .d, r, .m, respectively. A special missing value of .p is used when at least one of the component measures was skipped because the interview was by proxy in Wave 1. RwIADLAA, RwIADLFOURA, RwIADLZAA, RwIADLTOT1A_E, and RwIADLTOT2A_E are assigned plain missing (.) if the respondent did not participate in the current wave.

SwIADLAA, SwIADLFOURA, SwIADLZAA, SwIADLTOT1A_E, and SwIADLTOT2A_E indicates whether the respondent's spouse experiences any difficulty with the respective IADLs and are taken directly from RwIADLAA, RwIADLFOURA, RwIADLZAA, RwIADLTOT1A E, and RwIADLTOT2A E, respectively. In addition to the special missing codes employed by RwIADLAA, RwIADLFOURA, RwIADLZAA, RwIADLTOT1A_E, and RwIADLTOT2A_E, SwIADLAA, SwIADLFOURA, SwIADLZAA, SwIADLTOT1A_E, and SwIADLTOT2A_E employ two additional missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave.

Please see "Instrumental Activities of Daily Living (IADLs): Some difficulty" for a description of how the individual variables (RwPHONEA, RwMONEYA, RwMEDSA, RwSHOPA, RwMEALSA, RwMAPA, RwHOUSEWKA, RwDANGERA, and RwCOMMUNA) are constructed.

\section*{Cross Wave Differences in ELSA}

Respondents are asked about difficulty with recognizing when in danger and with communicating starting in Wave 4. As such, RwIADLTOT2_E, RwIADLTOT2M_E, and RwIADLTOT2A_E are available starting in Wave 4.

\section*{Differences with the RAND HRS/Harmonized HRS}

ELSA asks about difficulty doing housework, recognizing when in physical danger, and with communication, which are not asked in the HRS, resulting in different summaries for the total number of IADLs.

\section*{ELSA Variables Used}

Wave 1 Core: HEADB0 1 HEADB02 HEADB03 HEADB0 4 HEADB05 HEADB0 6 HEADB0 7 HEADB08 HEADB0 9
HEADB10
because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory because of a health or memory
problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any problem, do you have any

HEADB11
HEADB12
HEADB13
HEADB14
Wave 2 Core:
HEADB01
HEADB02
HEADB03
HEADB0 4
HEADB05
HEADB0 6
HEADB0 7
HEADB08
HEADB0 9
HEADB10
HEADB11
HEADB12
HEADB13
Wave 3 Core:
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
Wave 4 Core:
HEADLCO
HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPR
HEADLSH
HEADLTE
Wave 5 Core:
HEADLCO
HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPR
HEADLSH
HEADLTE
Wave 6 Core:
HEADLCO
HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
Wave 7 Core: HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
because of a health or memory problem, do you have any
because of a health or memory problem, do you have any
because of a health or memory problem, do you have any
because of a health or memory problem, do you have any

IADL: activity has problem with due to health/physical p
IADL: activity has problem with due to health/physical p
IADL: activity has problem with due to health/physical p
IADL: activity has problem with due to health/physical p
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IADL: activity has problem with due to health/physical p
IADL: activity has problem with due to health/physical p
IADL: activity has problem with due to health/physical p
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
iadl: communication (speech, hearing or eyesight)
iadl: recognising when in physical danger
iadl: doing work around the house or garden
iadl: difficulty using map to figure out how to get arou
iadl: taking medications
iadl: managing money, such as bills and expenses
iadl: preparing a hot meal
iadl: shopping for groceries
iadl: making telephone calls
IADL: communication (speech, hearing or eyesight)
IADL: recognising when in physical danger
IADL: difficulty doing work around house and garden
IADL: difficulty using map to figure out how to get arou
IADL: difficulty taking medications
IADL: difficulty managing money, eg paying bills,keeping
IADL: difficulty preparing a hot meal
IADL: difficulty shopping for groceries
IADL: difficulty making telephone calls
iadl: difficulty with communication (speech, hearing or
iadl: difficulty recognising when in physical danger
doing work around the house or garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty using map to figure out how to get arou
managing money, such as paying bills and keeping track
managing money, such as paying bills and keeping track
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
ialiculty making telephone calls
because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any

IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p activity IADI: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p
IADL: activity has problem with due to health/physical p
IADL: activity has problem with due to health/physical p
IADL: activity has problem with due to health/physical p
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
iadl: communication (speech, hearing or eyesight)
iadl: recognising when in physical danger
iadl: doing work around the house or garden
iadl: difficulty using map to figure out how to get arou
iadl: taking medications
iadl: managing money, such as bills and expenses
iadl: preparing a hot meal
iadl: shopping for groceries
iadl: shopping for groceries
iadl: making telephone calls
IADL: communication (speech, hearing or eyesight)
IADL: recognising when in physical danger
IADL: difficulty doing work around house and garden
IADL: difficulty using map to figure out how to get arou
IADL: difficulty taking medications
IADL: difficulty managing money, eg paying bills,keeping
IADL: difficulty preparing a hot meal
IADL: difficulty shopping for groceries
IADL: difficulty making telephone calls
iadl: difficulty with communication (speech, hearing or
iadl: difficulty recognising when in physical danger
    doing work around the house or garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
    managing money, such as paying bills and keeping track
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
iadl: difficulty recognising when in physical danger
    doing work around the house or garden
iadl: difficulty using map to figure out how to get arou
    iadl: difficulty taking medications
    managing money, such as paying bills and
iadl: difficulty making telephone calls

HEADLPR
HEADLSH
HEADLSP
Wave 8 Core:
HEADLDA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLSP
Wave 9 Core: HEADLDA HEADLHO
HEADLMA
HEADLME
HEADLMO

\section*{HEADLPH}

HEADLPR
HEADLSH
HEADLSP
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iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
iadl: difficulty with communication (speech, hearing or
iadl: difficulty recognising when in physical danger
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, e.g. paying bills, keep
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
iadl: difficulty with communication (speech, hearing or
IADL: difficulty recognising when in physical danger
IADL: difficulty doing work around house and garden
IADL: difficulty using map to figure out how to get arou
IADL: difficulty taking medications
IADL: difficulty managing money, e.g. paying bills, keep
IADL: difficulty making telephone calls
IADL: difficulty preparing a hot meal
IADL: difficulty shopping for groceries
IADL: difficulty with communication (speech, hearing or

```

\section*{Other Summary Indices: Mobility, Large Muscle, Gross Fine Motor Activities}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1MOBILB \\
\hline 2 & R2MOBILB \\
\hline 3 & R3MOBILB \\
\hline 4 & R4MOBILB \\
\hline 5 & R5MOBILB \\
\hline 6 & R6MOBILB \\
\hline 7 & R7MOBILB \\
\hline 8 & R8MOBILB \\
\hline 9 & R9MOBILB \\
\hline 1 & S1MOBILB \\
\hline 2 & S2MOBILB \\
\hline 3 & S3MOBILB \\
\hline 4 & S4MOBILB \\
\hline 5 & S5MOBILB \\
\hline 6 & S6MOBILB \\
\hline 7 & S7MOBILB \\
\hline 8 & S8MOBILB \\
\hline 9 & S9MOBILB \\
\hline 1 & R1MOBILBM \\
\hline 2 & R2MOBILBM \\
\hline 3 & R3MOBILBM \\
\hline 4 & R4MOBILBM \\
\hline 5 & R5MOBILBM \\
\hline 6 & R6MOBILBM \\
\hline 7 & R7MOBILBM \\
\hline 8 & R8MOBILBM \\
\hline 9 & R9MOBILBM \\
\hline 1 & S1MOBILBM \\
\hline 2 & S2MOBILBM \\
\hline 3 & S 3 MOBILBM \\
\hline 4 & S 4MOBILBM \\
\hline 5 & S5MOBILBM \\
\hline 6 & S6MOBILBM \\
\hline 7 & S7MOBILBM \\
\hline 8 & S8MOBILBM \\
\hline 9 & S 9MOBILBM \\
\hline 1 & R1MOBILBA \\
\hline 2 & R2MOBILBA \\
\hline 3 & R3MOBILBA \\
\hline 4 & R4MOBILBA \\
\hline 5 & R5MOBILBA \\
\hline 6 & R6MOBILBA \\
\hline 7 & R7MOBILBA \\
\hline 8 & R8MOBILBA \\
\hline 9 & R9MOBILBA \\
\hline 1 & S1MOBILBA \\
\hline 2 & S2MOBILBA \\
\hline 3 & S3MOBILBA \\
\hline 4 & S 4 MOBILBA \\
\hline 5 & S5MOBILBA \\
\hline 6 & S 6MOBILBA \\
\hline 7 & S 7 MOBILBA \\
\hline
\end{tabular}

Label Type
\begin{tabular}{|c|c|c|c|c|}
\hline r1mobilb:w1 & R Some & Diff-Mobility & 10-4 & Cont \\
\hline r2mobilb:w2 & R Some & Diff-Mobility & /0-4 & Cont \\
\hline r3mobilb:w3 & R Some & Diff-Mobility & /0-4 & Cont \\
\hline r4mobilb:w4 & R Some & Diff-Mobility & /0-4 & Cont \\
\hline r5mobilb:w5 & R Some & Diff-Mobility & 10-4 & Cont \\
\hline r6mobilb:w6 & R Some & Diff-Mobility & 10-4 & Cont \\
\hline r7mobilb:w7 & R Some & Diff-Mobility & /0-4 & Cont \\
\hline r8mobilb:w8 & R Some & Diff-Mobility & /0-4 & Cont \\
\hline r9mobilb:w9 & R Some & Diff-Mobility & /0-4 & Cont \\
\hline s1mobilb:w1 & S Some & Diff-Mobility & 10-4 & Cont \\
\hline s2mobilb:w2 & S Some & Diff-Mobility & /0-4 & Cont \\
\hline s3mobilb:w3 & S Some & Diff-Mobility & /0-4 & Cont \\
\hline s4mobilb:w4 & S Some & Diff-Mobility & /0-4 & Cont \\
\hline s5mobilb:w5 & S Some & Diff-Mobility & 10-4 & Cont \\
\hline s6mobilb:w6 & S Some & Diff-Mobility & 10-4 & Cont \\
\hline s7mobilb:w7 & S Some & Diff-Mobility & /0-4 & Cont \\
\hline s8mobilb:w8 & S Some & Diff-Mobility & /0-4 & Cont \\
\hline s9mobilb:w9 & S Some & Diff-Mobility & /0-4 & Cont \\
\hline
\end{tabular}
r1mobilbm:w1 R Missings in Some Diff-Mobility /0-4 Cont r2mobilbm:w2 R Missings in Some Diff-Mobility /0-4 Cont r3mobilbm:w3 R Missings in Some Diff-Mobility /0-4 Cont r4mobilbm:w4 R Missings in Some Diff-Mobility /0-4 Cont r5mobilbm:w5 R Missings in Some Diff-Mobility /0-4 Cont r6mobilbm:w6 R Missings in Some Diff-Mobility /0-4 Cont r7mobilbm:w7 R Missings in Some Diff-Mobility /0-4 Cont r8mobilbm:w8 R Missings in Some Diff-Mobility /0-4 Cont r9mobilbm:w9 R Missings in Some Diff-Mobility /0-4 Cont
slmobilbm:w1 S Missings in some Diff-Mobility /0-4 Cont s2mobilbm:w2 S Missings in Some Diff-Mobility /0-4 Cont s3mobilbm:w3 S Missings in Some Diff-Mobility /0-4 Cont s4mobilbm:w4 S Missings in Some Diff-Mobility /0-4 Cont s5mobilbm:w5 S Missings in Some Diff-Mobility /0-4 Cont s6mobilbm:w6 S Missings in Some Diff-Mobility /0-4 Cont s7mobilbm:w7 S Missings in Some Diff-Mobility /0-4 Cont s8mobilbm:w8 S Missings in Some Diff-Mobility /0-4 Cont s9mobilbm:w9 S Missings in Some Diff-Mobility /0-4 Cont
rlmobilba:w1 whether \(R\) has Any Diff-Mobility:4-item Categ
r2mobilba:w2 whether \(R\) has Any Diff-Mobility:4-item Categ
r3mobilba:w3 whether \(R\) has Any Diff-Mobility:4-item Categ
r4mobilba:w4 whether \(R\) has Any Diff-Mobility:4-item Categ
r5mobilba:w5 whether \(R\) has Any Diff-Mobility:4-item Categ
r6mobilba:w6 whether \(R\) has Any Diff-Mobility:4-item Categ
r7mobilba:w7 whether \(R\) has Any Diff-Mobility:4-item Categ
r8mobilba:w8 whether \(R\) has Any Diff-Mobility:4-item Categ
r9mobilba:w9 whether \(R\) has Any Diff-Mobility:4-item Categ
slmobilba:w1 whether \(S\) has Any Diff-Mobility:4-item Categ
s2mobilba:w2 whether \(S\) has Any Diff-Mobility:4-item Categ
s3mobilba:w3 whether \(S\) has Any Diff-Mobility:4-item Categ
s4mobilba:w4 whether \(S\) has Any Diff-Mobility:4-item Categ
s5mobilba:w5 whether \(S\) has Any Diff-Mobility:4-item Categ
s6mobilba:w6 whether \(S\) has Any Diff-Mobility:4-item Categ
s7mobilba:w7 whether \(S\) has Any Diff-Mobility:4-item Categ
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S8MOBILBA
S9MOBILBA

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R1MOBILSEV
R2MOBILSEV
R3MOBILSEV
R4MOBILSEV
R5MOBILSEV
R6MOBILSEV
R7MOBILSEV
R8MOBILSEV
R9MOBILSEV
S1MOBILSEV
S2MOBILSEV
S3MOBILSEV
S4MOBILSEV
S5MOBILSEV
S 6MOBILSEV
S7MOBILSEV
S8MOBILSEV
S9MOBILSEV

R1MOBILSEVM
R2MOBILSEVM
R3MOBILSEVM
R4MOBILSEVM
5 R5MOBILSEVM
6 R6MOBILSEVM
7 R7MOBILSEVM
8 R8MOBILSEVM
R9MOBILSEVM
S1MOBILSEVM
S2MOBILSEVM
S3MOBILSEVM
S4MOBILSEVM
S5MOBILSEVM
S6MOBILSEVM
S7MOBILSEVM
S8MOBILSEVM
S9MOBILSEVM
R1MOBILSEVA
R2MOBILSEVA
3 R3MOBILSEVA
4 R4MOBILSEVA
5 R5MOBILSEVA
6 R6MOBILSEVA
7 R7MOBILSEVA
8 R8MOBILSEVA
9 R9MOBILSEVA
1 S1MOBILSEVA
2 S2MOBILSEVA
\(\begin{array}{ll}3 & \text { S3MOBILSEVA } \\ 4 & \text { S4MOBILSEVA }\end{array}\)
\(\begin{array}{ll}3 & \text { S 3MOBILSEVA } \\ 4 & \text { S4MOBILSEVA }\end{array}\)
\(\begin{array}{ll}5 & \text { S5MOBILSEVA } \\ 6 & \text { S6MOBILSEVA }\end{array}\)
\(\begin{array}{ll}5 & \text { S5MOBILSEVA } \\ 6 & \text { S6MOBILSEVA }\end{array}\)
\(\begin{array}{ll}7 & \text { S7MOBILSEVA } \\ 8 & \text { S8MOBILSEVA }\end{array}\)
\(\begin{array}{ll}7 & \text { S7MOBILSEVA } \\ 8 & \text { S8MOBILSEVA }\end{array}\)
9 S9MOBILSEVA
R1MOBILSEVM

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}
s8mobilba:w8 whether \(S\) has Any Diff-Mobility:4-item s9mobilba:w9 whether \(S\) has Any Diff-Mobility:4-item
\begin{tabular}{lll} 
r1mobilsev:w1 \(R\) Some Diff-Mobility \(/ 0-7\) & Cont \\
r2mobilsev:w2 \(R\) Some Diff-Mobility \(/ 0-7\) & Cont \\
r3mobilsev:w3 R Some Diff-Mobility \(/ 0-7\) & Cont \\
r4mobilsev:w4 \(R\) Some Diff-Mobility \(/ 0-7\) & Cont \\
r5mobilsev:w5 R Some Diff-Mobility \(/ 0-7\) & Cont \\
r6mobilsev:w6 R Some Diff-Mobility \(/ 0-7\) & Cont \\
r7mobilsev:w7 R Some Diff-Mobility \(/ 0-7\) & Cont \\
r8mobilsev:w8 R Some Diff-Mobility /0-7 & Cont \\
r9mobilsev:w9 R Some Diff-Mobility /0-7 & Cont
\end{tabular}
\begin{tabular}{lll} 
slmobilsev:w1 & S Some Diff-Mobility \(/ 0-7\) & Cont \\
s2mobilsev:w2 & S Some Diff-Mobility \(/ 0-7\) & Cont \\
s3mobilsev:w3 & S Some Diff-Mobility \(/ 0-7\) & Cont \\
s4mobilsev:w4 & S Some Diff-Mobility \(/ 0-7\) & Cont \\
s5mobilsev:w5 & S Some Diff-Mobility \(/ 0-7\) & Cont \\
s6mobilsev:w6 & S Some Diff-Mobility \(/ 0-7\) & Cont \\
s7mobilsev:w7 & S Some Diff-Mobility \(/ 0-7\) & Cont \\
s8mobilsev:w8 & S Some Diff-Mobility \(/ 0-7\) & Cont \\
s9mobilsev:w9 & S Some Diff-Mobility \(/ 0-7\) & Cont
\end{tabular}
rlmobilsevm:w1 R Missings in Some Diff-Mobility /0-7 Cont r2mobilsevm:w2 R Missings in Some Diff-Mobility /0-7 Cont r3mobilsevm:w3 R Missings in Some Diff-Mobility /0-7 Cont r4mobilsevm:w4 R Missings in Some Diff-Mobility /0-7 Cont r5mobilsevm:w5 R Missings in Some Diff-Mobility /0-7 Cont r6mobilsevm:w6 R Missings in Some Diff-Mobility /0-7 Cont r7mobilsevm:w7 R Missings in Some Diff-Mobility /0-7 Cont r8mobilsevm:w8 R Missings in Some Diff-Mobility /0-7 Cont r9mobilsevm:w9 R Missings in Some Diff-Mobility /0-7 Cont
slmobilsevm:w1 S Missings in some Diff-Mobility /0-7 Cont s2mobilsevm:w2 S Missings in some Diff-Mobility /0-7 Cont s3mobilsevm:w3 S Missings in some Diff-Mobility /0-7 Cont s4mobilsevm:w4 S Missings in some Diff-Mobility /0-7 Cont s5mobilsevm:w5 S Missings in some Diff-Mobility /0-7 Cont s6mobilsevm:w6 S Missings in some Diff-Mobility /0-7 Cont s7mobilsevm:w7 S Missings in some Diff-Mobility /0-7 Cont s8mobilsevm:w8 S Missings in some Diff-Mobility /0-7 Cont s9mobilsevm:w9 S Missings in some Diff-Mobility /0-7 Cont
rlmobilseva:w1 whether \(R\) has Any Diff-Mobility:7-item Categ r2mobilseva:w2 whether \(R\) has Any Diff-Mobility:7-item Categ r3mobilseva:w3 whether \(R\) has Any Diff-Mobility:7-item Categ r4mobilseva:w4 whether \(R\) has Any Diff-Mobility:7-item Categ r5mobilseva:w5 whether \(R\) has Any Diff-Mobility:7-item Categ r6mobilseva:w6 whether \(R\) has Any Diff-Mobility:7-item Categ r7mobilseva:w7 whether \(R\) has Any Diff-Mobility:7-item r8mobilseva:w8 whether \(R\) has Any Diff-Mobility:7-item r9mobilseva:w9 whether \(R\) has Any Diff-Mobility:7-item
slmobilseva:wl whether \(S\) has Any Diff-Mobility:7-item s2mobilseva:w2 whether \(S\) has Any Diff-Mobility:7-item s3mobilseva:w3 whether \(S\) has Any Diff-Mobility:7-item s4mobilseva:w4 whether \(S\) has Any Diff-Mobility:7-item s5mobilseva:w5 whether \(S\) has Any Diff-Mobility:7-item s6mobilseva:w6 whether \(S\) has Any Diff-Mobility:7-item s7mobilseva:w7 whether \(S\) has Any Diff-Mobility:7-item s8mobilseva:w8 whether \(S\) has Any Diff-Mobility:7-item s9mobilseva:w9 whether \(S\) has Any Diff-Mobility:7-item

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S3LGMUSA
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R1LGMUSAM
R2LGMUSAM
R3LGMUSAM
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R5LGMUSAM
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R7LGMUSAM
R8LGMUSAM
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S1LGMUSAM
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S 4 LGMUSAM
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S6LGMUSAM
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R6LGMUSAA
R7LGMUSAA
R8LGMUSAA
R9LGMUSAA
S1LGMUSAA
S2LGMUSAA
S3LGMUSAA
S4LGMUSAA
5 S5LGMUSAA
6 S6LGMUSAA
7 S7LGMUSAA
8 S8LGMUSAA
9 S9LGMUSAA
R1GROSSA
2 R2GROSSA
3 R3GROSSA
R1LGMUSAM
\begin{tabular}{|c|c|c|c|c|}
\hline r1lgmusa:w1 & R Some & Diff-Large muscle & /0-4 & Cont \\
\hline r2lgmusa:w2 & R Some & Diff-Large muscle & /0-4 & Cont \\
\hline r3lgmusa:w3 & R Some & Diff-Large muscle & / 0-4 & Cont \\
\hline r4lgmusa:w4 & R Some & Diff-Large muscle & /0-4 & Cont \\
\hline r5lgmusa:w5 & R Some & Diff-Large muscle & /0-4 & Cont \\
\hline r6lgmusa:w6 & R Some & Diff-Large muscle & /0-4 & Cont \\
\hline r7lgmusa:w7 & R Some & Diff-Large muscle & /0-4 & Cont \\
\hline r8lgmusa:w8 & R Some & Diff-Large muscle & /0-4 & Cont \\
\hline r9lgmusa:w9 & R Some & Diff-Large muscle & /0-4 & Cont \\
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sllgmusa:w1 S Some Diff-Large muscle /0-4 Cont
s2lgmusa:w2 S Some Diff-Large muscle /0-4 Cont
s3lgmusa:w3 S Some Diff-Large muscle /0-4 Cont
s4lgmusa:w4 S Some Diff-Large muscle /0-4 Cont
s5lgmusa:w5 S Some Diff-Large muscle /0-4 Cont
s6lgmusa:w6 S Some Diff-Large muscle /0-4 Cont
s7lgmusa:w7 S Some Diff-Large muscle /0-4 Cont
s8lgmusa:w8 S Some Diff-Large muscle /0-4 Cont
s9lgmusa:w9 S Some Diff-Large muscle /0-4 Cont
rllgmusam:w1 R Missings in Some Diff-Large muscle /0-4 Cont
r2lgmusam:w2 R Missings in Some Diff-Large muscle /0-4 Cont
r3lgmusam:w3 R Missings in Some Diff-Large muscle /0-4 Cont
r4lgmusam:w4 R Missings in Some Diff-Large muscle /0-4 Cont
r5lgmusam:w5 R Missings in Some Diff-Large muscle /0-4 Cont
\(\begin{array}{lll}\text { r6lgmusam:w6 R Missings in Some Diff-Large muscle /0-4 } & \text { Cont } \\ \text { Cont }\end{array}\)
\(\begin{array}{llll}\text { r6lgmusam:w6 } & \text { Missings in Some Diff-Large muscle /0-4 } & \text { Cont } \\ \text { r7lgmusam:w7 } & \text { R Missings in Some Diff-Large muscle /0-4 } & \text { Cont }\end{array}\)
r8lgmusam:w8 R Missings in Some Diff-Large muscle /0-4
r9lgmusam:w9 R Missings in Some Diff-Large muscle /0-4

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\(\begin{array}{lll}\text { sllgmusam:w1 } S \text { Missings in Some Diff-Large muscle /0-4 } & \text { Cont } \\ \text { s2lgmusam:w2 } S \text { Missings in Some Diff-Large muscle /0-4 } & \text { Cont }\end{array}\)
\(\begin{array}{llll}\text { s2lgmusam:w2 } & \text { S Missings in Some Diff-Large muscle /0-4 } & \text { Cont } \\ \text { s3lgmusam:w3 } & \text { S Missings in Some Diff-Large muscle /0-4 } & \text { Cont }\end{array}\)
s4lgmusam:w4 S Missings in Some Diff-Large muscle /0-4 Cont
s5lgmusam:w5 S Missings in Some Diff-Large muscle /0-4 Cont
s6lgmusam:w6 S Missings in Some Diff-Large muscle /0-4 Cont
s7lgmusam:w7 S Missings in Some Diff-Large muscle /0-4 Cont
s8lgmusam:w8 S Missings in Some Diff-Large muscle /0-4 Cont
s9lgmusam:w9 S Missings in Some Diff-Large muscle /0-4 Cont
rllgmusaa:w1 whether \(R\) has Any Diff-Large muscle:4-item Categ r2lgmusaa:w2 whether \(R\) has Any Diff-Large muscle:4-item Categ r3lgmusaa:w3 whether \(R\) has Any Diff-Large muscle:4-item Categ r4lgmusaa:w4 whether \(R\) has Any Diff-Large muscle:4-item r5lgmusaa:w5 whether \(R\) has Any Diff-Large muscle:4-item r6lgmusaa:w6 whether \(R\) has Any Diff-Large muscle:4-item r7lgmusaa:w7 whether \(R\) has Any Diff-Large muscle:4-item r8lgmusaa:w8 whether \(R\) has Any Diff-Large muscle:4-item r9lgmusaa:w9 whether \(R\) has Any Diff-Large muscle:4-item
sllgmusaa:w1 whether \(S\) has Any Diff-Large muscle:4-item s2lgmusaa:w2 whether \(S\) has Any Diff-Large muscle:4-item s3lgmusaa:w3 whether \(S\) has Any Diff-Large muscle:4-item s4lgmusaa:w4 whether \(S\) has Any Diff-Large muscle:4-item s5lgmusaa:w5 whether \(S\) has Any Diff-Large muscle:4-item s6lgmusaa:w6 whether \(S\) has Any Diff-Large muscle:4-item s7lgmusaa:w7 whether \(S\) has Any Diff-Large muscle:4-item s8lgmusaa:w8 whether \(S\) has Any Diff-Large muscle:4-item s9lgmusaa:w9 whether \(S\) has Any Diff-Large muscle:4-item
rlgrossa:wl R Some Diff-Wk,rn, clmb,bd,bth /0-5 Cont
r2grossa:w2 \(R\) Some Diff-Wk,rn, clmb,bd,bth /0-5 Cont
r3grossa:w3 R Some Diff-Wk, rn, clmb,bd,bth /0-5 Cont
R4GROSSA
R5GROSSA
R6GROSSA
R7GROSSA
R8GROSSA
R9GROSSA
S1GROSSA
S2GROSSA
S3GROSSA
S4GROSSA
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S1GROSSAM S2GROSSAM
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R1GROSSAA R2GROSSAA R3GROSSAA R4GROSSAA R5GROSSAA R6GROSSAA R7GROSSAA R8GROSSAA R9GROSSAA

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R1FINEA

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R2FINEA
R3FINEA
R4FINEA
R5FINEA
R6FINEA
r4grossa:w4 R Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
r5grossa:w5 R Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
r6grossa:w6 R Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
r7grossa:w7 R Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
r8grossa:w8 R Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
r9grossa:w9 R Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
slgrossa:w1 S Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
s2grossa:w2 S Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
s3grossa:w3 S Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
s4grossa:w4 S Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
s5grossa:w5 S Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
s6grossa:w6 S Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
s7grossa:w7 S Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
s8grossa:w8 S Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
s9grossa:w9 S Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
rlgrossam:w1 R Missings in Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont r2grossam:w2 R Missings in Some Diff-Wk,rn, clmb,bd,bth /0-5 Cont r3grossam:w3 R Missings in Some Diff-Wk, rn,clmb,bd,bth /0-5 Cont r4grossam:w4 R Missings in Some Diff-Wk, rn, clmb,bd,bth /0-5 Cont r5grossam:w5 R Missings in Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont r6grossam:w6 R Missings in Some Diff-Wk, rn, clmb,bd,bth /0-5 Cont r7grossam:w7 R Missings in Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont r8grossam:w8 R Missings in Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont r9grossam:w9 R Missings in Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
slgrossam:w1 S Missings in Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont s2grossam:w2 S Missings in Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont s3grossam:w3 S Missings in Some Diff-Wk,rn, clmb,bd,bth /0-5 Cont s4grossam:w4 S Missings in Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont s5grossam:w5 S Missings in Some Diff-Wk, rn, clmb,bd,bth /0-5 Cont s6grossam:w6 S Missings in Some Diff-Wk,rn, clmb,bd,bth /0-5 Cont s7grossam:w7 S Missings in Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont s8grossam:w8 S Missings in Some Diff-Wk,rn, clmb,bd,bth /0-5 Cont s9grossam:w9 S Missings in Some Diff-Wk,rn,clmb,bd,bth /0-5 Cont
rlgrossaa:w1 whether R has Any Diff-Wk,rn,clmb,bd,bth Categ r2grossaa:w2 whether \(R\) has Any Diff-Wk,rn,clmb,bd,bth Categ r3grossaa:w3 whether \(R\) has Any Diff-wk,rn,clmb,bd,bth Categ r4grossaa:w4 whether \(R\) has Any Diff-Wk,rn,clmb,bd,bth Categ r5grossaa:w5 whether R has Any Diff-Wk,rn,clmb,bd,bth Categ r6grossaa:w6 whether \(R\) has Any Diff-wk,rn,clmb,bd,bth Categ r7grossaa:w7 whether R has Any Diff-Wk,rn,clmb,bd,bth Categ r8grossaa:w8 whether \(R\) has Any Diff-Wk,rn,clmb,bd,bth Categ r9grossaa:w9 whether R has Any Diff-Wk,rn,clmb,bd,bth
slgrossaa:w1 whether \(S\) has Any Diff-Wk,rn,clmb,bd,bth s2grossaa:w2 whether S has Any Diff-Wk,rn,clmb,bd,bth s3grossaa:w3 whether S has Any Diff-Wk, rn,clmb,bd,bth s4grossaa:w4 whether \(S\) has Any Diff-wk,rn,clmb,bd,bth s5grossaa:w5 whether S has Any Diff-Wk,rn,clmb,bd,bth s6grossaa:w6 whether \(S\) has Any Diff-Wk, rn,clmb,bd,bth s7grossaa:w7 whether \(S\) has Any Diff-Wk, rn, clmb,bd,bth s8grossaa:w8 whether S has Any Diff-Wk,rn,clmb,bd,bth s9grossaa:w9 whether \(S\) has Any Diff-wk,rn,clmb,bd,bth
r1finea:w1 R Some Diff-Dime/eat/dress /0-3
r2finea:w2 R Some Diff-Dime/eat/dress /0-3
r3finea:w3 R Some Diff-Dime/eat/dress /0-3
r4finea:w4 R Some Diff-Dime/eat/dress /0-3
r5finea:w5 R Some Diff-Dime/eat/dress /0-3
r6finea:w6 R Some Diff-Dime/eat/dress /0-3

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\hline R7FINEA & r7finea:w7 R Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline R8FINEA & r8finea:w8 R Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline R9FINEA & r9finea:w9 R Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline S1FINEA & slfinea:w1 S Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline S2FINEA & s2finea:w2 S Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline S3FINEA & s3finea:w3 S Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline S4FINEA & s4finea:w4 S Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline S5FINEA & s5finea:w5 S Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline S6FINEA & s6finea:w6 S Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline S7FINEA & s7finea:w7 S Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline S8FINEA & s8finea:w8 S Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline S9FINEA & s9finea:w9 S Some Diff-Dime/eat/dress /0-3 & Cont \\
\hline R1FINEAM & rlfineam:w1 R Missings in Some Diff-Dime/eat/dress & 10-3 Cont \\
\hline R2FINEAM & r2fineam:w2 R Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline R3FINEAM & r3fineam:w3 R Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline R4FINEAM & r4fineam:w4 R Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline R5FINEAM & r5fineam:w5 R Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline R6FINEAM & r6fineam:w6 R Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline R7FINEAM & r7fineam:w7 R Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline R8FINEAM & r8fineam:w8 R Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline R9FINEAM & r9fineam:w9 R Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline SIFINEAM & slfineam:w1 S Missings in Some Diff-Dime/eat/dress & 10-3 Cont \\
\hline S2FINEAM & s2fineam:w2 S Missings in Some Diff-Dime/eat/dress & 10-3 Cont \\
\hline S3FINEAM & s3fineam:w3 S Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline S4FINEAM & s4fineam:w4 S Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline S5FINEAM & s5fineam:w5 S Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline S6FINEAM & s6fineam:w6 S Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline S7FINEAM & s7fineam:w7 S Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline S8FINEAM & s8fineam:w8 S Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline S9FINEAM & s9fineam:w9 S Missings in Some Diff-Dime/eat/dress & /0-3 Cont \\
\hline R1FINEAA & r1fineaa:w1 whether R has Any Diff-Dime/eat/dress & Categ \\
\hline R2FINEAA & r2fineaa:w2 whether \(R\) has Any Diff-Dime/eat/dress & Categ \\
\hline R3FINEAA & r3fineaa:w3 whether \(R\) has Any Diff-Dime/eat/dress & Categ \\
\hline R4FINEAA & r4fineaa:w4 whether \(R\) has Any Diff-Dime/eat/dress & Categ \\
\hline R5FINEAA & r5fineaa:w5 whether \(R\) has Any Diff-Dime/eat/dress & Categ \\
\hline R6FINEAA & r6fineaa:w6 whether \(R\) has Any Diff-Dime/eat/dress & Categ \\
\hline R7FINEAA & r7fineaa:w7 whether R has Any Diff-Dime/eat/dress & Categ \\
\hline R8FINEAA & r8fineaa:w8 whether R has Any Diff-Dime/eat/dress & Categ \\
\hline R9FINEAA & r9fineaa:w9 whether \(R\) has Any Diff-Dime/eat/dress & Categ \\
\hline S1FINEAA & slfineaa:w1 whether \(S\) has Any Diff-Dime/eat/dress & Categ \\
\hline S2FINEAA & s2fineaa:w2 whether \(S\) has Any Diff-Dime/eat/dress & Categ \\
\hline S3FINEAA & s3fineaa:w3 whether \(S\) has Any Diff-Dime/eat/dress & Categ \\
\hline S4FINEAA & s4fineaa:w4 whether \(S\) has Any Diff-Dime/eat/dress & Categ \\
\hline S5FINEAA & s5fineaa:w5 whether \(S\) has Any Diff-Dime/eat/dress & Categ \\
\hline S6FINEAA & s6fineaa:w6 whether \(S\) has Any Diff-Dime/eat/dress & Categ \\
\hline S7FINEAA & s7fineaa:w7 whether \(S\) has Any Diff-Dime/eat/dress & Categ \\
\hline S8FINEAA & s8fineaa:w8 whether \(S\) has Any Diff-Dime/eat/dress & Categ \\
\hline S9FINEAA & s9fineaa:w9 whether \(S\) has Any Diff-Dime/eat/dress & Categ \\
\hline R1LOWERMOB & rllowermob:w1 R Some Diff-Lower Mobility /0-4 & Cont \\
\hline R2LOWERMOB & r2lowermob:w2 R Some Diff-Lower Mobility /0-4 & Cont \\
\hline R3LOWERMOB & r3lowermob:w3 R Some Diff-Lower Mobility /0-4 & Cont \\
\hline R4LOWERMOB & r4lowermob:w4 R Some Diff-Lower Mobility /0-4 & Cont \\
\hline R5LOWERMOB & r5lowermob:w5 R Some Diff-Lower Mobility /0-4 & Cont \\
\hline R6LOWERMOB & r6lowermob:w6 R Some Diff-Lower Mobility /0-4 & Cont \\
\hline R7LOWERMOB & r7lowermob:w7 R Some Diff-Lower Mobility /0-4 & Cont \\
\hline R8LOWERMOB & r8lowermob:w8 R Some Diff-Lower Mobility /0-4 & Cont \\
\hline R9LOWERMOB & r9lowermob:w9 R Some Diff-Lower Mobility /0-4 & Cont \\
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S3LOWERMOB
S4LOWERMOB
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S 7LOWERMOB
S8LOWERMOB
S9LOWERMOB

R1LOWERMOBM R2LOWERMOBM R3LOWERMOBM R4LOWERMOBM R5LOWERMOBM R6LOWERMOBM R7LOWERMOBM R8LOWERMOBM R9LOWERMOBM

\section*{S1LOWERMOBM} S2LOWERMOBM S3LOWERMOBM S 4 LOWERMOBM S5LOWERMOBM S 6LOWERMOBM S 7 LOWERMOBM S8LOWERMOBM S9LOWERMOBM

R1LOWERMOBA R2LOWERMOBA R3LOWERMOBA R4LOWERMOBA R5LOWERMOBA R6LOWERMOBA R7LOWERMOBA R8LOWERMOBA R9LOWERMOBA

S1LOWERMOBA S2LOWERMOBA S3LOWERMOBA S 4 LOWERMOBA S5LOWERMOBA S 6LOWERMOBA S7LOWERMOBA S8LOWERMOBA S9LOWERMOBA

R1UPPERMOB R2UPPERMOB R3UPPERMOB R4UPPERMOB R5UPPERMOB R6UPPERMOB R7UPPERMOB R8UPPERMOB R9UPPERMOB

S1UPPERMOB S2UPPERMOB
sllowermob:w1 S Some Diff-Lower Mobility /0-4 Cont s2lowermob:w2 S Some Diff-Lower Mobility /0-4 Cont s3lowermob:w3 S Some Diff-Lower Mobility /0-4 Cont s4lowermob:w4 S Some Diff-Lower Mobility /0-4 Cont s5lowermob:w5 S Some Diff-Lower Mobility /0-4 Cont s6lowermob:w6 S Some Diff-Lower Mobility /0-4 Cont s7lowermob:w7 S Some Diff-Lower Mobility /0-4 Cont s8lowermob:w8 S Some Diff-Lower Mobility /0-4 Cont s9lowermob:w9 S Some Diff-Lower Mobility /0-4 Cont
rllowermobm:w1 R Missings in Some Diff-Lower Mobility /0-4 Cont r2lowermobm:w2 R Missings in Some Diff-Lower Mobility /0-4 Cont r3lowermobm:w3 R Missings in Some Diff-Lower Mobility /0-4 Cont r4lowermobm:w4 R Missings in Some Diff-Lower Mobility /0-4 Cont r5lowermobm:w5 R Missings in Some Diff-Lower Mobility /0-4 Cont r6lowermobm:w6 R Missings in Some Diff-Lower Mobility /0-4 Cont r7lowermobm:w7 R Missings in Some Diff-Lower Mobility /0-4 Cont r8lowermobm: w8 R Missings in Some Diff-Lower Mobility /0-4 Cont r9lowermobm:w9 R Missings in Some Diff-Lower Mobility /0-4 Cont
sllowermobm:w1 S Missings in some Diff-Lower Mobility /0-4 Cont s2lowermobm:w2 S Missings in some Diff-Lower Mobility /0-4 Cont s3lowermobm:w3 S Missings in some Diff-Lower Mobility /0-4 Cont s4lowermobm:w4 S Missings in some Diff-Lower Mobility /0-4 Cont s5lowermobm:w5 S Missings in some Diff-Lower Mobility /0-4 Cont s6lowermobm:w6 S Missings in some Diff-Lower Mobility /0-4 Cont s7lowermobm:w7 S Missings in some Diff-Lower Mobility /0-4 Cont s8lowermobm:w8 S Missings in some Diff-Lower Mobility /0-4 Cont s9lowermobm:w9 S Missings in some Diff-Lower Mobility /0-4 Cont
rllowermoba:w1 whether \(R\) has Any Diff-Lower Mobility:4-item Categ r2lowermoba:w2 whether \(R\) has Any Diff-Lower Mobility:4-item r3lowermoba:w3 whether \(R\) has Any Diff-Lower Mobility:4-item r4lowermoba:w4 whether \(R\) has Any Diff-Lower Mobility:4-item r5lowermoba:w5 whether \(R\) has Any Diff-Lower Mobility:4-item r6lowermoba:w6 whether \(R\) has Any Diff-Lower Mobility:4-item r7lowermoba:w7 whether \(R\) has Any Diff-Lower Mobility:4-item r8lowermoba:w8 whether \(R\) has Any Diff-Lower Mobility:4-item r9lowermoba:w9 whether \(R\) has Any Diff-Lower Mobility:4-item
sllowermoba:w1 whether \(S\) has Any Diff-Lower Mobility:4-item s2lowermoba:w2 whether \(S\) has Any Diff-Lower Mobility:4-item s3lowermoba:w3 whether \(S\) has Any Diff-Lower Mobility:4-item s4lowermoba:w4 whether S has Any Diff-Lower Mobility:4-item s5lowermoba:w5 whether \(S\) has Any Diff-Lower Mobility:4-item s6lowermoba:w6 whether \(S\) has Any Diff-Lower Mobility:4-item s7lowermoba:w7 whether \(S\) has Any Diff-Lower Mobility:4-item s8lowermoba:w8 whether \(S\) has Any Diff-Lower Mobility:4-item s9lowermoba:w9 whether \(S\) has Any Diff-Lower Mobility:4-item
S 3UPPERMOB
S4UPPERMOB
S \(5 U P P E R M O B ~\)
S 6UPPERMOB
S7UPPERMOB
S8UPPERMOB
S9UPPERMOB

R1UPPERMOBM R2UPPERMOBM R3UPPERMOBM R4UPPERMOBM R5UPPERMOBM R6UPPERMOBM R7UPPERMOBM R8UPPERMOBM R9UPPERMOBM

S1UPPERMOBM S2UPPERMOBM S3UPPERMOBM S4UPPERMOBM S5UPPERMOBM S6UPPERMOBM S7UPPERMOBM S8UPPERMOBM S9UPPERMOBM

R1UPPERMOBA R2UPPERMOBA R3UPPERMOBA R4UPPERMOBA R5UPPERMOBA R6UPPERMOBA R7UPPERMOBA R8UPPERMOBA R9UPPERMOBA

S1UPPERMOBA S2UPPERMOBA S3UPPERMOBA S4UPPERMOBA S5UPPERMOBA S6UPPERMOBA S7UPPERMOBA S8UPPERMOBA S9UPPERMOBA

R1NAGI10 R2NAGI10 R3NAGI10 R4NAGI10 R5NAGI10 R6NAGI10 R7NAGI10 R8NAGI10 R9NAGI10

S1NAGI10
S2NAGI10
S3NAGI10
S4NAGI10
S5NAGI10

rluppermoba:w1 whether \(R\) has Any Diff-Upper Mobility:3-item Categ r2uppermoba:w2 whether \(R\) has Any Diff-Upper Mobility:3-item r3uppermoba:w3 whether \(R\) has Any Diff-Upper Mobility:3-item r4uppermoba:w4 whether \(R\) has Any Diff-Upper Mobility:3-item r5uppermoba:w5 whether \(R\) has Any Diff-Upper Mobility:3-item r6uppermoba:w6 whether \(R\) has Any Diff-Upper Mobility:3-item r7uppermoba:w7 whether \(R\) has Any Diff-Upper Mobility:3-item r8uppermoba:w8 whether \(R\) has Any Diff-Upper Mobility:3-item r9uppermoba:w9 whether \(R\) has Any Diff-Upper Mobility:3-item
sluppermoba:w1 whether \(S\) has Any Diff-Upper Mobility:3-item s2uppermoba:w2 whether \(S\) has Any Diff-Upper Mobility:3-item s3uppermoba:w3 whether \(S\) has Any Diff-Upper Mobility:3-item s4uppermoba:w4 whether \(S\) has Any Diff-Upper Mobility:3-item s5uppermoba:w5 whether \(S\) has Any Diff-Upper Mobility:3-item s6uppermoba:w6 whether \(S\) has Any Diff-Upper Mobility:3-item s7uppermoba:w7 whether \(S\) has Any Diff-Upper Mobility:3-item s8uppermoba:w8 whether \(S\) has Any Diff-Upper Mobility:3-item s9uppermoba:w9 whether \(S\) has Any Diff-Upper Mobility:3-item
```

r1nagi10:w1 r some difficulty-NAGI score 0-10 Cont
r2nagi10:w2 r some difficulty-NAGI score 0-10 Cont
r3nagi10:w3 r some difficulty-NAGI score 0-10 Cont
r4nagi10:w4 r some difficulty-NAGI score 0-10 Cont
r5nagi10:w5 r some difficulty-NAGI score 0-10 Cont
r6nagi10:w6 r some difficulty-NAGI score 0-10 Cont
r7nagi10:w7 r some difficulty-NAGI score 0-10 Cont
r8nagi10:w8 r some difficulty-NAGI score 0-10 Cont
r9nagi10:w9 r some difficulty-NAGI score 0-10 Cont
s1nagi10:w1 s some difficulty-NAGI score 0-10 Cont
s2nagi10:w2 s some difficulty-NAGI score 0-10 Cont
s3nagi10:w3 s some difficulty-NAGI score 0-10 Cont
s4nagi10:w4 s some difficulty-NAGI score 0-10 Cont
s5nagi10:w5 s some difficulty-NAGI score 0-10 Cont

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S6NAGI10
S7NAGI10
S8NAGI10
S9NAGI10

```
R1NAGI10M
R2NAGI10M
R3NAGI10M
R4NAGI10M
R5NAGI10M
R6NAGI10M
R7NAGI10M
R8NAGI10M
R9NAGI10M
S1NAGI10M
S2NAGI10M
S3NAGI10M
S4NAGI10M
S5NAGI10M
S6NAGI10M
S7NAGI10M
S8NAGI10M
S9NAGI10M
R1NAGI10A
R2NAGI10A
R3NAGI10A
R4NAGI10A
R5NAGI10A
R6NAGI10A
R7NAGI10A
R8NAGI10A
R9NAGI10A
S1NAGI10A
S2NAGI10A
S3NAGI10A
S4NAGI10A
S5NAGI10A
S6NAGI10A
S7NAGI10A
S8NAGI10A
S9NAGI10A
R1NAGI8
R2NAGI8
R3NAGI8
R4NAGI8
R5NAGI8
R6NAGI8
R7NAGI8
R8NAGI8
R9NAGI8
S1NAGI8
S2NAGI8
S3NAGI8
S4NAGI8
S5NAGI8
S6NAGI8
S7NAGI8
S8NAGI8

slnagil0m:w1 s some difficulty-missings in 10-item NAGI scor cont s2nagilom:w2 s some difficulty-missings in 10-item NAGI scor cont s3nagil0m:w3 s some difficulty-missings in 10-item NAGI scor s4nagil0m:w4 s some difficulty-missings in 10-item NAGI scor s5nagil0m:w5 s some difficulty-missings in 10-item NAGI scor s6nagil0m:w6 s some difficulty-missings in 10-item NAGI scor s7nagil0m:w7 s some difficulty-missings in 10-item NAGI scor s8nagil0m:w8 s some difficulty-missings in 10-item NAGI scor s9nagil0m:w9 s some difficulty-missings in 10-item NAGI scor
r1nagi10a:w1 whether \(r\) has any diff-10 item NAGI score Categ r2nagil0a:w2 whether \(r\) has any diff-10 item NAGI score Categ r3nagi10a:w3 whether \(r\) has any diff-10 item NAGI score Categ r4nagil0a:w4 whether \(r\) has any diff-10 item NAGI score Categ r5nagil0a:w5 whether \(r\) has any diff-10 item NAGI score Categ r6nagil0a:w6 whether \(r\) has any diff-10 item NAGI score Categ r7nagil0a:w7 whether \(r\) has any diff-10 item NAGI score Categ r8nagil0a:w8 whether \(r\) has any diff-10 item NAGI score Categ r9nagi10a:w9 whether \(r\) has any diff-10 item NAGI score Categ
s1nagil0a:w1 whether \(s\) has any diff-10 item NAGI score Categ s2nagil0a:w2 whether \(s\) has any diff-10 item NAGI score Categ s3nagil0a:w3 whether \(s\) has any diff-10 item NAGI score Categ s4nagi10a:w4 whether \(s\) has any diff-10 item NAGI score Categ s5nagil0a:w5 whether \(s\) has any diff-10 item NAGI score Categ s6nagi10a:w6 whether \(s\) has any diff-10 item NAGI score Categ s7nagil0a:w7 whether \(s\) has any diff-10 item NAGI score Categ s8nagil0a:w8 whether \(s\) has any diff-10 item NAGI score Categ s9nagi10a:w9 whether \(s\) has any diff-10 item NAGI score Categ
r1nagi8:w1 r some difficulty-NAGI score 0-8 Cont
r2nagi8:w2 \(r\) some difficulty-NAGI score \(0-8 \quad\) Cont
r3nagi8:w3 \(r\) some difficulty-NAGI score \(0-8 \quad\) Cont
r4nagi8:w4 r some difficulty-NAGI score 0-8 Cont
r5nagi8:w5 r some difficulty-NAGI score \(0-8 \quad\) Cont
r6nagi8:w6 r some difficulty-NAGI score \(0-8 \quad\) Cont
r7nagi8:w7 r some difficulty-NAGI score 0-8 Cont
r8nagi8:w8 \(r\) some difficulty-NAGI score \(0-8 \quad\) Cont
r9nagi8:w9 r some difficulty-NAGI score \(0-8 \quad\) Cont
s1nagi8:w1 s some difficulty-NAGI score 0-8 Cont
s2nagi8:w2 s some difficulty-NAGI score \(0-8 \quad\) Cont
s3nagi8:w3 s some difficulty-NAGI score 0-8 Cont
s4nagi8:w4 s some difficulty-NAGI score \(0-8 \quad\) Cont
s5nagi8:w5 s some difficulty-NAGI score \(0-8 \quad\) Cont
s6nagi8:w6 s some difficulty-NAGI score \(0-8\) Cont
s7nagi8:w7 s some difficulty-NAGI score \(0-8\) Cont
s8nagi8:w8 s some difficulty-NAGI score 0-8 Cont


\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1MOBILB & 11908 & 0.66 & & 1.04 & 0.00 \\
R2MOBILB & 9430 & 0.69 & 1.05 & 0.00 & 4.00 \\
R3MOBILB & 9764 & 0.64 & 1.04 & 0.00 & 4.00 \\
R4MOBILB & 11041 & 0.64 & 1.02 & 0.00 & 4.00 \\
R5MOBILB & 10266 & 0.67 & 1.07 & 0.00 & 4.00 \\
R6MOBILB & 10597 & 0.65 & 1.08 & 0.00 & 4.00 \\
R7MOBILB & 9664 & 0.63 & 1.08 & 0.00 & 4.00 \\
R8MOBILB & 8443 & 0.66 & 1.08 & 0.00 & 4.00 \\
R9MOBILB & 8731 & 0.61 & 1.06 & 0.00 & 4.00 \\
S1MOBILB & 7936 & 0.56 & 0.96 & 0.00 & \\
S2MOBILB & 6176 & 0.58 & 0.98 & 0.00 & 4.00 \\
S3MOBILB & 6382 & 0.51 & 0.94 & 0.00 & 4.00 \\
S4MOBILB & 7394 & 0.51 & 0.91 & 0.00 & 4.00 \\
S5MOBILB & 6957 & 0.53 & 0.96 & 0.00 & 4.00 \\
S6MOBILB & 7240 & 0.51 & 0.96 & 0.00 & 4.00 \\
S7MOBILB & 6558 & 0.50 & 0.96 & 0.00 & 4.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S8MOBILB & 5686 & 0.53 & 0.96 & 0.00 & 4.00 \\
\hline S9MOBILB & 5817 & 0.48 & 0.93 & 0.00 & 4.00 \\
\hline R1MOBILBM & 12099 & 0.06 & 0.50 & 0.00 & 4.00 \\
\hline R2MOBILBM & 9432 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline R3MOBILBM & 9766 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline R4MOBILBM & 11050 & 0.00 & 0.12 & 0.00 & 4.00 \\
\hline R5MOBILBM & 10274 & 0.00 & 0.12 & 0.00 & 4.00 \\
\hline R6MOBILBM & 10601 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline R7MOBILBM & 9666 & 0.00 & 0.06 & 0.00 & 4.00 \\
\hline R8MOBILBM & 8445 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline R9MOBILBM & 8736 & 0.00 & 0.10 & 0.00 & 4.00 \\
\hline S1MOBILBM & 8070 & 0.07 & 0.51 & 0.00 & 4.00 \\
\hline S2MOBILBM & 6178 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline S3MOBILBM & 6382 & 0.00 & 0.04 & 0.00 & 3.00 \\
\hline S4MOBILBM & 7402 & 0.00 & 0.13 & 0.00 & 4.00 \\
\hline S5MOBILBM & 6964 & 0.00 & 0.13 & 0.00 & 4.00 \\
\hline S6MOBILBM & 7242 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline S7MOBILBM & 6560 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline S8MOBILBM & 5688 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline S9MOBILBM & 5820 & 0.00 & 0.09 & 0.00 & 4.00 \\
\hline R1MOBILBA & 11908 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline R2MOBILBA & 9430 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline R3MOBILBA & 9764 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R4MOBILBA & 11041 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R5MOBILBA & 10266 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R6MOBILBA & 10597 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R7MOBILBA & 9664 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R8MOBILBA & 8443 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R9MOBILBA & 8731 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline S1MOBILBA & 7936 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S2MOBILBA & 6176 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline S3MOBILBA & 6382 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S4MOBILBA & 7394 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S5MOBILBA & 6957 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S6mOBILBA & 7240 & 0.29 & 0.46 & 0.00 & 1.00 \\
\hline S7MOBILBA & 6558 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline S8mobilba & 5686 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S9MOBILBA & 5817 & 0.27 & 0.45 & 0.00 & 1.00 \\
\hline R1MOBILSEV & 11908 & 1.50 & 1.86 & 0.00 & 7.00 \\
\hline R2MOBILSEV & 9429 & 1.57 & 1.87 & 0.00 & 7.00 \\
\hline R3MOBILSEV & 9762 & 1.46 & 1.87 & 0.00 & 7.00 \\
\hline R4MOBILSEV & 11040 & 1.44 & 1.83 & 0.00 & 7.00 \\
\hline R5MOBILSEV & 10265 & 1.52 & 1.90 & 0.00 & 7.00 \\
\hline R6MOBILSEV & 10596 & 1.47 & 1.91 & 0.00 & 7.00 \\
\hline R7MOBILSEV & 9664 & 1.44 & 1.90 & 0.00 & 7.00 \\
\hline R8MOBILSEV & 8441 & 1.50 & 1.91 & 0.00 & 7.00 \\
\hline R9MOBILSEV & 8730 & 1.39 & 1.87 & 0.00 & 7.00 \\
\hline S1MOBILSEV & 7936 & 1.31 & 1.75 & 0.00 & 7.00 \\
\hline S2MOBILSEV & 6175 & 1.36 & 1.76 & 0.00 & 7.00 \\
\hline S3MOBILSEV & 6381 & 1.21 & 1.72 & 0.00 & 7.00 \\
\hline S4MOBILSEV & 7394 & 1.22 & 1.69 & 0.00 & 7.00 \\
\hline S5MOBILSEV & 6957 & 1.26 & 1.74 & 0.00 & 7.00 \\
\hline S6MOBILSEV & 7239 & 1.24 & 1.75 & 0.00 & 7.00 \\
\hline S7MOBILSEV & 6558 & 1.19 & 1.73 & 0.00 & 7.00 \\
\hline S8MOBILSEV & 5686 & 1.26 & 1.74 & 0.00 & 7.00 \\
\hline S9MOBILSEV & 5817 & 1.17 & 1.70 & 0.00 & 7.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R1MOBILSEVM & 12099 & 0.11 & 0.87 & 0.00 & 7.00 \\
\hline R2MOBILSEVM & 9432 & 0.00 & 0.12 & 0.00 & 7.00 \\
\hline R3MOBILSEVM & 9766 & 0.00 & 0.14 & 0.00 & 7.00 \\
\hline R4MOBILSEVM & 11050 & 0.01 & 0.21 & 0.00 & 7.00 \\
\hline R5MOBILSEVM & 10274 & 0.01 & 0.21 & 0.00 & 7.00 \\
\hline R6MOBILSEVM & 10601 & 0.00 & 0.15 & 0.00 & 7.00 \\
\hline R7MOBILSEVM & 9666 & 0.00 & 0.10 & 0.00 & 7.00 \\
\hline R8MOBILSEVM & 8445 & 0.00 & 0.15 & 0.00 & 7.00 \\
\hline R9MOBILSEVM & 8736 & 0.00 & 0.18 & 0.00 & 7.00 \\
\hline S1MOBILSEVM & 8070 & 0.12 & 0.89 & 0.00 & 7.00 \\
\hline S2MOBILSEVM & 6178 & 0.00 & 0.15 & 0.00 & 7.00 \\
\hline S3MOBILSEVM & 6382 & 0.00 & 0.09 & 0.00 & 7.00 \\
\hline S4MOBILSEVM & 7402 & 0.01 & 0.23 & 0.00 & 7.00 \\
\hline S5MOBILSEVM & 6964 & 0.01 & 0.22 & 0.00 & 7.00 \\
\hline S6MOBILSEVM & 7242 & 0.00 & 0.14 & 0.00 & 7.00 \\
\hline S7MOBILSEVM & 6560 & 0.00 & 0.12 & 0.00 & 7.00 \\
\hline S8MOBILSEVM & 5688 & 0.00 & 0.13 & 0.00 & 7.00 \\
\hline S9MOBILSEVM & 5820 & 0.00 & 0.16 & 0.00 & 7.00 \\
\hline R1MOBILSEVA & 11908 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline R2MOBILSEVA & 9429 & 0.57 & 0.50 & 0.00 & 1.00 \\
\hline R3MOBILSEVA & 9762 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R4MOBILSEVA & 11040 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R5MOBILSEVA & 10265 & 0.54 & 0.50 & 0.00 & 1.00 \\
\hline R6MOBILSEVA & 10596 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline R7MOBILSEVA & 9664 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline R8MOBILSEVA & 8441 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R9MOBILSEVA & 8730 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline S1MOBILSEVA & 7936 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S2MOBILSEVA & 6175 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline S3MOBILSEVA & 6381 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S4MOBILSEVA & 7394 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S5MOBILSEVA & 6957 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S6mobilseva & 7239 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline S7MOBILSEVA & 6558 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline S8MOBILSEVA & 5686 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S9MOBILSEVA & 5817 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline R1LGMUSA & 11908 & 0.93 & 1.24 & 0.00 & 4.00 \\
\hline R2LGMUSA & 9429 & 0.98 & 1.25 & 0.00 & 4.00 \\
\hline R3LGMUSA & 9762 & 0.92 & 1.24 & 0.00 & 4.00 \\
\hline R4LGMUSA & 11040 & 0.89 & 1.21 & 0.00 & 4.00 \\
\hline R5LGMUSA & 10265 & 0.94 & 1.24 & 0.00 & 4.00 \\
\hline R6LGMUSA & 10596 & 0.92 & 1.24 & 0.00 & 4.00 \\
\hline R7LGMUSA & 9664 & 0.90 & 1.23 & 0.00 & 4.00 \\
\hline R8LGMUSA & 8441 & 0.94 & 1.24 & 0.00 & 4.00 \\
\hline R9LGMUSA & 8730 & 0.87 & 1.21 & 0.00 & 4.00 \\
\hline S1LGMUSA & 7936 & 0.82 & 1.19 & 0.00 & 4.00 \\
\hline S2LGMUSA & 6175 & 0.87 & 1.20 & 0.00 & 4.00 \\
\hline S3LGMUSA & 6381 & 0.77 & 1.17 & 0.00 & 4.00 \\
\hline S4LGMUSA & 7394 & 0.76 & 1.13 & 0.00 & 4.00 \\
\hline S5LGMUSA & 6957 & 0.79 & 1.16 & 0.00 & 4.00 \\
\hline S6LGMUSA & 7239 & 0.80 & 1.17 & 0.00 & 4.00 \\
\hline S7LGMUSA & 6558 & 0.78 & 1.16 & 0.00 & 4.00 \\
\hline S8LGMUSA & 5686 & 0.81 & 1.16 & 0.00 & 4.00 \\
\hline S9LGMUSA & 5817 & 0.74 & 1.13 & 0.00 & 4.00 \\
\hline R1LGMUSAM & 12099 & 0.06 & 0.50 & 0.00 & 4.00 \\
\hline R2LGMUSAM & 9432 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline R3LGMUSAM & 9766 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R4LGMUSAM & 11050 & 0.00 & 0.12 & 0.00 & 4.00 \\
\hline R5LGMUSAM & 10274 & 0.00 & 0.12 & 0.00 & 4.00 \\
\hline R6LGMUSAM & 10601 & 0.00 & 0.09 & 0.00 & 4.00 \\
\hline R7LGMUSAM & 9666 & 0.00 & 0.06 & 0.00 & 4.00 \\
\hline R8LGMUSAM & 8445 & 0.00 & 0.09 & 0.00 & 4.00 \\
\hline R9LGMUSAM & 8736 & 0.00 & 0.10 & 0.00 & 4.00 \\
\hline S1LGMUSAM & 8070 & 0.07 & 0.51 & 0.00 & 4.00 \\
\hline S2LGMUSAM & 6178 & 0.00 & 0.09 & 0.00 & 4.00 \\
\hline S3LGMUSAM & 6382 & 0.00 & 0.05 & 0.00 & 4.00 \\
\hline S4LGMUSAM & 7402 & 0.00 & 0.13 & 0.00 & 4.00 \\
\hline S5LGMUSAM & 6964 & 0.00 & 0.13 & 0.00 & 4.00 \\
\hline S6LGMUSAM & 7242 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline S7LGMUSAM & 6560 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline S8LGMUSAM & 5688 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline S9LGMUSAM & 5820 & 0.00 & 0.09 & 0.00 & 4.00 \\
\hline R1LGMUSAA & 11908 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline R2LGMUSAA & 9429 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline R3LGMUSAA & 9762 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline R4LGMUSAA & 11040 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline R5LGMUSAA & 10265 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline R6LGMUSAA & 10596 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline R7LGMUSAA & 9664 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline R8LGMUSAA & 8441 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline R9LGMUSAA & 8730 & 0.43 & 0.50 & 0.00 & 1.00 \\
\hline S1LGMUSAA & 7936 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S2LGMUSAA & 6175 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline S3LGMUSAA & 6381 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline S4LGMUSAA & 7394 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S5LGMUSAA & 6957 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S6LGMUSAA & 7239 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S7LGMUSAA & 6558 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S8LGMUSAA & 5686 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline S9LGMUSAA & 5817 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R1GROSSA & 11908 & 0.49 & 1.09 & 0.00 & 5.00 \\
\hline R2GROSSA & 9430 & 0.50 & 1.10 & 0.00 & 5.00 \\
\hline R3GROSSA & 9764 & 0.47 & 1.08 & 0.00 & 5.00 \\
\hline R4GROSSA & 11041 & 0.45 & 1.04 & 0.00 & 5.00 \\
\hline R5GROSSA & 10266 & 0.48 & 1.09 & 0.00 & 5.00 \\
\hline R6GROSSA & 10597 & 0.48 & 1.10 & 0.00 & 5.00 \\
\hline R7GROSSA & 9664 & 0.48 & 1.10 & 0.00 & 5.00 \\
\hline R8GROSSA & 8443 & 0.48 & 1.09 & 0.00 & 5.00 \\
\hline R9GROSSA & 8731 & 0.45 & 1.09 & 0.00 & 5.00 \\
\hline S1GROSSA & 7936 & 0.39 & 1.00 & 0.00 & 5.00 \\
\hline S2GROSSA & 6176 & 0.40 & 1.02 & 0.00 & 5.00 \\
\hline S3GROSSA & 6382 & 0.35 & 0.95 & 0.00 & 5.00 \\
\hline S4GROSSA & 7394 & 0.33 & 0.90 & 0.00 & 5.00 \\
\hline S5GROSSA & 6957 & 0.35 & 0.94 & 0.00 & 5.00 \\
\hline S6GROSSA & 7240 & 0.35 & 0.94 & 0.00 & 5.00 \\
\hline S7GROSSA & 6558 & 0.36 & 0.95 & 0.00 & 5.00 \\
\hline S8GROSSA & 5686 & 0.36 & 0.95 & 0.00 & 5.00 \\
\hline S9GROSSA & 5817 & 0.33 & 0.93 & 0.00 & 5.00 \\
\hline R1GROSSAM & 12099 & 0.08 & 0.62 & 0.00 & 5.00 \\
\hline R2GROSSAM & 9432 & 0.00 & 0.08 & 0.00 & 5.00 \\
\hline R3GROSSAM & 9766 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline R4GROSSAM & 11050 & 0.00 & 0.14 & 0.00 & 5.00 \\
\hline R5GROSSAM & 10274 & 0.00 & 0.14 & 0.00 & 5.00 \\
\hline R6GROSSAM & 10601 & 0.00 & 0.10 & 0.00 & 5.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R7GROSSAM & 9666 & 0.00 & 0.07 & 0.00 & 5.00 \\
\hline R8GRossAM & 8445 & 0.00 & 0.08 & 0.00 & 5.00 \\
\hline R9GROSSAM & 8736 & 0.00 & 0.12 & 0.00 & 5.00 \\
\hline S1GROSSAM & 8070 & 0.08 & 0.64 & 0.00 & 5.00 \\
\hline S2GROSSAM & 6178 & 0.00 & 0.10 & 0.00 & 5.00 \\
\hline S3GROSSAM & 6382 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S4GROSSAM & 7402 & 0.01 & 0.16 & 0.00 & 5.00 \\
\hline S5GRossAm & 6964 & 0.01 & 0.16 & 0.00 & 5.00 \\
\hline S6GROSSAM & 7242 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S7GROSSAM & 6560 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S8GRoSSAM & 5688 & 0.00 & 0.09 & 0.00 & 5.00 \\
\hline S9GROSSAM & 5820 & 0.00 & 0.11 & 0.00 & 5.00 \\
\hline R1GROSSAA & 11908 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline R2GRossAA & 9430 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R3GRossAA & 9764 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline R4GROSSAA & 11041 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R5GRoSSAA & 10266 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline R6GRoSSAA & 10597 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline R7GROSSAA & 9664 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline R8GRossAA & 8443 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline R9GRoSSAA & 8731 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline S1GROSSAA & 7936 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S2GRossAA & 6176 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline S3GRossAA & 6382 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline S4GROSSAA & 7394 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline S5GRossAA & 6957 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S6GRossAA & 7240 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S7GROSSAA & 6558 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S8GRossAA & 5686 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S9GROSSAA & 5817 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline R1FINEA & 11908 & 0.20 & 0.51 & 0.00 & 3.00 \\
\hline R2FINEA & 9430 & 0.21 & 0.53 & 0.00 & 3.00 \\
\hline R3FINEA & 9764 & 0.20 & 0.53 & 0.00 & 3.00 \\
\hline R4FINEA & 11041 & 0.21 & 0.53 & 0.00 & 3.00 \\
\hline R5FINEA & 10266 & 0.21 & 0.55 & 0.00 & 3.00 \\
\hline R6FINEA & 10597 & 0.21 & 0.54 & 0.00 & 3.00 \\
\hline R7FINEA & 9664 & 0.21 & 0.54 & 0.00 & 3.00 \\
\hline R8FINEA & 8443 & 0.22 & 0.55 & 0.00 & 3.00 \\
\hline R9FINEA & 8731 & 0.21 & 0.55 & 0.00 & 3.00 \\
\hline S1FINEA & 7936 & 0.17 & 0.48 & 0.00 & 3.00 \\
\hline S2FINEA & 6176 & 0.18 & 0.50 & 0.00 & 3.00 \\
\hline S3FINEA & 6382 & 0.17 & 0.48 & 0.00 & 3.00 \\
\hline S4FINEA & 7394 & 0.17 & 0.48 & 0.00 & 3.00 \\
\hline S5FINEA & 6957 & 0.17 & 0.48 & 0.00 & 3.00 \\
\hline S6FINEA & 7240 & 0.17 & 0.48 & 0.00 & 3.00 \\
\hline S7FINEA & 6558 & 0.16 & 0.46 & 0.00 & 3.00 \\
\hline S8FINEA & 5686 & 0.17 & 0.49 & 0.00 & 3.00 \\
\hline S9FINEA & 5817 & 0.18 & 0.50 & 0.00 & 3.00 \\
\hline R1FINEAM & 12099 & 0.05 & 0.37 & 0.00 & 3.00 \\
\hline R2FINEAM & 9432 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline R3FINEAM & 9766 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline R4FINEAM & 11050 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline R5FINEAM & 10274 & 0.00 & 0.08 & 0.00 & 3.00 \\
\hline R6FINEAM & 10601 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline R7FINEAM & 9666 & 0.00 & 0.04 & 0.00 & 3.00 \\
\hline R8FINEAM & 8445 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline R9FINEAM & 8736 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S1FINEAM & 8070 & 0.05 & 0.38 & 0.00 & 3.00 \\
\hline S2FINEAM & 6178 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S3FINEAM & 6382 & 0.00 & 0.04 & 0.00 & 2.00 \\
\hline S4FINEAM & 7402 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline S5FINEAM & 6964 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline S6FINEAM & 7242 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S7FINEAM & 6560 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S8FINEAM & 5688 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S9FINEAM & 5820 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline R1FINEAA & 11908 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline R2FINEAA & 9430 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline R3FINEAA & 9764 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R4FINEAA & 11041 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R5FINEAA & 10266 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R6FINEAA & 10597 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline R7FINEAA & 9664 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R8FINEAA & 8443 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R9FINEAA & 8731 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline S1FINEAA & 7936 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S2FINEAA & 6176 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S3FINEAA & 6382 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S4FINEAA & 7394 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S5FINEAA & 6957 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S6FINEAA & 7240 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S7FINEAA & 6558 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S8FINEAA & 5686 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S9FINEAA & 5817 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R1LOWERMOB & 11908 & 0.66 & 1.04 & 0.00 & 4.00 \\
\hline R2LOWERMOB & 9430 & 0.69 & 1.05 & 0.00 & 4.00 \\
\hline R3LOWERMOB & 9764 & 0.64 & 1.04 & 0.00 & 4.00 \\
\hline R4LOWERMOB & 11041 & 0.64 & 1.02 & 0.00 & 4.00 \\
\hline R5LOWERMOB & 10266 & 0.67 & 1.07 & 0.00 & 4.00 \\
\hline R6LOWERMOB & 10597 & 0.65 & 1.08 & 0.00 & 4.00 \\
\hline R7LOWERMOB & 9664 & 0.63 & 1.08 & 0.00 & 4.00 \\
\hline R8LOWERMOB & 8443 & 0.66 & 1.08 & 0.00 & 4.00 \\
\hline R9LOWERMOB & 8731 & 0.61 & 1.06 & 0.00 & 4.00 \\
\hline S1LOWERMOB & 7936 & 0.56 & 0.96 & 0.00 & 4.00 \\
\hline S2LOWERMOB & 6176 & 0.58 & 0.98 & 0.00 & 4.00 \\
\hline S3LOWERMOB & 6382 & 0.51 & 0.94 & 0.00 & 4.00 \\
\hline S4LOWERMOB & 7394 & 0.51 & 0.91 & 0.00 & 4.00 \\
\hline S5LOWERMOB & 6957 & 0.53 & 0.96 & 0.00 & 4.00 \\
\hline S6LOWERMOB & 7240 & 0.51 & 0.96 & 0.00 & 4.00 \\
\hline S7LOWERMOB & 6558 & 0.50 & 0.96 & 0.00 & 4.00 \\
\hline S8LOWERMOB & 5686 & 0.53 & 0.96 & 0.00 & 4.00 \\
\hline S9LOWERMOB & 5817 & 0.48 & 0.93 & 0.00 & 4.00 \\
\hline R1LOWERMOBM & 12099 & 0.06 & 0.50 & 0.00 & 4.00 \\
\hline R2LOWERMOBM & 9432 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline R3LOWERMOBM & 9766 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline R4LOWERMOBM & 11050 & 0.00 & 0.12 & 0.00 & 4.00 \\
\hline R5LOWERMOBM & 10274 & 0.00 & 0.12 & 0.00 & 4.00 \\
\hline R6LOWERMOBM & 10601 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline R7LOWERMOBM & 9666 & 0.00 & 0.06 & 0.00 & 4.00 \\
\hline R8LOWERMOBM & 8445 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline R9LOWERMOBM & 8736 & 0.00 & 0.10 & 0.00 & 4.00 \\
\hline S1LOWERMOBM & 8070 & 0.07 & 0.51 & 0.00 & 4.00 \\
\hline S2LOWERMOBM & 6178 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S3LOWERMOBM & 6382 & 0.00 & 0.04 & 0.00 & 3.00 \\
\hline S4LOWERMOBM & 7402 & 0.00 & 0.13 & 0.00 & 4.00 \\
\hline S5LOWERMOBM & 6964 & 0.00 & 0.13 & 0.00 & 4.00 \\
\hline S6LOWERMOBM & 7242 & 0.00 & 0.08 & 0.00 & 4.00 \\
\hline S7LOWERMOBM & 6560 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline S8LOWERMOBM & 5688 & 0.00 & 0.07 & 0.00 & 4.00 \\
\hline S9LOWERMOBM & 5820 & 0.00 & 0.09 & 0.00 & 4.00 \\
\hline R1LOWERMOBA & 11908 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline R2LOWERMOBA & 9430 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline R3LOWERMOBA & 9764 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R4LOWERMOBA & 11041 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R5LOWERMOBA & 10266 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R6LOWERMOBA & 10597 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R7LOWERMOBA & 9664 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R8LOWERMOBA & 8443 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R9LOWERMOBA & 8731 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline S1LOWERMOBA & 7936 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S2LOWERMOBA & 6176 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline S3LOWERMOBA & 6382 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S4LOWERMOBA & 7394 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S5LOWERMOBA & 6957 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S6LOWERMOBA & 7240 & 0.29 & 0.46 & 0.00 & 1.00 \\
\hline S7LOWERMOBA & 6558 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline S8LOWERMOBA & 5686 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S9LOWERMOBA & 5817 & 0.27 & 0.45 & 0.00 & 1.00 \\
\hline R1UPPERMOB & 11908 & 0.42 & 0.72 & 0.00 & 3.00 \\
\hline R2UPPERMOB & 9429 & 0.42 & 0.72 & 0.00 & 3.00 \\
\hline R3UPPERMOB & 9762 & 0.40 & 0.72 & 0.00 & 3.00 \\
\hline R4UPPERMOB & 11040 & 0.38 & 0.70 & 0.00 & 3.00 \\
\hline R5UPPERMOB & 10265 & 0.40 & 0.73 & 0.00 & 3.00 \\
\hline R6UPPERMOB & 10596 & 0.40 & 0.73 & 0.00 & 3.00 \\
\hline R7UPPERMOB & 9664 & 0.39 & 0.73 & 0.00 & 3.00 \\
\hline R8UPPERMOB & 8441 & 0.40 & 0.73 & 0.00 & 3.00 \\
\hline R9UPPERMOB & 8730 & 0.37 & 0.71 & 0.00 & 3.00 \\
\hline S1UPPERMOB & 7936 & 0.35 & 0.67 & 0.00 & 3.00 \\
\hline S2UPPERMOB & 6175 & 0.34 & 0.67 & 0.00 & 3.00 \\
\hline S3UPPERMOB & 6381 & 0.32 & 0.65 & 0.00 & 3.00 \\
\hline S4UPPERMOB & 7394 & 0.31 & 0.64 & 0.00 & 3.00 \\
\hline S5UPPERMOB & 6957 & 0.31 & 0.65 & 0.00 & 3.00 \\
\hline S6UPPERMOB & 7239 & 0.32 & 0.66 & 0.00 & 3.00 \\
\hline S7UPPERMOB & 6558 & 0.30 & 0.65 & 0.00 & 3.00 \\
\hline S8UPPERMOB & 5686 & 0.31 & 0.65 & 0.00 & 3.00 \\
\hline S9UPPERMOB & 5817 & 0.29 & 0.63 & 0.00 & 3.00 \\
\hline R1UPPERMOBM & 12099 & 0.05 & 0.37 & 0.00 & 3.00 \\
\hline R2UPPERMOBM & 9432 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline R3UPPERMOBM & 9766 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline R4UPPERMOBM & 11050 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline R5UPPERMOBM & 10274 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline R6UPPERMOBM & 10601 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline R7UPPERMOBM & 9666 & 0.00 & 0.04 & 0.00 & 3.00 \\
\hline R8UPPERMOBM & 8445 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline R9UPPERMOBM & 8736 & 0.00 & 0.08 & 0.00 & 3.00 \\
\hline S1UPPERMOBM & 8070 & 0.05 & 0.38 & 0.00 & 3.00 \\
\hline S2UPPERMOBM & 6178 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline S3UPPERMOBM & 6382 & 0.00 & 0.04 & 0.00 & 3.00 \\
\hline S4UPPERMOBM & 7402 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline S5UPPERMOBM & 6964 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S6UPPERMOBM & 7242 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S7UPPERMOBM & 6560 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S8UPPERMOBM & 5688 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S9UPPERMOBM & 5820 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline R1UPPERMOBA & 11908 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R2UPPERMOBA & 9429 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R3UPPERMOBA & 9762 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R4UPPERMOBA & 11040 & 0.27 & 0.45 & 0.00 & 1.00 \\
\hline R5UPPERMOBA & 10265 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R6UPPERMOBA & 10596 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R7UPPERMOBA & 9664 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline R8UPPERMOBA & 8441 & 0.27 & 0.45 & 0.00 & 1.00 \\
\hline R9UPPERMOBA & 8730 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S1UPPERMOBA & 7936 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S2UPPERMOBA & 6175 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S3UPPERMOBA & 6381 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S4UPPERMOBA & 7394 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline S5UPPERMOBA & 6957 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S6UPPERMOBA & 7239 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S7UPPERMOBA & 6558 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S8UPPERMOBA & 5686 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline S9UPPERMOBA & 5817 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R1NAGI10 & 11908 & 1.97 & 2.57 & 0.00 & 10.00 \\
\hline R2NAGI10 & 9429 & 2.06 & 2.58 & 0.00 & 10.00 \\
\hline R3NAGI10 & 9762 & 1.93 & 2.58 & 0.00 & 10.00 \\
\hline R4NAGI10 & 11040 & 1.88 & 2.50 & 0.00 & 10.00 \\
\hline R5NAGI10 & 10265 & 1.98 & 2.62 & 0.00 & 10.00 \\
\hline R6NAGI10 & 10596 & 1.94 & 2.63 & 0.00 & 10.00 \\
\hline R7NAGI10 & 9664 & 1.88 & 2.61 & 0.00 & 10.00 \\
\hline R8NAGI10 & 8441 & 1.96 & 2.62 & 0.00 & 10.00 \\
\hline R9NAGI10 & 8730 & 1.81 & 2.55 & 0.00 & 10.00 \\
\hline S1NAGI10 & 7936 & 1.70 & 2.41 & 0.00 & 10.00 \\
\hline S2NAGI10 & 6175 & 1.76 & 2.41 & 0.00 & 10.00 \\
\hline S3NAGI10 & 6383 & 1.58 & 2.36 & 0.00 & 10.00 \\
\hline S4NAGI10 & 7394 & 1.55 & 2.28 & 0.00 & 10.00 \\
\hline S5NAGI10 & 6957 & 1.61 & 2.37 & 0.00 & 10.00 \\
\hline S6NAGI10 & 7239 & 1.60 & 2.39 & 0.00 & 10.00 \\
\hline S7NAGI10 & 6558 & 1.55 & 2.37 & 0.00 & 10.00 \\
\hline S8NAGI10 & 5686 & 1.62 & 2.37 & 0.00 & 10.00 \\
\hline S9NAGI10 & 5817 & 1.48 & 2.29 & 0.00 & 10.00 \\
\hline R1NAGI10M & 12099 & 0.16 & 1.25 & 0.00 & 10.00 \\
\hline R2NAGI10M & 9432 & 0.00 & 0.18 & 0.00 & 10.00 \\
\hline R3NAGI10M & 9766 & 0.00 & 0.20 & 0.00 & 10.00 \\
\hline R4NAGI10M & 11050 & 0.01 & 0.30 & 0.00 & 10.00 \\
\hline R5NAGI10M & 10274 & 0.01 & 0.30 & 0.00 & 10.00 \\
\hline R6NAGI10M & 10601 & 0.00 & 0.22 & 0.00 & 10.00 \\
\hline R7NAGI10M & 9666 & 0.00 & 0.14 & 0.00 & 10.00 \\
\hline R8NAGI10M & 8445 & 0.00 & 0.22 & 0.00 & 10.00 \\
\hline R9NAGI10M & 8736 & 0.01 & 0.26 & 0.00 & 10.00 \\
\hline S1NAGI10M & 12099 & 3.44 & 4.75 & 0.00 & 10.00 \\
\hline S2NAGI10M & 9432 & 3.45 & 4.75 & 0.00 & 10.00 \\
\hline S3NAGI10M & 9766 & 3.46 & 4.76 & 0.00 & 10.00 \\
\hline S4NAGI10M & 11050 & 3.31 & 4.71 & 0.00 & 10.00 \\
\hline S5NAGI10M & 10274 & 3.23 & 4.68 & 0.00 & 10.00 \\
\hline S6NAGI10M & 10601 & 3.17 & 4.65 & 0.00 & 10.00 \\
\hline S7NAGI10M & 9666 & 3.22 & 4.67 & 0.00 & 10.00 \\
\hline S8NAGI10M & 8445 & 3.27 & 4.69 & 0.00 & 10.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S9NAGI10M & 8736 & 3.34 & 4.72 & 0.00 & 10.00 \\
\hline R1NAGI10A & 11908 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline R2NAGI10A & 9429 & 0.58 & 0.49 & 0.00 & 1.00 \\
\hline R3NAGI10A & 9762 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline R4NAGI10A & 11040 & 0.54 & 0.50 & 0.00 & 1.00 \\
\hline R5NAGI10A & 10265 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline R6NAGI10A & 10596 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline R7NAGI10A & 9664 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline R8NAGI10A & 8441 & 0.54 & 0.50 & 0.00 & 1.00 \\
\hline R9NAGI10A & 8730 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S1NAGI10A & 7936 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline S2NAGI10A & 6175 & 0.54 & 0.50 & 0.00 & 1.00 \\
\hline S3NAGI10A & 6381 & 0.49 & 0.50 & 0.00 & 1.00 \\
\hline S4NAGI10A & 7394 & 0.49 & 0.50 & 0.00 & 1.00 \\
\hline S5NAGI10A & 6957 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline S6NAGI10A & 7239 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S7NAGI10A & 6558 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline S8NAGI10A & 5686 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline S9NAGI10A & 5817 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline R1NAGI8 & 11908 & 1.46 & 2.00 & 0.00 & 8.00 \\
\hline R2NAGI8 & 9429 & 1.53 & 2.01 & 0.00 & 8.00 \\
\hline R3NAGI8 & 9762 & 1.44 & 2.02 & 0.00 & 8.00 \\
\hline R4NAGI8 & 11040 & 1.39 & 1.95 & 0.00 & 8.00 \\
\hline R5NAGI8 & 10265 & 1.48 & 2.04 & 0.00 & 8.00 \\
\hline R6NAGI8 & 10596 & 1.46 & 2.05 & 0.00 & 8.00 \\
\hline R7NAGI8 & 9664 & 1.42 & 2.03 & 0.00 & 8.00 \\
\hline R8NAGI8 & 8441 & 1.48 & 2.04 & 0.00 & 8.00 \\
\hline R9NAGI8 & 8730 & 1.36 & 1.99 & 0.00 & 8.00 \\
\hline S1NAGI8 & 7936 & 1.26 & 1.89 & 0.00 & 8.00 \\
\hline S2NAGI8 & 6175 & 1.31 & 1.89 & 0.00 & 8.00 \\
\hline S3NAGI8 & 6383 & 1.18 & 1.86 & 0.00 & 8.00 \\
\hline S4NAGI8 & 7394 & 1.16 & 1.78 & 0.00 & 8.00 \\
\hline S5NAGI8 & 6957 & 1.20 & 1.85 & 0.00 & 8.00 \\
\hline S6NAGI8 & 7239 & 1.21 & 1.87 & 0.00 & 8.00 \\
\hline S7NAGI8 & 6558 & 1.17 & 1.85 & 0.00 & 8.00 \\
\hline S8NAGI8 & 5686 & 1.23 & 1.85 & 0.00 & 8.00 \\
\hline S9NAGI8 & 5817 & 1.13 & 1.79 & 0.00 & 8.00 \\
\hline R1NAGI8M & 12099 & 0.13 & 1.00 & 0.00 & 8.00 \\
\hline R2NAGI8M & 9432 & 0.00 & 0.14 & 0.00 & 8.00 \\
\hline R3NAGI8M & 9766 & 0.00 & 0.16 & 0.00 & 8.00 \\
\hline R4NAGI8M & 11050 & 0.01 & 0.24 & 0.00 & 8.00 \\
\hline R5NAGI8M & 10274 & 0.01 & 0.24 & 0.00 & 8.00 \\
\hline R6NAGI8M & 10601 & 0.00 & 0.17 & 0.00 & 8.00 \\
\hline R7NAGI8M & 9666 & 0.00 & 0.12 & 0.00 & 8.00 \\
\hline R8NAGI8M & 8445 & 0.00 & 0.17 & 0.00 & 8.00 \\
\hline R9NAGI8M & 8736 & 0.01 & 0.21 & 0.00 & 8.00 \\
\hline S1NAGI8M & 12099 & 2.75 & 3.80 & 0.00 & 8.00 \\
\hline S2NAGI8M & 9432 & 2.76 & 3.80 & 0.00 & 8.00 \\
\hline S3NAGI8M & 9766 & 2.77 & 3.81 & 0.00 & 8.00 \\
\hline S4NAGI8M & 11050 & 2.65 & 3.76 & 0.00 & 8.00 \\
\hline S5NAGI8M & 10274 & 2.58 & 3.74 & 0.00 & 8.00 \\
\hline S6NAGI8M & 10601 & 2.54 & 3.72 & 0.00 & 8.00 \\
\hline S7NAGI8M & 9666 & 2.57 & 3.74 & 0.00 & 8.00 \\
\hline S8NAGI8M & 8445 & 2.61 & 3.75 & 0.00 & 8.00 \\
\hline S9NAGI8M & 8736 & 2.67 & 3.77 & 0.00 & 8.00 \\
\hline R1NAGI8A & 11908 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{lr} 
R2NAGI8A & 9429 \\
R3NAGI8A & 9762 \\
R4NAGI8A & 11040 \\
R5NAGI8A & 10265 \\
R6NAGI8A & 10596 \\
R7NAGI8A & 9664 \\
R8NAGI8A & 8441 \\
R9NAGI8A & 8730 \\
& \\
S1NAGI8A & 7936 \\
S2NAGI8A & 6175 \\
S3NAGI8A & 6381 \\
S4NAGI8A & 7394 \\
S5NAGI8A & 6957 \\
S6NAGI8A & 7239 \\
S7NAGI8A & 6558 \\
S8NAGI8A & 5686 \\
S9NAGI8A & 5817
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Value-------------------} \\
\hline .d:DK & | \\
\hline .m:Missing & | \\
\hline .p:proxy & | \\
\hline .r:Refuse & I \\
\hline 0 . No & I \\
\hline 1.Yes & | \\
\hline \multicolumn{2}{|l|}{Value----------------------|} \\
\hline .d:DK & | \\
\hline .r:Refuse & | \\
\hline \(0 . \mathrm{No}\) & | \\
\hline 1.Yes & । \\
\hline \multicolumn{2}{|l|}{Value----------------------|} \\
\hline .d:DK & | \\
\hline .p:proxy & | \\
\hline .r:Refuse & | \\
\hline .u:Unmar & | \\
\hline .v:SP NR & | \\
\hline \(0 . \mathrm{No}\) & | \\
\hline 1.Yes & । \\
\hline \multicolumn{2}{|l|}{Value----------------------} \\
\hline .d:DK & \\
\hline .r:Refuse & \\
\hline .u:Unmar & \\
\hline .v:SP NR & \\
\hline \(0 . \mathrm{No}\) & \\
\hline 1.Yes & \\
\hline \multicolumn{2}{|l|}{Value---------------------} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.p:proxy} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{-r:Refuse
\(0 . \mathrm{No}\)}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{1.Yes} \\
\hline \multicolumn{2}{|l|}{Value-----------------------} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{\(0 . \mathrm{No}\)} \\
\hline 1.Yes & । \\
\hline Value & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{R1MOBILBA
12} & R2MOBILBA & R3MOBILBA & R4MOBILBA & R5MOBILBA \\
\hline & 1 & & 2 & 3 \\
\hline & & 2 & & \\
\hline \multicolumn{5}{|l|}{175} \\
\hline 4 & 1 & & 7 & 5 \\
\hline 7436 & 5694 & 6222 & 7000 & 6466 \\
\hline 4472 & 3736 & 3542 & 4041 & 3800 \\
\hline R6MOBILBA & R7MOBILBA & R8MOBILBA & R9MOBILBA & \\
\hline 1 & 2 & & 4 & \\
\hline 3 & & 2 & 1 & \\
\hline 6960 & 6450 & 5459 & 5905 & \\
\hline 3637 & 3214 & 2984 & 2826 & \\
\hline S1MOBILBA & S2MOBILBA & S3MOBILBA & S4MOBILBA & S5MOBILBA \\
\hline 9 & 1 & & 2 & 3 \\
\hline \multicolumn{5}{|l|}{122} \\
\hline 3 & 1 & & 6 & 4 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 5293 & 4029 & 4446 & 5101 & 4786 \\
\hline 2643 & 2147 & 1936 & 2293 & 2171 \\
\hline \multirow[t]{2}{*}{S6MOBILBA} & S7MOBILBA & S8MOBILBA & S9MOBILBA & \\
\hline & 2 & & 3 & \\
\hline 2 & & 2 & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 5108 & 4723 & 3945 & 4222 & \\
\hline 2132 & 1835 & 1741 & 1595 & \\
\hline \multirow[t]{2}{*}{R1MOBILSEVA} & R2MOBILSEVA & R3MOBILSEVA & R4MOBILSEVA & R5MOBILSEVA \\
\hline & 2 & & 3 & 3 \\
\hline 12 & & 4 & & \\
\hline \multicolumn{5}{|l|}{175} \\
\hline 4 & 1 & & 7 & 6 \\
\hline 5366 & 4073 & 4559 & 5178 & 4719 \\
\hline 6542 & 5356 & 5203 & 5862 & 5546 \\
\hline R6MOBILSEVA & R7MOBILSEVA & R8MOBILSEVA & R9MOBILSEVA & \\
\hline 2 & 2 & 1 & 4 & \\
\hline 3 & & 3 & 2 & \\
\hline 5165 & 4816 & 3979 & 4384 & \\
\hline 5431 & 4848 & 4462 & 4346 & \\
\hline S1MOBILSEVA & S2MOBILSEVA & S3MOBILSEVA & S4MOBILSEVA & S5MOBILSEVA \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline . d : DK & I & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & | & & & 1 & & \\
\hline .p:proxy & & 122 & & & & \\
\hline .r:Refuse & | & 3 & 1 & & 6 & 4 \\
\hline . u:Unmar & , & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & | & 3920 & 2940 & 3324 & 3844 & 3585 \\
\hline 1.Yes & । & 4016 & 3235 & 3057 & 3550 & 3372 \\
\hline Value- & & S6MOBILSEVA & S7MOBILSEVA & S8MOBILSEVA & S9MOBILSEVA & \\
\hline .d:DK & । & 1 & 2 & & 3 & \\
\hline .r:Refuse & । & 2 & & 2 & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & | & 3879 & 3590 & 2945 & 3183 & \\
\hline 1.Yes & । & 3360 & 2968 & 2741 & 2634 & \\
\hline Value- & & R1LGMUSAA & R2LGMUSAA & R3LGMUSAA & R4LGMUSAA & R5LGMUSAA \\
\hline . d : DK & , & 12 & 2 & & 3 & 3 \\
\hline .m:Missing & । & & & 4 & & \\
\hline .p:proxy & । & 175 & & & & \\
\hline .r:Refuse & | & 4 & 1 & & 7 & 6 \\
\hline 0 . No & । & 6474 & 4901 & 5385 & 6121 & 5556 \\
\hline 1.Yes & । & 5434 & 4528 & 4377 & 4919 & 4709 \\
\hline Value & & R6LGMUSAA & R7LGMUSAA & R8LGMUSAA & R9LGMUSAA & \\
\hline . d : DK & | & 2 & 2 & 1 & 4 & \\
\hline .r:Refuse & । & 3 & & 3 & 2 & \\
\hline \(0 . \mathrm{No}\) & । & 5845 & 5387 & 4502 & 4943 & \\
\hline 1.Yes & | & 4751 & 4277 & 3939 & 3787 & \\
\hline Value & & S1LGMUSAA & S2LGMUSAA & S3LGMUSAA & S4LGMUSAA & S5LGMUSAA \\
\hline . d : DK & , & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & । & & & 1 & & \\
\hline .p:proxy & । & 122 & & & & \\
\hline .r:Refuse & | & 3 & 1 & & 6 & 4 \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & । & 4644 & 3470 & 3872 & 4443 & 4142 \\
\hline 1.Yes & | & 3292 & 2705 & 2509 & 2951 & 2815 \\
\hline Value & & S6LGMUSAA & S7LGMUSAA & S8LGMUSAA & S9LGMUSAA & \\
\hline . d : DK & , & 1 & 2 & & 3 & \\
\hline .r:Refuse & | & 2 & & 2 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0 . No & । & 4314 & 3962 & 3282 & 3565 & \\
\hline 1.Yes & | & 2925 & 2596 & 2404 & 2252 & \\
\hline Value & & R1GROSSAA & R2GROSSAA & R3GROSSAA & R4GROSSAA & R5GROSSAA \\
\hline . d : DK & | & 12 & 1 & & 2 & 3 \\
\hline .m:Missing & | & & & 2 & & \\
\hline .p:proxy & | & 175 & & & & \\
\hline .r:Refuse & । & 4 & 1 & & 7 & 5 \\
\hline 0 . No & । & 9230 & 7255 & 7630 & 8703 & 7994 \\
\hline 1.Yes & I & 2678 & 2175 & 2134 & 2338 & 2272 \\
\hline Value & | & R6GROSSAA & R7GROSSAA & R8GROSSAA & R9GROSSAA & \\
\hline . d : DK & | & 1 & 2 & & 4 & \\
\hline .r:Refuse & । & 3 & & 2 & 1 & \\
\hline 0 . No & | & 8290 & 7584 & 6566 & 6973 & \\
\hline 1.Yes & | & 2307 & 2080 & 1877 & 1758 & \\
\hline Value- & & S1GROSSAA & S2GROSSAA & S3GROSSAA & S4GROSSAA & S5GROSSAA \\
\hline .d:DK & | & 9 & 1 & & 2 & 3 \\
\hline .p:proxy & । & 122 & & & & \\
\hline .r:Refuse & । & 3 & 1 & & 6 & 4 \\
\hline .u:Unmar & , & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & | & 6501 & 5050 & 5329 & 6177 & 5786 \\
\hline 1.Yes & | & 1435 & 1126 & 1053 & 1217 & 1171 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline Value- & R1UPPERMOBA & R2UPPERMOBA & R3UPPERMOBA & R4UPPERMOBA & R5UPPERMOBA \\
\hline . d: DK & 12 & 2 & & 3 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & & & \\
\hline .r:Refuse & 4 & 1 & & 7 & 6 \\
\hline 0 . No & 8380 & 6570 & 7019 & 8006 & 7397 \\
\hline 1.Yes & 3528 & 2859 & 2743 & 3034 & 2868 \\
\hline Value & R6UPPERMOBA & R7UPPERMOBA & R8UPPERMOBA & R9UPPERMOBA & \\
\hline . d: DK & 2 & 2 & 1 & 4 & \\
\hline .r:Refuse & 3 & & 3 & 2 & \\
\hline \(0 . \mathrm{No}\) & 7636 & 7112 & 6124 & 6498 & \\
\hline 1.Yes & 2960 & 2552 & 2317 & 2232 & \\
\hline Value- & S1UPPERMOBA & S2UPPERMOBA & S3UPPERMOBA & S4UPPERMOBA & S5UPPERMOBA \\
\hline . d: DK & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & & & 1 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 1 & & 6 & 4 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & 5953 & 4636 & 4941 & 5742 & 5423 \\
\hline 1.Yes & 1983 & 1539 & 1440 & 1652 & 1534 \\
\hline Value & S6UPPERMOBA & S7UPPERMOBA & S8UPPERMOBA & S9UPPERMOBA & \\
\hline . d: DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & 5595 & 5169 & 4421 & 4595 & \\
\hline 1.Yes & 1644 & 1389 & 1265 & 1222 & \\
\hline Value & R1NAGI10A & R2NAGI10A & R3NAGI10A & R4NAGI10A & R5NAGI10A \\
\hline . d: DK & 12 & 2 & & 3 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & & & \\
\hline .r:Refuse & 4 & 1 & & 7 & 6 \\
\hline 0 . No & 5201 & 3920 & 4412 & 5040 & 4596 \\
\hline 1.Yes & 6707 & 5509 & 5350 & 6000 & 5669 \\
\hline Value & R6NAGI10A & R7NAGI10A & R8NAGI10A & R9NAGI10A & \\
\hline . d: DK & 2 & 2 & 1 & 4 & \\
\hline .r:Refuse & 3 & & 3 & 2 & \\
\hline \(0 . \mathrm{No}\) & 5034 & 4678 & 3864 & 4292 & \\
\hline 1.Yes & 5562 & 4986 & 4577 & 4438 & \\
\hline Value & S1NAGI10A & S2NAGI10A & S3NAGI10A & S4NAGI10A & S5NAGI10A \\
\hline . d: DK & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & & & 1 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 1 & & 6 & 4 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0.No & 3813 & 2839 & 3226 & 3752 & 3498 \\
\hline 1.Yes & 4123 & 3336 & 3155 & 3642 & 3459 \\
\hline Value & S6NAGI10A & S7NAGI10A & S8NAGI10A & S9NAGI10A & \\
\hline . d: DK & 1 & 2 & & 3 & \\
\hline .r:Refuse & 2 & & 2 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0.No & 3779 & 3492 & 2864 & 3120 & \\
\hline 1.Yes & 3460 & 3066 & 2822 & 2697 & \\
\hline Value & R1NAGI8A & R2NAGI8A & R3NAGI8A & R4NAGI8A & R5NAGI8A \\
\hline . d: DK & 12 & 2 & & 3 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & & & \\
\hline .r:Refuse & 4 & 1 & & 7 & 6 \\
\hline \(0 . \mathrm{No}\) & 5901 & 4460 & 4969 & 5655 & 5134 \\
\hline 1.Yes & 6007 & 4969 & 4793 & 5385 & 5131 \\
\hline
\end{tabular}


\section*{How Constructed}

Several summary measures for functional limitations are included in an attempt to provide some consistency across waves. Wallace and Herzog present summary measures in their paper (Wallace and Herzog, 1995) which include measures for ADLs, mobility, large muscle, and IADLs. For ADL and IADL summary measures, please see "ADL Summary" and "IADL Summary". The mobility and large muscle indices are included here. Two other groupings of the most consistent measures across waves are also included, namely gross and fine motor summaries.

The four-item mobility index uses the walking 100 yards, walking across a room, climbing one flight of stairs, and climbing several flights of stairs activities. The seven-item mobility index uses walking 100 yards, climbing several flights of stairs without resting, getting up from a chair after sitting for long periods, crouching, reaching arms above shoulder level, lifting or carrying weights over 10 pounds, and picking up a 5p coin from the table. The large muscle index uses the sitting for two hours, getting up from a chair, stooping, kneeling or crouching, and pushing or pulling large objects activities. The gross motor index uses the walking 100 yards, walking across a room, climbing one flight of stairs, getting in or out of bed, and bathing activities. The fine motor index uses the picking up a 5p coin, eating, and dressing activities. The lower body index uses walking 100 yards, climbing several flights of stairs without resting, getting up from a chair after sitting for long periods, and crouching. The upper body index uses reaching arms above shoulder level, lifting or carrying weights over 10 pounds, and picking up a 5p coin from the table. In all waves, the "some difficulty" versions of the individual measures are used to construct these measures. Each limitation adds one to the summary measure, that is:

RwMOBILB= sum (RwWALK100A, RwWALKRA, RwCLIMSA, RwCLIM1A)
RwMOBILSEV= sum (RwWALK100A, RwCLIMSA, RwCHAIRA, RwSTOOPA, RwARMSA, RwLIFTA, RwDIMEA)
RwLGMUSA = sum (RwSITA, RwCHAIRA, RwSTOOPA, RwPUSHA)

RwGROSSA \(=\) sum (RwWALK100A, RwWALKRA, RwCLIM1A, RwBEDA, RwBATHA)

RwFINEA = sum (RwDIMEA, RwEATA, RwDRESSA)
RwLOWERMOB = sum (RwWALK100A, RwCLIMSA, RwCHAIRA, RwSTOOPA)
RwUPPERMOB = sum (RwARMSA, RwLIFTA, RwDIMEA)

RwNAGI10 = sum (RwWALK100A, RwSITA, RwCLIMSA, RwCHAIRA, RwCLIM1A, RwSTOOPA, RwARMSA, RwPUSHA, RwLIFTA, RwDIMEA)

RwNAGI8 = sum (RwWALK100A, RwSITA, RwCHAIRA, RwSTOOPA, RwARMSA, RwPUSHA, RwLIFTA, RwDIMEA)
These measures are calculated as long as at least one of their components is not missing. Don't know, refused, or other missing responses to the components of RwMOBILB, RwMOBILSEV, RwLGMUSA, RwGROSSA, RwFINEA, RwLOWERMOB, RwUPPERMOB, RwNAGI10, and RwNAGI8 are assigned special missing .d, .r, \(m\), respectively. A special missing value of .p is used when at least one of the component measures was skipped because the interview was by proxy in Wave 1. RwMOBILB, RwMOBILSEV, RwLGMUSA, RwGROSSA, RwFINEA, RwLOWERMOB, RwUPPERMOB, RwNAGI10, and RwNAGI8 are assigned plain missing (.) if the respondent did not participate in the current wave.

SwMOBILB, SwMOBILSEV, SwLGMUSA, SwGROSSA, SwFINEA, SwLOWERMOB, SwUPPERMOB, SwNAGI10, and SwNAGI8 are taken directly from the spouse's values for RwMOBILB, RwMOBILSEV, RwLGMUSA, RwGROSSA, RwFINEA, RwLOWERMOB, RwUPPERMOB, RwNAGI10, and RwNAGI8, respectively. In addition to the special missing values employed by RwMOBILB, RwMOBILSEV, RwLGMUSA, RwGROSSA, RwFINEA, RwLOWERMOB, RwUPPERMOB, RwNAGI10, and RwNAGI8, SwMOBILB, SwMOBILSEV, SwLGMUSA, SwGROSSA, SwFINEA, SwLOWERMOB, SwUPPERMOB, SwNAGI10, and SwNAGI8 employ two additional special missing values, .u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwMOBILBM indicates how many individual measures used to derive RwMOBILB are missing. RwMOBILSEVM indicates how many individual measures used to derive RwMOBILSEV are missing. RwLGMUSAM indicates how many individual measures used to derive RwLGMUSA are missing. RwGROSSAM indicates how many individual measures used to derive RwGROSSA are missing. RwFINEAM indicates how many individual measures used to derive RwFINEA are missing. RwLOWERMOBM indicates how many individual measures used to derive RwLOWERMOB are missing. RwUPPERMOBM indicates how many individual measures used to derive RwUPPERMOB are missing. RwNAGIIOM indicates how many individual measures used to derive RwNAGI10 are missing. RwNAGI8M indicates how many individual measures used to derive RwNAGI8 are missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwMOBILBM, SwMOBILSEVM, SwLGMUSAM, SwGROSSAM, SwFINEAM, SwLOWERMOBM, SwUPPERMOBM, SwNAGI1OM, and SwNAGI8M are taken directly from the spouse's values for RwMOBILBM, RwMOBILSEVM, RwLGMUSAM, RwGROSSAM, RwFINEAM, RwLOWERMOBM, RwUPPERMOBM, RwNAGIIOM, and RwNAGI8M, respectively. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwMOBILBA indicates whether the respondent experiences difficulties with any of the four activities listed above. RwMOBILSEVA indicates whether the respondent experiences difficulties with any of the seven activities listed above. RwLGMUSAA indicates whether the respondent experiences difficulties with any of the four activities listed above. RwGROSSAA indicates whether the respondent experiences difficulties with any of the five activities listed above. RwFINEAA indicates whether the respondent experiences difficulties with any of the three activities listed above. RwLOWERMOBA indicates whether the respondent experiences difficulties with any of the four activities listed above. RwUPPERMOBA indicates whether the respondent experiences difficulties with any of the three activities listed above. RwNAGIIOA indicates whether the respondent experiences difficulties with any of the ten activities listed above. RwNAGI8A indicates whether the respondent experiences difficulties with any of the eight activities listed above. These variables are assigned a value of 0 if the respondent had no difficulty with the activities, and are assigned a value of 1 if the respondent had difficulty with at least one of the activities. Don't know, refused, or other missing responses to the components of RwMOBILBA, RwMOBILSEVA, RwLGMUSAA, RwGROSSAA, RwFINEAA, RwLOWERMOBA, RwUPPERMOBA, RwNAGI1OA, and RwNAGI8A are assigned special missing . d, .r, .m, respectively. A special missing value of .p is used when at least one of the component measures was skipped because the interview was by proxy in Wave 1. RwMOBILBA, RwMOBILSEVA, RwLGMUSAA, RwGROSSAA, RwFINEAA, RwLOWERMOBA, RwUPPERMOBA, RwNAGI1OA, and RwNAGI8A are assigned plain missing (.) if the respondent did not participate in the current wave.

SwMOBILBA, SwMOBILSEVA, SwLGMUSAA, SwGROSSAA, SwFINEAA, SwLOWERMOBA, SwUPPERMOBA, SwNAGI10A, and SwNAGI8A are taken directly from the spouse's values RwMOBILBA, RwMOBILSEVA, RwLGMUSAA, RwGROSSAA, RwFINEAA, RwLOWERMOBA, RwUPPERMOBA, RwNAGI1OA, and RwNAGI8A, respectively. In addition to the special missing values employed by RwMOBILBA, RwMOBILSEVA, RwLGMUSAA, RwGROSSAA, RwFINEAA, RwLOWERMOBA, RwUPPERMOBA, RwNAGI10A, and RwNAGI8A, SwMOBILBA, SwMOBILSEVA, SwLGMUSAA, SwGROSSAA, SwFINEAA, SwLOWERMOBA, SwUPPERMOBA, SwNAGIIOA, and SwNAGI8A employ two additional special missing values, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please see "Activities of Daily Living (ADLs): Some difficulty" for a description of how the individual dummy variables (RwWALKRA, RwBEDA, RwBATHA, RwEATA, and RwDRESSA) are constructed. See "Other Functional Limitations: Some difficulty" for a description of how the individual dummy variables (RwWALK100A, RwCLIMSA, RwCLIMIA, RwSITA, RwCHAIRA, RwSTOOPA, RwPUSHA, RwARMSA, RwLIFTA, and RwDIMEA) are constructed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS surveys difficulty walking with three questions: difficulty walking across a room, difficulty walking one block, and difficulty walking several blocks. The ELSA only uses two questions to survey difficulty with walking: difficulty walking across a room and difficulty walking 100 yards. This difference affects two of the summary indices. Unlike the RAND HRS variable RwMOBILA, RwMOBILB uses a scale of \(0-4\), instead of a scale of \(0-5\). Also, in the Harmonized ELSA, RwGROSSA is computed using information about difficulty walking 100 yards (RwWALK100A), whereas in the RAND HRS, RwGROSSA is computed using whether the respondent reported any difficulty walking one block.

\section*{ELSA Variables Used}

Wave 1 Core:

HEADA01
HEADA02
HEADA0 3
HEADA0 4
HEADA0 5
HEADA0 6
HEADA0 7
HEADA0 8
HEADA0 9
HEADA10
HEADA11
Wave 2 Core: HEADA01
HEADA0 2
HEADA0 3
HEADA0 4
HEADA0 5
HEADA0 6
HEADA0 7
HEADA0 8
HEADA0 9
HEADA10
Wave 3 Core: HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBS I
HEMOBST
HEMOBWA
Wave 4 Core: HEMOBCH HEMOBCL HEMOBCS HEMOBLI HEMOBPI HEMOBPU
because of a health problem, do you have any difficultie show card 1 @/we need to understand difficulties people show card 1 @/we need to understand difficulties people because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie

ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr
mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5 p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5 p coin from table mobility: difficulty pulling or pushing large objects

HEMOBSI
HEMOBST
HEMOBWA
Wave 5 Core: HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBSI
HEMOBST
HEMOBWA
Wave 6 Core: HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBSI
HEMOBST
HEMOBWA
Wave 7 Core: HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBSI
HEMOBST
HEMOBWA
Wave 8 Core: HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBSI
HEMOBST
HEMOBWA
Wave 9 Core: HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBSI
HEMOBST
HEMOBWA
mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards

Mobility: difficulty getting up from chair after sitting Mobility: difficulty climbing one flight stairs without
Mobility: difficulty climbing several flights stairs wit
Mobility: difficulty lifting or carrying weights over 10
Mobility: difficulty picking up 5 p coin from table
Mobility: difficulty pulling or pushing large objects
Mobility: difficulty sitting 2 hours
Mobility: difficulty stooping, kneeling or crouching
Mobility: difficulty walking 100 yards
mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without
mobility: difficulty climbing several flights stairs wit
mobility: difficulty lifting or carrying weights over 10
mobility: difficulty picking up 5p coin from table
mobility: difficulty pulling or pushing large objects mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5 p coin from table
mobility: difficulty pulling or pushing large objects
mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching
mobility: difficulty walking 100 yards
mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without
mobility: difficulty climbing several flights stairs wit
mobility: difficulty lifting or carrying weights over 10
mobility: difficulty picking up 5p coin from table
mobility: difficulty pulling or pushing large objects
mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching
mobility: difficulty walking 100 yards
Mobility: difficulty getting up from chair after sitting
Mobility: difficulty climbing one flight stairs without
Mobility: difficulty climbing several flights stairs wit
Mobility: difficulty lifting or carrying weights over 10
Mobility: difficulty picking up 5 p coin from table
Mobility: difficulty pulling or pushing large objects
Mobility: difficulty sitting 2 hours
Mobility: difficulty stooping, kneeling or crouching
Mobility: difficulty walking 100 yards

\section*{Doctor Diagnosed Health Problems: Ever Have Condition}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 1 & R1HIBPE & r1hibpe:w1 & \(r\) ever had high blood pressure & Categ \\
\hline 2 & R2HIBPE & r2hibpe:w2 & r ever had high blood pressure & Categ \\
\hline 3 & R3HIBPE & r3hibpe:w3 & \(r\) ever had high blood pressure & Categ \\
\hline 4 & R4HIBPE & r4hibpe:w4 & \(r\) ever had high blood pressure & Categ \\
\hline 5 & R5HIBPE & r5hibpe:w5 & \(r\) ever had high blood pressure & Categ \\
\hline 6 & R6HIBPE & r6hibpe:w6 & \(r\) ever had high blood pressure & Categ \\
\hline 7 & R7HIBPE & r7hibpe:w7 & \(r\) ever had high blood pressure & Categ \\
\hline 8 & R8HIBPE & r8hibpe:w8 & \(r\) ever had high blood pressure & Categ \\
\hline 9 & R9HIBPE & r9hibpe:w9 & \(r\) ever had high blood pressure & Categ \\
\hline 1 & S1HIBPE & s1hibpe:w1 & s ever had high blood pressure & Categ \\
\hline 2 & S2HIBPE & s2hibpe:w2 & s ever had high blood pressure & Categ \\
\hline 3 & S3HIBPE & s3hibpe:w3 & s ever had high blood pressure & Categ \\
\hline 4 & S4HIBPE & s4hibpe:w4 & s ever had high blood pressure & Categ \\
\hline 5 & S5HIBPE & s5hibpe:w5 & s ever had high blood pressure & Categ \\
\hline 6 & S6HIBPE & s6hibpe:w6 & s ever had high blood pressure & Categ \\
\hline 7 & S7HIBPE & s7hibpe:w7 & s ever had high blood pressure & Categ \\
\hline 8 & S8HIBPE & s8hibpe:w8 & s ever had high blood pressure & Categ \\
\hline 9 & S9HIBPE & s9hibpe:w9 & \(s\) ever had high blood pressure & Categ \\
\hline 1 & R1HIBPF & r1hibpf:w1 & r flag dispute chg high blood pressure & Categ \\
\hline 2 & R2HIBPF & r2hibpf:w2 & r flag dispute chg high blood pressure & Categ \\
\hline 3 & R3HIBPF & r3hibpf:w3 & r flag dispute chg high blood pressure & Categ \\
\hline 4 & R4HIBPF & r4hibpf:w4 & r flag dispute chg high blood pressure & Categ \\
\hline 5 & R5HIBPF & r5hibpf:w5 & r flag dispute chg high blood pressure & Categ \\
\hline 6 & R6HIBPF & r6hibpf:w6 & r flag dispute chg high blood pressure & Categ \\
\hline 7 & R7HIBPF & r7hibpf:w7 & r flag dispute chg high blood pressure & Categ \\
\hline 8 & R8HIBPF & r8hibpf:w8 & r flag dispute chg high blood pressure & Categ \\
\hline 9 & R9HIBPF & r9hibpf:w9 & r flag dispute chg high blood pressure & Categ \\
\hline 1 & S1HIBPF & s1hibpf:w1 & s flag dispute chg high blood pressure & Categ \\
\hline 2 & S2HIBPF & s2hibpf:w2 & s flag dispute chg high blood pressure & Categ \\
\hline 3 & S3HIBPF & s3hibpf:w3 & s flag dispute chg high blood pressure & Categ \\
\hline 4 & S4HIBPF & s4hibpf:w4 & s flag dispute chg high blood pressure & Categ \\
\hline 5 & S5HIBPF & s5hibpf:w5 & s flag dispute chg high blood pressure & Categ \\
\hline 6 & S6HIBPF & s6hibpf:w6 & s flag dispute chg high blood pressure & Categ \\
\hline 7 & S7HIBPF & s7hibpf:w7 & s flag dispute chg high blood pressure & Categ \\
\hline 8 & S8HIBPF & s8hibpf:w8 & s flag dispute chg high blood pressure & Categ \\
\hline 9 & S9HIBPF & s9hibpf:w9 & s flag dispute chg high blood pressure & Categ \\
\hline 1 & R1DIABE & r1diabe:w1 & \(r\) ever had diabetes & Categ \\
\hline 2 & R2DIABE & r2diabe:w2 & \(r\) ever had diabetes & Categ \\
\hline 3 & R3DIABE & r3diabe:w3 & \(r\) ever had diabetes & Categ \\
\hline 4 & R4DIABE & r4diabe:w4 & \(r\) ever had diabetes & Categ \\
\hline 5 & R5DIABE & r5diabe:w5 & \(r\) ever had diabetes & Categ \\
\hline 6 & R6DIABE & r6diabe:w6 & \(r\) ever had diabetes & Categ \\
\hline 7 & R7DIABE & r7diabe:w7 & \(r\) ever had diabetes & Categ \\
\hline 8 & R8DIABE & r8diabe:w8 & \(r\) ever had diabetes & Categ \\
\hline 9 & R9DIABE & r9diabe:w9 & \(r\) ever had diabetes & Categ \\
\hline 1 & S1DIABE & s1diabe:w1 & \(s\) ever had diabetes & Categ \\
\hline 2 & S2DIABE & s2diabe:w2 & s ever had diabetes & Categ \\
\hline 3 & S3DIABE & s3diabe:w3 & s ever had diabetes & Categ \\
\hline 4 & S4DIABE & s4diabe:w4 & \(s\) ever had diabetes & Categ \\
\hline 5 & S5DIABE & s5diabe:w5 & \(s\) ever had diabetes & Categ \\
\hline 6 & S6DIABE & s6diabe:w6 & \(s\) ever had diabetes & Categ \\
\hline 7 & S7DIABE & s7diabe:w7 & \(s\) ever had diabetes & Categ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline S8DIABE & s8diabe:w8 s ever had diabetes & Categ \\
\hline S9DIABE & s9diabe:w9 s ever had diabetes & Categ \\
\hline R1DIABF & rldiabf:w1 r flag dispute chg diabetes & Categ \\
\hline R2DIABF & r2diabf:w2 r flag dispute chg diabetes & Categ \\
\hline R3DIABF & r3diabf:w3 r flag dispute chg diabetes & Categ \\
\hline R4DIABF & r4diabf:w4 r flag dispute chg diabetes & Categ \\
\hline R5DIABF & r5diabf:w5 r flag dispute chg diabetes & Categ \\
\hline R6DIABF & r6diabf:w6 r flag dispute chg diabetes & Categ \\
\hline R7DIABF & r7diabf:w7 r flag dispute chg diabetes & Categ \\
\hline R8DIABF & r8diabf:w8 r flag dispute chg diabetes & Categ \\
\hline R9DIABF & r9diabf:w9 r flag dispute chg diabetes & Categ \\
\hline S1DIABF & sldiabf:w1 s flag dispute chg diabetes & Categ \\
\hline S2DIABF & s2diabf:w2 s flag dispute chg diabetes & Categ \\
\hline S3DIABF & s3diabf:w3 s flag dispute chg diabetes & Categ \\
\hline S4DIABF & s4diabf:w4 s flag dispute chg diabetes & Categ \\
\hline S5DIABF & s5diabf:w5 s flag dispute chg diabetes & Categ \\
\hline S6DIABF & s6diabf:w6 s flag dispute chg diabetes & Categ \\
\hline S7DIABF & s7diabf:w7 s flag dispute chg diabetes & Categ \\
\hline S8DIABF & s8diabf:w8 s flag dispute chg diabetes & Categ \\
\hline S9DIABF & s9diabf:w9 s flag dispute chg diabetes & Categ \\
\hline R1CANCRE & rlcancre:w1 \(r\) ever had cancer & Categ \\
\hline R2CANCRE & r2cancre:w2 \(r\) ever had cancer & Categ \\
\hline R3CANCRE & r3cancre:w3 \(r\) ever had cancer & Categ \\
\hline R4CANCRE & r4cancre:w4 \(r\) ever had cancer & Categ \\
\hline R5CANCRE & r5cancre:w5 \(r\) ever had cancer & Categ \\
\hline R6CANCRE & r6cancre:w6 \(r\) ever had cancer & Categ \\
\hline R7CANCRE & r7cancre:w7 \(r\) ever had cancer & Categ \\
\hline R8CANCRE & r8cancre:w8 \(r\) ever had cancer & Categ \\
\hline R9CANCRE & r9cancre:w9 \(r\) ever had cancer & Categ \\
\hline S1CANCRE & slcancre:w1 s ever had cancer & Categ \\
\hline S2CANCRE & s2cancre:w2 s ever had cancer & Categ \\
\hline S3CANCRE & s3cancre:w3 s ever had cancer & Categ \\
\hline S 4CANCRE & s4cancre:w4 s ever had cancer & Categ \\
\hline S5CANCRE & s5cancre:w5 s ever had cancer & Categ \\
\hline S6CANCRE & s6cancre:w6 s ever had cancer & Categ \\
\hline S7CANCRE & s7cancre:w7 s ever had cancer & Categ \\
\hline S8CANCRE & s8cancre:w8 s ever had cancer & Categ \\
\hline S9CANCRE & s9cancre:w9 s ever had cancer & Categ \\
\hline R1CANCRF & rlcancrf:w1 r flag dispute chg cancer & Categ \\
\hline R2CANCRF & r2cancrf:w2 r flag dispute chg cancer & Categ \\
\hline R3CANCRF & r3cancrf:w3 r flag dispute chg cancer & Categ \\
\hline R4CANCRF & r4cancrf:w4 r flag dispute chg cancer & Categ \\
\hline R5CANCRF & r5cancrf:w5 r flag dispute chg cancer & Categ \\
\hline R6CANCRF & r6cancrf:w6 r flag dispute chg cancer & Categ \\
\hline R7CANCRF & r7cancrf:w7 r flag dispute chg cancer & Categ \\
\hline R8CANCRF & r8cancrf:w8 r flag dispute chg cancer & Categ \\
\hline R9CANCRF & r9cancrf:w9 r flag dispute chg cancer & Categ \\
\hline S1CANCRF & slcancrf:w1 s flag dispute chg cancer & Categ \\
\hline S2CANCRF & s2cancrf:w2 s flag dispute chg cancer & Categ \\
\hline S3CANCRF & s3cancrf:w3 s flag dispute chg cancer & Categ \\
\hline S 4 CANCRF & s4cancrf:w4 s flag dispute chg cancer & Categ \\
\hline S5CANCRF & s5cancrf:w5 s flag dispute chg cancer & Categ \\
\hline S6CANCRF & s6cancrf:w6 s flag dispute chg cancer & Categ \\
\hline S7CANCRF & s7cancrf:w7 s flag dispute chg cancer & Categ \\
\hline S8CANCRF & s8cancrf:w8 s flag dispute chg cancer & Categ \\
\hline S9CANCRF & s9cancrf:w9 s flag dispute chg cancer & Categ \\
\hline
\end{tabular}
\begin{tabular}{ll}
1 & R1LUNGE \\
2 & R2LUNGE \\
3 & R3LUNGE \\
4 & R4LUNGE \\
5 & R5LUNGE \\
6 & R6LUNGE \\
7 & R7LUNGE \\
8 & R8LUNGE \\
9 & R9LUNGE \\
1 & S1LUNGE \\
2 & S2LUNGE \\
3 & S3LUNGE \\
4 & S4LUNGE \\
5 & S5LUNGE \\
6 & S6LUNGE \\
7 & S7LUNGE \\
8 & S8LUNGE \\
9 & S9LUNGE \\
& \\
1 & R1LUNGF \\
2 & R2LUNGF \\
3 & R3LUNGF \\
4 & R4LUNGF \\
5 & R5LUNGF \\
6 & R6LUNGF \\
7 & R7LUNGF \\
8 & R8LUNGF \\
9 & R9LUNGF \\
1 & S1LUNGF \\
2 & S9LUNGF \\
3 & S2LUNGF \\
3 & S3LUNGF \\
4 & S4LUNGF \\
5 & S5LUNGF \\
6 & S6LUNGF \\
S7LUNGF \\
\hline
\end{tabular}

R1HEARTE R2HEARTE R3HEARTE R4HEARTE R5HEARTE R6HEARTE R7HEARTE R8HEARTE R9HEARTE

S1HEARTE S2HEARTE S3HEARTE S4HEARTE S5HEARTE S6HEARTE S7HEARTE S8HEARTE S8HEARTE S9HEARTE

R1HEARTF
R2HEARTF
\begin{tabular}{|c|c|}
\hline rllunge:w1 \(r\) ever had lung disease & Categ \\
\hline r2lunge:w2 r ever had lung disease & Categ \\
\hline r3lunge:w3 r ever had lung disease & Categ \\
\hline r4lunge:w4 r ever had lung disease & Categ \\
\hline r5lunge:w5 r ever had lung disease & Categ \\
\hline r6lunge:w6 r ever had lung disease & Categ \\
\hline r7lunge:w7 r ever had lung disease & Categ \\
\hline r8lunge:w8 \(r\) ever had lung disease & Categ \\
\hline r9lunge:w9 r ever had lung disease & Categ \\
\hline sllunge:w1 s ever had lung disease & Categ \\
\hline s2lunge:w2 s ever had lung disease & Categ \\
\hline s3lunge:w3 s ever had lung disease & Categ \\
\hline s4lunge:w4 s ever had lung disease & Categ \\
\hline s5lunge:w5 s ever had lung disease & Categ \\
\hline s6lunge:w6 s ever had lung disease & Categ \\
\hline s7lunge:w7 s ever had lung disease & Categ \\
\hline s8lunge:w8 s ever had lung disease & Categ \\
\hline s9lunge:w9 s ever had lung disease & Categ \\
\hline rllungf:w1 r flag dispute chg lung disease & Categ \\
\hline r2lungf:w2 r flag dispute chg lung disease & Categ \\
\hline r3lungf:w3 r flag dispute chg lung disease & Categ \\
\hline r4lungf:w4 r flag dispute chg lung disease & Categ \\
\hline r5lungf:w5 r flag dispute chg lung disease & Categ \\
\hline r6lungf:w6 r flag dispute chg lung disease & Categ \\
\hline r7lungf:w7 r flag dispute chg lung disease & Categ \\
\hline r8lungf:w8 r flag dispute chg lung disease & Categ \\
\hline r9lungf:w9 r flag dispute chg lung disease & Categ \\
\hline sllungf:w1 s flag dispute chg lung disease & Categ \\
\hline s2lungf:w2 s flag dispute chg lung disease & Categ \\
\hline s3lungf:w3 s flag dispute chg lung disease & Categ \\
\hline s4lungf:w4 s flag dispute chg lung disease & Categ \\
\hline s5lungf:w5 s flag dispute chg lung disease & Categ \\
\hline s6lungf:w6 s flag dispute chg lung disease & Categ \\
\hline s7lungf:w7 s flag dispute chg lung disease & Categ \\
\hline s8lungf:w8 s flag dispute chg lung disease & Categ \\
\hline s9lungf:w9 s flag dispute chg lung disease & Categ \\
\hline r1hearte:w1 r ever had heart problems & Categ \\
\hline r2hearte:w2 r ever had heart problems & Categ \\
\hline r3hearte:w3 r ever had heart problems & Categ \\
\hline r4hearte:w4 \(r\) ever had heart problems & Categ \\
\hline r5hearte:w5 r ever had heart problems & Categ \\
\hline r6hearte:w6 r ever had heart problems & Categ \\
\hline r7hearte:w7 r ever had heart problems & Categ \\
\hline r8hearte:w8 r ever had heart problems & Categ \\
\hline r9hearte:w9 r ever had heart problems & Categ \\
\hline s1hearte:w1 s ever had heart problems & Categ \\
\hline s2hearte:w2 s ever had heart problems & Categ \\
\hline s3hearte:w3 s ever had heart problems & Categ \\
\hline s4hearte:w4 s ever had heart problems & Categ \\
\hline s5hearte:w5 s ever had heart problems & Categ \\
\hline s6hearte:w6 s ever had heart problems & Categ \\
\hline s7hearte:w7 s ever had heart problems & Categ \\
\hline s8hearte:w8 s ever had heart problems & Categ \\
\hline s8hearte:w8 s ever had heart problems & Categ \\
\hline s9hearte:w9 s ever had heart problems & Categ \\
\hline r1heartf:w1 r flag dispute chg heart problems & Categ \\
\hline r2heartf:w2 r flag dispute chg heart problems & Categ \\
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\hline R3HEARTF & r3heartf:w3 & r flag & dispute chg heart problems & Categ \\
\hline R4HEARTF & r4heartf:w4 & r flag & dispute chg heart problems & Categ \\
\hline R5HEARTF & r5heartf:w5 & r flag & dispute chg heart problems & Categ \\
\hline R6HEARTF & r6heartf:w6 & r flag & dispute chg heart problems & Categ \\
\hline R7HEARTF & r7heartf:w7 & r flaq & dispute chg heart problems & Categ \\
\hline R8HEARTF & r8heartf:w8 & r flag & dispute chg heart problems & Categ \\
\hline R9HEARTF & r9heartf:w9 & r flag & dispute chg heart problems & Categ \\
\hline S1HEARTF & s1heartf:w1 & s flag & dispute chg heart problems & Categ \\
\hline S2HEARTF & s2heartf:w2 & s flag & dispute chg heart problems & Categ \\
\hline S3HEARTF & s3heartf:w3 & s flag & dispute chg heart problems & Categ \\
\hline S4HEARTF & s4heartf:w4 & s flag & dispute chg heart problems & Categ \\
\hline S5HEARTF & s5heartf:w5 & s flag & dispute chg heart problems & Categ \\
\hline S6HEARTF & s6heartf:w6 & s flag & dispute chg heart problems & Categ \\
\hline S7HEARTF & s7heartf:w7 & s flag & dispute chg heart problems & Categ \\
\hline S8HEARTF & s8heartf:w8 & s flag & dispute chg heart problems & Categ \\
\hline S9HEARTF & s9heartf:w9 & s flag & dispute chg heart problems & Categ \\
\hline R1STROKE & r1stroke:w1 & \(r\) ever & had stroke & Categ \\
\hline R2STROKE & r2stroke:w2 & \(r\) ever & had stroke & Categ \\
\hline R3STROKE & r3stroke:w3 & \(r\) ever & had stroke & Categ \\
\hline R4STROKE & r4stroke:w4 & \(r\) ever & had stroke & Categ \\
\hline R5STROKE & r5stroke:w5 & \(r\) ever & had stroke & Categ \\
\hline R6STROKE & r6stroke:w6 & \(r\) ever & had stroke & Categ \\
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\hline R8STROKE & r8stroke:w8 & \(r\) ever & had stroke & Categ \\
\hline R9STROKE & r9stroke:w9 & \(r\) ever & had stroke & Categ \\
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\hline S3STROKE & s3stroke:w3 & \(s\) eve & had stroke & Categ \\
\hline S4STROKE & s4stroke:w4 & \(s\) ever & had stroke & Categ \\
\hline S5STROKE & s5stroke:w5 & \(s\) eve & had stroke & Categ \\
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\hline S9STROKE & s9stroke:w9 & \(s\) eve & had stroke & Categ \\
\hline R1STROKF & r1strokf:w1 & r fla & dispute chg stroke & Categ \\
\hline R2STROKF & r2strokf:w2 & \(r\) fla & dispute chg stroke & Categ \\
\hline R3STROKF & r3strokf:w3 & r fla & dispute chg stroke & Categ \\
\hline R4STROKF & r4strokf:w4 & r fla & dispute chg stroke & Categ \\
\hline R5STROKF & r5strokf:w5 & r fla & dispute chg stroke & Categ \\
\hline R6STROKF & r6strokf:w6 & r fla & dispute chg stroke & Categ \\
\hline R7STROKF & r7strokf:w7 & r fla & dispute chg stroke & Categ \\
\hline R8STROKF & r8strokf:w8 & r fla & dispute chg stroke & Categ \\
\hline R9STROKF & r9strokf:w9 & r fla & dispute chg stroke & Categ \\
\hline S1STROKF & s1strokf:w1 & s fla & dispute chg stroke & Categ \\
\hline S2STROKF & s2strokf:w2 & s fla & dispute chg stroke & Categ \\
\hline S3STROKF & s3strokf:w3 & s fla & dispute chg stroke & Categ \\
\hline S4STROKF & s4strokf:w4 & s fla & dispute chg stroke & Categ \\
\hline S5STROKF & s5strokf:w5 & s fla & dispute chg stroke & Categ \\
\hline S6STROKF & s6strokf:w6 & s fla & dispute chg stroke & Categ \\
\hline S7STROKF & s7strokf:w7 & s fla & dispute chg stroke & Categ \\
\hline S8STROKF & s8strokf:w8 & s flag & dispute chg stroke & Categ \\
\hline S9STROKF & s9strokf:w9 & s fla & dispute chg stroke & Categ \\
\hline R1PSYCHE & r1psyche:w1 & \(r\) eve & had psych problems & Categ \\
\hline R2PSYCHE & r2psyche:w2 & \(r\) eve & had psych problems & Categ \\
\hline R3PSYCHE & r3psyche:w3 & \(r\) eve & had psych problems & Categ \\
\hline R4PSYCHE & r4psyche:w4 & \(r\) eve & had psych problems & Categ \\
\hline R5PSYCHE & r5psyche:w5 & \(r\) eve & had psych problems & Categ \\
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\hline 9 & R9ARTHRF & r9arthrf:w9 r flag dispute chg arthritis & Categ \\
\hline 1 & S1ARTHRF & slarthrf:w1 s flag dispute chg arthritis & Categ \\
\hline 2 & S2ARTHRF & s2arthrf:w2 s flag dispute chg arthritis & Categ \\
\hline 3 & S3ARTHRF & s3arthrf:w3 s flag dispute chg arthritis & Categ \\
\hline 4 & S 4ARTHRF & s4arthrf:w4 s flag dispute chg arthritis & Categ \\
\hline 5 & S5ARTHRF & s5arthrf:w5 s flag dispute chg arthritis & Categ \\
\hline 6 & S6ARTHRF & s6arthrf:w6 s flag dispute chg arthritis & Categ \\
\hline 7 & S7ARTHRF & s7arthrf:w7 s flag dispute chg arthritis & Categ \\
\hline 8 & S8ARTHRF & s8arthrf:w8 s flag dispute chg arthritis & Categ \\
\hline 9 & S9ARTHRF & s9arthrf:w9 s flag dispute chg arthritis & Categ \\
\hline 1 & R1ASTHMAE & rlasthmae:w1 r ever had asthma & Categ \\
\hline 2 & R2ASTHMAE & r2asthmae:w2 r ever had asthma & Categ \\
\hline 3 & R3ASTHMAE & r3asthmae:w3 \(r\) ever had asthma & Categ \\
\hline 4 & R4ASTHMAE & r4asthmae:w4 r ever had asthma & Categ \\
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\hline 8 & R8ASTHMAE & r8asthmae:w8 \(r\) ever had asthma & Categ \\
\hline 9 & R9ASTHMAE & r9asthmae:w9 r ever had asthma & Categ \\
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\hline 9 & S9ASTHMAE & s9asthmae:w9 s ever had asthma & Categ \\
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\hline 3 & R3ASTHMAF & r3asthmaf:w3 r flag dispute chg asthma & Categ \\
\hline 4 & R4ASTHMAF & r4asthmaf:w4 r flag dispute chg asthma & Categ \\
\hline 5 & R5ASTHMAF & r5asthmaf:w5 r flag dispute chg asthma & Categ \\
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\hline 7 & R7ASTHMAF & r7asthmaf:w7 r flag dispute chg asthma & Categ \\
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\hline 4 & S 4ASTHMAF & s4asthmaf:w4 s flag dispute chg asthma & Categ \\
\hline 5 & S5ASTHMAF & s5asthmaf:w5 s flag dispute chg asthma & Categ \\
\hline 6 & S6ASTHMAF & s6asthmaf:w6 s flag dispute chg asthma & Categ \\
\hline 7 & S7ASTHMAF & s7asthmaf:w7 s flag dispute chg asthma & Categ \\
\hline 8 & S8ASTHMAF & s8asthmaf:w8 s flag dispute chg asthma & Categ \\
\hline 9 & S9ASTHMAF & s9asthmaf:w9 s flag dispute chg asthma & Categ \\
\hline 2 & R2HCHOLE & r2hchole:w2 r ever had high cholesterol & Categ \\
\hline 3 & R3HCHOLE & r3hchole:w3 r ever had high cholesterol & Categ \\
\hline 4 & R4HCHOLE & r4hchole:w4 r ever had high cholesterol & Categ \\
\hline 5 & R5HCHOLE & r5hchole:w5 r ever had high cholesterol & Categ \\
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\hline 7 & R7HCHOLE & r7hchole:w7 r ever had high cholesterol & Categ \\
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\hline 9 & R9HCHOLE & r9hchole:w9 r ever had high cholesterol & Categ \\
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\hline 3 & S3HCHOLE & s3hchole:w3 s ever had high cholesterol & Categ \\
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s8catrctf:w8 s flag dispute chg cataracts

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R1PARKINF R2PARKINF R3PARKINF R4PARKINF R5PARKINF R6PARKINF R7PARKINF R8PARKINF R9PARKINF

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s9catrctf:w9 s flag dispute chg cataracts & Categ \\
r1parkine:w1 r ever had parkinson disease & Categ \\
r2parkine:w2 \(r\) ever had parkinson disease & Categ \\
r3parkine:w3 r ever had parkinson disease & Categ \\
r4parkine:w4 \(r\) ever had parkinson disease & Categ \\
r5parkine:w5 r ever had parkinson disease & Categ \\
r6parkine:w6 rever had parkinson disease & Categ \\
r7parkine:w7 rever had parkinson disease & Categ \\
r8parkine:w8 rever had parkinson disease & Categ \\
r9parkine:w9 r ever had parkinson disease & Categ
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slparkinf:w1 s flag dispute chg parkinson disease s2parkinf:w2 s flag dispute chg parkinson disease s3parkinf:w3 s flag dispute chg parkinson disease s4parkinf:w4 s flag dispute chg parkinson disease s5parkinf:w5 s flag dispute chg parkinson disease s6parkinf:w6 s flag dispute chg parkinson disease s7parkinf:w7 s flag dispute chg parkinson disease s8parkinf:w8 s flag dispute chg parkinson disease s9parkinf:w9 s flag dispute chg parkinson disease
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rlangine:w1 r ever had angina

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\hline R3ANGINE & r3angine:w3 \(r\) ever had angina & Categ \\
\hline R4ANGINE & r4angine:w4 \(r\) ever had angina & Categ \\
\hline R5ANGINE & r5angine:w5 \(r\) ever had angina & Categ \\
\hline R6ANGINE & r6angine:w6 \(r\) ever had angina & Categ \\
\hline R7ANGINE & r7angine:w7 \(r\) ever had angina & Categ \\
\hline R8ANGINE & r8angine:w8 \(r\) ever had angina & Categ \\
\hline R9ANGINE & r9angine:w9 r ever had angina & Categ \\
\hline S1ANGINE & slangine:w1 s ever had angina & Categ \\
\hline S2ANGINE & s2angine:w2 s ever had angina & Categ \\
\hline S3ANGINE & s3angine:w3 s ever had angina & Categ \\
\hline S4ANGINE & s4angine:w4 s ever had angina & Categ \\
\hline S5ANGINE & s5angine:w5 s ever had angina & Categ \\
\hline S6ANGINE & s6angine:w6 s ever had angina & Categ \\
\hline S7ANGINE & s7angine:w7 s ever had angina & Categ \\
\hline S8ANGINE & s8angine:w8 s ever had angina & Categ \\
\hline S9ANGINE & s9angine:w9 s ever had angina & Categ \\
\hline R1ANGINF & rlanginf:w1 r flag dispute chg angina & Categ \\
\hline R2ANGINF & r2anginf:w2 r flag dispute chg angina & Categ \\
\hline R3ANGINF & r3anginf:w3 r flag dispute chg angina & Categ \\
\hline R4ANGINF & r4anginf:w4 r flag dispute chg angina & Categ \\
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\hline R7ANGINF & r7anginf:w7 r flag dispute chg angina & Categ \\
\hline R8ANGINF & r8anginf:w8 r flag dispute chg angina & Categ \\
\hline R9ANGINF & r9anginf:w9 r flag dispute chg angina & Categ \\
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\hline S2ANGINF & s2anginf:w2 s flag dispute chg angina & Categ \\
\hline S3ANGINF & s3anginf:w3 s flag dispute chg angina & Categ \\
\hline S4ANGINF & s4anginf:w4 s flag dispute chg angina & Categ \\
\hline S5ANGINF & s5anginf:w5 s flag dispute chg angina & Categ \\
\hline S6ANGINF & s6anginf:w6 s flag dispute chg angina & Categ \\
\hline S7ANGINF & s7anginf:w7 s flag dispute chg angina & Categ \\
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\hline S9ANGINF & s9anginf:w9 s flag dispute chg angina & Categ \\
\hline R1HRTATTE & r1hrtatte:w1 r ever had heart attack & Categ \\
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\hline S1HRTATTE & s1hrtatte:w1 s ever had heart attack & Categ \\
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\hline S6HRTATTE & s6hrtatte:w6 s ever had heart attack & Categ \\
\hline S7HRTATTE & s7hrtatte:w7 s ever had heart attack & Categ \\
\hline S8HRTATTE & s8hrtatte:w8 s ever had heart attack & Categ \\
\hline S9HRTATTE & s9hrtatte:w9 s ever had heart attack & Categ \\
\hline R1HRTATTF & r1hrtattf:w1 r flag dispute chg heart attack & Categ \\
\hline R2HRTATTF & r2hrtattf:w2 r flag dispute chg heart attack & Categ \\
\hline R3HRTATTF & r3hrtattf:w3 r flag dispute chg heart attack & Categ \\
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S1HRTRHME S2HRTRHME S3HRTRHME S4HRTRHME S5HRTRHME S6HRTRHME S7HRTRHME S8HRTRHME S9HRTRHME

R1HRTRHMF R2HRTRHMF R3HRTRHMF R4HRTRHMF R5HRTRHMF R6HRTRHMF R7HRTRHMF R8HRTRHMF R9HRTRHMF


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S1HRTRHMF S2HRTRHMF S3HRTRHMF S4HRTRHMF S5HRTRHMF S6HRTRHMF S7HRTRHMF S8HRTRHMF S9HRTRHMF

R1OSTEOE R2OSTEOE R3OSTEOE R4OSTEOE R50STEOE R60STEOE R70STEOE R8OSTEOE R90STEOE

SIOSTEOE S2OSTEOE s30STEOE S4OSTEOE S50STEOE S60STEOE S70STEOE S80STEOE S90STEOE

R10STEOF R2OSTEOF R3OSTEOF R4OSTEOF R50STEOF R60STEOF R70STEOF R8OSTEOF R90STEOF

S1OSTEOF S2OSTEOF S30STEOF S4OSTEOF S50STEOF S6OSTEOF STOSTEOF S80STEOF S90STEOF
\begin{tabular}{|c|c|}
\hline slhrtrhmf:w1 s flag dispute chg abnormal heart rhythm & Categ \\
\hline s2hrtrhmf:w2 s flag dispute chg abnormal heart rhythm & Categ \\
\hline s3hrtrhmf:w3 s flag dispute chg abnormal heart rhythm & Categ \\
\hline s4hrtrhmf:w4 s flag dispute chg abnormal heart rhythm & Categ \\
\hline s5hrtrhmf:w5 s flag dispute chg abnormal heart rhythm & Categ \\
\hline s6hrtrhmf:w6 s flag dispute chg abnormal heart rhythm & Categ \\
\hline s7hrtrhmf:w7 s flag dispute chg abnormal heart rhythm & Categ \\
\hline s8hrtrhmf:w8 s flag dispute chg abnormal heart rhythm & Categ \\
\hline s9hrtrhmf:w9 s flag dispute chg abnormal heart rhythm & Categ \\
\hline rlosteoe:w1 r ever had osteoporosis & Categ \\
\hline r2osteoe:w2 r ever had osteoporosis & Categ \\
\hline r3osteoe:w3 r ever had osteoporosis & Categ \\
\hline r4osteoe:w4 r ever had osteoporosis & Categ \\
\hline r5osteoe:w5 r ever had osteoporosis & Categ \\
\hline r6osteoe:w6 r ever had osteoporosis & Categ \\
\hline r7osteoe:w7 r ever had osteoporosis & Categ \\
\hline r8osteoe:w8 r ever had osteoporosis & Categ \\
\hline r9osteoe:w9 r ever had osteoporosis & Categ \\
\hline slosteoe:w1 s ever had osteoporosis & Categ \\
\hline s2osteoe:w2 s ever had osteoporosis & Categ \\
\hline s3osteoe:w3 s ever had osteoporosis & Categ \\
\hline s4osteoe:w4 s ever had osteoporosis & Categ \\
\hline s5osteoe:w5 s ever had osteoporosis & Categ \\
\hline s6osteoe:w6 s ever had osteoporosis & Categ \\
\hline s7osteoe:w7 s ever had osteoporosis & Categ \\
\hline s8osteoe:w8 s ever had osteoporosis & Categ \\
\hline s9osteoe:w9 s ever had osteoporosis & Categ \\
\hline rlosteof:w1 r flag dispute chg osteoporosis & Categ \\
\hline r2osteof:w2 r flag dispute chg osteoporosis & Categ \\
\hline r3osteof:w3 r flag dispute chg osteoporosis & Categ \\
\hline r4osteof:w4 r flag dispute chg osteoporosis & Categ \\
\hline r5osteof:w5 r flag dispute chg osteoporosis & Categ \\
\hline r6osteof:w6 r flag dispute chg osteoporosis & Categ \\
\hline r7osteof:w7 r flag dispute chg osteoporosis & Categ \\
\hline r8osteof:w8 r flag dispute chg osteoporosis & Categ \\
\hline r9osteof:w9 r flag dispute chg osteoporosis & Categ \\
\hline slosteof:w1 s flag dispute chg osteoporosis & Categ \\
\hline s2osteof:w2 s flag dispute chg osteoporosis & Categ \\
\hline s3osteof:w3 s flag dispute chg osteoporosis & Categ \\
\hline s4osteof:w4 s flag dispute chg osteoporosis & Categ \\
\hline s5osteof:w5 s flag dispute chg osteoporosis & Categ \\
\hline s6osteof:w6 s flag dispute chg osteoporosis & Categ \\
\hline s7osteof:w7 s flag dispute chg osteoporosis & Categ \\
\hline s8osteof:w8 s flag dispute chg osteoporosis & Categ \\
\hline s9osteof:w9 s flag dispute chg osteoporosis & Categ \\
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\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1HIBPE & 12090 & 0.36 & 0.48 & 0.00 & 1.00 \\
R2HIBPE & 9431 & 0.41 & 0.49 & 0.00 & 1.00 \\
R3HIBPE & 9766 & 0.40 & 0.49 & 0.00 & 1.00 \\
R4HIBPE & 11042 & 0.40 & 0.49 & 0.00 & 1.00 \\
R5HIBPE & 10272 & 0.43 & 0.49 & 0.00 & 1.00 \\
R6HIBPE & 10600 & 0.42 & 0.49 & 0.00 & 1.00 \\
R7HIBPE & 9666 & 0.43 & 0.49 & 0.00 & 1.00 \\
R8HIBPE & 8444 & 0.44 & 0.50 & 0.00 & 1.00 \\
R9HIBPE & 8735 & 0.42 & 0.49 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S1HIBPE & 8062 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline S2HIBPE & 6177 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline S3HIBPE & 6384 & 0.38 & 0.49 & 0.00 & 1.00 \\
\hline S4HIBPE & 7395 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S5HIBPE & 6962 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S6HIBPE & 7241 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline S7HIBPE & 6560 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S8HIBPE & 5687 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S9HIBPE & 5819 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R1HIBPF & 12099 & 0.17 & 1.00 & 0.00 & 6.00 \\
\hline R2HIBPF & 9431 & 0.20 & 1.05 & 0.00 & 6.00 \\
\hline R3HIBPF & 9766 & 0.18 & 0.99 & 0.00 & 6.00 \\
\hline R4HIBPF & 11050 & 0.17 & 0.97 & 0.00 & 6.00 \\
\hline R5HIBPF & 10274 & 0.16 & 0.95 & 0.00 & 6.00 \\
\hline R6HIBPF & 10601 & 0.14 & 0.85 & 0.00 & 6.00 \\
\hline R7HIBPF & 9666 & 0.10 & 0.71 & 0.00 & 6.00 \\
\hline R8HIBPF & 8445 & 0.06 & 0.53 & 0.00 & 6.00 \\
\hline R9HIBPF & 8736 & 0.02 & 0.23 & 0.00 & 3.00 \\
\hline S1HIBPF & 8070 & 0.17 & 0.99 & 0.00 & 6.00 \\
\hline S2HIBPF & 6177 & 0.19 & 1.02 & 0.00 & 6.00 \\
\hline S3HIBPF & 6384 & 0.16 & 0.94 & 0.00 & 6.00 \\
\hline S4HIBPF & 7402 & 0.15 & 0.93 & 0.00 & 6.00 \\
\hline S5HIBPF & 6964 & 0.14 & 0.89 & 0.00 & 6.00 \\
\hline S6HIBPF & 7242 & 0.12 & 0.81 & 0.00 & 6.00 \\
\hline S7HIBPF & 6560 & 0.09 & 0.68 & 0.00 & 6.00 \\
\hline S8HIBPF & 5688 & 0.05 & 0.48 & 0.00 & 6.00 \\
\hline S9HIBPF & 5820 & 0.01 & 0.19 & 0.00 & 3.00 \\
\hline R1DIABE & 12090 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R2DIABE & 9431 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R3DIABE & 9766 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline R4DIABE & 11042 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R5DIABE & 10272 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R6DIABE & 10600 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R7DIABE & 9666 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R8DIABE & 8444 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R9DIABE & 8735 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S1DIABE & 8062 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S2DIABE & 6177 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S3DIABE & 6384 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S4DIABE & 7395 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S5DIABE & 6962 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S6DIABE & 7241 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S7DIABE & 6560 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S8DIABE & 5687 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S9DIABE & 5819 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R1DIABF & 12099 & 0.06 & 0.60 & 0.00 & 6.00 \\
\hline R2DIABF & 9431 & 0.07 & 0.64 & 0.00 & 6.00 \\
\hline R3DIABF & 9766 & 0.07 & 0.62 & 0.00 & 6.00 \\
\hline R4DIABF & 11050 & 0.07 & 0.61 & 0.00 & 6.00 \\
\hline R5DIABF & 10274 & 0.06 & 0.59 & 0.00 & 6.00 \\
\hline R6DIABF & 10601 & 0.05 & 0.52 & 0.00 & 6.00 \\
\hline R7DIABF & 9666 & 0.04 & 0.46 & 0.00 & 6.00 \\
\hline R8DIABF & 8445 & 0.03 & 0.37 & 0.00 & 6.00 \\
\hline R9DIABF & 8736 & 0.01 & 0.17 & 0.00 & 3.00 \\
\hline S1DIABF & 8070 & 0.06 & 0.60 & 0.00 & 6.00 \\
\hline S2DIABF & 6177 & 0.07 & 0.65 & 0.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S3DIABF & 6384 & 0.07 & 0.62 & 0.00 & 6.00 \\
\hline S4DIABF & 7402 & 0.07 & 0.62 & 0.00 & 6.00 \\
\hline S5DIABF & 6964 & 0.06 & 0.60 & 0.00 & 6.00 \\
\hline S6DIABF & 7242 & 0.05 & 0.54 & 0.00 & 6.00 \\
\hline S7DIABF & 6560 & 0.04 & 0.47 & 0.00 & 6.00 \\
\hline S8DIABF & 5688 & 0.03 & 0.39 & 0.00 & 6.00 \\
\hline S9DIABF & 5820 & 0.01 & 0.17 & 0.00 & 3.00 \\
\hline R1CANCRE & 12089 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R2CANCRE & 9431 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R3CANCRE & 9766 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R4CANCRE & 11043 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R5CANCRE & 10272 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R6CANCRE & 10600 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R7CANCRE & 9666 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R8CANCRE & 8444 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R9CANCRE & 8736 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S1CANCRE & 8061 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline S2CANCRE & 6177 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S3CANCRE & 6384 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S4CANCRE & 7396 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S5CANCRE & 6962 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S6CANCRE & 7241 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S7CANCRE & 6560 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S8CANCRE & 5687 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S9CANCRE & 5820 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R1CANCRF & 12099 & 0.04 & 0.47 & 0.00 & 6.00 \\
\hline R2CANCRF & 9432 & 0.04 & 0.47 & 0.00 & 6.00 \\
\hline R3CANCRF & 9766 & 0.04 & 0.46 & 0.00 & 6.00 \\
\hline R4CANCRF & 11050 & 0.03 & 0.44 & 0.00 & 6.00 \\
\hline R5CANCRF & 10274 & 0.03 & 0.43 & 0.00 & 6.00 \\
\hline R6CANCRF & 10601 & 0.03 & 0.40 & 0.00 & 6.00 \\
\hline R7CANCRF & 9666 & 0.02 & 0.35 & 0.00 & 6.00 \\
\hline R8CANCRF & 8445 & 0.02 & 0.33 & 0.00 & 6.00 \\
\hline R9CANCRF & 8736 & 0.01 & 0.15 & 0.00 & 3.00 \\
\hline S1CANCRF & 8070 & 0.04 & 0.47 & 0.00 & 6.00 \\
\hline S2CANCRF & 6178 & 0.03 & 0.44 & 0.00 & 6.00 \\
\hline S3CANCRF & 6384 & 0.03 & 0.43 & 0.00 & 6.00 \\
\hline S4CANCRF & 7402 & 0.04 & 0.46 & 0.00 & 6.00 \\
\hline S5CANCRF & 6964 & 0.03 & 0.44 & 0.00 & 6.00 \\
\hline S6CANCRF & 7242 & 0.03 & 0.42 & 0.00 & 6.00 \\
\hline S7CANCRF & 6560 & 0.02 & 0.36 & 0.00 & 6.00 \\
\hline S8CANCRF & 5688 & 0.02 & 0.35 & 0.00 & 6.00 \\
\hline S9CANCRF & 5820 & 0.01 & 0.16 & 0.00 & 3.00 \\
\hline R1LUNGE & 12089 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R2LUNGE & 9431 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R3LUNGE & 9766 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R4LUNGE & 11043 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R5LUNGE & 10272 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R6LUNGE & 10600 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R7LUNGE & 9666 & 0.06 & 0.25 & 0.00 & 1.00 \\
\hline R8LUNGE & 8444 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R9LUNGE & 8736 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S1LUNGE & 8061 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S2LUNGE & 6177 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S3LUNGE & 6384 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S4LUNGE & 7396 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S5LUNGE & 6962 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline
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\begin{tabular}{|c|c|c|c|c|c|}
\hline S6LUNGE & 7241 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S7LUNGE & 6560 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline S8LUNGE & 5687 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S9LUNGE & 5820 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R1LUNGF & 12099 & 0.07 & 0.66 & 0.00 & 6.00 \\
\hline R2LUNGF & 9432 & 0.07 & 0.61 & 0.00 & 6.00 \\
\hline R3LUNGF & 9766 & 0.05 & 0.54 & 0.00 & 6.00 \\
\hline R4LUNGF & 11050 & 0.05 & 0.53 & 0.00 & 6.00 \\
\hline R5LUNGF & 10274 & 0.04 & 0.48 & 0.00 & 6.00 \\
\hline R6LUNGF & 10601 & 0.03 & 0.43 & 0.00 & 6.00 \\
\hline R7LUNGF & 9666 & 0.03 & 0.36 & 0.00 & 6.00 \\
\hline R8Lung & 8445 & 0.02 & 0.28 & 0.00 & 6.00 \\
\hline R9Lung & 8736 & 0.01 & 0.12 & 0.00 & 3.00 \\
\hline S1LUNGF & 8070 & 0.06 & 0.58 & 0.00 & 6.00 \\
\hline S2LUNGF & 6178 & 0.05 & 0.53 & 0.00 & 6.00 \\
\hline S3LUNGF & 6384 & 0.04 & 0.47 & 0.00 & 6.00 \\
\hline S4LUNGF & 7402 & 0.04 & 0.45 & 0.00 & 6.00 \\
\hline S5LUNGF & 6964 & 0.03 & 0.44 & 0.00 & 6.00 \\
\hline S6LUNGF & 7242 & 0.03 & 0.39 & 0.00 & 6.00 \\
\hline S7LuNGF & 6560 & 0.02 & 0.33 & 0.00 & 6.00 \\
\hline S8LUNGF & 5688 & 0.01 & 0.26 & 0.00 & 6.00 \\
\hline S9LUNGF & 5820 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline R1HEARTE & 12090 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline R2HEARTE & 9431 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline R3HEARTE & 9766 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline R4HEARTE & 11042 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R5HEARTE & 10272 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R6HEARTE & 10600 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R7HEARTE & 9666 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R8HEARTE & 8444 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline R9HEARTE & 8735 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline S1HEARTE & 8062 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S2HEARTE & 6177 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline S3HEARTE & 6384 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S4HEARTE & 7395 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline S5HEARTE & 6962 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S6HEARTE & 7241 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S7HEARTE & 6560 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline S8HEARTE & 5687 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S9HEARTE & 5819 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R1HEARTF & 12099 & 0.33 & 1.36 & 0.00 & 6.00 \\
\hline R2HEARTF & 9431 & 0.40 & 1.49 & 0.00 & 6.00 \\
\hline R3HEARTF & 9766 & 0.37 & 1.41 & 0.00 & 6.00 \\
\hline R4HEARTF & 11050 & 0.28 & 1.19 & 0.00 & 6.00 \\
\hline R5HEARTF & 10274 & 0.21 & 1.02 & 0.00 & 6.00 \\
\hline R6HEARTF & 10601 & 0.13 & 0.83 & 0.00 & 6.00 \\
\hline R7HEARTF & 9666 & 0.09 & 0.69 & 0.00 & 6.00 \\
\hline R8HEARTF & 8445 & 0.05 & 0.48 & 0.00 & 6.00 \\
\hline R9HEARTF & 8736 & 0.01 & 0.19 & 0.00 & 3.00 \\
\hline S1HEARTF & 8070 & 0.33 & 1.37 & 0.00 & 6.00 \\
\hline S2HEARTF & 6177 & 0.39 & 1.47 & 0.00 & 6.00 \\
\hline S3HEARTF & 6384 & 0.35 & 1.37 & 0.00 & 6.00 \\
\hline S4HEARTF & 7402 & 0.26 & 1.15 & 0.00 & 6.00 \\
\hline S5HEARTF & 6964 & 0.20 & 1.01 & 0.00 & 6.00 \\
\hline S6HEARTF & 7242 & 0.13 & 0.83 & 0.00 & 6.00 \\
\hline S7HEARTF & 6560 & 0.10 & 0.70 & 0.00 & 6.00 \\
\hline S8HEARTF & 5688 & 0.05 & 0.48 & 0.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S9HEARTF & 5820 & 0.01 & 0.19 & 0.00 & 3.00 \\
\hline R1STROKE & 12090 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R2STROKE & 9431 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R3STROKE & 9766 & 0.04 & 0.21 & 0.00 & 1.00 \\
\hline R4STROKE & 11042 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R5STROKE & 10272 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R6STROKE & 10600 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R7STROKE & 9666 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R8STROKE & 8444 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R9STROKE & 8735 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S1STROKE & 8062 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S2STROKE & 6177 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S3STROKE & 6384 & 0.04 & 0.18 & 0.00 & 1.00 \\
\hline S4STROKE & 7395 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S5STROKE & 6962 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S6STROKE & 7241 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S7STROKE & 6560 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S8STROKE & 5687 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S9STROKE & 5819 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R1STROKF & 12099 & 0.03 & 0.44 & 0.00 & 6.00 \\
\hline R2STROKF & 9431 & 0.04 & 0.47 & 0.00 & 6.00 \\
\hline R3STROKF & 9766 & 0.03 & 0.42 & 0.00 & 6.00 \\
\hline R4STROKF & 11050 & 0.03 & 0.39 & 0.00 & 6.00 \\
\hline R5STROKF & 10274 & 0.02 & 0.37 & 0.00 & 6.00 \\
\hline R6STROKF & 10601 & 0.02 & 0.31 & 0.00 & 6.00 \\
\hline R7STROKF & 9666 & 0.02 & 0.30 & 0.00 & 6.00 \\
\hline R8STROKF & 8445 & 0.01 & 0.23 & 0.00 & 6.00 \\
\hline R9STROKF & 8736 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline S1STROKF & 8070 & 0.03 & 0.45 & 0.00 & 6.00 \\
\hline S2STROKF & 6177 & 0.04 & 0.48 & 0.00 & 6.00 \\
\hline S3STROKF & 6384 & 0.03 & 0.41 & 0.00 & 6.00 \\
\hline S4STROKF & 7402 & 0.02 & 0.37 & 0.00 & 6.00 \\
\hline S5STROKF & 6964 & 0.02 & 0.34 & 0.00 & 6.00 \\
\hline S6STROKF & 7242 & 0.02 & 0.29 & 0.00 & 6.00 \\
\hline S7STROKF & 6560 & 0.01 & 0.25 & 0.00 & 6.00 \\
\hline S8STROKF & 5688 & 0.01 & 0.19 & 0.00 & 6.00 \\
\hline S9STROKF & 5820 & 0.00 & 0.08 & 0.00 & 3.00 \\
\hline R1PSYCHE & 12089 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R2PSYCHE & 9431 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline R3PSYCHE & 9766 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline R4PSYCHE & 11043 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R5PSYCHE & 10272 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R6PSYCHE & 10600 & 0.10 & 0.31 & 0.00 & 1.00 \\
\hline R7PSYCHE & 9666 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline R8PSYCHE & 8444 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R9PSYCHE & 8736 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline S1PSYCHE & 8061 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S2PSYCHE & 6177 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S3PSYCHE & 6384 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S4PSYCHE & 7396 & 0.08 & 0.26 & 0.00 & 1.00 \\
\hline S5PSYCHE & 6962 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S6PSYCHE & 7241 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S7PSYCHE & 6560 & 0.10 & 0.29 & 0.00 & 1.00 \\
\hline S8PSYCHE & 5687 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S9PSYCHE & 5820 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R1PSYCHF & 12099 & 0.11 & 0.82 & 0.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2PSYCHF & 9432 & 0.13 & 0.88 & 0.00 & 6.00 \\
\hline R3PSYCHF & 9766 & 0.15 & 0.92 & 0.00 & 6.00 \\
\hline R4PSYCHF & 11050 & 0.15 & 0.93 & 0.00 & 6.00 \\
\hline R5PSYCHF & 10274 & 0.15 & 0.93 & 0.00 & 6.00 \\
\hline R6PSYCHF & 10601 & 0.13 & 0.84 & 0.00 & 6.00 \\
\hline R7PSYCHF & 9666 & 0.09 & 0.67 & 0.00 & 6.00 \\
\hline R8PSYCHF & 8445 & 0.05 & 0.45 & 0.00 & 6.00 \\
\hline R9PSYCHF & 8736 & 0.01 & 0.18 & 0.00 & 3.00 \\
\hline S1PSYCHF & 8070 & 0.11 & 0.80 & 0.00 & 6.00 \\
\hline S2PSYCHF & 6178 & 0.13 & 0.85 & 0.00 & 6.00 \\
\hline S3PSYCHF & 6384 & 0.14 & 0.88 & 0.00 & 6.00 \\
\hline S4PSYCHF & 7402 & 0.13 & 0.88 & 0.00 & 6.00 \\
\hline S5PSYCHF & 6964 & 0.14 & 0.90 & 0.00 & 6.00 \\
\hline S6PSYCHF & 7242 & 0.12 & 0.80 & 0.00 & 6.00 \\
\hline S7PSYCHF & 6560 & 0.09 & 0.64 & 0.00 & 6.00 \\
\hline S8PSYCHF & 5688 & 0.04 & 0.44 & 0.00 & 6.00 \\
\hline S9PSYCHF & 5820 & 0.01 & 0.18 & 0.00 & 3.00 \\
\hline R1ARTHRE & 12089 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R2ARTHRE & 9431 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R3ARTHRE & 9766 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R4ARTHRE & 11042 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R5ARTHRE & 10272 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R6ARTHRE & 10600 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R7ARTHRE & 9666 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline R8ARTHRE & 8444 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R9ARTHRE & 8736 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S1ARTHRE & 8061 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline S2ARTHRE & 6177 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S3ARTHRE & 6384 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S4ARTHRE & 7395 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S5ARTHRE & 6962 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S6ARTHRE & 7241 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S7ARTHRE & 6560 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline S8ARTHRE & 5687 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S9ARTHRE & 5820 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R1ARTHRF & 12099 & 0.21 & 1.11 & 0.00 & 6.00 \\
\hline R2ARTHRF & 9432 & 0.25 & 1.18 & 0.00 & 6.00 \\
\hline R3ARTHRF & 9766 & 0.22 & 1.10 & 0.00 & 6.00 \\
\hline R4ARTHRF & 11050 & 0.20 & 1.04 & 0.00 & 6.00 \\
\hline R5ARTHRF & 10274 & 0.18 & 0.98 & 0.00 & 6.00 \\
\hline R6ARTHRF & 10601 & 0.14 & 0.88 & 0.00 & 6.00 \\
\hline R7ARTHRF & 9666 & 0.11 & 0.77 & 0.00 & 6.00 \\
\hline R8ARTHRF & 8445 & 0.07 & 0.58 & 0.00 & 6.00 \\
\hline R9ARTHRF & 8736 & 0.02 & 0.25 & 0.00 & 3.00 \\
\hline S1ARTHRF & 8070 & 0.21 & 1.11 & 0.00 & 6.00 \\
\hline S2ARTHRF & 6178 & 0.24 & 1.16 & 0.00 & 6.00 \\
\hline S3ARTHRF & 6384 & 0.21 & 1.09 & 0.00 & 6.00 \\
\hline S4ARTHRF & 7402 & 0.20 & 1.04 & 0.00 & 6.00 \\
\hline S5ARTHRF & 6964 & 0.17 & 0.98 & 0.00 & 6.00 \\
\hline S6ARTHRF & 7242 & 0.13 & 0.86 & 0.00 & 6.00 \\
\hline S7ARTHRF & 6560 & 0.11 & 0.78 & 0.00 & 6.00 \\
\hline S8ARTHRF & 5688 & 0.07 & 0.57 & 0.00 & 6.00 \\
\hline S9ARTHRF & 5820 & 0.02 & 0.24 & 0.00 & 3.00 \\
\hline R1ASTHMAE & 12089 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R2ASTHMAE & 9431 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R3ASTHMAE & 9766 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R4ASTHMAE & 11043 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R5ASTHMAE & 10272 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R6ASTHMAE & 10600 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R7ASTHMAE & 9666 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R8ASTHMAE & 8444 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline R9ASTHMAE & 8736 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline S1ASTHMAE & 8061 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S2ASTHMAE & 6177 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S3ASTHMAE & 6384 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline S4ASTHMAE & 7396 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline S5ASTHMAE & 6962 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S6ASTHMAE & 7241 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S7ASTHMAE & 6560 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S8ASTHMAE & 5687 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S9ASTHMAE & 5820 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R1ASTHMAF & 12099 & 0.05 & 0.56 & 0.00 & 6.00 \\
\hline R2ASTHMAF & 9432 & 0.06 & 0.57 & 0.00 & 6.00 \\
\hline R3ASTHMAF & 9766 & 0.06 & 0.57 & 0.00 & 6.00 \\
\hline R4ASTHMAF & 11050 & 0.05 & 0.54 & 0.00 & 6.00 \\
\hline R5ASTHMAF & 10274 & 0.05 & 0.51 & 0.00 & 6.00 \\
\hline R6ASTHMAF & 10601 & 0.04 & 0.45 & 0.00 & 6.00 \\
\hline R7ASTHMAF & 9666 & 0.03 & 0.39 & 0.00 & 6.00 \\
\hline R8ASTHMAF & 8445 & 0.02 & 0.30 & 0.00 & 6.00 \\
\hline R9ASTHMAF & 8736 & 0.01 & 0.13 & 0.00 & 3.00 \\
\hline S1ASTHMAF & 8070 & 0.05 & 0.53 & 0.00 & 6.00 \\
\hline S2ASTHMAF & 6178 & 0.05 & 0.52 & 0.00 & 6.00 \\
\hline S3ASTHMAF & 6384 & 0.05 & 0.52 & 0.00 & 6.00 \\
\hline S4ASTHMAF & 7402 & 0.04 & 0.51 & 0.00 & 6.00 \\
\hline S5ASTHMAF & 6964 & 0.04 & 0.50 & 0.00 & 6.00 \\
\hline S6ASTHMAF & 7242 & 0.04 & 0.44 & 0.00 & 6.00 \\
\hline S7ASTHMAF & 6560 & 0.03 & 0.40 & 0.00 & 6.00 \\
\hline S8ASTHMAF & 5688 & 0.02 & 0.32 & 0.00 & 6.00 \\
\hline S9ASTHMAF & 5820 & 0.01 & 0.14 & 0.00 & 3.00 \\
\hline R2HCHOLE & 9423 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline R3HCHOLE & 9766 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline R4HCHOLE & 11042 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R5HCHOLE & 10271 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R6HCHOLE & 10599 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R7HCHOLE & 9666 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R8HCHOLE & 8444 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline R9HCHOLE & 8734 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S2HCHOLE & 6171 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S3HCHOLE & 6384 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S4HCHOLE & 7395 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline S5HCHOLE & 6962 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline S6HCHOLE & 7240 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline S7HCHOLE & 6560 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S8HCHOLE & 5687 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S9HCHOLE & 5818 & 0.38 & 0.49 & 0.00 & 1.00 \\
\hline R2HCHOLF & 9432 & 0.25 & 1.20 & 0.00 & 6.00 \\
\hline R3HCHOLF & 9766 & 0.27 & 1.23 & 0.00 & 6.00 \\
\hline R4HCHOLF & 11050 & 0.27 & 1.22 & 0.00 & 6.00 \\
\hline R5HCHOLF & 10274 & 0.26 & 1.21 & 0.00 & 6.00 \\
\hline R6HCHOLF & 10601 & 0.22 & 1.07 & 0.00 & 6.00 \\
\hline R7HCHOLF & 9666 & 0.17 & 0.92 & 0.00 & 6.00 \\
\hline R8HCHOLF & 8445 & 0.11 & 0.73 & 0.00 & 6.00 \\
\hline R9HCHOLF & 8736 & 0.04 & 0.33 & 0.00 & 3.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S2HCHOLF & 6178 & 0.26 & 1.21 & 0.00 & 6.00 \\
\hline S3HCHOLF & 6384 & 0.26 & 1.22 & 0.00 & 6.00 \\
\hline S4HCHOLF & 7402 & 0.25 & 1.19 & 0.00 & 6.00 \\
\hline S5HCHOLF & 6964 & 0.25 & 1.18 & 0.00 & 6.00 \\
\hline S6HCHOLF & 7242 & 0.20 & 1.03 & 0.00 & 6.00 \\
\hline S7HCHOLF & 6560 & 0.15 & 0.88 & 0.00 & 6.00 \\
\hline S8HCHOLF & 5688 & 0.09 & 0.68 & 0.00 & 6.00 \\
\hline S9HCHOLF & 5820 & 0.03 & 0.30 & 0.00 & 3.00 \\
\hline R1CATRACTE & 12084 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R2CATRACTE & 9423 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R3CATRACTE & 9766 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R4CATRACTE & 11042 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline R5CATRACTE & 10272 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R6CATRACTE & 10598 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R7CATRACTE & 9666 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline R8CATRACTE & 8444 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R9CATRACTE & 8736 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S1CATRACTE & 8061 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S2CATRACTE & 6173 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S3CATRACTE & 6384 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S4CATRACTE & 7396 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline S5CATRACTE & 6962 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline S6CATRACTE & 7240 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline S7CATRACTE & 6560 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S8CATRACTE & 5687 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline S9CATRACTE & 5820 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline R1CAtRCTF & 12099 & 0.25 & 1.21 & 0.00 & 6.00 \\
\hline R2CATRCTF & 9432 & 0.30 & 1.28 & 0.00 & 6.00 \\
\hline R3CATRCTF & 9766 & 0.27 & 1.22 & 0.00 & 6.00 \\
\hline R4CATRCTF & 11050 & 0.26 & 1.20 & 0.00 & 6.00 \\
\hline R5CATRCTF & 10274 & 0.25 & 1.18 & 0.00 & 6.00 \\
\hline R6CATRCTF & 10601 & 0.21 & 1.06 & 0.00 & 6.00 \\
\hline R7CATRCTF & 9666 & 0.18 & 0.97 & 0.00 & 6.00 \\
\hline R8CATRCTF & 8445 & 0.13 & 0.81 & 0.00 & 6.00 \\
\hline R9CATRCTF & 8736 & 0.05 & 0.37 & 0.00 & 3.00 \\
\hline S1CATRCTE & 8070 & 0.25 & 1.20 & 0.00 & 6.00 \\
\hline S2CATRCTF & 6178 & 0.28 & 1.25 & 0.00 & 6.00 \\
\hline S3CATRCTF & 6384 & 0.25 & 1.17 & 0.00 & 6.00 \\
\hline S4CATRCTF & 7402 & 0.25 & 1.18 & 0.00 & 6.00 \\
\hline S5CATRCTF & 6964 & 0.24 & 1.15 & 0.00 & 6.00 \\
\hline S6CATRCTF & 7242 & 0.20 & 1.05 & 0.00 & 6.00 \\
\hline S7CATRCTF & 6560 & 0.17 & 0.96 & 0.00 & 6.00 \\
\hline S8CATRCTF & 5688 & 0.12 & 0.79 & 0.00 & 6.00 \\
\hline S9CATRCTF & 5820 & 0.04 & 0.36 & 0.00 & 3.00 \\
\hline R1PARKINE & 12089 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline R2PARKINE & 9431 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R3PARKINE & 9766 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R4PARKINE & 11043 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R5PARKINE & 10272 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R6PARKINE & 10600 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R7PARKINE & 9666 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R8PARKINE & 8444 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R9PARKINE & 8736 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S1PARKINE & 8061 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S2PARKINE & 6177 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline S3PARKINE & 6384 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S4PARKINE & 7396 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S5PARKINE & 6962 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S6PARKINE & 7241 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S7PARKINE & 6560 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S8PARKINE & 5687 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S9PARKINE & 5820 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R1PARKINF & 12099 & 0.00 & 0.16 & 0.00 & 6.00 \\
\hline R2PARKINF & 9432 & 0.01 & 0.18 & 0.00 & 6.00 \\
\hline R3PARKINF & 9766 & 0.00 & 0.15 & 0.00 & 6.00 \\
\hline R4PARKINF & 11050 & 0.00 & 0.16 & 0.00 & 6.00 \\
\hline R5PARKINF & 10274 & 0.00 & 0.15 & 0.00 & 6.00 \\
\hline R6PARKINF & 10601 & 0.00 & 0.13 & 0.00 & 6.00 \\
\hline R7PARKINF & 9666 & 0.00 & 0.11 & 0.00 & 6.00 \\
\hline R8PARKINF & 8445 & 0.00 & 0.10 & 0.00 & 6.00 \\
\hline R9PARKINF & 8736 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S1PARKINF & 8070 & 0.00 & 0.15 & 0.00 & 6.00 \\
\hline S2PARKINF & 6178 & 0.00 & 0.17 & 0.00 & 6.00 \\
\hline S3PARKINF & 6384 & 0.00 & 0.15 & 0.00 & 6.00 \\
\hline S4PARKINF & 7402 & 0.00 & 0.13 & 0.00 & 6.00 \\
\hline S5PARKINF & 6964 & 0.00 & 0.10 & 0.00 & 6.00 \\
\hline S6PARKINF & 7242 & 0.00 & 0.09 & 0.00 & 6.00 \\
\hline S7PARKINF & 6560 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S8PARKINF & 5688 & 0.00 & 0.08 & 0.00 & 6.00 \\
\hline S9PARKINF & 5820 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline R1HIPE & 6922 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R2HIPE & 6188 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R3HIPE & 5904 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R4HIPE & 7316 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R5HIPE & 7525 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R6HIPE & 7658 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R7HIPE & 7401 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R8HIPE & 7092 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R9HIPE & 6666 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S1HIPE & 4141 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S2HIPE & 3691 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S3HIPE & 3471 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S4HIPE & 4555 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S5HIPE & 4807 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S6HIPE & 4997 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S7HIPE & 4832 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S8HIPE & 4655 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S9HIPE & 4331 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R1ANGINE & 12090 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R2ANGINE & 9431 & 0.10 & 0.29 & 0.00 & 1.00 \\
\hline R3ANGINE & 9766 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline R4ANGINE & 11042 & 0.08 & 0.26 & 0.00 & 1.00 \\
\hline R5ANGINE & 10272 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R6ANGINE & 10600 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R7ANGINE & 9666 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R8ANGINE & 8444 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R9ANGINE & 8735 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S1ANGINE & 8062 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S2ANGINE & 6177 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S3ANGINE & 6384 & 0.08 & 0.26 & 0.00 & 1.00 \\
\hline S4ANGINE & 7395 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S5ANGINE & 6962 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S6ANGINE & 7241 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S7ANGINE & 6560 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S8ANGINE & 5687 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S9ANGINE & 5819 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R1ANGINF & 12099 & 0.06 & 0.57 & 0.00 & 6.00 \\
\hline R2ANGINF & 9431 & 0.07 & 0.62 & 0.00 & 6.00 \\
\hline R3ANGINF & 9766 & 0.06 & 0.54 & 0.00 & 6.00 \\
\hline R4ANGINF & 11050 & 0.04 & 0.46 & 0.00 & 6.00 \\
\hline R5ANGINF & 10274 & 0.03 & 0.38 & 0.00 & 6.00 \\
\hline R6ANGINF & 10601 & 0.01 & 0.25 & 0.00 & 6.00 \\
\hline R7ANGINF & 9666 & 0.01 & 0.19 & 0.00 & 6.00 \\
\hline R8ANGINF & 8445 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline R9ANGINF & 8736 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S1ANGINF & 8070 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S2ANGINF & 6177 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline S3ANGINF & 6384 & 0.01 & 0.18 & 0.00 & 3.00 \\
\hline S4ANGINF & 7402 & 0.00 & 0.12 & 0.00 & 3.00 \\
\hline S5ANGINF & 6964 & 0.01 & 0.15 & 0.00 & 3.00 \\
\hline S6ANGINF & 7242 & 0.01 & 0.14 & 0.00 & 3.00 \\
\hline S7ANGINF & 6560 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline S8ANGINF & 5688 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline S9ANGINF & 5820 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline R1HRTATte & 12090 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R2HRTATTE & 9431 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R3HRTATTE & 9766 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R4HRTATTE & 11042 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R5HRTATTE & 10272 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R6HRTATTE & 10600 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R7HRTATTE & 9666 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R8HRTATTE & 8444 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R9HRTATTE & 8735 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S1HRTATte & 8062 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S2HRTATTE & 6177 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S3HRTATTE & 6384 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S4HRTATTE & 7395 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S5HRTATTE & 6962 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S6HRTATTE & 7241 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S7HRTATTE & 6560 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S8HRTATTE & 5687 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S9HRTATTE & 5819 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R1HRTATTF & 12099 & 0.03 & 0.42 & 0.00 & 6.00 \\
\hline R2HRTATTF & 9431 & 0.04 & 0.47 & 0.00 & 6.00 \\
\hline R3HRTATTF & 9766 & 0.03 & 0.41 & 0.00 & 6.00 \\
\hline R4HRTATTF & 11050 & 0.02 & 0.35 & 0.00 & 6.00 \\
\hline R5HRTATTF & 10274 & 0.02 & 0.31 & 0.00 & 6.00 \\
\hline R6HRTATTF & 10601 & 0.01 & 0.26 & 0.00 & 6.00 \\
\hline R7HRTATTF & 9666 & 0.01 & 0.23 & 0.00 & 6.00 \\
\hline R8HRTATTF & 8445 & 0.00 & 0.11 & 0.00 & 3.00 \\
\hline R9HRTATTF & 8736 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S1HRTATTF & 8070 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S2HRTATTF & 6177 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S3HRTATTF & 6384 & 0.00 & 0.11 & 0.00 & 3.00 \\
\hline S4HRTATTF & 7402 & 0.00 & 0.08 & 0.00 & 3.00 \\
\hline S5HRTATTF & 6964 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline S6HRTATTF & 7242 & 0.00 & 0.07 & 0.00 & 3.00 \\
\hline S7HRTATTF & 6560 & 0.00 & 0.08 & 0.00 & 3.00 \\
\hline S8HRTATTF & 5688 & 0.00 & 0.11 & 0.00 & 3.00 \\
\hline S9HRTATTF & 5820 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R1CONHRTFE & 12090 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R2CONHRTFE & 9431 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R3CONHRTFE & 9766 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R4CONHRTFE & 11042 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R5CONHRTFE & 10272 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R6CONHRTFE & 10600 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R7CONHRTFE & 9666 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R8CONHRTFE & 8444 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R9CONHRTFE & 8735 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S1CONHRTFE & 8062 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S2CONHRTFE & 6177 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S3CONHRTFE & 6384 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline S4CONHRTFE & 7395 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S5CONHRTFE & 6962 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline S6CONHRTFE & 7241 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S7CONHRTFE & 6560 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S8CONHRTFE & 5687 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S9CONHRTFE & 5819 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R1CONHRTFF & 12099 & 0.01 & 0.25 & 0.00 & 6.00 \\
\hline R2CONHRTFF & 9431 & 0.01 & 0.27 & 0.00 & 6.00 \\
\hline R3CONHRTFF & 9766 & 0.01 & 0.22 & 0.00 & 6.00 \\
\hline R4CONHRTFF & 11050 & 0.01 & 0.18 & 0.00 & 6.00 \\
\hline R5CONHRTFF & 10274 & 0.00 & 0.14 & 0.00 & 6.00 \\
\hline R6CONHRTFF & 10601 & 0.00 & 0.13 & 0.00 & 6.00 \\
\hline R7CONHRTFF & 9666 & 0.00 & 0.11 & 0.00 & 6.00 \\
\hline R8CONHRTFF & 8445 & 0.00 & 0.09 & 0.00 & 6.00 \\
\hline R9CONHRTFF & 8736 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S1CONHRTFF & 8070 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S2CONHRTFF & 6177 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S3CONHRTFF & 6384 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S4CONHRTFF & 7402 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S5CONHRTFF & 6964 & 0.00 & 0.04 & 0.00 & 3.00 \\
\hline S6CONHRTFF & 7242 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S7CONHRTFF & 6560 & 0.00 & 0.05 & 0.00 & 3.00 \\
\hline S8CONHRTFF & 5688 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S9CONHRTFF & 5820 & 0.00 & 0.04 & 0.00 & 3.00 \\
\hline R1HRTMRE & 12090 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R2HRTMRE & 9431 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R3HRTMRE & 9766 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R4HRTMRE & 11042 & 0.04 & 0.21 & 0.00 & 1.00 \\
\hline R5HRTMRE & 10272 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R6HRTMRE & 10600 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R7HRTMRE & 9666 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R8HRTMRE & 8444 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R9HRTMRE & 8735 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S1HRTMRE & 8062 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S2HRTMRE & 6177 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S3HRTMRE & 6384 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S4HRTMRE & 7395 & 0.04 & 0.21 & 0.00 & 1.00 \\
\hline S5HRTMRE & 6962 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S6HRTMRE & 7241 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S7HRTMRE & 6560 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S8HRTMRE & 5687 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline S9HRTMRE & 5819 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline R1HRTMRF & 12099 & 0.04 & 0.51 & 0.00 & 6.00 \\
\hline R2HRTMRF & 9431 & 0.05 & 0.55 & 0.00 & 6.00 \\
\hline R3HRTMRF & 9766 & 0.05 & 0.50 & 0.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R4HRTMRF & 11050 & 0.04 & 0.45 & 0.00 & 6.00 \\
\hline R5HRTMRF & 10274 & 0.03 & 0.43 & 0.00 & 6.00 \\
\hline R6HRTMRF & 10601 & 0.02 & 0.35 & 0.00 & 6.00 \\
\hline R7HRTMRF & 9666 & 0.02 & 0.30 & 0.00 & 6.00 \\
\hline R8HRTMRF & 8445 & 0.01 & 0.21 & 0.00 & 6.00 \\
\hline R9HRTMRF & 8736 & 0.00 & 0.08 & 0.00 & 3.00 \\
\hline S1HRTMRF & 8070 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S2HRTMRF & 6177 & 0.00 & 0.04 & 0.00 & 3.00 \\
\hline S3HRTMRF & 6384 & 0.01 & 0.14 & 0.00 & 3.00 \\
\hline S4HRTMRF & 7402 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline S5HRTMRF & 6964 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline S6HRTMRF & 7242 & 0.00 & 0.11 & 0.00 & 3.00 \\
\hline S7HRTMRF & 6560 & 0.00 & 0.11 & 0.00 & 3.00 \\
\hline S8HRTMRF & 5688 & 0.01 & 0.13 & 0.00 & 3.00 \\
\hline S9HRTMRF & 5820 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline R1HRTRHME & 12090 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R2HRTRHME & 9431 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R3HRTRHME & 9766 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R4HRTRHME & 11042 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R5HRTRHME & 10272 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R6HRTRHME & 10600 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R7HRTRHME & 9666 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline R8HRTRHME & 8444 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R9HRTRHME & 8735 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S1HRTRHME & 8062 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S2HRTRHME & 6177 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S3HRTRHME & 6384 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S4HRTRHME & 7395 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S5HRTRHME & 6962 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S6HRTRHME & 7241 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S7HRTRHME & 6560 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S8HRTRHME & 5687 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S9HRTRHME & 5819 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R1HRTRHMF & 12099 & 0.06 & 0.60 & 0.00 & 6.00 \\
\hline R2HRTRHMF & 9431 & 0.07 & 0.66 & 0.00 & 6.00 \\
\hline R3HRTRHMF & 9766 & 0.07 & 0.61 & 0.00 & 6.00 \\
\hline R4HRTRHMF & 11050 & 0.06 & 0.57 & 0.00 & 6.00 \\
\hline R5HRTRHMF & 10274 & 0.06 & 0.56 & 0.00 & 6.00 \\
\hline R6HRTRHMF & 10601 & 0.04 & 0.50 & 0.00 & 6.00 \\
\hline R7HRTRHMF & 9666 & 0.03 & 0.41 & 0.00 & 6.00 \\
\hline R8HRTRHMF & 8445 & 0.02 & 0.28 & 0.00 & 6.00 \\
\hline R9HRTRHMF & 8736 & 0.00 & 0.12 & 0.00 & 3.00 \\
\hline S1HRTRHMF & 8070 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S2HRTRHMF & 6177 & 0.00 & 0.08 & 0.00 & 3.00 \\
\hline S3HRTRHMF & 6384 & 0.01 & 0.15 & 0.00 & 3.00 \\
\hline S4HRTRHMF & 7402 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline S5HRTRHMF & 6964 & 0.01 & 0.13 & 0.00 & 3.00 \\
\hline S6HRTRHMF & 7242 & 0.01 & 0.13 & 0.00 & 3.00 \\
\hline S7HRTRHMF & 6560 & 0.01 & 0.16 & 0.00 & 3.00 \\
\hline S8HRTRHMF & 5688 & 0.01 & 0.17 & 0.00 & 3.00 \\
\hline S9HRTRHMF & 5820 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline R1OSTEOE & 12089 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R2OSTEOE & 9431 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R3OSTEOE & 9766 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R4OSTEOE & 11043 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R50STEOE & 10272 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R60Steoe & 10600 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
R7OSTEOE & 9666 & 0.08 & 0.27 & 0.00 & 1.00 \\
R8OSTEOE & 8444 & 0.09 & 0.29 & 0.00 & 1.00 \\
R9OSTEOE & 8736 & 0.09 & 0.28 & 0.00 & 1.00 \\
S1OSTEOE & 8061 & & & & \\
S2OSTEOE & 6177 & 0.04 & 0.19 & 0.00 & 1.00 \\
S3OSTEOE & 6384 & 0.05 & 0.22 & 0.00 & 1.00 \\
S4OSTEOE & 7396 & 0.05 & 0.22 & 0.00 & 1.00 \\
S5OSTEOE & 6962 & 0.06 & 0.23 & 0.00 & 1.00 \\
S6OSTEOE & 7241 & 0.06 & 0.24 & 0.00 & 1.00 \\
S7OSTEOE & 6560 & 0.07 & 0.25 & 0.00 & 1.00 \\
S8OSTEOE & 5687 & 0.07 & 0.26 & 0.00 & 1.00 \\
S9OSTEOE & 5820 & 0.07 & 0.25 & 0.00 & 1.00 \\
& & & & & 1.00 \\
R1OSTEOF & 12099 & 0.13 & 0.86 & 0.00 & \\
R2OSTEOF & 9432 & 0.14 & 0.90 & 0.00 & 6.00 \\
R3OSTEOF & 9766 & 0.13 & 0.85 & 0.00 & 6.00 \\
R4OSTEOF & 11050 & 0.11 & 0.80 & 0.00 & 6.00 \\
R5OSTEOF & 10274 & 0.11 & 0.78 & 0.00 & 6.00 \\
R6OSTEOF & 10601 & 0.09 & 0.70 & 0.00 & 6.00 \\
R7OSTEOF & 9666 & 0.07 & 0.61 & 0.00 & 6.00 \\
R8OSTEOF & 8445 & 0.05 & 0.48 & 0.00 & 6.00 \\
R9OSTEOF & 8736 & 0.01 & 0.21 & 0.00 & 3.00 \\
& & & & & \\
S1OSTEOF & 8070 & 0.00 & 0.00 & 0.00 & 0.00 \\
S2OSTEOF & 6378 & 0.01 & 0.17 & 0.00 & 3.00 \\
S3OSTEOF & 6384 & 0.01 & 0.17 & 0.00 & 3.00 \\
S4OSTEOF & 7402 & 0.01 & 0.15 & 0.00 & 3.00 \\
S5OSTEOF & 6964 & 0.01 & 0.16 & 0.00 & 3.00 \\
S6OSTEOF & 7242 & 0.01 & 0.15 & 0.00 & 3.00 \\
S7OSTEOF & 6560 & 0.01 & 0.21 & 0.00 & 3.00 \\
S8OSTEOF & 5688 & 0.02 & 0.22 & 0.00 & 3.00 \\
S9OSTEOF & 5820 & 0.01 & 0.19 & 0.00 & 3.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value- & & R1HIBPE & R2HIBPE & R3HIBPE & R4HIBPE & R5HIBPE \\
\hline . d: DK & | & 6 & & & 4 & 1 \\
\hline .m:Missing & I & & 1 & & & \\
\hline .r:Refuse & \| & 3 & & & 4 & 1 \\
\hline \(0 . \mathrm{no}\) & | & 7798 & 5582 & 5819 & 6667 & 5881 \\
\hline 1. yes & 1 & 4292 & 3849 & 3947 & 4375 & 4391 \\
\hline Value & | & R6HIBPE & R7HIBPE & R8HIBPE & R9HIBPE & \\
\hline . d: DK & | & & & & 1 & \\
\hline .r:Refuse & I & 1 & & 1 & & \\
\hline 0. no & | & 6165 & 5549 & 4688 & 5023 & \\
\hline 1. yes & | & 4435 & 4117 & 3756 & 3712 & \\
\hline Value & & S1HIBPE & S2HIBPE & S3HIBPE & S4HIBPE & S5HIBPE \\
\hline .d:DK & I & 5 & & & 3 & 1 \\
\hline .m:Missing & I & & 1 & & & \\
\hline .r:Refuse & | & 3 & & & 4 & 1 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & \| & 5311 & 3766 & 3966 & 4663 & 4195 \\
\hline 1. yes & 1 & 2751 & 2411 & 2418 & 2732 & 2767 \\
\hline Value & - 1 & S6HIBPE & S7HIBPE & S8HIBPE & S9HIBPE & \\
\hline . d: DK & I & & & & 1 & \\
\hline .r:Refuse & I & 1 & & 1 & & \\
\hline . u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 4404 & 3958 & 3335 & 3525 & \\
\hline 1. yes & । & 2837 & 2602 & 2352 & 2294 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value-------------------1-1 & & R1HIBPF & R2HIBPF & R3HIBPF & R4HIBPF & R5HIBPF \\
\hline .m:Missing & | & & 1 & & & \\
\hline 0. No dispute, no change & , & 11755 & 9105 & 9437 & 10718 & 9969 \\
\hline 3. Disp, set to N & I & & 37 & 69 & 46 & 51 \\
\hline 6. Disp aft, set to N & | & 344 & 289 & 260 & 286 & 254 \\
\hline Value----------------- & & R6HIBPF & R7HIBPF & R8HIBPF & R9HIBPF & \\
\hline 0. No dispute, no change & | & 10321 & 9458 & 8326 & 8686 & \\
\hline 3. Disp, set to N & I & 80 & 91 & 71 & 50 & \\
\hline 6. Disp aft, set to N & I & 200 & 117 & 48 & & \\
\hline Value- & & S1HIBPF & S2HIBPF & S3HIBPF & S4HIBPF & S5HIBPF \\
\hline .m:Missing & , & & 1 & & & \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. No dispute, no change & , & 7843 & 5974 & 6192 & 7198 & 6783 \\
\hline 3. Disp, set to N & | & & 23 & 39 & 28 & 31 \\
\hline 6. Disp aft, set to N & | & 227 & 180 & 153 & 176 & 150 \\
\hline Value- & & S6HIBPF & S7HIBPF & S8HIBPF & S9HIBPF & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & , & 557 & 558 & 502 & 630 & \\
\hline 0. No dispute, no change & | & 7072 & 6436 & 5615 & 5796 & \\
\hline 3. Disp, set to N & , & 46 & 50 & 49 & 24 & \\
\hline 6. Disp aft, set to N & I & 124 & 74 & 24 & & \\
\hline Value- & | & R1DIABE & R2DIABE & R3DIABE & R4DIABE & R5DIABE \\
\hline . d: DK & | & 6 & & & 4 & 1 \\
\hline .m:Missing & | & & 1 & & & \\
\hline .r:Refuse & I & 3 & & & 4 & 1 \\
\hline \(0 . \mathrm{no}\) & | & 11250 & 8682 & 8922 & 10033 & 9170 \\
\hline 1.yes & | & 840 & 749 & 844 & 1009 & 1102 \\
\hline Value & & R6DIABE & R7DIABE & R8DIABE & R9DIABE & \\
\hline . d: DK & I & & & & 1 & \\
\hline .r:Refuse & I & 1 & & 1 & & \\
\hline 0. no & | & 9429 & 8518 & 7370 & 7594 & \\
\hline 1. yes & I & 1171 & 1148 & 1074 & 1141 & \\
\hline Value & | & S1DIABE & S2DIABE & S3DIABE & S4DIABE & S5DIABE \\
\hline . d: DK & | & 5 & & & 3 & 1 \\
\hline .m:Missing & | & & 1 & & & \\
\hline .r:Refuse & | & 3 & & & 4 & 1 \\
\hline .u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & | & 7517 & 5698 & 5867 & 6769 & 6282 \\
\hline 1.yes & | & 545 & 479 & 517 & 626 & 680 \\
\hline Value & & S6DIABE & S7DIABE & S8DIABE & S9DIABE & \\
\hline . d: DK & | & & & & 1 & \\
\hline .r:Refuse & I & 1 & & 1 & & \\
\hline .u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & | & 6505 & 5849 & 5019 & 5109 & \\
\hline 1. yes & । & 736 & 711 & 668 & 710 & \\
\hline Value- & & R1DIABF & R2DIABF & R3DIABF & R4DIABF & R5DIABF \\
\hline .m:Missing & | & & 1 & & & \\
\hline 0. No dispute, no change & I & 11977 & 9316 & 9642 & 10916 & 10158 \\
\hline 3. Disp, set to N & | & & 7 & 24 & 23 & 22 \\
\hline 6. Disp aft, set to N & | & 122 & 108 & 100 & 111 & 94 \\
\hline Value----------------- & & R6DIABF & R7DIABF & R8DIABF & R9DIABF & \\
\hline 0. No dispute, no change & | & 10497 & 9588 & 8392 & 8709 & \\
\hline 3. Disp, set to N & I & 30 & 27 & 28 & 27 & \\
\hline 6. Disp aft, set to N & I & 74 & 51 & 25 & & \\
\hline Value----------------- & & S1DIABF & S2DIABF & S3DIABF & S4DIABF & S5DIABF \\
\hline .m:Missing & I & & 1 & & & \\
\hline . u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1. yes & I & 656 & 625 & 603 & 592 & \\
\hline Value- & & S1LUNGE & S2LUNGE & S3LUNGE & S4LUNGE & S5LUNGE \\
\hline .d:DK & । & 6 & & & 3 & 1 \\
\hline .r:Refuse & । & 3 & 1 & & 3 & 1 \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & । & 7668 & 5847 & 6090 & 7060 & 6616 \\
\hline 1.yes & । & 393 & 330 & 294 & 336 & 346 \\
\hline Value- & | & S6LUNGE & S7LUNGE & S8LUNGE & S9Lunge & \\
\hline .r:Refuse & । & 1 & & 1 & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & । & 6880 & 6206 & 5332 & 5470 & \\
\hline 1.yes & । & 361 & 354 & 355 & 350 & \\
\hline Value----- & | & R1LUNGF & R2LUNGF & R3LUNGF & R4LUNGF & R5Lung \\
\hline O.No dispute, no change & । & 11950 & 9292 & 9665 & 10951 & 10190 \\
\hline 3. Disp, set to N & । & & 56 & 28 & 18 & 22 \\
\hline 6. Disp aft, set to N & । & 149 & 84 & 73 & 81 & 62 \\
\hline Value----------------- & & R6LUNGF & R7LUNGF & R8LUNGF & R9LUNGF & \\
\hline O.No dispute, no change & । & 10532 & 9613 & 8415 & 8721 & \\
\hline 3.Disp, set to N & । & 19 & 23 & 16 & 15 & \\
\hline 6. Disp aft, set to N & । & 50 & 30 & 14 & & \\
\hline Value- & & S1LUNGF & S2LUNGF & S3LUNGF & S4LUNGF & S5LUNGF \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline O.No dispute, no change & । & 7994 & 6105 & 6334 & 7349 & 6921 \\
\hline 3.Disp, set to N & । & & 33 & 13 & 14 & 8 \\
\hline 6. Disp aft, set to N & । & 76 & 40 & 37 & 39 & 35 \\
\hline Value--- & - & S6LUNGF & S7LUNGF & S8LUNGF & S9LUNGF & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline O.No dispute, no change & । & 7203 & 6533 & 5671 & 5813 & \\
\hline 3.Disp, set to N & । & 12 & 10 & 8 & 7 & \\
\hline 6. Disp aft, set to N & । & 27 & 17 & 9 & & \\
\hline Value- & I & R1HEARTE & R2HEARTE & R3HEARTE & R4HEARTE & R5HEARTE \\
\hline .d: DK & । & 6 & & & 4 & 1 \\
\hline .m:Missing & । & & 1 & & & \\
\hline .r:Refuse & । & 3 & & & 4 & 1 \\
\hline \(0 . \mathrm{no}\) & । & 10072 & 7736 & 8153 & 9239 & 8347 \\
\hline 1.yes & । & 2018 & 1695 & 1613 & 1803 & 1925 \\
\hline Value- & & R6HEARTE & R7HEARTE & R8HEARTE & R9HEARTE & \\
\hline .d:DK & । & & & & 1 & \\
\hline .r:Refuse & । & 1 & & 1 & & \\
\hline \(0 . \mathrm{no}\) & । & 8570 & 7613 & 6416 & 6651 & \\
\hline 1. yes & । & 2030 & 2053 & 2028 & 2084 & \\
\hline Value- & & S1HEARTE & S2HEARTE & S3HEARTE & S4HEARTE & S5HEARTE \\
\hline .d:DK & । & 5 & & & 3 & 1 \\
\hline .m:Missing & । & & 1 & & & \\
\hline .r:Refuse & । & 3 & & & 4 & 1 \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & । & 6820 & 5160 & 5435 & 6316 & 5806 \\
\hline 1. yes & । & 1242 & 1017 & 949 & 1079 & 1156 \\
\hline Value------------------ & & S6HEARTE & S7HEARTE & S8HEARTE & S9HEARTE & \\
\hline .d:DK & । & & & & 1 & \\
\hline .r:Refuse & । & 1 & & 1 & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & । & 5988 & 5275 & 4398 & 4508 & \\
\hline 1.yes & । & 1253 & 1285 & 1289 & 1311 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------- & R1HEARTF & R2HEARTF & R3HEARTF & R4HEARTF & R5HEARTF \\
\hline .m:Missing & & 1 & & & \\
\hline 0. No dispute, no change & 11440 & 8793 & 9108 & 10441 & 9830 \\
\hline 3. Disp, set to N & & 21 & 108 & 203 & 180 \\
\hline 6. Disp aft, set to N & 659 & 617 & 550 & 406 & 264 \\
\hline Value--- & R6HEARTF & R7HEARTF & R8HEARTF & R9HEARTF & \\
\hline 0. No dispute, no change & 10319 & 9477 & 8329 & 8701 & \\
\hline 3. Disp, set to N & 99 & 76 & 83 & 35 & \\
\hline 6. Disp aft, set to N & 183 & 113 & 33 & & \\
\hline Value- & S1HEARTF & S2HEARTF & S3HEARTF & S4HEARTF & S5HEARTF \\
\hline .m:Missing & & 1 & & & \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. No dispute, no change & 7627 & 5770 & 5983 & 7025 & 6676 \\
\hline 3. Disp, set to N & & 12 & 59 & 119 & 110 \\
\hline 6. Disp aft, set to N & 443 & 395 & 342 & 258 & 178 \\
\hline Value- & S6HEARTF & S7HEARTF & S8HEARTF & S9HEARTF & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. No dispute, no change & 7057 & 6429 & 5611 & 5797 & \\
\hline 3. Disp, set to N & 58 & 54 & 53 & 23 & \\
\hline 6. Disp aft, set to N & 127 & 77 & 24 & & \\
\hline Value & R1STROKE & R2STROKE & R3STROKE & R4STROKE & R5STROKE \\
\hline . d : DK & 6 & & & 4 & 1 \\
\hline .m:Missing & & 1 & & & \\
\hline .r:Refuse & 3 & & & 4 & 1 \\
\hline \(0 . \mathrm{no}\) & 11601 & 8987 & 9328 & 10574 & 9803 \\
\hline 1.yes & 489 & 444 & 438 & 468 & 469 \\
\hline Value & R6STROKE & R7STROKE & R8STROKE & R9STROKE & \\
\hline . d : DK & & & & 1 & \\
\hline .r:Refuse & 1 & & 1 & & \\
\hline 0. no & 10110 & 9207 & 7972 & 8296 & \\
\hline 1.yes & 490 & 459 & 472 & 439 & \\
\hline Value & S1STROKE & S2STROKE & S3STROKE & S4STROKE & S5STROKE \\
\hline . d : DK & 5 & & & 3 & 1 \\
\hline .m:Missing & & 1 & & & \\
\hline .r:Refuse & 3 & & & 4 & 1 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 7775 & 5928 & 6158 & 7128 & 6700 \\
\hline 1.yes & 287 & 249 & 226 & 267 & 262 \\
\hline Value & S6STROKE & S7STROKE & S8STROKE & S9STROKE & \\
\hline . d : DK & & & & 1 & \\
\hline .r:Refuse & 1 & & 1 & & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 6967 & 6305 & 5416 & 5552 & \\
\hline 1.yes & 274 & 255 & 271 & 267 & \\
\hline Value- & R1STROKF & R2STROKF & R3STROKF & R4STROKF & R5STROKF \\
\hline .m:Missing & & 1 & & & \\
\hline 0. No dispute, no change & 12035 & 9373 & 9706 & 10996 & 10227 \\
\hline 3.Disp, set to N & & & 15 & 9 & 11 \\
\hline 6. Disp aft, set to N & 64 & 58 & 45 & 45 & 36 \\
\hline Value- & R6STROKF & R7STROKF & R8STROKF & R9STROKF & \\
\hline 0. No dispute, no change & 10564 & 9640 & 8421 & 8728 & \\
\hline 3. Disp, set to N & 11 & 3 & 16 & 8 & \\
\hline 6. Disp aft, set to N & 26 & 23 & 8 & & \\
\hline Value----------------- & S1STROKF & S2STROKF & S3STROKF & S4STROKF & S5STROKF \\
\hline .m:Missing & & 1 & & & \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline O.No dispute, no change & | & 8024 & 6138 & 6346 & 7369 & 6936 \\
\hline 3.Disp, set to N & I & & & 10 & 6 & 8 \\
\hline 6.Disp aft, set to N & 1 & 46 & 39 & 28 & 27 & 20 \\
\hline Value--------------- & | & S6StRokf & S7STROKF & S8STROKF & S9StRokf & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & \| & 557 & 558 & 502 & 630 & \\
\hline O.No dispute, no change & I & 7220 & 6547 & 5676 & 5816 & \\
\hline 3.Disp, set to N & । & 7 & 2 & 8 & 4 & \\
\hline 6.Disp aft, set to N & 1 & 15 & 11 & 4 & & \\
\hline Value- & - & R1PSYCHE & R2PSYCHE & R3PSYCHE & R4PSYCHE & R5PSYCHE \\
\hline .d:DK & । & 6 & & & 4 & 1 \\
\hline .r:Refuse & । & 4 & 1 & & 3 & 1 \\
\hline 0. no & | & 11277 & 8647 & 8915 & 10056 & 9280 \\
\hline 1.yes & । & 812 & 784 & 851 & 987 & 992 \\
\hline Value- & | & R6PSYCHE & R7PSYCHE & R8PSYCHE & R9PSYCHE & \\
\hline .r:Refuse & । & 1 & & 1 & & \\
\hline 0. no & । & 9492 & 8584 & 7403 & 7650 & \\
\hline 1.yes & । & 1108 & 1082 & 1041 & 1086 & \\
\hline Value- & | & S1PSYCHE & S2PSYCHE & S3PSYCHE & S4PSYCHE & S5PSYCHE \\
\hline .d:DK & । & 6 & & & 3 & 1 \\
\hline .r:Refuse & । & 3 & 1 & & 3 & 1 \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & | & 7588 & 5727 & 5906 & 6836 & 6366 \\
\hline 1.yes & । & 473 & 450 & 478 & 560 & 596 \\
\hline Value---- & - & S6PSYCHE & S7PSYCHE & S8PSYCHE & S9PSYCHE & \\
\hline .r:Refuse & | & 1 & & 1 & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 6575 & 5932 & 5082 & 5192 & \\
\hline 1.yes & । & 666 & 628 & 605 & 628 & \\
\hline Value------------------ & | & R1PSYCHF & R2PSYCHF & R3PSYCHF & R4PSYCHF & R5PSYCHF \\
\hline \(0 . \mathrm{No}\) dispute, no change & । & 11870 & 9216 & 9516 & 10759 & 9996 \\
\hline 3. Disp, set to N & I & & 14 & 16 & 27 & 30 \\
\hline 6. Disp aft, set to N & । & 229 & 202 & 234 & 264 & 248 \\
\hline Value------------------- & & R6PSYCHF & R7PSYCHF & R8PSYCHF & R9PSYCHF & \\
\hline 0. No dispute, no change & । & 10335 & 9460 & 8347 & 8704 & \\
\hline 3.Disp, set to N & | & 69 & 110 & 68 & 32 & \\
\hline 6.Disp aft, set to N & । & 197 & 96 & 30 & & \\
\hline Value--- & & S1PSYCHF & S2PSYCHF & S3PSYCHF & S4PSYCHF & S5PSYCHF \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) dispute, no change & | & 7924 & 6044 & 6236 & 7228 & 6792 \\
\hline 3.Disp, set to N & | & & 8 & 8 & 15 & 16 \\
\hline 6. Disp aft, set to N & । & 146 & 126 & 140 & 159 & 156 \\
\hline Value---------------- & & S6PSYCHF & S7PSYCHF & S8PSYCHF & S9PSYCHF & \\
\hline . u: Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) dispute, no change & I & 7082 & 6435 & 5629 & 5798 & \\
\hline 3.Disp, set to N & । & 39 & 64 & 37 & 22 & \\
\hline 6. Disp aft, set to N & । & 121 & 61 & 22 & & \\
\hline Value--------------- & & R1ARTHRE & R2ARTHRE & R3ARTHRE & R4ARTHRE & R5ARTHRE \\
\hline .d:DK & । & 6 & & & 4 & 1 \\
\hline .m:Missing & । & & & & 1 & \\
\hline .r:Refuse & । & 4 & 1 & & 3 & 1 \\
\hline 0. no & । & 8464 & 6189 & 6485 & 7303 & 6483 \\
\hline 1.yes & । & 3625 & 3242 & 3281 & 3739 & 3789 \\
\hline Value------------------ & & R6ARTHRE & R7ARTHRE & R8ARTHRE & R9ARTHRE & \\
\hline .r:Refuse & । & 1 & & 1 & & \\
\hline \(0 . n o\) & । & 6685 & 6013 & 4980 & 5282 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1. yes & | & 3915 & 3653 & 3464 & 3454 & \\
\hline Value- & | & S1ARTHRE & S2ARTHRE & S3ARTHRE & S4ARTHRE & S5ARTHRE \\
\hline .d:DK & | & 6 & & & 3 & 1 \\
\hline .m:Missing & | & & & & 1 & \\
\hline .r:Refuse & | & 3 & 1 & & 3 & 1 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & | & 5886 & 4258 & 4475 & 5155 & 4665 \\
\hline 1.yes & । & 2175 & 1919 & 1909 & 2240 & 2297 \\
\hline Value-- & | & S6ARTHRE & S7ARTHRE & S8ARTHRE & S9ARTHRE & \\
\hline .r:Refuse & | & 1 & & 1 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 4832 & 4342 & 3563 & 3741 & \\
\hline 1.yes & । & 2409 & 2218 & 2124 & 2079 & \\
\hline Value----------------- & | & R1ARTHRF & R2ARTHRF & R3ARTHRF & R4ARTHRF & R5ARTHRE \\
\hline O.No dispute, no change & | & 11669 & 9016 & 9377 & 10653 & 9931 \\
\hline 3.Disp, set to N & | & & 48 & 61 & 68 & 77 \\
\hline 6. Disp aft, set to N & | & 430 & 368 & 328 & 329 & 266 \\
\hline Value------------------ & | & R6ARTHRF & R7ARTHRF & R8ARTHRF & R9ARTHRF & \\
\hline 0.No dispute, no change & । & 10317 & 9448 & 8299 & 8674 & \\
\hline 3.Disp, set to N & | & 68 & 74 & 88 & 62 & \\
\hline 6. Disp aft, set to N & | & 216 & 144 & 58 & & \\
\hline Value--- & | & S1ARTHRF & S2ARTHRF & S3ARTHRF & S4ARTHRF & S5ARTHRF \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline O.No dispute, no change & I & 7782 & 5916 & 6142 & 7138 & 6739 \\
\hline 3.Disp, set to N & | & & 31 & 30 & 43 & 47 \\
\hline 6. Disp aft, set to N & । & 288 & 231 & 212 & 221 & 178 \\
\hline Value--- & | & S6ARTHRF & S7ARTHRF & S8ARTHRF & S9ARTHRF & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline O.No dispute, no change & | & 7057 & 6415 & 5592 & 5781 & \\
\hline 3.Disp, set to N & | & 45 & 44 & 58 & 39 & \\
\hline 6. Disp aft, set to N & । & 140 & 101 & 38 & & \\
\hline Value & & R1ASTHMAE & R2ASTHMAE & R3ASTHMAE & R4ASTHMAE & R5ASTHMAE \\
\hline .d:DK & | & 6 & & & 4 & 1 \\
\hline .r:Refuse & । & 4 & 1 & & 3 & 1 \\
\hline 0. no & । & 10740 & 8288 & 8544 & 9662 & 8930 \\
\hline 1. yes & I & 1349 & 1143 & 1222 & 1381 & 1342 \\
\hline Value- & & R6ASTHMAE & R7ASTHMAE & R8ASTHMAE & R9ASTHMAE & \\
\hline .r:Refuse & | & 1 & & 1 & & \\
\hline 0. no & । & 9200 & 8348 & 7214 & 7446 & \\
\hline 1. yes & । & 1400 & 1318 & 1230 & 1290 & \\
\hline Value- & & S1ASTHMAE & S2ASTHMAE & S3ASTHMAE & S4ASTHMAE & S5ASTHMAE \\
\hline .d:DK & | & 6 & & & 3 & 1 \\
\hline .r:Refuse & । & 3 & 1 & & 3 & 1 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & । & 7189 & 5452 & 5605 & 6494 & 6073 \\
\hline 1.yes & । & 872 & 725 & 779 & 902 & 889 \\
\hline Value- & & S6ASTHMAE & S7ASTHMAE & S8ASTHMAE & S9ASTHMAE & \\
\hline .r:Refuse & । & 1 & & 1 & & \\
\hline .u:Unmar & + & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & । & 6306 & 5678 & 4870 & 4991 & \\
\hline 1.yes & । & 935 & 882 & 817 & 829 & \\
\hline Value----------------- & & R1ASTHMAF & R2ASTHMAF & R3ASTHMAF & R4ASTHMAF & R5ASTHMAF \\
\hline 0.No dispute, no change & , & 11993 & 9335 & 9662 & 10946 & 10181 \\
\hline 3.Disp, set to N & । & & 16 & 19 & 17 & 26 \\
\hline
\end{tabular}
6.Disp aft, set to N ।
\begin{tabular}{|c|}
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
Value------------------- \\
O.No dispute, no change \\
3.Disp, set to N \\
6.Disp aft, set to N
\end{tabular}} \\
\hline \\
\hline \\
\hline Value-- \\
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline O.No dispute, no change \\
\hline 3. Disp, set to N \\
\hline 6.Disp aft, set to N \\
\hline
\end{tabular}
Value-----------------------
.u:Unmar
-v:SP NR
0.No dispute, no change
3.Disp, set to N
6.Disp aft, set to N
\begin{tabular}{l|} 
Value------------------------ \\
.d:DK \\
\(. r: R e f u s e ~\) \\
\(0 . n 0\) \\
1. yes
\end{tabular}
Value------------------------
\(. d: D K\)
\(. r: R e f u s e\)
\(0 . n o\)
0.no
1. yes

Value------------------------|
.d:DK
.r:Refuse
.u:Unmar
.v:SP NR
0. no
1.yes
\begin{tabular}{l|} 
Value------------------------ \\
.d:DK \\
.r:Refuse \\
-u:Unmar \\
-v:SP NR \\
\(0 . n o\) \\
1. yes
\end{tabular}

Value-----------------------
0. No dispute, no change
3. Disp, set to N
6. Disp aft, set to N
Value---------------------
0. No dispute, no change
3. Disp, set to N
6.Disp aft, set to N

Value------------------------|

\section*{.u:Unmar}
.v:SP NR
O.No dispute, no change
3.Disp, set to N
6.Disp aft, set to N |
\begin{tabular}{l|} 
Value------------------------ \\
.u:Unmar \\
v:SP NR \\
0.No dispute, no change \\
3.Disp, set to N
\end{tabular}

106
R6ASTHMAF
10524
23
54
S1ASTHMAF
3561
468
8006
64
S6ASTHMAF
2802
557
7192
15
35

35
R6HCHOLE

R6HCHOLE
\[
\begin{array}{r}
2 \\
6741 \\
3858
\end{array}
\]

R2HCHOI
779
162

R7HCHOLE

R6HCHOL
10148
132
321
R7HCHOLF
9338
122
206

S2HC
SHCHOLF
2671
583
5915
263

S7HCHOLF
2548
558
6356
6356

R8HCHOLE
\begin{tabular}{rr}
1 & 2 \\
4932 & 5253 \\
3512 & 3481
\end{tabular}
\begin{tabular}{rrr} 
R8HCHOLE & R9HCHOLE \\
& 2 & \\
1 & 5253 & \\
4932 & 3481 & \\
3512 & & \\
& S4HCHOLE & S5HCHOLE \\
S3HCHOLE & 3 & 1 \\
& 4 & 1 \\
2706 & 2932 & 2742 \\
676 & 716 & 568 \\
4706 & 5253 & 4551 \\
1678 & 2142 & 2411 \\
& & \\
S8HCHOLE & S9HCHOLE &
\end{tabular}
\begin{tabular}{rr} 
S9HCHOLE & \\
2 & \\
2286 & \\
630 & \\
3597 & \\
2221 & \\
& \\
R4HCHOLF & \\
10533 & 717
\end{tabular}

R8HCHOLF R9HCHOLF
85
R8ASTHMAF
8406
23
16

S3ASTHMAF
2706
676
6328
9
47

S8ASTHMAF
2255
502
5660
16
12
\begin{tabular}{rr} 
R9ASTHMAF & \\
8720 & \\
16 & \\
& \\
S4ASTHMAF & S5ASTHMAF \\
2932 & 2742 \\
716 & 568 \\
7342 & 6906 \\
9 & 12 \\
51 & 46
\end{tabular}

R5HCHOLE
\begin{tabular}{rr} 
R4HCHOLE & R5HCHOLE \\
4 & 1 \\
4 & 2 \\
7738 & 6624 \\
3304 & 3647
\end{tabular}

S8HCHOLE
\begin{tabular}{rr} 
R8HCHOLF & R9HCHOLF \\
8232 & 8632
\end{tabular} 104
\begin{tabular}{rr} 
S4HCHOLF & S5HCHOLF \\
2932 & 2742 \\
716 & 568 \\
7071 & 6651 \\
34 & 41 \\
297 & 272
\end{tabular}

67

S9ASTHMAF

\section*{2286} 630 5808 12
R3HCHOLE
7154
2612
R8HCHOLE
1
4932
3512
1
2255
502
3388
2299

R3HCHOLF
9323
19
\[
\begin{array}{r}
70 \\
417
\end{array}
\]

8632
\begin{tabular}{rr} 
S3HCHOLF & S4HCHOLF \\
2706 & 2932 \\
676 & 716 \\
6100 & 7071 \\
11 & 34 \\
273 & 297
\end{tabular}

S9HCHOLF
2286
630
5763
5763
57
\begin{tabular}{|c|}
\hline 6. Disp aft, set to N \\
\hline Value- \\
\hline .d:DK \\
\hline .r:Refuse \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value---------------------- | \\
\hline .d:DK \\
\hline .r:Refuse \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value- \\
\hline .d:DK \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value \\
\hline .d:DK \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline \(0 . \mathrm{no}\) \\
\hline 1. yes \\
\hline Value------------------- \\
\hline O.No dispute, no change \\
\hline 3.Disp, set to N \\
\hline 6.Disp aft, set to N \\
\hline Value------------------- \\
\hline O.No dispute, no change \\
\hline 3. Disp, set to N \\
\hline 6. Disp aft, set to N \\
\hline Value \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline \multirow[t]{2}{*}{O.No dispute, no change} \\
\hline \\
\hline \begin{tabular}{l}
3.Disp, set to N \\
6.Disp aft, set to N
\end{tabular} \\
\hline Value \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
O.No dispute, no change \\
3.Disp, set to N
\end{tabular}} \\
\hline \\
\hline 6.Disp aft, set to N \\
\hline Value \\
\hline .d:DK \\
\hline .r:Refuse \\
\hline 0. no \\
\hline 1 . yes \\
\hline Value \\
\hline .r:Refuse \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value- \\
\hline .d:DK \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline 0. no \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 200 & 124 \\
\hline R1CATRACTE & R2CATRACTE \\
\hline 12 & 8 \\
\hline 3 & 1 \\
\hline 10618 & 7963 \\
\hline 1466 & 1460 \\
\hline R6CATRACTE & R7CATRACTE \\
\hline 2 & \\
\hline 1 & \\
\hline 8211 & 7167 \\
\hline 2387 & 2499 \\
\hline S1CATRACTE & S2CATRACTE \\
\hline 6 & 4 \\
\hline 3 & 1 \\
\hline 3561 & 2671 \\
\hline 468 & 583 \\
\hline 7341 & 5474 \\
\hline 720 & 699 \\
\hline S6CATRACTE & S7CATRACTE \\
\hline 1 & \\
\hline 1 & \\
\hline 2802 & 2548 \\
\hline 557 & 558 \\
\hline 5925 & 5144 \\
\hline 1315 & 1416 \\
\hline R1CATRCTF & R2CATRCTF \\
\hline 11586 & 8939 \\
\hline & 54 \\
\hline 513 & 439 \\
\hline R6CATRCTF & R7CATRCTF \\
\hline 10183 & 9335 \\
\hline 95 & 92 \\
\hline 323 & 239 \\
\hline S1CATRCTF & S2CATRCTF \\
\hline 3561 & 2671 \\
\hline 468 & 583 \\
\hline 7732 & 5875 \\
\hline & 27 \\
\hline 338 & 276 \\
\hline S6CATRCTF & S7CATRCTE \\
\hline 2802 & 2548 \\
\hline 557 & 558 \\
\hline 6975 & 6344 \\
\hline 52 & 58 \\
\hline 215 & 158 \\
\hline R1PARKINE & R2PARKINE \\
\hline 6 & \\
\hline 4 & 1 \\
\hline 12035 & 9377 \\
\hline 54 & 54 \\
\hline R6PARKINE & R7PARKINE \\
\hline 1 & \\
\hline 10522 & 9585 \\
\hline 78 & 81 \\
\hline S1PARKINE & S2PARKINE \\
\hline 6 & \\
\hline 3 & 1 \\
\hline 3561 & 2671 \\
\hline 468 & 583 \\
\hline 8025 & 6144 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1. yes & । & 36 & 33 & 37 & 47 & 47 \\
\hline Value-- & | & S6PARKINE & S7PARKINE & S8PARKINE & S9PARKINE & \\
\hline .r:Refuse & I & 1 & & 1 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline 0. no & । & 7187 & 6505 & 5630 & 5764 & \\
\hline 1.yes & । & 54 & 55 & 57 & 56 & \\
\hline Value------- & | & R1PARKINF & R2PARKINF & R3PARKINF & R4PARKINF & R5PARKINF \\
\hline O.No dispute, no change & I & 12090 & 9423 & 9758 & 11041 & 10267 \\
\hline 3. Disp, set to N & I & & 1 & 2 & 1 & 1 \\
\hline 6. Disp aft, set to N & I & 9 & 8 & 6 & 8 & 6 \\
\hline Value------------------ & | & R6PARKINF & R7PARKINF & R8PARKINF & R9PARKINF & \\
\hline O.No dispute, no change & | & 10593 & 9662 & 8442 & 8734 & \\
\hline 3.Disp, set to N & । & 4 & 1 & 1 & 2 & \\
\hline 6. Disp aft, set to N & । & 4 & 3 & 2 & & \\
\hline Value--- & | & S1PARKINF & S2PARKINF & S3PARKINF & S4PARKINF & S5PARKINF \\
\hline .u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & 468 & 583 & 676 & 716 & 568 \\
\hline 0.No dispute, no change & I & 8065 & 6173 & 6379 & 7398 & 6962 \\
\hline 3.Disp, set to N & । & & & 1 & 1 & \\
\hline 6. Disp aft, set to N & । & 5 & 5 & 4 & 3 & 2 \\
\hline Value--- & | & S6PARKINF & S7PARKINF & S8PARKINF & S9PARKINF & \\
\hline .u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline O.No dispute, no change & I & 7239 & 6560 & 5687 & 5820 & \\
\hline 3. Disp, set to N & I & 2 & & & & \\
\hline 6. Disp aft, set to N & । & 1 & & 1 & & \\
\hline Value----- & | & R1HIPE & R2HIPE & R3HIPE & R4HIPE & R5HIPE \\
\hline .a:less than age 60 & । & 4853 & 3186 & 3856 & 3729 & 2739 \\
\hline .d:DK & । & 8 & 1 & 1 & 4 & 5 \\
\hline .m:Missing & । & 127 & 93 & 5 & 1 & 1 \\
\hline . r :Refuse & । & 189 & 3 & & & 4 \\
\hline 0. no & । & 6795 & 6024 & 5767 & 7173 & 7370 \\
\hline 1. yes & । & 127 & 164 & 137 & 143 & 155 \\
\hline Value----- & | & R6HIPE & R7HIPE & R8HIPE & R9HIPE & \\
\hline .a:less than age 60 & । & 2937 & 2257 & 1344 & 2067 & \\
\hline .d:DK & I & 2 & 1 & 3 & & \\
\hline .m:Missing & । & & & 5 & 2 & \\
\hline .r:Refuse & । & 4 & 7 & 1 & 1 & \\
\hline 0. no & । & 7487 & 7230 & 6919 & 6495 & \\
\hline 1. yes & । & 171 & 171 & 173 & 171 & \\
\hline Value-- & & S1HIPE & S2HIPE & S3HIPE & S4HIPE & S5HIPE \\
\hline .a:less than age 60 & । & 3703 & 2419 & 2911 & 2843 & 2149 \\
\hline .d:DK & । & 6 & & & 4 & 5 \\
\hline .m:Missing & । & 80 & 65 & 2 & & \\
\hline .r:Refuse & । & 140 & 3 & & & 3 \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & । & 4094 & 3638 & 3420 & 4505 & 4745 \\
\hline 1.yes & । & 47 & 53 & 51 & 50 & 62 \\
\hline Value----------- & & S6HIPE & S7HIPE & S8HIPE & S9HIPE & \\
\hline .a:less than age 60 & I & 2241 & 1722 & 1027 & 1489 & \\
\hline .d:DK & | & 1 & 1 & 3 & & \\
\hline .m:Missing & I & & & 2 & & \\
\hline .r:Refuse & + & 3 & 5 & 1 & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & । & 4926 & 4755 & 4572 & 4240 & \\
\hline 1.yes & । & 71 & 77 & 83 & 91 & \\
\hline Value----------------- & & R1ANGINE & R2ANGINE & R3ANGINE & R4ANGINE & R5ANGINE \\
\hline .d:DK & । & 6 & & & 4 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .m:Missing & & & 1 & & & \\
\hline .r:Refuse & | & 3 & & & 4 & 1 \\
\hline \(0 . \mathrm{No}\) & | & 11011 & 8532 & 8952 & 10204 & 9462 \\
\hline 1.Yes & | & 1079 & 899 & 814 & 838 & 810 \\
\hline Value- & & R6ANGINE & R7ANGINE & R8ANGINE & R9ANGINE & \\
\hline . d : DK & & & & & 1 & \\
\hline .r:Refuse & I & 1 & & 1 & & \\
\hline \(0 . \mathrm{No}\) & | & 9847 & 8995 & 7844 & 8210 & \\
\hline 1.Yes & । & 753 & 671 & 600 & 525 & \\
\hline Value- & & S1ANGINE & S2ANGINE & S3ANGINE & S4ANGINE & S5ANGINE \\
\hline . d: DK & | & 5 & & & 3 & 1 \\
\hline .m:Missing & | & & 1 & & & \\
\hline .r:Refuse & | & 3 & & & 4 & 1 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & | & 7355 & 5597 & 5902 & 6893 & 6492 \\
\hline 1.Yes & । & 707 & 580 & 482 & 502 & 470 \\
\hline Value & & S6ANGINE & S7ANGINE & S8ANGINE & S9ANGINE & \\
\hline . d: DK & | & & & & 1 & \\
\hline .r:Refuse & | & 1 & & 1 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0.No & | & 6799 & 6168 & 5341 & 5516 & \\
\hline 1.Yes & | & 442 & 392 & 346 & 303 & \\
\hline Value- & & R1ANGINF & R2ANGINF & R3ANGINF & R4ANGINF & R5ANGINF \\
\hline .m:Missing & , & & 1 & & & \\
\hline O.No dispute, no change & | & 11987 & 9326 & 9658 & 10966 & 10210 \\
\hline 3. Disp, set to N & | & & 5 & 36 & 23 & 31 \\
\hline 6.Disp aft, set to N & | & 112 & 100 & 72 & 61 & 33 \\
\hline Value- & & R6ANGINF & R7ANGINF & R8ANGINF & R9ANGINF & \\
\hline O.No dispute, no change & I & 10566 & 9653 & 8437 & 8736 & \\
\hline 3. Disp, set to N & I & 22 & 5 & 8 & & \\
\hline 6.Disp aft, set to N & I & 13 & 8 & & & \\
\hline Value & & S1ANGINF & S2ANGINF & S3ANGINF & S4ANGINF & S5ANGINF \\
\hline .m:Missing & I & & 1 & & & \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline O.No dispute, no change & | & 8070 & 6174 & 6360 & 7390 & 6946 \\
\hline 3. Disp, set to N & , & & 3 & 24 & 12 & 18 \\
\hline Value- & & S6ANGINF & S7ANGINF & S8ANGINF & S9ANGINF & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline O.No dispute, no change & | & 7226 & 6556 & 5683 & 5820 & \\
\hline 3. Disp, set to N & 1 & 16 & 4 & 5 & & \\
\hline Value- & & R1HRTATTE & R2HRTATTE & R3HRTATTE & R4HRTATTE & R5HRTATTE \\
\hline . d: DK & I & 6 & & & 4 & 1 \\
\hline .m:Missing & । & & 1 & & & \\
\hline .r:Refuse & । & 3 & & & 4 & 1 \\
\hline \(0 . \mathrm{No}\) & | & 11411 & 8892 & 9246 & 10523 & 9751 \\
\hline 1.Yes & । & 679 & 539 & 520 & 519 & 521 \\
\hline Value- & & R6HRTATTE & R7HRTATTE & R8HRTATTE & R9HRTATTE & \\
\hline . d: DK & , & & & & 1 & \\
\hline .r:Refuse & । & 1 & & 1 & & \\
\hline \(0 . \mathrm{No}\) & । & 10074 & 9185 & 7996 & 8299 & \\
\hline 1.Yes & । & 526 & 481 & 448 & 436 & \\
\hline Value- & & S1HRTATTE & S2HRTATTE & S3HRTATTE & S4HRTATTE & S5HRTATTE \\
\hline . d: DK & | & 5 & & & 3 & 1 \\
\hline .m:Missing & | & & 1 & & & \\
\hline .r:Refuse & । & 3 & & & 4 & 1 \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \(0 . \mathrm{No}\) \\
\hline 1.Yes \\
\hline Value-----------------------| \\
\hline . d: DK \\
\hline .r:Refuse \\
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline \(0 . \mathrm{No}\) \\
\hline 1.Yes \\
\hline Value \\
\hline .m:Missing \\
\hline 0. No dispute, no change \\
\hline 3. Disp, set to N \\
\hline 6. Disp aft, set to N \\
\hline Value------------------ \\
\hline O.No dispute, no change \\
\hline 3.Disp, set to N \\
\hline 6. Disp aft, set to N \\
\hline \multirow[t]{6}{*}{```
Value------------------
.m:Missing
.u:Unmar
.v:SP NR
O.No dispute, no change
3. Disp, set to N
```} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \multirow[t]{5}{*}{```
Value
.u:Unmar
.v:SP NR
O.No dispute, no change
3.Disp, set to N
```} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline Value----------------------- \\
\hline . d : DK \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline \(0 . \mathrm{No}\) \\
\hline 1.Yes \\
\hline \multirow[t]{5}{*}{\[
\begin{aligned}
& \text { Value---- } \\
& . d: \text { DK } \\
& . r: \text { Refuse } \\
& 0 . \text { No } \\
& 1 . \text { Yes }
\end{aligned}
\]} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline Value \\
\hline . d: DK \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline 0 . No \\
\hline 1.Yes \\
\hline Value \\
\hline . d: DK \\
\hline .r:Refuse \\
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline \(0 . \mathrm{No}\) \\
\hline 1.Yes \\
\hline Value- \\
\hline .m:Missing \\
\hline O.No dispute, no change \\
\hline 3.Disp, set to N \\
\hline 6.Disp aft, set to N \\
\hline
\end{tabular}
7617
445
S6HRTATTE
1
2802
557
6928
313
\begin{tabular}{rr} 
R1HRTATTF & R2HRTATT \\
12040 & 937 \\
59 & 58
\end{tabular}
R6HRTATTF
10575
8
18
S1HRTATTF
3561
468
8070
S6HRTATTF
2802
557
7238
4
R1CONHRTFE
6
3
11997
93

R6CONHRTFE 1
10531
69 S1CONHRTFE
5
3
3561
468
8010
52

S6CONHRTFE
\begin{tabular}{rr}
1 & \\
2802 & 2548 \\
557 & 558 \\
7200 & 6511 \\
41 & 49 \\
R1CONHRTFF & R2CONHRTFF \\
& 1 \\
12078 & 9411 \\
& 1 \\
21 & 19
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 6062 & 7078 & 6640 \\
\hline 322 & 317 & 322 \\
\hline S8HRTATTE & S9HRTATTE & \\
\hline & 1 & \\
\hline 1 & & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5413 & 5554 & \\
\hline 274 & 265 & \\
\hline R3HRTATTF & R4HRTATTF & R5HRTATTF \\
\hline 9707 & 11006 & 10237 \\
\hline 18 & 7 & 12 \\
\hline 41 & 37 & 25 \\
\hline R8HRTATTF & R9HRTATTF & \\
\hline 8433 & 8736 & \\
\hline 12 & & \\
\hline S3HRTATTF & S4HRTATTF & S5HRTATTF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6376 & 7397 & 6958 \\
\hline 8 & 5 & 6 \\
\hline S8HRTATTF & S9HRTATTF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5680 & 5820 & \\
\hline 8 & & \\
\hline R3CONHRTFE & R4CONHRTFE & R5CONHRTFE \\
\hline & 4 & 1 \\
\hline & 4 & 1 \\
\hline 9705 & 10977 & 10203 \\
\hline 61 & 65 & 69 \\
\hline R8CONHRTFE & R9CONHRTFE & \\
\hline & 1 & \\
\hline 1 & & \\
\hline 8345 & 8628 & \\
\hline 99 & 107 & \\
\hline S3CONHRTFE & S4CONHRTFE & S5CONHRTFE \\
\hline & 3 & 1 \\
\hline & 4 & 1 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6352 & 7361 & 6926 \\
\hline 32 & 34 & 36 \\
\hline S8CONHRTFE & S9CONHRTFE & \\
\hline & 1 & \\
\hline 1 & & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5622 & 5760 & \\
\hline 65 & 59 & \\
\hline R3CONHRTFF & R4CONHRTFF & R5CONHRTFF \\
\hline 9744 & 11034 & 10267 \\
\hline 11 & 8 & 2 \\
\hline 11 & 8 & 5 \\
\hline
\end{tabular}


R6CONHRTFF
10595
1
5

S1CONHRTFF
3561
3561
468
8070

S6CONHRTFF 2802
557
7242

R1HRTMRE
6
3
11575
515
R6HRTMRE
1
10044
556
S1HRTMRE
5
3
3561
468
7720
342

S6HRTMRE
1
2802
557
6880
361

R1HRTMRF
12011
88
\(\begin{array}{rr}\text { R6HRTMRF } & \text { R7HRTMR } \\ 10550 & 9631 \\ 19 & 14 \\ 32 & 21\end{array}\)
S1HRTMRF
3561
468
8070
S6HRTMRF
2802
557
7233
9
R7CONHRTFF
9660
4
2
S2CONHRTFF
1
2671
583
6177

S7CONHRTFF
2548
558
6558
2

R2HRTMRE 1
8971
460
R7HRTMRE R7HRTMRE

9133
533

S2HRTMRE

S7HRTMRE
S2HRTMRF
1
2671
583
6176
S7HRTMRF
2548
558
6551
9

S3HRTM
27
609
S8HRT

R8HRT
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
\text { R8CONHRTFF } \\
8443
\end{array}
\] & \[
\begin{array}{r}
\text { R9CONHRTFF } \\
8734 \\
2
\end{array}
\] & \\
\hline \multicolumn{3}{|l|}{2} \\
\hline S3CONHRTFF & S4CONHRTFF & S5CONHRTFF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6382 & 7399 & 6963 \\
\hline 2 & 3 & 1 \\
\hline S8CONHRTFF & S9CONHRTFF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5688 & 5819 & \\
\hline & 1 & \\
\hline \multirow[t]{3}{*}{R3HRTMRE} & R4HRTMRE & R5HRTMRE \\
\hline & 4 & 1 \\
\hline & 4 & 1 \\
\hline 9300 & 10549 & 9740 \\
\hline 466 & 493 & 532 \\
\hline \multirow[t]{2}{*}{R8HRTMRE} & R9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 7960 & 8241 & \\
\hline 484 & 494 & \\
\hline \multirow[t]{3}{*}{S3HRTMRE} & S4HRTMRE & S5HRTMRE \\
\hline & 3 & 1 \\
\hline & 4 & 1 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6092 & 7069 & 6629 \\
\hline 292 & 326 & 333 \\
\hline \multirow[t]{2}{*}{S8HRTMRE} & S9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5381 & 5506 & \\
\hline 306 & 313 & \\
\hline R3HRTMRF & R4HRTMRF & R5HRTMRF \\
\hline 9678 & 10979 & 10208 \\
\hline 25 & 13 & 16 \\
\hline 63 & 58 & 50 \\
\hline R8HRTMRF & R9HRTMRF & \\
\hline 8423 & 8729 & \\
\hline 15 & 7 & \\
\hline \multicolumn{3}{|l|}{7} \\
\hline S3HRTMRF & S4HRTMRF & S5HRTMRF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6370 & 7393 & 6956 \\
\hline 14 & 9 & 8 \\
\hline S8HRTMRF & S9HRTMRF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5677 & 5815 & \\
\hline 11 & 5 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
\text { R8CONHRTFF } \\
8443
\end{array}
\] & \[
\begin{array}{r}
\text { R9CONHRTFF } \\
8734 \\
2
\end{array}
\] & \\
\hline \multicolumn{3}{|l|}{2} \\
\hline S3CONHRTFF & S4CONHRTFF & S5CONHRTFF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6382 & 7399 & 6963 \\
\hline 2 & 3 & 1 \\
\hline S8CONHRTFF & S9CONHRTFF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5688 & 5819 & \\
\hline & 1 & \\
\hline \multirow[t]{3}{*}{R3HRTMRE} & R4HRTMRE & R5HRTMRE \\
\hline & 4 & 1 \\
\hline & 4 & 1 \\
\hline 9300 & 10549 & 9740 \\
\hline 466 & 493 & 532 \\
\hline \multirow[t]{2}{*}{R8HRTMRE} & R9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 7960 & 8241 & \\
\hline 484 & 494 & \\
\hline \multirow[t]{3}{*}{S3HRTMRE} & S4HRTMRE & S5HRTMRE \\
\hline & 3 & 1 \\
\hline & 4 & 1 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6092 & 7069 & 6629 \\
\hline 292 & 326 & 333 \\
\hline \multirow[t]{2}{*}{S8HRTMRE} & S9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5381 & 5506 & \\
\hline 306 & 313 & \\
\hline R3HRTMRF & R4HRTMRF & R5HRTMRF \\
\hline 9678 & 10979 & 10208 \\
\hline 25 & 13 & 16 \\
\hline 63 & 58 & 50 \\
\hline R8HRTMRF & R9HRTMRF & \\
\hline 8423 & 8729 & \\
\hline 15 & 7 & \\
\hline \multicolumn{3}{|l|}{7} \\
\hline S3HRTMRF & S4HRTMRF & S5HRTMRF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6370 & 7393 & 6956 \\
\hline 14 & 9 & 8 \\
\hline S8HRTMRF & S9HRTMRF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5677 & 5815 & \\
\hline 11 & 5 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
\text { R8CONHRTFF } \\
8443
\end{array}
\] & \[
\begin{array}{r}
\text { R9CONHRTFF } \\
8734 \\
2
\end{array}
\] & \\
\hline \multicolumn{3}{|l|}{2} \\
\hline S3CONHRTFF & S4CONHRTFF & S5CONHRTFF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6382 & 7399 & 6963 \\
\hline 2 & 3 & 1 \\
\hline S8CONHRTFF & S9CONHRTFF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5688 & 5819 & \\
\hline & 1 & \\
\hline \multirow[t]{3}{*}{R3HRTMRE} & R4HRTMRE & R5HRTMRE \\
\hline & 4 & 1 \\
\hline & 4 & 1 \\
\hline 9300 & 10549 & 9740 \\
\hline 466 & 493 & 532 \\
\hline \multirow[t]{2}{*}{R8HRTMRE} & R9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 7960 & 8241 & \\
\hline 484 & 494 & \\
\hline \multirow[t]{3}{*}{S3HRTMRE} & S4HRTMRE & S5HRTMRE \\
\hline & 3 & 1 \\
\hline & 4 & 1 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6092 & 7069 & 6629 \\
\hline 292 & 326 & 333 \\
\hline \multirow[t]{2}{*}{S8HRTMRE} & S9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5381 & 5506 & \\
\hline 306 & 313 & \\
\hline R3HRTMRF & R4HRTMRF & R5HRTMRF \\
\hline 9678 & 10979 & 10208 \\
\hline 25 & 13 & 16 \\
\hline 63 & 58 & 50 \\
\hline R8HRTMRF & R9HRTMRF & \\
\hline 8423 & 8729 & \\
\hline 15 & 7 & \\
\hline \multicolumn{3}{|l|}{7} \\
\hline S3HRTMRF & S4HRTMRF & S5HRTMRF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6370 & 7393 & 6956 \\
\hline 14 & 9 & 8 \\
\hline S8HRTMRF & S9HRTMRF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5677 & 5815 & \\
\hline 11 & 5 & \\
\hline
\end{tabular}


S9HRTM
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
\text { R8CONHRTFF } \\
8443
\end{array}
\] & \[
\begin{array}{r}
\text { R9CONHRTFF } \\
8734 \\
2
\end{array}
\] & \\
\hline \multicolumn{3}{|l|}{2} \\
\hline S3CONHRTFF & S4CONHRTFF & S5CONHRTFF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6382 & 7399 & 6963 \\
\hline 2 & 3 & 1 \\
\hline S8CONHRTFF & S9CONHRTFF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5688 & 5819 & \\
\hline & 1 & \\
\hline \multirow[t]{3}{*}{R3HRTMRE} & R4HRTMRE & R5HRTMRE \\
\hline & 4 & 1 \\
\hline & 4 & 1 \\
\hline 9300 & 10549 & 9740 \\
\hline 466 & 493 & 532 \\
\hline \multirow[t]{2}{*}{R8HRTMRE} & R9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 7960 & 8241 & \\
\hline 484 & 494 & \\
\hline \multirow[t]{3}{*}{S3HRTMRE} & S4HRTMRE & S5HRTMRE \\
\hline & 3 & 1 \\
\hline & 4 & 1 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6092 & 7069 & 6629 \\
\hline 292 & 326 & 333 \\
\hline \multirow[t]{2}{*}{S8HRTMRE} & S9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5381 & 5506 & \\
\hline 306 & 313 & \\
\hline R3HRTMRF & R4HRTMRF & R5HRTMRF \\
\hline 9678 & 10979 & 10208 \\
\hline 25 & 13 & 16 \\
\hline 63 & 58 & 50 \\
\hline R8HRTMRF & R9HRTMRF & \\
\hline 8423 & 8729 & \\
\hline 15 & 7 & \\
\hline \multicolumn{3}{|l|}{7} \\
\hline S3HRTMRF & S4HRTMRF & S5HRTMRF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6370 & 7393 & 6956 \\
\hline 14 & 9 & 8 \\
\hline S8HRTMRF & S9HRTMRF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5677 & 5815 & \\
\hline 11 & 5 & \\
\hline
\end{tabular}

R8HRTMRF R9HRTMRF
\(8423 \quad 8729\)
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
\text { R8CONHRTFF } \\
8443
\end{array}
\] & \[
\begin{array}{r}
\text { R9CONHRTFF } \\
8734 \\
2
\end{array}
\] & \\
\hline \multicolumn{3}{|l|}{2} \\
\hline S3CONHRTFF & S4CONHRTFF & S5CONHRTFF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6382 & 7399 & 6963 \\
\hline 2 & 3 & 1 \\
\hline S8CONHRTFF & S9CONHRTFF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5688 & 5819 & \\
\hline & 1 & \\
\hline \multirow[t]{3}{*}{R3HRTMRE} & R4HRTMRE & R5HRTMRE \\
\hline & 4 & 1 \\
\hline & 4 & 1 \\
\hline 9300 & 10549 & 9740 \\
\hline 466 & 493 & 532 \\
\hline \multirow[t]{2}{*}{R8HRTMRE} & R9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 7960 & 8241 & \\
\hline 484 & 494 & \\
\hline \multirow[t]{3}{*}{S3HRTMRE} & S4HRTMRE & S5HRTMRE \\
\hline & 3 & 1 \\
\hline & 4 & 1 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6092 & 7069 & 6629 \\
\hline 292 & 326 & 333 \\
\hline \multirow[t]{2}{*}{S8HRTMRE} & S9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5381 & 5506 & \\
\hline 306 & 313 & \\
\hline R3HRTMRF & R4HRTMRF & R5HRTMRF \\
\hline 9678 & 10979 & 10208 \\
\hline 25 & 13 & 16 \\
\hline 63 & 58 & 50 \\
\hline R8HRTMRF & R9HRTMRF & \\
\hline 8423 & 8729 & \\
\hline 15 & 7 & \\
\hline \multicolumn{3}{|l|}{7} \\
\hline S3HRTMRF & S4HRTMRF & S5HRTMRF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6370 & 7393 & 6956 \\
\hline 14 & 9 & 8 \\
\hline S8HRTMRF & S9HRTMRF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5677 & 5815 & \\
\hline 11 & 5 & \\
\hline
\end{tabular}

S3HRT
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
\text { R8CONHRTFF } \\
8443
\end{array}
\] & \[
\begin{array}{r}
\text { R9CONHRTFF } \\
8734 \\
2
\end{array}
\] & \\
\hline \multicolumn{3}{|l|}{2} \\
\hline S3CONHRTFF & S4CONHRTFF & S5CONHRTFF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6382 & 7399 & 6963 \\
\hline 2 & 3 & 1 \\
\hline S8CONHRTFF & S9CONHRTFF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5688 & 5819 & \\
\hline & 1 & \\
\hline \multirow[t]{3}{*}{R3HRTMRE} & R4HRTMRE & R5HRTMRE \\
\hline & 4 & 1 \\
\hline & 4 & 1 \\
\hline 9300 & 10549 & 9740 \\
\hline 466 & 493 & 532 \\
\hline \multirow[t]{2}{*}{R8HRTMRE} & R9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 7960 & 8241 & \\
\hline 484 & 494 & \\
\hline \multirow[t]{3}{*}{S3HRTMRE} & S4HRTMRE & S5HRTMRE \\
\hline & 3 & 1 \\
\hline & 4 & 1 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6092 & 7069 & 6629 \\
\hline 292 & 326 & 333 \\
\hline \multirow[t]{2}{*}{S8HRTMRE} & S9HRTMRE & \\
\hline & 1 & \\
\hline \multicolumn{3}{|l|}{1} \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5381 & 5506 & \\
\hline 306 & 313 & \\
\hline R3HRTMRF & R4HRTMRF & R5HRTMRF \\
\hline 9678 & 10979 & 10208 \\
\hline 25 & 13 & 16 \\
\hline 63 & 58 & 50 \\
\hline R8HRTMRF & R9HRTMRF & \\
\hline 8423 & 8729 & \\
\hline 15 & 7 & \\
\hline \multicolumn{3}{|l|}{7} \\
\hline S3HRTMRF & S4HRTMRF & S5HRTMRF \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 6370 & 7393 & 6956 \\
\hline 14 & 9 & 8 \\
\hline S8HRTMRF & S9HRTMRF & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 5677 & 5815 & \\
\hline 11 & 5 & \\
\hline
\end{tabular}

\begin{tabular}{rrrrr} 
R1HRTRHME & R2HRTRHME & R3HRTRHME & R4HRTRHME & R5HRTRHME \\
6 & & & 4 & 1 \\
3 & 1 & & 4 & 1 \\
11373 & & & & \\
717 & 8701 & 8973 & 10141 & 9254 \\
R6HRTRHME & R7HRTRHME & R8HRTRHME & R9HRTRHME & 1018 \\
& & & 193 & 1
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \(0 . \mathrm{No}\) & | & 7767 & 5857 & 6065 & 6993 & 6527 \\
\hline 1.Yes & । & 294 & 320 & 319 & 403 & 435 \\
\hline Value & & S60STEOE & S7OSTEOE & S8OSTEOE & S90STEOE & \\
\hline .r:Refuse & | & 1 & & 1 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & | & 6796 & 6111 & 5270 & 5414 & \\
\hline 1.Yes & । & 445 & 449 & 417 & 406 & \\
\hline Value- & | & R10STEOF & R2OSTEOF & R30STEOF & R4OSTEOF & R50STEOF \\
\hline O.No dispute, no change & | & 11845 & 9189 & 9538 & 10829 & 10070 \\
\hline 3. Disp, set to N & | & & 35 & 38 & 29 & 35 \\
\hline 6.Disp aft, set to N & I & 254 & 208 & 190 & 192 & 169 \\
\hline Value----------------- & & R60STEOF & R7OSTEOF & R8OSTEOF & R90STEOF & \\
\hline O.No dispute, no change & | & 10423 & 9522 & 8355 & 8694 & \\
\hline 3. Disp, set to N & | & 40 & 57 & 48 & 42 & \\
\hline 6. Disp aft, set to N & | & 138 & 87 & 42 & & \\
\hline Value & & SIOSTEOF & S2OSTEOF & S30STEOF & S4OSTEOF & S50STEOF \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline O.No dispute, no change & | & 8070 & 6159 & 6364 & 7383 & 6944 \\
\hline 3. Disp, set to N & 1 & & 19 & 20 & 19 & 20 \\
\hline Value----------------- & & S60STEOF & STOSTEOF & S8OSTEOF & S90STEOF & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline O.No dispute, no change & । & 7223 & 6529 & 5657 & 5796 & \\
\hline 3. Disp, set to N & । & 19 & 31 & 31 & 24 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwHIBPE, RwDIABE, RwCANCRE, RwLUNGE, RwHEARTE, RwSTROKE, RwPSYCHE, RwARTHRE, RwASTHMAE, RwHCHOLE, RwCATRCTE, RwPARKINE, RwHIPE, RwANGINE, RwHRTATTE, RwCONHRTFE, RwHRTMRE, RwHRTRHME, and RwOSTEOE indicate the respondent's answer to the question regarding whether or not a doctor has told the respondent they had a specific condition. The exact question wording depends on whether this is a first interview or whether the condition was reported at a prior interview. A code of 0 indicates that the respondent does not report having been told by a doctor they have the condition. A code of 1 indicates that the respondent reports having been told by a doctor they have the condition. Don't know, refused, or other missing values of RwHIBPE, RwDIABE, RwCANCRE, RwLUNGE, RwHEARTE, RwSTROKE, RwPSYCHE, RwARTHRE, RwASTHMAE, RwHCHOLE, RwCATRCTE, RwPARKINE, RwHIPE, RwANGINE, RwHRTATTE, RwCONHRTFE, RwHRTMRE, RwHRTRHME, and RwOSTEOE are assigned special missing codes .d, .r, .m, respectively. A special missing value .o is used when the respondent reported a condition which did not have a specific coding in the ELSA. A special missing of .a is assigned for RwHIPE if the respondent is less than 60 years old. RwHIBPE, RwDIABE, RwCANCRE, RwLUNGE, RwHEARTE, RwSTROKE, RwPSYCHE, RwARTHRE, RwASTHMAE, RwHCHOLE, RwCATRCTE, RwPARKINE, RwHIPE, RwANGINE, RwHRTATTE, RwCONHRTFE, RwHRTMRE, RwHRTRHME, and RwOSTEOE are set to plain missing (.) for respondents who did not respond to the current wave.

RwHIBPE indicates whether the respondent reported having high blood pressure or hypertension.
RwDIABE indicates whether the respondent reported having diabetes or high blood sugar.
RwCANCRE indicates whether the respondent reported having cancer or a malignant tumor (excluding minor skin cancers). Starting in Wave 3, respondents are asked about leukemia or lymphoma separately from cancer or a malignant tumor. However, in Waves 8 and 9, the data for leukemia or lymphoma were not included dataset. Therefore, RwCANCRE includes information for both cancer or a malignant tumor and the blood disorders leukemia or lymphoma in Waves 3 through 7.

RWLUNGE indicates whether the respondent reported having chronic lung disease such as chronic bronchitis or emphysema.

RwHEARTE indicates whether the respondent reported having angina, a heart attack (including myocardial infarction or coronary thrombosis), congestive heart failure, a heart murmur, an abnormal heart rhythm,
or any other heart trouble. ELSA surveys each of the conditions separately, so RwHEARTE indicates whether the respondent reported any of these conditions.

RwSTROKE indicates whether the respondent reported having a stroke (cerebrovascular disease).
RwPSYCHE indicates whether the respondent reported having any emotional, nervous, or psychiatric problems.

RwARTHRE indicates whether the respondent reported having arthritis (including osteoarthritis or rheumatism).

RwASTHMAE indicates whether the respondent reported having asthma.
RwHCHOLE indicates whether the respondent reported having high cholesterol, starting in Wave 2 .
RwCATRCTE indicates whether the respondent reported having cataracts.
RwPARKINE indicates whether the respondent reported having Parkinson's disease.
RwHIPE indicates whether the respondent reported fracturing their hip. Respondents younger than age 60 are not asked this question, so these respondents are assigned special missing .a. Starting in Wave 2 , respondents are asked if they have broken their hip since the last interview, rather than if they have ever broken their hip.

RwANGINE indicates whether the respondent reported having angina.
RwHRTATTE indicates whether the respondent reported having a heart attack (including myocardial infarction or coronary thrombosis).

RwCONHRTFE indicates whether the respondent reported having congestive heart failure.
RwHRTMRE indicates whether the respondent reported having a heart murmur.
RwHRTRHME indicates whether the respondent reported having an abnormal heart rhythm.
RwOSTEOE indicates whether the respondent reported having osteoporosis, sometimes called thin or brittle bones.

In the ELSA, respondents identify new conditions by selecting conditions a doctor has told them they have from a card containing a list of conditions.

SwHIBPE, SwDIABE, SwCANCRE, SwLUNGE, SwHEARTE, SwSTROKE, SwPSYCHE, SwARTHRE, SwASTHMAE, SwHCHOLE, SwCATRCTE, SwPARKINE, SwHIPE, SwANGINE, SwHRTATTE, SwCONHRTFE, SwHRTMRE, SwHRTRHME, and SwOSTEOE indicate whether the respondent's spouse reported ever being told by a doctor they have any of these conditions and are taken directly from the spouse's responses to RwHIBPE, RwDIABE, RwCANCRE, RwLUNGE, RwHEARTE, RwSTROKE, RwPSYCHE, RwARTHRE, RwASTHMAE, RwHCHOLE, RwCATRCTE, RwPARKINE, RwHIPE, RwANGINE, RwHRTATTE, RwCONHRTFE, RwHRTMRE, RwHRTRHME, and RwOSTEOE respectively. In addition to the special missing codes used in RwHIBPE, RwDIABE, RwCANCRE, RwLUNGE, RwHEARTE, RwSTROKE, RwPSYCHE, RwARTHRE, RwASTHMAE, RwHCHOLE, RwCATRCTE, RwPARKINE, RwHIPE, RwANGINE, RwHRTATTE, RwCONHRTFE, RwHRTMRE, RwHRTRHME, and RwOSTEOE, SwHIBPE, SwDIABE, SwCANCRE, SwLUNGE, SwHEARTE, SwSTROKE, SwPSYCHE, SwARTHRE, SwASTHMAE, SwHCHOLE, SwCATRCTE, SwPARKINE, SwHIPE, SwANGINE, SwHRTATTE, SwCONHRTFE, SwHRTMRE, SwHRTRHME, and SwOSTEOE employ two other missing codes, u and.v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

From the 2nd wave forward, if the respondent previously reported ever having a condition (a preloaded condition) then they are first asked to confirm or dispute ever having this condition. After that they are asked to identify any new conditions. If any condition is disputed, all prior wave reports are set to no. For example, if a report of high blood pressure is disputed in Wave 3, then R1HIBPE and R2HIBPE are set to no. Please note that respondents are not asked to confirm or dispute hip fractures. Please note that in Wave 9, the data indicating whether the respondent disputed a diagnosis of angina or heart attack was not included in the dataset, though it was asked in the questionnaire, which impacts the coding for

RwHEARTE, RwHEARTF, RwANGINE, RwANGINF, RwHRTATTE, and RwHRTATTF because disputes of previous wave reports of these conditions were not considered in this wave.

RwHIBPF, RwDIABF, RwCANCRF, RwLUNGF, RwHEARTF, RwSTROKF, RwPSYCHF, RwARTHRF, RwASTHMAF, RwHCHOLF, RwCATRCTF, RwPARKINF, RwANGINF, RwHRTATTF, RwCONHRTFF, RwHRTMRF, RwHRTRHMF, and RwOSTEOF indicate whether a condition is disputed at the current interview or a later interview. The codes for the flag variables are: 0) no dispute and no change; 3) disputes preloaded condition indicating prior report of condition, set current and prior waves to no; 6) dispute of preloaded condition at a later wave has changed this wave's report from yes to no. A special missing value of .m is assigned to other missing values. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

Swhibpf, SwDIABF, SwCANCRF, SwLUNGF, SwHEARTF, SwSTROKF, SwPSYCHF, SwARTHRF, SwASTHMAF, SwHCHOLF, SwCATRCTF, SwPARKINF, SwANGINF, SwHRTATTF, SwCONHRTFF, SwHRTMRF, SwHRTRHMF, and SwOSTEOF are taken directly from the spouse's responses to RwHIBPF, RwDIABF, RwCANCRF, RwLUNGF, RwHEARTF, RwSTROKF, RwPSYCHF, RwARTHRF, RwASTHMAF, RwHCHOLF, RwCATRCTF, RwPARKINF, RwANGINF, RwHRTATTF, RwCONHRTFF, RwHRTMRF, RwHRTRHMF, and RwOSTEOF respectively. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value. v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

From the 2 nd wave forward, if the respondent previously reported ever having a condition then they are first asked to confirm or dispute ever having this condition. After that they are asked to identify any new conditions. Respondents are not asked to confirm or dispute hip fractures.

Starting in Wave 2, respondents are asked if they have broken their hip since the last interview, rather than if they have ever broken their hip.

High cholesterol is only asked about starting in Wave 2.
Starting in Wave 3, respondents are asked about leukemia or lymphoma separately from cancer or a malignant tumor. However, in Waves 8 and 9, the data for leukemia or lymphoma were not included dataset. Therefore, RwCANCRE includes information for both cancer or a malignant tumor and the blood disorders leukemia or lymphoma in Waves 3 through 7.

In Wave 9, the data indicating whether the respondent disputed a diagnosis of angina or heart attack was not included in the dataset, though it was asked in the questionnaire, which impacts the coding for RwHEARTE, RwHEARTF, RwANGINE, RwANGINF, RwHRTATTE, and RwHRTATTF.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA surveys angina, a heart attack (including myocardial infarction or coronary thrombosis), congestive heart failure, a heart murmur, an abnormal heart rhythm, or any other heart trouble separately, so RwHEARTE indicates whether the respondent reported any of these conditions. Also unlike the HRS, ELSA surveys whether the respondent reports being told by a doctor that they have asthma and a heart murmur.

\section*{ELSA Variables Used}

Wave 1 Core:
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have

HEDIMO 3
HEDIMO 4
HEDIM0 5
HEDIM0 6
HEDIM0 7
HEFRAC
HEOPT1
HEOPT2
HEOPT3
HEOPT4
HEOPT5
Wave 2 Core:
BHEOPT1
BHEOPT2
BHEOPT3
BHEOPT4
HEDIA01
HEDIA02
HEDIA0 3
HEDIA0 4
HEDIA0 5
HEDIA0 6
HEDIA0 7
HEDIA08
HEDIA09
HEDIAC1
HEDIAC2
HEDIAC3
HEDIAC4
HEDIAC5
HEDIAC6
HEDIAC7
HEDIAC8
HEDIAC9
HEDIAD1
HEDIAD2
HEDIAD3
HEDIAD5
HEDIAD6
HEDIAD7
HEDIB01
HEDIB02
HEDIB0 3
HEDIB0 4
HEDIM01
HEDIMO 2
HEDIM0 3
HEDIM0 4
HEDIM0 5
HEDIM0 6
HEDIM0 7
HEDIM0 8
HEFRAC
HEOPC
HEOPT1
HEOPT2
Wave 3 Core: HEDACAN
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
merged - has a doctor ever told you that you [have/have merged - has a doctor ever told you that you [have/have merged - has a doctor ever told you that you [have/have merged - has a doctor ever told you that you [have/have merged - has a doctor ever told you that you [have/have have you ever fractured your hip?
has a doctor or optician ever told you that [have/have h has a doctor or optician ever told you that [have/have h has a doctor or optician ever told you that [have/have h has a doctor or optician ever told you that [have/have \(h\) has a doctor or optician ever told you that [have/have h

Diagnosed eye condition reported at Wave 1 (1st mention) Diagnosed eye condition reported at Wave 1 (2nd mention) Diagnosed eye condition reported at Wave 1 (3rd mention) Diagnosed eye condition reported at Wave 1 (4th mention) Diagnosed cardiovascular condition newly reported at W2 Diagnosed cardiovascular condition newly reported at w2 Diagnosed cardiovascular condition newly reported at w2 Diagnosed cardiovascular condition newly reported at w2 Diagnosed cardiovascular condition newly reported at w2 Diagnosed cardiovascular condition newly reported at w2 Diagnosed cardiovascular condition newly reported at W2 Diagnosed cardiovascular condition newly reported at w2 Diagnosed cardiovascular condition newly reported at W2 Whether confirms high blood pressure recorded in wave 1 Whether confirms angina recorded in wave 1 Whether confirms heart attack recorded in wave 1 Whether confirms congestive heart failure recorded in wa Whether confirms heart murmur recorded in wave 1 Whether confirms abnormal heart rhythm recorded in wave Whether confirms diabetes recorded in wave 1 Whether confirms stroke recorded in wave 1 Whether confirms other heart problem recorded in wave 1 Whether confirms chronic lung disease recorded in wave 1 Whether confirms asthma recorded in wave 1
Whether confirms arthritis recorded in wave 1 Whether confirms cancer recorded in wave 1 Whether confirms Parkinsons disease recorded in wave 1 Whether confirms psychiatric problems recorded in wave 1 Diagnosed chronic condition newly reported at W2 (1st me Diagnosed chronic condition newly reported at \(W 2\) (2nd me Diagnosed chronic condition newly reported at w2 (3rd me Diagnosed chronic condition newly reported at W2 (4th me Diagnosed cardiovascular condit. newly reported at w2 (1 Diagnosed cardiovascular condit. newly reported at W2 (2 Diagnosed cardiovascular condit. newly reported at W2 (3 Diagnosed cardiovascular condit. newly reported at w2 (4 Diagnosed cardiovascular condit. newly reported at W2 (5 Diagnosed cardiovascular condit. newly reported at W2 (6 Diagnosed cardiovascular condit. newly reported at W2 (7 Diagnosed cardiovascular condit. newly reported at W2 (8 Whether fractured hip
Whether confirms diagnosed eye condition recorded in wav Diagnosed eye condition newly reported at \(W\) 2 (1st mentio Diagnosed eye condition newly reported at \(W 2\) (2nd mentio
whether confirms angina diagnosis
whether confirms abnormal heart rhythm diagnosis
whether confirms high blood pressure diagnosis whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis whether confirms congestive heart failure diagnosis

HEDACHM
HEDACMI
HEDACOT
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
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HEDBDPD
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HEDIBAR
HEDIBAS
HEDIBBL
HEDIBCA
HEDIBLU
HEDIBOS
HEDIBPD
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HEDIM85
HEDIMAN
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HEDIMBP
HEDIMCH
HEDIMDI
HEDIMHF
HEDIMHM
HEDIMMI
HEDIMST
HEFRAC
HELEUK
HEOPCCA
HEOPTCA
Wave 4 Core:
HEDACAN
HEDACAR
HEDACBP
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HEDACDI
HEDACHF
HEDACHM
HEDACMI
HEDACOT
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
HEDBDLU
HEDBDOS
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS
HEDIBBL
HEDIBCA
HEDIBLU
HEDIBOS
HEDIBPD
HEDIBPS
HEDIM85
HEDIMAN
HEDIMAR
HEDIMBP
whether confirms heart murmur diagnosis
whether confirms heart attack diagnosis
whether confirms other heart disease diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms asthma diagnosis
whether confirms cancer diagnosis
whether confirms lung disease diagnosis
whether confirms osteoporosis diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
(d) ever reported arthritis (diagnosed)
(d) ever reported asthma (diagnosed)
chronic: blood disorder diagnosis newly reported
(d) ever reported cancer (diagnosed)
(d) ever reported hedibonic lung disease (diagnosed)
(d) ever reported osteoporosis (diagnosed)
(d) ever reported parkinson's disease (diagnosed)
(d) ever reported psychiatric disease (diagnosed)
cvd:heart disease diagnosis newly reported does not fit
(d) ever reported angina (diagnosed)
(d) ever reported arrhythmia (diagnosed)
(d) ever reported high blood pressure (diagnosed)
(d) ever reported high cholesterol
(d) ever reported diabetes or high blood sugar (diagnose
(d) ever reported congestive heart failure (diagnosed)
(d) ever reported heart murmur (diagnosed)
(d) ever reported myocardial infarction (diagnosed)
(d) ever reported stroke
whether fractured hip
type of blood disorder has
whether confirms cataract diagnosis
(d) ever reported cataract (diagnosed)
whether confirms angina diagnosis
whether confirms abnormal heart rhythm diagnosis
whether confirms high blood pressure diagnosis
whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart murmur diagnosis
whether confirms heart attack diagnosis
whether confirms other heart disease diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms asthma diagnosis
whether confirms cancer diagnosis
whether confirms lung disease diagnosis
whether confirms osteoporosis diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: asthma diagnosis newly reported
chronic: blood disorder diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: lung disease diagnosis newly reported
chronic: osteoporosis diagnosis newly reported
chronic: parkinsons disease diagnosis newly reported
chronic: psychiatric condition newly reported
cvd:heart disease diagnosis newly reported does not fit
cvd: angina diagnosis newly reported (merged)
cvd: abnormal heart rhythm diagnosis newly reported (mer
cvd: high blood pressure diagnosis newly reported (merge

HEDIMCH
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HEOPCCA
HEOPTCA
Wave 5 Core:

\section*{HEDACAN}

HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACMI
HEDACOT
HEDACST
HEDBDAR
HEDBDAS
HEDBDBL
HEDBDCA
HEDBDLU
HEDBDOS
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS
HEDIBBL
HEDIBCA
HEDIBLU
HEDIBOS
HEDIBPD
HEDIBPS
HEDIM85
HEDIMAN
HEDIMAR
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMHF
HEDIMHM
HEDIMMI
HEDIMST
HEFRAC
HELEUK
HEOPCCA
HEOPTCA
Wave 6 Core: HEDACAN HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACMI

\section*{HEDACOT}

HEDACST
HEDBDAR
cvd: high cholesterol diagnosis newly reported (merged)
cvd: diabetes or high blood sugar diagnosis newly report
cvd: congestive heart failure diagnosis newly reported (
cvd: heart murmur diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
cvd: stroke diagnosis newly reported (merged)
whether fractured hip in last two years
type of blood disorder has
whether confirms cataract diagnosis
eye: cataract diagnosis newly reported
Whether confirms angina diagnosis
Whether confirms abnormal heart rhythm diagnosis
Whether confirms high blood pressure diagnosis
Whether confirms high cholesterol diagnosis
Whether confirms diabetes or high blood sugar diagnosis
Whether confirms congestive heart failure diagnosis
Whether confirms heart murmur diagnosis
Whether confirms heart attack diagnosis
Whether confirms other heart disease diagnosis
Whether confirms stroke diagnosis
Whether confirms arthritis diagnosis
Whether confirms asthma diagnosis
Whether confirms blood disorder diagnosis
Whether confirms cancer diagnosis
Whether confirms lung disease diagnosis
Whether confirms osteoporosis diagnosis
Whether confirms Parkinsons Disease diagnosis
Whether confirms psychiatric condition diagnosis
Chronic: arthritis diagnosis newly reported
Chronic: asthma diagnosis newly reported
Chronic: blood disorder diagnosis newly reported
Chronic: cancer diagnosis newly reported
Chronic: lung disease diagnosis newly reported
Chronic: osteoporosis diagnosis newly reported
Chronic: Parkinsons Disease diagnosis newly reported
Chronic: psychiatric condition newly reported
CVD:heart disease diagnosis newly reported does not fit
CVD: angina diagnosis newly reported (merged)
CVD: abnormal heart rhythm diagnosis newly reported (mer
CVD: high blood pressure diagnosis newly reported (merge
CVD: high cholesterol diagnosis newly reported (merged)
CVD: diabetes or high blood sugar diagnosis newly report
CVD: congestive heart failure diagnosis newly reported (
CVD: heart murmur diagnosis newly reported (merged)
CVD: heart attack diagnosis newly reported (merged)
CVD: stroke diagnosis newly reported (merged)
Whether fractured hip
Type of blood disorder has
Whether confirms cataract diagnosis
Eye: cataract diagnosis newly reported
whether confirms angina diagnosis
whether confirms abnormal heart rhythm diagnosis
whether confirms high blood pressure diagnosis
whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart murmur diagnosis
whether confirms heart attack diagnosis
whether confirms other heart disease diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis

HEDBDAS
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HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS
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HEDIBCA
HEDIBLU
HEDIBOS
HEDIBPD
HEDIBPS
HEDIM85
HEDIMAN
HEDIMAR
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMHF
HEDIMHM
HEDIMMI
HEDIMST
HEFRAC
HELEUK
HEOPCCA
HEOPTCA
Wave 7 Core: HEDACAN
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACMI
HEDACOT
HEDACST
HEDBDAR
HEDBDAS
HEDBDBL
HEDBDCA
HEDBDLU
HEDBDOS
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS
HEDIBBL
HEDIBCA
HEDIBLU
HEDIBOS

\section*{HEDIBPD}

HEDIBPS
HEDIM85
HEDIMAN
HEDIMAR

\section*{HEDIMBP}

HEDIMCH
HEDIMDI
HEDIMHF
whether confirms asthma diagnosis
chronic: whether confirms diagnosed blood disorder
whether confirms cancer diagnosis
whether confirms lung disease diagnosis
whether confirms osteoporosis diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: asthma diagnosis newly reported
chronic: blood disorder diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: lung disease diagnosis newly reported
chronic: osteoporosis diagnosis newly reported
chronic: parkinsons disease diagnosis newly reported
chronic: psychiatric condition newly reported
cvd:heart disease diagnosis newly reported does not fit
cvd: angina diagnosis newly reported (merged)
cvd: abnormal heart rhythm diagnosis newly reported (mer
cvd: high blood pressure diagnosis newly reported (merge
cvd: high cholesterol diagnosis newly reported (merged)
cvd: diabetes or high blood sugar diagnosis newly report
cvd: congestive heart failure diagnosis newly reported (
cvd: heart murmur diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
cvd: stroke diagnosis newly reported (merged)
whether fractured hip
type of blood disorder has
whether confirms cataract diagnosis
eye: cataract diagnosis newly reported
whether confirms angina diagnosis
whether confirms abnormal heart rhythm diagnosis
whether confirms high blood pressure diagnosis
whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart murmur diagnosis
whether confirms heart attack diagnosis
whether confirms other heart disease diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms asthma diagnosis
chronic: whether confirms diagnosed blood disorder
whether confirms cancer diagnosis
whether confirms lung disease diagnosis
whether confirms osteoporosis diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: asthma diagnosis newly reported
chronic: blood disorder diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: lung disease diagnosis newly reported
chronic: osteoporosis diagnosis newly reported
chronic: parkinsons disease diagnosis newly reported
chronic: psychiatric condition newly reported
cvd:heart disease diagnosis newly reported does not fit
cvd: angina diagnosis newly reported (merged)
cvd: abnormal heart rhythm diagnosis newly reported (mer
cvd: high blood pressure diagnosis newly reported (merge
cvd: high cholesterol diagnosis newly reported (merged)
cvd: diabetes or high blood sugar diagnosis newly report
cvd: congestive heart failure diagnosis newly reported (

HEDIMHM
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HEOPTCA
Wave 8 Core:
HEDAC95
HEDACAN
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACMI
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
HEDBDLU
HEDBDOS
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS
HEDIBCA
HEDIBLU
HEDIBOS
HEDIBPD
HEDIBPS
HEDIM85
HEDIMAN
HEDIMAR
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMHF
HEDIMHM
HEDIMMI
HEDIMST
HEFRAC
HEOPCCA
HEOPTCA
Wave 9 Core: HEDAC95
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
HEDBDLU
HEDBDOS
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS
cvd: heart murmur diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
cvd: stroke diagnosis newly reported (merged)
whether fractured hip
type of blood disorder has
whether confirms cataract diagnosis eye: cataract diagnosis newly reported
whether confirms other heart disease diagnosis whether confirms angina diagnosis
whether confirms abnormal heart rhythm diagnosis
whether confirms high blood pressure diagnosis
whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart murmur diagnosis
whether confirms heart attack diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms asthma diagnosis
whether confirms cancer diagnosis
whether confirms lung disease diagnosis
whether confirms osteoporosis diagnosis
whether confirms parkinson's disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: asthma diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: lung disease diagnosis newly reported
chronic: osteoporosis diagnosis newly reported
chronic: parkinson's disease diagnosis newly reported chronic: psychiatric condition newly reported cardiovascular disease: other heart disease newly report cardiovascular disease: angina diagnosis newly reported cardiovascular disease: abnormal heart rhythm diagnosis cardiovascular disease: high blood pressure diagnosis ne cardiovascular disease: high cholesterol diagnosis newly cardiovascular disease: diabetes or high blood sugar dia cardiovascular disease: congestive heart failure diagnos cardiovascular disease: heart murmur diagnosis newly rep cardiovascular disease: heart attack diagnosis newly rep cardiovascular disease: stroke diagnosis newly reported whether has fractured hip
whether confirms cataract diagnosis eye: cataract diagnosis newly reported

Whether confirms other heart disease diagnosis
Whether confirms abnormal heart rhythm diagnosis
Whether confirms high blood pressure diagnosis
Whether confirms high cholesterol diagnosis
Whether confirms diabetes or high blood sugar diagnosis
Whether confirms congestive heart failure diagnosis
Whether confirms heart murmur diagnosis
Whether confirms stroke diagnosis
Whether confirms arthritis diagnosis
Whether confirms asthma diagnosis
Whether confirms cancer diagnosis
Whether confirms lung disease diagnosis
Whether confirms osteoporosis diagnosis
Whether confirms Parkinson's disease diagnosis
Whether confirms psychiatric condition diagnosis
Chronic: arthritis diagnosis newly reported
Chronic: asthma diagnosis newly reported

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Chronic: cancer diagnosis newly reported
Chronic: lung disease diagnosis newly reported
Chronic: osteoporosis diagnosis newly reported
Chronic: Parkinson's disease diagnosis newly reported
Chronic: psychiatric condition newly reported
Cardiovascular disease: other heart disease newly report
Cardiovascular disease: angina diagnosis newly reported
Cardiovascular disease: abnormal heart rhythm diagnosis
Cardiovascular disease: high blood pressure diagnosis ne
Cardiovascular disease: high cholesterol diagnosis newly
Cardiovascular disease: diabetes or high blood sugar dia
Cardiovascular disease: congestive heart failure diagnos
Cardiovascular disease: heart murmur diagnosis newly rep
Cardiovascular disease: heart attack diagnosis newly rep
Cardiovascular disease: stroke diagnosis newly reported
Whether has fractured hip
Whether confirms cataract diagnosis
Eye: cataract diagnosis newly reported

\section*{Doctor Diagnosed Health Problems: Diagnosed with Condition in the Last Two Years}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1ANGIN & rlangin:w1 r had angina last 2 years & Categ \\
\hline 2 & R2ANGIN & r2angin:w2 r had angina last 2 years & Categ \\
\hline 3 & R3ANGIN & r3angin:w3 r had angina last 2 years & Categ \\
\hline 4 & R4ANGIN & r4angin:w4 r had angina last 2 years & Categ \\
\hline 5 & R5ANGIN & r5angin:w5 r had angina last 2 years & Categ \\
\hline 6 & R6ANGIN & r6angin:w6 r had angina last 2 years & Categ \\
\hline 7 & R7ANGIN & r7angin:w7 r had angina last 2 years & Categ \\
\hline 8 & R8ANGIN & r8angin:w8 \(r\) had angina last 2 years & Categ \\
\hline 9 & R9ANGIN & r9angin:w9 r had angina last 2 years & Categ \\
\hline 1 & S1ANGIN & slangin:w1 s had angina last 2 years & Categ \\
\hline 2 & S2ANGIN & s2angin:w2 s had angina last 2 years & Categ \\
\hline 3 & S3ANGIN & s3angin:w3 s had angina last 2 years & Categ \\
\hline 4 & S4ANGIN & s4angin:w4 s had angina last 2 years & Categ \\
\hline 5 & S5ANGIN & s5angin:w5 s had angina last 2 years & Categ \\
\hline 6 & S6ANGIN & s6angin:w6 s had angina last 2 years & Categ \\
\hline 7 & S7ANGIN & s7angin:w7 s had angina last 2 years & Categ \\
\hline 8 & S8ANGIN & s8angin:w8 s had angina last 2 years & Categ \\
\hline 9 & S9ANGIN & s9angin:w9 s had angina last 2 years & Categ \\
\hline 1 & R1HRTATT & r1hrtatt:w1 r had heart attack last 2 years & Categ \\
\hline 2 & R2HRTATT & r2hrtatt:w2 r had heart attack last 2 years & Categ \\
\hline 3 & R3HRTATT & r3hrtatt:w3 r had heart attack last 2 years & Categ \\
\hline 4 & R4HRTATT & r4hrtatt:w4 r had heart attack last 2 years & Categ \\
\hline 5 & R5HRTATT & r5hrtatt:w5 r had heart attack last 2 years & Categ \\
\hline 6 & R6HRTATT & r6hrtatt:w6 r had heart attack last 2 years & Categ \\
\hline 7 & R7HRTATT & r7hrtatt:w7 r had heart attack last 2 years & Categ \\
\hline 8 & R8HRTATT & r8hrtatt:w8 r had heart attack last 2 years & Categ \\
\hline 9 & R9HRTATT & r9hrtatt:w9 r had heart attack last 2 years & Categ \\
\hline 1 & S1HRTATT & s1hrtatt:w1 s had heart attack last 2 years & Categ \\
\hline 2 & S2HRTATT & s2hrtatt:w2 s had heart attack last 2 years & Categ \\
\hline 3 & S3HRTATT & s3hrtatt:w3 s had heart attack last 2 years & Categ \\
\hline 4 & S4HRTATT & s4hrtatt:w4 s had heart attack last 2 years & Categ \\
\hline 5 & S5HRTATT & s5hrtatt:w5 s had heart attack last 2 years & Categ \\
\hline 6 & S6HRTATT & s6hrtatt:w6 s had heart attack last 2 years & Categ \\
\hline 7 & S7HRTATT & s7hrtatt:w7 s had heart attack last 2 years & Categ \\
\hline 8 & S8HRTATT & s8hrtatt:w8 s had heart attack last 2 years & Categ \\
\hline 9 & S9HRTATT & s9hrtatt:w9 s had heart attack last 2 years & Categ \\
\hline 1 & R1PSYCH & rlpsych:w1 r had psychiatric problem last 2 years & Categ \\
\hline 2 & R2PSYCH & r2psych:w2 r had psychiatric problem last 2 years & Categ \\
\hline 3 & R3PSYCH & r3psych:w3 r had psychiatric problem last 2 years & Categ \\
\hline 4 & R4PSYCH & r4psych:w4 r had psychiatric problem last 2 years & Categ \\
\hline 5 & R5PSYCH & r5psych:w5 r had psychiatric problem last 2 years & Categ \\
\hline 6 & R6PSYCH & r6psych:w6 r had psychiatric problem last 2 years & Categ \\
\hline 7 & R7PSYCH & r7psych:w7 r had psychiatric problem last 2 years & Categ \\
\hline 8 & R8PSYCH & r8psych:w8 r had psychiatric problem last 2 years & Categ \\
\hline 9 & R9PSYCH & r9psych:w9 r had psychiatric problem last 2 years & Categ \\
\hline 1 & S1PSYCH & slpsych:w1 s had psychiatric problem last 2 years & Categ \\
\hline 2 & S2PSYCH & s2psych:w2 s had psychiatric problem last 2 years & Categ \\
\hline 3 & S3PSYCH & s3psych:w3 s had psychiatric problem last 2 years & Categ \\
\hline 4 & S4PSYCH & s4psych:w4 s had psychiatric problem last 2 years & Categ \\
\hline 5 & S5PSYCH & s5psych:w5 s had psychiatric problem last 2 years & Categ \\
\hline 6 & S6PSYCH & s6psych:w6 s had psychiatric problem last 2 years & Categ \\
\hline 7 & S7PSYCH & s7psych:w7 s had psychiatric problem last 2 years & Categ \\
\hline
\end{tabular}
\begin{tabular}{llll}
8 & S8PSYCH & s8psych:w8 s had psychiatric problem last 2 years & Categ \\
9 & S9PSYCH & s9psych:w9 s had psychiatric problem last 2 years & Categ
\end{tabular}

Descriptive Statistics
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1ANGIN & 12034 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R2ANGIN & 9414 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R3ANGIN & 9747 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R4ANGIN & 10981 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R5ANGIN & 10202 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R6ANGIN & 10560 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R7ANGIN & 9625 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline R8ANGIN & 8395 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R9ANGIN & 8709 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S1ANGIN & 8027 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S2ANGIN & 6165 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S3ANGIN & 6376 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S4ANGIN & 7358 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S5ANGIN & 6924 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S6ANGIN & 7219 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S7ANGIN & 6536 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S8ANGIN & 5661 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline S9ANGIN & 5806 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R1HRTATT & 12073 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R2HRTATT & 9394 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline R3HRTATT & 9756 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline R4HRTATT & 11032 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline R5HRTATT & 10256 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R6HRTATT & 10590 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R7HRTATT & 9656 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline R8HRTATT & 8435 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R9HRTATT & 8732 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S1HRTATT & 8057 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S2HRTATT & 6153 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline S3HRTATT & 6379 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S4HRTATT & 7389 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S5HRTATT & 6953 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S6HRTATT & 7235 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S7HRTATT & 6553 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S8HRTATT & 5680 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S9HRTATT & 5819 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R1PSYCH & 12087 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R2PSYCH & 9240 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R3PSYCH & 9766 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R4PSYCH & 11033 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R5PSYCH & 10259 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R6PSYCH & 10593 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R7PSYCH & 9662 & 0.06 & 0.25 & 0.00 & 1.00 \\
\hline R8PSYCH & 8438 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R9PSYCH & 8732 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S1PSYCH & 8060 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S2PSYCH & 6069 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S3PSYCH & 6384 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S4PSYCH & 7390 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S5PSYCH & 6954 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S6PSYCH & 7235 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
S7PSYCH & 6557 & 0.05 & 0.22 & 0.00 & 1.00 \\
S8PSYCH & 5682 & 0.01 & 0.10 & 0.00 & 1.00 \\
S9PSYCH & 5819 & 0.02 & 0.15 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline R1ANGIN & R2ANGIN & R3ANGIN & R4ANGIN & R5ANGIN \\
\hline 9 & 1 & 1 & 7 & 9 \\
\hline 35 & 17 & 18 & 17 & 13 \\
\hline 18 & & & 39 & 48 \\
\hline 3 & & & 6 & 2 \\
\hline 11350 & 9161 & 9368 & 10579 & 9819 \\
\hline 684 & 253 & 379 & 402 & 383 \\
\hline R6ANGIN & R7ANGIN & R8ANGIN & R9ANGIN & \\
\hline 5 & 3 & 3 & 2 & \\
\hline & 3 & 3 & 1 & \\
\hline 32 & 34 & 43 & 23 & \\
\hline 4 & 1 & 1 & 1 & \\
\hline 10239 & 9480 & 8255 & 8592 & \\
\hline 321 & 145 & 140 & 117 & \\
\hline S1ANGIN & S2ANGIN & S3ANGIN & S4ANGIN & S5ANGIN \\
\hline 7 & & 1 & 4 & 6 \\
\hline 24 & 13 & 7 & 13 & 9 \\
\hline 9 & & & 22 & 24 \\
\hline 3 & & & 5 & 1 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 7607 & 6009 & 6176 & 7120 & 6706 \\
\hline 420 & 156 & 200 & 238 & 218 \\
\hline S6ANGIN & S7ANGIN & S8ANGIN & S9ANGIN & \\
\hline 4 & 3 & 2 & 1 & \\
\hline & 1 & 3 & & \\
\hline 16 & 19 & 21 & 13 & \\
\hline 3 & 1 & 1 & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 7023 & 6449 & 5573 & 5739 & \\
\hline 196 & 87 & 88 & 67 & \\
\hline R1HRTATT & R2HRTATT & R3HRTATT & R4HRTATT & R5HRTATT \\
\hline 9 & & 3 & 9 & 11 \\
\hline 12 & 38 & 6 & 2 & 3 \\
\hline 5 & & 1 & 7 & 4 \\
\hline 11919 & 9377 & 9603 & 10865 & 10104 \\
\hline 154 & 17 & 153 & 167 & 152 \\
\hline R6HRTATT & R7HRTATT & R8HRTATT & R9HRTATT & \\
\hline 7 & 5 & 6 & 3 & \\
\hline & 4 & 1 & & \\
\hline 4 & 1 & 3 & 1 & \\
\hline 10434 & 9505 & 8310 & 8625 & \\
\hline 156 & 151 & 125 & 107 & \\
\hline S1HRTATT & S2HRTATT & S3HRTATT & S4HRTATT & S5HRTATT \\
\hline 5 & & 3 & 5 & 5 \\
\hline 4 & 25 & 1 & 2 & 3 \\
\hline 4 & & 1 & 6 & 3 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 7959 & 6144 & 6295 & 7285 & 6864 \\
\hline 98 & 9 & 84 & 104 & 89 \\
\hline S6HRTATT & S7HRTATT & S8HRTATT & S9HRTATT & \\
\hline 4 & 3 & 4 & 1 & \\
\hline & 3 & 1 & & \\
\hline 3 & 1 & 3 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline 0 . No & | & 7144 & 6460 & 5603 & 5755 & \\
\hline 1.Yes & । & 91 & 93 & 77 & 64 & \\
\hline Value & & R1PSYCH & R2PSYCH & R3PSYCH & R4PSYCH & R5PSYCH \\
\hline .d:DK & | & 7 & 5 & & 10 & 11 \\
\hline .m:Missing & | & & 186 & & 2 & \\
\hline .r:Refuse & | & 5 & 1 & & 5 & 4 \\
\hline 0 . No & | & 11511 & 8877 & 9215 & 10391 & 9648 \\
\hline 1.Yes & । & 576 & 363 & 551 & 642 & 611 \\
\hline Value & | & R6PSYCH & R7PSYCH & R8PSYCH & R9PSYCH & \\
\hline . d : DK & । & 4 & 4 & 3 & 3 & \\
\hline .r:Refuse & | & 4 & & 4 & 1 & \\
\hline 0 . No & | & 9876 & 9038 & 8346 & 8498 & \\
\hline 1.Yes & | & 717 & 624 & 92 & 234 & \\
\hline Value & & S1PSYCH & S2PSYCH & S3PSYCH & S4PSYCH & S5PSYCH \\
\hline . d : DK & | & 7 & 2 & & 6 & 7 \\
\hline .m:Missing & | & & 106 & & 1 & \\
\hline .r:Refuse & | & 3 & 1 & & 5 & 3 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & | & 7732 & 5870 & 6088 & 7045 & 6594 \\
\hline 1.Yes & । & 328 & 199 & 296 & 345 & 360 \\
\hline Value- & & S6PSYCH & S7PSYCH & S8PSYCH & S9PSYCH & \\
\hline . d : DK & | & 4 & 3 & 2 & 1 & \\
\hline .r:Refuse & | & 3 & & 4 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0 . No & | & 6822 & 6217 & 5621 & 5690 & \\
\hline 1.Yes & | & 413 & 340 & 61 & 129 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwANGIN, RwHRTATT, and RwPSYCH indicate the respondent's answer to the question regarding whether or not they have experienced a specific condition in the past 2 years. A code of 0 indicates that the respondent does not report having the specified condition in the past 2 years. A code of 1 indicates that the respondent does report having the specified condition in the past 2 years. Don't know, refused, or other missing values of RwANGIN, RwHRTATT, and RwPSYCH are assigned special missing codes .d, .r, .m, respectively. RwANGIN, RwHRTATT, and RwPSYCH are set to plain missing (.) for respondents who did not respond to the current wave.

RwANGIN indicates whether the respondent reported having angina in the past 2 years. Special missing .p is assigned in Wave 1 and Wave 4 and onward if this question was skipped because the interview was by proxy.

RwHRTATT indicates whether the respondent reported having a heart attack or myocardial infarction in the past 2 years. Starting in Wave 3, respondents are asked how many heart attacks they've had, if any, in the last 2 years. A code of \(0 . n o\) is assigned for respondents who report "none", when asked how many heart attacks they have had in the past 2 years. If the respondent reports 1 or more heart attacks in the past 2 years, then they are assigned a code of \(1 . y e s\).

RwPSYCH indicates whether the respondent reported having any emotional, nervous or psychiatric problems in the past 2 years.

SwANGIN, SwHRTATT, and SwPSYCH indicate whether the respondent's spouse reported experiencing any of these conditions within the past 2 years and are taken directly from the spouse's responses to RwANGIN, RwHRTATT, and RwPSYCH, respectively. In addition to the special missing codes used in RwANGIN, RwHRTATT, and RwPSYCH, SwANGIN, SwHRTATT, and SwPSYCH employ two other missing codes, .u and .v. Special missing value. \(u\) is used when the respondent does not report being coupled in the current wave. Special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

In Waves 1 and 2, respondents are asked whether they have had any heart attacks in the last 2 years. Starting in Wave 3, respondents are asked how many heart attacks they've had, if any, in the last 2 years, with the choices of \(0,1,2\), and 3 or more.

Proxy respondents are not asked about having angina in the last 2 years in Wave 1 and Wave 4 and onward.

\section*{Differences with the RAND HRS/Harmonized HRS}

The Harmonized HRS does not have a comparable variable for RwPSYCH in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HEDIB01
HEDIB02
HEDIB03
HEDIB0 4
HEDIB05
HEDIB0 6
HEDIB07
HEDIB08
HEDIB09
HEDIB10
HEDIM01
HEDIM02
HEDIMO 3
HEDIM0 4
HEDIM05
HEDIM0 6
HEDIM0 7
HEYRA
HEYRA
HEYRB
HEYRC
Wave 2 Core:
HEDIB01
HEDIB02
HEDIB03
HEDIB0 4
HEDIM01
HEDIM02
HEDIMO3
HEDIM0 4
HEDIM0 5
HEDIM0 6
HEDIM0 7
HEDIMO 8
HEYRA
HEYRB
HEYRC
Wave 3 Core: DHEDIMAN
DHEDIMMI
HEDIBPS
HENMMI
HEYRA
HEYRC
Wave 4 Core: HEDIBPS
```

whether interviewed by proxy
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
in the last two years, have you had any angina or chest
in the last two years, have you had any angina or chest
in the last two years, have you had a heart attack or my
during the last two years have you had emotional, nervou
Diagnosed chronic condition newly reported at W2 (1st me
Diagnosed chronic condition newly reported at W2 (2nd me
Diagnosed chronic condition newly reported at W2 (3rd me
Diagnosed chronic condition newly reported at W2 (4th me
Diagnosed cardiovascular condit. newly reported at W2 (1
Diagnosed cardiovascular condit. newly reported at W2 (2
Diagnosed cardiovascular condit. newly reported at W2 (3
Diagnosed cardiovascular condit. newly reported at W2 (4
Diagnosed cardiovascular condit. newly reported at W2 (5
Diagnosed cardiovascular condit. newly reported at W2 (6
Diagnosed cardiovascular condit. newly reported at W2 (7
Diagnosed cardiovascular condit. newly reported at W2 (8
Whether had angina or chest pains in last 2 years
Whether had heart attack in past two years
Psychiatric problems: whether experienced any in last 2
cvd: angina diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
(d) ever reported psychiatric disease (diagnosed)
number of heart attacks had since last interview
whether had angina or chest pains in last 2 years
psychiatric problems: whether experienced any in last 2
chronic: psychiatric condition newly reported

```

HEDIMAN
HEDIMMI
HENMMI
HEYRA
HEYRC
Wave 5 Core:
HEDIBPS
HEDIMAN
HEDIMMI
HENMMI
HEYRA
HEYRC
Wave 6 Core: HEDIBPS
HEDIMAN
HEDIMMI
HENMMI
HEYRA
HEYRC
Wave 7 Core:
HEDIBPS
HEDIMAN
HEDIMMI
HENMMI
HEYRA
HEYRC
Wave 8 Core:
HEDIBPS
HEDIMAN
HEDIMMI
HENMMI
HEYRA
HEYRC
Wave 9 Core: HEDIBPS
HEDIMAN
HEDIMMI
HENMMI
HEYRA
HEYRC
cvd: angina diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
number of heart attacks had in last 2 years
whether had angina or chest pains in last 2 years
psychiatric problems: whether experienced any in last 2
Chronic: psychiatric condition newly reported
CVD: angina diagnosis newly reported (merged)
CVD: heart attack diagnosis newly reported (merged)
Number of heart attacks had in last 2 years
Whether had angina or chest pains in last 2 years
Psychiatric problems: whether experienced any in last 2
chronic: psychiatric condition newly reported
cvd: angina diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
number of heart attacks had in last 2 years
whether had angina or chest pains in last 2 years
psychiatric problems: whether experienced any in last 2
chronic: psychiatric condition newly reported
cvd: angina diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
number of heart attacks had in last 2 years
whether had angina or chest pains in last 2 years psychiatric problems: whether experienced any in last 2
chronic: psychiatric condition newly reported
cardiovascular disease: angina diagnosis newly reported cardiovascular disease: heart attack diagnosis newly rep number of heart attacks had in last 2 years
whether had angina or chest pains in last 2 years psychiatric problems: whether experienced any in last 2

Chronic: psychiatric condition newly reported
Cardiovascular disease: angina diagnosis newly reported
Cardiovascular disease: heart attack diagnosis newly rep
Number of heart attacks had in last 2 years
Whether had angina or chest pains in last 2 years
Psychiatric problems: whether experienced any in last 2

\section*{Doctor Diagnosed Health Problems: Whether Receives Treatment or Medication for Disease}
\begin{tabular}{llll} 
Wave & Variable & Label & \\
& & &
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline S8RXDIABO & s8rxdiabo:w8 s takes oral meds for diabetes & Categ \\
\hline S9RXDIABO & s9rxdiabo:w9 s takes oral meds for diabetes & Categ \\
\hline R1RXDIAB & rlrxdiab:w1 r takes meds for diabetes & Categ \\
\hline R2RXDIAB & r2rxdiab:w2 r takes meds for diabetes & Categ \\
\hline R3RXDIAB & r3rxdiab:w3 r takes meds for diabetes & Categ \\
\hline R4RXDIAB & r4rxdiab:w4 r takes meds for diabetes & Categ \\
\hline R5RXDIAB & r5rxdiab:w5 r takes meds for diabetes & Categ \\
\hline R6RXDIAB & r6rxdiab:w6 r takes meds for diabetes & Categ \\
\hline R7RXDIAB & r7rxdiab:w7 r takes meds for diabetes & Categ \\
\hline R8RXDIAB & r8rxdiab:w8 r takes meds for diabetes & Categ \\
\hline R9RXDIAB & r9rxdiab:w9 r takes meds for diabetes & Categ \\
\hline S1RXDIAB & slrxdiab:w1 s takes meds for diabetes & Categ \\
\hline S2RXDIAB & s2rxdiab:w2 s takes meds for diabetes & Categ \\
\hline S3RXDIAB & s3rxdiab:w3 s takes meds for diabetes & Categ \\
\hline S4RXDIAB & s4rxdiab:w4 s takes meds for diabetes & Categ \\
\hline S5RXDIAB & s5rxdiab:w5 s takes meds for diabetes & Categ \\
\hline S6RXDIAB & s6rxdiab:w6 s takes meds for diabetes & Categ \\
\hline S7RXDIAB & s7rxdiab:w7 s takes meds for diabetes & Categ \\
\hline S8RXDIAB & s8rxdiab:w8 s takes meds for diabetes & Categ \\
\hline S9RXDIAB & s9rxdiab:w9 s takes meds for diabetes & Categ \\
\hline R1RXLUNG & rlrxlung:w1 r takes meds for lung condition & Categ \\
\hline R2RXLUNG & r2rxlung:w2 r takes meds for lung condition & Categ \\
\hline R3RXLUNG & r3rxlung:w3 r takes meds for lung condition & Categ \\
\hline R4RXLUNG & r4rxlung:w4 \(r\) takes meds for lung condition & Categ \\
\hline R5RXLUNG & r5rxlung:w5 r takes meds for lung condition & Categ \\
\hline R6RXLUNG & r6rxlung:w6 r takes meds for lung condition & Categ \\
\hline R7RXLUNG & r7rxlung:w7 r takes meds for lung condition & Categ \\
\hline R8RXLUNG & r8rxlung:w8 \(r\) takes meds for lung condition & Categ \\
\hline R9RXLUNG & r9rxlung:w9 r takes meds for lung condition & Categ \\
\hline S1RXLUNG & slrxlung:w1 s takes meds for lung condition & Categ \\
\hline S2RXLUNG & s2rxlung:w2 s takes meds for lung condition & Categ \\
\hline S3RXLUNG & s3rxlung:w3 s takes meds for lung condition & Categ \\
\hline S4RXLUNG & s4rxlung:w4 s takes meds for lung condition & Categ \\
\hline S5RXLUNG & s5rxlung:w5 s takes meds for lung condition & Categ \\
\hline S6RXLUNG & s6rxlung:w6 s takes meds for lung condition & Categ \\
\hline S7RXLUNG & s7rxlung:w7 s takes meds for lung condition & Categ \\
\hline S8RXLUNG & s8rxlung:w8 s takes meds for lung condition & Categ \\
\hline S9RXLUNG & s9rxlung:w9 s takes meds for lung condition & Categ \\
\hline R1RXASTHMA & rlrxasthma:w1 r takes meds for asthma & Categ \\
\hline R2RXASTHMA & r2rxasthma:w2 r takes meds for asthma & Categ \\
\hline R3RXASTHMA & r3rxasthma:w3 r takes meds for asthma & Categ \\
\hline R4RXASTHMA & r4rxasthma:w4 r takes meds for asthma & Categ \\
\hline R5RXASTHMA & r5rxasthma:w5 r takes meds for asthma & Categ \\
\hline R6RXASTHMA & r6rxasthma:w6 r takes meds for asthma & Categ \\
\hline R7RXASTHMA & r7rxasthma:w7 r takes meds for asthma & Categ \\
\hline R8RXASTHMA & r8rxasthma:w8 \(r\) takes meds for asthma & Categ \\
\hline R9RXASTHMA & r9rxasthma:w9 r takes meds for asthma & Categ \\
\hline S1RXASTHMA & slrxasthma:w1 s takes meds for asthma & Categ \\
\hline S2RXASTHMA & s2rxasthma:w2 s takes meds for asthma & Categ \\
\hline S 3RXASTHMA & s3rxasthma:w3 s takes meds for asthma & Categ \\
\hline S4RXASTHMA & s4rxasthma:w4 s takes meds for asthma & Categ \\
\hline S5RXASTHMA & s5rxasthma:w5 s takes meds for asthma & Categ \\
\hline S6RXASTHMA & s6rxasthma:w6 s takes meds for asthma & Categ \\
\hline S7RXASTHMA & s7rxasthma:w7 s takes meds for asthma & Categ \\
\hline S8RXASTHMA & s8rxasthma:w8 s takes meds for asthma & Categ \\
\hline S 9RXASTHMA & s9rxasthma:w9 s takes meds for asthma & Categ \\
\hline
\end{tabular}
```

R1TRCANCR
R2TRCANCR
R3TRCANCR
R4TRCANCR
R5TRCANCR
R6TRCANCR
R7TRCANCR
R8TRCANCR
R9TRCANCR
S1TRCANCR
S2TRCANCR
S3TRCANCR
S4TRCANCR
S5TRCANCR
S6TRCANCR
S7TRCANCR
S9TRCANCR

```
R2RXHRTAT
R5RXHRTAT
S2RXHRTAT
S5RXHRTAT
R2RXBLDTHN
R3RXBLDTHN
R4RXBLDTHN
R5RXBLDTHN
R6RXBLDTHN
R7RXBLDTHN
R8RXBLDTHN
R9RXBLDTHN
S2RXBLDTHN
S3RXBLDTHN
S4RXBLDTHN
S5RXBLDTHN
S6RXBLDTHN
S7RXBLDTHN
S8RXBLDTHN
S9RXBLDTHN
R2RXOSTEO
R5RXOSTEO
R6RXOSTEO
R7RXOSTEO
R8RXOSTEO
R9RXOSTEO
S2RXOSTEO
S5RXOSTEO
S6RXOSTEO
S7RXOSTEO
S8RXOSTEO
S9RXOSTEO
R2RXDEPRES
R4RXDEPRES
R8RXDEPRES
S2RXDEPRES
S4RXDEPRES
\begin{tabular}{|c|c|}
\hline r1trcancr:w1 r received treatment for cancer & Categ \\
\hline r2trcancr:w2 r received treatment for cancer & Categ \\
\hline r3trcancr:w3 r received treatment for cancer & Categ \\
\hline r4trcancr:w4 r received treatment for cancer & Categ \\
\hline r5trcancr:w5 r received treatment for cancer & Categ \\
\hline r6trcancr:w6 r received treatment for cancer & Categ \\
\hline r7trcancr:w7 r received treatment for cancer & Categ \\
\hline r8trcancr:w8 r received treatment for cancer & Categ \\
\hline r9trcancr:w9 r received treatment for cancer & Categ \\
\hline sltrcancr:w1 s received treatment for cancer & Categ \\
\hline s2trcancr:w2 s received treatment for cancer & Categ \\
\hline s3trcancr:w3 s received treatment for cancer & Categ \\
\hline s4trcancr:w4 s received treatment for cancer & Categ \\
\hline s5trcancr:w5 s received treatment for cancer & Categ \\
\hline s6trcancr:w6 s received treatment for cancer & Categ \\
\hline s7trcancr:w7 s received treatment for cancer & Categ \\
\hline s9trcancr:w9 s received treatment for cancer & Categ \\
\hline r2rxhrtat:w2 r taking betablocker for heart attack & Categ \\
\hline r5rxhrtat:w5 r taking betablocker for heart attack & Categ \\
\hline s2rxhrtat:w2 s taking betablocker for heart attack & Categ \\
\hline s5rxhrtat:w5 s taking betablocker for heart attack & Categ \\
\hline r2rxbldthn:w2 r taking medication for heart, anticoagulant & Categ \\
\hline r3rxbldthn:w3 r taking medication for heart, anticoagulant & Categ \\
\hline r4rxbldthn:w4 r taking medication for heart, anticoagulant & Categ \\
\hline r5rxbldthn:w5 r taking medication for heart, anticoagulant & Categ \\
\hline r6rxbldthn:w6 r taking medication for heart, anticoagulant & Categ \\
\hline r7rxbldthn:w7 r taking medication for heart, anticoagulant & Categ \\
\hline r8rxbldthn:w8 r taking medication for heart, anticoagulant & Categ \\
\hline r9rxbldthn:w9 r taking medication for heart, anticoagulant & Categ \\
\hline s2rxbldthn:w2 s taking medication for heart, anticoagulant & Categ \\
\hline s3rxbldthn:w3 s taking medication for heart, anticoagulant & Categ \\
\hline s4rxbldthn:w4 s taking medication for heart, anticoagulant & Categ \\
\hline s5rxbldthn:w5 s taking medication for heart, anticoagulant & Categ \\
\hline s6rxbldthn:w6 s taking medication for heart, anticoagulant & Categ \\
\hline s7rxbldthn:w7 s taking medication for heart, anticoagulant & Categ \\
\hline s8rxbldthn:w8 s taking medication for heart, anticoagulant & Categ \\
\hline s9rxbldthn:w9 s taking medication for heart, anticoagulant & Categ \\
\hline r2rxosteo:w2 r taking medication for osteoporosis & Categ \\
\hline r5rxosteo:w5 r taking medication for osteoporosis & Categ \\
\hline r6rxosteo:w6 r taking medication for osteoporosis & Categ \\
\hline r7rxosteo:w7 r taking medication for osteoporosis & Categ \\
\hline r8rxosteo:w8 r taking medication for osteoporosis & Categ \\
\hline r9rxosteo:w9 r taking medication for osteoporosis & Categ \\
\hline s2rxosteo:w2 s taking medication for osteoporosis & Categ \\
\hline s5rxosteo:w5 s taking medication for osteoporosis & Categ \\
\hline s6rxosteo:w6 s taking medication for osteoporosis & Categ \\
\hline s7rxosteo:w7 s taking medication for osteoporosis & Categ \\
\hline s8rxosteo:w8 s taking medication for osteoporosis & Categ \\
\hline s9rxosteo:w9 s taking medication for osteoporosis & Categ \\
\hline r2rxdepres:w2 r taking medication for depression & Categ \\
\hline r4rxdepres:w4 r taking medication for depression & Categ \\
\hline r8rxdepres:w8 r taking medication for depression & Categ \\
\hline s2rxdepres:w2 s taking medication for depression & Categ \\
\hline s4rxdepres:w4 s taking medication for depression & Categ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 8 & S8RXDEPRES & s8rxdepres:w8 s taking medication for depression & Categ \\
\hline 2 & R2TRDEPRES & r2trdepres:w2 r receiving counseling for depression & Categ \\
\hline 4 & R4TRDEPRES & r4trdepres:w4 r receiving counseling for depression & Categ \\
\hline 8 & R8TRDEPRES & r8trdepres:w8 r receiving counseling for depression & Categ \\
\hline 2 & S2TRDEPRES & s2trdepres:w2 s receiving counseling for depression & Categ \\
\hline 4 & S4TRDEPRES & s4trdepres:w4 s receiving counseling for depression & Categ \\
\hline 8 & S8TRDEPRES & s8trdepres:w8 s receiving counseling for depression & Categ \\
\hline 2 & R2TRHCHOL & r2trhchol:w2 r receiving treatment for high cholesterol & Categ \\
\hline 5 & R5TRHCHOL & r5trhchol:w5 r receiving treatment for high cholesterol & Categ \\
\hline 6 & R6TRHCHOL & r6trhchol:w6 r receiving treatment for high cholesterol & Categ \\
\hline 2 & S2TRHCHOL & s2trhchol:w2 s receiving treatment for high cholesterol & Categ \\
\hline 5 & S5TRHCHOL & s5trhchol:w5 s receiving treatment for high cholesterol & Categ \\
\hline 6 & S6TRHCHOL & s6trhchol:w6 s receiving treatment for high cholesterol & Categ \\
\hline 3 & R3RXHCHOL & r3rxhchol:w3 r taking medication for high cholesterol & Categ \\
\hline 4 & R4RXHCHOL & r4rxhchol:w4 r taking medication for high cholesterol & Categ \\
\hline 5 & R5RXHCHOL & r5rxhchol:w5 r taking medication for high cholesterol & Categ \\
\hline 6 & R6RXHCHOL & r6rxhchol:w6 r taking medication for high cholesterol & Categ \\
\hline 7 & R7RXHCHOL & r7rxhchol:w7 r taking medication for high cholesterol & Categ \\
\hline 8 & R8RXHCHOL & r8rxhchol:w8 r taking medication for high cholesterol & Categ \\
\hline 9 & R9RXHCHOL & r9rxhchol:w9 r taking medication for high cholesterol & Categ \\
\hline 3 & S3RXHCHOL & s3rxhchol:w3 s taking medication for high cholesterol & Categ \\
\hline 4 & S4RXHCHOL & s4rxhchol:w4 s taking medication for high cholesterol & Categ \\
\hline 5 & S5RXHCHOL & s5rxhchol:w5 s taking medication for high cholesterol & Categ \\
\hline 6 & S6RXHCHOL & s6rxhchol:w6 s taking medication for high cholesterol & Categ \\
\hline 7 & S7RXHCHOL & s7rxhchol:w7 s taking medication for high cholesterol & Categ \\
\hline 8 & S8RXHCHOL & s8rxhchol:w8 s taking medication for high cholesterol & Categ \\
\hline 9 & S9RXHCHOL & s9rxhchol:w9 s taking medication for high cholesterol & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
& & & & & \\
R1RXHIBP & 12086 & 0.28 & 0.45 & 0.00 & 1.00 \\
R2RXHIBP & 9423 & 0.15 & 0.35 & 0.00 & 1.00 \\
R3RXHIBP & 9762 & 0.31 & 0.46 & 0.00 & 1.00 \\
R4RXHIBP & 11034 & 0.32 & 0.46 & 0.00 & 1.00 \\
R5RXHIBP & 10114 & 0.35 & 0.48 & 0.00 & 1.00 \\
R6RXHIBP & 10424 & 0.34 & 0.47 & 0.00 & 1.00 \\
R7RXHIBP & 9557 & 0.34 & 0.47 & 0.00 & 1.00 \\
R8RXHIBP & 8341 & 0.35 & 0.48 & 0.00 & 1.00 \\
R9RXHIBP & 8616 & 0.34 & 0.47 & 0.00 & 1.00 \\
& & & & & \\
S1RXHIBP & 8060 & 0.27 & 0.44 & 0.00 & 1.00 \\
S2RXHIBP & 6171 & 0.14 & 0.35 & 0.00 & 1.00 \\
S3RXHIBP & 6383 & 0.29 & 0.45 & 0.00 & 1.00 \\
S4RXHIBP & 7390 & 0.30 & 0.46 & 0.00 & 1.00 \\
S5RXHIBP & 6859 & 0.33 & 0.47 & 0.00 & 1.00 \\
S6RXHIBP & 7100 & 0.31 & 0.46 & 0.00 & 1.00 \\
S7RXHIBP & 6487 & 0.31 & 0.46 & 0.00 & 1.00 \\
S8RXHIBP & 5623 & 0.33 & 0.47 & 0.00 & 1.00 \\
S9RXHIBP & 5739 & 0.31 & 0.46 & 0.00 & 1.00 \\
R1RXDIABI & 12090 & & 0.02 & 0.12 & 0.00 \\
R2RXDIABI & 9428 & 0.02 & 0.13 & 0.00 & 1.00 \\
R3RXDIABI & 9765 & 0.02 & 0.13 & 0.00 & 1.00 \\
R4RXDIABI & 11029 & 0.02 & 0.13 & 0.00 & 1.00 \\
R5RXDIABI & 10258 & 0.02 & 0.14 & 0.00 & 1.00 \\
R & & & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R6RXDIABI & 10585 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R7RXDIABI & 9638 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R8RXDIABI & 8425 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R9RXDIABI & 8716 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S1RXDIABI & 8062 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline S2RXDIABI & 6175 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S3RXDIABI & 6383 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S4RXDIABI & 7387 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S5RXDIABI & 6951 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S6RXDIABI & 7232 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S7RXDIABI & 6539 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S8RXDIABI & 5673 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S9RXDIABI & 5807 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R1RXDIABO & 12090 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R2RXDIABO & 9428 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R3RXDIABO & 9765 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R4RXDIABO & 11027 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R5RXDIABO & 10254 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R6RXDIABO & 10569 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R7RXDIABO & 9623 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R8RXDIABO & 8410 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R9RXDIABO & 8709 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S1RXDIABO & 8062 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S2RXDIABO & 6175 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S3RXDIABO & 6383 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S4RXDIABO & 7386 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S5RXDIABO & 6951 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S6RXDIABO & 7225 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S7RXDIABO & 6532 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S8RXDIABO & 5666 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S9RXDIABO & 5804 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R1RXDIAB & 12090 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R2RXDIAB & 9428 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R3RXDIAB & 9765 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R4RXDIAB & 11029 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R5RXDIAB & 10258 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R6RXDIAB & 10585 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R7RXDIAB & 9638 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R8RXDIAB & 8426 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R9RXDIAB & 8716 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S1RXDIAB & 8062 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S2RXDIAB & 6175 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S3RXDIAB & 6383 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S4RXDIAB & 7387 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S5RXDIAB & 6951 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S6RXDIAB & 7232 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S7RXDIAB & 6539 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S8RXDIAB & 5673 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S9RXDIAB & 5807 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R1RXLUNG & 12089 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R2RXLUNG & 9427 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R3RXLUNG & 9756 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R4RXLUNG & 11029 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R5RXLUNG & 10259 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R6RXLUNG & 10592 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R7RXLUNG & 9660 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R8RXLUNG & 8438 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R9RXLUNG & 8732 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S1RXLUNG & 8061 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S2RXLUNG & 6175 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S3RXLUNG & 6382 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S4RXLUNG & 7388 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S5RXLUNG & 6954 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S6RXLUNG & 7234 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S7RXLUNG & 6556 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S8RXLUNG & 5682 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S9RXLUNG & 5819 & 0.04 & 0.18 & 0.00 & 1.00 \\
\hline R1RXASTHMA & 12089 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline R2RXASTHMA & 9426 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R3RXASTHMA & 9758 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R4RXASTHMA & 11032 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R5RXASTHMA & 10259 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline R6RXASTHMA & 10593 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R7RXASTHMA & 9662 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R8RXASTHMA & 8438 & 0.10 & 0.29 & 0.00 & 1.00 \\
\hline R9RXASTHMA & 8732 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S1RXASTHMA & 8061 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S2RXASTHMA & 6173 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S3RXASTHMA & 6383 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S4RXASTHMA & 7390 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S5RXASTHMA & 6954 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S6RXASTHMA & 7235 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S7RXASTHMA & 6557 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S8RXASTHMA & 5682 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S9RXASTHMA & 5819 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R1TRCANCR & 12088 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R2TRCANCR & 9426 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R3TRCANCR & 9757 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R4TRCANCR & 11034 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R5TRCANCR & 10260 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R6TRCANCR & 10593 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R7TRCANCR & 9662 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R8TRCANCR & 8400 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R9TRCANCR & 8688 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S1TRCANCR & 8060 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S2TRCANCR & 6175 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S3TRCANCR & 6383 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S4TRCANCR & 7390 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S5TRCANCR & 6955 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S6TRCANCR & 7235 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S7TRCANCR & 6557 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S9TRCANCR & 5787 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R2RXHRTAT & 9415 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R5RXHRTAT & 10262 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S2RXHRTAT & 6169 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S5RXHRTAT & 6956 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R2RXBLDTHN & 9238 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R3RXBLDTHN & 9761 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R4RXBLDTHN & 11034 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R5RXBLDTHN & 10257 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline R6RXBLDTHN & 10590 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R7RXBLDTHN & 9658 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R8RXBLDTHN & 8434 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R9RXBLDTHN & 8733 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S2RXBLDTHN & 6060 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S3RXBLDTHN & 6383 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S4RXBLDTHN & 7391 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S5RXBLDTHN & 6955 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S6RXBLDTHN & 7235 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S7RXBLDTHN & 6555 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S8RXBLDTHN & 5680 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S9RXBLDTHN & 5819 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R2RXOSTEO & 9415 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R5RXOSTEO & 10167 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R6RXOSTEO & 10479 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R7RXOSTEO & 9539 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R8RXOSTEO & 8323 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R9RXOSTEO & 8617 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S2RXOSTEO & 6170 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S5RXOSTEO & 6911 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S6RXOSTEO & 7190 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S7RXOSTEO & 6495 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S8RXOSTEO & 5617 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S9RXOSTEO & 5758 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R2RXDEPRES & 9423 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R4RXDEPRES & 11013 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R8RXDEPRES & 8424 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S2RXDEPRES & 6173 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S4RXDEPRES & 7377 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S8RXDEPRES & 5674 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline R2TRDEPRES & 9423 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline R4TRDEPRES & 11011 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R8TRDEPRES & 8424 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline S2TRDEPRES & 6173 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S4TRDEPRES & 7376 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S8TRDEPRES & 5674 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline R2TRHCHOL & 9422 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R5TRHCHOL & 10235 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R6TRHCHOL & 10550 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S2TRHCHOL & 6171 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S5TRHCHOL & 6940 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S6TRHCHOL & 7209 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R3RXHCHOL & 9757 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline R4RXHCHOL & 11026 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R5RXHCHOL & 10257 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline R6RXHCHOL & 10588 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline R7RXHCHOL & 9656 & 0.25 & 0.44 & 0.00 & 1.00 \\
\hline R8RXHCHOL & 8437 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline R9RXHCHOL & 8732 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S3RXHCHOL & 6380 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S4RXHCHOL & 7388 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline S5RXHCHOL & 6956 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline S6RXHCHOL & 7234 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline S7RXHCHOL & 6553 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{ll} 
S8RXHCHOL & 5682 \\
S9RXHCHOL & 5818
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Value---------------------} \\
\hline . d: DK & | \\
\hline .m:Missing & \\
\hline .r:Refuse & \\
\hline \(0 . \mathrm{No}\) & \\
\hline 1.Yes & | \\
\hline \multicolumn{2}{|l|}{Value-----------------------} \\
\hline . d: DK & \\
\hline .m:Missing & \\
\hline .r:Refuse & \\
\hline \(0 . \mathrm{No}\) & \\
\hline 1.Yes & | \\
\hline \multicolumn{2}{|l|}{Value-----------------------|} \\
\hline .d:DK & \\
\hline .m:Missing & \\
\hline .r:Refuse & | \\
\hline . u:Unmar & \\
\hline .v:SP NR & \\
\hline \(0 . \mathrm{No}\) & \\
\hline 1.Yes & | \\
\hline \multicolumn{2}{|l|}{Value-----------------------} \\
\hline .d:DK & \\
\hline .m:Missing & , \\
\hline .r:Refuse & \\
\hline .u:Unmar & \\
\hline .v:SP NR & \\
\hline \(0 . \mathrm{No}\) & \\
\hline 1.Yes & | \\
\hline \multicolumn{2}{|l|}{Value-----------------------} \\
\hline . d: DK & \\
\hline .m:Missing & \\
\hline .p:proxy & \\
\hline .r:Refuse & \\
\hline \(0 . \mathrm{No}\) & \\
\hline 1.Yes & | \\
\hline \multicolumn{2}{|l|}{Value---------------------- |} \\
\hline .d:DK & I \\
\hline .m:Missing & I \\
\hline .r:Refuse & I \\
\hline \(0 . \mathrm{No}\) & | \\
\hline 1.Yes & | \\
\hline \multicolumn{2}{|l|}{Value-----------------------1} \\
\hline \multicolumn{2}{|l|}{. d : DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.p:proxy} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{. u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{\(0 . \mathrm{No}\)} \\
\hline \multicolumn{2}{|l|}{1.Yes} \\
\hline \multicolumn{2}{|l|}{Value------------------------1} \\
\hline \multicolumn{2}{|l|}{. d : DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \(0 . \mathrm{No}\) & | \\
\hline
\end{tabular}
0.25
0.24
0.43
0.43
0.00
1.00
0.00
1.00
\begin{tabular}{|c|c|c|c|c|}
\hline R1RXHIBP & R2RXHIBP & R3RXHIBP & R4RXHIBP & R5RXHIBP \\
\hline 8 & & 1 & 9 & 5 \\
\hline 2 & 9 & 3 & & 154 \\
\hline 3 & & & 7 & 1 \\
\hline 8687 & 8051 & 6692 & 7553 & 6564 \\
\hline 3399 & 1372 & 3070 & 3481 & 3550 \\
\hline R6RXHIBP & R7RXHIBP & R8RXHIBP & R9RXHIBP & \\
\hline 3 & 3 & 4 & 1 & \\
\hline 173 & 106 & 98 & 119 & \\
\hline 1 & & 2 & & \\
\hline 6924 & 6321 & 5408 & 5699 & \\
\hline 3500 & 3236 & 2933 & 2917 & \\
\hline S1RXHIBP & S2RXHIBP & S3RXHIBP & S4RXHIBP & S5RXHIBP \\
\hline 5 & & & 6 & 3 \\
\hline 2 & 7 & 1 & & 101 \\
\hline 3 & & & 6 & 1 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 5906 & 5316 & 4523 & 5201 & 4618 \\
\hline 2154 & 855 & 1860 & 2189 & 2241 \\
\hline S6RXHIBP & S7RXHIBP & S8RXHIBP & S9RXHIBP & \\
\hline 1 & 2 & 1 & 1 & \\
\hline 140 & 71 & 62 & 80 & \\
\hline 1 & & 2 & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 4875 & 4448 & 3781 & 3940 & \\
\hline 2225 & 2039 & 1842 & 1799 & \\
\hline R1RXDIABI & R2RXDIABI & R3RXDIABI & R4RXDIABI & R5RXDIABI \\
\hline 6 & 3 & 1 & 4 & 2 \\
\hline & 1 & & 7 & 13 \\
\hline & & & 6 & \\
\hline 3 & & & 4 & 1 \\
\hline 11908 & 9272 & 9592 & 10830 & 10039 \\
\hline 182 & 156 & 173 & 199 & 219 \\
\hline R6RXDIABI & R7RXDIABI & R8RXDIABI & R9RXDIABI & \\
\hline & 3 & 1 & 2 & \\
\hline 15 & 25 & 18 & 18 & \\
\hline 1 & & 1 & & \\
\hline 10341 & 9420 & 8229 & 8507 & \\
\hline 244 & 218 & 196 & 209 & \\
\hline S1RXDIABI & S2RXDIABI & S3RXDIABI & S4RXDIABI & S5RXDIABI \\
\hline 5 & 2 & 1 & 2 & 2 \\
\hline & 1 & & 4 & 10 \\
\hline & & & 5 & \\
\hline 3 & & & 4 & 1 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 7937 & 6066 & 6279 & 7263 & 6819 \\
\hline 125 & 109 & 104 & 124 & 132 \\
\hline S6RXDIABI & S7RXDIABI & S8RXDIABI & S9RXDIABI & \\
\hline & 2 & & 1 & \\
\hline 9 & 19 & 14 & 12 & \\
\hline 1 & & 1 & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 7079 & 6411 & 5556 & 5684 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.Yes & | & 153 & 128 & 117 & 123 & \\
\hline Value & & R1RXDIABO & R2RXDIABO & R3RXDIABO & R4RXDIABO & R5RXDIABO \\
\hline .d:DK & | & 6 & 3 & 1 & 5 & 6 \\
\hline .m:Missing & I & & 1 & & 7 & 13 \\
\hline .p:proxy & | & & & & 7 & \\
\hline .r:Refuse & | & 3 & & & 4 & 1 \\
\hline 0 . No & | & 11565 & 8850 & 9078 & 10202 & 9333 \\
\hline 1.Yes & | & 525 & 578 & 687 & 825 & 921 \\
\hline Value- & | & R6RXDIABO & R7RXDIABO & R8RXDIABO & R9RXDIABO & \\
\hline . d : DK & | & 16 & 18 & 16 & 8 & \\
\hline .m:Missing & | & 15 & 25 & 18 & 18 & \\
\hline .r:Refuse & | & 1 & & 1 & 1 & \\
\hline 0 . No & | & 9625 & 8740 & 7599 & 7869 & \\
\hline 1.Yes & | & 944 & 883 & 811 & 840 & \\
\hline Value- & | & S1RXDIABO & S2RXDIABO & S3RXDIABO & S4RXDIABO & S5RXDIABO \\
\hline . d : DK & | & 5 & 2 & 1 & 3 & 2 \\
\hline .m:Missing & | & & 1 & & 4 & 10 \\
\hline .p:proxy & I & & & & 5 & \\
\hline .r:Refuse & | & 3 & & & 4 & 1 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & I & 7727 & 5805 & 5963 & 6864 & 6365 \\
\hline 1.Yes & I & 335 & 370 & 420 & 522 & 586 \\
\hline Value & & S6RXDIABO & S7RXDIABO & S8RXDIABO & S9RXDIABO & \\
\hline . d : DK & | & 7 & 9 & 7 & 3 & \\
\hline .m:Missing & I & 9 & 19 & 14 & 12 & \\
\hline .r:Refuse & | & 1 & & 1 & 1 & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline 0 . No & | & 6626 & 5978 & 5160 & 5285 & \\
\hline 1.Yes & | & 599 & 554 & 506 & 519 & \\
\hline Value & | & R1RXDIAB & R2RXDIAB & R3RXDIAB & R4RXDIAB & R5RXDIAB \\
\hline . d : DK & I & 6 & 3 & 1 & 4 & 2 \\
\hline .m:Missing & I & & 1 & & 13 & 13 \\
\hline .r:Refuse & | & 3 & & & 4 & 1 \\
\hline \(0 . \mathrm{No}\) & | & 11453 & 8801 & 9038 & 10169 & 9298 \\
\hline 1.Yes & | & 637 & 627 & 727 & 860 & 960 \\
\hline Value & & R6RXDIAB & R7RXDIAB & R8RXDIAB & R9RXDIAB & \\
\hline . d : DK & | & & 3 & & 2 & \\
\hline .m:Missing & | & 15 & 25 & 18 & 18 & \\
\hline .r:Refuse & । & 1 & & 1 & & \\
\hline 0 . No & | & 9595 & 8706 & 7574 & 7837 & \\
\hline 1.Yes & | & 990 & 932 & 852 & 879 & \\
\hline Value- & & S1RXDIAB & S2RXDIAB & S3RXDIAB & S4RXDIAB & S5RXDIAB \\
\hline .d:DK & | & 5 & 2 & 1 & 2 & 2 \\
\hline .m:Missing & | & & 1 & & 9 & 10 \\
\hline .r:Refuse & | & 3 & & & 4 & 1 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & | & 7650 & 5773 & 5939 & 6843 & 6346 \\
\hline 1.Yes & , & 412 & 402 & 444 & 544 & 605 \\
\hline Value & & S6RXDIAB & S7RXDIAB & S8RXDIAB & S9RXDIAB & \\
\hline . d : DK & | & & 2 & & 1 & \\
\hline .m:Missing & | & 9 & 19 & 14 & 12 & \\
\hline .r:Refuse & | & 1 & & 1 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0 . No & | & 6605 & 5953 & 5142 & 5266 & \\
\hline 1.Yes & | & 627 & 586 & 531 & 541 & \\
\hline Value---- & & R1RXLUNG & R2RXLUNG & R3RXLUNG & R4RXLUNG & R5RXLUNG \\
\hline .d:DK & | & 6 & 2 & 1 & 11 & 11 \\
\hline .m:Missing & | & & 2 & 9 & 5 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .r:Refuse & 4 & 1 & & 5 & 4 \\
\hline \(0 . \mathrm{No}\) & 11756 & 9128 & 9497 & 10716 & 9927 \\
\hline 1.Yes & 333 & 299 & 259 & 313 & 332 \\
\hline Value- & R6RXLUNG & R7RXLUNG & R8RXLUNG & R9RXLUNG & \\
\hline .d:DK & 5 & 6 & 3 & 3 & \\
\hline .r:Refuse & 4 & & 4 & 1 & \\
\hline \(0 . \mathrm{N}\) - & 10246 & 9306 & 8090 & 8400 & \\
\hline 1.Yes & 346 & 354 & 348 & 332 & \\
\hline Value- & S1RXLUNG & S2RXLUNG & S3RXLUNG & S4RXLUNG & S5RXLUNG \\
\hline .d:DK & 6 & & 1 & 7 & 7 \\
\hline .m:Missing & & 2 & 1 & 2 & \\
\hline .r:Refuse & 3 & 1 & & 5 & 3 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & 7869 & 6010 & 6250 & 7219 & 6778 \\
\hline 1.Yes & 192 & 165 & 132 & 169 & 176 \\
\hline Value- & S6RXLUNG & S7RXLUNG & S8RXLUNG & S9RXLUNG & \\
\hline .d:DK & 5 & 4 & 2 & 1 & \\
\hline .r:Refuse & 3 & & 4 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0 . No & 7041 & 6356 & 5480 & 5615 & \\
\hline 1.Yes & 193 & 200 & 202 & 204 & \\
\hline Value- & R1RXASTHMA & R2RXASTHMA & R3RXASTHMA & R4RXASTHMA & R5RXASTHMA \\
\hline .d:DK & 6 & 1 & & 8 & 11 \\
\hline .m:Missing & & 4 & 8 & 5 & \\
\hline .r:Refuse & 4 & 1 & & 5 & 4 \\
\hline 0 . No & 11031 & 8558 & 8884 & 10039 & 9345 \\
\hline 1.Yes & 1058 & 868 & 874 & 993 & 914 \\
\hline Value- & R6RXASTHMA & R7RXASTHMA & R8RXASTHMA & R9RXASTHMA & \\
\hline .d:DK & 4 & 4 & 3 & 3 & \\
\hline .r:Refuse & 4 & & 4 & 1 & \\
\hline \(0 . \mathrm{No}\) & 9640 & 8796 & 7636 & 7927 & \\
\hline 1.Yes & 953 & 866 & 802 & 805 & \\
\hline Value- & S1RXASTHMA & S2RXASTHMA & S3RXASTHMA & S4RXASTHMA & S5RXASTHMA \\
\hline .d:DK & 6 & & & 4 & 7 \\
\hline .m:Missing & & 4 & 1 & 3 & \\
\hline .r:Refuse & 3 & 1 & & 5 & 3 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & 7395 & 5645 & 5836 & 6749 & 6368 \\
\hline 1.Yes & 666 & 528 & 547 & 641 & 586 \\
\hline Value- & S6RXASTHMA & S7RXASTHMA & S8RXASTHMA & S9RXASTHMA & \\
\hline .d:DK & 4 & 3 & 2 & 1 & \\
\hline .r:Refuse & 3 & & 4 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0 . No & 6601 & 5971 & 5144 & 5293 & \\
\hline 1.Yes & 634 & 586 & 538 & 526 & \\
\hline Value & R1TRCANCR & R2TRCANCR & R3TRCANCR & R4trCANCR & R5TRCANCR \\
\hline .d:DK & 7 & 5 & & 10 & 10 \\
\hline .m:Missing & & & 9 & 1 & \\
\hline .r:Refuse & 4 & 1 & & 5 & 4 \\
\hline 0 . No & 11774 & 9262 & 9472 & 10720 & 9908 \\
\hline 1.Yes & 314 & 164 & 285 & 314 & 352 \\
\hline Value- & R6TRCANCR & R7TRCANCR & R8trCANCR & R9tRCANCR & \\
\hline .d:DK & 1 & 3 & 2 & 3 & \\
\hline .p:proxy & 3 & 1 & 42 & 44 & \\
\hline .r:Refuse & 4 & & 1 & 1 & \\
\hline 0 . No & 10253 & 9334 & 8202 & 8487 & \\
\hline 1.Yes & 340 & 328 & 198 & 201 & \\
\hline
\end{tabular}

\begin{tabular}{|c|}
\hline Value- \\
\hline .d:DK \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline \(0 . \mathrm{No}\) \\
\hline 1.Yes \\
\hline Value- \\
\hline .d:DK \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline \(0 . \mathrm{No}\) \\
\hline 1.Yes \\
\hline
\end{tabular}
Value-------------------------
\(. d: D K\)
\(. m: M i s s i n g\)
\(. r: R e f u s e\)
\(0 . N o\)
1. Yes
Value------------------------
\(. d: D K\)
.m:Missing
.r:Refuse
.u:Unmar
\(. \mathrm{V}:\) SP NR
0.No
1.Yes
\begin{tabular}{|c|}
\hline Value
.d:DK \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline \(0 . \mathrm{No}\) \\
\hline 1.Yes \\
\hline Value- \\
\hline .d:DK \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline \(0 . \mathrm{No}\) \\
\hline 1.Yes \\
\hline
\end{tabular}

Value-------------------------|
.d:DK
.r:Refuse
.u:Unmar
.v:SP NR
0 . No
1.Yes
Value------------------------
.d:DK
.m:Missing
.r:Refuse
-u:Unmar
\(. v: S P\) NR
O.No
1.Yes

Value--------------------------|
.d:DK
.m:Missing
.p:proxy
.r:Refuse
SITRCANCR
7
3
3561
468
7851
209

S6TRCANCR
1
3
3
2802
557
6998
237
\begin{tabular}{rr} 
S2TRCANCR & S3TRCANCR \\
2 & 1 \\
1 & \\
2671 & 2706 \\
583 & 676 \\
6062 & 6200 \\
113 & 183 \\
&
\end{tabular}
R2RXHRTAT

S2RXHRTAT
9
2671
583
6120
49
R2RXBLDTH
2
192
8894
344
R6RXBLDTHN
7
4
9832
758
R7RXBLDTHN
6
1
1
9118
540
S2RXBLDTHN

R3RXBLDTHN
R3RXBLDTHN
5
9146
615

R8RXBLDTHN
7
1
3

S2RXBLDTHN
118
2671
583
5845
215
S6RXBLDTHN

S7RXBLD
4
3
2802
557
6788
447
4
1
2548
558
6220
335

R2RXOSTEO
2
14 12
1



\[
\begin{array}{r}
2286 \\
630 \\
5674
\end{array}
\]
\[
113
\]

R4RXBLDTHN
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \(0 . \mathrm{No}\) & | & & 9074 & & & 9767 \\
\hline 1.Yes & | & & 341 & & & 400 \\
\hline Value- & & R6RXOSTEO & R7RXOSTEO & R8RXOSTEO & R9RXOSTEO & \\
\hline . \(\mathrm{d}:\) DK & | & 14 & 4 & 3 & 4 & \\
\hline .m:Missing & | & 54 & 48 & 61 & 56 & \\
\hline .p:proxy & I & 53 & 75 & 58 & 59 & \\
\hline .r:Refuse & | & 1 & & & & \\
\hline \(0 . \mathrm{No}\) & | & 10081 & 9135 & 7947 & 8249 & \\
\hline 1.Yes & | & 398 & 404 & 376 & 368 & \\
\hline Value- & & & S2RXOSTEO & & & S5RXOSTEO \\
\hline . d: DK & , & & 1 & & & 3 \\
\hline .m:Missing & | & & 6 & & & 24 \\
\hline .p:proxy & | & & & & & 25 \\
\hline .r:Refuse & | & & 1 & & & 1 \\
\hline .u:Unmar & | & & 2671 & & & 2742 \\
\hline .v:SP NR & | & & 583 & & & 568 \\
\hline \(0 . \mathrm{No}\) & | & & 5986 & & & 6699 \\
\hline 1.Yes & | & & 184 & & & 212 \\
\hline Value & | & S6RXOSTEO & S7RXOSTEO & S8RXOSTEO & S9RXOSTEO & \\
\hline . d: DK & | & & & 1 & 1 & \\
\hline .m:Missing & | & 27 & 24 & 38 & 32 & \\
\hline .p:proxy & I & 24 & 41 & 32 & 29 & \\
\hline .r:Refuse & | & 1 & & & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & | & 6972 & 6276 & 5422 & 5566 & \\
\hline 1.Yes & | & 218 & 219 & 195 & 192 & \\
\hline Value & & & R2RXDEPRES & & R4RXDEPRES & \\
\hline . d: DK & | & & 7 & & 11 & \\
\hline .m:Missing & | & & 1 & & 1 & \\
\hline .p:proxy & I & & & & 21 & \\
\hline .r:Refuse & | & & 1 & & 4 & \\
\hline \(0 . \mathrm{No}\) & | & & 9299 & & 10655 & \\
\hline 1.Yes & I & & 124 & & 358 & \\
\hline Value- & & & & R8RXDEPRES & & \\
\hline .d:DK & | & & & 2 & & \\
\hline .p:proxy & | & & & 18 & & \\
\hline .r:Refuse & | & & & 1 & & \\
\hline \(0 . \mathrm{No}\) & | & & & 8389 & & \\
\hline 1.Yes & I & & & 35 & & \\
\hline Value- & & & S2RXDEPRES & & S4RXDEPRES & \\
\hline . d: DK & | & & 3 & & 7 & \\
\hline .m:Missing & I & & 1 & & & \\
\hline .p:proxy & I & & & & 14 & \\
\hline .r:Refuse & | & & 1 & & 4 & \\
\hline . u:Unmar & | & & 2671 & & 2932 & \\
\hline .v:SP NR & | & & 583 & & 716 & \\
\hline \(0 . \mathrm{No}\) & I & & 6101 & & 7187 & \\
\hline 1.Yes & | & & 72 & & 190 & \\
\hline Value-- & & & & SRXDEPRES & & \\
\hline .d:DK & | & & & 1 & & \\
\hline .p:proxy & | & & & 12 & & \\
\hline .r:Refuse & | & & & 1 & & \\
\hline .u:Unmar & I & & & 2255 & & \\
\hline .v:SP NR & I & & & 502 & & \\
\hline \(0 . \mathrm{No}\) & | & & & 5650 & & \\
\hline 1.Yes & I & & & 24 & & \\
\hline Value---- & & & R2TRDEPRES & & R4TRDEPRES & \\
\hline .d:DK & | & & 7 & & 13 & \\
\hline .m:Missing & | & & 1 & & 1 & \\
\hline .p:proxy & I & & & & 21 & \\
\hline .r:Refuse & I & & 1 & & 4 & \\
\hline 0 . No & । & & 9392 & & 10868 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.Yes & । & & 31 & & 143 & \\
\hline Value-- & & & & R8TRDEPRES & & \\
\hline .d:DK & | & & & 2 & & \\
\hline .p:proxy & I & & & 18 & & \\
\hline .r:Refuse & | & & & 1 & & \\
\hline \(0 . \mathrm{No}\) & | & & & 8409 & & \\
\hline 1.Yes & | & & & 15 & & \\
\hline Value- & & & S2TRDEPRES & & S4TRDEPRES & \\
\hline . d: DK & | & & 3 & & 8 & \\
\hline .m:Missing & I & & 1 & & & \\
\hline .p:proxy & | & & & & 14 & \\
\hline .r:Refuse & | & & 1 & & 4 & \\
\hline .u:Unmar & | & & 2671 & & 2932 & \\
\hline .v:SP NR & | & & 583 & & 716 & \\
\hline \(0 . \mathrm{No}\) & | & & 6152 & & 7293 & \\
\hline 1.Yes & | & & 21 & & 83 & \\
\hline Value- & & & & S8TRDEPRES & & \\
\hline . d: DK & | & & & 1 & & \\
\hline .p:proxy & I & & & 12 & & \\
\hline .r:Refuse & | & & & 1 & & \\
\hline .u:Unmar & | & & & 2255 & & \\
\hline .v:SP NR & । & & & 502 & & \\
\hline \(0 . \mathrm{No}\) & I & & & 5662 & & \\
\hline 1.Yes & | & & & 12 & & \\
\hline Value- & & & R2TRHCHOL & & & R5TRHCHOL \\
\hline .d:DK & | & & & & & 1 \\
\hline .m:Missing & | & & 9 & & & 37 \\
\hline .r:Refuse & | & & 1 & & & 1 \\
\hline \(0 . \mathrm{No}\) & | & & 9174 & & & 10092 \\
\hline 1.Yes & । & & 248 & & & 143 \\
\hline Value- & & R6TRHCHOL & & & & \\
\hline .m:Missing & | & 50 & & & & \\
\hline .r:Refuse & | & 1 & & & & \\
\hline \(0 . \mathrm{No}\) & I & 10406 & & & & \\
\hline 1.Yes & । & 144 & & & & \\
\hline Value- & & & S2TRHCHOL & & & S5TRHCHOL \\
\hline . d : DK & | & & & & & 1 \\
\hline .m:Missing & | & & 6 & & & 22 \\
\hline .r:Refuse & I & & 1 & & & 1 \\
\hline .u:Unmar & | & & 2671 & & & 2742 \\
\hline .v:SP NR & | & & 583 & & & 568 \\
\hline 0 . No & | & & 6012 & & & 6838 \\
\hline 1.Yes & | & & 159 & & & 102 \\
\hline Value- & & S6TRHCHOL & & & & \\
\hline .m:Missing & | & 32 & & & & \\
\hline .r:Refuse & । & 1 & & & & \\
\hline .u:Unmar & । & 2802 & & & & \\
\hline .v:SP NR & | & 557 & & & & \\
\hline 0 . No & | & 7122 & & & & \\
\hline 1.Yes & । & 87 & & & & \\
\hline Value- & & & & R3RXHCHOL & R4RXHCHOL & R5RXHCHOL \\
\hline . d : DK & । & & & 4 & 15 & 13 \\
\hline .m:Missing & I & & & 5 & 2 & \\
\hline .r:Refuse & | & & & & 7 & 4 \\
\hline \(0 . \mathrm{No}\) & | & & & 7979 & 8704 & 7746 \\
\hline 1.Yes & , & & & 1778 & 2322 & 2511 \\
\hline Value- & & R6RXHCHOL & R7RXHCHOL & R8RXHCHOL & R9RXHCHOL & \\
\hline . d : DK & | & 9 & 7 & 6 & 3 & \\
\hline .m:Missing & | & & 2 & & & \\
\hline .r:Refuse & I & 4 & 1 & 2 & 1 & \\
\hline 0. No & | & 7989 & 7197 & 6228 & 6586 & \\
\hline 1.Yes & । & 2599 & 2459 & 2209 & 2146 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value-- & & & S3RXHCHOL & S4RXHCHOL & S5RXHCHOL \\
\hline . d : DK & & & 3 & 6 & 5 \\
\hline .m:Missing & & & 1 & 2 & \\
\hline .r:Refuse & & & & 6 & 3 \\
\hline .u:Unmar & & & 2706 & 2932 & 2742 \\
\hline .v:SP NR & & & 676 & 716 & 568 \\
\hline 0 . No & & & 5240 & 5890 & 5293 \\
\hline 1.Yes & & & 1140 & 1498 & 1663 \\
\hline Value- & S6RXHCHOL & S7RXHCHOL & S8RXHCHOL & S9RXHCHOL & \\
\hline . d : DK & 5 & 4 & 4 & 2 & \\
\hline .m:Missing & & 2 & & & \\
\hline .r:Refuse & 3 & 1 & 2 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & 5519 & 4941 & 4246 & 4434 & \\
\hline 1.Yes & 1715 & 1612 & 1436 & 1384 & \\
\hline
\end{tabular}

\section*{How Constructed}

These variables indicate whether the respondent takes medication or receives treatment for a condition. These variables are coded as \(0 . n o\), and \(1 . y e s\). If the respondent does not have the condition, and therefore would have no need to take medication treating it, then the variable is assigned a value of 0 . Don't know, refused, or other missing responses of these variables are assigned special missing codes .d, .r, and .m, respectively. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

RwRXHIBP indicates whether the respondent takes medication for high blood pressure. Starting in Wave 3 , respondents are also asked if they are taking medication which helps prevent them from getting high blood pressure any more. If the respondent reports not taking any medication for their high blood pressure or reports not taking medication which prevents high blood pressure, then a 0 is assigned. If the respondent reports taking either, then a 1 is assigned. The respondent is asked about taking medication for high blood pressure after reporting a high blood pressure diagnosis.

RwRXDIABO indicates whether the respondent takes oral medication for diabetes, and RwRXDIABI indicates whether the respondent injects insulin for diabetes. RwRXDIAB indicates whether the respondent either takes oral medication or uses insulin shots for diabetes. The respondent is asked about taking medication for diabetes after reporting a diabetes or high blood sugar diagnosis.

RwRXLUNG indicates whether the respondent takes medication for chronic lung disease, such as chronic bronchitis or emphysema, not including asthma. Starting in Wave 3, respondents are also asked if they are taking medication which helps prevent them from getting chronic lung disease any more. If the respondent reports not taking any medication for their lung condition or reports not taking medication which prevents lung disease, then a 0 is assigned. If the respondent reports taking either, then a 1 is assigned. The respondent is asked about taking medication for lung disease after reporting a diagnosis of lung disease.

RwRXASTHMA indicates whether the respondent takes medication for asthma. Starting in Wave 3, respondents are also asked if they are taking medication which helps prevent them from getting asthma any more. If the respondent reports not taking any medication for their asthma or reports not taking medication which prevents asthma, then a 0 is assigned. If the respondent reports taking either, then a 1 is assigned. The respondent is asked about taking medication for asthma after reporting a diagnosis of asthma.

RwTRCANCR indicates whether the respondent has received any treatment in the last two years for cancer. The respondent is asked about receiving treatment for cancer after reporting a diagnosis of cancer. Starting in Wave 3, respondents are asked about receiving treatment for leukemia or lymphoma separately from receiving treatment for cancer or a malignant tumor. The respondent is asked about receiving treatment for leukemia or lymphoma after reporting a diagnosis of leukemia or lymphoma. However, in Wave 8, the data for leukemia or lymphoma were not included dataset. Therefore, RwTRCANCR includes information about receiving treatment for both cancer or a malignant tumor and the blood disorders leukemia or lymphoma in Waves 3 through 7 and Wave 9. RwTRCANCR is assigned special missing.\(p\) in Waves 6 and onward if the question is not asked because the interview is by proxy.

RwRXHRTAT indicates whether the respondent is taking beta-blockers for a heart attack diagnosis and is available in Waves 2 and 5. The respondent is asked about taking beta-blockers after a report of having a heart attack.

RwRXBLDTHN indicates whether the respondent is taking medication to thin blood like Warfarin, Apsirin, Plavix, Ticlid, or other medications to thin the blood. RwRXBLDTHN is available starting in Wave 2 . In Waves 2,3 , and 5 and onward the respondent is asked about taking medication to thin blood after reporting being diagnosed with angina or a heart attack. In Wave 4, the respondent is asked about taking medication to thin blood after reporting being diagnosed with angina, heart attack, stroke, or diabetes.

RwRXOSTEO indicates whether the respondent is taking medication for osteoporosis. The respondent is asked about taking medication for osteoporosis after reporting a diagnosis of osteoporosis. RwRXOSTEO is assigned special missing .p in Wave 5 and onward if this question is not asked because the interview is by proxy. RwRXOSTEO is not available in Waves 1, 3, or 4.

RwRXDEPRES indicates whether the respondent is taking medication for depression. The respondent is asked about medication for depression after reporting being diagnosed with depression. RwRXDEPRES is only available in Waves 2, 4, and 8. RwRXDEPRES is assigned special missing .p in Waves 4 and 8 if this question is not asked because the interview is by proxy.

RWTRDEPRES indicates whether the respondent is receiving counseling for depression. The respondent is asked about receiving counseling for depression after reporting being diagnosed with depression. RwTRDEPRES is only available in Waves 2, 4, and 8. RwTRDEPRES is assigned special missing .p in Waves 4 and 8 if this question is not asked because the interview is by proxy.

RwTRHCHOL indicates whether the respondent is receiving treatment for high cholesterol, including changing their diet, losing weight, getting more exercise, or taking medication. The respondent is asked about receiving treatment for cholesterol after reporting being diagnosed with angina, a heart attack, diabetes, or high cholesterol and being advised by a doctor about how to lower cholesterol. RwTRHCHOL is only available in Waves 2, 5, and 6.

RwRXHCHOL indicates whether the respondent is taking medication for high cholesterol and is available starting in Wave 3. The respondent is asked about currently taking medication to lower their cholesterol level and taking medication to prevent the respondent from getting high cholesterol any more. If the respondent reports not taking any medication to lower their cholesterol or reports not taking medication to prevent high cholesterol then a 0 is assigned. If the respondent reports taking either, then a 1 is assigned. The respondent is asked about taking medication for cholesterol after reporting being diagnosed with high cholesterol.

SwRXHIBP, SwRXDIABO, SwRXDIABI, SwRXDIAB, SwRXLUNG, SwRXASTHMA, SwTRCANCR, SwRXHRTAT, SwRXBLDTHN SwRXOSTEO, SwRXPSYCH SwTRPSYCH, and SwTRHCHOL, and SwRXHCHOL indicate whether the respondent's current wave's spouse takes medication or receives treatment for the specified condition, and are taken from the corresponding respondent variables. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . \(V\) is used when the respondent reports being coupled in the current wave but their spouse is not
interviewed.

\section*{Cross Wave Differences in ELSA}

Respondents were asked about taking betablockers for heart attacks in Waves 2 and 5, so RwRXHRTAT is available in Waves 2 and 5.

RxBLDTHN is available starting in Wave 2. In Waves 2, 3, and 5 and onward the respondent is asked about taking medication to thin blood after reporting being diagnosed with angina or a heart attack. In Wave 4 , the respondent is asked about taking medication to thin blood after reporting being diagnosed with angina, heart attack, stroke, or diabetes.

Proxy respondents are not asked about receiving treatment for cancer in Waves 6 and onward.
Respondents were asked about taking medication for osteoporosis in Waves 2 , and 5 and onward. Therefore, RwRXOSTEO is available in those waves. Proxy respondents are not asked about taking medication for osteoporosis in Waves 5 and onward.

Respondents were asked about taking medication for depression and receiving counseling for depression in Waves 2, 4, and 8. Therefore, RwRXDEPRES and RwTRDEPRES are only available in Waves 2, 4, and 8. Proxy respondents are not asked about taking medication or receiving treatment for depression in Waves 4 and 8 .

Respondents were asked about receiving treatment for cholesterol in Waves 2, 5, and 6. Therefore, RwTRHCHOL is only available in those waves.

RwRXHCHOL is available starting in Waves 3.
In addition to being asked about taking medication or receiving treatment for a condition, starting in Wave 3 respondents were also asked if they were taking medication to help prevent them from getting high blood pressure, chronic lung disease, or asthma.

Starting in Wave 3, respondents are asked about receiving treatment leukemia or lymphoma separately from receiving treatment for cancer or a malignant tumor. However, in Wave 8, the data for leukemia or lymphoma were not included dataset. Therefore, RwTRCANCR includes information about receiving treatment for both cancer or a malignant tumor and the blood disorders leukemia or lymphoma in Waves 3 through 7, and Wave 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the HRS, respondents were not asked about taking medication or receiving treatment to prevent any conditions from developing.

Unlike the HRS, ELSA asks questions regarding medication for asthma, medication for osteoporosis, and treatment for high cholesterol.

In the HRS, respondents were asked about different types of cancer treatments. In the ELSA, respondents were asked a yes/no question about whether they were receiving treatment for cancer.

The Harmonized HRS offers RwRXPSYCH and RwTRPSYCH, indicating whether the respondent takes medication or receives treatment for psychological conditions, and RwRXDEPRES, indicating whether the respondent takes medication for depression. The ELSA also offers RwRXDEPRES, indicating whether the respondent takes medication for depression, and also has RwTRDEPRES, indicating whether the respondent receives treatment for depression. In the HRS, the respondent is asked about taking medication for depression if they report regularly taking prescription medication, and in the ELSA, the respondent is asked about taking medication for depression if they report a diagnosis of depression.

\section*{ELSA Variables Used}
```

Wave 1 Core:
HEAMA
HECANB
HEDIB01
HEDIB02
HEDIB03
HEDIB04
HEDIB05
HEDIB06
HEDIB07
HEDIB08
HEDIB09
HEDIB10
HEDIM01
HEDIM02
HEDIM03
HEDIM04
HEDIM05
HEDIM06
HEDIM07
HEINS

```

HELNG
HEMDA
HEMDB
Wave 2 Core: HEACD
HEACEA
HEAMA
HEBETB
HECANB
HECHOA
HECHOL
HEDIAC3
HEDIAC7
HEDIAD1
HEDIAD2
HEDIAD4
HEDIB01
HEDIB02
HEDIB0 3
HEDIB0 4
HEDIM01
HEDIM02
HEDIM0 3
HEDIMO 4
HEDIMO 5
HEDIM0 6
HEDIM0 7
HEHRTA
HEHRTB
HEINS
HELNG
HEMDA

\section*{HEMDB}

HEOSTEB
HEOSTEC
HEPSY1
HEPSY2
HEPSY3
HEPSY4
HEPSY5
HEPSY6
HEPSYA
HEPSYB
Wave 3 Core: DHEACD
DHEDIBAS
DHEDIBCA
DHEDIBLU
DHEDIMAN
DHEDIMBP
DHEDIMCH
DHEDIMMI
HEAMA
HEAMB

\section*{HECANB}

HECANBB
HECHMD
HECHME
HEDACDI
HEDIBBL
HEDIMDI
HEHRTMD
HEINS
are you taking medication or other treatment for your lu are you currently taking any medicines, tablets or pills
are you currently taking any tablets, pills or other med
Whether ever been told has diabetes by doctor
Diabetes: whether taking ACE inhibitor or A2 receptor bl Whether taking medication for asthma
MI: whether taking betablocker (coded by interviewer)
Cancer: whether received treatment in last 2 years
High cholesterol: whether taken recommended action
High cholesterol: whether doctor has discussed action to
Whether confirms heart attack recorded in wave 1
Whether confirms diabetes recorded in wave 1
Whether confirms chronic lung disease recorded in wave 1
Whether confirms asthma recorded in wave 1
Whether confirms osteoporosis recorded in wave 1
Diagnosed chronic condition newly reported at \(W 2\) (1st me
Diagnosed chronic condition newly reported at \(W 2\) (2nd me
Diagnosed chronic condition newly reported at \(W 2\) (3rd me
Diagnosed chronic condition newly reported at \(W 2\) (4th me
Diagnosed cardiovascular condit. newly reported at W2 (1
Diagnosed cardiovascular condit. newly reported at W2 (2
Diagnosed cardiovascular condit. newly reported at W2 (3
Diagnosed cardiovascular condit. newly reported at W2 (4
Diagnosed cardiovascular condit. newly reported at W2 (5
Diagnosed cardiovascular condit. newly reported at W2 (6
Diagnosed cardiovascular condit. newly reported at W2 (7
Angina or MI: whether anticoagulation medication suggest
Angina or MI: whether taking anticogulant medication
Diabetes: whether currently injects insulin
Whether taking medication for lung condition
High blood pressure: whether taking medication
Diabetes: whether taking medication
Osteoporosis: whether doctor or nurse recommended medica
Osteoporosis: whether taking medication
Type of psychiatric problem (1st mention)
Type of psychiatric problem (2nd mention)
Type of psychiatric problem (3rd mention)
Type of psychiatric problem (4th mention)
Type of psychiatric problem (5th mention)
Type of psychiatric problem (6th mention)
Depression: action recommended by doctor (medication and
Depression: whether started treatment within 2 weeks of
whether ever been told has diabetes by doctor
chronic: asthma diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: lung disease diagnosis newly reported
cvd: angina diagnosis newly reported (merged)
cvd: high blood pressure diagnosis newly reported (merge
cvd: high cholesterol diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
whether taking medication for asthma
whether taking medication for preventing asthma
cancer: whether received treatment in last 2 years
leukaemia or lymphoma: whether received treatment since cholesterol: whether taking medication to lower choleste cholesterol: whether taking medication to prevent level whether confirms diabetes or high blood sugar diagnosis chronic: blood disorder diagnosis newly reported
(d) ever reported diabetes or high blood sugar (diagnose angina or mi: whether taking blood-thinning medication diabetes: whether currently injects insulin

HELEUK
HELNG
HELNGB
HEMDA
HEMDAB
HEMDB
Wave 4 Core:
HEACD
HEACEA
HEAMA
HEAMB
HECANB
HECANBB
HECHMD
HECHME
HEDACDI
HEDIBAS
HEDIBBL
HEDIBCA
HEDIBLU
HEDIBPS
HEDIMAN
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMMI
HEDIMST
HEHRTMD
HEINS
HELEUK
HELNG
HELNGB
HEMDA
HEMDAB
HEMDB
HEPSYA
HEPSYB
HEPSYDE
Wave 5 Core:
HEACD
HEACEA
HEAMA
HEAMB
HEBETB
HECANB
HECANBB
HECHMD
HECHME
HECHOL
HECHOLA
HEDACAN
HEDACDI
HEDACMI
HEDBDOS
HEDIBAS
HEDIBBL
HEDIBCA
HEDIBLU
HEDIBOS
HEDIMAN
HEDIMAN
HEDIMBP
HEDIMCH
type of blood disorder has
whether taking medication for lung condition
whether taking medication to prevent return of lung cond high blood pressure: whether taking medication
high blood pressure: whether taking medication to preven diabetes: whether taking medication
whether ever been told has diabetes by doctor diabetes: whether taking ace inhibitor or a2 receptor bl whether taking medication for asthma
whether taking medication for preventing asthma cancer: whether received treatment in last 2 years
leukaemia or lymphoma: whether received treatment since cholesterol: whether taking medication to lower choleste cholesterol: whether taking medication to prevent level whether confirms diabetes or high blood sugar diagnosis chronic: asthma diagnosis newly reported
chronic: blood disorder diagnosis newly reported chronic: cancer diagnosis newly reported chronic: lung disease diagnosis newly reported chronic: psychiatric condition newly reported cvd: angina diagnosis newly reported (merged) cvd: high blood pressure diagnosis newly reported (merge cvd: high cholesterol diagnosis newly reported (merged)
cvd: diabetes or high blood sugar diagnosis newly report cvd: heart attack diagnosis newly reported (merged)
cvd: stroke diagnosis newly reported (merged)
angina, mi, diabetes, stroke: whether taking blood-thinn diabetes: whether currently injects insulin
type of blood disorder has
whether taking medication for lung condition
whether taking medication to prevent return of lung cond high blood pressure: whether taking medication high blood pressure: whether taking medication to preven diabetes: whether taking medication
depression: whether has taken medication in last 2 years depression: whether treatment started within two weeks o psychiatric problem has: depression

Whether ever been told has diabetes by doctor
Diabetes: whether taking ACE inhibitor or A2 receptor bl Whether taking medication for asthma
Whether taking medication for preventing asthma Heart attack: whether taking beta-blocker in past week Cancer: whether received treatment in last 2 years Leukaemia or lymphoma: whether received treatment since Cholesterol: whether taking medication to lower choleste Cholesterol: whether taking medication to prevent level
High cholesterol: whether doctor has discussed action to High cholesterol: whether taken recommended action Whether confirms angina diagnosis
Whether confirms diabetes or high blood sugar diagnosis
Whether confirms heart attack diagnosis
Whether confirms osteoporosis diagnosis
Chronic: asthma diagnosis newly reported
Chronic: blood disorder diagnosis newly reported
Chronic: cancer diagnosis newly reported
Chronic: lung disease diagnosis newly reported
Chronic: osteoporosis diagnosis newly reported
CVD: angina diagnosis newly reported (merged)
CVD: angina diagnosis newly reported (merged)
CVD: high blood pressure diagnosis newly reported (merge CVD: high cholesterol diagnosis newly reported (merged)

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Wave 6 Core:
ASKPX
HEACD
HEACEA
HEAMA
HEAMB
HECANB
HECANBB
HECHMD
HECHME
HECHOL
HECHOLA
HEDACAN
HEDACCH
HEDACDI
HEDACMI
HEDIBAS
HEDIBBL
HEDIBCA
HEDIBLU
HEDIMAN
HEDIMAN
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMMI
HEDIMMI
HEHRTA
HEINS
HELEUK
HELNG
HELNGB
HEMDA
HEMDAB
HEMDB
HEOSTEB
HEOSTEC
Wave 7 Core:
HEACD
HEACEA
HEAMA
HEAMB
HECANB
HECANBB
HECHMD
HECHME
HEDACDI
HEDBDOS
HEDIBAS
HEDIBBL

CVD: diabetes or high blood sugar diagnosis newly report CVD: heart attack diagnosis newly reported (merged)
Angina or mi: whether anticoagulation medication suggest Angina or mi: whether taking anticogulant medication Diabetes: whether currently injects insulin
Type of blood disorder has
Whether taking medication for lung condition
Whether taking medication to prevent return of lung cond High blood pressure: whether taking medication
High blood pressure: whether taking medication to preven Diabetes: whether taking medication
osteoporosis: whether doctor or nurse recommended medica osteoporosis: whether taking medication
whether respondent had an interview by proxy whether ever been told has diabetes by doctor diabetes: whether taking ace inhibitor or a2 receptor bl whether taking medication for asthma
whether taking medication for preventing asthma
cancer: whether received treatment in last 2 years
leukaemia or lymphoma: whether received treatment since cholesterol: whether taking medication to lower choleste cholesterol: whether taking medication to prevent level
high cholesterol: whether doctor has discussed action to high cholesterol: whether taken recommended action whether confirms angina diagnosis
whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms heart attack diagnosis
chronic: asthma diagnosis newly reported
chronic: blood disorder diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: lung disease diagnosis newly reported
cvd: angina diagnosis newly reported (merged)
cvd: angina diagnosis newly reported (merged)
cvd: high blood pressure diagnosis newly reported (merge
cvd: high cholesterol diagnosis newly reported (merged)
cvd: diabetes or high blood sugar diagnosis newly report
cvd: heart attack diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
angina or mi: whether anticoagulation medication suggest diabetes: whether currently injects insulin
type of blood disorder has
whether taking medication for lung condition
whether taking medication to prevent return of lung cond high blood pressure: whether taking medication
high blood pressure: whether taking medication to preven diabetes: whether taking medication
osteoporosis: whether doctor or nurse recommended medica osteoporosis: whether taking medication
whether ever been told has diabetes by doctor diabetes: whether taking ace inhibitor or a2 receptor bl whether taking medication for asthma whether taking medication for preventing asthma cancer: whether received treatment in last 2 years leukaemia or lymphoma: whether received treatment since cholesterol: whether taking medication to lower choleste cholesterol: whether taking medication to prevent level whether confirms diabetes or high blood sugar diagnosis whether confirms osteoporosis diagnosis chronic: asthma diagnosis newly reported
chronic: blood disorder diagnosis newly reported

HEDIBCA
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HEHRTA
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HELEUK
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HELNGB
HEMDA
HEMDAB
HEMDB
HEOSTEB
HEOSTEC
Wave 8 Core:
ASKPX
HEACD
HEACEA
HEAMA
HEAMB
HECANB
HECANBB
HECHMD
HECHME
HEDACDI
HEDBDOS
HEDIBAS
HEDIBCA
HEDIBLU
HEDIBOS
HEDIBPS
HEDIMAN
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMMI
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HEHRTB
HEINS
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HELNGB
HEMDA
HEMDAB
HEMDB
HEOSTEB
HEOSTEC
HEPSYA
HEPSYB
HEPSYDE
Wave 9 Core: ASKPX
HEACD
HEACEA
HEAMA
HEAMB
HECANB
HECANBB
HECHMD
chronic: cancer diagnosis newly reported chronic: lung disease diagnosis newly reported chronic: osteoporosis diagnosis newly reported cvd: angina diagnosis newly reported (merged) cvd: high blood pressure diagnosis newly reported (merge cvd: high cholesterol diagnosis newly reported (merged) cvd: diabetes or high blood sugar diagnosis newly report cvd: heart attack diagnosis newly reported (merged)
angina or mi: whether anticoagulation medication suggest angina or mi: whether taking anticogulant medication diabetes: whether currently injects insulin type of blood disorder has
whether taking medication for lung condition whether taking medication to prevent return of lung cond high blood pressure: whether taking medication
high blood pressure: whether taking medication to preven diabetes: whether taking medication
osteoporosis: whether doctor or nurse recommended medica osteoporosis: whether taking medication
computed: whether respondent had an interview by proxy whether ever been told has diabetes by doctor diabetes: whether taking ace inhibitor or a2 receptor bl whether taking medication for asthma whether taking medication for preventing asthma cancer: whether received treatment in last 2 years leukaemia or lymphoma: whether received treatment since cholesterol: whether taking medication to lower choleste cholesterol: whether taking medication to prevent level whether confirms diabetes or high blood sugar diagnosis whether confirms osteoporosis diagnosis chronic: asthma diagnosis newly reported chronic: cancer diagnosis newly reported chronic: lung disease diagnosis newly reported chronic: osteoporosis diagnosis newly reported chronic: psychiatric condition newly reported cardiovascular disease: angina diagnosis newly reported cardiovascular disease: high blood pressure diagnosis ne cardiovascular disease: high cholesterol diagnosis newly cardiovascular disease: diabetes or high blood sugar dia cardiovascular disease: heart attack diagnosis newly rep angina or heart attack: whether anticoagulant medication angina or heart attack: whether taking anticoagulant med diabetes: whether currently injects insulin
whether taking medication for lung condition
whether taking medication to prevent return of lung cond high blood pressure: whether taking medication
high blood pressure: whether taking medication to preven diabetes: whether taking medication
osteoporosis: whether doctor or nurse recommended medica osteoporosis: whether taking medication
depression: action recommended by doctor (medication and depression: whether started treatment within 2 weeks of psychiatric problem: depression

Computed: whether respondent had an interview by proxy Whether ever been told has diabetes by doctor Diabetes: whether taking ACE inhibitor or A2 receptor bl Whether taking medication for asthma Whether taking medication for preventing asthma Cancer: whether received treatment in last 2 years Leukaemia or lymphoma: whether received treatment since Cholesterol: whether taking medication to lower choleste

HECHME
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HEDIMMI
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HEOSTEC
HEPSYDE

Cholesterol: whether taking medication to prevent level Whether confirms diabetes or high blood sugar diagnosis Whether confirms osteoporosis diagnosis Chronic: asthma diagnosis newly reported Chronic: cancer diagnosis newly reported Chronic: lung disease diagnosis newly reported Chronic: osteoporosis diagnosis newly reported Chronic: psychiatric condition newly reported Cardiovascular disease: angina diagnosis newly reported Cardiovascular disease: high blood pressure diagnosis ne Cardiovascular disease: high cholesterol diagnosis newly Cardiovascular disease: diabetes or high blood sugar dia Cardiovascular disease: heart attack diagnosis newly rep Angina or heart attack: whether anticoagulant medication Angina or heart attack: whether taking anticoagulant med Diabetes: whether currently injects insulin
Whether taking medication for lung condition
Whether taking medication to prevent return of lung cond High blood pressure: whether taking medication
High blood pressure: whether taking medication to preven Diabetes: whether taking medication
Osteoporosis: whether doctor or nurse recommended medica Osteoporosis: whether taking medication Psychiatric problem: depression

\section*{Doctor Diagnosed Health Problems: Age When Diagnosed}
\begin{tabular}{lll} 
Wave & Variable & Label \\
1 & RADIAGANGIN & radiagangin: r age first diagnosed with angina
\end{tabular}
```

S8DIAGSTROK
9 S9DIAGSTROK
1 RADIAGARTHR
S1DIAGARTHR
S2DIAGARTHR
S3DIAGARTHR
S4DIAGARTHR
S5DIAGARTHR
S6DIAGARTHR
S7DIAGARTHR
S8DIAGARTHR
S9DIAGARTHR
1 RADIAGCANCR
S1DIAGCANCR
S2DIAGCANCR
S3DIAGCANCR
S4DIAGCANCR
S5DIAGCANCR
S6DIAGCANCR
S7DIAGCANCR
S8DIAGCANCR
S9DIAGCANCR
RADIAGPARKIN
S1DIAGPARKIN
S2DIAGPARKIN
S3DIAGPARKIN
S4DIAGPARKIN
S5DIAGPARKIN
S6DIAGPARKIN
S7DIAGPARKIN
S8DIAGPARKIN
S9DIAGPARKIN
1 RADIAGPSYCH
S1DIAGPSYCH
S2DIAGPSYCH
S3DIAGPSYCH
S4DIAGPSYCH
S5DIAGPSYCH
S6DIAGPSYCH
S7DIAGPSYCH
S8DIAGPSYCH
S9DIAGPSYCH
S1DIAGCANCR

| s8diagstrok:w8 s age first diagnosed with stroke | Cont |
| :---: | :---: |
| s9diagstrok:w9 s age first diagnosed with stroke | Cont |
| radiagarthr: r age first diagnosed with arthritis | Cont |
| sldiagarthr:w1 s age first diagnosed with arthritis | Cont |
| s2diagarthr:w2 s age first diagnosed with arthritis | Cont |
| s3diagarthr:w3 s age first diagnosed with arthritis | Cont |
| s4diagarthr:w4 s age first diagnosed with arthritis | Cont |
| s5diagarthr:w5 s age first diagnosed with arthritis | Cont |
| s6diagarthr:w6 s age first diagnosed with arthritis | Cont |
| s7diagarthr:w7 s age first diagnosed with arthritis | Cont |
| s8diagarthr:w8 s age first diagnosed with arthritis | Cont |
| s9diagarthr:w9 s age first diagnosed with arthritis | Cont |
| radiagcancr: r age first diagnosed with cancer | Cont |
| sldiagancr:w1 s age first diagnosed with cancer | Cont |
| s2diagancr:w2 s age first diagnosed with cancer | Cont |
| s3diagancr:w3 s age first diagnosed with cancer | Cont |
| s4diagancr:w4 s age first diagnosed with cancer | Cont |
| s5diagancr:w5 s age first diagnosed with cancer | Cont |
| s6diagancr:w6 s age first diagnosed with cancer | Cont |
| s7diagancr:w7 s age first diagnosed with cancer | Cont |
| s8diagancr:w8 s age first diagnosed with cancer | Cont |
| s9diagancr:w9 s age first diagnosed with cancer | Cont |
| radiagparkin: r age first diagnosed with Parkinson's | Cont |
| s1diagparkin:w1 s age first diagnosed with Parkinson's | Cont |
| s2diagparkin:w2 s age first diagnosed with Parkinson's | Cont |
| s3diagparkin:w3 s age first diagnosed with Parkinson's | Cont |
| s4diagparkin:w4 s age first diagnosed with Parkinson's | Cont |
| s5diagparkin:w5 s age first diagnosed with Parkinson's | Cont |
| s6diagparkin:w6 s age first diagnosed with Parkinson's | Cont |
| s7diagparkin:w7 s age first diagnosed with Parkinson's | Cont |
| s8diagparkin:w8 s age first diagnosed with Parkinson's | Cont |
| s9diagparkin:w9 s age first diagnosed with Parkinson's | Cont |
| radiagpsych: r age first diagnosed with psychiatric problems | Cont |
| sldiagpsych:w1 s age first diagnosed with psychiatric proble | Cont |
| s2diagpsych:w2 s age first diagnosed with psychiatric proble | Cont |
| s3diagpsych:w3 s age first diagnosed with psychiatric proble | Cont |
| s4diagpsych:w4 s age first diagnosed with psychiatric proble | Cont |
| s5diagpsych:w5 s age first diagnosed with psychiatric proble | Cont |
| s6diagpsych:w6 s age first diagnosed with psychiatric proble | Cont |
| s7diagpsych:w7 s age first diagnosed with psychiatric proble | Cont |
| s8diagpsych:w8 s age first diagnosed with psychiatric proble | Cont |
| s9diagpsych:w9 s age first diagnosed with psychiatric proble | Cont |

```

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
RADIAGANGIN & 1606 & 61.01 & 11.36 & 14.00 & 90.00 \\
S1DIAGANGIN & 689 & 58.82 & 10.53 & & 14.00 \\
S2DIAGANGIN & 557 & 59.36 & 10.78 & 16.00 & 89.00 \\
S3DIAGANGIN & 462 & 59.10 & 10.73 & 25.00 & 88.00 \\
S4DIAGANGIN & 475 & 58.68 & 10.35 & 25.00 & 82.00 \\
S5DIAGANGIN & 432 & 58.46 & 9.96 & 25.00 & 81.00 \\
S6DIAGANGIN & 404 & 58.30 & 10.17 & 28.00 & 86.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S7DIAGANGIN & 356 & 58.73 & 10.38 & 28.00 & 86.00 \\
\hline S8DIAGANGIN & 278 & 58.59 & 10.23 & 28.00 & 86.00 \\
\hline S9DIAGANGIN & 216 & 57.72 & 9.87 & 30.00 & 86.00 \\
\hline RAFRHRTATT & 1177 & 61.66 & 12.30 & 16.00 & 90.00 \\
\hline S1FRHRTATT & 441 & 58.40 & 10.95 & 16.00 & 87.00 \\
\hline S2FRHRTATT & 346 & 58.58 & 10.81 & 16.00 & 87.00 \\
\hline S3FRHRTATT & 312 & 59.24 & 10.93 & 16.00 & 90.00 \\
\hline S4FRHRTATT & 300 & 59.62 & 10.91 & 26.00 & 87.00 \\
\hline S5FRHRTATT & 299 & 59.31 & 10.83 & 26.00 & 85.00 \\
\hline S6FRHRTATT & 296 & 59.64 & 11.04 & 26.00 & 88.00 \\
\hline S7FRHRTATT & 282 & 59.89 & 11.26 & 26.00 & 87.00 \\
\hline S8FRHRTATT & 228 & 59.22 & 10.55 & 26.00 & 85.00 \\
\hline S9FRHRTATT & 191 & 57.79 & 10.52 & 28.00 & 85.00 \\
\hline RADIAGCHF & 185 & 66.04 & 13.09 & 12.00 & 90.00 \\
\hline S1DIAGCHF & 38 & 63.63 & 9.23 & 42.00 & 77.00 \\
\hline S2DIAGCHF & 30 & 64.17 & 9.87 & 39.00 & 81.00 \\
\hline S3DIAGCHF & 28 & 66.39 & 10.28 & 40.00 & 87.00 \\
\hline S4DIAGCHF & 31 & 60.26 & 12.61 & 30.00 & 87.00 \\
\hline S5DIAGCHF & 32 & 60.81 & 12.05 & 30.00 & 83.00 \\
\hline S6DIAGCHF & 35 & 62.40 & 13.04 & 30.00 & 84.00 \\
\hline S7DIAGCHF & 43 & 63.12 & 12.07 & 30.00 & 85.00 \\
\hline S8DIAGCHF & 35 & 62.74 & 10.61 & 30.00 & 78.00 \\
\hline S9DIAGCHF & 26 & 60.62 & 10.87 & 32.00 & 78.00 \\
\hline RADIAGDIAB & 2185 & 59.63 & 13.21 & 1.00 & 90.00 \\
\hline S1DIAGDIAB & 564 & 57.02 & 13.53 & 1.00 & 86.00 \\
\hline S2DIAGDIAB & 494 & 57.96 & 12.88 & 5.00 & 85.00 \\
\hline S3DIAGDIAB & 527 & 58.06 & 12.08 & 14.00 & 87.00 \\
\hline S4DIAGDIAB & 631 & 57.41 & 11.98 & 3.00 & 87.00 \\
\hline S5DIAGDIAB & 682 & 58.54 & 11.11 & 14.00 & 89.00 \\
\hline S6DIAGDIAB & 739 & 57.53 & 11.49 & 12.00 & 85.00 \\
\hline S7DIAGDIAB & 695 & 57.75 & 11.42 & 12.00 & 89.00 \\
\hline S8DIAGDIAB & 575 & 57.23 & 11.08 & 12.00 & 89.00 \\
\hline S9DIAGDIAB & 519 & 55.34 & 11.58 & 14.00 & 83.00 \\
\hline RADIAGSTROK & 1091 & 67.89 & 12.26 & 16.00 & 90.00 \\
\hline S1DIAGSTROK & 302 & 63.78 & 11.59 & 16.00 & 90.00 \\
\hline S2DIAGSTROK & 259 & 64.76 & 11.05 & 16.00 & 89.00 \\
\hline S3DIAGSTROK & 222 & 64.02 & 11.19 & 16.00 & 89.00 \\
\hline S4DIAGSTROK & 262 & 64.58 & 10.77 & 30.00 & 89.00 \\
\hline S5DIAGSTROK & 257 & 65.10 & 10.93 & 25.00 & 89.00 \\
\hline S6DIAGSTROK & 257 & 63.75 & 11.39 & 16.00 & 89.00 \\
\hline S7DIAGSTROK & 238 & 64.24 & 11.69 & 16.00 & 89.00 \\
\hline S8DIAGSTROK & 185 & 63.64 & 10.59 & 25.00 & 89.00 \\
\hline S9DIAGSTROK & 160 & 60.87 & 12.13 & 21.00 & 89.00 \\
\hline RADIAGARTHR & 6793 & 55.32 & 14.14 & 0.00 & 90.00 \\
\hline S1DIAGARTHR & 2259 & 52.43 & 13.34 & 1.00 & 88.00 \\
\hline S2DIAGARTHR & 1988 & 53.78 & 13.05 & 1.00 & 90.00 \\
\hline S3DIAGARTHR & 1968 & 53.24 & 13.08 & 1.00 & 87.00 \\
\hline S4DIAGARTHR & 2292 & 52.94 & 13.04 & 0.00 & 87.00 \\
\hline S5DIAGARTHR & 2312 & 53.41 & 12.84 & 0.00 & 90.00 \\
\hline S6DIAGARTHR & 2400 & 53.45 & 12.65 & 0.00 & 88.00 \\
\hline S7DIAGARTHR & 2171 & 53.62 & 12.58 & 0.00 & 88.00 \\
\hline S8DIAGARTHR & 1846 & 53.16 & 12.30 & 0.00 & 88.00 \\
\hline S9DIAGARTHR & 1640 & 52.05 & 12.40 & 0.00 & 88.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
RADIAGCANCR & 1905 & 61.49 & 12.99 & 9.00 & 90.00 \\
SIDIAGCANCR & 452 & 57.73 & 12.26 & 15.00 & 87.00 \\
S2DIAGCANCR & 433 & 59.54 & 11.75 & 21.00 & 90.00 \\
S3DIAGCANCR & 437 & 59.61 & 12.06 & 21.00 & 90.00 \\
S4DIAGCANCR & 570 & 59.47 & 11.56 & 20.00 & 88.00 \\
S5DIAGCANCR & 634 & 60.15 & 11.48 & 20.00 & 89.00 \\
S6DIAGCANCR & 713 & 59.82 & 11.84 & 16.00 & 89.00 \\
S7DIAGCANCR & 630 & 58.84 & 11.58 & 16.00 & 88.00 \\
S8DIAGCANCR & 523 & 58.61 & 11.39 & 16.00 & 88.00 \\
S9DIAGCANCR & 452 & 56.64 & 11.59 & 16.00 & 87.00 \\
& & & & & \\
RADIAGPARKIN & 170 & 68.47 & 10.61 & 36.00 & 88.00 \\
& & & & & \\
S1DIAGPARKIN & 36 & 63.61 & 10.70 & 43.00 & 84.00 \\
S2DIAGPARKIN & 33 & 64.06 & 11.63 & 43.00 & 87.00 \\
S3DIAGPARKIN & 35 & 64.71 & 10.71 & 43.00 & 88.00 \\
S4DIAGPARKIN & 45 & 66.16 & 10.85 & 36.00 & 88.00 \\
S5DIAGPARKIN & 44 & 66.39 & 10.54 & 43.00 & 88.00 \\
S6DIAGPARKIN & 48 & 66.23 & 8.53 & 43.00 & 87.00 \\
S7DIAGPARKIN & 50 & 66.64 & 9.38 & 36.00 & 87.00 \\
S8DIAGPARKIN & 34 & 65.29 & 9.73 & 36.00 & 87.00 \\
S9DIAGPARKIN & 24 & 61.54 & 10.62 & 36.00 & 77.00 \\
RADIAGPSYCH & 1921 & 45.45 & 16.83 & 0.00 & 90.00 \\
S1DIAGPSYCH & 528 & 40.40 & 15.30 & & \\
S2DIAGPSYCH & 522 & 44.04 & 15.42 & 0.00 & 80.00 \\
S3DIAGPSYCH & 564 & 42.82 & 15.14 & 5.00 & 82.00 \\
S4DIAGPSYCH & 658 & 43.14 & 15.86 & 0.00 & 82.00 \\
S5DIAGPSYCH & 710 & 44.18 & 15.85 & 0.00 & 87.00 \\
S6DIAGPSYCH & 760 & 44.59 & 15.64 & 0.00 & 83.00 \\
S7DIAGPSYCH & 663 & 44.93 & 15.53 & 0.00 & 83.00 \\
S8DIAGPSYCH & 559 & 44.50 & 15.07 & 0.00 & 82.00 \\
S9DIAGPSYCH & 523 & 43.25 & 14.17 & 6.00 & 77.00 \\
& & & & 000
\end{tabular}

\section*{How Constructed}

These variables indicate the age at which the respondent was first diagnosed with a specific condition. Respondents were asked to provide the age they were first diagnosed with a specific condition. Starting in Wave 2, respondents were also asked the year in which they were most recently diagnosed with the conditions, and these responses are converted to their age at diagnosis. In Waves 8 and 9, respondents were asked the year in which they were most recently diagnosed, but the data was not included in the dataset, which may result in a higher number of missing values. These variables always take the first value reported. Respondents who have never been diagnosed with the specified condition are not asked this question and are assigned a special missing code .x. If the respondent disputed having a condition that was reported in a previous wave, then these variables are assigned special missing code .x and the variables specifying if the respondent ever had the condition are adjusted to 0. Special missing .i is assigned if the age diagnosed with a specific condition is older than the respondent's age at the time of the interview or if the age diagnosed was reported as 0. Don't know, refused, or other missing responses of these variables are assigned special missing codes.d, .r, and .m, respectively. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

RADIAGANGIN indicates the age at which the respondent was first diagnosed with angina. In Wave 1 , if the respondent reported the age at which they were diagnosed with angina at HSE 1998, then the respondent was not asked the question again, and the age reported at HSE 1998 was used.

RAFRHRTATT indicates the age at which the respondent was first diagnosed with having a heart attack (including myocardial infarction or coronary thrombosis). In Wave 1, if the respondent reported the age at which they were diagnosed with having a heart attack at HSE 1998, then the respondent was not asked the question again, and age reported at HSE 1998 was used.

RADIAGCHF indicates the age at which the respondent was first diagnosed with congestive heart failure.
RADIAGDIAB indicates the age at which the respondent was first diagnosed with diabetes. In Wave 1 , if the respondent reported the age at which they were diagnosed with diabetes at HSE 1998, then the respondent was not asked the question again, and age reported at HSE 1998 was used.

RADIAGSTROK indicates the age at which the respondent was first diagnosed with having a stroke. In Wave 1 , if the respondent reported the age at which they were diagnosed with having a stroke at HSE 1998, then the respondent was not asked the question again, and age reported at HSE 1998 was used.

RADIAGARTHR indicates the age at which the respondent was first diagnosed with arthritis.
RADIAGCANCR indicates the age at which the respondent was first diagnosed with cancer or a malignant tumor. Starting in Wave 3, respondents are asked about the age at which they were first diagnosed with leukemia or lymphoma separately from cancer or a malignant tumor. However, in Waves 8 and 9, the data for leukemia or lymphoma were not included dataset. Therefore, RADIAGCANCR includes the age at which the respondent was first diagnosed with cancer or a malignant tumor or the age the respondent was first diagnosed with leukemia or lymphoma in Waves 3 through 7. If the respondent reported having both cancer or malignant tumor, and leukemia or lymphoma, then the minimum age of diagnosis was used.

RADIAGPARKIN indicates the age at which the respondent was first diagnosed with Parkinson's disease.
RADIAGPSYCH indicates the age at which the respondent was first diagnosed with having emotional, nervous or psychiatric problems.

SwDIAGANGIn, SwFRHRTATt, SwDIAGCHF, SwDIAGDIAB, SwDIAGSTROK, SwDIAGARTHR, SwDIAGCANCR, SwDIAGPARKIN, and SwDIAGPSYCH indicate the age at which the respondent's current wave's spouse was first diagnosed with a specific condition, and are taken from corresponding respondent variables. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please note that extreme values for the age of the respondent's diagnosis of these doctor diagnosed conditions have been left to the discretion of the user.

\section*{Cross Wave Differences in ELSA}

In Wave 1, if the respondent reported the age at which they were diagnosed with angina, heart attack, diabetes, or stroke at HSE 1998, then the respondent was not asked this question again, and the age reported at HSE 1998 was used.

In Wave 1, respondents are only able to report the age of their diagnosis. Starting in Wave 2, respondents can also report the year in which they were most recently diagnosed with the conditions, and these responses are converted to their age at diagnosis.

In Wave 8 and 9, respondents were asked the year in which they were most recently diagnosed, but the data was not included in the dataset, which may result in a higher number of missing values.

Starting in Wave 3, respondents are asked about the age at which they were first diagnosed with leukemia or lymphoma separately from cancer or a malignant tumor. However, in Waves 8 and 9, the data for leukemia or lymphoma were not included dataset. Therefore, RADIAGCANCR includes the age at which the respondent was first diagnosed with cancer or a malignant tumor or the age the respondent was first diagnosed with leukemia or lymphoma in Waves 3 through 7. If the respondent reported having both cancer or malignant tumor, and leukemia or lymphoma, then the minimum age of diagnosis was used.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the ELSA, respondents are able to dispute previous reported diagnoses. In these cases, the variable indicating their age first diagnosed for that condition will be reset to special missing .x. This does not occur for the variables in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

AAGEANGI
AAGEDI
AAGEHART
AAgestro
HEAGA
HEAGB
HEAGC
HEAGD
HEAGE
HEAGF
HEAGG
HEAGH
HEDIB01
HEDIB02
HEDIB03
HEDIB0 4
HEDIB05
HEDIB0 6
HEDIB07
HEDIB08
HEDIB09
HEDIB10
HEDIMO1
HEDIMO2
HEDIMO 3
HEDIMO 4
HEDIM05
HEDIM0 6
HEDIM0 7
HEPRK
Wave 2 Core:
HEAGA
HEAGARY
HEAGB
HEAGBRY
HEAGC
HEAGCRY
HEAGD
HEAGDRY
HEAGE
HEAGERY
HEAGF
HEAGFRY
HEAGG
HEAGGRY
HEAGH
HEAGHRY
HEDIAC2
HEDIAC3
HEDIAC4
HEDIAC7
HEDIAC8
HEDIAD3
HEDIAD5
HEDIAD6
HEDIAD7
HEDIAD8
HEDIAD9
HEDIB01
HEDIB02
hse feed forward: hse age of diagnosis of angina
hse feed forward: hse age of diagnosis of diabetes
hse feed forward: hse age of diagnosis of heart attack hse feed forward: hse age of diagnosis of stroke
approximately how old were you when first told by a doct approximately how old were you when first told by a doct approximately how old were you when first told by a doct approximately how old were you when first told by a doct approximately how old were you when first told by a doct approximately how old were you when first told by a doct approximately how old were you when first told by a doct approximately how old were you when first told by a doct has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
merged - has a doctor ever told you that you [have/have
approximately how old were you when first told by a doct
Age first told had angina
Year told had angina in last 2 years
Age first told had heart attack
Year told had heart attack in last 2 years
Age first told had congestive heart failure
Year told had congestive heart failure in last 2 years
Age first told had diabetes or high blood sugar
Year told had diabetes or high blood sugar in last 2 yea
Age first told had stroke
Year told had stroke in last 2 years
Age first told had arthritis
Year told had arthritis in last 2 years
Age first told had cancer
Year told had cancer in last 2 years
Age told had psychiatric problems
Year told had psychiatric problems in last 2 years
Whether confirms angina recorded in wave 1
Whether confirms heart attack recorded in wave 1
Whether confirms congestive heart failure recorded in wa
Whether confirms diabetes recorded in wave 1
Whether confirms stroke recorded in wave 1
Whether confirms arthritis recorded in wave 1
Whether confirms cancer recorded in wave 1
Whether confirms Parkinsons disease recorded in wave 1
Whether confirms psychiatric problems recorded in wave 1
Whether confirms Alzheimers disease recorded in wave 1
Whether confirms dementia recorded in wave 1
Diagnosed chronic condition newly reported at \(W\) 2 (1st me
Diagnosed chronic condition newly reported at W 2 (2nd me

HEDIB03
HEDIB0 4
HEDIM01
HEDIM02
HEDIM03
HEDIMO 4
HEDIM05
HEDIM0 6
HEDIM07
HEDIM08
HEPRK
HEPRKRY
INDOBYR
Wave 3 Core:
HEAGA
HEAGARY
HEAGB
HEAGBRY
HEAGC
HEAGCRY
HEAGD
HEAGDRY
HEAGE
HEAGERY
HEAGF
HEAGFRY
HEAGG
HEAGGRY
HEAGH
HEAGHRY
HEAGK
HEAGKRY
HEDACAN
HEDACDI
HEDACHF
HEDACMI
HEDACST
HEDBDAR
HEDBDCA
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBBL
HEDIBCA
HEDIBPD
HEDIBPS
HEDIMAN
HEDIMDI
HEDIMHF
HEDIMMI
HEDIMST
HELEUK
HEPRK
HEPRKRY
INDOBYR
Wave 4 Core: HEAGA
HEAGARY
HEAGB
HEAGBRY
HEAGC
HEAGCRY
HEAGD

Diagnosed chronic condition newly reported at W2 (3rd me Diagnosed chronic condition newly reported at \(W\) 2 (4th me Diagnosed cardiovascular condit. newly reported at W2 (1 Diagnosed cardiovascular condit. newly reported at W2 (2 Diagnosed cardiovascular condit. newly reported at W2 (3 Diagnosed cardiovascular condit. newly reported at W2 (4 Diagnosed cardiovascular condit. newly reported at W2 (5 Diagnosed cardiovascular condit. newly reported at W2 (6 Diagnosed cardiovascular condit. newly reported at W2 (7 Diagnosed cardiovascular condit. newly reported at W2 (8 Age told had Parkinsons Disease
Year told had Parkinsons Disease in last 2 years
Definitive year of birth collapsed at 90 plus. Priority:
age first told had angina
year told had angina since last interview
age first told had heart attack
year told had heart attack in last 2 years
age first told had congestive heart failure
year told had congestive heart failure since last interv
age first told had diabetes or high blood sugar
year told had diabetes or high blood sugar since last in
age first told had stroke
year told had stroke since last interview
age first told had arthritis
year told had arthritis since last interview
age first told had cancer
year told had cancer since last interview
age told had psychiatric problems
year told had psychiatric problems since last interview
age told had leukaemia, lymphoma
year told had leukaemia, lymphoma since last interview whether confirms angina diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart attack diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms cancer diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
(d) ever reported arthritis (diagnosed)
chronic: blood disorder diagnosis newly reported
(d) ever reported cancer (diagnosed)
(d) ever reported parkinson's disease (diagnosed)
(d) ever reported psychiatric disease (diagnosed)
(d) ever reported angina (diagnosed)
(d) ever reported diabetes or high blood sugar (diagnose
(d) ever reported congestive heart failure (diagnosed)
(d) ever reported myocardial infarction (diagnosed)
(d) ever reported stroke
type of blood disorder has
age told had parkinsons disease
year told had parkinsons disease since last interview definitive year of birth collapsed at 90 plus. priority:
age first told had angina
year told had angina since last interview
age first told had heart attack
year told had heart attack in last 2 years
age first told had congestive heart failure
year told had congestive heart failure since last interv age first told had diabetes or high blood sugar

HEAGDRY
HEAGE
HEAGERY
HEAGF
HEAGFRY
HEAGG
HEAGGRY
HEAGH
HEAGHRY
HEAGK
HEAGKRY
HEDACAN
HEDACDI
HEDACHF
HEDACMI
HEDACST
HEDBDAR
HEDBDCA
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBBL
HEDIBCA
HEDIBPD
HEDIBPS
HEDIMAN
HEDIMDI
HEDIMHF
HEDIMMI
HEDIMST
HELEUK
HEPRK
HEPRKRY
INDOBYR
Wave 5 Core:
HEAGA
HEAGARY
HEAGB
HEAGBRY
HEAGC
HEAGCRY
HEAGD
HEAGDRY
HEAGE
HEAGERY
HEAGF
HEAGFRY
HEAGG
HEAGGRY
HEAGH
HEAGHRY
HEAGK
HEAGKRY
HEDACAN
HEDACDI
HEDACHF
HEDACMI
HEDACST
HEDBDAR
HEDBDBL
HEDBDCA
HEDBDPD
HEDBDPS
year told had diabetes or high blood sugar since last in
age first told had stroke
year told had stroke since last interview
age first told had arthritis
year told had arthritis since last interview
age first told had cancer
year told had cancer since last interview
age told had psychiatric problems
year told had psychiatric problems since last interview
age told had leukaemia, lymphoma
year told had leukaemia, lymphoma since last interview
whether confirms angina diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart attack diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms cancer diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: blood disorder diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: parkinsons disease diagnosis newly reported
chronic: psychiatric condition newly reported
cvd: angina diagnosis newly reported (merged)
cvd: diabetes or high blood sugar diagnosis newly report
cvd: congestive heart failure diagnosis newly reported (
cvd: heart attack diagnosis newly reported (merged)
cvd: stroke diagnosis newly reported (merged)
type of blood disorder has
age told had parkinsons disease
year told had parkinsons disease since last interview definitive year of birth collapsed at 90 plus. priority:

Age first told had angina
Year told had angina since last interview
Age first told had heart attack
Year told had heart attack since last interview
Age first told had congestive heart failure
Year told had congestive heart failure since last interv
Age first told had diabetes or high blood sugar
Year told had diabetes or high blood sugar since last in
Age first told had stroke
Year told had stroke since last interview
Age first told had arthritis
Year told had arthritis since last interview
Age first told had cancer
Year told had cancer since last interview
Age told had psychiatric problems
Year told had psychiatric problems since last interview
Age told had leukaemia, lymphoma
Year told had leukaemia, lymphoma since last interview
Whether confirms angina diagnosis
Whether confirms diabetes or high blood sugar diagnosis
Whether confirms congestive heart failure diagnosis
Whether confirms heart attack diagnosis
Whether confirms stroke diagnosis
Whether confirms arthritis diagnosis
Whether confirms blood disorder diagnosis
Whether confirms cancer diagnosis
Whether confirms Parkinsons Disease diagnosis
Whether confirms psychiatric condition diagnosis
\begin{tabular}{|c|c|}
\hline HEDIBAR & Chronic: arthritis diagnosis newly reported \\
\hline HEDIBBL & Chronic: blood disorder diagnosis newly reported \\
\hline HEDIBCA & Chronic: cancer diagnosis newly reported \\
\hline HEDIBPD & Chronic: Parkinsons Disease diagnosis newly reported \\
\hline HEDIBPS & Chronic: psychiatric condition newly reported \\
\hline HEDIMAN & CVD: angina diagnosis newly reported (merged) \\
\hline HEDIMDI & CVD: diabetes or high blood sugar diagnosis newly report \\
\hline HEDIMHF & CVD: congestive heart failure diagnosis newly reported ( \\
\hline HEDIMMI & CVD: heart attack diagnosis newly reported (merged) \\
\hline HEDIMST & CVD: stroke diagnosis newly reported (merged) \\
\hline HELEUK & Type of blood disorder has \\
\hline HEPRK & Age told had Parkinsons Disease \\
\hline HEPRKRY & Year told had Parkinsons Disease since last interview \\
\hline INDOBYR & Definitive year of birth collapsed at 90 plus. Priority: \\
\hline \multicolumn{2}{|l|}{Wave 6 Core:} \\
\hline HEAGA & age first told had angina \\
\hline HEAGARY & year told had angina since last interview \\
\hline HEAGB & age first told had heart attack \\
\hline HEAGBRY & year told had heart attack since last interview \\
\hline HEAGC & age first told had congestive heart failure \\
\hline HEAGCRY & year told had congestive heart failure since last interv \\
\hline HEAGD & age first told had diabetes or high blood sugar \\
\hline HEAGDRY & year told had diabetes or high blood sugar since last in \\
\hline HEAGE & age first told had stroke \\
\hline HEAGERY & year told had stroke since last interview \\
\hline HEAGF & age first told had arthritis \\
\hline HEAGFRY & year told had arthritis since last interview \\
\hline HEAGG & age first told had cancer \\
\hline HEAGGRY & year told had cancer since last interview \\
\hline HEAGH & age told had psychiatric problems \\
\hline HEAGHRY & year told had psychiatric problems since last interview \\
\hline HEAGK & age told had leukaemia, lymphoma \\
\hline HEAGKRY & year told had leukaemia, lymphoma since last interview \\
\hline HEDACAN & whether confirms angina diagnosis \\
\hline HEDACDI & whether confirms diabetes or high blood sugar diagnosis \\
\hline HEDACHF & whether confirms congestive heart failure diagnosis \\
\hline HEDACMI & whether confirms heart attack diagnosis \\
\hline HEDACST & whether confirms stroke diagnosis \\
\hline HEDBDAR & whether confirms arthritis diagnosis \\
\hline HEDBDBL & chronic: whether confirms diagnosed blood disorder \\
\hline HEDBDCA & whether confirms cancer diagnosis \\
\hline HEDBDPD & whether confirms parkinsons disease diagnosis \\
\hline HEDBDPS & whether confirms psychiatric condition diagnosis \\
\hline HEDIBAR & chronic: arthritis diagnosis newly reported \\
\hline HEDIBBL & chronic: blood disorder diagnosis newly reported \\
\hline HEDIBCA & chronic: cancer diagnosis newly reported \\
\hline HEDIBPD & chronic: parkinsons disease diagnosis newly reported \\
\hline HEDIBPS & chronic: psychiatric condition newly reported \\
\hline HEDIMAN & cvd: angina diagnosis newly reported (merged) \\
\hline HEDIMDI & cvd: diabetes or high blood sugar diagnosis newly report \\
\hline HEDIMHF & cvd: congestive heart failure diagnosis newly reported ( \\
\hline HEDIMMI & cvd: heart attack diagnosis newly reported (merged) \\
\hline HEDIMST & cvd: stroke diagnosis newly reported (merged) \\
\hline HELEUK & type of blood disorder has \\
\hline HEPRK & age told had parkinsons disease \\
\hline HEPRKRY & year told had parkinsons disease since last interview \\
\hline INDOBYR & definitive year of birth collapsed at 90 plus \\
\hline \multicolumn{2}{|l|}{Wave 7 Core:} \\
\hline HEAGA & age first told had angina \\
\hline HEAGARY & year told had angina since last interview \\
\hline HEAGB & age first told had heart attack \\
\hline HEAGBRY & year told had heart attack since last interview \\
\hline HEAGC & age first told had congestive heart failure \\
\hline
\end{tabular}

HEAGCRY
HEAGD
HEAGDRY
HEAGE
HEAGERY
HEAGF
HEAGFRY
HEAGG
HEAGGRY
HEAGH
HEAGHRY
HEAGK
HEAGKRY
HEDACAN
HEDACDI
HEDACHF
HEDACMI
HEDACST
HEDBDAR
HEDBDBL
HEDBDCA
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBBL
HEDIBCA
HEDIBPD
HEDIBPS
HEDIMAN
HEDIMDI
HEDIMHF
HEDIMMI
HEDIMST
HELEUK
HEPRK
HEPRKRY
INDOBYR
Wave 8 Core:
HEAGA
HEAGB
HEAGC
HEAGD
HEAGE
HEAGF
HEAGGS
HEAGHS
HEDACAN
HEDACDI
HEDACHF
HEDACMI
HEDACST
HEDBDAR
HEDBDCA
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBCA
HEDIBPD
HEDIBPS
HEDIMAN
HEDIMDI
HEDIMHF
HEDIMMI
year told had congestive heart failure since last interv
age first told had diabetes or high blood sugar
year told had diabetes or high blood sugar since last in
age first told had stroke
year told had stroke since last interview
age first told had arthritis
year told had arthritis since last interview
age first told had cancer
year told had cancer since last interview
age told had psychiatric problems
year told had psychiatric problems since last interview
age told had leukaemia, lymphoma
year told had leukaemia, lymphoma since last interview
whether confirms angina diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart attack diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
chronic: whether confirms diagnosed blood disorder
whether confirms cancer diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: blood disorder diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: parkinsons disease diagnosis newly reported
chronic: psychiatric condition newly reported
cvd: angina diagnosis newly reported (merged)
cvd: diabetes or high blood sugar diagnosis newly report
cvd: congestive heart failure diagnosis newly reported (
cvd: heart attack diagnosis newly reported (merged)
cvd: stroke diagnosis newly reported (merged)
type of blood disorder has
age told had parkinsons disease
year told had parkinsons disease since last interview definitive year of birth collapsed at 90 plus
age first told had angina
age first told had heart attack
age first told had congestive heart failure
age first told had diabetes or high blood sugar
age first told had stroke
age first told had arthritis
(d) age first told had cancer - suppressed outliers
(d) age told had psychiatric problems - suppressed outli whether confirms angina diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart attack diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms cancer diagnosis
whether confirms parkinson's disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: parkinson's disease diagnosis newly reported chronic: psychiatric condition newly reported cardiovascular disease: angina diagnosis newly reported cardiovascular disease: diabetes or high blood sugar dia cardiovascular disease: congestive heart failure diagnos
cardiovascular disease: heart attack diagnosis newly rep

HEDIMST
HEPRK
Wave 9 Core:
HEAGA
HEAGB
HEAGC
HEAGD
HEAGE
HEAGF
HEAGGS
HEAGHS
HEDACDI
HEDACHF
HEDACST
HEDBDAR
HEDBDCA
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBCA
HEDIBPD
HEDIBPS
HEDIMAN
HEDIMDI
HEDIMHF
HEDIMMI
HEDIMST
HEPRK
```

cardiovascular disease: stroke diagnosis newly reported
age told had parkinson's disease
Age first told had angina
Age first told had heart attack
Age first told had congestive heart failure
Age first told had diabetes or high blood sugar
Age first told had stroke
Age first told had arthritis
(D) Age first told had cancer - suppressed outliers
(D) Age told had psychiatric problems - suppressed outli
Whether confirms diabetes or high blood sugar diagnosis
Whether confirms congestive heart failure diagnosis
Whether confirms stroke diagnosis
Whether confirms arthritis diagnosis
Whether confirms cancer diagnosis
Whether confirms Parkinson's disease diagnosis
Whether confirms psychiatric condition diagnosis
Chronic: arthritis diagnosis newly reported
Chronic: cancer diagnosis newly reported
Chronic: Parkinson's disease diagnosis newly reported
Chronic: psychiatric condition newly reported
Cardiovascular disease: angina diagnosis newly reported
Cardiovascular disease: diabetes or high blood sugar dia
Cardiovascular disease: congestive heart failure diagnos
Cardiovascular disease: heart attack diagnosis newly rep
Cardiovascular disease: stroke diagnosis newly reported
Age told had Parkinson's disease

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Memory-Related Problems: Ever Have Condition
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1ALZHE & rlalzhe:w1 r ever had alzheimer's & Categ \\
\hline 2 & R2ALZHE & r2alzhe:w2 r ever had alzheimer's & Categ \\
\hline 3 & R3ALZHE & r3alzhe:w3 r ever had alzheimer's & Categ \\
\hline 4 & R4ALZHE & r4alzhe:w4 r ever had alzheimer's & Categ \\
\hline 5 & R5ALZHE & r5alzhe:w5 r ever had alzheimer's & Categ \\
\hline 6 & R6ALZHE & r6alzhe:w6 r ever had alzheimer's & Categ \\
\hline 7 & R7ALZHE & r7alzhe:w7 r ever had alzheimer's & Categ \\
\hline 8 & R8ALZHE & r8alzhe:w8 \(r\) ever had alzheimer's & Categ \\
\hline 9 & R9ALZHE & r9alzhe:w9 r ever had alzheimer's & Categ \\
\hline 1 & S1ALZHE & slalzhe:w1 s ever had alzheimer's & Categ \\
\hline 2 & S2ALZHE & s2alzhe:w2 s ever had alzheimer's & Categ \\
\hline 3 & S3ALZHE & s3alzhe:w3 s ever had alzheimer's & Categ \\
\hline 4 & S4ALZHE & s4alzhe:w4 s ever had alzheimer's & Categ \\
\hline 5 & S5ALZHE & s5alzhe:w5 s ever had alzheimer's & Categ \\
\hline 6 & S6ALZHE & s6alzhe:w6 s ever had alzheimer's & Categ \\
\hline 7 & S7ALZHE & s7alzhe:w7 s ever had alzheimer's & Categ \\
\hline 8 & S8ALZHE & s8alzhe:w8 s ever had alzheimer's & Categ \\
\hline 9 & S9ALZHE & s9alzhe:w9 s ever had alzheimer's & Categ \\
\hline 1 & R1ALZHF & rlalzhf:w1 r flag dispute chg alzheimer's & Categ \\
\hline 2 & R2ALZHF & r2alzhf:w2 r flag dispute chg alzheimer's & Categ \\
\hline 3 & R3ALZHF & r3alzhf:w3 r flag dispute chg alzheimer's & Categ \\
\hline 4 & R4ALZHF & r4alzhf:w4 r flag dispute chg alzheimer's & Categ \\
\hline 5 & R5ALZHF & r5alzhf:w5 r flag dispute chg alzheimer's & Categ \\
\hline 6 & R6ALZHF & r6alzhf:w6 r flag dispute chg alzheimer's & Categ \\
\hline 7 & R7ALZHF & r7alzhf:w7 r flag dispute chg alzheimer's & Categ \\
\hline 8 & R8ALZHF & r8alzhf:w8 r flag dispute chg alzheimer's & Categ \\
\hline 9 & R9ALZHF & r9alzhf:w9 r flag dispute chg alzheimer's & Categ \\
\hline 1 & S1ALZHF & slalzhf:w1 s flag dispute chg alzheimer's & Categ \\
\hline 2 & S2ALZHF & s2alzhf:w2 s flag dispute chg alzheimer's & Categ \\
\hline 3 & S3ALZHF & s3alzhf:w3 s flag dispute chg alzheimer's & Categ \\
\hline 4 & S4ALZHF & s4alzhf:w4 s flag dispute chg alzheimer's & Categ \\
\hline 5 & S5ALZHF & s5alzhf:w5 s flag dispute chg alzheimer's & Categ \\
\hline 6 & S6ALZHF & s6alzhf:w6 s flag dispute chg alzheimer's & Categ \\
\hline 7 & S7ALZHF & s7alzhf:w7 s flag dispute chg alzheimer's & Categ \\
\hline 8 & S8ALZHF & s8alzhf:w8 s flag dispute chg alzheimer's & Categ \\
\hline 9 & S9ALZHF & s9alzhf:w9 s flag dispute chg alzheimer's & Categ \\
\hline 1 & R1DEMENE & rldemene:w1 \(r\) ever had dementia & Categ \\
\hline 2 & R2DEMENE & r2demene:w2 \(r\) ever had dementia & Categ \\
\hline 3 & R3DEMENE & r3demene:w3 \(r\) ever had dementia & Categ \\
\hline 4 & R4DEMENE & r4demene:w4 \(r\) ever had dementia & Categ \\
\hline 5 & R5DEMENE & r5demene:w5 r ever had dementia & Categ \\
\hline 6 & R6DEMENE & r6demene:w6 r ever had dementia & Categ \\
\hline 7 & R7DEMENE & r7demene:w7 r ever had dementia & Categ \\
\hline 8 & R8DEMENE & r8demene:w8 \(r\) ever had dementia & Categ \\
\hline 9 & R9DEMENE & r9demene:w9 r ever had dementia & Categ \\
\hline 1 & S1DEMENE & s1demene:w1 s ever had dementia & Categ \\
\hline 2 & S2DEMENE & s2demene:w2 s ever had dementia & Categ \\
\hline 3 & S3DEMENE & s3demene:w3 s ever had dementia & Categ \\
\hline 4 & S 4 DEMENE & s4demene:w4 s ever had dementia & Categ \\
\hline 5 & S5DEMENE & s5demene:w5 s ever had dementia & Categ \\
\hline 6 & S6DEMENE & s6demene:w6 s ever had dementia & Categ \\
\hline 7 & S7DEMENE & s7demene:w7 s ever had dementia & Categ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline S8DEMENE & s8demene:w8 & \(s\) ever & had dementia & Categ \\
\hline S 9DEMENE & s9demene:w9 & \(s\) ever & had dementia & Categ \\
\hline R1DEMENF & r1demenf:w1 & r flag & dispute chg dementia & Categ \\
\hline R2 DEMENF & r2demenf:w2 & \(r\) flag & dispute chg dementia & Categ \\
\hline R3DEMENF & r3demenf:w3 & r flag & dispute chg dementia & Categ \\
\hline R4DEMENF & r4demenf:w4 & r flag & dispute chg dementia & Categ \\
\hline R5DEMENF & r5demenf:w5 & r flag & dispute chg dementia & Categ \\
\hline R6DEMENF & r6demenf:w6 & r flag & dispute chg dementia & Categ \\
\hline R7DEMENF & r7demenf: w7 & r flag & dispute chg dementia & Categ \\
\hline R8DEMENF & r8demenf:w8 & r flag & dispute chg dementia & Categ \\
\hline R9DEMENF & r9demenf:w9 & r flag & dispute chg dementia & Categ \\
\hline S1DEMENF & s1demenf:w1 & s flag & dispute chg dementia & Categ \\
\hline S2DEMENF & s2demenf:w2 & s flag & dispute chg dementia & Categ \\
\hline S3DEMENF & s3demenf:w3 & s flag & dispute chg dementia & Categ \\
\hline S 4 DEMENF & s4demenf:w4 & s flag & dispute chg dementia & Categ \\
\hline S5DEMENF & s5demenf:w5 & s flag & dispute chg dementia & Categ \\
\hline S6DEMENF & s6demenf:w6 & s flag & dispute chg dementia & Categ \\
\hline S7DEMENF & s7demenf:w7 & s flag & dispute chg dementia & Categ \\
\hline S8DEMENF & s8demenf:w8 & s flag & dispute chg dementia & Categ \\
\hline S9DEMENF & s9demenf:w9 & s flag & dispute chg dementia & Categ \\
\hline R1MEMRYE & r1memrye:w1 & \(r\) ever & had memory problem & Categ \\
\hline R2MEMRYE & r2memrye:w2 & \(r\) ever & had memory problem & Categ \\
\hline R3MEMRYE & r3memrye:w3 & \(r\) ever & had memory problem & Categ \\
\hline R4MEMRYE & r4memrye:w4 & \(r\) ever & had memory problem & Categ \\
\hline R5MEMRYE & r5memrye:w5 & \(r\) eve & had memory problem & Categ \\
\hline R6MEMRYE & r6memrye:w6 & \(r\) ever & had memory problem & Categ \\
\hline R7MEMRYE & r7memrye:w7 & \(r\) ever & had memory problem & Categ \\
\hline R8MEMRYE & r8memrye:w8 & \(r\) ever & had memory problem & Categ \\
\hline R9MEMRYE & r9memrye:w9 & \(r\) eve & had memory problem & Categ \\
\hline S1MEMRYE & s1memrye:w1 & \(s\) eve & had memory problem & Categ \\
\hline S2MEMRYE & s2memrye:w2 & \(s\) ever & had memory problem & Categ \\
\hline S3MEMRYE & s3memrye:w3 & \(s\) ever & had memory problem & Categ \\
\hline S 4MEMRYE & s4memrye:w4 & \(s\) ever & had memory problem & Categ \\
\hline S5MEMRYE & s5memrye:w5 & \(s\) ever & had memory problem & Categ \\
\hline S 6MEMRYE & s6memrye:w6 & \(s\) ever & had memory problem & Categ \\
\hline S 7MEMRYE & s7memrye:w7 & \(s\) ever & had memory problem & Categ \\
\hline S 8MEMRYE & s8memrye:w8 & \(s\) ever & had memory problem & Categ \\
\hline S9MEMRYE & s9memrye:w9 & \(s\) ever & had memory problem & Categ \\
\hline R1MEMRYF & r1memryf:w1 & r flag & dispute chg memory prob & Categ \\
\hline R2MEMRYF & r2memryf:w2 & r flag & dispute chg memory prob & Categ \\
\hline R3MEMRYF & r3memryf:w3 & r flag & dispute chg memory prob & Categ \\
\hline R4MEMRYF & r4memryf:w4 & r flag & dispute chg memory prob & Categ \\
\hline R5MEMRYF & r5memryf:w5 & r flag & dispute chg memory prob & Categ \\
\hline R6MEMRYF & r6memryf:w6 & r flag & dispute chg memory prob & Categ \\
\hline R7MEMRYF & r7memryf:w7 & r flag & dispute chg memory prob & Categ \\
\hline R8MEMRYF & r8memryf:w8 & r flag & dispute chg memory prob & Categ \\
\hline R9MEMRYF & r9memryf:w9 & r flag & dispute chg memory prob & Categ \\
\hline S1MEMRYF & s1memryf:w1 & s flag & dispute chg memory prob & Categ \\
\hline S2MEMRYF & s2memryf:w2 & s flag & dispute chg memory prob & Categ \\
\hline S3MEMRYF & s3memryf:w3 & s flag & dispute chg memory prob & Categ \\
\hline S 4MEMRYF & s4memryf:w4 & s flag & dispute chg memory prob & Categ \\
\hline S 5MEMRYF & s5memryf:w5 & s flag & dispute chg memory prob & Categ \\
\hline S 6MEMRYF & s6memryf:w6 & s flag & dispute chg memory prob & Categ \\
\hline S 7MEMRYF & s7memryf:w7 & s flag & dispute chg memory prob & Categ \\
\hline S 8MEMRYF & s8memryf:w8 & s flag & dispute chg memory prob & Categ \\
\hline S 9MEMRYF & s9memryf:w9 & s flag & dispute chg memory prob & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1ALzHE & 12089 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline R2ALzHE & 9431 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline R3ALzHE & 9766 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline R4ALzHE & 11043 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline R5ALzHE & 10272 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline R6ALzHE & 10600 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R7ALzHE & 9666 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R8ALzHE & 8444 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R9ALzHE & 8736 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S1ALzHE & 8061 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline S2ALzHE & 6177 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline S3ALZHE & 6384 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline S4ALZHE & 7396 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline S5ALZHE & 6962 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline S6ALzHE & 7241 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S7ALzHE & 6560 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S8ALZHE & 5687 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S9ALZHE & 5820 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R1ALzHF & 12099 & 0.00 & 0.11 & 0.00 & 6.00 \\
\hline R2ALzHF & 9432 & 0.00 & 0.12 & 0.00 & 6.00 \\
\hline R3ALzHF & 9766 & 0.00 & 0.14 & 0.00 & 6.00 \\
\hline R4ALzHF & 11050 & 0.00 & 0.10 & 0.00 & 6.00 \\
\hline R5ALzHF & 10274 & 0.00 & 0.12 & 0.00 & 6.00 \\
\hline R6ALzHF & 10601 & 0.00 & 0.09 & 0.00 & 6.00 \\
\hline R7ALZHF & 9666 & 0.00 & 0.11 & 0.00 & 6.00 \\
\hline R8ALzHF & 8445 & 0.00 & 0.11 & 0.00 & 6.00 \\
\hline R9ALzHF & 8736 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline S1ALZHF & 8070 & 0.00 & 0.12 & 0.00 & 6.00 \\
\hline S2ALzHF & 6178 & 0.00 & 0.13 & 0.00 & 6.00 \\
\hline S3ALZHF & 6384 & 0.00 & 0.15 & 0.00 & 6.00 \\
\hline S4ALzHF & 7402 & 0.00 & 0.10 & 0.00 & 6.00 \\
\hline S5ALZHF & 6964 & 0.00 & 0.12 & 0.00 & 6.00 \\
\hline S6ALzHF & 7242 & 0.00 & 0.08 & 0.00 & 6.00 \\
\hline S7ALZHF & 6560 & 0.00 & 0.10 & 0.00 & 6.00 \\
\hline S8ALZHF & 5688 & 0.00 & 0.11 & 0.00 & 6.00 \\
\hline S9ALzHF & 5820 & 0.00 & 0.06 & 0.00 & 3.00 \\
\hline R1DEMENE & 12089 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline R2DEMENE & 9431 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R3DEMENE & 9766 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R4DEMENE & 11043 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R5DEMENE & 10272 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R6DEMENE & 10600 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline R7DEMENE & 9666 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R8DEMENE & 8444 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R9DEMENE & 8736 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S1DEMENE & 8061 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S2DEMENE & 6177 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S3DEMENE & 6384 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S4DEMENE & 7396 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S5DEMENE & 6962 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S6DEMENE & 7241 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S7DEMENE & 6560 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S8DEMENE & 5687 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline S9DEMENE & 5820 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R1DEMENF & 12099 & 0.01 & 0.24 & 0.00 & 6.00 \\
\hline R2DEMENF & 9432 & 0.01 & 0.25 & 0.00 & 6.00 \\
\hline R3DEMENF & 9766 & 0.01 & 0.25 & 0.00 & 6.00 \\
\hline R4DEMENF & 11050 & 0.01 & 0.25 & 0.00 & 6.00 \\
\hline R5DEMENF & 10274 & 0.01 & 0.24 & 0.00 & 6.00 \\
\hline R6DEMENF & 10601 & 0.01 & 0.20 & 0.00 & 6.00 \\
\hline R7DEMENF & 9666 & 0.01 & 0.20 & 0.00 & 6.00 \\
\hline R8DEMENF & 8445 & 0.01 & 0.18 & 0.00 & 6.00 \\
\hline R9DEMENF & 8736 & 0.00 & 0.08 & 0.00 & 3.00 \\
\hline S1DEMENF & 8070 & 0.01 & 0.24 & 0.00 & 6.00 \\
\hline S2DEMENF & 6178 & 0.01 & 0.27 & 0.00 & 6.00 \\
\hline S3DEMENF & 6384 & 0.01 & 0.24 & 0.00 & 6.00 \\
\hline S4DEMENF & 7402 & 0.01 & 0.22 & 0.00 & 6.00 \\
\hline S5DEMENF & 6964 & 0.01 & 0.24 & 0.00 & 6.00 \\
\hline S6DEMENF & 7242 & 0.01 & 0.18 & 0.00 & 6.00 \\
\hline S7DEMENF & 6560 & 0.01 & 0.19 & 0.00 & 6.00 \\
\hline S8DEMENF & 5688 & 0.01 & 0.18 & 0.00 & 6.00 \\
\hline S9DEMENF & 5820 & 0.00 & 0.09 & 0.00 & 3.00 \\
\hline R1MEMRYE & 12089 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R2MEMRYE & 9431 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R3MEMRYE & 9766 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R4MEMRYE & 11043 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R5MEMRYE & 10272 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R6MEMRYE & 10600 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R7MEMRYE & 9666 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R8MEMRYE & 8444 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R9MEMRYE & 8736 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S1MEMRYE & 8061 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline S2MEMRYE & 6177 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S3MEMRYE & 6384 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S4MEMRYE & 7396 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S5MEMRYE & 6962 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S6MEMRYE & 7241 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S7MEMRYE & 6560 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S8MEMRYE & 5687 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S9MEMRYE & 5820 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R1MEMRYF & 12099 & 0.01 & 0.27 & 0.00 & 6.00 \\
\hline R2MEMRYF & 9432 & 0.01 & 0.28 & 0.00 & 6.00 \\
\hline R3MEMRYF & 9766 & 0.01 & 0.29 & 0.00 & 6.00 \\
\hline R4MEMRYF & 11050 & 0.01 & 0.27 & 0.00 & 6.00 \\
\hline R5MEMRYF & 10274 & 0.01 & 0.27 & 0.00 & 6.00 \\
\hline R6MEMRYF & 10601 & 0.01 & 0.22 & 0.00 & 6.00 \\
\hline R7MEMRYF & 9666 & 0.01 & 0.23 & 0.00 & 6.00 \\
\hline R8MEMRYF & 8445 & 0.01 & 0.21 & 0.00 & 6.00 \\
\hline R9MEMRYF & 8736 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline S1MEMRYF & 8070 & 0.01 & 0.27 & 0.00 & 6.00 \\
\hline S2MEMRYF & 6178 & 0.02 & 0.30 & 0.00 & 6.00 \\
\hline S3MEMRYF & 6384 & 0.01 & 0.29 & 0.00 & 6.00 \\
\hline S4MEMRYF & 7402 & 0.01 & 0.25 & 0.00 & 6.00 \\
\hline S5MEMRYF & 6964 & 0.01 & 0.27 & 0.00 & 6.00 \\
\hline S6MEMRYF & 7242 & 0.01 & 0.20 & 0.00 & 6.00 \\
\hline S7MEMRYF & 6560 & 0.01 & 0.21 & 0.00 & 6.00 \\
\hline S8MEMRYF & 5688 & 0.01 & 0.21 & 0.00 & 6.00 \\
\hline S9MEMRYF & 5820 & 0.00 & 0.10 & 0.00 & 3.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .r:Refuse & । & 1 & & 1 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & | & 7168 & 6487 & 5601 & 5729 & \\
\hline 1.yes & | & 73 & 73 & 86 & 91 & \\
\hline Value- & & R1DEMENF & R2DEMENF & R3DEMENF & R4DEMENF & R5DEMENF \\
\hline 0. No dispute, no change & | & 12079 & 9414 & 9747 & 11030 & 10255 \\
\hline 3. Disp, set to N & | & & 2 & 2 & 2 & 3 \\
\hline 6. Disp aft, set to N & | & 20 & 16 & 17 & 18 & 16 \\
\hline Value---------- & & R6DEMENF & R7DEMENF & R8DEMENF & R9DEMENF & \\
\hline 0. No dispute, no change & | & 10585 & 9654 & 8434 & 8730 & \\
\hline 3.Disp, set to N & I & 5 & 1 & 5 & 6 & \\
\hline 6. Disp aft, set to N & । & 11 & 11 & 6 & & \\
\hline Value- & | & S1DEMENF & S2DEMENF & S3DEMENF & S4DEMENF & S5DEMENF \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & 468 & 583 & 676 & 716 & 568 \\
\hline 0. No dispute, no change & | & 8057 & 6165 & 6372 & 7391 & 6952 \\
\hline 3. Disp, set to N & | & & 1 & 2 & 1 & 1 \\
\hline 6. Disp aft, set to N & । & 13 & 12 & 10 & 10 & 11 \\
\hline Value- & & S6DEMENF & S7DEMENF & S8DEMENF & S9DEMENF & \\
\hline . u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline 0. No dispute, no change & । & 7233 & 6553 & 5682 & 5815 & \\
\hline 3. Disp, set to N & | & 3 & 1 & 1 & 5 & \\
\hline 6. Disp aft, set to N & । & 6 & 6 & 5 & & \\
\hline Value & | & R1MEMRYE & R2MEMRYE & R3MEMRYE & R4MEMRYE & R5MEMRYE \\
\hline . d : DK & | & 6 & & & 4 & 1 \\
\hline .r:Refuse & । & 4 & 1 & & 3 & 1 \\
\hline 0. no & | & 12020 & 9354 & 9646 & 10893 & 10093 \\
\hline 1.yes & | & 69 & 77 & 120 & 150 & 179 \\
\hline Value & | & R6MEMRYE & R7MEMRYE & R8MEMRYE & R9MEMRYE & \\
\hline .r:Refuse & | & 1 & & 1 & & \\
\hline 0. no & । & 10406 & 9479 & 8247 & 8526 & \\
\hline 1.yes & । & 194 & 187 & 197 & 210 & \\
\hline Value & & S1MEMRYE & S2MEMRYE & S3MEMRYE & S4MEMRYE & S5MEMRYE \\
\hline . d : DK & 1 & 6 & & & 3 & 1 \\
\hline .r:Refuse & | & 3 & 1 & & 3 & 1 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & । & 8019 & 6128 & 6330 & 7333 & 6887 \\
\hline 1.yes & । & 42 & 49 & 54 & 63 & 75 \\
\hline Value & & S6MEMRYE & S7MEMRYE & S8MEMRYE & S9MEMRYE & \\
\hline .r:Refuse & I & 1 & & 1 & & \\
\hline . u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline 0. no & । & 7156 & 6477 & 5581 & 5713 & \\
\hline 1.yes & 1 & 85 & 83 & 106 & 107 & \\
\hline Value----------------- & & R1MEMRYF & R2MEMRYF & R3MEMRYF & R4MEMRYF & R5MEMRYF \\
\hline 0. No dispute, no change & । & 12075 & 9410 & 9742 & 11026 & 10251 \\
\hline 3. Disp, set to N & । & & 2 & 2 & 3 & 3 \\
\hline 6. Disp aft, set to N & । & 24 & 20 & 22 & 21 & 20 \\
\hline Value----------------- & & R6MEMRYF & R7MEMRYF & R8MEMRYF & R9MEMRYF & \\
\hline 0. No dispute, no change & । & 10582 & 9651 & 8431 & 8727 & \\
\hline 3.Disp, set to N & I & 6 & 1 & 5 & 9 & \\
\hline 6. Disp aft, set to N & I & 13 & 14 & 9 & & \\
\hline Value----------------- & & S1MEMRYF & S2MEMRYF & S3MEMRYF & S4MEMRYF & S5MEMRYF \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 1 & 468 & 583 & 676 & 716 & 568 \\
\hline 0. No dispute, no change & । & 8054 & 6162 & 6368 & 7388 & 6949 \\
\hline 3. Disp, set to N & । & & 1 & 2 & 2 & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 6. Disp aft, set to N & | & 16 & 15 & 14 & 12 & 14 \\
\hline Value & & S6MEMRYF & S7MEMRYF & S8MEMRYF & S9MEMRYF & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) dispute, no change & | & 7231 & 6551 & 5680 & 5813 & \\
\hline 3. Disp, set to N & & 4 & 1 & 1 & 7 & \\
\hline 6. Disp aft, set to N & | & 7 & 8 & 7 & & \\
\hline
\end{tabular}

\section*{How Constructed}

RwALZHE indicates whether a doctor has told the respondent they have Alzheimer's disease. RwDEMENE indicates whether a doctor has told the respondent they have dementia, organic brain senility, or any other serious memory condition. The exact question wording depends on whether this is a first interview and whether the condition was reported at a prior interview. A code of 0 indicates that the respondent does not report having been told by a doctor they have the condition. A code of 1 indicates that the respondent reports having been told by a doctor they have the condition. Don't know, refused, or other missing values of RwALZHE and RwDEMENE are assigned special missing codes .d, .r, .m, respectively. RwALZHE and RwDEMENE are set to plain missing (.) for respondents who did not respond to the current wave.

RwMEMRYE indicates whether the respondent reported having Alzheimer's disease or dementia, organic brain syndrome, senility or any other serious memory impairment. ELSA surveys the two conditions separately, so RwMEMRYE indicates whether the respondent reported either of the conditions. A code of 0 indicates that the respondent does not report having been told by a doctor they have the condition. A code of 1 indicates that the respondent reports having been told by a doctor they have the condition. Don't know, refused, or other missing values of RwMEMRYE are assigned special missing codes .d, .r, .m, respectively. RwMEMRYE is set to plain missing (.) for respondents who did not respond to the current wave.

In the ELSA, respondents identify new conditions by selecting conditions a doctor has told them they have from a card containing a list of conditions.

SwALZHE, SwDEMENE, and SwMEMRYE indicate whether the respondent's spouse reported ever being told by a doctor they have any of these conditions and are taken directly from the spouse's values to RwALzHE, RwDEMENE, and RwMEMRYE. In addition to the special missing codes used in RwALZHE, RwDEMENE, and RwMEMRYE, SwALZHE, SwDEMENE, and SwMEMRYE employ two other missing codes, u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

From the \(2 n d\) wave forward, if the respondent previously reported ever having a condition (a preloaded condition) then they are first asked to confirm or dispute ever having this condition. After that they are asked to identify any new conditions. If any condition is disputed, all prior wave reports are set to no.

RwALZHF, RwDEMENF, and RwMEMRYF indicate whether a condition is disputed at the current or a later interview. The codes for the flag variables are: 0) no dispute and no change; 3) disputes preload indicating prior report of condition, and data agrees with preload, set current and prior waves to no; 6) dispute of preload at a later wave has changed this wave's report from yes to no.

SwALZHF, SwDEMENF, and SwMEMRYF are taken directly from the spouse's responses to RwALZHF, RwDEMENF, and RwMEMRYF. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

From the 2nd wave forward, if the respondent previously reported ever having a condition then they are first asked to confirm or dispute ever having this condition. After that they are asked to identify any new conditions.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA surveys Alzheimer's disease or dementia, organic brain syndrome, senility or any
other serious memory impairment separately, so RwMEMRYE indicates whether the respondent reported any one of these conditions.

\section*{ELSA Variables Used}

Wave 1 Core:

HEDIB01
HEDIB02
HEDIB0 3
HEDIB04
HEDIB0 5
HEDIB06
HEDIB07
HEDIB0 8
HEDIB0 9
HEDIB10
Wave 2 Core: HEDIAD8
HEDIAD9
HEDIB01
HEDIB0 2
HEDIB0 3
HEDIB04
Wave 3 Core: HEDBDAD HEDBDDE HEDIBAD HEDIBDE
Wave 4 Core: HEDBDAD HEDBDDE HEDIBAD HEDIBDE
Wave 5 Core: HEDBDAD HEDBDDE HEDIBAD HEDIBDE
Wave 6 Core: HEDBDAD HEDBDDE HEDIBAD HEDIBDE
Wave 7 Core: HEDBDAD HEDBDDE HEDIBAD HEDIBDE
Wave 8 Core: HEDBDAD HEDBDDE HEDIBAD HEDIBDE
Wave 9 Core: HEDBDAD HEDBDDE HEDIBAD HEDIBDE

has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
has a doctor ever told you that you [have/have had] any
Whether confirms Alzheimers disease recorded in wave 1
Whether confirms dementia recorded in wave 1
Diagnosed chronic condition newly reported at W2 (1st me
Diagnosed chronic condition newly reported at W2 (2nd me
Diagnosed chronic condition newly reported at \(W 2\) (3rd me
Diagnosed chronic condition newly reported at w2 (4th me
whether confirms alzheimers disease diagnosis
whether confirms dementia diagnosis
    (d) ever reported alzheimer's disease (diagnosed)
    (d) ever reported dementia or memory impairment (diagnos
whether confirms alzheimers disease diagnosis
whether confirms dementia diagnosis
chronic: alzheimers disease diagnosis newly reported
chronic: dementia diagnosis newly reported
Whether confirms Alzheimers Disease diagnosis
Whether confirms dementia diagnosis
Chronic: Alzheimers Disease diagnosis newly reported
Chronic: dementia diagnosis newly reported
whether confirms alzheimers disease diagnosis
whether confirms dementia diagnosis
chronic: alzheimers disease diagnosis newly reported
chronic: dementia diagnosis newly reported
whether confirms alzheimers disease diagnosis
whether confirms dementia diagnosis
chronic: alzheimers disease diagnosis newly reported
chronic: dementia diagnosis newly reported
whether confirms alzheimer's disease diagnosis
whether confirms dementia diagnosis
chronic: alzheimer's disease diagnosis newly reported
chronic: dementia diagnosis newly reported
Whether confirms Alzheimer's disease diagnosis
Whether confirms dementia diagnosis
Chronic: dementia diagnosis newly reported

\section*{Memory-Related Problems: Age When Diagnosed}

Wave Variable

1 RADIAGALZH

S1DIAGALZH
2 S2DIAGALZH
S3DIAGALZH
S4DIAGALZH
5 S5DIAGALZH
6 S6DIAGALZH
7 S7DIAGALZH
S8DIAGALZH
9 S9DIAGALZH
1 RADIAGDEMEN
1 SIDIAGDEMEN
2 S2DIAGDEMEN
3 S3DIAGDEMEN
4 S4DIAGDEMEN
5 S5DIAGDEMEN
6 S6DIAGDEMEN
7 S7DIAGDEMEN
8 S8DIAGDEMEN
9 S9DIAGDEMEN

Label
\begin{tabular}{lll} 
radiagalzh: \(r\) age first diagnosed with alzheimer's & Cont \\
sldiagalzh:w1 s age first diagnosed with alzheimer's & Cont \\
s2diagalzh:w2 s age first diagnosed with alzheimer's & Cont \\
s3diagalzh:w3 s age first diagnosed with alzheimer's & Cont \\
s4diagalzh:w4 s age first diagnosed with alzheimer's & Cont \\
s5diagalzh:w5 s age first diagnosed with alzheimer's & Cont \\
s6diagalzh:w6 s age first diagnosed with alzheimer's & Cont \\
s7diagalzh:w7 s age first diagnosed with alzheimer's & Cont \\
s8diagalzh:w8 s age first diagnosed with alzheimer's & Cont \\
s9diagalzh:w9 s age first diagnosed with alzheimer's & Cont
\end{tabular}
sldiagdemen:w1 s age first diagnosed with dementia Cont
s2diagdemen:w2 s age first diagnosed with dementia Cont
s3diagdemen:w3 s age first diagnosed with dementia Cont
s4diagdemen:w4 s age first diagnosed with dementia Cont
s5diagdemen:w5 s age first diagnosed with dementia Cont
s6diagdemen:w6 s age first diagnosed with dementia Cont
s7diagdemen:w7 s age first diagnosed with dementia Cont
s8diagdemen:w8 s age first diagnosed with dementia Cont
s9diagdemen:w9 s age first diagnosed with dementia Cont

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
RADIAGALZH & 136 & 78.43 & 7.79 & 47.00 & 90.00 \\
& & & & & \\
S1DIAGALZH & 6 & 69.50 & 12.82 & 47.00 & 83.00 \\
S2DIAGALZH & 8 & 74.75 & 11.46 & 48.00 & 85.00 \\
S3DIAGALZH & 14 & 74.71 & 9.64 & 48.00 & 85.00 \\
S4DIAGALZH & 16 & 73.19 & 11.97 & 47.00 & 86.00 \\
S5DIAGALZH & 20 & 75.00 & 9.43 & 47.00 & 87.00 \\
S6DIAGALZH & 21 & 75.29 & 4.31 & 66.00 & 84.00 \\
S7DIAGALZH & 22 & 75.55 & 6.26 & 60.00 & 84.00 \\
S8DIAGALZH & 8 & 75.88 & 3.94 & 67.00 & 79.00 \\
S9DIAGALZH & 5 & 75.80 & 5.72 & 67.00 & 82.00 \\
RADIAGDEMEN & 370 & 75.39 & & 12.31 & 24.00 \\
& & & & & 90.00 \\
S1DIAGDEMEN & 41 & 62.05 & 17.60 & 21.00 & 86.00 \\
S2DIAGDEMEN & 44 & 68.20 & 16.32 & 30.00 & 90.00 \\
S3DIAGDEMEN & 41 & 69.02 & 16.91 & 30.00 & 89.00 \\
S4DIAGDEMEN & 53 & 67.57 & 15.02 & 30.00 & 88.00 \\
S5DIAGDEMEN & 60 & 68.15 & 14.02 & 30.00 & 89.00 \\
S6DIAGDEMEN & 65 & 68.49 & 13.47 & 30.00 & 89.00 \\
S7DIAGDEMEN & 69 & 69.29 & 13.09 & 30.00 & 89.00 \\
S8DIAGDEMEN & 42 & 67.02 & 12.65 & 30.00 & 86.00 \\
S9DIAGDEMEN & 25 & 63.72 & 14.33 & 30.00 & 82.00
\end{tabular}

\section*{How Constructed}

RADIAGALZH and RADIAGDEMEN indicate the age at which the respondent was first diagnosed with Alzheimer's Disease and dementia, senility or any other serious memory impairment, respectively. Respondents were asked to provide the age they were first diagnosed with the memory condition. Starting in Wave 2,
respondents were also asked the year in which they were most recently diagnosed with the memory condition, and these responses are converted to their age at diagnosis. In Waves 8 and 9 , respondents were asked the year in which they were most recently diagnosed, but the data was not included in the dataset, which may result in a higher number of missing values. These variables always take the first value reported. Respondents who have never been diagnosed with the specified memory condition are not asked this question and are assigned a special missing code .x. If the respondent disputed having a condition that was reported in a previous wave, then these variables are assigned special missing code . \(x\) and the variables specifying if the respondent ever had the condition are adjusted to 0 . Special missing .i is assigned if the age diagnosed with a memory condition is older than the respondent's age at the time of the interview. Special missing.i was also assigned to RADIAGDEMEN if the respondent reported being diagnosed with dementia at an age less than 10 years old. Don't know, refused, or other missing responses of these variables are assigned special missing codes .d, .r, and .m, respectively. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

SwDIAGALZH and SwDIAGDEMEN indicate the age at which the respondent's current wave's spouse was first diagnosed with Alzheimer's Disease and dementia, senility or any other serious memory impairment, and are taken from corresponding respondent variables. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

In Wave 1 , respondents are only able to report the age of their diagnosis. Starting in Wave 2 , respondents can also report the year in which they were most recently diagnosed with Alzheimer's or dementia, and these responses are converted to their age at diagnosis.

In Waves 8 and 9, respondents were asked the year in which they were most recently diagnosed, but the data was not included in the dataset, which may result in a higher number of missing values.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the \(H R S\), respondents are not asked when they were first diagnosed with Alzheimer's disease or dementia, so no comparable variables are available.

\section*{ELSA Variables Used}

Wave 1 Core:

HEAGI
HEAGJ
HEDIB01
HEDIB02
HEDIB03
HEDIB0 4
HEDIB05
HEDIB0 6
HEDIB0 7
HEDIB0 8
HEDIB0 9
HEDIB10
Wave 2 Core: HEAGI
HEAGIRY
HEAGJ
HEAGJRY
HEDIAD8
HEDIAD9
HEDIB01
HEDIB0 2
HEDIB0 3
HEDIB0 4
approximately how old were you when first told by a doct approximately how old were you when first told by a doct has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any has a doctor ever told you that you [have/have had] any

Age told had Alzheimers Disease
Year told had Alzheimers Disease in last 2 years Age told had dementia
Year told had dementia in last 2 years
Whether confirms Alzheimers disease recorded in wave 1
Whether confirms dementia recorded in wave 1
Diagnosed chronic condition newly reported at w2 (1st me
Diagnosed chronic condition newly reported at \(W 2\) (2nd me
Diagnosed chronic condition newly reported at \(W 2\) (3rd me
Diagnosed chronic condition newly reported at w2 (4th me

Wave 3 Core: HEAGI
HEAGIRY
HEAGJ
HEAGJRY
HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 4 Core: HEAGI
HEAGIRY
HEAGJ
HEAGJRY
HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 5 Core:
HEAGI
HEAGIRY
HEAGJ
HEAGJRY
HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 6 Core: HEAGI
HEAGIRY
HEAGJ
HEAGJRY
HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 7 Core:
HEAGI
HEAGIRY
HEAGJ
HEAGJRY
HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 8 Core:
HEAGI
HEAGJ
HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 9 Core:
HEAGI
HEAGJ
HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
age told had alzheimers disease
year told had alzheimers disease since last interview
age told had dementia
year told had dementia since last interview
whether confirms alzheimers disease diagnosis
whether confirms dementia diagnosis
(d) ever reported alzheimer's disease (diagnosed)
(d) ever reported dementia or memory impairment (diagnos
age told had alzheimers disease
year told had alzheimers disease since last interview
age told had dementia
year told had dementia since last interview
whether confirms alzheimers disease diagnosis
whether confirms dementia diagnosis
chronic: alzheimers disease diagnosis newly reported
chronic: dementia diagnosis newly reported
Age told had Alzheimers Disease
Year told had Alzheimers Disease since last interview
Age told had dementia
Year told had dementia since last interview
Whether confirms Alzheimers Disease diagnosis
Whether confirms dementia diagnosis
Chronic: Alzheimers Disease diagnosis newly reported
Chronic: dementia diagnosis newly reported
age told had alzheimers disease
year told had alzheimers disease since last interview
age told had dementia
year told had dementia since last interview
whether confirms alzheimers disease diagnosis
whether confirms dementia diagnosis
chronic: alzheimers disease diagnosis newly reported
chronic: dementia diagnosis newly reported
age told had alzheimers disease
year told had alzheimers disease since last interview
age told had dementia
year told had dementia since last interview
whether confirms alzheimers disease diagnosis
whether confirms dementia diagnosis
chronic: alzheimers disease diagnosis newly reported
chronic: dementia diagnosis newly reported
age told had alzheimer's disease
age told had dementia
whether confirms alzheimer's disease diagnosis
whether confirms dementia diagnosis
chronic: alzheimer's disease diagnosis newly reported
chronic: dementia diagnosis newly reported
Age told had Alzheimer's disease
Age told had dementia
Whether confirms Alzheimer's disease diagnosis
Whether confirms dementia diagnosis
Chronic: Alzheimer's disease diagnosis newly reported
Chronic: dementia diagnosis newly reported

\section*{Medical Procedures: Ever Have Procedure}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & R1JOINTRE \\
2 & R2JOINTRE \\
3 & R3JOINTRE \\
4 & R4JOINTRE \\
5 & R5JOINTRE \\
6 & R6JOINTRE \\
7 & R7JOINTRE \\
8 & R8JOINTRE \\
9 & R9JOINTRE \\
& \\
1 & S1JOINTRE \\
2 & S2JOINTRE \\
3 & S3JOINTRE \\
4 & S4JOINTRE \\
5 & S5JOINTRE \\
6 & S6JOINTRE \\
7 & S7JOINTRE \\
8 & S8JOINTRE \\
9 & S9JOINTRE \\
& \\
1 & R1HIPRE \\
2 & R2HIPRE \\
3 & R3HIPRE \\
4 & R4HIPRE \\
5 & R5HIPRE \\
6 & R6HIPRE \\
7 & R7HIPRE \\
8 & R8HIPRE \\
9 & R9HIPRE \\
7 & S9HIPRE \\
6 & S6HIPRE \\
1 & S1HIPRE \\
2 & S2HIPRE \\
3 & S3HIPRE \\
4 & S4HIPRE \\
5 & S5HIPRE \\
7 & \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline Label \\
\hline rljointre:w1 \(r\) ever had any joint replacement \\
\hline r2jointre:w2 \(r\) ever had any joint replacement \\
\hline r3jointre:w3 r ever had any joint replacement \\
\hline r4jointre:w4 r ever had any joint replacement \\
\hline r5jointre:w5 r ever had any joint replacement \\
\hline r6jointre:w6 r ever had any joint replacement \\
\hline r7jointre:w7 r ever had any joint replacement \\
\hline r8jointre:w8 \(r\) ever had any joint replacement \\
\hline r9jointre:w9 r ever had any joint replacement \\
\hline sljointre:w1 s ever had any joint replacement \\
\hline s2jointre:w2 s ever had any joint replacement \\
\hline s3jointre:w3 s ever had any joint replacement \\
\hline s4jointre:w4 s ever had any joint replacement \\
\hline s5jointre:w5 s ever had any joint replacement \\
\hline s6jointre:w6 s ever had any joint replacement \\
\hline s7jointre:w7 s ever had any joint replacement \\
\hline s8jointre:w8 s ever had any joint replacement \\
\hline s9jointre:w9 s ever had any joint replacement \\
\hline r1hipre:w1 r ever had hip replacement \\
\hline r2hipre:w2 r ever had hip replacement \\
\hline r3hipre:w3 r ever had hip replacement \\
\hline r4hipre:w4 r ever had hip replacement \\
\hline r5hipre:w5 r ever had hip replacement \\
\hline r6hipre:w6 r ever had hip replacement \\
\hline r7hipre:w7 r ever had hip replacement \\
\hline r8hipre:w8 \(r\) ever had hip replacement \\
\hline r9hipre:w9 r ever had hip replacement \\
\hline slhipre:w1 s ever had hip replacement \\
\hline s2hipre:w2 s ever had hip replacement \\
\hline s3hipre:w3 s ever had hip replacement \\
\hline s4hipre:w4 s ever had hip replacement \\
\hline s5hipre:w5 s ever had hip replacement \\
\hline s6hipre:w6 s ever had hip replacement \\
\hline s7hipre:w7 s ever had hip replacement \\
\hline s8hipre:w8 s ever had hip replacement \\
\hline s9hipre:w9 s ever had hip replacement \\
\hline
\end{tabular}

Type

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\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1JOINTRE & 7047 & 0.07 & 0.26 & 0.00 & 1.00 \\
R2JOINTRE & 6243 & 0.09 & 0.28 & 0.00 & 1.00 \\
R3JOINTRE & 5907 & 0.10 & 0.30 & 0.00 & 1.00 \\
R4JOINTRE & 7318 & 0.10 & 0.30 & 0.00 & 1.00 \\
R5JOINTRE & 7531 & 7661 & 0.11 & 0.32 & 0.00 \\
R6JOINTRE & 7408 & 0.13 & 0.32 & 0.00 & 1.00 \\
R7JOINTRE & 7100 & 0670 & 0.14 & 0.33 & 0.00 \\
R8JOINTRE & 4220 & 0.07 & 0.35 & 0.00 & 1.00 \\
R9JOINTRE & 3756 & 0.08 & 0.25 & 0.00 & 1.00 \\
S1JOINTRE & 3472 & 0.27 & 0.00 & 1.00 \\
S2JOINTRE & & 0.08 & 0.00 & 1.00 \\
S3JOINTRE & & 0.00 & 1.00
\end{tabular}
\begin{tabular}{llllll} 
S4JOINTRE & 4556 & 0.09 & 0.28 & 0.00 & 1.00 \\
S5JOINTRE & 4812 & 0.10 & 0.30 & 0.00 & 1.00 \\
S6JOINTRE & 4999 & 0.10 & 0.30 & 0.00 & 1.00 \\
S7JOINTRE & 4838 & 0.11 & 0.32 & 0.00 & 1.00 \\
S8JOINTRE & 4661 & 0.12 & 0.33 & 0.00 & 1.00 \\
S9JOINTRE & 4332 & 0.13 & 0.34 & 0.00 & 1.00 \\
R1HIPRE & 7047 & & & & \\
R2HIPRE & 6243 & 0.05 & 0.22 & 0.00 & 1.00 \\
R3HIPRE & 5907 & 0.06 & 0.22 & 0.00 & 1.00 \\
R4HIPRE & 7318 & 0.06 & 0.23 & 0.00 & 1.00 \\
R5HIPRE & 7531 & 0.06 & 0.24 & 0.00 & 1.00 \\
R6HIPRE & 7661 & 0.06 & 0.24 & 0.00 & 1.00 \\
R7HIPRE & 7408 & 0.06 & 0.24 & 0.00 & 1.00 \\
R8HIPRE & 7100 & 0.07 & 0.25 & 0.00 & 1.00 \\
R9HIPRE & 6670 & 0.07 & 0.26 & 0.00 & 1.00 \\
& & & & & 1.00 \\
S1HIPRE & 4220 & 0.04 & 0.20 & 0.00 & \\
S2HIPRE & 3756 & 0.05 & 0.21 & 0.00 & 1.00 \\
S3HIPRE & 3472 & 0.05 & 0.21 & 0.00 & 1.00 \\
S4HIPRE & 4556 & 0.04 & 0.20 & 0.00 & 1.00 \\
S5HIPRE & 4812 & 0.05 & 0.21 & 0.00 & 1.00 \\
S6HIPRE & 4999 & 0.05 & 0.21 & 0.00 & 1.00 \\
S7HIPRE & 4838 & 0.05 & 0.22 & 0.00 & 1.00 \\
S8HIPRE & 4661 & 0.06 & 0.23 & 0.00 & 1.00 \\
S9HIPRE & 4332 & 0.06 & 0.25 & 0.00 & 1.00 \\
& & & & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{.a:not asked due to age} \\
\hline & .d:DK \\
\hline & .m:Missing \\
\hline & .r:Refuse \\
\hline & \(0 . \mathrm{No}\) \\
\hline & 1.Yes \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Value \\
.a:not asked due to age
\end{tabular}}} \\
\hline & \\
\hline & .m:Missing \\
\hline & .r:Refuse \\
\hline & \(0 . \mathrm{No}\) \\
\hline & 1.Yes \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Value \\
.a:not asked due to age
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{0 . No} \\
\hline \multicolumn{2}{|l|}{1.Yes} \\
\hline \multicolumn{2}{|l|}{Value-------------------} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{.a:not asked due to age}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{\(0 . \mathrm{No}\)} \\
\hline \multicolumn{2}{|l|}{1.Yes} \\
\hline & Value- \\
\hline & .a:not asked due to age \\
\hline & .d:DK \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline R1JOINTRE & R2JOINTRE \\
\hline 4853 & 3186 \\
\hline 9 & 1 \\
\hline 190 & 2 \\
\hline 6532 & 5703 \\
\hline 515 & 540 \\
\hline R6JOINTRE & R7JOINTRE \\
\hline 2937 & 2257 \\
\hline & 1 \\
\hline 3 & \\
\hline 6787 & 6481 \\
\hline 874 & 927 \\
\hline S1JOINTRE & S2JOINTRE \\
\hline 3703 & 2419 \\
\hline 6 & 1 \\
\hline 141 & 2 \\
\hline 3561 & 2671 \\
\hline 468 & 583 \\
\hline 3939 & 3462 \\
\hline 281 & 294 \\
\hline S6JOINTRE & S7JOINTRE \\
\hline 2241 & 1722 \\
\hline 2 & \\
\hline 2802 & 2548 \\
\hline 557 & 558 \\
\hline 4500 & 4284 \\
\hline 499 & 554 \\
\hline R1HIPRE & R2HIPRE \\
\hline 4853 & 3186 \\
\hline 9 & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline R3JOINTRE & R4JOINTRE & R5JOINTRE \\
\hline 3856 & 3728 & 2739 \\
\hline 1 & 4 & 1 \\
\hline 2 & & \\
\hline & & 3 \\
\hline 5334 & 6587 & 6688 \\
\hline 573 & 731 & 843 \\
\hline R8JOINTRE & R9JOINTRE & \\
\hline 1344 & 2066 & \\
\hline 1 & & \\
\hline 6140 & 5712 & \\
\hline 960 & 958 & \\
\hline S3JOINTRE & S4JOINTRE & S5JOINTRE \\
\hline 2911 & 2842 & 2149 \\
\hline & 4 & 1 \\
\hline 1 & & \\
\hline & & 2 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 3181 & 4165 & 4348 \\
\hline 291 & 391 & 464 \\
\hline S8JOINTRE & S9JOINTRE & \\
\hline 1027 & 1488 & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 4087 & 3753 & \\
\hline 574 & 579 & \\
\hline R3HIPRE & R4HIPRE & R5HIPRE \\
\hline 3856 & 3728 & 2739 \\
\hline 1 & 4 & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .m:Missing & | & & & 2 & & \\
\hline .r:Refuse & | & 190 & 2 & & & 3 \\
\hline \(0 . \mathrm{No}\) & | & 6703 & 5912 & 5571 & 6905 & 7085 \\
\hline 1.Yes & | & 344 & 331 & 336 & 413 & 446 \\
\hline Value-- & & R6HIPRE & R7HIPRE & R8HIPRE & R9HIPRE & \\
\hline .a:not asked due to age & & 2937 & 2257 & 1344 & 2066 & \\
\hline . d : DK & & & 1 & & & \\
\hline .m:Missing & | & & & 1 & & \\
\hline .r:Refuse & I & 3 & & & & \\
\hline \(0 . \mathrm{No}\) & | & 7207 & 6948 & 6629 & 6189 & \\
\hline 1.Yes & | & 454 & 460 & 471 & 481 & \\
\hline Value---- & & S1HIPRE & S2HIPRE & S3HIPRE & S4HIPRE & S5HIPRE \\
\hline .a:not asked due to age & , & 3703 & 2419 & 2911 & 2842 & 2149 \\
\hline . d: DK & | & 6 & 1 & & 4 & 1 \\
\hline .m:Missing & | & & & 1 & & \\
\hline .r:Refuse & | & 141 & 2 & & & 2 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & | & 4041 & 3583 & 3310 & 4360 & 4584 \\
\hline 1.Yes & | & 179 & 173 & 162 & 196 & 228 \\
\hline Value----------------- & & S6HIPRE & S7HIPRE & S8HIPRE & S9HIPRE & \\
\hline .a:not asked due to age & | & 2241 & 1722 & 1027 & 1488 & \\
\hline .r:Refuse & | & 2 & & & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & | & 4763 & 4585 & 4400 & 4054 & \\
\hline 1.Yes & । & 236 & 253 & 261 & 278 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwJOINTRE indicates whether the respondent has ever had any joint replacement surgeries. RwHIPRE indicates whether the respondent has ever had a hip replacement. RwJOINTRE and RwHIPRE are coded as \(0 . n\), and 1.yes. Respondents younger than age 60 are not asked about any joint or hip replacements and are assigned special missing .a. Don't know, refused, or other missing responses of RwJOINTRE and RwHIPRE are assigned special missing codes .d, .r, and .m, respectively. RwJOINTRE and RwHIPRE are set to plain missing (.) for respondents who did not participate in the current wave.

SwJOINTRE and SwHIPRE indicate whether the respondent's current wave's spouse has ever had joint replacement surgery or hip replacement surgery, and is taken from RwJoINTRE and RwHIPRE, respectively. In addition to the special missing codes employed by RwJOINTRE and RwHIPRE, SwJOINTRE and SwHIPRE employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Respondents are not asked about hip replacements in the HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

HEJI
HEJIA1
HEJIA2
HEJIA3
HEJIA4
HEJIA5
HEJIA6
have you ever had any joint replacements? which joints did you have replaced? 1st which joints did you have replaced? 2nd which joints did you have replaced? 3rd which joints did you have replaced? 4th which joints did you have replaced? 5th which joints did you have replaced? 6th

INDAGER
Wave 2 Core: HEJI
HEJIA1
HEJIA2
INDAGER
Wave 3 Core: HEJI
HEJIAA1
HEJIAA2
INDAGER
Wave 4 Core: HEJI
HEJIAA1
HEJIAA2
INDAGER
Wave 5 Core:
HEJI
HEJIAA1
HEJIAA2
INDAGER
Wave 6 Core: HEJI
HEJIAA1
HEJIAA2
INDAGER
Wave 7 Core: HEJI
HEJIAA1
HEJIAA2
INDAGER
Wave 8 Core: HEJI
HEJIAA1
HEJIAA2
INDAGER
Wave 9 Core: HEJI
HEJIAA1
HEJIAA2
INDAGER
age variable combined info from hh grid and individual d
Whether had joint replacement
Which joints had replaced (1st mention)
Which joints had replaced (2nd mention)
Definitive age variable collapsed at 90 plus. Priority:
whether had joint replacement
whether right hip joint replaced
whether left hip joint replaced
definitive age variable collapsed at 90 plus. priority:
whether had joint replacement
whether right hip joint replaced
whether left hip joint replaced
definitive age variable collapsed at 90 plus. priority:
Whether had joint replacement
Whether right hip joint replaced
Whether left hip joint replaced
Definitive age variable collapsed at 90+ to avoid disclo
whether had joint replacement
whether right hip joint replaced
whether left hip joint replaced
definitive age variable collapsed at \(90+\) to avoid disclo
whether had joint replacement
whether right hip joint replaced
whether left hip joint replaced
definitive age variable collapsed at \(90+\) to avoid disclo
whether had joint replacement
whether right hip joint replaced
whether left hip joint replaced
(d) definitive age variable collapsed at \(90+\) : priority \(d\)

Whether had joint replacement
Whether right hip joint replaced
Whether left hip joint replaced
(D) Definitive age variable collapsed at 90+: priority \(d\)

\section*{Medical Procedures: Had Procedure in Last Two Years}


\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1HIPR & 7047 & 0.02 & 0.12 & 0.00 & 1.00 \\
R2HIPR & 6134 & 0.00 & 0.03 & 0.00 & 1.00 \\
& & & & & \\
S1HIPR & 4220 & 0.01 & 0.12 & 0.00 & 1.00 \\
S2HIPR & 3689 & 0.00 & 0.03 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|}
\hline Value-- & R1HIPR & R2HIPR \\
\hline .a:not asked due to age & 4853 & 3186 \\
\hline . d: DK & 9 & 4 \\
\hline .m:Missing & & 105 \\
\hline .r:Refuse & 190 & 3 \\
\hline 0 . No & 6939 & 6128 \\
\hline 1.Yes & 108 & 6 \\
\hline Value---- & S1HIPR & S2HIPR \\
\hline .a:not asked due to age & 3703 & 2419 \\
\hline . d: DK & 6 & 2 \\
\hline .m:Missing & & 65 \\
\hline .r:Refuse & 141 & 3 \\
\hline .u:Unmar & 3561 & 2671 \\
\hline .v:SP NR & 468 & 583 \\
\hline 0 . No & 4158 & 3685 \\
\hline 1.Yes & 62 & 4 \\
\hline
\end{tabular}

\section*{How Constructed}

RwHIPR indicates whether the respondent has had a hip replacement in the last 2 years. RwHIPR is coded as \(0 . n o\), and l.yes. If the respondent has never had any joint replacements then the variable is assigned a value of 0 . Respondents younger than age 60 are not asked about hip replacements and are assigned a special missing .a. Don't know, refused, or other missing responses of RwHIPR are assigned special missing codes . \(d\), .r, and .m, respectively. RwHIPR is set to plain missing (.) for respondents who did not participate in the current wave.

SwHIPR indicates whether the respondent's current wave's spouse has had a hip replacement in the last 2 years, and is taken from RwHIPR. In addition to the special missing codes employed by RwHIPR, SwHIPR employs two additional special missing codes. A special missing value . \(u\) is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Respondents are only asked about having had a hip replacement in the last 2 years in Waves 1 and 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Respondents were not asked about hip replacements in the HRS.

\section*{ELSA Variables Used}

Wave 1 Core: HEJI
HEJIA1
HEJIA2
HEJIA3
HEJIA4
HEJIA5
HEJIA6
HEJIC
INDAGER
Wave 2 Core: HEJI
HEJIA1
HEJIA2
HEJIC
INDAGER
```

have you ever had any joint replacements?
which joints did you have replaced? 1st
which joints did you have replaced? 2nd
which joints did you have replaced? 3rd
which joints did you have replaced? 4th
which joints did you have replaced? 5th
which joints did you have replaced? 6th
^chavehas[pnum] ^youname[pnum] had a hip replacement in
age variable combined info from hh grid and individual d
Whether had joint replacement
Which joints had replaced (1st mention)
Which joints had replaced (2nd mention)
Whether had hip replacement in last two years
Definitive age variable collapsed at 90 plus. Priority:

```

\section*{Vision and Eye Treatments}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 1 & R1SIGHT & r1sight:w1 r & \(r\) self-rated eyesight & Categ \\
\hline 2 & R2SIGHT & r2sight:w2 r & \(r\) self-rated eyesight & Categ \\
\hline 3 & R3SIGHT & r3sight:w3 r & \(r\) self-rated eyesight & Categ \\
\hline 4 & R4SIGHT & r4sight:w4 r & \(r\) self-rated eyesight & Categ \\
\hline 5 & R5SIGHT & r5sight:w5 r & \(r\) self-rated eyesight & Categ \\
\hline 6 & R6SIGHT & r6sight:w6 r & \(r\) self-rated eyesight & Categ \\
\hline 7 & R7SIGHT & r7sight:w7 r & \(r\) self-rated eyesight & Categ \\
\hline 8 & R8SIGHT & r8sight:w8 r & \(r\) self-rated eyesight & Categ \\
\hline 9 & R9SIGHT & r9sight:w9 r & r self-rated eyesight & Categ \\
\hline 1 & SISIGHT & s1sight:w1 s & s self-rated eyesight & Categ \\
\hline 2 & S2SIGHT & s2sight:w2 s & s self-rated eyesight & Categ \\
\hline 3 & S3SIGHT & s3sight:w3 s & s self-rated eyesight & Categ \\
\hline 4 & S4SIGHT & s4sight:w4 s & s self-rated eyesight & Categ \\
\hline 5 & S5SIGHT & s5sight:w5 s & s self-rated eyesight & Categ \\
\hline 6 & S6SIGHT & s6sight:w6 s & s self-rated eyesight & Categ \\
\hline 7 & S7SIGHT & s7sight:w7 s & s self-rated eyesight & Categ \\
\hline 8 & S8SIGHT & s8sight:w8 s & s self-rated eyesight & Categ \\
\hline 9 & S9SIGHT & s9sight:w9 s & s self-rated eyesight & Categ \\
\hline 1 & R1DSIGHT & r1dsight:w1 & r self-rated distance eyesight & Categ \\
\hline 2 & R2DSIGHT & r2dsight:w2 & \(r\) self-rated distance eyesight & Categ \\
\hline 3 & R3DSIGHT & r3dsight:w3 & r self-rated distance eyesight & Categ \\
\hline 4 & R4DSIGHT & r4dsight:w4 & r self-rated distance eyesight & Categ \\
\hline 5 & R5DSIGHT & r5dsight:w5 & \(r\) self-rated distance eyesight & Categ \\
\hline 6 & R6DSIGHT & r6dsight:w6 & r self-rated distance eyesight & Categ \\
\hline 7 & R7DSIGHT & r7dsight:w7 & \(r\) self-rated distance eyesight & Categ \\
\hline 8 & R8DSIGHT & r8dsight:w8 & \(r\) self-rated distance eyesight & Categ \\
\hline 9 & R9DSIGHT & r9dsight:w9 & r self-rated distance eyesight & Categ \\
\hline 1 & S1DSIGHT & s1dsight:w1 & s self-rated distance eyesight & Categ \\
\hline 2 & S2DSIGHT & s2dsight:w2 & s self-rated distance eyesight & Categ \\
\hline 3 & S3DSIGHT & s3dsight:w3 & s self-rated distance eyesight & Categ \\
\hline 4 & S4DSIGHT & s4dsight:w4 & s self-rated distance eyesight & Categ \\
\hline 5 & S5DSIGHT & s5dsight:w5 & s self-rated distance eyesight & Categ \\
\hline 6 & S6DSIGHT & s6dsight:w6 & s self-rated distance eyesight & Categ \\
\hline 7 & S7DSIGHT & s7dsight:w7 & s self-rated distance eyesight & Categ \\
\hline 8 & S8DSIGHT & s8dsight:w8 & s self-rated distance eyesight & Categ \\
\hline 9 & S9DSIGHT & s9dsight:w9 & s self-rated distance eyesight & Categ \\
\hline 1 & R1NSIGHT & r1nsight:w1 & \(r\) self-rated near eyesight & Categ \\
\hline 2 & R2NSIGHT & r2nsight:w2 & \(r\) self-rated near eyesight & Categ \\
\hline 3 & R3NSIGHT & r3nsight:w3 & \(r\) self-rated near eyesight & Categ \\
\hline 4 & R4NSIGHT & r4nsight:w4 & \(r\) self-rated near eyesight & Categ \\
\hline 5 & R5NSIGHT & r5nsight:w5 & r self-rated near eyesight & Categ \\
\hline 6 & R6NSIGHT & r6nsight:w6 & \(r\) self-rated near eyesight & Categ \\
\hline 7 & R7NSIGHT & r7nsight:w7 & \(r\) self-rated near eyesight & Categ \\
\hline 8 & R8NSIGHT & r8nsight:w8 & \(r\) self-rated near eyesight & Categ \\
\hline 9 & R9NSIGHT & r9nsight:w9 & r self-rated near eyesight & Categ \\
\hline 1 & S1NSIGHT & s1nsight:w1 & s self-rated near eyesight & Categ \\
\hline 2 & S2NSIGHT & s2nsight:w2 & s self-rated near eyesight & Categ \\
\hline 3 & S3NSIGHT & s3nsight:w3 & s self-rated near eyesight & Categ \\
\hline 4 & S4NSIGHT & s4nsight:w4 & s self-rated near eyesight & Categ \\
\hline 5 & S5NSIGHT & s5nsight:w5 & s self-rated near eyesight & Categ \\
\hline 6 & S6NSIGHT & s6nsight:w6 & s self-rated near eyesight & Categ \\
\hline 7 & S7NSIGHT & s7nsight:w7 & s self-rated near eyesight & Categ \\
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\end{tabular}
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8 ~ S 8 N S I G H T
S9NSIGHT
R1CATRCTE
R2CATRCTE
R3CATRCTE
R4CATRCTE
R5CATRCTE
R6CATRCTE
R7CATRCTE
R8CATRCTE
g R9CATRCTE
1 SICATRCTE
S2CATRCTE
S3CATRCTE
S4CATRCTE
S5CATRCTE
S6CATRCTE
S7CATRCTE
S8CATRCTE
S9CATRCTE

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s8nsight:w8 s self-rated near eyesight
s9nsight:w9 s self-rated near eyesight
r1catrcte:w1 \(r\) ever had cataract surgery
r2catrcte:w2 \(r\) ever had cataract surgery
r3catrcte:w3 r ever had cataract surgery
r4catrcte:w4 \(r\) ever had cataract surgery
r5catrcte:w5 r ever had cataract surgery
r6catrcte:w6 r ever had cataract surgery
r7catrcte:w7 r ever had cataract surgery
r8catrcte:w8 \(r\) ever had cataract surgery
r9catrcte:w9 r ever had cataract surgery
slcatrcte:w1 s ever had cataract surgery
s2catrcte:w2 s ever had cataract surgery
s3catrcte:w3 s ever had cataract surgery
s4catrcte:w4 s ever had cataract surgery
s5catrcte:w5 s ever had cataract surgery
s6catrcte:w6 s ever had cataract surgery
s7catrcte:w7 s ever had cataract surgery
s8catrcte:w8 s ever had cataract surgery
s9catrcte:w9 s ever had cataract surgery

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\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1SIGHT & 12090 & 2.59 & 1.03 & 1.00 & 6.00 \\
\hline R2SIGHT & 9426 & 2.56 & 0.99 & 1.00 & 6.00 \\
\hline R3SIGHT & 9759 & 2.60 & 0.99 & 1.00 & 6.00 \\
\hline R4SIGHT & 11042 & 2.53 & 0.99 & 1.00 & 6.00 \\
\hline R5SIGHT & 10262 & 2.53 & 0.99 & 1.00 & 6.00 \\
\hline R6SIGHT & 10592 & 2.55 & 0.99 & 1.00 & 6.00 \\
\hline R7SIGHT & 9657 & 2.52 & 0.99 & 1.00 & 6.00 \\
\hline R8SIGHT & 8438 & 2.54 & 0.99 & 1.00 & 6.00 \\
\hline R9SIGHT & 8729 & 2.53 & 0.99 & 1.00 & 6.00 \\
\hline S1SIGHT & 8062 & 2.51 & 1.00 & 1.00 & 6.00 \\
\hline S2SIGHT & 6173 & 2.48 & 0.95 & 1.00 & 6.00 \\
\hline S3SIGHT & 6382 & 2.51 & 0.95 & 1.00 & 6.00 \\
\hline S4SIGHT & 7395 & 2.45 & 0.96 & 1.00 & 6.00 \\
\hline S5SIGHT & 6957 & 2.46 & 0.94 & 1.00 & 6.00 \\
\hline S6SIGHT & 7238 & 2.46 & 0.95 & 1.00 & 6.00 \\
\hline S7SIGHT & 6553 & 2.44 & 0.94 & 1.00 & 6.00 \\
\hline S8SIGHT & 5682 & 2.46 & 0.95 & 1.00 & 6.00 \\
\hline S9SIGHT & 5817 & 2.44 & 0.96 & 1.00 & 6.00 \\
\hline R1DSIGHT & 11911 & 2.26 & 1.03 & 1.00 & 6.00 \\
\hline R2DSIGHT & 9299 & 2.31 & 0.99 & 1.00 & 6.00 \\
\hline R3DSIGHT & 9531 & 2.32 & 0.97 & 1.00 & 6.00 \\
\hline R4DSIGHT & 10602 & 2.24 & 0.98 & 1.00 & 6.00 \\
\hline R5DSIGHT & 9738 & 2.27 & 0.96 & 1.00 & 6.00 \\
\hline R6DSIGHT & 9993 & 2.31 & 0.97 & 1.00 & 6.00 \\
\hline R7DSIGHT & 9070 & 2.27 & 0.97 & 1.00 & 6.00 \\
\hline R8DSIGHT & 7986 & 2.30 & 0.97 & 1.00 & 6.00 \\
\hline R9DSIGHT & 8193 & 2.29 & 0.96 & 1.00 & 6.00 \\
\hline S1DSIGHT & 7939 & 2.19 & 0.98 & 1.00 & 6.00 \\
\hline S2DSIGHT & 6076 & 2.24 & 0.95 & 1.00 & 6.00 \\
\hline S3DSIGHT & 6226 & 2.26 & 0.92 & 1.00 & 6.00 \\
\hline S4DSIGHT & 7065 & 2.18 & 0.93 & 1.00 & 6.00 \\
\hline S5DSIGHT & 6546 & 2.21 & 0.91 & 1.00 & 6.00 \\
\hline S6DSIGHT & 6748 & 2.24 & 0.93 & 1.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S7DSIGHT & 6073 & 2.18 & 0.92 & 1.00 & 6.00 \\
\hline S8DSIGHT & 5312 & 2.23 & 0.93 & 1.00 & 6.00 \\
\hline S9DSIGHT & 5360 & 2.23 & 0.93 & 1.00 & 6.00 \\
\hline R1NSIGHT & 11911 & 2.44 & 1.03 & 1.00 & 6.00 \\
\hline R2NSIGHT & 9299 & 2.45 & 0.99 & 1.00 & 6.00 \\
\hline R3NSIGHT & 9531 & 2.48 & 0.98 & 1.00 & 6.00 \\
\hline R4NSIGHT & 10602 & 2.39 & 0.99 & 1.00 & 6.00 \\
\hline R5NSIGHT & 9737 & 2.40 & 0.97 & 1.00 & 6.00 \\
\hline R6NSIGHT & 9992 & 2.43 & 0.98 & 1.00 & 6.00 \\
\hline R7NSIGHT & 9073 & 2.37 & 0.97 & 1.00 & 6.00 \\
\hline R8NSIGHT & 7985 & 2.41 & 0.97 & 1.00 & 6.00 \\
\hline R9NSIGHT & 8193 & 2.41 & 0.97 & 1.00 & 6.00 \\
\hline S1NSIGHT & 7939 & 2.37 & 0.99 & 1.00 & 6.00 \\
\hline S2NSIGHT & 6076 & 2.39 & 0.96 & 1.00 & 6.00 \\
\hline S3NSIGHT & 6226 & 2.41 & 0.95 & 1.00 & 6.00 \\
\hline S4NSIGHT & 7065 & 2.32 & 0.95 & 1.00 & 6.00 \\
\hline S5NSIGHT & 6545 & 2.33 & 0.92 & 1.00 & 6.00 \\
\hline S6NSIGHT & 6747 & 2.37 & 0.93 & 1.00 & 6.00 \\
\hline S7NSIGHT & 6074 & 2.31 & 0.93 & 1.00 & 6.00 \\
\hline S8NSIGHT & 5311 & 2.34 & 0.94 & 1.00 & 6.00 \\
\hline S9NSIGHT & 5360 & 2.34 & 0.94 & 1.00 & 6.00 \\
\hline R1CATRCTE & 1588 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline R2CATRCTE & 1641 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline R3CATRCTE & 1792 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline R4CATRCTE & 2203 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R5CATRCTE & 2374 & 0.43 & 0.50 & 0.00 & 1.00 \\
\hline R6CATRCTE & 2775 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline R7CATRCTE & 2900 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline R8CATRCTE & 3065 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R9CATRCTE & 3186 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S1CATRCTE & 788 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline S2CATRCTE & 795 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline S3CATRCTE & 853 & 0.38 & 0.49 & 0.00 & 1.00 \\
\hline S4CATRCTE & 1165 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline S5CATRCTE & 1283 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S6CATRCTE & 1558 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S7CATRCTE & 1674 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline S8CATRCTE & 1783 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline S9CATRCTE & 1854 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline
\end{tabular}

Categorical Variable Codes

\begin{tabular}{rrrrr} 
R1SIGHT & R2SIGHT & R3SIGHT & R4SIGHT & R5SIGHT \\
5 & 5 & 4 & 3 & 7 \\
4 & 1 & 3 & 5 & 5 \\
1876 & 1375 & 1356 & 1718 & 1529 \\
3655 & 3072 & 3023 & 3693 & 3531 \\
4620 & 3642 & 3919 & 4166 & 3821 \\
1448 & 1002 & 1111 & 1094 & 1027 \\
435 & 301 & 326 & 319 & 300 \\
56 & 34 & 24 & 52 & 54 \\
& & & & \\
R6SIGHT & R7SIGHT & R8SIGHT & \\
6 & 9 & 6 & 1 & 6 SIGHT
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 6.blind & । & 54 & 48 & 37 & 35 & \\
\hline Value-- & & S1SIGHT & S2SIGHT & S3SIGHT & S4SIGHT & S5SIGHT \\
\hline .d:DK & | & 4 & 4 & 1 & 3 & 4 \\
\hline .r:Refuse & | & 4 & 1 & 1 & 4 & 3 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.excellent & | & 1385 & 973 & 973 & 1244 & 1102 \\
\hline 2.very good & | & 2530 & 2127 & 2088 & 2597 & 2502 \\
\hline 3. good & | & 3080 & 2370 & 2565 & 2758 & 2609 \\
\hline 4.fair & | & 829 & 548 & 608 & 622 & 590 \\
\hline 5.poor & | & 214 & 141 & 137 & 150 & 132 \\
\hline 6.61 ind & | & 24 & 14 & 11 & 24 & 22 \\
\hline Value- & | & S6SIGHT & S7SIGHT & S8SIGHT & S9SIGHT & \\
\hline .d:DK & | & 2 & 7 & 5 & 3 & \\
\hline .r:Refuse & | & 2 & & 1 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 1.excellent & | & 1157 & 1085 & 917 & 983 & \\
\hline 2.very good & | & 2517 & 2361 & 2022 & 2081 & \\
\hline \(3 . \operatorname{good}\) & | & 2805 & 2428 & 2130 & 2103 & \\
\hline 4.fair & | & 585 & 544 & 460 & 516 & \\
\hline 5.poor & | & 151 & 119 & 141 & 121 & \\
\hline 6.61 ind & | & 23 & 16 & 12 & 13 & \\
\hline Value- & | & R1DSIGHT & R2DSIGHT & R3DSIGHT & R4DSIGHT & R5DSIGHT \\
\hline .d:DK & I & 12 & 3 & 3 & 3 & 7 \\
\hline .m:Missing & | & & 8 & & & \\
\hline .p:proxy & I & 171 & 121 & 229 & 440 & 526 \\
\hline .r:Refuse & I & 5 & 1 & 3 & 5 & 3 \\
\hline 1.excellent & I & 3043 & 2098 & 2033 & 2621 & 2177 \\
\hline 2.very good & | & 4275 & 3381 & 3456 & 3915 & 3756 \\
\hline \(3 . \operatorname{good}\) & I & 3449 & 2974 & 3220 & 3228 & 3072 \\
\hline 4.fair & I & 752 & 569 & 582 & 586 & 514 \\
\hline 5.poor & I & 336 & 243 & 216 & 200 & 165 \\
\hline 6.61 ind & | & 56 & 34 & 24 & 52 & 54 \\
\hline Value- & & R6DSIGHT & R7DSIGHT & R8DSIGHT & R9DSIGHT & \\
\hline .d:DK & | & 3 & 6 & 1 & 2 & \\
\hline .p:proxy & I & 602 & 590 & 458 & 540 & \\
\hline . r :Refuse & | & 3 & & & 1 & \\
\hline 1.excellent & | & 2170 & 2086 & 1722 & 1829 & \\
\hline 2.very good & | & 3732 & 3450 & 3060 & 3001 & \\
\hline \(3 . \operatorname{good}\) & | & 3264 & 2839 & 2527 & 2738 & \\
\hline 4.fair & | & 571 & 477 & 461 & 438 & \\
\hline 5.poor & | & 202 & 170 & 179 & 152 & \\
\hline 6.61 ind & | & 54 & 48 & 37 & 35 & \\
\hline Value- & & S1DSIGHT & S2DSIGHT & S3DSIGHT & S4DSIGHT & S5DSIGHT \\
\hline .d:DK & | & 7 & 3 & 1 & 3 & 4 \\
\hline .m:Missing & | & & 6 & & & \\
\hline .p:proxy & | & 120 & 92 & 156 & 330 & 413 \\
\hline .r:Refuse & | & 4 & 1 & 1 & 4 & 1 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.excellent & | & 2179 & 1446 & 1412 & 1847 & 1523 \\
\hline 2.very good & | & 2894 & 2279 & 2319 & 2684 & 2623 \\
\hline \(3 . \operatorname{good}\) & | & 2280 & 1931 & 2096 & 2113 & 2018 \\
\hline 4.fair & | & 410 & 292 & 291 & 307 & 287 \\
\hline 5.poor & | & 152 & 114 & 97 & 90 & 73 \\
\hline 6.61 ind & । & 24 & 14 & 11 & 24 & 22 \\
\hline Value- & & S6DSIGHT & S7DSIGHT & S8DSIGHT & S9DSIGHT & \\
\hline .d:DK & | & 2 & 4 & 1 & 1 & \\
\hline .p:proxy & , & 490 & 483 & 375 & 459 & \\
\hline .r:Refuse & | & 2 & & & & \\
\hline .u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline 1.excellent & । & 1563 & 1506 & 1243 & 1277 & \\
\hline 2.very good & । & 2593 & 2418 & 2067 & 2021 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \(3 . \operatorname{good}\) & 2172 & 1793 & 1641 & 1729 & \\
\hline 4.fair & 297 & 255 & 258 & 239 & \\
\hline 5 . poor & 100 & 85 & 91 & 81 & \\
\hline 6.blind & 23 & 16 & 12 & 13 & \\
\hline Value- & R1NSIGHT & R2NSIGHT & R3NSIGHT & R4NSIGHT & R5NSIGHT \\
\hline . d: DK & 12 & 3 & 3 & 3 & 7 \\
\hline .m:Missing & & 8 & & & \\
\hline .p:proxy & 171 & 121 & 229 & 440 & 526 \\
\hline .r:Refuse & 5 & 1 & 3 & 5 & 4 \\
\hline 1.excellent & 2301 & 1601 & 1565 & 2042 & 1751 \\
\hline 2.very good & 4064 & 3332 & 3290 & 3874 & 3664 \\
\hline \(3 . \operatorname{good}\) & 4097 & 3285 & 3548 & 3569 & 3347 \\
\hline 4.fair & 999 & 770 & 816 & 801 & 702 \\
\hline 5.poor & 394 & 277 & 288 & 264 & 219 \\
\hline 6.blind & 56 & 34 & 24 & 52 & 54 \\
\hline Value- & R6NSIGHT & R7NSIGHT & R8NSIGHT & R9NSIGHT & \\
\hline . d: DK & 4 & 3 & 2 & 2 & \\
\hline .p:proxy & 602 & 590 & 458 & 540 & \\
\hline .r:Refuse & 3 & & & 1 & \\
\hline 1.excellent & 1719 & 1710 & 1413 & 1500 & \\
\hline 2.very good & 3642 & 3398 & 2977 & 2905 & \\
\hline 3.good & 3573 & 3128 & 2793 & 2987 & \\
\hline 4.fair & 761 & 591 & 559 & 567 & \\
\hline 5.poor & 243 & 198 & 206 & 199 & \\
\hline 6.blind & 54 & 48 & 37 & 35 & \\
\hline Value- & S1NSIGHT & S2NSIGHT & S3NSIGHT & S4NSIGHT & S5NSIGHT \\
\hline . d: DK & 7 & 3 & 1 & 3 & 5 \\
\hline .m:Missing & & 6 & & & \\
\hline .p:proxy & 120 & 92 & 156 & 330 & 413 \\
\hline .r:Refuse & 4 & 1 & 1 & 4 & 1 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.excellent & 1675 & 1106 & 1103 & 1444 & 1238 \\
\hline 2.very good & 2724 & 2243 & 2204 & 2667 & 2551 \\
\hline 3. good & 2719 & 2125 & 2306 & 2341 & 2234 \\
\hline 4.fair & 616 & 449 & 470 & 467 & 402 \\
\hline 5 . poor & 181 & 139 & 132 & 122 & 98 \\
\hline 6.blind & 24 & 14 & 11 & 24 & 22 \\
\hline Value-------------------- & S6NSIGHT & S7NSIGHT & S8NSIGHT & S9NSIGHT & \\
\hline . d : DK & 3 & 3 & 2 & 1 & \\
\hline .p:proxy & 490 & 483 & 375 & 459 & \\
\hline .r:Refuse & 2 & & & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.excellent & 1230 & 1224 & 1023 & 1060 & \\
\hline 2.very good & 2550 & 2371 & 2011 & 1956 & \\
\hline \(3 . \operatorname{good}\) & 2386 & 2016 & 1831 & 1908 & \\
\hline 4.fair & 444 & 339 & 335 & 327 & \\
\hline 5.poor & 114 & 108 & 99 & 96 & \\
\hline 6.blind & 23 & 16 & 12 & 13 & \\
\hline Value- & R1CATRCTE & R2CATRCTE & R3CATRCTE & R4CATRCTE & R5CATRCTE \\
\hline . d : DK & 12 & 10 & & 6 & 1 \\
\hline .m:Missing & & & & 9 & 110 \\
\hline .r:Refuse & 3 & 1 & & 4 & 1 \\
\hline .x:does not have condition & 10496 & 7780 & 7974 & 8828 & 7788 \\
\hline \(0 . \mathrm{No}\) & 795 & 872 & 1009 & 1291 & 1355 \\
\hline 1.Yes & 793 & 769 & 783 & 912 & 1019 \\
\hline Value----------------------1 & R6CATRCTE & R7CATRCTE & R8CATRCTE & R9CATRCTE & \\
\hline . d: DK & 2 & & & & \\
\hline .m:Missing & 2 & & 1 & & \\
\hline .r:Refuse & 1 & & 1 & & \\
\hline .x:does not have condition & 7821 & 6766 & 5378 & 5550 & \\
\hline \(0 . \mathrm{No}\) & 1604 & 1686 & 1803 & 1881 & \\
\hline 1.Yes & 1171 & 1214 & 1262 & 1305 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & S1CATRCTE & S2CATRCTE & S3CATRCTE & S4CATRCTE & S5CATRCTE \\
\hline . d: DK & 6 & 4 & & 4 & 1 \\
\hline .m:Missing & & & & 9 & 67 \\
\hline .r:Refuse | & 3 & 1 & & 4 & 1 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline .x:does not have condition | & 7273 & 5378 & 5531 & 6220 & 5612 \\
\hline \(0 . \mathrm{No}\) & 415 & 443 & 530 & 743 & 809 \\
\hline 1.Yes | & 373 & 352 & 323 & 422 & 474 \\
\hline Value------------------------ & S6CATRCTE & S7CATRCTE & S8CATRCTE & S9CATRCTE & \\
\hline .d:DK | & 1 & & & & \\
\hline .m:Missing & 1 & & & & \\
\hline .r:Refuse & 1 & & 1 & & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline .x:does not have condition & 5681 & 4886 & 3904 & 3966 & \\
\hline \(0 . \mathrm{No}\) & 986 & 1043 & 1142 & 1167 & \\
\hline 1.Yes | & 572 & 631 & 641 & 687 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwSIGHT indicates the respondent's self-rated eyesight while wearing glasses or corrective lenses as usual. Respondents are asked to rate their distance vision, and near vision while wearing glasses or corrective lenses as usual, these responses are coded in RwDSIGHT and RwNSIGHT, respectively. RwSIGHT, RwDSIGHT, and RwNSIGHT are coded as follows: 1.excellent, 2.very good, 3.good, 4.fair, 5.poor, 6.blind. If the respondent reports blindness for self-rated eyesight in RwSIGHT, then RwDSIGHT and RwNSIGHT are coded for blindness as well. Don't know, refused, or other missing responses of RwSIGHT, RwDSIGHT, and RwNSIGHT are assigned special missing codes. . d, .r, and .m, respectively. Proxy respondents are not asked about distance or near vision, so RwDSIGHT and RwNSIGHT are assigned special missing . p. RwSIGHT, RwDSIGHT, and RwNSIGHT are set to plain missing (.) for respondents who did not participate in the current wave.

SwSIGHT, SwDSIGHT, and SwNSIGHT indicate the self-rated eyesight, distance vision, and near vision of the respondent's current wave's spouse, and are taken from RwSIGHT, RwDSIGHT, and RwNSIGHT. In addition to the special missing codes employed by RwSIGHT, RwDSIGHT, and RwNSIGHT, SwSIGHT, SwDSIGHT, and SwNSIGHT employ two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwCATRCTE indicates whether the respondent has ever reported having cataract surgery. RwCATRCTE is coded as \(0 . n o\), and 1 .yes. Starting in Wave 6 , if the respondent reports having cataracts but a doctor or optician has not recommended having the cataracts removed, then the respondent is not asked whether they have had cataract surgery and RwCATRCTE is assigned a 0.no value. Special missing .x is assigned if the respondent did not report ever having cataracts. Don't know, refused, or other missing responses of RwCATRCTE are assigned special missing codes.d, .r, and.m, respectively. RwCATRCTE is set to plain missing (.) for respondents who did not participate in the current wave.

SwCATRCTE indicates whether the respondent's current wave's spouse has ever had cataract surgery, and its values are taken from RwCATRCTE. In addition to the special missing codes employed by RwCATRCTE, SwCATRCTE employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Starting in Wave 6, if the respondent reports having cataracts but a doctor or optician has not recommended having the cataracts removed, then the respondent is not asked whether they have had cataract surgery and RwCATRCTE is assigned a 0. no value.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike in the Harmonized HRS, RwDSIGHT and RwNSIGHT in the Harmonized ELSA employ a special missing \(\cdot \mathrm{p}\) if these questions were skipped because the interview was by proxy.

In the Harmonized HRS, RwCATRCTE includes a special missing code if the respondent was younger than age 65 and not asked the question.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HECAT
HEEYE
HEFRND
HEPAP
Wave 2 Core:
ASKPX1
HECAT
HEEYE
HEFRND
HEPAP
Wave 3 Core:
ASKPX
HECAT
HEEYE
HEFRND
HEPAP
Wave 4 Core:
ASKPX
HECAT
HEEYE
HEFRND
HEPAP
Wave 5 Core:
ASKPX
HECAT
HEEYE
HEFRND
HEPAP
Wave 6 Core:
ASKPX
HECAT
HEEYE
HEFRND
HEPAP
Wave 7 Core:
ASKPX
HECAT
HEEYE
HEFRND
HEPAP
Wave 8 Core:
ASKPX
HECAT
HEEYE
HEFRND
HEPAP
Wave 9 Core:
ASKPX
HECAT
HEEYE
HEFRND
HEPAP
whether interviewed by proxy
have you ever had cataract surgery?
is your eyesight (using glasses or corrective lens as us
how good is your eyesight for seeing things at a distanc
how good is your eyesight for seeing things up close, li
Whether interviewed by proxy
Whether had cataract surgery
Self-reported eyesight (while using lenses, if appropria
Eyesight for recognition of friend across street
Eyesight for reading ordinary newspaper print
whether respondent had a proxy interview
whether had cataract surgery
self-reported eyesight (while using lenses, if appropria
eyesight for recognition of friend across street
eyesight for reading ordinary newspaper print
whether respondent had an interview by proxy
whether had cataract surgery
self-reported eyesight (while using lenses, if appropria
eyesight for recognition of friend across street
eyesight for reading ordinary newspaper print
Whether respondent had an interview by proxy
Whether had cataract surgery
Self-reported eyesight (while using lenses, if appropria
Eyesight for recognition of friend across street
Eyesight for reading ordinary newspaper print
whether respondent had an interview by proxy
whether had cataract surgery
self-reported eyesight (while using lenses, if appropria eyesight for recognition of friend across street
eyesight for reading ordinary newspaper print
whether respondent had an interview by proxy
whether had cataract surgery
self-reported eyesight (while using lenses, if appropria
eyesight for recognition of friend across street
eyesight for reading ordinary newspaper print
computed: whether respondent had an interview by proxy
whether had cataract surgery
self-reported eyesight (while using lenses, if appropria
eyesight for recognition of friend across street
eyesight for reading ordinary newspaper print
Computed: whether respondent had an interview by proxy
Whether had cataract surgery
Self-reported eyesight (while using lenses, if appropria
Eyesight for recognition of friend across street
Eyesight for reading ordinary newspaper print

\section*{Hearing}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & R1HEARING \\
2 & R2HEARING \\
3 & R3HEARING \\
4 & R4HEARING \\
5 & R5HEARING \\
6 & R6HEARING \\
7 & R7HEARING \\
8 & R8HEARING \\
9 & R9HEARING \\
& \\
1 & S1HEARING \\
2 & S2HEARING \\
3 & S3HEARING \\
4 & S4HEARING \\
5 & S5HEARING \\
6 & S6HEARING \\
7 & S7HEARING \\
8 & S8HEARING \\
9 & S9HEARING
\end{tabular}
Label
r1hearing:w1 r self-rated hearing
r2hearing:w2 r self-rated hearing
r3hearing:w3 r self-rated hearing
r4hearing:w4 r self-rated hearing
r5hearing:w5 r self-rated hearing
r6hearing:w6 r self-rated hearing
r7hearing:w7 r self-rated hearing
r8hearing:w8 r self-rated hearing
r9hearing:w9 r self-rated hearing
s1hearing:w1 s self-rated hearing
s2hearing:w2 s self-rated hearing
s3hearing:w3 s self-rated hearing
s4hearing:w4 s self-rated hearing
s5hearing:w5 s self-rated hearing
s6hearing:w6 s self-rated hearing
s7hearing:w7 s self-rated hearing
s8hearing:w8 s self-rated hearing
s9hearing:w9 s self-rated hearing

Type

Categ
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\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1HEARING & 12088 & 2.53 & 1.16 & 1.00 & 5.00 \\
\hline R2HEARING & 9428 & 2.58 & 1.13 & 1.00 & 5.00 \\
\hline R3HEARING & 9761 & 2.60 & 1.12 & 1.00 & 5.00 \\
\hline R4HEARING & 11041 & 2.58 & 1.11 & 1.00 & 5.00 \\
\hline R5HEARING & 10263 & 2.61 & 1.10 & 1.00 & 5.00 \\
\hline R6HEARING & 10594 & 2.62 & 1.11 & 1.00 & 5.00 \\
\hline R7HEARING & 9663 & 2.64 & 1.10 & 1.00 & 5.00 \\
\hline R8HEARING & 8440 & 2.70 & 1.10 & 1.00 & 5.00 \\
\hline R9HEARING & 8731 & 2.65 & 1.09 & 1.00 & 5.00 \\
\hline S1HEARING & 8061 & 2.50 & 1.15 & 1.00 & 5.00 \\
\hline S2HEARING & 6174 & 2.56 & 1.13 & 1.00 & 5.00 \\
\hline S3HEARING & 6382 & 2.55 & 1.12 & 1.00 & 5.00 \\
\hline S4HEARING & 7395 & 2.53 & 1.10 & 1.00 & 5.00 \\
\hline S5HEARING & 6956 & 2.58 & 1.10 & 1.00 & 5.00 \\
\hline S6HEARING & 7239 & 2.59 & 1.10 & 1.00 & 5.00 \\
\hline S7HEARING & 6558 & 2.61 & 1.10 & 1.00 & 5.00 \\
\hline S8HEARING & 5684 & 2.66 & 1.11 & 1.00 & 5.00 \\
\hline S9HEARING & 5817 & 2.62 & 1.10 & 1.00 & 5.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value & & R1HEARING & R2HEARING & R3HEARING & R4HEARING & R5HEARING \\
\hline . d : DK & I & 7 & 3 & 3 & 4 & 6 \\
\hline .r:Refuse & | & 4 & 1 & 2 & 5 & 5 \\
\hline 1.excellent & | & 2826 & 1914 & 1963 & 2163 & 1840 \\
\hline 2.very good & | & 3162 & 2575 & 2519 & 3047 & 2988 \\
\hline 3. good & | & 3549 & 2947 & 3202 & 3598 & 3293 \\
\hline 4.fair & | & 1933 & 1517 & 1610 & 1728 & 1636 \\
\hline 5 . poor & | & 618 & 475 & 467 & 505 & 506 \\
\hline Value- & & R6HEARING & R7HEARING & R8HEARING & R9HEARING & \\
\hline .d:DK & & 2 & 3 & 4 & 4 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .r:Refuse & | & 5 & & 1 & 1 & \\
\hline 1.excellent & | & 1947 & 1678 & 1342 & 1493 & \\
\hline 2.very good & | & 2914 & 2674 & 2292 & 2372 & \\
\hline 3. good & | & 3440 & 3225 & 2869 & 3028 & \\
\hline 4.fair & | & 1770 & 1573 & 1468 & 1403 & \\
\hline 5 .poor & | & 523 & 513 & 469 & 435 & \\
\hline Value- & & S1HEARING & S2HEARING & S3HEARING & S4HEARING & S5HEARING \\
\hline .d:DK & | & 5 & 3 & 2 & 3 & 5 \\
\hline .r:Refuse & I & 4 & 1 & & 4 & 3 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.excellent & | & 1962 & 1304 & 1373 & 1545 & 1301 \\
\hline 2.very good & | & 2101 & 1686 & 1646 & 2080 & 2057 \\
\hline 3. good & | & 2358 & 1942 & 2094 & 2366 & 2194 \\
\hline 4.fair & | & 1258 & 929 & 994 & 1099 & 1092 \\
\hline 5.poor & I & 382 & 313 & 275 & 305 & 312 \\
\hline Value & & S6HEARING & S7HEARING & S8HEARING & S9HEARING & \\
\hline .d:DK & | & & 2 & 3 & 3 & \\
\hline .r:Refuse & | & 3 & & 1 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 1.excellent & I & 1382 & 1202 & 973 & 1046 & \\
\hline 2.very good & I & 2030 & 1851 & 1562 & 1609 & \\
\hline 3.good & I & 2345 & 2134 & 1884 & 1986 & \\
\hline 4.fair & | & 1147 & 1050 & 963 & 887 & \\
\hline 5.poor & । & 335 & 321 & 302 & 289 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwHEARING indicates the respondent's self-rated hearing. RwHEARING is coded as follows: \(1 . e x c e l l e n t\), 2.very good, 3.good, 4.fair, 5.poor. RwHEARING is taken from a single question asking the respondent to rate their hearing while wearing a hearing aid or as usual. Don't know, refused, or other missing responses of RwHEARING are assigned special missing codes. \(d\), .r, and .m, respectively.

SwHEARING indicates the self-rated hearing of the respondent's current wave's spouse, and is taken from RwHEARING. In addition to the special missing codes employed by RwHEARING, SwHEARING employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 1 Core: HEHEAR
Wave 2 Core: HEHEAR
Wave 3 Core: HEHEAR
Wave 4 Core: HEHEAR
Wave 5 Core: HEHEAR
Wave 6 Core:

Wave 7 Core:
```

HEHEAR self-reported hearing (while using hearing aid if approp
is your hearing (using a hearing aid as usual) ...?
Self-reported hearing (while using hearing aid if approp
self-reported hearing (while using hearing aid if approp
self-reported hearing (while using hearing aid if approp
Self-reported hearing (while using hearing aid if approp
self-reported hearing (while using hearing aid if approp

```

HEHEAR self-reported hearing (while using hearing aid if approp Wave 8 Core: HEHEAR
Wave 9 Core: HEHEAR
self-reported hearing (while using hearing aid if approp

Self-reported hearing (while using hearing aid if approp

\section*{Dental Health}
\begin{tabular}{rl} 
Wave & Variable \\
3 & R3NOTEETH \\
5 & R5NOTEETH \\
& \\
3 & S3NOTEETH \\
5 & S5NOTEETH \\
3 & R3DENTALH \\
5 & R5DENTALH \\
7 & R7DENTALH \\
8 & R8DENTALH \\
9 & R9DENTALH \\
3 & \\
3 & S3DENTALH \\
5 & S5DENTALH \\
7 & S7DENTALH \\
8 & S8DENTALH \\
9 & S9DENTALH
\end{tabular}
Label
r3noteeth:w3 r lost all teeth
r5noteeth:w5 r lost all teeth
s3noteeth:w3 s lost all teeth
s5noteeth:w5 s lost all teeth
r3dentalh:w3 r self-report of dental health
r5dentalh:w5 r self-report of dental health
r7dentalh:w7 r self-report of dental health
r8dentalh:w8 r self-report of dental health
r9dentalh:w9 r self-report of dental health
s3dentalh:w3 s self-report of dental health
s5dentalh:w5 s self-report of dental health
s7dentalh:w7 s self-report of dental health
s8dentalh:w8 s self-report of dental health
s9dentalh:w9 s self-report of dental health

Type

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Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R3NOTEETH & 9760 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R5NOTEETH & 10263 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S3NOTEETH & 6383 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S5NOTEETH & 6955 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R3DENTALH & 9759 & 2.66 & 1.02 & 1.00 & 5.00 \\
\hline R5DENTALH & 10262 & 2.63 & 1.02 & 1.00 & 5.00 \\
\hline R7DENTALH & 9661 & 2.78 & 1.06 & 1.00 & 5.00 \\
\hline R8DENTALH & 8437 & 2.79 & 1.07 & 1.00 & 5.00 \\
\hline R9DENTALH & 8726 & 2.79 & 1.05 & 1.00 & 5.00 \\
\hline S3DENTALH & 6383 & 2.61 & 1.01 & 1.00 & 5.00 \\
\hline S5DENTALH & 6955 & 2.57 & 1.00 & 1.00 & 5.00 \\
\hline S7DENTALH & 6558 & 2.70 & 1.06 & 1.00 & 5.00 \\
\hline S8DENTALH & 5683 & 2.74 & 1.07 & 1.00 & 5.00 \\
\hline S9DENTALH & 5815 & 2.72 & 1.04 & 1.00 & 5.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
R3NOTEETH & R5NOTEETH \\
4 & 5 \\
2 & 6 \\
8198 & 8887 \\
1562 & 1376 \\
& \\
S3NOTEETH & S5NOTEETH \\
1 & 5 \\
& 4 \\
2706 & 2742 \\
676 & 568 \\
5653 & 6251 \\
730 & 704 \\
& R5DENTALH \\
R3DENTALH & 6
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .r:Refuse & | & & 2 & & 6 \\
\hline 1.excellent & | & & 1366 & & 1462 \\
\hline 2.very good & | & & 2779 & & 3169 \\
\hline 3. good & | & & 3815 & & 3808 \\
\hline 4.fair & | & & 1368 & & 1399 \\
\hline 5.poor & & & 431 & & 424 \\
\hline Value & & R7DENTALH & R8DENTALH & R9DENTALH & \\
\hline . d: DK & & 5 & 6 & 8 & \\
\hline .r:Refuse & । & & 2 & 2 & \\
\hline 1.excellent & | & 1135 & 1032 & 979 & \\
\hline 2.very good & & 2686 & 2236 & 2366 & \\
\hline 3. good & | & 3679 & 3242 & 3470 & \\
\hline 4.fair & | & 1495 & 1332 & 1333 & \\
\hline 5.poor & & 666 & 595 & 578 & \\
\hline Value- & & & S3DENTALH & & S5DENTALH \\
\hline . d : DK & & & 1 & & 5 \\
\hline .r:Refuse & & & & & 4 \\
\hline .u:Unmar & & & 2706 & & 2742 \\
\hline .v:SP NR & & & 676 & & 568 \\
\hline 1.excellent & । & & 959 & & 1067 \\
\hline 2.very good & | & & 1867 & & 2213 \\
\hline \(3 . \operatorname{good}\) & , & & 2497 & & 2560 \\
\hline 4.fair & | & & 817 & & 877 \\
\hline 5 .poor & । & & 243 & & 238 \\
\hline Value & & S7DENTALH & S8DENTALH & S9DENTALH & \\
\hline . d: DK & & 2 & 3 & 4 & \\
\hline .r:Refuse & | & & 2 & 1 & \\
\hline .u:Unmar & | & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 558 & 502 & 630 & \\
\hline 1.excellent & | & 869 & 759 & 726 & \\
\hline 2.very good & | & 1911 & 1531 & 1656 & \\
\hline 3. good & I & 2473 & 2205 & 2288 & \\
\hline 4.fair & । & 909 & 824 & 816 & \\
\hline 5 .poor & | & 396 & 364 & 329 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwNOTEETH indicates if the respondent has lost all of their teeth. RwNOTEETH is coded as \(0 . n o\) if they report having both natural teeth and dentures or only natural teeth, and is coded as 1 .yes if they report having no natural teeth and wear dentures or neither natural teeth nor dentures. This variable is available in Waves 3 and 5. Don't know, refused, or other missing responses of RwNOTEETH are assigned special missing codes . \(d\), .r, and .m, respectively. RwNOTEETH is set to plain missing (.) for respondents who did not participate in the current wave.

SwNOTEETH indicate whether the respondent's current wave's spouse has lost all of their teeth, and is taken from RwNOTEETH. In addition to the special missing codes employed by RwNOTEETH, SwNOTEETH employs two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwDENTALH indicates the respondent's self-rated dental health (mouth, teeth and/or dentures) and is available in Waves 3, 5, 7, and onward. RwDENTALH is coded as follows: 1.excellent, 2.very good, 3.good, 4.fair, and 5.poor. Don't know, refused, or other missing responses of RwDENTALH are assigned special missing codes .d, .r, and .m, respectively. RwDENTALH is set to plain missing (.) for respondents who did not participate in the current wave.

SwDENTALH indicates the respondent's current wave's spouse's self-rating of their dental health (mouth, teeth and/or dentures), and is taken from RwDENTALH. In addition to the special missing codes employed by RwDENTALH, SwDENTALH employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Respondents are only asked about the status of their teeth in Waves 3 and 5. Respondents are asked for their self-rating of their dental health in Waves 3, 5, 7, and onward.

\section*{Differences with the RAND HRS/Harmonized HRS}

In \(H R S\), respondents are asked whether they have lost all of their permanent teeth as a yes/no question. In ELSA, respondents are given the following options: has no natural teeth and wears dentures, has both natural teeth and dentures, has only natural teeth, has neither natural teeth nor dentures. Respondents who answered that they have no natural teeth and wear dentures, or have neither natural teeth nor dentures were categorized as having lost all of their permanent teeth.

\section*{ELSA Variables Used}
```

Wave 3 Core:
HEDENT whether has own teeth
HEDNTA
Wave 5 Core:
HEDENT Whether has natural teeth, dentures or neither
HEDNTA Dental condition
Wave 7 Core:
HEDNTA dental condition
Wave 8 Core:
HEDNTA
Wave 9 Core:
HEDNTA Dental condition

```

\section*{Falls}

\begin{tabular}{|c|c|c|c|}
\hline 8 & S8FALLNUM & s8fallnum:w8 s number of falls & Cont \\
\hline 9 & S9FALLNUM & s9fallnum:w9 s number of falls & Cont \\
\hline 4 & R4FALLNUM1Y & r4fallnum1y:w4 r number of falls in last year & Cont \\
\hline 4 & S4FALLNUM1Y & s4fallnum1y:w4 s number of falls in last year & Cont \\
\hline 1 & R1FALLEQ & r1falleq:w1 \(r\) uses equipment for falls & Categ \\
\hline 2 & R2FALLEQ & r2falleq:w2 r uses equipment for falls & Categ \\
\hline 3 & R3FALLEQ & r3falleq:w3 r uses equipment for falls & Categ \\
\hline 4 & R4FALLEQ & r4falleq:w4 r uses equipment for falls & Categ \\
\hline 5 & R5FALLEQ & r5falleq:w5 r uses equipment for falls & Categ \\
\hline 6 & R6FALLEQ & r6falleq:w6 r uses equipment for falls & Categ \\
\hline 7 & R7FALLEQ & r7falleq:w7 r uses equipment for falls & Categ \\
\hline 8 & R8FALLEQ & r8falleq:w8 r uses equipment for falls & Categ \\
\hline 9 & R9FALLEQ & r9falleq:w9 r uses equipment for falls & Categ \\
\hline 1 & S1FALLEQ & slfalleq:w1 s uses equipment for falls & Categ \\
\hline 2 & S2FALLEQ & s2falleq:w2 s uses equipment for falls & Categ \\
\hline 3 & S3FALLEQ & s3falleq:w3 s uses equipment for falls & Categ \\
\hline 4 & S4FALLEQ & s4falleq:w4 s uses equipment for falls & Categ \\
\hline 5 & S5FALLEQ & s5falleq:w5 s uses equipment for falls & Categ \\
\hline 6 & S6FALLEQ & s6falleq:w6 s uses equipment for falls & Categ \\
\hline 7 & S7FALLEQ & s7falleq:w7 s uses equipment for falls & Categ \\
\hline 8 & S8FALLEQ & s8falleq:w8 s uses equipment for falls & Categ \\
\hline 9 & S9FALLEQ & s9falleq:w9 s uses equipment for falls & Categ \\
\hline 2 & R2HIP & r2hip:w2 r fractured hip last 2 years & Categ \\
\hline 3 & R3HIP & r3hip:w3 r fractured hip last 2 years & Categ \\
\hline 4 & R4HIP & r4hip:w4 r fractured hip last 2 years & Categ \\
\hline 5 & R5HIP & r5hip:w5 r fractured hip last 2 years & Categ \\
\hline 6 & R6HIP & r6hip:w6 r fractured hip last 2 years & Categ \\
\hline 7 & R7HIP & r7hip:w7 r fractured hip last 2 years & Categ \\
\hline 8 & R8HIP & r8hip:w8 r fractured hip last 2 years & Categ \\
\hline 9 & R9HIP & r9hip:w9 r fractured hip last 2 years & Categ \\
\hline 2 & S2HIP & s2hip:w2 s fractured hip last 2 years & Categ \\
\hline 3 & S3HIP & s3hip:w3 s fractured hip last 2 years & Categ \\
\hline 4 & S4HIP & s4hip:w4 s fractured hip last 2 years & Categ \\
\hline 5 & S5HIP & s5hip:w5 s fractured hip last 2 years & Categ \\
\hline 6 & S6HIP & s6hip:w6 s fractured hip last 2 years & Categ \\
\hline 7 & S7HIP & s7hip:w7 s fractured hip last 2 years & Categ \\
\hline 8 & S8HIP & s8hip:w8 s fractured hip last 2 years & Categ \\
\hline 9 & S9HIP & s9hip:w9 s fractured hip last 2 years & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1FALL & 6919 & 0.32 & 0.47 & 0.00 & 1.00 \\
R2FALL & 6143 & 0.33 & 0.47 & 0.00 & 1.00 \\
R3FALL & 5730 & 0.31 & 0.46 & 0.00 & 1.00 \\
R5FALL & 7143 & 0.29 & 0.45 & 0.00 & 1.00 \\
R6FALL & 7236 & 0.28 & 0.45 & 0.00 & 1.00 \\
R7FALL & 6958 & 0.27 & 0.44 & 0.00 & 1.00 \\
R8FALL & 6712 & 0.28 & 0.45 & 0.00 & 1.00 \\
R9FALL & 6279 & 0.28 & 0.45 & 0.00 & 1.00 \\
S1FALL & 4141 & 0.26 & & 0.44 & 0.00 \\
S2FALL & 3689 & 0.29 & 0.45 & 0.00 & 1.00 \\
S3FALL & 3368 & 0.27 & 0.44 & 0.00 & 1.00 \\
S5FALL & 4540 & 0.26 & 0.44 & 0.00 & 1.00 \\
S6FALL & 4694 & 0.26 & 0.44 & 0.00 & 1.00 \\
& & & & & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S7FALL & 4497 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S8FALL & 4362 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S9FALL & 4029 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline R4FALL1Y & 7014 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S4FALL1Y & 4359 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline R1FALLINJ & 2188 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline R2FALLINJ & 2022 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R3FALLINJ & 1757 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R4FALLINJ & 1849 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline R5FALLINJ & 2041 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R6FALLINJ & 2036 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R7FALLINJ & 1862 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline R8FALLINJ & 1867 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R9FALLINJ & 1739 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S1FALLINJ & 1097 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline S2FALLINJ & 1065 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S3FALLINJ & 892 & 0.29 & 0.46 & 0.00 & 1.00 \\
\hline S4FALLINJ & 1043 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline S5FALLINJ & 1173 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S6FALLINJ & 1229 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S7FALLINJ & 1051 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S8FALLINJ & 1088 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S9FALLINJ & 1013 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R1FALLNUM & 6894 & 1.14 & 8.92 & 0.00 & 400.00 \\
\hline R2FALLNUM & 6119 & 1.06 & 8.85 & 0.00 & 400.00 \\
\hline R3FALLNUM & 5706 & 0.94 & 6.52 & 0.00 & 300.00 \\
\hline R5FALLNUM & 7128 & 0.80 & 7.26 & 0.00 & 400.00 \\
\hline R6FALLNUM & 7228 & 0.85 & 7.54 & 0.00 & 365.00 \\
\hline R7FALLNUM & 6941 & 0.75 & 5.18 & 0.00 & 201.00 \\
\hline R8FALLNUM & 6702 & 0.83 & 6.34 & 0.00 & 400.00 \\
\hline R9FALLNUM & 6269 & 0.76 & 6.17 & 0.00 & 365.00 \\
\hline S1FALLNUM & 4130 & 0.95 & 7.78 & 0.00 & 300.00 \\
\hline S2FALLNUM & 3674 & 0.93 & 6.31 & 0.00 & 250.00 \\
\hline S3FALLNUM & 3359 & 0.90 & 7.55 & 0.00 & 300.00 \\
\hline S5FALLNUM & 4531 & 0.71 & 5.99 & 0.00 & 300.00 \\
\hline S6FALLNUM & 4691 & 0.85 & 8.68 & 0.00 & 365.00 \\
\hline S7FALLNUM & 4492 & 0.67 & 5.23 & 0.00 & 201.00 \\
\hline S8FALLNUM & 4359 & 0.79 & 7.34 & 0.00 & 400.00 \\
\hline S9FALLNUM & 4025 & 0.78 & 7.56 & 0.00 & 365.00 \\
\hline R4FALLNUM1Y & 7003 & 0.73 & 4.21 & 0.00 & 200.00 \\
\hline S4FALLNUM1Y & 4356 & 0.69 & 3.80 & 0.00 & 105.00 \\
\hline R1FALLEQ & 6896 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R2FALLEQ & 5679 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R3FALLEQ & 5503 & 0.04 & 0.18 & 0.00 & 1.00 \\
\hline R4FALLEQ & 6210 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R5FALLEQ & 5847 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R6FALLEQ & 10595 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R7FALLEQ & 9664 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R8FALLEQ & 8444 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R9FALLEQ & 8733 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S1FALLEQ & 4242 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S2FALLEQ & 3442 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S3FALLEQ & 3254 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
S4FALLEQ & 3774 & 0.01 & 0.09 & 0.00 & 1.00 \\
S5FALLEQ & 3589 & 0.01 & 0.10 & 0.00 & 1.00 \\
S6FALLEQ & 7239 & 0.00 & 0.07 & 0.00 & 1.00 \\
S7FALLEQ & 6558 & 0.01 & 0.09 & 0.00 & 1.00 \\
S8FALLEQ & 5687 & 0.01 & 0.10 & 0.00 & 1.00 \\
S9FALLEQ & 5817 & 0.01 & 0.09 & 0.00 & 1.00 \\
R2HIP & & & & & \\
R3HIP & 6145 & 0.01 & 0.09 & 0.00 & 1.00 \\
R4HIP & 5904 & 0.01 & 0.09 & 0.00 & 1.00 \\
R5HIP & 7316 & 0.01 & 0.09 & 0.00 & 1.00 \\
R6HIP & 7525 & 0.01 & 0.09 & 0.00 & 1.00 \\
R7HIP & 7657 & 0.01 & 0.09 & 0.00 & 1.00 \\
R8HIP & 7401 & 0.01 & 0.09 & 0.00 & 1.00 \\
R9HIP & 7092 & 0.01 & 0.09 & 0.00 & 1.00 \\
& 6666 & 0.01 & 0.09 & 0.00 & 1.00 \\
S2HIP & 3690 & 0.01 & 0.07 & 0.00 & \\
S3HIP & 3471 & 0.01 & 0.07 & 0.00 & 1.00 \\
S4HIP & 4555 & 0.00 & 0.06 & 0.00 & 1.00 \\
S5HIP & 4807 & 0.00 & 0.07 & 0.00 & 1.00 \\
S6HIP & 4997 & 0.00 & 0.07 & 0.00 & 1.00 \\
S7HIP & 4832 & 0.01 & 0.07 & 0.00 & 1.00 \\
S8HIP & 4655 & 0.01 & 0.08 & 0.00 & 1.00 \\
S9HIP & 4331 & 0.01 & 0.09 & 0.00 & 1.00 \\
& & & & & 1.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline R1FALL & R2FALL & R3FALL & & R5FALL \\
\hline 4853 & 3186 & 3856 & & 2739 \\
\hline 11 & 3 & 5 & & 5 \\
\hline & 6 & 3 & & 1 \\
\hline 127 & 91 & 172 & & 384 \\
\hline 189 & 3 & & & 2 \\
\hline 4731 & 4121 & 3972 & & 5101 \\
\hline 2188 & 2022 & 1758 & & 2042 \\
\hline R6FALL & R7FALL & R8FALL & R9FALL & \\
\hline 2937 & 2257 & 1344 & 2067 & \\
\hline 3 & 1 & 4 & 1 & \\
\hline & & 4 & 2 & \\
\hline 421 & 444 & 381 & 386 & \\
\hline 4 & 6 & & 1 & \\
\hline 5198 & 5095 & 4845 & 4538 & \\
\hline 2038 & 1863 & 1867 & 1741 & \\
\hline S1FALL & S2FALL & S3FALL & & S5FALL \\
\hline 3703 & 2419 & 2911 & & 2149 \\
\hline 6 & 1 & 1 & & 4 \\
\hline & 4 & 2 & & \\
\hline 80 & 62 & 102 & & 270 \\
\hline 140 & 3 & & & 1 \\
\hline 3561 & 2671 & 2706 & & 2742 \\
\hline 468 & 583 & 676 & & 568 \\
\hline 3044 & 2624 & 2475 & & 3367 \\
\hline 1097 & 1065 & 893 & & 1173 \\
\hline S6FALL & S7FALL & S8FALL & S9FALL & \\
\hline 2241 & 1722 & 1027 & 1489 & \\
\hline 2 & 1 & 2 & 1 & \\
\hline & & 2 & & \\
\hline 302 & 335 & 295 & 301 & \\
\hline 3 & 5 & & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 3465 & 3446 & 3274 & 3015 & \\
\hline 1229 & 1051 & 1088 & 1014 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & & & & R4FALL1Y & \\
\hline .a:not asked due to age | & & & & 3729 & \\
\hline .d:DK | & & & & 6 & \\
\hline .m:Missing | & & & & 1 & \\
\hline .p:proxy | & & & & 300 & \\
\hline O.No | & & & & 5165 & \\
\hline 1.Yes | & & & & 1849 & \\
\hline Value----------------------| & & & & S4FALL1Y & \\
\hline .a:not asked due to age | & & & & 2843 & \\
\hline .d:DK | & & & & 4 & \\
\hline .p:proxy | & & & & 196 & \\
\hline .u:Unmar | & & & & 2932 & \\
\hline .v:SP NR | & & & & 716 & \\
\hline O.No | & & & & 3316 & \\
\hline 1.Yes | & & & & 1043 & \\
\hline Value----------------------| & R1FALLINJ & R2FALLINJ & R3FALLINJ & R4FALLINJ & R5FALLINJ \\
\hline .a:not asked due to age | & 4853 & 3186 & 3856 & 3729 & 2739 \\
\hline .d:DK | & 11 & 3 & 6 & 6 & 6 \\
\hline .m:Missing | & & 6 & 3 & 1 & 1 \\
\hline .p:proxy | & 127 & 91 & 172 & 300 & 384 \\
\hline .r:Refuse | & 189 & 3 & & & 2 \\
\hline .x:no falls | & 4731 & 4121 & 3972 & 5165 & 5101 \\
\hline 0.No | & 1366 & 1318 & 1163 & 1353 & 1478 \\
\hline 1.Yes | & 822 & 704 & 594 & 496 & 563 \\
\hline Value---------------------| & R6FALLINJ & R7FALLINJ & R8FALLINJ & R9FALLINJ & \\
\hline .a:not asked due to age | & 2937 & 2257 & 1344 & 2067 & \\
\hline .d:DK | & 5 & 2 & 4 & 3 & \\
\hline .m:Missing | & & & 4 & 2 & \\
\hline .p:proxy | & 421 & 444 & 381 & 386 & \\
\hline .r:Refuse | & 4 & 6 & & 1 & \\
\hline .x:no falls | & 5198 & 5095 & 4845 & 4538 & \\
\hline 0.No | & 1460 & 1324 & 1311 & 1207 & \\
\hline 1.Yes | & 576 & 538 & 556 & 532 & \\
\hline Value-----------------------| & S1FALLINJ & S2FALLINJ & S3FALLINJ & S4FALLINJ & S5FALLINJ \\
\hline .a:not asked due to age | & 3703 & 2419 & 2911 & 2843 & 2149 \\
\hline .d:DK | & 6 & 1 & 2 & 4 & 4 \\
\hline .m:Missing | & & 4 & 2 & & \\
\hline .p:proxy | & 80 & 62 & 102 & 196 & 270 \\
\hline .r:Refuse | & 140 & 3 & & & 1 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline .x:no falls | & 3044 & 2624 & 2475 & 3316 & 3367 \\
\hline O.No | & 700 & 713 & 631 & 793 & 878 \\
\hline 1.Yes | & 397 & 352 & 261 & 250 & 295 \\
\hline Value----------------------| & S6FALLINJ & S7FALLINJ & S8FALLINJ & S9FALLINJ & \\
\hline .a:not asked due to age | & 2241 & 1722 & 1027 & 1489 & \\
\hline .d:DK | & 2 & 1 & 2 & 2 & \\
\hline .m:Missing | & & & 2 & & \\
\hline .p:proxy | & 302 & 335 & 295 & 301 & \\
\hline .r:Refuse | & 3 & 5 & & & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline .x:no falls | & 3465 & 3446 & 3274 & 3015 & \\
\hline 0.No | & 920 & 775 & 800 & 727 & \\
\hline 1.Yes | & 309 & 276 & 288 & 286 & \\
\hline Value-----------------------| & R1FALLEQ & R2FALLEQ & R3FALLEQ & R4FALLEQ & R5FALLEQ \\
\hline .d:DK | & 13 & 3 & & 3 & 3 \\
\hline .m:Missing | & & & 8 & & \\
\hline .p:proxy | & 175 & & & & \\
\hline .r:Refuse | & 4 & 2 & & 7 & 6 \\
\hline .x:does not have condition | & 5011 & 3748 & 4255 & 4830 & 4418 \\
\hline O.No | & 6596 & 5534 & 5309 & 5994 & 5601 \\
\hline 1.Yes | & 300 & 145 & 194 & 216 & 246 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------1 & R6FALLEQ & R7FALLEQ & R8FALLEQ & R9FALLEQ & \\
\hline . d : DK & 2 & 1 & & 3 & \\
\hline .r:Refuse & 4 & 1 & 1 & & \\
\hline \(0 . \mathrm{No}\) & 10377 & 9418 & 8202 & 8494 & \\
\hline 1.Yes & 218 & 246 & 242 & 239 & \\
\hline Value- & S1FALLEQ & S2FALLEQ & S3FALLEQ & S4FALLEQ & S5FALLEQ \\
\hline . d: DK & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 122 & & & & \\
\hline .r:Refuse & 3 & 1 & & 6 & 4 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline .x:does not have condition & 3694 & 2733 & 3126 & 3620 & 3368 \\
\hline \(0 . \mathrm{No}\) & 4186 & 3418 & 3220 & 3746 & 3550 \\
\hline 1.Yes & 56 & 24 & 34 & 28 & 39 \\
\hline Value & S6FALLEQ & S7FALLEQ & S8FALLEQ & S9FALLEQ & \\
\hline . d: DK & & 1 & & 3 & \\
\hline .r:Refuse & 3 & 1 & 1 & & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{No}\) & 7208 & 6506 & 5633 & 5767 & \\
\hline 1.Yes & 31 & 52 & 54 & 50 & \\
\hline Value-------------------- & & R2HIP & R3HIP & R4HIP & R5HIP \\
\hline .a:not asked due to age & & 3186 & 3856 & 3729 & 2739 \\
\hline . d : DK & & 1 & 1 & 4 & 5 \\
\hline .m:Missing & & 6 & 5 & 1 & 1 \\
\hline .p:proxy & & 91 & & & \\
\hline .r:Refuse & & 3 & & & 4 \\
\hline \(0 . \mathrm{No}\) & & 6096 & 5853 & 7259 & 7467 \\
\hline 1.Yes & & 49 & 51 & 57 & 58 \\
\hline Value----------------------1 & R6HIP & R7HIP & R8HIP & R9HIP & \\
\hline .a:not asked due to age & 2937 & 2257 & 1344 & 2067 & \\
\hline . d: DK & 3 & 1 & 3 & & \\
\hline .m:Missing & & & 5 & 2 & \\
\hline .r:Refuse & 4 & 7 & 1 & 1 & \\
\hline \(0 . \mathrm{No}\) & 7592 & 7338 & 7033 & 6607 & \\
\hline 1.Yes & 65 & 63 & 59 & 59 & \\
\hline Value----------------------1 & & S2HIP & S3HIP & S4HIP & S5HIP \\
\hline .a:not asked due to age & & 2419 & 2911 & 2843 & 2149 \\
\hline . d : DK & & & & 4 & 5 \\
\hline .m:Missing & & 4 & 2 & & \\
\hline .p:proxy & & 62 & & & \\
\hline .r:Refuse & & 3 & & & 3 \\
\hline .u:Unmar & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & & 3671 & 3453 & 4537 & 4783 \\
\hline 1.Yes & & 19 & 18 & 18 & 24 \\
\hline Value----------------------1 & S6HIP & S7HIP & S8HIP & S9HIP & \\
\hline .a:not asked due to age & 2241 & 1722 & 1027 & 1489 & \\
\hline . d : DK & 1 & 1 & 3 & & \\
\hline .m:Missing & & & 2 & & \\
\hline .r:Refuse & 3 & 5 & 1 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0.No & 4975 & 4806 & 4628 & 4299 & \\
\hline 1.Yes & 22 & 26 & 27 & 32 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwFALL indicates whether the respondent has fallen down in the last 2 years. RwFALL is coded as \(0 . n o\), and \(1 . y e s\). In Wave 3, respondents are asked if they have fallen down and do not specify a timeframe, so we are assuming a timeframe of the last 2 years. RwFALL is assigned special missing .p if the question was skipped because the interview was by proxy. Respondents younger than age 60 are not asked about falling and are assigned special missing .a. Don't know, refused, or other missing responses of RwFALL are
assigned special missing codes .d, .r, and .m, respectively. RwFALL is set to plain missing (.) for respondents who did not participate in the current wave.

SwFALL indicates whether the respondent's current wave's spouse has fallen in the last 2 years, and is taken from RwFALL. In addition to the special missing codes employed by RwFALL, SwFALL employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwFALLIY indicates whether the respondent has fallen down in the last year and is available only in \(W a v e\) 4. RwFALL1Y is coded as 0.no, and 1.yes. RwFALL1Y is assigned special missing .p if the question was skipped because the interview was by proxy. Respondents younger than age 60 are not asked about falling and are assigned special missing .a. Don't know, refused, or other missing responses of RwFALLIY are assigned special missing codes .d, .r, and .m, respectively. RwFALL1Y is set to plain missing (.) for respondents who did not participate in the current wave.

SwFALL1Y indicates whether the respondent's current wave's spouse has fallen in the last year, and is taken from RwFALLIY. In addition to the special missing codes employed by RwFALLIY, SwFALLIY employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwFALLINJ indicates whether the respondent has ever been injured seriously enough to need medical treatment. RwFALLINJ is coded as 0.no, and 1.yes. RwFALLINJ is assigned special missing .p if the question was skipped because the interview was by proxy. RwFALLINJ is assigned a special missing .x if the question was skipped because the respondent has not fallen down in the last two years. Respondents younger than age 60 are not asked about falling and are assigned special missing .a. Don't know, refused, or other missing responses of RwFALLINJ are assigned special missing codes .d, .r, and .m, respectively. RwFALLINJ is set to plain missing (.) for respondents who did not participate in the current wave.

SwFALLINJ indicates whether the respondent's current wave's spouse has injured himself/herself in a fall, and is taken from RwFALLINJ. In addition to the special missing codes employed by RwFALLINJ, SwFALLINJ employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwFALLNUM indicates the number of times the respondent has fallen down in the last 2 years. RwFALLNUM is assigned a 0 if the respondent did not experience a fall in the previous two years. RwFALLNUM is assigned special missing .p if the question was skipped because the interview was by proxy. Respondents younger than age 60 are not asked about falling and are assigned special missing .a. Don't know, refused, or other missing responses of RwFALLNUM are assigned special missing codes .d, .r, and .m, respectively. RwFALLNUM is set to plain missing (.) for respondents who did not participate in the current wave.

SwFALLNUM indicates the number of times the respondent's current wave's spouse has fallen in the last 2 years, and is taken from RwFALLNUM. In addition to the special missing codes employed by RwFALLNUM, SwFALLNUM employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwFALLNUM1Y indicates the number of times the respondent has fallen down in the last year and is only available in Wave 4. RwFALLNUM1Y is assigned a 0 if the respondent did not experience a fall in the previous year. RwFALLNUM1Y is assigned special missing .p if the question was skipped because the interview was by proxy. Respondents younger than age 60 are not asked about falling and are assigned special missing .a. Don't know, refused, or other missing responses of RwFALLNUM1Y are assigned special missing codes .d, .r, and .m, respectively. RwFALLNUM1Y is set to plain missing (.) for respondents who did not participate in the current wave.

SwFALLNUM1Y indicates the number of times the respondent's current wave's spouse has fallen in the last year, and is taken from RwFALLNUM1Y. In addition to the special missing codes employed by RwFALLNUM1Y, SwFALLNUM1Y employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwFALLEQ indicates if the respondent uses a personal alarm to call for assistance after falls. RwFALLEQ is coded as 0.no, and 1.yes. In Wave 1, RwFALLEQ is assigned special missing . p if the question was skipped because the interview was by proxy. In Waves 1 through 5, RwFALLEQ is assigned special missing . if the respondent has no difficulty with any ADLs, IADLs, or mobility activities and so is not asked what personal aids they use. Starting in Wave 6, this question is asked to all respondents regardless of any ADL, IADL, or mobility difficulties. Don't know, refused, or other missing responses of RwFALLEQ are assigned special missing codes . d, .r, and .m, respectively. RwFALLEQ is set to plain missing (.) for respondents who did not participate in the current wave.

SwFALLEQ indicates if the respondent's current wave's spouse uses a personal alarm to call for assistance after falls, and is taken from RwFALLEQ. In addition to the special missing codes employed by RwFALLEQ, SwFALLEQ employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwHIP indicates if the respondent has fractured their hip since the date of the last interview. RwHIP is coded as 0.no, and 1.yes. This variable is available starting in Wave 2 . Respondents younger than age 60 are not asked about hip fractures and are assigned special missing .a. Don't know, refused, or other missing responses of RwHIP are assigned special missing codes .d, .r, and .m, respectively. RwHIP is set to plain missing (.) for respondents who did not participate in the current wave.

SwHIP indicates if the respondent's current wave's spouse has fractured their hip. In addition to the special missing codes employed by RwHIP, SwHIP employs two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

RwFALL is available starting in Wave 1 (excluding Wave 4), where questions about falling use a time period of two years. In Wave 3, a time period is not specified and we assume the respondents were asked about falls in the last two years.

RwFALLIY and RwFALLNUM1Y are only available in Wave 4, where the questions about falling uses a time frame of one year.

In Waves 1 through 5, respondents are asked about the use of a personal alarm to call for assistance after falls if they reporting having an ADL, IADL, or mobility difficulty. Starting in Wave 6, respondents are asked about the use of a personal alarm to call for assistance after falls regardless of any ADL, IADL, or mobility difficulties.

Questions about hip fractures begin in Wave 2, and so RwHIP is available starting in Wave 2 .

\section*{Differences with the RAND HRS/Harmonized HRS}

HRS limits questions about falls to respondents aged 65 and older. ELSA limits questions about falls to respondents aged 60 years and older.

\section*{ELSA Variables Used}

Wave 1 Core:

\section*{ASKPX1}

HEADA01
HEADB01
HEAID1
HEAID2
HEAID3
HEAID4
HEAID5
HEAID6
HEAID7
HEAID8
whether interviewed by proxy
because of a health problem, do you have any difficultie
because of a health or memory problem, do you have any
do you use any of the following...? \{aids\} 1st \{excl pers
do you use any of the following...? \{aids\} 2nd
do you use any of the following...? \{aids\} 3rd
do you use any of the following...? \{aids\} 4th
do you use any of the following...? \{aids\} 5th
do you use any of the following...? \{aids\} 6th
do you use any of the following...? \{aids\} 7th
do you use any of the following...? \{aids\} 8th

HEFLA
HEFLB
HEFLC
INDAGER
Wave 2 Core:
ASKPX1
HEADA01
HEADB01
HEAID1
HEAID10
HEAID11
HEAID12
HEAID17
HEAID18
HEAID19
HEAID2
HEAID20
HEAID21
HEAID22
HEAID3
HEAID4
HEAID5
HEAID9
HEFLA
HEFLB
HEFLC
HEFRAC
INDAGER
Wave 3 Core:
ASKPX
HEADL96
HEAIDAL
HEFLA
HEFLB
HEFLC
HEFRAC
HEMOB96
INDAGER
Wave 4 Core: ASKPX
HEADL96
HEAIDAL
HEFLA
HEFLB
HEFLC
HEFRAC
HEMOB96
INDAGER
Wave 5 Core:
ASKPX
HEADL96
HEAIDAL
HEFLA
HEFLB
HEFLC
HEFRAC
HEMOB9 6
INDAGER
Wave 6 Core:
ASKPX
HEAIDAL
HEFLA
HEFLB
have you fallen down in the last two years (for any reas how many times have you fallen down in the last two year in [that fall/any of the falls] did you injure yourself age variable combined info from hh grid and individual d

Whether interviewed by proxy
ADL: activity has problem with due to health/physical pr
IADL: activity has problem with due to health/physical p
Walking aids used (disability) (1st mention)
Walking aids used (2nd mention) (balance)
Walking aids used (3rd mention) (balance)
Walking aids used (4th mention) (balance)
Walking aids used (1st mention) (for ADL-IADL)
Walking aids used (2nd mention) (for ADL-IADL)
Walking aids used (3rd mention) (for ADL-IADL)
Walking aids used (disability) (2nd mention)
Walking aids used (4th mention) (for ADL-IADL)
Walking aids used (5th mention) (for ADL-IADL)
Walking aids used (6th mention) (for ADL-IADL)
Walking aids used (disability) (3rd mention)
Walking aids used (disability) (4th mention)
Walking aids used (disability) (5th mention)
Walking aids used (1st mention) (balance)
Whether fallen down
Number times have fallen down
Fall: whether injured seriously enough to need medical t Whether fractured hip
Definitive age variable collapsed at 90 plus. Priority:
whether respondent had a proxy interview
adl\&iadl: whether said had none of listed difficulties
aids used: personal alarm
whether fallen down
number times have fallen down
fall: whether injured seriously enough to need medical t whether fractured hip
mobility: whether said had none of listed difficulties definitive age variable collapsed at 90 plus. priority:
whether respondent had an interview by proxy
adl\&iadl: whether said had none of listed difficulties aids used: personal alarm
whether fallen down in the last year
number times have fallen down in the past year
fall: whether injured seriously enough to need medical \(t\) whether fractured hip in last two years
mobility: whether said had none of listed difficulties
definitive age variable collapsed at 90 plus. priority:
Whether respondent had an interview by proxy
ADL\&IADL: whether said had none of listed difficulties
Aids used: personal alarm
Whether fallen down
Number times have fallen down
Fall: whether injured seriously enough to need medical t Whether fractured hip
Mobility: whether said had none of listed difficulties Definitive age variable collapsed at 90+ to avoid disclo
whether respondent had an interview by proxy
aids used: personal alarm
whether fallen down
number times have fallen down
\begin{tabular}{|c|c|}
\hline HEFLC & fall: whether injured seriously enough to need medical t \\
\hline HEFRAC & whether fractured hip \\
\hline INDAGER & definitive age variable collapsed at 90+ to avoid disclo \\
\hline \multicolumn{2}{|l|}{Wave 7 Core:} \\
\hline ASKPX & whether respondent had an interview by proxy \\
\hline HEAIDAL & aids used: personal alarm \\
\hline HEFLA & whether fallen down \\
\hline HEFLB & number times have fallen down \\
\hline HEFLC & fall: whether injured seriously enough to need medical t \\
\hline HEFRAC & whether fractured hip \\
\hline INDAGER & definitive age variable collapsed at 90+ to avoid disclo \\
\hline \multicolumn{2}{|l|}{Wave 8 Core:} \\
\hline ASKPX & computed: whether respondent had an interview by proxy \\
\hline HEAIDAL & aids used: personal alarm \\
\hline HEFLA & whether fallen down since last interview \\
\hline HEFLB & number times have fallen down \\
\hline HEFLC & fall: whether injured seriously enough to need medical t \\
\hline HEFRAC & whether has fractured hip \\
\hline INDAGER & (d) definitive age variable collapsed at 90+: priority d \\
\hline \multicolumn{2}{|l|}{Wave 9 Core:} \\
\hline ASKPX & Computed: whether respondent had an interview by proxy \\
\hline HEAIDAL & Aids used: personal alarm \\
\hline HEFLA & Whether fallen down since last interview \\
\hline HEFLB & Number times have fallen down \\
\hline HEFLC & Fall: whether injured seriously enough to need medical t \\
\hline HEFRAC & Whether has fractured hip \\
\hline INDAGER & (D) Definitive age variable collapsed at 90+: priority d \\
\hline
\end{tabular}

\section*{Sleep}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 4 & R4FALLSLP_E & r4fallslp_e:w4 r trouble falling asleep & Categ \\
\hline 6 & R6FALLSLP E & r6fallslp e:w6 r trouble falling asleep & Categ \\
\hline 8 & R8FALLSLP_E & r8fallslp_e:w8 r trouble falling asleep & Categ \\
\hline 4 & S4FALLSLP_E & s4fallslp_e:w4 s trouble falling asleep & Categ \\
\hline 6 & S6FALLSLP_E & s6fallslp_e:w6 s trouble falling asleep & Categ \\
\hline 8 & S8FALLSLP_E & s8fallslp_e:w8 s trouble falling asleep & Categ \\
\hline 6 & R6WAKENT_E & r6wakent_e:w6 r waking up during night & Categ \\
\hline 8 & R8WAKENT_E & r8wakent_e:w8 r waking up during night & Categ \\
\hline 6 & S6WAKENT_E & s6wakent_e:w6 s waking up during night & Categ \\
\hline 8 & S8WAKENT_E & s8wakent_e:w8 s waking up during night & Categ \\
\hline 6 & R6WAKEUP_E & r6wakeup_e:w6 r waking up too early & Categ \\
\hline 8 & R8WAKEUP_E & r8wakeup_e:w8 r waking up too early & Categ \\
\hline 6 & S6WAKEUP_E & s6wakeup_e:w6 s waking up too early & Categ \\
\hline 8 & S8WAKEUP_E & s8wakeup_e:w8 s waking up too early & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R4FALLSLP_E & 10594 & 1.83 & 1.15 & 1.00 & 4.00 \\
R6FALLSLP_E & 9979 & 1.85 & 1.14 & 1.00 & 4.00 \\
R8FALLSLP_E & 7980 & 1.89 & 1.14 & 1.00 & 4.00 \\
S4FALLSLP_E & 7061 & 1.76 & 1.12 & 1.00 & 4.00 \\
S6FALLSLP_E & 6743 & 1.81 & 1.12 & 1.00 & 4.00 \\
S8FALLSLP_E & 5312 & 1.83 & 1.11 & 1.00 & 4.00 \\
R6WAKENT_E & 9980 & 2.94 & 1.22 & 1.00 & 4.00 \\
R8WAKENT_E & 7982 & 2.98 & 1.21 & 1.00 & 4.00 \\
S6WAKENT_E & 6743 & 2.92 & 1.22 & 1.00 & 4.00 \\
S8WAKENT_E & 5313 & 2.98 & 1.20 & 1.00 & 4.00 \\
R6WAKEUP_E & 9973 & 2.55 & 1.87 & 1.00 & 6.00 \\
R8WAKEUP_E & 7979 & 2.61 & 1.87 & 1.00 & 6.00 \\
S6WAKEUP_E & 6740 & 2.48 & 1.81 & 1.00 & 6.00 \\
S8WAKEUP_E & 5312 & 2.55 & 1.83 & 1.00 & 6.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|}
\hline .p:proxy & 614 & 463 & \\
\hline .r:Refuse & 4 & & \\
\hline 1. Not during the last month| & 5803 & 4456 & \\
\hline 2.Less than once a week & 1455 & 1211 & \\
\hline 3.Once or twice a week & 1135 & 1067 & \\
\hline 4.Three or more times a weel & 1586 & 1246 & \\
\hline Value----------------------| & & & S4FALLSLP_E \\
\hline .d:DK & & & -4 \\
\hline .p:proxy & & & 333 \\
\hline .r:Refuse & & & 4 \\
\hline .u:Unmar & & & 2932 \\
\hline .v:SP NR & & & 716 \\
\hline 1. Not during the last month| & & & 4456 \\
\hline 2.Less than once a week & & & 820 \\
\hline 3.Once or twice a week & & & 798 \\
\hline 4.Three or more times a weel & & & 987 \\
\hline Value----------------------- & S6FALLSLP_E & S8FALLSLP_E & \\
\hline .d:DK & 2 & -1 & \\
\hline .p:proxy & 494 & 375 & \\
\hline .r:Refuse & 3 & & \\
\hline . u:Unmar & 2802 & 2255 & \\
\hline .v:SP NR & 557 & 502 & \\
\hline 1. Not during the last month| & 4015 & 3058 & \\
\hline 2.Less than once a week & 991 & 831 & \\
\hline 3.Once or twice a week & 763 & 691 & \\
\hline 4.Three or more times a weel & 974 & 732 & \\
\hline Value----------------------- & R6WAKENT_E & R8WAKENT_E & \\
\hline .d:DK & 3 & & \\
\hline .p:proxy & 614 & 463 & \\
\hline .r:Refuse & 4 & & \\
\hline 1. Not during the last month| & 2221 & 1673 & \\
\hline 2.Less than once a week & 1095 & 871 & \\
\hline 3.Once or twice a week & 1753 & 1358 & \\
\hline 4.Three or more times a weel & 4911 & 4080 & \\
\hline Value----------------------- & S6WAKENT_E & S8WAKENT_E & \\
\hline .d:DK & 2 & & \\
\hline .p:proxy & 494 & 375 & \\
\hline .r:Refuse & 3 & & \\
\hline . u:Unmar & 2802 & 2255 & \\
\hline .v:SP NR & 557 & 502 & \\
\hline 1. Not during the last month| & 1508 & 1085 & \\
\hline 2.Less than once a week & 782 & 600 & \\
\hline 3.Once or twice a week & 1222 & 957 & \\
\hline 4.Three or more times a weel & 3231 & 2671 & \\
\hline Value----------------------- & R6WAKEUP_E & R8WAKEUP_E & \\
\hline .d:DK & 10 & 3 & \\
\hline .p:proxy & 614 & 463 & \\
\hline .r:Refuse & 4 & & \\
\hline 1. Not at all & 4552 & 3479 & \\
\hline 2. 1-3 days & 1751 & 1432 & \\
\hline 3. 4-7 days & 966 & 828 & \\
\hline 4. 8-14 days & 623 & 521 & \\
\hline 5. 15-21 days & 516 & 436 & \\
\hline 6. 22-31 days & 1565 & 1283 & \\
\hline Value----------------------- & S6WAKEUP_E & S8WAKEUP_E & \\
\hline . d: DK & 5 & 1 & \\
\hline .p:proxy & 494 & 375 & \\
\hline .r:Refuse & 3 & & \\
\hline . u:Unmar & 2802 & 2255 & \\
\hline .v:SP NR & 557 & 502 & \\
\hline 1. Not at all & 3101 & 2346 & \\
\hline 2. 1-3 days & 1265 & 975 & \\
\hline 3. 4-7 days & 648 & 570 & \\
\hline 4. 8-14 days & 435 & 340 & \\
\hline 5. 15-21 days & 357 & 303 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwFALLSLP_E indicates how often the respondent has difficulty falling asleep. RwFALLSLP_E is coded as follows: 1. Not during the last month, 2. Less than once a week, 3. Once or twice a week, and 4 . Three or more times a week. RwFALLSLP_E is available in Waves 4, 6, and 8. RwFALLSLP_E is assigned special missing .p if the question was skippēd because the interview was by proxy. Don't know, refused, or other missing responses of RwFALLSLP_E are assigned special missing codes. . d, .r, and .m, respectively. RwFALLSLP_E is set to plain missing (.) for respondents who did not participate in the current wave.

SwFALLSLP_E indicates how often the respondent's current wave's spouse has difficulty falling asleep. In addition to the special missing codes employed by RwFALLSLP_E, SwFALLSLP_E employs two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWAKENT E indicates how often the respondent wakes up several times in the night and is coded as follows: 1. Not during the last month, 2. Less than once a week, 3. Once or twice a week, and 4 . Three or more times a week. RwWAKENT_E is available in Waves 6 and 8. RwWAKENT_E is assigned special missing .p if the question was skipped because the interview was by proxy. Don't know, refused, or other missing responses of RwWAKENT_E are assigned special missing codes .d, .r, and .m, respectively. RwWAKENT_E is set to plain missing (.) for respondents who did not participate in the current wave.

SwWAKENT_E indicates how often the respondent's current wave's spouse wakes up several times in the night. In addition to the special missing codes employed by RwWAKENT_E, SwWAKENT_E employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWAKEUP_E indicates how often in the past month the respondent had trouble staying asleep, including waking fār too early. RwWAKEUP_E is coded as follows: 1. Not at all, 2. 1-3 days, 3. 4-7 days, 4. 8-14 days, 5. 15-21 days, and 6. 22-31 days. RwWAKEUP_E is available in Waves 6 and 8 . RwWAKEUP_E is assigned special missing .p if the question was skipped because the interview was by proxy. Don't know, refused, or other missing responses of RwWAKEUP_E are assigned special missing codes .d, .r, and .m, respectively. RwWAKEUP_E is set to plain missing (.) for respondents who did not participate in the current wave.

SwWAKEUP_E indicates how often the respondent's current wave's spouse had trouble staying asleep, including waking far too early. In addition to the special missing codes employed by RwWAKENT_E, SwWAKENT_E employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Questions about difficulty falling asleep were asked in Waves 4, 6, and 8. Therefore, RwFALLSLP_E is available in Waves 4, 6, and 8.

Questions about waking up during the night and waking up too early were asked in Waves 6 and 8. Therefore, RwWAKENT_E and RwWAKEUP_E are available in Waves 6 and 8.

\section*{Differences with the RAND HRS/Harmonized HRS}

In ELSA, respondents were asked to answer questions about difficulty falling asleep using the following scale: not during the last month, less than once a week, once or twice a week, and three or more times a week. In HRS, respondents were asked questions about difficulty falling asleep using the following scale scale: most of the time, sometimes, and rarely or never.

In ELSA, respondents were asked about how often they woke up several times in a night using the following scale: not during the last month, less than once a week, once or twice a week, and three or more times a week. In HRS, respondents were asked how often they had trouble with waking up during the night using the following scale: most of the time, sometimes, and rarely or never.

In ELSA, respondents were asked how often in the past month they had trouble staying asleep (including waking far too early) using the following scale: 1. Not at all, 2. 1-3 days, \(3.4-7\) days, \(4.8-14\) days, 5. 15-21 days, and 6. 22-31 days. In HRS, respondents were asked about how often they had trouble with waking up too early and not being able to fall asleep again using the following scale: most of the time, sometimes, and rarely or never.

As a result of these differences in scale, these variables in the Harmonized ELSA add "_E" at the end of the variable name to indicate that these variables are not strictly comparable to those found in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 4 Core:
ASKPX whether respondent had an interview by proxy
HESLPA sleep: how often respondent has difficulty falling aslee
Wave 6 Core:
ASKPX
HESLPA
HESLPB
HESLPC
Wave 8 Core:
ASKPX computed: whether respondent had an interview by proxy
HESLPA sleep: how often respondent has difficulty falling aslee
HESLPB sleep: frequency wake up several times at night
HESLPC sleep: no days trouble staying asleep in last month

\section*{Menopause}
\begin{tabular}{cl} 
Wave & Variable \\
4 & R4HYSTERE \\
6 & R6HYSTERE \\
7 & R7HYSTERE \\
& \\
4 & S4HYSTERE \\
6 & S6HYSTERE \\
7 & S7HYSTERE \\
4 & R4LSTMNSPD \\
6 & R6LSTMNSPD \\
7 & R7LSTMNSPD \\
8 & R8LSTMNSPD \\
9 & R9LSTMNSPD \\
& \\
4 & S4LSTMNSPD \\
6 & S6LSTMNSPD \\
7 & S7LSTMNSPD \\
8 & S8LSTMNSPD \\
9 & S9LSTMNSPD
\end{tabular}
Label
r4hystere:w4 r ever had hysterectomy
r6hystere:w6 r ever had hysterectomy
r7hystere:w7 r ever had hysterectomy
s4hystere:w4 s ever had hysterectomy
s6hystere:w6 s ever had hysterectomy
s7hystere:w7 s ever had hysterectomy
r4lstmnspd:w4 r age last menstrual period
r6lstmnspd:w6 r age last menstrual period
r7lstmnspd:w7 r age last menstrual period
r8lstmnspd:w8 r age last menstrual period
r9lstmnspd:w9 r age last menstrual period
s4lstmsnpd:w4 s age last menstrual period
s6lstmsnpd:w6 s age last menstrual period
s7lstmsnpd:w7 s age last menstrual period
s8lstmsnpd:w8 s age last menstrual period
s9lstmsnpd:w9 s age last menstrual period

Type

Categ
Categ
Categ
Categ
Categ
Categ

Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R4HYSTERE & 2922 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline R6HYSTERE & 5509 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R7HYSTERE & 4974 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S4HYSTERE & 1796 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline S6HYSTERE & 3397 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline S7HYSTERE & 3030 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline R4LSTMNSPD & 5131 & 48.02 & 6.95 & 2.00 & 84.00 \\
\hline R6LSTMNSPD & 4659 & 48.15 & 6.83 & 2.00 & 75.00 \\
\hline R7LSTMNSPD & 4273 & 48.05 & 6.90 & 2.00 & 75.00 \\
\hline R8LSTMNSPD & 3787 & 48.08 & 6.94 & 8.00 & 80.00 \\
\hline R9LSTMNSPD & 3571 & 47.99 & 6.89 & 8.00 & 80.00 \\
\hline S4LSTMNSPD & 3034 & 47.97 & 6.89 & 2.00 & 79.00 \\
\hline S6LSTMNSPD & 2798 & 48.19 & 6.67 & 8.00 & 71.00 \\
\hline S7LSTMNSPD & 2526 & 48.05 & 6.77 & 8.00 & 73.00 \\
\hline S8LSTMNSPD & 2231 & 48.09 & 6.77 & 8.00 & 70.00 \\
\hline S9LSTMNSPD & 2053 & 47.98 & 6.70 & 8.00 & 70.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}


R6HYSTERE R7HYSTERE
R4HYSTERE
5
4925
2998
16
181
3
1546
1376
\begin{tabular}{l|rr}
.d:DK & & 1 \\
\(. g:\) not asked-gender & 4744 & 4299 \\
\(. l:\) no hysterectomy-life his & 123 & 88 \\
.m:Missing & 68 & 164 \\
.p:proxy & 154 & 139 \\
.r:Refuse & 3 & 1 \\
0.No & 4240 & 3832 \\
l.Yes & 1269 & 1142
\end{tabular}
\begin{tabular}{|c|c|}
\hline Value----------------------- & S4HYSTERE \\
\hline .d:DK | & 3 \\
\hline .g:not asked-gender | & 3695 \\
\hline .l:no hysterectomy-life his| & 1772 \\
\hline .m:Missing | & 12 \\
\hline .p:proxy & 122 \\
\hline .r:Refuse | & 2 \\
\hline .u:Unmar | & 2932 \\
\hline .v:SP NR | & 716 \\
\hline O.No | & 963 \\
\hline 1.Yes | & 833 \\
\hline
\end{tabular}
\begin{tabular}{l|rrr} 
Value--------------------- & S6HYSTERE & S7HYSTERE \\
.g:not asked-gender & 3613 & 3271 \\
\(. l:\) no hysterectomy-life his & 61 & 49 \\
.m:Missing & 39 & 83 \\
.p:proxy & 129 & 126 \\
.r:Refuse & 3 & 1 \\
.u:Unmar & 2802 & 2548 \\
.v:SP NR & 557 & 558 \\
0.No & 2640 & 2363 \\
1.Yes & 757 & 667
\end{tabular}

\section*{How Constructed}

RwHYSTERE indicates whether the respondent had an operation for the removal of their uterus or womb. Female respondents are asked this question starting in the Life History questionnaire in Wave 3 and in the core interview in Waves 4 and forward, and it is coded as \(0 . n o\), and 1 . yes. Respondents who were asked this question during the Life History questionnaire in Wave 3, were not asked this question again in Wave 4, so positive responses from the Life History questionnaire were carried forward. If a respondent answered "no" during the Life History questionnaire in Wave 3, they were coded as special missing .l in Wave 4 because we do not know if those respondents had a hysterectomy since they were last asked. In Waves 5 and forward, the respondent was asked this question if they responded "no" at the previous wave, or did not respond at the previous wave. However, even though respondents in Waves 5 , 8 and 9 were asked about uterus or womb operations, the data for Waves 5, 8 and 9 were not included in the dataset. Therefore, this variable is only available in Waves 4, 6, and 7. RwHYSTERE is assigned a special missing .p if the question was skipped because the interview was by proxy. Special missing .g was assigned if the question was skipped because the respondent was a man. Don't know, refused, or other missing responses of RwHYSTERE are assigned special missing codes. . d, .r, and.m, respectively. RwHYSTERE is set to plain missing (.) for respondents who did not participate in the current wave.

SwHYSTERE indicates if the respondent's current wave's spouse had an operation for the removal of their uterus or womb. In addition to the special missing codes employed by RwHYSTERE, SwHYSTERE employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwLSTMNSPD indicates the respondent's age at their last menstrual period. Respondents who are women are first asked whether they have had a period or menstrual bleeding in the past 12 months, and if not, in what year they had their last period. If the respondent cannot remember the year, then they are asked the age when they had their last period. The respondent's birth year is subtracted from the year reported to calculate the age at their last menstrual period. If the respondent reports having had a period in the past 12 months, then RwLSTMNSPD is assigned special missing .x. RwLSTMNSPD is assigned a special missing .p if this question was skipped because the interview was by proxy. Special missing .g is assigned if the question was skipped because the respondent was a man. Special missing .i is assigned if the calculated age takes a negative value or is equal to 0 , or if the age is greater than the respondent's current age. Values of RwLSTMNSPD are carried forward in future waves. Don't know, refused, or other missing responses
of RwLSTMNSPD are assigned special missing codes .d, .r, .m, respectively. RwLSTMNSPD is set to plain missing (.) for respondents who did not participate in the current wave. This question is asked starting in Wave 4, however, the data for this question is not released in Wave 5, so RwLSTMNSPD is available in Wave 4, and in Waves 6 and onward.

SwLSTMNSPD indicates the respondent's current wave's spouse's age at their last menstrual period. In addition to the special missing codes employed by RwLSTMNSPD, SwLSTMNSPD employs two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Respondents were asked about having an operation for the removal of their uterus or womb in the Life History interview in Wave 3 and in core interviews in Wave 4 and forward. However, the data is not available for Waves 5, 8 and 9. Therefore, RwHYSTERE is available in Waves 4, 6, and 7.

Respondents who were asked this question during the Life History questionnaire in Wave 3, were not asked this question again in Wave 4. Respondents who reported not having a hysterectomy in Wave 3 are assigned a special missing since we do not know if those respondents had a hysterectomy since last asked in Wave 3.

Respondents were asked about the year or age of their last menstrual period starting in Wave 4. However, the data is not available for Wave 5. Therefore, RwLSTMNSPD is available in Wave 4 and in Waves 6 and onward.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the HRS, respondents are asked how old they were when they stopped menstruating, and if they answer don't know or refuse, then they are asked a series of questions to determine a bracket in which the true age lies within. RwLSTMNSPD in the Harmonized HRS incorporates the reported ages and bracketed ages. In the ELSA, respondents are not asked a series to questions to determine a bracket in which the true age lies within, so RwLSTMNSPD in the Harmonized ELSA only incorporates the reported ages and years.

\section*{ELSA Variables Used}

\section*{Wave 3 Life History:}

RHHYE
if had hysterectomy
Wave 4 Core:

ASKPX
HEHYE
HEPEA
HEPEE HEPEY INDSEX
Wave 6 Core: ASKPX HEHYE
HEPEA
HEPEE HEPEY INDSEX
Wave 7 Core: ASKPX HEHYE HEPEA HEPEE HEPEY INDSEX
Wave 8 Core: ASKPX HEPEA
whether respondent had an interview by proxy whether uterus removed surgically
menopause: age had last menstrual period (if year unknow menopause: whether menstruated in last 12 months menopause: year had last menstrual period definitive sex variable. priority: disex, dhsex
whether respondent had an interview by proxy whether uterus removed surgically
menopause: age had last menstrual period (if year unknow menopause: whether menstruated in last 12 months
menopause: year had last menstrual period definitive sex variable: priority disex, dhsex
whether respondent had an interview by proxy whether uterus removed surgically
menopause: age had last menstrual period (if year unknow
menopause: whether menstruated in last 12 months
menopause: year had last menstrual period
definitive sex variable: priority disex, dhsex
computed: whether respondent had an interview by proxy
menopause: age had last menstrual period (if year unknow
\begin{tabular}{ll} 
HEPEE & menopause: whether menstruated in last 12 months \\
HEPEY & menopause: year had last menstrual period \\
INDSEX & (d) definitive sex variable: priority disex, dhsex \\
v Core: & Computed: whether respondent had an interview by proxy \\
ASKPX & Menopause: age had last menstrual period (if year unknow \\
HEPEA & Menopause: whether menstruated in last 12 months \\
HEPEE & Menopause: year had last menstrual period \\
HEPEY & (D) Definitive sex variable: priority disex, dhsex \\
INDSEX &
\end{tabular}

\section*{Pain}


\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
& & & & & \\
R1PAINFR & 11906 & 0.38 & 0.49 & 0.00 & 1.00 \\
R2PAINFR & 9299 & 0.38 & 0.48 & 0.00 & 1.00 \\
R3PAINFR & 9530 & 0.38 & 0.48 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R4PAINFR & 10593 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R5PAINFR & 9727 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline R6PAINFR & 9980 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline R7PAINFR & 9067 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R8PAINFR & 7977 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline R9PAINFR & 8188 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S1PAINFR & 7935 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline S2PAINFR & 6077 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S3PAINFR & 6225 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S4PAINFR & 7059 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline S5PAINFR & 6537 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline S6PAINFR & 6743 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S7PAINFR & 6074 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline S8PAINFR & 5308 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S9PAINFR & 5360 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline R1PAINLV & 11899 & 0.74 & 1.05 & 0.00 & 3.00 \\
\hline R2PAINLV & 9291 & 0.73 & 1.03 & 0.00 & 3.00 \\
\hline R3PAINLV & 9522 & 0.72 & 1.02 & 0.00 & 3.00 \\
\hline R4PAINLV & 10586 & 0.75 & 1.02 & 0.00 & 3.00 \\
\hline R5PAINLV & 9722 & 0.76 & 1.03 & 0.00 & 3.00 \\
\hline R6PAINLV & 9976 & 0.79 & 1.03 & 0.00 & 3.00 \\
\hline R7PAINLV & 9066 & 0.76 & 1.02 & 0.00 & 3.00 \\
\hline R8PAINLV & 7974 & 0.79 & 1.04 & 0.00 & 3.00 \\
\hline R9PAINLV & 8184 & 0.75 & 1.01 & 0.00 & 3.00 \\
\hline S1PAINLV & 7932 & 0.73 & 1.03 & 0.00 & 3.00 \\
\hline S2PAINLV & 6074 & 0.70 & 1.01 & 0.00 & 3.00 \\
\hline S3PAINLV & 6220 & 0.68 & 0.99 & 0.00 & 3.00 \\
\hline S4PAINLV & 7056 & 0.72 & 1.00 & 0.00 & 3.00 \\
\hline S5PAINLV & 6533 & 0.71 & 1.00 & 0.00 & 3.00 \\
\hline S6PAINLV & 6743 & 0.76 & 1.01 & 0.00 & 3.00 \\
\hline S7PAINLV & 6073 & 0.71 & 0.99 & 0.00 & 3.00 \\
\hline S8PAINLV & 5305 & 0.75 & 1.01 & 0.00 & 3.00 \\
\hline S9PAINLV & 5359 & 0.71 & 0.98 & 0.00 & 3.00 \\
\hline R1LEGPN & 11737 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R2LEGPN & 9175 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R3LEGPN & 9395 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline R5LEGPN & 9524 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline S1LEGPN & 7844 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline S2LEGPN & 6011 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S3LEGPN & 6168 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S5LEGPN & 6441 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value & & R1PAINFR & R2PAINFR & R3PAINFR & R4PAINFR & R5PAINFR \\
\hline . d: DK & | & 13 & & 3 & 5 & 7 \\
\hline .m:Missing & | & & 9 & & & \\
\hline .p:proxy & | & 175 & 123 & 232 & 446 & 537 \\
\hline .r:Refuse & | & 5 & 1 & 1 & 6 & 3 \\
\hline 0 . No & | & 7386 & 5786 & 5940 & 6413 & 5861 \\
\hline 1.Yes & | & 4520 & 3513 & 3590 & 4180 & 3866 \\
\hline Value & & R6PAINFR & R7PAINFR & R8PAINFR & R9PAINFR & \\
\hline . d: DK & | & 3 & 2 & 5 & 2 & \\
\hline .p:proxy & | & 614 & 597 & 463 & 545 & \\
\hline .r:Refuse & I & 4 & & & 1 & \\
\hline 0 . No & | & 5813 & 5393 & 4662 & 4835 & \\
\hline 1.Yes & । & 4167 & 3674 & 3315 & 3353 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value-------- & S1PAINFR & S2PAINFR & S3PAINFR & S4PAINFR & S5PAINFR \\
\hline . d: DK & 9 & & 1 & 5 & 7 \\
\hline .m:Missing & & 7 & & & \\
\hline .p:proxy & 122 & 93 & 158 & 333 & 418 \\
\hline .r:Refuse & 4 & 1 & & 5 & 2 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & 4939 & 3816 & 3927 & 4312 & 4018 \\
\hline 1.Yes & 2996 & 2261 & 2298 & 2747 & 2519 \\
\hline Value- & S6PAINFR & S7PAINFR & S8PAINFR & S9PAINFR & \\
\hline . d: DK & 2 & 2 & 5 & 1 & \\
\hline .p:proxy & 494 & 484 & 375 & 459 & \\
\hline .r:Refuse & 3 & & & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0 . No & 3951 & 3704 & 3143 & 3220 & \\
\hline 1.Yes & 2792 & 2370 & 2165 & 2140 & \\
\hline Value & R1PAINLV & R2PAINLV & R3PAINLV & R4PAINLV & R5PAINLV \\
\hline . d: DK & 20 & 8 & 11 & 12 & 12 \\
\hline .m:Missing & & 9 & & & \\
\hline .p:proxy & 175 & 123 & 232 & 446 & 537 \\
\hline .r:Refuse & 5 & 1 & 1 & 6 & 3 \\
\hline \(0 . n o\) pain & 7386 & 5786 & 5940 & 6413 & 5861 \\
\hline 1.mild & 1251 & 968 & 1089 & 1252 & 1176 \\
\hline 2.moderate & 2182 & 1822 & 1732 & 2102 & 1888 \\
\hline 3. severe & 1080 & 715 & 761 & 819 & 797 \\
\hline Value & R6PAINLV & R7PAINLV & R8PAINLV & R9PAINLV & \\
\hline . d: DK & 7 & 3 & 8 & 6 & \\
\hline .p:proxy & 614 & 597 & 463 & 545 & \\
\hline .r:Refuse & 4 & & & 1 & \\
\hline \(0 . n o\) pain & 5813 & 5393 & 4662 & 4835 & \\
\hline 1.mild & 1266 & 1150 & 1018 & 1101 & \\
\hline 2.moderate & 2112 & 1866 & 1620 & 1676 & \\
\hline 3.severe & 785 & 657 & 674 & 572 & \\
\hline Value & S1PAINLV & S2PAINLV & S3PAINLV & S4PAINLV & S5PAINLV \\
\hline . d : DK & 12 & 3 & 6 & 8 & 11 \\
\hline .m:Missing & & 7 & & & \\
\hline .p:proxy & 122 & 93 & 158 & 333 & 418 \\
\hline .r:Refuse & 4 & 1 & & 5 & 2 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . n o\) pain & 4939 & 3816 & 3927 & 4312 & 4018 \\
\hline 1.mild & 896 & 681 & 779 & 910 & 833 \\
\hline 2.moderate & 1417 & 1143 & 1071 & 1351 & 1209 \\
\hline 3.severe & 680 & 434 & 443 & 483 & 473 \\
\hline Value- & S6PAINLV & S7PAINLV & S8PAINLV & S9PAINLV & \\
\hline . d: DK & 2 & 3 & 8 & 2 & \\
\hline .p:proxy & 494 & 484 & 375 & 459 & \\
\hline .r:Refuse & 3 & & & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . n o\) pain & 3951 & 3704 & 3143 & 3220 & \\
\hline 1.mild & 919 & 807 & 729 & 786 & \\
\hline 2.moderate & 1402 & 1178 & 1030 & 1027 & \\
\hline 3.severe & 471 & 384 & 403 & 326 & \\
\hline Value & R1LEGPN & R2LEGPN & R3LEGPN & & R5LEGPN \\
\hline . d: DK & 14 & 3 & 2 & & 8 \\
\hline .m:Missing & & 9 & 39 & & 154 \\
\hline .p:proxy & 175 & 123 & 232 & & 537 \\
\hline .r:Refuse & 5 & 2 & 2 & & 3 \\
\hline .x:cannot walk & 168 & 120 & 96 & & 48 \\
\hline \(0 . \mathrm{No}\) & 8199 & 6588 & 6840 & & 6999 \\
\hline 1.Yes & 3538 & 2587 & 2555 & & 2525 \\
\hline Value--- & S1LEGPN & S2LEGPN & S3LEGPN & & S5LEGPN \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline . d: DK & | & 9 & 1 & 1 & 7 \\
\hline .m:Missing & | & & 7 & 16 & 71 \\
\hline .p:proxy & | & 122 & 93 & 158 & 418 \\
\hline .r:Refuse & I & 4 & 2 & & 2 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2742 \\
\hline .v:SP NR & & 468 & 583 & 676 & 568 \\
\hline .x:cannot walk & & 91 & 64 & 41 & 25 \\
\hline 0 . No & & 5675 & 4456 & 4643 & 4873 \\
\hline 1.Yes & & 2169 & 1555 & 1525 & 1568 \\
\hline
\end{tabular}

\section*{How Constructed}

RwPAINFR indicates whether the respondent experiences frequent pain. RwPAINFR is coded as \(0 . n o\), and 1.yes. RwPAINFR is assigned special missing .p if the question was skipped because the interview was by proxy. Don't know, refused, or other missing responses of RwPAINFR are assigned special missing codes .d, .r, and .m, respectively. RwPAINFR is set to plain missing (.) for respondents who did not participate in the current wave.

RwPAINLV indicates the respondent's usual level of pain. RwPAINLV is coded as 0.none, 1.mild, 2.moderate, 3.severe. If the respondent does not experience frequent pain, then RwPAINLV is assigned a value of 0 . RwPAINLV is assigned special missing .p if the question was skipped because the interview was by proxy. Don't know, refused, or other missing responses of RwPAINLV are assigned special missing codes .d, .r, and .m, respectively. RwPAINLV is set to plain missing (.) for respondents who did not participate in the current wave.

RwLEGPN indicates whether the respondent gets pain or discomfort in either of their legs which comes on when they walk. This variable is coded as 0.no, and 1.yes. This variable is available in Waves 1 , 2 , 3 , and 5. A special missing .p is assigned if the questions were skipped because the interview was by proxy. Special missing .x is assigned if the respondent cannot walk. Don't know, refused, or other missing responses of these variables are assigned special missing codes .d, .r, and .m, respectively. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

SwPAINFR, SwPAINLV, and SwLEGPN indicate the respondent's current wave's spouse's experience with pain, and are taken from RwPAINFR, RwPAINLV, and RwLEGPN. In addition to the special missing codes employed by RwPAINFR, RwPAINLV, and RwLEGPN, SwPAINFR, SwPAINLV, and SwLEGPN employ two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

RwLEGPN is available in Waves 1, 2, 3, and 5. In Wave 4 and starting in Wave 6, questions about leg pain were no longer asked.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS asks about back pain, which is coded in RwBACKP in the Harmonized HRS, while the ELSA asks about leg pain, which is coded in RwLEGPN in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 1 Core:
ASKPX1 whether interviewed by proxy
HECDA
HEPAA
do you get pain or discomfort in either of your legs whi
how bad is the pain most of the time? is it ... ?
HEPAIN
Wave 2 Core: ASKPX1
HECDA
HEPAA
HEPAIN
Wave 3 Core: ASKPX
are you often troubled with pain?
Whether interviewed by proxy
Claudication: whether gets pain or discomfort in legs wh
Severity of pain most of the time
Whether often troubled with pain
whether respondent had a proxy interview

HECDA
HEPAA
HEPAIN
Wave 4 Core:
ASKPX
HEPAA
HEPAIN
Wave 5 Core:
ASKPX
HECDA
HEPAA
HEPAIN
Wave 6 Core:
ASKPX
HEPAA
HEPAIN
Wave 7 Core:
ASKPX
HEPAA
HEPAIN
Wave 8 Core:
ASKPX
HEPAA
HEPAIN
Wave 9 Core:
ASKPX
HEPAA
HEPAIN
claudication: whether gets pain or discomfort in legs wh severity of pain most of the time
whether often troubled with pain
whether respondent had an interview by proxy
severity of pain most of the time
whether often troubled with pain
Whether respondent had an interview by proxy
Do you get pain or discomfort in either of your legs wh
Severity of pain most of the time
Whether often troubled with pain
whether respondent had an interview by proxy
severity of pain most of the time
whether often troubled with pain
whether respondent had an interview by proxy
severity of pain most of the time
whether often troubled with pain
computed: whether respondent had an interview by proxy
severity of pain most of the time
whether often troubled with pain
Computed: whether respondent had an interview by proxy
Severity of pain most of the time
Whether often troubled with pain

\section*{Urinary Incontinence}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1URINAI \\
2 & R2URINAI \\
3 & R3URINAI \\
4 & R4URINAI \\
5 & R5URINAI \\
6 & R6URINAI \\
7 & R7URINAI \\
8 & R8URINAI \\
9 & R9URINAI \\
& \\
1 & S1URINAI \\
2 & S2URINAI \\
3 & S3URINAI \\
4 & S4URINAI \\
5 & S5URINAI \\
6 & S6URINAI \\
7 & S7URINAI \\
8 & S8URINAI \\
9 & S9URINAI
\end{tabular}
\begin{tabular}{lll} 
Label & Type \\
r1urinai:w1 r any urinary incontinence & Categ \\
r2urinai:w2 r any urinary incontinence & Categ \\
r3urinai:w3 r any urinary incontinence & Categ \\
r4urinai:w4 r any urinary incontinence & Categ \\
r5urinai:w5 r any urinary incontinence & Categ \\
r6urinai:w6 r any urinary incontinence & Categ \\
r7urinai:w7 r any urinary incontinence & Categ \\
r8urinai:w8 r any urinary incontinence & Categ \\
r9urinai:w9 r any urinary incontinence & Categ \\
& & \\
s1urinai:w1 \(s\) any urinary incontinence & Categ \\
s2urinai:w2 \(s\) any urinary incontinence & Categ \\
s3urinai:w3 \(s\) any urinary incontinence & Categ \\
s4urinai:w4 \(s\) any urinary incontinence & Categ \\
s5urinai:w5 \(s\) any urinary incontinence & Categ \\
s6urinai:w6 \(s\) any urinary incontinence & Categ \\
s7urinai:w7 \(s\) any urinary incontinence & Categ \\
s8urinai:w8 \(s\) any urinary incontinence & Categ \\
s9urinai:w9 \(s\) any urinary incontinence & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1URINAI & 11896 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R2URINAI & 9293 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline R3URINAI & 9527 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R4URINAI & 10593 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline R5URINAI & 9728 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R6URINAI & 9977 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline R7URINAI & 9065 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R8URINAI & 7131 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R9URINAI & 7431 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S1URINAI & 7929 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S2URINAI & 6073 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S3URINAI & 6224 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S4URINAI & 7060 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline S5URINAI & 6539 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S6URINAI & 6742 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline S7URINAI & 6075 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline S8URINAI & 4871 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S9URINAI & 4989 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value---------------------- | & R1URINAI & R2URINAI & R3URINAI & R4URINAI & R5URINAI \\
\hline . d : DK & 19 & 5 & 5 & 5 & 5 \\
\hline .m:Missing & & 9 & & & \\
\hline .p:proxy & 175 & 123 & 232 & 446 & 537 \\
\hline .r:Refuse & 9 & 2 & 2 & 6 & 4 \\
\hline 0 . No & 10072 & 7925 & 8220 & 9043 & 8280 \\
\hline 1.Yes & 1824 & 1368 & 1307 & 1550 & 1448 \\
\hline Value----------------------| & R6URINAI & R7URINAI & R8URINAI & R9URINAI & \\
\hline . d: DK & 5 & 4 & & & \\
\hline .m:Missing & & & 91 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .p:proxy & 614 & 597 & & & \\
\hline .r:Refuse & 5 & & & 71 & \\
\hline .s:Self-completion instrume| & & & 1223 & 1234 & \\
\hline 0 . No & 8427 & 7629 & 5460 & 5848 & \\
\hline 1.Yes | & 1550 & 1436 & 1671 & 1583 & \\
\hline Value----------------------- & S1URINAI & S2URINAI & S3URINAI & S4URINAI & S5URINAI \\
\hline . d : DK & 13 & 3 & 2 & 4 & 4 \\
\hline .m:Missing | & & 7 & & & \\
\hline .p:proxy & 122 & 93 & 158 & 333 & 418 \\
\hline .r:Refuse & 6 & 2 & & 5 & 3 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{No}\) & 6861 & 5286 & 5503 & 6193 & 5687 \\
\hline 1.Yes & 1068 & 787 & 721 & 867 & 852 \\
\hline Value----------------------- & S6URINAI & S7URINAI & S8URINAI & S9URINAI & \\
\hline . d : DK & 3 & 1 & & & \\
\hline .m:Missing & & & 56 & & \\
\hline .p:proxy & 494 & 484 & & & \\
\hline .r:Refuse & 3 & & & 42 & \\
\hline .s:Self-completion instrume| & & & 761 & 789 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0 . No & 5822 & 5240 & 3830 & 4037 & \\
\hline 1.Yes | & 920 & 835 & 1041 & 952 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwURINAI indicates whether the respondent has experienced any urinary incontinence in the past 12 months. RwURINAI is assigned a value of \(0 . n o\) and \(1 . y e s\). In Waves 1 through 7, RwURINAI is assigned special missing .p if the question was skipped because the interview was by proxy. In Waves 8 and 9 , urinary incontinence was asked as part of the self-completion questionnaire, as such, special missing .s is assigned if the respondent did not complete the self-completion questionnaire. Don't know, refused, or other missing responses of RwURINAI are assigned special missing codes .d, .r, and .m, respectively. RwURINAI is set to plain missing (.) for respondents who did not participate in the current wave.

SwURINAI indicates whether the respondent's current wave's spouse has experienced any incontinence, and is taken from RwURINAI. In addition to the special missing codes employed by RwURINAI, SwURINAI employs two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

In Waves 1 through 7, urinary incontinence is asked about in the core interview. Starting in Wave 8 , urinary incontinence was asked as part of the self-completion questionnaire.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HEINCT
Wave 2 Core: ASKPX1
HEINCT
Wave 3 Core:
ASKPX
HEINCT
Wave 4 Core:
ASKPX
whether interviewed by proxy
during the last 12 months, have you lost any amount of \(u\)
Whether interviewed by proxy
Incontinence: whether lost urine beyond control in last
whether respondent had a proxy interview
incontinence: whether lost urine beyond control in last
whether respondent had an interview by proxy

Wave 5 Core:

ASKPX HEINCT
Wave 6 Core:
ASKPX
HEINCT
Wave 7 Core:
ASKPX
HEINCT
Wave 8 Core: ASKPX SCHELNCT
Wave 9 Core: ASKPX
SCHELNCT

HEINCT incontinence: whether lost urine beyond control in last

Whether respondent had an interview by proxy
Incontinence: whether lost urine beyond control in last
whether respondent had an interview by proxy
incontinence: whether lost urine beyond control in last
whether respondent had an interview by proxy
incontinence: whether lost urine beyond control in last
computed: whether respondent had an interview by proxy
whether lost any amount of urine beyond their control in
Computed: whether respondent had an interview by proxy
Whether lost any amount of urine beyond their control in

\section*{Persistent Health Problems}
\begin{tabular}{cl} 
Wave & Variable \\
1 & R1BREATH_E \\
2 & R2BREATH_E \\
3 & R3BREATH_E \\
4 & R4BREATH_E \\
5 & R5BREATH_E \\
1 & S1BREATH_E \\
2 & S2BREATH_E \\
3 & S3BREATH_E \\
4 & S4BREATH_E \\
5 & S5BREATH_E \\
1 & R1WHEEZE_E \\
2 & R2WHEEZE_E \\
3 & R3WHEEZE_E \\
4 & R4WHEEZE_E \\
5 & R5WHEEZE_E \\
1 & S1WHEEZE_E \\
2 & S2WHEEZE_E \\
3 & S3WHEEZE_E \\
4 & S4WHEEZE_E \\
5 & S5WHEEZE_E
\end{tabular}
\begin{tabular}{lll} 
Label & Type \\
r1breath_e:w1 r short of breath while walking & Categ \\
r2breath_e:w2 r short of breath while walking & Categ \\
r3breath_e:w3 r short of breath while walking & Categ \\
r4breath_e:w4 r short of breath while walking & Categ \\
r5breath_e:w5 r short of breath while walking & Categ \\
& & \\
s1breath_e:w1 s short of breath while walking & Categ \\
s2breath_e:w2 s short of breath while walking & Categ \\
s3breath_e:w3 \(s\) short of breath while walking & Categ \\
s4breath_e:w4 s short of breath while walking & Categ \\
s5breath_e:w5 \(s\) short of breath while walking & Categ \\
r1wheeze_e:w1 r persistent wheezing & Categ \\
r2wheeze_e:w2 r persistent wheezing & Categ \\
r3wheeze_e:w3 r persistent wheezing & Categ \\
r4wheeze_e:w4 r persistent wheezing & Categ \\
r5wheeze_e:w5 \(r\) persistent wheezing & Categ \\
& & \\
slwheeze_e:w1 \(s\) persistent wheezing & Categ \\
s2wheeze_e:w2 s persistent wheezing & Categ \\
s3wheeze_e:w3 \(s\) persistent wheezing & Categ \\
s4wheeze_e:w4 s persistent wheezing & Categ \\
s5wheeze_e:w5 s persistent wheezing & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1BREATH_E & 11752 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R2BREATH_E & 8920 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R3BREATH E & 9179 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R4BREATH_E & 10245 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R5BREATH_E & 9350 & 0.29 & 0.46 & 0.00 & 1.00 \\
\hline S1BREATH_E & 7855 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S2BREATH_E & 5886 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline S3BREATH_E & 6089 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S4BREATH_E & 6901 & 0.25 & 0.44 & 0.00 & 1.00 \\
\hline S5BREATH_E & 6375 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline R1WHEEZE_E & 11906 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R2WHEEZE_E & 9298 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R3WHEEZE E & 9530 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R4WHEEZE_E & 10596 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R5WHEEZE_E & 9731 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline S1WHEEZE_E & 7935 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S2WHEEZE E & 6077 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S3WHEEZE_E & 6225 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline S4WHEEZE_E & 7062 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline S5WHEEZE_E & 6541 & 0.27 & 0.45 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{l|rrrrr} 
Value------------------ & R1BREATH_E & R2BREATH_E & R3BREATH_E & R4BREATH_E & R5BREATH_E \\
\(. \mathrm{d}:\) DK & \(\mid\) & 4 & 4 & 4
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .m:Missing & । & & 9 & 39 & 41 & 48 \\
\hline .p:proxy & । & 175 & 123 & 232 & 446 & 537 \\
\hline .r:Refuse & | & 5 & 1 & 1 & 6 & 3 \\
\hline .x:cannot walk & | & 154 & 376 & 311 & 308 & 333 \\
\hline 0 . No & | & 7722 & 5926 & 6405 & 7147 & 6610 \\
\hline 1.Yes & । & 4030 & 2994 & 2774 & 3098 & 2740 \\
\hline Value & & S1BREATH_E & S2BREATH_E & S3BREATH_E & S4BREATH_E & S5BREATH_E \\
\hline . d: DK & | & 9 & 1 & 2 & 2 & 3 \\
\hline .m:Missing & | & & 7 & 16 & 22 & 25 \\
\hline .p:proxy & | & 122 & 93 & 158 & 333 & 418 \\
\hline .r:Refuse & | & 4 & 1 & & 5 & 2 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & 468 & 583 & 676 & 716 & 568 \\
\hline .x:cannot walk & | & 80 & 190 & 119 & 139 & 141 \\
\hline \(0 . \mathrm{No}\) & | & 5501 & 4199 & 4575 & 5151 & 4778 \\
\hline 1.Yes & । & 2354 & 1687 & 1514 & 1750 & 1597 \\
\hline Value- & & R1WHEEZE E & R2WHEEZE E & R3WHEEZE E & R4WHEEZE E & R5WHEEZE E \\
\hline .d:DK & | & 13 & 1 & 3 & 2 & 3 \\
\hline .m:Missing & | & & 9 & & & \\
\hline .p:proxy & | & 175 & 123 & 232 & 446 & 537 \\
\hline .r:Refuse & I & 5 & 1 & 1 & 6 & 3 \\
\hline \(0 . \mathrm{No}\) & | & 8017 & 6351 & 6706 & 7335 & 6920 \\
\hline 1.Yes & | & 3889 & 2947 & 2824 & 3261 & 2811 \\
\hline Value & & S1WHEEZE E & S2WHEEZE E & S3WHEEZE E & S4WHEEZE E & S5WHEEZE E \\
\hline . d: DK & | & 9 & & 1 & 2 & 3 \\
\hline .m:Missing & | & & 7 & & & \\
\hline .p:proxy & । & 122 & 93 & 158 & 333 & 418 \\
\hline .r:Refuse & | & 4 & 1 & & 5 & 2 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline 0 . No & | & 5502 & 4272 & 4546 & 5035 & 4761 \\
\hline 1.Yes & | & 2433 & 1805 & 1679 & 2027 & 1780 \\
\hline
\end{tabular}

\section*{How Constructed}

RwBREATH E indicates whether the respondent has experienced shortness of breath while walking. The respondent is asked whether they are troubled by shortness of breath when hurrying on level ground or walking up a slight hill, whether they get short of breath walking with other people of their own age on level ground, and whether they have to stop for breath when walking at their own pace on level ground. RwBREATH_E is coded as 0.no if they didn't experience shortness of breath in any circumstance and \(1 . y\) yes if they did experience shortness of breath in at least of the circumstances. In Waves 1 through 5, a special missing .p is assigned if the questions were skipped because the interview was by proxy. A special missing .x is assigned if the respondent can't walk, never walks up hill or hurries, or never walks with people of their own age on level ground. Don't know, refused, or other missing responses of these variables are assigned special missing codes. . , . r, and .m, respectively. This variable is set to plain missing (.) for respondents who did not participate in the current wave. These questions are only asked in Waves 1 through 5.

RwWHEEZE_E indicates whether the respondent experiences persistent wheezing, coughing, or phlegm. The respondent is asked whether they usually bring up any phlegm from their chest first thing in the morning in winter, whether they have had attacks of wheezing or whistling in their chest at any time in the last 12 months, whether they have at any time in the past 12 months been woken at night by an attack of shortness of breath, and whether they have ever had attacks of shortness of breath with wheezing. RwWHEEZE_E is coded as 0.no if they didn't experience wheezing in any circumstance, and \(1 . y e s\) if they did experience wheezing in at least one of the circumstances. In Waves 1 through 5, a special missing .p is assigned if the questions were skipped because the interview was by proxy. Don't know, refused, or other missing responses of these variables are assigned special missing codes .d, .r, and .m, respectively. This variable is set to plain missing (.) for respondents who did not participate in the current wave. These questions are only asked in Waves 1 through 5.

SwBREATH E and SwWHEEZE E indicate whether the respondent's current wave's spouse has experienced any shortness of breath while walking or persistent wheezing, coughing, or phlegm, respectively, and are taken from RwBREATH_E and RwWHEEZE_E. In addition to the special missing codes employed by RwBREATH_E and RwWHEEZE_E, SwBREATH_E and SwWHEEZE_E employ two additional special missing codes. A special missing \(\bar{g}\)
value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

RwBREATH_E and RwWHEEZE_E are available in Waves 1 through 5. Starting in Wave 6, questions about shortness of breath and persistent wheezing or phlegm were no longer asked.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS surveys shortness of breath while awake using one yes/no question. The ELSA surveys shortness of breath while walking with three questions: shortness of breath when hurrying on level ground or walking up a slight hill, shortness of breath walking with other people of your own age on level ground, and stopping for breath when walking at your own pace on level ground.

The HRS surveys persistent wheezing, cough, or bringing up phlegm using one yes/no question. The ELSA surveys persistent wheezing, cough, or bringing up phlegm using three yes/no questions: usually bring up any phlegm from chest, attacks of wheezing or whistling in chest, and waking up at night by attack of shortness of breath.

Because of these differences, the Harmonized ELSA variables end in "_E" to indicate that they are not entirely comparable with the same variables in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HERPA
HERPD
HERPE
HERPF
HERPG
HERPH
HERPI
Wave 2 Core:
ASKPX1
HERPA
HERPD
HERPE
HERPF
HERPG
HERPH
HERPI
Wave 3 Core:
ASKPX
HERPA
HERPD
HERPE
HERPF
HERPG

\section*{HERPH}

HERPI
Wave 4 Core:
ASKPX
HERPA
HERPD
HERPE
HERPF
HERPG
HERPH
whether interviewed by proxy
do you usually bring up any phlegm from your chest, firs are you troubled by shortness of breath when hurrying on do you get short of breath walking with other people of do you have to stop for breath when walking at your own have you had attacks of wheezing or whistling in your ch have you at any time in the past 12 months been woken at have you ever had attacks of shortness of breath with wh

Whether interviewed by proxy
Phlegm from chest: whether usually brings up any first \(t\) Shortness of breath: whether has when hurrying on level/ Shortness of breath: whether has it when walking with pe Shortness of breath: whether has to stop when walking at Wheezing in chest: whether had attacks at any time in la Shortness of breath: whether woken at night with attack Shortness of breath : whether ever had attacks with whee
whether respondent had a proxy interview
phlegm from chest: whether usually brings up any first \(t\) shortness of breath: whether has when hurrying on level/ shortness of breath: whether has it when walking with pe shortness of breath: whether has to stop when walking at wheezing in chest: whether had attacks at any time in la shortness of breath: whether woken at night with attack shortness of breath : whether ever had attacks with whee
whether respondent had an interview by proxy
phlegm from chest: whether usually brings up any first \(t\) shortness of breath: whether has when hurrying on level/ shortness of breath: whether has it when walking with pe shortness of breath: whether has to stop when walking at wheezing in chest: whether had attacks at any time in la shortness of breath: whether woken at night with attack shortness of breath : whether ever had attacks with whee

Wave 5 Core:

ASKPX
HERPA
HERPD
HERPE
HERPF
HERPG
HERPH
HERPI

Whether respondent had an interview by proxy
Phlegm from chest: whether usually brings up any first \(t\) Shortness of breath: whether has when hurrying on level/ Shortness of breath: whether has it when walking with pe Shortness of breath: whether has to stop when walking at Wheezing in chest: whether had attacks at any time in la Shortness of breath: whether woken at night with attack
Shortness of breath : whether ever had attacks with whee

\section*{Health Behaviors: Preventive Behaviors}
\begin{tabular}{lll} 
Wave & Lariable & Label \\
F & & \\
6 & R5MAMMOGE & r5mammoge:w5 r ever had mammogram
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R5MAMMOGE & 3428 & 0.89 & 0.31 & 0.00 & 1.00 \\
R6MAMMOGE & 5566 & 0.90 & 0.30 & 0.00 & 1.00 \\
R7MAMMOGE & 3639 & 0.94 & 0.23 & 0.00 & 1.00 \\
R8MAMMOGE & 3106 & 0.95 & 0.21 & 0.00 & 1.00 \\
R9MAMMOGE & 3219 & 0.95 & 0.22 & 0.00 & 1.00 \\
S5MAMMOGE & 2156 & 0.92 & 0.27 & 0.00 & \\
S6MAMMOGE & 3428 & 0.92 & 0.26 & 0.00 & 1.00 \\
S7MAMMOGE & 2501 & 0.95 & 0.22 & 0.00 & 1.00 \\
S8MAMMOGE & 2138 & 0.96 & 0.20 & 0.00 & 1.00 \\
S9MAMMOGE & 2130 & 0.95 & 0.22 & 0.00 & 1.00 \\
R5PROSTE & 2646 & 0.37 & 0.48 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{ll} 
R6PROSTE & 4342 \\
R7PROSTE & 2719 \\
R8PROSTE & 2440 \\
R9PROSTE & 2226 \\
& \\
S5PROSTE & 2046 \\
S6PROSTE & 3268 \\
S7PROSTE & 2108 \\
S8PROSTE & 1891 \\
S9PROSTE & 1725 \\
& \\
R5MAMMOG & 3327 \\
R6MAMMOG & 5316 \\
R7MAMMOG & 3571 \\
& \\
S5MAMMOG & 2106 \\
S6MAMMOG & 3338 \\
S7MAMMOG & 2461 \\
& \\
R5PROST & 2619 \\
R6PROST & 4299 \\
R7PROST & 2686 \\
S5PROST & 2026 \\
S6PROST & 3241 \\
S7PROST & 2080
\end{tabular}
\begin{tabular}{ll}
0.37 & 0.48 \\
0.40 & 0.49 \\
0.43 & 0.49 \\
0.48 & 0.50 \\
0.38 & 0.49 \\
0.40 & 0.49 \\
0.43 & 0.50 \\
0.45 & 0.50 \\
0.50 & 0.50 \\
0.53 & 0.50 \\
0.49 & 0.50 \\
0.65 & 0.48 \\
& \\
0.58 & 0.49 \\
0.54 & 0.50 \\
0.67 & 0.47 \\
0.26 & 0.44 \\
0.23 & 0.42 \\
0.28 & 0.45 \\
0.27 & 0.44 \\
0.24 & 0.43 \\
0.29 & 0.45
\end{tabular}
\begin{tabular}{ll}
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
& 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------- & & & & & R5MAMMOGE \\
\hline .d:DK | & & & & & 2017 \\
\hline .m:Missing | & & & & & 254 \\
\hline .r:Refuse | & & & & & 6 \\
\hline .s:Skipped due to gender dil & & & & & 4569 \\
\hline 0. no | & & & & & 373 \\
\hline 1. yes & & & & & 3055 \\
\hline Value----------------------| & R6MAMMOGE & R7MAMMOGE & R8MAMMOGE & R9MAMMOGE & \\
\hline .a:age ineligible | & & 1564 & 1471 & 1534 & \\
\hline . d: DK & 7 & 2 & & 4 & \\
\hline .m:Missing | & 280 & 159 & 116 & 126 & \\
\hline .r:Refuse | & 4 & 3 & 2 & & \\
\hline .s:Skipped due to gender dil & 4744 & 4299 & 3750 & 3853 & \\
\hline 0. no | & 556 & 204 & 141 & 172 & \\
\hline 1. yes & 5010 & 3435 & 2965 & 3047 & \\
\hline Value-----------------------| & & & & & S5MAMMOGE \\
\hline .d:DK | & & & & & 1157 \\
\hline .m:Missing & & & & & 173 \\
\hline .r:Refuse | & & & & & 1 \\
\hline .s:Skipped due to gender dil & & & & & 3477 \\
\hline .u:Unmar | & & & & & 2742 \\
\hline .v:SP NR & & & & & 568 \\
\hline \(0 . \mathrm{no}\) & & & & & 170 \\
\hline 1.yes & & & & & 1986 \\
\hline Value----------------------| & S 6MAMMOGE & S7MAMMOGE & S8MAMMOGE & S9MAMMOGE & \\
\hline .a:age ineligible & & 632 & 609 & 664 & \\
\hline . d: DK & 2 & 1 & & 4 & \\
\hline .m:Missing & 196 & 153 & 107 & 123 & \\
\hline .r:Refuse & 3 & 2 & 2 & & \\
\hline .s:Skipped due to gender dil & 3613 & 3271 & 2832 & 2899 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & 259 & 128 & 91 & 104 & \\
\hline 1.yes | & 3169 & 2373 & 2047 & 2026 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & & & & & R5PROSTE \\
\hline .d:DK | & & & & & 1638 \\
\hline .m:Missing | & & & & & 283 \\
\hline .r:Refuse | & & & & & 2 \\
\hline .s:Skipped due to gender dil & & & & & 5705 \\
\hline 0. no । & & & & & 1680 \\
\hline 1.yes | & & & & & 966 \\
\hline Value----------------------| & R6PROSTE & R7PROSTE & R8PROSTE & R9PROSTE & \\
\hline .a:age ineligible | & & 1224 & 1034 & 1303 & \\
\hline .d:DK | & 68 & 43 & 20 & 33 & \\
\hline .m:Missing | & 334 & 313 & 257 & 293 & \\
\hline .r:Refuse | & & 1 & & 1 & \\
\hline .s:Skipped due to gender dil & 5857 & 5366 & 4694 & 4880 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 2735 & 1618 & 1403 & 1168 & \\
\hline 1.yes | & 1607 & 1101 & 1037 & 1058 & \\
\hline Value----------------------- & & & & & S5PROSTE \\
\hline .d:DK | & & & & & 1186 \\
\hline .m:Missing | & & & & & 245 \\
\hline .s:Skipped due to gender dil & & & & & 3487 \\
\hline .u:Unmar | & & & & & 2742 \\
\hline .v:SP NR | & & & & & 568 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & & & & & 1260 \\
\hline 1.yes & & & & & 786 \\
\hline Value----------------------- & S6PROSTE & S7PROSTE & S8PROSTE & S9PROSTE & \\
\hline .a:age ineligible | & & 863 & 698 & 901 & \\
\hline .d:DK | & 47 & 28 & 14 & 18 & \\
\hline .m:Missing | & 298 & 271 & 229 & 257 & \\
\hline .r:Refuse | & & 1 & & & \\
\hline .s:Skipped due to gender dil & 3629 & 3289 & 2856 & 2919 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 1974 & 1202 & 1034 & 856 & \\
\hline 1.yes | & 1294 & 906 & 857 & 869 & \\
\hline Value----------------------| & & & & & R5MAMMOG \\
\hline .d:DK | & & & & & 2118 \\
\hline .m:Missing | & & & & & 254 \\
\hline .r:Refuse | & & & & & 6 \\
\hline .s:Skipped due to gender dil & & & & & 4569 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & & & & & 1558 \\
\hline 1.yes | & & & & & 1769 \\
\hline Value----------------------| & R6MAMMOG & R7MAMMOG & & & \\
\hline .a:age ineligible | & & 1564 & & & \\
\hline .d:DK | & 257 & 70 & & & \\
\hline .m:Missing | & 280 & 159 & & & \\
\hline .r:Refuse | & 4 & 3 & & & \\
\hline .s:Skipped due to gender dil & 4744 & 4299 & & & \\
\hline 0. no । & 2732 & 1260 & & & \\
\hline 1.yes | & 2584 & 2311 & & & \\
\hline Value----------------------| & & & & & S5MAMMOG \\
\hline .d:DK | & & & & & 1207 \\
\hline .m:Missing | & & & & & 173 \\
\hline .r:Refuse | & & & & & 1 \\
\hline .s:Skipped due to gender dil & & & & & 3477 \\
\hline .u:Unmar | & & & & & 2742 \\
\hline .v:SP NR | & & & & & 568 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & & & & & 882 \\
\hline 1.yes | & & & & & 1224 \\
\hline Value----------------------| & S6MAMMOG & S7MAMMOG & & & \\
\hline .a:age ineligible | & & 632 & & & \\
\hline .d:DK | & 92 & 41 & & & \\
\hline .m:Missing | & 196 & 153 & & & \\
\hline .r:Refuse | & 3 & 2 & & & \\
\hline .s:Skipped due to gender dil & 3613 & 3271 & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline .u:Unmar | & 2802 & 2548 & \\
\hline .v:SP NR | & 557 & 558 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 1525 & 816 & \\
\hline 1.yes | & 1813 & 1645 & \\
\hline Value-----------------------| & & & R5PROST \\
\hline .d:DK | & & & 1665 \\
\hline .m:Missing | & & & 283 \\
\hline .r:Refuse | & & & 2 \\
\hline .s:Skipped due to gender dil & & & 5705 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & & & 1951 \\
\hline 1.yes | & & & 668 \\
\hline Value----------------------| & R6PROST & R7PROST & \\
\hline .a:age ineligible | & & 1224 & \\
\hline .d:DK | & 111 & 76 & \\
\hline .m:Missing | & 334 & 313 & \\
\hline .r:Refuse | & & 1 & \\
\hline .s:Skipped due to gender dil & 5857 & 5366 & \\
\hline 0.no । & 3314 & 1942 & \\
\hline 1.yes | & 985 & 744 & \\
\hline Value----------------------| & & & S5PROST \\
\hline .d:DK | & & & 1206 \\
\hline .m:Missing | & & & 245 \\
\hline .s:Skipped due to gender dil & & & 3487 \\
\hline .u:Unmar | & & & 2742 \\
\hline .v:SP NR | & & & 568 \\
\hline \(0 . \mathrm{no}\) & & & 1483 \\
\hline 1.yes | & & & 543 \\
\hline Value-----------------------| & S6PROST & S7PROST & \\
\hline .a:age ineligible & & 863 & \\
\hline .d:DK | & 74 & 56 & \\
\hline .m:Missing | & 298 & 271 & \\
\hline .r:Refuse | & & 1 & \\
\hline .s:Skipped due to gender dil & 3629 & 3289 & \\
\hline .u:Unmar | & 2802 & 2548 & \\
\hline .v:SP NR | & 557 & 558 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 2459 & 1472 & \\
\hline 1.yes | & 782 & 608 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwMAMMOGE and RwPROSTE indicate whether the respondent reports ever having preventive health tests and procedures. The tests and procedures are a mamogram (x-ray of the breast) and a check for prostate cancer through a prostate-specific antigen (PSA) blood test or other examination, respectively. Respondents are asked if they have ever had the specified test. RwMAMMOGE and RwPROSTE are assigned a value of 0 if the respondent has never had the screening. RwMAMMOGE and RwPROSTE are assigned a value of 1 if the respondent has ever had the screening. Only respondents who are women are asked about mammograms, and only respondents who are men are asked about prostate exams. When respondents answer don't know, refuse, are missing, or are skipped due to gender differences, RwMAMMOGE and RwPROSTE are coded as .d, .r, .m, or .s, respectively. RwMAMMOGE and RwPROSTE are asked beginning in Wave 5. Starting in Wave 7, a special missing value of .a is assigned when the respondent is not in the age of active mammogram or prostate cancer testing. Women are asked about receiving mammograms from age 47 to 73, and men are asked about receiving prostate testing from age 55 to 76. RwMAMMOGE and RwPROSTE are set to blank missing (.) if the respondent did not participate in the current wave.

SwMAMMOGE and SwPROSTE are the current wave's spouse's reports of ever having preventive health tests and procedures. They are taken directly from the spouse's values to RwMAMMOGE and RwPROSTE. In addition to the special missing codes used in RwMAMMOGE and RwPROSTE, SwMAMMOGE and SwPROSTE employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwMAMMOG and RwPROST indicate whether the respondent reports preventive health tests and procedures in the last two years. The tests and procedures are a mamogram (x-ray of the breast) and a check for
prostate cancer through a prostate-specific antigen (PSA) blood test or other examination, respectively. Respondents are asked if they have ever had the specified test, and if so, are asked the month and year of their last screening. RwMAMMOG and RwPROST are assigned a value of 0 if the respondent has never had the screening or if they had the screening more than two years from the interview date. RwMAMMOG and RwPROST are assigned a value of 1 if the respondent reported a screening within two years from the interview date. Only respondents who are women are asked about mammograms, and only respondents who are men are asked about prostate exams. When respondents answer don't know, refuse, are missing, or are skipped due to gender differences, RwMAMMOG and RwPROST are coded as .d, .r, .m, or .s, respectively. RwMAMMOG and RwPROST are asked beginning in Wave 5. Starting in Wave 7, a special missing value of . a is assigned when the respondent is not in the age of active mammogram or prostate cancer testing. Women are asked about receiving mammograms from age 47 to 73 , and men are asked about receiving prostate testing from age 55 to 76. The year and month of the last mammogram or prostate test are not released in Waves 8 and 9, and as such, RwMAMMOG and RwPROST are not available in Waves 8 and 9. RwMAMMOG and RwPROST are set to blank missing (.) if the respondent did not participate in the current wave.

SwMAMMOG and SwPROST are the current wave's spouse's reports of preventive health tests and procedures in the last two years. They are taken directly from the spouse's values to RwMAMMOG and RwPROST. In addition to the special missing codes used in RwMAMMOG and RwPROST, SwMAMMOG and SwPROST employ two other missing codes,.\(u\) and.v. A special missing value. u is used when the respondent does not report being coupled in the current wave. A special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The preventive behavior questions are asked beginning in Wave 5. They are not asked in Waves 1 to 4 .

In Waves 5 and 6, women are asked whether they have ever had a mammogram. Starting in Wave 7, women are asked if they have ever had a mammogram as part of the NHS breast screening programme.

Beginning in Wave 7, only women between the ages of 47 and 73 are asked about mammograms and only men between the ages of 55 to 76 are asked about prostate cancer tests.

In Waves 8 and 9, although the month and year of the last mammogram or prostate test are asked, these answers are not released in the public dataset, as such RwMAMMOG and RwPROST are not available in Waves 8 and 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS that asks if the respondent has had specific preventive medical tests or procedures in the last two years, ELSA asks the respondent if they have ever had the specific preventive medical test or procedures. Also while the HRS asks these questions to respondents of all ages, ELSA limits the age range of who is asked these questions starting in Wave 7.

\section*{ELSA Variables Used}

Wave 5 Core: HEMAM HEMAMTM HEMAMTY HEPRO HEPROTM HEPROTY
Wave 6 Core: HEMAM HEMAMTM HEMAMTY HEPRO HEPROTM HEPROTY
Wave 7 Core: HEMAMB HEMAMTM
```

Screening: ever had mammogram
Screening: month of last mammogram
Screening: year of last mammogram
Screening: ever had PSA prostate test
Screening: month of last PSA test
Screening: year of last PSA test
screening: ever had mammogram
screening: month of last mammogram
screening: year of last mammogram
screening: ever had psa prostate test
screening: month of last psa test
screening: year of last psa test
whether had mammogram
screening: month of last mammogram

```

HEMAMTY screening: year of last mammogram
HEPRO
HEPROTM
HEPROTY
Wave 8 Core:
HEMAMB
HEPRO
Wave 9 Core:
HEPRO
```

HEMAMB Screening (women) : whether ever had breast cancer screen
screening: ever had psa prostate test
screening: month of last psa test
screening: year of last psa test
screening (women): whether ever had breast cancer screen
screening (men): ever had prostate cancer screening (psa
Screening (women): whether ever had breast cancer screen
Screening (men): ever had prostate cancer screening (PSA

```

\section*{Health Behaviors: Physical Activity or Exercise}



Categ
Categ
Descriptive Statistics
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1VGACTX_E & 11905 & 4.17 & 1.19 & 2.00 & 5.00 \\
\hline R2VGACTX_E & 9299 & 4.16 & 1.18 & 2.00 & 5.00 \\
\hline R3VGACTX E & 9764 & 4.14 & 1.21 & 2.00 & 5.00 \\
\hline R4VGACTX_E & 11039 & 4.13 & 1.21 & 2.00 & 5.00 \\
\hline R5VGACTX_E & 10264 & 4.14 & 1.20 & 2.00 & 5.00 \\
\hline R6VGACTX_E & 10596 & 4.11 & 1.23 & 2.00 & 5.00 \\
\hline R7VGACTX_E & 9662 & 4.12 & 1.23 & 2.00 & 5.00 \\
\hline R8VGACTX_E & 8443 & 4.15 & 1.22 & 2.00 & 5.00 \\
\hline R9VGACTX_E & 8734 & 4.08 & 1.27 & 2.00 & 5.00 \\
\hline S1VGACTX_E & 7935 & 4.09 & 1.22 & 2.00 & 5.00 \\
\hline S2VGACTX_E & 6077 & 4.07 & 1.22 & 2.00 & 5.00 \\
\hline S3VGACTX_E & 6383 & 4.03 & 1.25 & 2.00 & 5.00 \\
\hline S4VGACTX_E & 7394 & 4.04 & 1.25 & 2.00 & 5.00 \\
\hline S5VGACTX_E & 6955 & 4.03 & 1.24 & 2.00 & 5.00 \\
\hline S6VGACTX_E & 7238 & 3.99 & 1.27 & 2.00 & 5.00 \\
\hline S7VGACTX_E & 6556 & 4.01 & 1.26 & 2.00 & 5.00 \\
\hline S8VGACTX_E & 5686 & 4.04 & 1.26 & 2.00 & 5.00 \\
\hline S9VGACTX_E & 5818 & 3.97 & 1.30 & 2.00 & 5.00 \\
\hline R1MDACTX_E & 11903 & 2.90 & 1.20 & 2.00 & 5.00 \\
\hline R2MDACTX_E & 9297 & 2.83 & 1.17 & 2.00 & 5.00 \\
\hline R3MDACTX_E & 9761 & 2.82 & 1.17 & 2.00 & 5.00 \\
\hline R4MDACTX_E & 11039 & 2.85 & 1.18 & 2.00 & 5.00 \\
\hline R5MDACTX_E & 10266 & 2.87 & 1.19 & 2.00 & 5.00 \\
\hline R6MDACTX_E & 10596 & 2.85 & 1.20 & 2.00 & 5.00 \\
\hline R7MDACTX_E & 9663 & 2.83 & 1.19 & 2.00 & 5.00 \\
\hline R8MDACTX_E & 8443 & 2.83 & 1.20 & 2.00 & 5.00 \\
\hline R9MDACTX_E & 8735 & 2.83 & 1.20 & 2.00 & 5.00 \\
\hline S1MDACTX_E & 7935 & 2.79 & 1.13 & 2.00 & 5.00 \\
\hline S2MDACTX_E & 6075 & 2.71 & 1.09 & 2.00 & 5.00 \\
\hline S3MDACTX_E & 6380 & 2.67 & 1.06 & 2.00 & 5.00 \\
\hline S4MDACTX_E & 7394 & 2.71 & 1.09 & 2.00 & 5.00 \\
\hline S5MDACTX_E & 6957 & 2.72 & 1.09 & 2.00 & 5.00 \\
\hline S6MDACTX_E & 7239 & 2.70 & 1.10 & 2.00 & 5.00 \\
\hline S7MDACTX_E & 6557 & 2.68 & 1.09 & 2.00 & 5.00 \\
\hline S8MDACTX_E & 5686 & 2.69 & 1.11 & 2.00 & 5.00 \\
\hline S9MDACTX_E & 5819 & 2.69 & 1.11 & 2.00 & 5.00 \\
\hline R1LTACTX_E & 11905 & 2.55 & 1.02 & 2.00 & 5.00 \\
\hline R2LTACTX_E & 9298 & 2.43 & 0.92 & 2.00 & 5.00 \\
\hline R3LTACTX_E & 9764 & 2.47 & 0.96 & 2.00 & 5.00 \\
\hline R4LTACTX_E & 11039 & 2.50 & 0.99 & 2.00 & 5.00 \\
\hline R5LTACTX_E & 10266 & 2.48 & 0.98 & 2.00 & 5.00 \\
\hline R6LTACTX_E & 10597 & 2.43 & 0.94 & 2.00 & 5.00 \\
\hline R7LTACTX_E & 9663 & 2.43 & 0.94 & 2.00 & 5.00 \\
\hline R8LTACTX_E & 8442 & 2.44 & 0.95 & 2.00 & 5.00 \\
\hline R9LTACTX_E & 8734 & 2.42 & 0.93 & 2.00 & 5.00 \\
\hline S1LTACTX_E & 7934 & 2.52 & 0.99 & 2.00 & 5.00 \\
\hline S2LTACTX_E & 6076 & 2.39 & 0.87 & 2.00 & 5.00 \\
\hline S3LTACTX_E & 6383 & 2.41 & 0.90 & 2.00 & 5.00 \\
\hline S4LTACTX E & 7394 & 2.45 & 0.94 & 2.00 & 5.00 \\
\hline S5LTACTX_E & 6957 & 2.42 & 0.90 & 2.00 & 5.00 \\
\hline S6LTACTX_E & 7239 & 2.36 & 0.86 & 2.00 & 5.00 \\
\hline
\end{tabular}
\begin{tabular}{ll} 
S7LTACTX_E & 6557 \\
S8LTACTX_E & 5686 \\
S9LTACTX_E & 5819
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Value-----------------------|} \\
\hline .d: DK & | \\
\hline .m:Missing & | \\
\hline .p:proxy & I \\
\hline .r:Refuse & | \\
\hline 2.> 1 per week & I \\
\hline 3.1 per week & I \\
\hline 4.1-3 per mon & | \\
\hline 5.hardly ever or never & \\
\hline \multicolumn{2}{|l|}{Value----------------------} \\
\hline .d: DK & \\
\hline .p:proxy & \\
\hline .r:Refuse & \\
\hline \multicolumn{2}{|l|}{2.> 1 per week} \\
\hline \multicolumn{2}{|l|}{3.1 per week} \\
\hline \multicolumn{2}{|l|}{4.1-3 per mon} \\
\hline \multicolumn{2}{|l|}{5.hardly ever or never} \\
\hline \multicolumn{2}{|l|}{Value-----------------------} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.p:proxy} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{. u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{2.> 1 per week} \\
\hline \multicolumn{2}{|l|}{3.1 per week} \\
\hline \multicolumn{2}{|l|}{4.1-3 per mon} \\
\hline \multicolumn{2}{|l|}{5.hardly ever or never} \\
\hline \multicolumn{2}{|l|}{Value----------------------} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.p:proxy} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{2.> 1 per week} \\
\hline \multicolumn{2}{|l|}{3.1 per week} \\
\hline \multicolumn{2}{|l|}{4.1-3 per mon} \\
\hline \multicolumn{2}{|l|}{5.hardly ever or never} \\
\hline \multicolumn{2}{|l|}{Value-----------------------|} \\
\hline \multicolumn{2}{|l|}{. d: DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.p:proxy} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{2.> 1 per week} \\
\hline \multicolumn{2}{|l|}{3.1 per week} \\
\hline \multicolumn{2}{|l|}{4.1-3 per mon} \\
\hline \multicolumn{2}{|l|}{5.hardly ever or never} \\
\hline \multicolumn{2}{|l|}{Value-----------------------|} \\
\hline \multicolumn{2}{|l|}{. d: DK} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{2.> 1 per week} \\
\hline \multicolumn{2}{|l|}{3.1 per week} \\
\hline \multicolumn{2}{|l|}{4.1-3 per mon} \\
\hline \multicolumn{2}{|l|}{5.hardly ever or never} \\
\hline Value- & \\
\hline .d: DK & | \\
\hline .m:Missing & \\
\hline
\end{tabular}
2.37
2.39
2.36
0.87
0.89
0.86
0.86
2.00
2.00
2.00
5.00
5.00
5.00
\begin{tabular}{|c|c|}
\hline \multirow[t]{3}{*}{\[
\underset{14}{\operatorname{R1VGACTX}} \underset{{ }_{1}^{\mathrm{E}}}{ }
\]} & R2VGACTX_E \\
\hline & \\
\hline & 9 \\
\hline 175 & 123 \\
\hline 5 & 1 \\
\hline 2145 & 1661 \\
\hline 1157 & 905 \\
\hline 1122 & 987 \\
\hline 7481 & 5746 \\
\hline \multirow[t]{3}{*}{R6VGACTX_E} & R7VGACTX_E \\
\hline & - 3 \\
\hline & 1 \\
\hline 2177 & 1958 \\
\hline 979 & 890 \\
\hline 982 & 852 \\
\hline 6458 & 5962 \\
\hline \multirow[t]{2}{*}{S1VGACTX_E} & S2VGACTX_E \\
\hline & \\
\hline 122 & 93 \\
\hline 4 & 1 \\
\hline 3561 & 2671 \\
\hline 468 & 583 \\
\hline 1585 & 1216 \\
\hline 831 & 656 \\
\hline 803 & 671 \\
\hline 4716 & 3534 \\
\hline \multirow[t]{3}{*}{\[
\begin{array}{r}
\text { S6VGACTX_E } \\
{ }_{1}
\end{array}
\]} & S7VGACTX_E \\
\hline & 3 \\
\hline & 1 \\
\hline 3 & \\
\hline 2802 & 2548 \\
\hline 557 & 558 \\
\hline 1708 & 1514 \\
\hline 726 & 673 \\
\hline 706 & 630 \\
\hline 4098 & 3739 \\
\hline R1MDACTX_E & R2MDACTX_E \\
\hline \multirow[t]{2}{*}{\(\overline{1} 6\)} & 2 \\
\hline & 9 \\
\hline 175 & 123 \\
\hline 5 & 1 \\
\hline 6780 & 5575 \\
\hline 1924 & 1360 \\
\hline 807 & 713 \\
\hline 2392 & 1649 \\
\hline R6MDACTX_E & R7MDACTX_E \\
\hline 1 & 2 \\
\hline 4 & 1 \\
\hline 6441 & 5961 \\
\hline 1402 & 1238 \\
\hline 669 & 596 \\
\hline 2084 & 1868 \\
\hline S1MDACTX_E & S2MDACTX_E \\
\hline 9 & 2 \\
\hline & 7 \\
\hline
\end{tabular}
\begin{tabular}{rrr} 
R3VGACTX_E & R4VGACTX_E & R5VGACTX_E \\
\hline 1 & 4 & \\
& 1 & 4 \\
1 & 6 & 3 \\
1899 & 2164 & 1951 \\
890 & 1035 & 975 \\
934 & 1059 & 1049 \\
6041 & 6781 & 6289 \\
R8VGACTX_E & R9VGACTX_E & \\
\hline & 1 &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .p:proxy & | & 122 & 93 & & & \\
\hline .r:Refuse & | & 4 & 1 & & 6 & 4 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 2.> 1 per week & | & 4768 & 3893 & 4150 & 4751 & 4416 \\
\hline 3.1 per week & | & 1352 & 901 & 992 & 1100 & 1075 \\
\hline 4.1-3 per mon & & 538 & 448 & 407 & 481 & 482 \\
\hline 5.hardly ever or never & | & 1277 & 833 & 831 & 1062 & 984 \\
\hline Value- & & S6MDACTX_E & S7MDACTX_E & S8MDACTX_E & S9MDACTX_E & \\
\hline . d : DK & | & & 2 & 1 & 1 & \\
\hline .r:Refuse & | & 3 & 1 & 1 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 2.> 1 per week & | & 4726 & 4348 & 3796 & 3879 & \\
\hline 3.1 per week & | & 1018 & 890 & 738 & 748 & \\
\hline 4.1-3 per mon & | & 441 & 397 & 294 & 318 & \\
\hline 5.hardly ever or never & | & 1054 & 922 & 858 & 874 & \\
\hline Value- & & R1LTACTX_E & R2LTACTX_E & R3LTACTX_E & R4LTACTX_E & R5LTACTX_E \\
\hline . d : DK & | & 14 & 1 & 1 & 4 & 3 \\
\hline .m:Missing & | & & 9 & & & \\
\hline .p:proxy & | & 175 & 123 & & & \\
\hline .r:Refuse & | & 5 & 1 & 1 & 7 & 5 \\
\hline 2.> 1 per week & | & 8667 & 7232 & 7513 & 8369 & 7860 \\
\hline 3.1 per week & | & 1367 & 929 & 947 & 1060 & 1005 \\
\hline 4.1-3 per mon & | & 458 & 321 & 300 & 390 & 298 \\
\hline 5.hardly ever or never & | & 1413 & 816 & 1004 & 1220 & 1103 \\
\hline Value- & & R6LTACTX_E & R7LTACTX_E & R8LTACTX_E & R9LTACTX_E & \\
\hline . d : DK & | & & 2 & 2 & 2 & \\
\hline .r:Refuse & | & 4 & 1 & 1 & & \\
\hline 2.> 1 per week & | & 8385 & 7623 & 6610 & 6911 & \\
\hline 3.1 per week & | & 873 & 844 & 758 & 794 & \\
\hline 4.1-3 per mon & | & 313 & 254 & 229 & 202 & \\
\hline 5.hardly ever or never & | & 1026 & 942 & 845 & 827 & \\
\hline Value & & S1LTACTX_E & S2LTACTX_E & S3LTACTX_E & S4LTACTX_E & S5LTACTX_E \\
\hline . d: DK & & 10 & 1 & 1 & 2 & 3 \\
\hline .m:Missing & | & & 7 & & & \\
\hline .p:proxy & | & 122 & 93 & & & \\
\hline .r:Refuse & | & 4 & 1 & & 6 & 4 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & & 468 & 583 & 676 & 716 & 568 \\
\hline 2.> 1 per week & , & 5835 & 4819 & 5032 & 5753 & 5474 \\
\hline 3.1 per week & | & 900 & 568 & 602 & 677 & 665 \\
\hline 4.1-3 per mon & | & 357 & 240 & 219 & 273 & 228 \\
\hline 5.hardly ever or never & | & 842 & 449 & 530 & 691 & 590 \\
\hline Value & & S6LTACTX_E & S7LTACTX_E & S8LTACTX_E & S9LTACTX_E & \\
\hline . d : DK & | & & 2 & 1 & 1 & \\
\hline .r:Refuse & I & 3 & 1 & 1 & & \\
\hline .u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & , & 557 & 558 & 502 & 630 & \\
\hline 2.> 1 per week & | & 5902 & 5299 & 4562 & 4727 & \\
\hline 3.1 per week & I & 575 & 566 & 491 & 505 & \\
\hline 4.1-3 per mon & , & 223 & 188 & 171 & 149 & \\
\hline 5.hardly ever or never & । & 539 & 504 & 462 & 438 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwVGACTX_E, RwMDACTX_E, and RwLTACTX_E indicate the frequency of vigorous, moderately energetic, or mildly energetic physical activity, respectively. A code of 2 indicates the respondent reported taking part in the given level of physical activity more than once a week. A code of 3 indicates the respondent reported taking part in the given level of physical activity once a week. A code of 4 indicates the respondent reported taking part in the given level of physical activity one to three times a month. A code of 5 indicates the respondent reported taking part in the given level of physical activity hardly ever or never. Don't know, refused, or other missing values of RwVGACTX_E, RwMDACTX_E, and RwLTACTX_E are assigned special missing codes .d, .r, .m, respectively. RwVGACTX_E, RwMDACTX_E, and RwLTACTX_E are set
to special missing .p if the physical activity questions were skipped because the interview was by proxy. RwVGACTX_E, RwMDACTX_E, and RwLTACTX_E are set to plain missing (.) for respondents who did not respond to the current wave.

SwVGACTX_E, SwMDACTX_E, and SwLTACTX_E indicate the respondent's spouse's frequency of the given levels of physical activity and are taken directly from spouse's responses to RwVGACTX_E, RwMDACTX_E, and RwLTACTX_E, respectively. In addition to the special missing codes used in RwVGĀCTX_E, RwMDĀCTX_E, and RwLTACTX_E, SwVGACTX_E, SwMDACTX_E, and SwLTACTX_E employ two other missing codes, .u and .v. Special missing value . u is used when the respondent does not report being coupled in the current wave. Special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Physical activity questions were not asked to proxy respondents in Waves 1 and 2 . Proxy respondents were asked about physical activities and exercise from Wave 3 forward.

\section*{Differences with the RAND HRS/Harmonized HRS}

ELSA uses a slightly different scale than the scale used in HRS Waves 7 and following. Unlike the HRS, ELSA does not allow respondents to identify their frequency as 1.every day. Also instead of "never", ELSA allows respondents to identify their frequency as "hardly ever or never". These Harmonized ELSA variables should be understood to use a modified scale from the RAND HRS variables with the same naming convention.

\section*{ELSA Variables Used}

Wave 1 Core:

HEACTA
HEACTB
HEACTC
Wave 2 Core:
ASKPX1
HEACTA
HEACTB
HEACTC
Wave 3 Core:
ASKPX
HEACTA
HEACTB
HEACTC
Wave 4 Core: ASKPX
HEACTA
HEACTB
HEACTC
Wave 5 Core:
ASKPX
HEACTA
НЕАСТВ
HEACTC
Wave 6 Core:
ASKPX
HEACTA
HEACTB
HEACTC
Wave 7 Core: ASKPX
HEACTA
HEACTB
HEACTC
Wave 8 Core: ASKPX
do you take part in sports or activities that are vigoro
do you take part in sports or activities that are modera
do you take part in sports or activities that are mildly

Whether interviewed by proxy
Frequency does vigorous sports or activities
Frequency does moderate sports or activities
Frequency does mild sports or activities
whether respondent had a proxy interview
frequency does vigorous sports or activities
frequency does moderate sports or activities
frequency does mild sports or activities
whether respondent had an interview by proxy frequency does vigorous sports or activities frequency does moderate sports or activities frequency does mild sports or activities

Whether respondent had an interview by proxy Frequency does vigorous sports or activities Frequency does moderate sports or activities Frequency does mild sports or activities
whether respondent had an interview by proxy frequency does vigorous sports or activities frequency does moderate sports or activities frequency does mild sports or activities
whether respondent had an interview by proxy frequency does vigorous sports or activities frequency does moderate sports or activities frequency does mild sports or activities
computed: whether respondent had an interview by proxy

HEACTA frequency does vigorous sports or activities
HEACTB frequency does moderate sports or activities
HEACTC
Wave 9 Core:
ASKPX
HEACTA
HEACTB
HEACTC
frequency does mild sports or activities
Computed: whether respondent had an interview by proxy
Frequency does vigorous sports or activities
Frequency does moderate sports or activities
Frequency does mild sports or activities

\section*{Health Behaviors: Drinking}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1DRINK \\
\hline 2 & R2DRINK \\
\hline 3 & R3DRINK \\
\hline 4 & R4DRINK \\
\hline 5 & R5DRINK \\
\hline 6 & R6DRINK \\
\hline 7 & R7DRINK \\
\hline 8 & R8DRINK \\
\hline 9 & R9DRINK \\
\hline 1 & S1DRINK \\
\hline 2 & S2DRINK \\
\hline 3 & S3DRINK \\
\hline 4 & S4DRINK \\
\hline 5 & S5DRINK \\
\hline 6 & S 6DRINK \\
\hline 7 & S7DRINK \\
\hline 8 & S8DRINK \\
\hline 9 & S9DRINK \\
\hline 2 & R2DRINKD_E \\
\hline 3 & R3DRINKD_E \\
\hline 4 & R4DRINKD E \\
\hline 5 & R5DRINKD_E \\
\hline 6 & R6DRINKD_E \\
\hline 7 & R7DRINKD_E \\
\hline 8 & R8DRINKD_E \\
\hline 9 & R9DRINKD_E \\
\hline 2 & S2DRINKD_E \\
\hline 3 & S3DRINKD_E \\
\hline 4 & S4DRINKD_E \\
\hline 5 & S5DRINKD_E \\
\hline 6 & S6DRINKD_E \\
\hline 7 & S7DRINKD_E \\
\hline 8 & S8DRINKD_E \\
\hline 9 & S9DRINKD_E \\
\hline 2 & R2DRINKN_E \\
\hline 3 & R3DRINKN_E \\
\hline 2 & S2DRINKN_E \\
\hline 3 & S3DRINKN_E \\
\hline 4 & R4DRINKWN_E \\
\hline 5 & R5DRINKWN_E \\
\hline 6 & R6DRINKWN_E \\
\hline 7 & R7DRINKWN_E \\
\hline 8 & R8DRINKWN_E \\
\hline 9 & R9DRINKWN_E \\
\hline 4 & S4DRINKWN_E \\
\hline 5 & S5DRINKWN_E \\
\hline 6 & S6DRINKWN_E \\
\hline 7 & S7DRINKWN_E \\
\hline 8 & S8DRINKWN_E \\
\hline 9 & S9DRINKWN_E \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline rldrink:w1 R ever drinks any alcohol & Categ \\
\hline r2drink:w2 \(R\) ever drinks any alcohol & Categ \\
\hline r3drink:w3 R ever drinks any alcohol & Categ \\
\hline r4drink:w4 R ever drinks any alcohol & Categ \\
\hline r5drink:w5 R ever drinks any alcohol & Categ \\
\hline r6drink:w6 R ever drinks any alcohol & Categ \\
\hline r7drink:w7 R ever drinks any alcohol & Categ \\
\hline r8drink:w8 R ever drinks any alcohol & Categ \\
\hline r9drink:w9 R ever drinks any alcohol & Categ \\
\hline sldrink:w1 S ever drinks any alcohol & Categ \\
\hline s2drink:w2 S ever drinks any alcohol & Categ \\
\hline s3drink:w3 S ever drinks any alcohol & Categ \\
\hline s4drink:w4 S ever drinks any alcohol & Categ \\
\hline s5drink:w5 S ever drinks any alcohol & Categ \\
\hline s6drink:w6 S ever drinks any alcohol & Categ \\
\hline s7drink:w7 S ever drinks any alcohol & Categ \\
\hline s8drink:w8 S ever drinks any alcohol & Categ \\
\hline s9drink:w9 S ever drinks any alcohol & Categ \\
\hline r2drinkd_e:w2 R \# days/week drinks & Categ \\
\hline r3drinkd_e:w3 R \# days/week drinks & Categ \\
\hline r4drinkd_e:w4 R \# days/week drinks & Categ \\
\hline r5drinkd_e:w5 R \# days/week drinks & Categ \\
\hline r6drinkd_e:w6 R \# days/week drinks & Categ \\
\hline r7drinkd_e:w7 R \# days/week drinks & Categ \\
\hline r8drinkd_e:w8 R \# days/week drinks & Categ \\
\hline r9drinkd_e:w9 R \# days/week drinks & Categ \\
\hline s2drinkd_e:w2 S \# days/week drinks & Categ \\
\hline s3drinkd_e:w3 S \# days/week drinks & Categ \\
\hline s4drinkd_e:w4 S \# days/week drinks & Categ \\
\hline s5drinkd_e:w5 S \# days/week drinks & Categ \\
\hline s6drinkd_e:w6 S \# days/week drinks & Categ \\
\hline s7drinkd_e:w7 S \# days/week drinks & Categ \\
\hline s8drinkd_e:w8 S \# days/week drinks & Categ \\
\hline s9drinkd_e:w9 S \# days/week drinks & Categ \\
\hline r2drinkn_e:w2 R \# drinks/day & Cont \\
\hline r3drinkn_e:w3 R \# drinks/day & Cont \\
\hline s2drinkn_e:w2 S \# drinks/day & Cont \\
\hline s3drinkn_e:w3 S \# drinks/day & Cont \\
\hline r4drinkwn_e:w4 R \# drinks/week & Cont \\
\hline r5drinkwn_e:w5 R \# drinks/week & Cont \\
\hline r6drinkwn_e:w6 R \# drinks/week & Cont \\
\hline r7drinkwn_e:w7 R \# drinks/week & Cont \\
\hline r8drinkwn_e:w8 R \# drinks/week & Cont \\
\hline r9drinkwn_e:w9 R \# drinks/week & Cont \\
\hline s4drinkwn_e:w4 S \# drinks/week & Cont \\
\hline s5drinkwn_e:w5 S \# drinks/week & Cont \\
\hline s6drinkwn_e:w6 S \# drinks/week & Cont \\
\hline s7drinkwn_e:w7 S \# drinks/week & Cont \\
\hline s8drinkwn_e:w8 S \# drinks/week & Cont \\
\hline s9drinkwn_e:w9 S \# drinks/week & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1DRINK & 11904 & 0.88 & 0.32 & 0.00 & 1.00 \\
\hline R2DRINK & 8144 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline R3DRINK & 7913 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline R4DRINK & 9103 & 0.89 & 0.32 & 0.00 & 1.00 \\
\hline R5DRINK & 8862 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline R6DRINK & 8830 & 0.87 & 0.34 & 0.00 & 1.00 \\
\hline R7DRINK & 8031 & 0.87 & 0.34 & 0.00 & 1.00 \\
\hline R8DRINK & 7134 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline R9DRINK & 7431 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline S1DRINK & 7935 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline S2DRINK & 5580 & 0.91 & 0.28 & 0.00 & 1.00 \\
\hline S3DRINK & 5427 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline S4DRINK & 6354 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline S5DRINK & 6112 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline S6DRINK & 6157 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline S7DRINK & 5558 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline S8DRINK & 4870 & 0.89 & 0.32 & 0.00 & 1.00 \\
\hline S9DRINK & 4993 & 0.88 & 0.32 & 0.00 & 1.00 \\
\hline R2DRINKD_E & 8000 & 2.42 & 2.47 & 0.00 & 7.00 \\
\hline R3DRINKD_E & 7816 & 2.45 & 2.43 & 0.00 & 7.00 \\
\hline R4DRINKD_E & 8968 & 2.44 & 2.44 & 0.00 & 7.00 \\
\hline R5DRINKD_E & 8765 & 2.37 & 2.46 & 0.00 & 7.00 \\
\hline R6DRINKD_E & 8753 & 2.33 & 2.42 & 0.00 & 7.00 \\
\hline R7DRINKD_E & 7981 & 2.27 & 2.38 & 0.00 & 7.00 \\
\hline R8DRINKD_E & 7081 & 2.25 & 2.38 & 0.00 & 7.00 \\
\hline R9DRINKD_E & 7305 & 2.19 & 2.33 & 0.00 & 7.00 \\
\hline S2DRINKD_E & 5495 & 2.61 & 2.48 & 0.00 & 7.00 \\
\hline S3DRINKD_E & 5371 & 2.63 & 2.43 & 0.00 & 7.00 \\
\hline S4DRINKD_E & 6258 & 2.63 & 2.43 & 0.00 & 7.00 \\
\hline S5DRINKD_E & 6052 & 2.56 & 2.45 & 0.00 & 7.00 \\
\hline S6DRINKD_E & 6107 & 2.52 & 2.42 & 0.00 & 7.00 \\
\hline S7DRINKD_E & 5524 & 2.45 & 2.38 & 0.00 & 7.00 \\
\hline S8DRINKD_E & 4840 & 2.42 & 2.38 & 0.00 & 7.00 \\
\hline S9DRINKD_E & 4906 & 2.35 & 2.33 & 0.00 & 7.00 \\
\hline R2DRINKN_E & 7782 & 2.03 & 2.52 & 0.00 & 33.00 \\
\hline R3DRINKN_E & 7679 & 2.18 & 2.65 & 0.00 & 32.00 \\
\hline S2DRINKN_E & 5339 & 2.21 & 2.55 & 0.00 & 33.00 \\
\hline S3DRINKN_E & 5276 & 2.38 & 2.68 & 0.00 & 29.00 \\
\hline R4DRINKWN_E & 9023 & 5.72 & 8.14 & 0.00 & 108.00 \\
\hline R5DRINKWN_E & 8808 & 5.62 & 8.88 & 0.00 & 294.00 \\
\hline R6DRINKWN_E & 8796 & 5.55 & 7.96 & 0.00 & 83.00 \\
\hline R7DRINKWN E & 8007 & 5.36 & 7.85 & 0.00 & 105.00 \\
\hline R8DRINKWN_E & 7111 & 5.46 & 8.15 & 0.00 & 112.00 \\
\hline R9DRINKWN_E & 7402 & 5.55 & 8.38 & 0.00 & 113.00 \\
\hline S4DRINKWN_E & 6303 & 6.15 & 7.93 & 0.00 & 72.00 \\
\hline S5DRINKWN_E & 6084 & 6.13 & 9.02 & 0.00 & 294.00 \\
\hline S6DRINKWN_E & 6136 & 6.03 & 8.09 & 0.00 & 83.00 \\
\hline S7DRINKWN_E & 5541 & 5.87 & 8.07 & 0.00 & 105.00 \\
\hline S8DRINKWN_E & 4858 & 5.95 & 8.21 & 0.00 & 112.00 \\
\hline S9DRINKWN_E & 4978 & 5.98 & 8.44 & 0.00 & 113.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & R1DRINK & R2DRINK & R3DRINK & R4DRINK & R5DRINK \\
\hline .c:no self-completion inter| & & 1078 & 1534 & 1749 & 1244 \\
\hline .d:DK | & 15 & & & & \\
\hline .m:Missing | & & 210 & 319 & 198 & 168 \\
\hline .p:proxy | & 175 & & & & \\
\hline .r:Refuse | & 5 & & & & \\
\hline 0. no । & 1395 & 883 & 878 & 1034 & 1105 \\
\hline 1.yes | & 10509 & 7261 & 7035 & 8069 & 7757 \\
\hline Value----------------------| & R6DRINK & R7DRINK & R8DRINK & R9DRINK & \\
\hline .c:no self-completion inter| & 1605 & 1469 & 1223 & 1234 & \\
\hline .m:Missing | & 166 & 166 & 88 & 71 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 1177 & 1059 & 996 & 1043 & \\
\hline 1.yes | & 7653 & 6972 & 6138 & 6388 & \\
\hline Value----------------------| & S1DRINK & S2DRINK & S3DRINK & S4DRINK & S5DRINK \\
\hline .c:no self-completion inter| & & 457 & 771 & 916 & 751 \\
\hline .d:DK | & 9 & & & & \\
\hline .m:Missing | & & 141 & 186 & 132 & 101 \\
\hline .p:proxy | & 122 & & & & \\
\hline .r:Refuse | & 4 & & & & \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 744 & 491 & 500 & 589 & 593 \\
\hline 1.yes | & 7191 & 5089 & 4927 & 5765 & 5519 \\
\hline Value----------------------| & S6DRINK & S7DRINK & S8DRINK & S9DRINK & \\
\hline .c:no self-completion inter| & 999 & 902 & 761 & 789 & \\
\hline .m:Missing | & 86 & 100 & 57 & 38 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 0. no । & 667 & 595 & 553 & 598 & \\
\hline 1.yes | & 5490 & 4963 & 4317 & 4395 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwDRINK indicates whether the respondent has had an alcoholic drink during the last 12 months. A code of 0 indicates that the respondent reports not having had an alcoholic drink during the last 12 months. A code of 1 indicates that the respondent reports having had an alcoholic drink during the last 12 months. Don't know, refused, or other missing values of RwDRINK are assigned special missing values .d, .r, .m respectively. In Wave 1, RwDRINK is asked in the core interview and is set to special missing .p if the alcohol question was skipped because the interview was by proxy. In Wave 2 and forward, RwDRINK is asked in the self-completion questionnaire and is set to special missing .c if the respondent was not part of the self-completion sample. RwDRINK is set to plain missing (.) for respondents who did not respond to the current wave.

SwDRINK indicates whether the respondent's spouse has had an alcoholic drink during the last 12 months and is taken directly from the spouse's response to RwDRINK. In addition to the special missing codes used in RwDRINK, SwDRINK employs two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwDRINKD_E indicates the number of days the respondent reported having an alcoholic drink in the last seven days. This question is only asked if the respondent reported having an alcoholic drink in the past seven days. If a respondent reports they did not have any drink in the past week, then RwDRINKD_E is assigned a value of 0. Don't know, refused, or other missing values of RwDRINKD_E are assigned special missing codes .d, .r, .m, respectively. In Wave 2 and forward, RwDRINKD_E is asked in the self-completion questionnaire and is set to special missing. \(c\) if the respondent was not part of the self-completion sample. RwDRINKD_E is set to plain missing (.) for respondents who did not respond to the current wave.

SwDRINKD_E is the number of days the respondent's spouse reported having an alcoholic drink in the last seven days and is taken directly from the spouse's response to RwDRINKD_E. In addition to the special missing codes used in RwDRINKD_E, SwDRINKD_E employs two other missing codes, .u and .v. Special missing
value . u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwDRINKN_E indicates the number of drinks the respondent reported having on the day when they drank the most during the previous week. ELSA surveys the respondent as to the number of drinks from a list of different drinks: Pints of normal beer, large cans/bottles of normal beer, small cans/bottles of normal beer, pints of strong beer, large cans/bottles of strong beer, cans/bottles of strong beer, glasses of spirit/liquor, glasses of sherry/martini, glasses of wine, and bottles/cans of alcopops. RwDRINKN E is the sum of all of these different types of drinks. These questions are only asked if the respondent reported having an alcoholic drink in the past seven days for Waves 2 and 3 . If a respondent reports they did not have any drink in the past week, then RwDRINKN E is assigned a value of 0. Don't know, refused, or other missing values of RwDRINKN_E are assigned special missing codes .d, .r, .m, respectively. In Waves 2 and 3, RwDRINKN_E is asked in the self-completion questionnaire and is set to special missing .c if the respondent was nōt part of the self-completion sample. RwDRINKN_E is set to plain missing (.) for respondents who did not respond to the current wave.

SwDRINKN_E is the number of drinks the respondent's spouse reported having on the day they drank the most during the previous week and is taken directly from the spouse's responses to RwDRINKN_E. In addition to the special missing codes used in RwDRINKN E, SwDRINKN E employs two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwDRINKWN_E indicates the number of drinks the respondent reported drinking during the last 7 days. This measure is available from Wave 4 onward. ELSA surveys the respondent as to the number of measures of spirits, glasses of wine, and pints of beer, each separately. RwDRINKWN_E is the sum of these 3 different types of drinks. These questions are only asked if the respondent reported having an alcoholic drink in the past seven days. If a respondent reports they did not have any drink in the past week, then RwDRINKWN_E is assigned a value of 0. Don't know, refused, or other missing values of RwDRINKWN_E are assigned special missing codes .d, .r, .m, respectively. In Wave 4 and forward, RwDRINKWN_E is asked in the self-completion questionnaire and is set to special missing. \(c\) if the respondent was not part of the self-completion sample. RwDRINKWN_E is set to plain missing (.) for respondents who did not respond to the current wave.

SwDRINKWN_E is the number of drinks the respondent's spouse reported drinking during the previous week and is taken directly from the spouse's responses to RwDRINKWN_E. In addition to the special missing codes used in RwDRINKWN_E, SwDRINKWN_E employs two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not
interviewed.

\section*{Cross Wave Differences in ELSA}

In Wave 1, whether drinks any alcohol was asked during the core survey to non-proxy respondents. Frequency of drinking and quantity of drinks were not included in ELSA Wave 1.

Starting in Wave 2, whether drinks any alcohol, frequency of drinking, and quantity of drinks were included in the self-completion survey.

In the Wave 2 and Wave 3 self-completion survey, respondents are asked: "Please think about the day in the last week on which you drank the most." ELSA then surveys the respondent as to the number of consumed drinks for a list of different drinks: Pints of normal beer, large cans/bottles of normal beer, small cans/bottles of normal beer, pints of strong beer, large cans/bottles of strong beer, cans/bottles of strong beer, glasses of spirit/liquor, glasses of sherry/martini, glasses of wine, and bottles/cans of alcopops. These measures are captured in R2DRINKN_E and R3DRINKN_E.

Starting in the Wave 4 self-completion survey, respondents are asked: "During the last seven days, how many [drinks] did you have?" ELSA then surveys the respondent as to the number of measures of spirits, glasses of wine, and pints of beer the respondent consumed, each separately. To account for the significant change between the Wave 3 and Wave 4 quantity of drinks wording, the Wave 4 and following wave variables are named RwDRINKWN_E. The change in variable name is to signify the difference in scope, RwDRINKN E refers to drinks in one day while RwDRINKWN_E refers to drinks in a week, and the difference
in focus, RwDRINKN_E captures the day when the respondent drank the most in the past week while RwDRINKWN_E captures every day of the last 7 days.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the RAND HRS variable RwDRINKD, RwDRINKD_E indicates the number of days the respondent reported having an alcoholic drink in the last seven days, not the last three months.

Unlike the HRS, ELSA surveys the respondent as to the number of drinks they had on the day when they drank the most during the previous week for a list of different drinks: Pints of normal beer, large cans/bottles of normal beer, small cans/bottles of normal beer, pints of strong beer, large cans/bottles of strong beer, cans/bottles of strong beer, glasses of spirit/liquor, glasses of sherry/martini, glasses of wine, and bottles/cans of alcopops. RwDRINKN_E is the sum of all these different types of drinks. The RAND HRS variable RwDRINKN is based on questions about how many drinks they had on the days they drank during the last three months.

\section*{ELSA Variables Used}

Wave 1 Core:

HEALA
Wave 2 Core: SCABNLC SCABNP SCABNSC SCABSLC SCABSP SCABSSC SCAKO SCAL7A SCAL7B SCAPOPG SCASHER SCASPIR SCAWIN SCDRI01 SCDRI02 SCDRI03 SCDRI04 SCDRI05 SCDRI06
Wave 3 Core: SCABNLC SCABNP SCABNSC SCABSLC SCABSP SCABSSC SCAKO SCAL7A SCAL7B SCAPOPG SCASHER SCASPIR SCAWIN SCDRI01 SCDRI02 SCDRI03 SCDRI04 SCDRI05 SCDRI06 SCDRI07
Wave 4 Core:
in the past 12 months have you taken an alcoholic drink

Number of large cans or bottles of normal beer drunk on Number of pints of normal beer drunk on heaviest day Number of small cans or bottles of normal beer drunk on Number of large cans or bottles of strong beer drunk on Number of pints of strong beer drunk on heaviest day Number of small cans or bottles of strong beer drunk on How often respondent has had an alcoholic drink during \(t\) Whether respondent had an alcoholic drink in the seven \(d\) How many days out of the last seven the respondent had a Number of small cans or bottle of alcopops drunk on heav Number of glasses of sherry drunk on heaviest day Number of glasses of spirits drunk on heaviest day Number of glasses of wine drunk on heaviest day Whether respondent drunk normal beer on the heaviest day Whether respondent drunk strong beer on the heaviest day Whether respondent drunk spirits on the heaviest day Whether respondent drunk sherry on the heaviest day Whether respondent drunk wine on the heaviest day Whether respondent drunk alcopops on the heaviest day
large cans/bottles of normal beer drunk on day last week pints of normal beer drunk on day last week when drank \(t\) small cans/bottles of normal beer drunk on day last week large cans/bottles of strong beer drunk on day last week pints of strong beer drunk on day last week when drank \(t\) cans/bottles of strong beer drunk on day last week when how often respondent has had an alcoholic drink during \(t\) whether respondent had an alcoholic drink in the seven \(d\) how many days out of the last seven the respondent had a bottles/cans of alcopops drunk on day last week when dra glasses of sherry/martini drunk on day last week when dr glasses of spirit/liquer drunk on day last week when dra glasses of wine drunk on day last week when drank the mo whether drunk normal beer on day last week when they dra whether drunk strong beer on day last week when they dra whether drunk spirits/liquers on day last week when they whether drunk sherry/martini on day last week when they whether drunk wine on day last week when they drank the whether drunk alcopops on day last week when they drank whether drunk other alcohol on day last week when they \(d\)

SCAKO
SCAL7A
SCAL7B
SCDRPIN
SCDRSPI
SCDRWIN
Wave 5 Core:
SCAKO
SCAL7A
SCAL7B
SCDRPIN
SCDRSPI
SCDRWIN
Wave 6 Core:
SCAKO
SCAL7A
SCAL7B
SCDRPIN
SCDRSPI
SCDRWIN
Wave 7 Core:
SCAKO
SCAL7A
SCAL7B
SCDRPIN
SCDRSPI
SCDRWIN
Wave 8 Core: SCAKO
SCAL7A

\section*{SCAL7B}

SCDRPIN
SCDRSPI
SCDRWIN
Wave 9 Core:
SCALCD
SCALCM
SCALCY

\section*{SCBEER}

SCSPRT
SCWINE
how often respondent has had an alcoholic drink during \(t\) whether respondent had an alcoholic drink in the seven \(d\) how many days out of the last seven the respondent had a number of pints of beer the respondent had last in the \(l\) number of measures of spirit the respondent had last in number of glasses of wine the respondent had last in the

How often respondent has had an alcoholic drink during \(t\) Whether respondent had an alcoholic drink in the seven \(d\) How many days out of the last seven the respondent had a Number of pints of beer the respondent had last in the l Number of measures of spirit the respondent had last in Number of glasses of wine the respondent had last in the
how often respondent has had an alcoholic drink during \(t\) whether respondent had an alcoholic drink in the seven \(d\) how many days out of the last seven the respondent had a number of pints of beer the respondent had last in the \(l\) number of measures of spirit the respondent had last in number of glasses of wine the respondent had last in the
how often respondent has had an alcoholic drink during \(t\) whether respondent had an alcoholic drink in the seven \(d\) how many days out of the last seven the respondent had a number of pints of beer the respondent had last in the l number of measures of spirit the respondent had last in number of glasses of wine the respondent had last in the
how often had alcoholic drinks in last 12 months whether had an alcoholic drink in the 7 days ending yest number of days out of the last 7 that respondent had an number of pints of beer the respondent had last in the \(l\) number of measures of spirit the respondent had last in number of glasses of wine the respondent had last in the

How many days out of the last 7 the respondent had an al How often the respondent has had an alcoholic drink duri Whether respondent has had an alcoholic drink in the las Pints of beer the respondent had in the last 7 days
Measures of spirits the respondent had in the last 7 day Glasses of wine the respondent had in the last 7 days

\section*{Health Behaviors: Smoking (Cigarettes)}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1SMOKEV & r1smokev:w1 R smoke ever & Categ \\
\hline 2 & R2SMOKEV & r2smokev:w2 R smoke ever & Categ \\
\hline 3 & R3SMOKEV & r3smokev:w3 R smoke ever & Categ \\
\hline 4 & R4SMOKEV & r4smokev:w4 R smoke ever & Categ \\
\hline 5 & R5SMOKEV & r5smokev:w5 R smoke ever & Categ \\
\hline 6 & R6SMOKEV & r6smokev:w6 R smoke ever & Categ \\
\hline 7 & R7SMOKEV & r7smokev:w7 R smoke ever & Categ \\
\hline 8 & R8SMOKEV & r8smokev:w8 R smoke ever & Categ \\
\hline 9 & R9SMOKEV & r9smokev:w9 R smoke ever & Categ \\
\hline 1 & S1SMOKEV & s1smokev:w1 S smoke ever & Categ \\
\hline 2 & S2SMOKEV & s2smokev:w2 S smoke ever & Categ \\
\hline 3 & S3SMOKEV & s3smokev:w3 S smoke ever & Categ \\
\hline 4 & S 4 SMOKEV & s4smokev:w4 S smoke ever & Categ \\
\hline 5 & S5SMOKEV & s5smokev:w5 S smoke ever & Categ \\
\hline 6 & S6SMOKEV & s6smokev:w6 S smoke ever & Categ \\
\hline 7 & S7SMOKEV & s7smokev:w7 S smoke ever & Categ \\
\hline 8 & S8SMOKEV & s8smokev:w8 S smoke ever & Categ \\
\hline 9 & S9SMOKEV & s9smokev:w9 S smoke ever & Categ \\
\hline 1 & R1SMOKEN & r1smoken:w1 R smokes now & Categ \\
\hline 2 & R2SMOKEN & r2smoken:w2 R smokes now & Categ \\
\hline 3 & R3SMOKEN & r3smoken:w3 R smokes now & Categ \\
\hline 4 & R4SMOKEN & r4smoken:w4 R smokes now & Categ \\
\hline 5 & R5SMOKEN & r5smoken:w5 R smokes now & Categ \\
\hline 6 & R6SMOKEN & r6smoken:w6 R smokes now & Categ \\
\hline 7 & R7SMOKEN & r7smoken:w7 R smokes now & Categ \\
\hline 8 & R8SMOKEN & r8smoken:w8 R smokes now & Categ \\
\hline 9 & R9SMOKEN & r9smoken:w9 R smokes now & Categ \\
\hline 1 & S1SMOKEN & s1smoken:w1 S smokes now & Categ \\
\hline 2 & S 2 SMOKEN & s2smoken:w2 S smokes now & Categ \\
\hline 3 & S3SMOKEN & s3smoken:w3 S smokes now & Categ \\
\hline 4 & S 4 SMOKEN & s4smoken:w4 S smokes now & Categ \\
\hline 5 & S5SMOKEN & s5smoken:w5 S smokes now & Categ \\
\hline 6 & S 6SMOKEN & s6smoken:w6 S smokes now & Categ \\
\hline 7 & S 7SMOKEN & s7smoken:w7 S smokes now & Categ \\
\hline 8 & S8SMOKEN & s8smoken:w8 S smokes now & Categ \\
\hline 9 & S 9 SMOKEN & s9smoken:w9 S smokes now & Categ \\
\hline 1 & R1SMOKEF & r1smokef:w1 R \# cigarettes/day & Cont \\
\hline 2 & R2SMOKEF & r2smokef:w2 R \# cigarettes/day & Cont \\
\hline 3 & R3SMOKEF & r3smokef:w3 R \# cigarettes/day & Cont \\
\hline 4 & R4SMOKEF & r4smokef:w4 R \# cigarettes/day & Cont \\
\hline 5 & R5SMOKEF & r5smokef:w5 R \# cigarettes/day & Cont \\
\hline 6 & R6SMOKEF & r6smokef:w6 R \# cigarettes/day & Cont \\
\hline 7 & R7SMOKEF & r7smokef:w7 R \# cigarettes/day & Cont \\
\hline 8 & R8SMOKEF & r8smokef:w8 R \# cigarettes/day & Cont \\
\hline 9 & R9SMOKEF & r9smokef:w9 R \# cigarettes/day & Cont \\
\hline 1 & S1SMOKEF & s1smokef:w1 S \# cigarettes/day & Cont \\
\hline 2 & S 2SMOKEF & s2smokef:w2 S \# cigarettes/day & Cont \\
\hline 3 & S3SMOKEF & s3smokef:w3 S \# cigarettes/day & Cont \\
\hline 4 & S 4SMOKEF & s4smokef:w4 S \# cigarettes/day & Cont \\
\hline 5 & S5SMOKEF & s5smokef:w5 S \# cigarettes/day & Cont \\
\hline 6 & S6SMOKEF & s6smokef:w6 S \# cigarettes/day & Cont \\
\hline 7 & S7SMOKEF & s7smokef:w7 S \# cigarettes/day & Cont \\
\hline
\end{tabular}
\begin{tabular}{llll}
8 & S8SMOKEF & s8smokef:w8 S \# cigarettes/day & Cont \\
9 & S9SMOKEF & s9smokef:w9 S \# cigarettes/day & Cont
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1 SMOKEV & 11909 & 0.64 & 0.48 & 0.00 & 1.00 \\
\hline R2SMOKEV & 9430 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline R3SMOKEV & 9759 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline R4SMOKEV & 10881 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline R5SMOKEV & 10139 & 0.62 & 0.49 & 0.00 & 1.00 \\
\hline R6SMOKEV & 10407 & 0.62 & 0.49 & 0.00 & 1.00 \\
\hline R7SMOKEV & 9485 & 0.62 & 0.48 & 0.00 & 1.00 \\
\hline R8SMOKEV & 8327 & 0.62 & 0.48 & 0.00 & 1.00 \\
\hline R9SMOKEV & 8532 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline S1SMOKEV & 7937 & 0.64 & 0.48 & 0.00 & 1.00 \\
\hline S2SMOKEV & 6176 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline S3SMOKEV & 6378 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline S4SMOKEV & 7241 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline S5SMOKEV & 6831 & 0.62 & 0.49 & 0.00 & 1.00 \\
\hline S6SMOKEV & 7049 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline S7SMOKEV & 6382 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline S8SMOKEV & 5572 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline S9SMOKEV & 5617 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline R1SMOKEN & 11909 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline R2SMOKEN & 9426 & 0.16 & 0.36 & 0.00 & 1.00 \\
\hline R3SMOKEN & 9761 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R4SMOKEN & 10827 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R5SMOKEN & 9968 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R6SMOKEN & 10596 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R7SMOKEN & 9664 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline R8SMOKEN & 8412 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R9SMOKEN & 8734 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S1SMOKEN & 7937 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S2SMOKEN & 6174 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S3SMOKEN & 6383 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline S4SMOKEN & 7220 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S5SMOKEN & 6706 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S6SMOKEN & 7237 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S7SMOKEN & 6558 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S8SMOKEN & 5657 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S9SMOKEN & 5819 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline R1SMOKEF & 11896 & 2.11 & 6.02 & 0.00 & 57.14 \\
\hline R2SMOKEF & 9403 & 1.71 & 5.52 & 0.00 & 52.86 \\
\hline R3SMOKEF & 9730 & 1.63 & 5.31 & 0.00 & 60.00 \\
\hline R4SMOKEF & 10803 & 1.49 & 5.33 & 0.00 & 100.00 \\
\hline R5SMOKEF & 9916 & 1.31 & 5.02 & 0.00 & 124.29 \\
\hline R6SMOKEF & 10526 & 1.17 & 4.60 & 0.00 & 66.00 \\
\hline R7SMOKEF & 9594 & 0.97 & 4.20 & 0.00 & 100.00 \\
\hline R8SMOKEF & 8364 & 0.79 & 3.72 & 0.00 & 66.00 \\
\hline R9SMOKEF & 8669 & 0.69 & 3.48 & 0.00 & 60.00 \\
\hline S1SMOKEF & 7928 & 1.94 & 5.80 & 0.00 & 57.14 \\
\hline S2SMOKEF & 6155 & 1.51 & 5.27 & 0.00 & 52.86 \\
\hline S3SMOKEF & 6359 & 1.41 & 4.97 & 0.00 & 40.00 \\
\hline S4SMOKEF & 7198 & 1.26 & 4.71 & 0.00 & 60.00 \\
\hline S5SMOKEF & 6663 & 1.12 & 4.58 & 0.00 & 80.00 \\
\hline S6SMOKEF & 7169 & 0.99 & 4.15 & 0.00 & 61.71 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
S7SMOKEF & 6497 & 0.78 & 3.64 & 0.00 & 40.00 \\
S8SMOKEF & 5613 & 0.65 & 3.28 & 0.00 & 42.86 \\
S9SMOKEF & 5758 & 0.57 & 3.10 & 0.00 & 40.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline Value- & \\
\hline .d:DK & | \\
\hline .m:Missing & | \\
\hline .p:proxy & | \\
\hline .r:Refuse & | \\
\hline 0 . No & | \\
\hline 1.Yes & | \\
\hline Value- & \\
\hline .m:Missing & | \\
\hline .p:proxy & | \\
\hline .r:Refuse & | \\
\hline \(0 . \mathrm{No}\) & | \\
\hline 1.Yes & | \\
\hline Value- & \\
\hline .d:DK & | \\
\hline .m:Missing & | \\
\hline .p:proxy & | \\
\hline .r:Refuse & | \\
\hline .u:Unmar & | \\
\hline .v:SP NR & | \\
\hline \(0 . \mathrm{No}\) & । \\
\hline 1.Yes & | \\
\hline Value- & \\
\hline .m:Missing & | \\
\hline .p:proxy & | \\
\hline .r:Refuse & | \\
\hline .u:Unmar & I \\
\hline .v:SP NR & | \\
\hline \(0 . \mathrm{No}\) & | \\
\hline 1.Yes & | \\
\hline Value- & \\
\hline .d:DK & | \\
\hline .m:Missing & | \\
\hline .p:proxy & | \\
\hline .r:Refuse & | \\
\hline \(0 . \mathrm{No}\) & | \\
\hline 1.Yes & | \\
\hline Value- & | \\
\hline .d:DK & | \\
\hline .r:Refuse & | \\
\hline \(0 . \mathrm{No}\) & | \\
\hline 1.Yes & । \\
\hline Value- & | \\
\hline .d:DK & | \\
\hline .m:Missing & | \\
\hline .p:proxy & I \\
\hline .r:Refuse & | \\
\hline . u:Unmar & | \\
\hline .v:SP NR & | \\
\hline \(0 . \mathrm{No}\) & | \\
\hline 1.Yes & । \\
\hline Value- & | \\
\hline .d:DK & | \\
\hline .r:Refuse & | \\
\hline .u:Unmar & | \\
\hline .v:SP NR & | \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline R1SMOKEV & R2SMOKEV & R3SMOKEV & R4SMOKEV & R5SMOKEV \\
\hline \multirow[t]{2}{*}{11} & & 1 & 2 & \\
\hline & 1 & 6 & 20 & \\
\hline 174 & & & 143 & 133 \\
\hline 5 & 1 & & 4 & 2 \\
\hline 4289 & 3479 & 3773 & 4341 & 3840 \\
\hline 7620 & 5951 & 5986 & 6540 & 6299 \\
\hline R6SMOKEV & R7SMOKEV & R8SMOKEV & R9SMOKEV & \\
\hline 1 & 5 & 7 & 6 & \\
\hline 192 & 176 & 111 & 198 & \\
\hline \multicolumn{5}{|l|}{1} \\
\hline 3956 & 3586 & 3146 & 3422 & \\
\hline 6451 & 5899 & 5181 & 5110 & \\
\hline S1SMOKEV & S2SMOKEV & S3SMOKEV & S4SMOKEV & S5SMOKEV \\
\hline \multirow[t]{2}{*}{7} & & 1 & 2 & \\
\hline & 1 & 5 & 19 & \\
\hline 122 & & & 136 & 131 \\
\hline 4 & 1 & & 4 & 2 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 2837 & 2302 & 2526 & 2964 & 2625 \\
\hline 5100 & 3874 & 3852 & 4277 & 4206 \\
\hline S6SMOKEV & S7SMOKEV & S8SMOKEV & S9SMOKEV & \\
\hline 1 & 5 & 7 & 6 & \\
\hline 191 & 173 & 109 & 197 & \\
\hline \multicolumn{5}{|l|}{1} \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 2739 & 2478 & 2156 & 2314 & \\
\hline 4310 & 3904 & 3416 & 3303 & \\
\hline R1SMOKEN & R2SMOKEN & R3SMOKEN & R4SMOKEN & R5SMOKEN \\
\hline \multirow[t]{2}{*}{11} & 4 & 3 & 3 & 2 \\
\hline & 1 & & 69 & \\
\hline 174 & & & 145 & 301 \\
\hline 5 & 1 & 2 & 6 & 3 \\
\hline 9753 & 7955 & 8260 & 9285 & 8660 \\
\hline 2156 & 1471 & 1501 & 1542 & 1308 \\
\hline R6SMOKEN & R7SMOKEN & R8SMOKEN & R9SMOKEN & \\
\hline 2 & 1 & 32 & 2 & \\
\hline 3 & 1 & 1 & & \\
\hline 9292 & 8577 & 7615 & 7885 & \\
\hline 1304 & 1087 & 797 & 849 & \\
\hline S1SMOKEN & S2SMOKEN & S3SMOKEN & S4SMOKEN & S5SMOKEN \\
\hline 7 & 2 & 1 & 2 & 2 \\
\hline & 1 & & 37 & \\
\hline 122 & & & 138 & 254 \\
\hline 4 & 1 & & 5 & 2 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 6596 & 5294 & 5513 & 6317 & 5936 \\
\hline 1341 & 880 & 870 & 903 & 770 \\
\hline S6SMOKEN & S7SMOKEN & S8SMOKEN & S9SMOKEN & \\
\hline 2 & 1 & 30 & 1 & \\
\hline 3 & 1 & 1 & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline
\end{tabular}
\begin{tabular}{l|rrrr} 
0. No & | & 6447 & 5921 & 5176 \\
1.Yes & 790 & 637 & 481 & 4320 \\
\hline
\end{tabular}

\section*{How Constructed}

RwSMOKEV indicates whether the respondent reports ever having smoked. The answer to the respondent's first ever-smoked question is fed-forward for subsequent waves. A code of 0 indicates that the respondent reports never having smoked. A code of 1 indicates that the respondent reports having ever smoked. Don't know, refused, or other missing values to RwSMOKEV are assigned special missing codes .d, .r, .m, respectively. RwSMOKEV is set to special missing .p if the smoking question was skipped because the interview was by proxy. RwSMOKEV is set to plain missing (.) for respondents who did not respond to the current wave.

SwSMOKEV indicates whether respondent's spouse reports ever having smoked and is taken directly from the spouse's responses to RwSMOKEV. In addition to the special missing codes used in RwSMOKEV, SwSMOKEV employs two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwSMOKEN indicates whether the respondent reports smoking at all nowadays. This question is only asked if the respondent reports ever smoking. If the respondent reported never smoking, then RwSMOKEN is assigned a value of "no". A code of 0 indicates that the respondent reports not smoking nowadays. A code of 1 indicates that the respondent reports smoking nowadays. Don't know, refused, or other missing values of RwSMOKEN are assigned special missing codes .d, .r, .m, respectively. RwSMOKEN is set to special missing .p if the smoking question was skipped because the interview was by proxy. RwSMOKEN is set to plain missing (.) for respondents who did not respond to the current wave.

SwSMOKEN indicates whether the respondent's spouse reports smoking at all nowadays and is taken directly from the spouse's responses to RwSMOKEN. In addition to the special missing codes used in RwSMOKEN, SwSMOKEN employs two other missing codes, u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwSMOKEF indicates how many cigarettes the respondent smokes on average per day. If the respondent indicates that they smoke cigarettes at all nowadays, then they will be asked if they smoke cigarettes or roll ups. All respondents who report smoking cigarettes or cigarettes and roll ups are then asked separately about the number of cigarettes a day they usually smoke on weekdays and the number of cigarettes a day they usually smoke on weekends. Since the respondent reports the amount of cigarettes smoked on weekends and on weekdays, we calculated the average amount of cigarettes the respondent smokes per day. To calculate the average for the number of cigarettes, we added the amount of cigarettes a day the respondent smokes on weekdays times 5 and the amount of cigarettes a day the respondent smokes on the weekend times 2 to obtain the number of cigarettes smoked per week, and divided the total number of cigarettes smoked per week by 7. If the respondent reports they do not currently smoke or that they only smoke roll ups, RwSMOKEF is assigned a value of 0 . When respondents don't know, are missing, or refuse to answer, RwSMOKEF is assigned special missing values.d, .m, or .r, respectively. RwSMOKEF is set to special missing .p if the smoking question was skipped because the interview was by proxy. RwSMOKEF is set to plain missing (.) for respondents who did not respond to the current wave.

SwSMOKEF records how many cigarettes the respondent's spouse smokes on average per day and is taken directly from RwSMOKEF. In addition to the special missing codes used in RwSMOKEF, SwSMOKEF employs the special missing value .u, when the respondent does not report being coupled in the current wave, and the special missing value .v, when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Smoking questions were asked to different groups of respondents in different waves. These are two questions that were asked to the respondents:
1. Have you ever smoked cigarettes?
2. Do you smoke cigarettes at all nowadays?

In Wave 1, the first question was asked to every respondent who was not surveyed by proxy, and the second question was asked to every respondent who gave a positive answer to the first question.

In Wave 2, the first question was asked to respondents who did not answer in the first wave, even if the respondent was surveyed by proxy. The second question was asked to respondents who gave positive answers to the first question.

In Wave 3, the first question was only asked to the people who were not surveyed by proxy and did not answer the first question in the previous two waves. The second question was asked for all except those whose current answer to ever smoking was no, including proxies.

In Wave 4, the first question was only asked to respondents who were not surveyed by proxy and did not answer the first question in the previous waves. The second question was not asked to respondents who gave negative answers or to proxies when there was no previous answer to the first question.

In Wave 5, the first question was asked to non-proxy respondents and was not asked to respondents who had previously answered yes to the question. The second question was not asked to respondents who gave a negative answer to the first question or to proxies when there was no previous yes answer.

Starting in Wave 6, the first question was asked to non-proxy respondents and was not asked to respondents who had previously answered yes to the question. The second question was asked to all respondents except those whose current answer to ever smoking was no, including proxies.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 1 Core:
HECIG do you smoke cigarettes or roll ups?
HESKA do you smoke cigarettes at all nowadays?
HESKB about how many cigarettes a day do you usually smoke on
HESKC about how many cigarettes a day do you usually smoke on
HESMK
Wave 2 Core:
HECIG
HESKA
HESKB
HESKC
HESKE
HESMK
Wave 3 Core:
HECIG
HESKA
HESKB
HESKC
HESKE
HESMK
Wave 4 Core: HECIG
HESKA
HESKB
HESKC
HESKE
HESMK
Wave 5 Core:
HECIG
HESKA
HESKB
HESKC
HESKE Reason disputed reported smoking at last interview

HESMK Whether ever smoked cigarettes
Wave 6 Core:
HECIG type of nicotine product smokes
HESKA
HESKB
HESKC
HESKE
HESMK
Wave 7 Core:
HECIG
HESKA
HESKB
HESKC
HESKE
HESMK
Wave 8 Core:
HECIG
HESKA
HESKB
HESKC
HESKE
HESMK
Wave 9 Core:
HECIG
HESKA
HESKB
HESKC
HESKE
HESMK
whether smokes cigarettes at all nowadays
number of cigarettes smoke per weekday
number of cigarettes smoke per weekend day
reason disputed reported smoking at last interview
whether ever smoked cigarettes
type of nicotine product smokes
whether smokes cigarettes at all nowadays
number of cigarettes smoke per weekday
number of cigarettes smoke per weekend day
reason disputed reported smoking at last interview whether ever smoked cigarettes
type of nicotine product smokes
whether smokes cigarettes at all nowadays
number of cigarettes smoke per weekday
number of cigarettes smoke per weekend day
reason disputed reported smoking at last interview whether ever smoked cigarettes

Type of nicotine product smokes
Whether smokes cigarettes at all nowadays
Number of cigarettes smoke per weekday
Number of cigarettes smoke per weekend day
Reason disputed reported smoking at last interview
Whether ever smoked cigarettes

\section*{Change in Health: Self-Reported Health}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 2 & R2SHLTC & r2shltc:w2 r Change in self-reported hlth & & Cont \\
\hline 4 & R4SHLTC & r4shltc:w4 r Change in self-reported hlth & & Cont \\
\hline 5 & R5SHLTC & r5shltc:w5 r Change in self-reported hlth & & Cont \\
\hline 6 & R6SHLTC & r6shltc:w6 r Change in self-reported hlth & & Cont \\
\hline 7 & R7SHLTC & r7shltc:w7 r Change in self-reported hlth & & Cont \\
\hline 8 & R8SHLTC & r8shltc:w8 \(r\) Change in self-reported hlth & & Cont \\
\hline 9 & R9SHLTC & r9shltc:w9 r Change in self-reported hlth & & Cont \\
\hline 2 & S2SHLTC & s2shltc:w2 s Change in self-reported hlth & & Cont \\
\hline 4 & S4SHLTC & s4shltc:w4 s Change in self-reported hlth & & Cont \\
\hline 5 & S5SHLTC & s5shltc:w5 s Change in self-reported hlth & & Cont \\
\hline 6 & S6SHLTC & s6shltc:w6 s Change in self-reported hlth & & Cont \\
\hline 7 & S7SHLTC & s7shltc:w7 s Change in self-reported hlth & & Cont \\
\hline 8 & S8SHLTC & s8shltc:w8 s Change in self-reported hlth & & Cont \\
\hline 9 & S9SHLTC & s9shltc:w9 s Change in self-reported hlth & & Cont \\
\hline 2 & R2SHLTCF & r2shltcf:w2 r Flag chg self-reported hlth & & Categ \\
\hline 4 & R4SHLTCF & r4shltcf:w4 r Flag chg self-reported hlth & & Categ \\
\hline 5 & R5SHLTCF & r5shltcf:w5 r Flag chg self-reported hlth & & Categ \\
\hline 6 & R6SHLTCF & r6shltcf:w6 r Flag chg self-reported hlth & & Categ \\
\hline 7 & R7SHLTCF & r7shltcf:w7 r Flag chg self-reported hlth & & Categ \\
\hline 8 & R8SHLTCF & r8shltcf:w8 r Flag chg self-reported hlth & & Categ \\
\hline 9 & R9SHLTCF & r9shltcf:w9 r Flag chg self-reported hlth & & Categ \\
\hline 2 & S2SHLTCF & s2shltcf:w2 s Flag chg self-reported hlth & & Categ \\
\hline 4 & S4SHLTCF & s4shltcf:w4 s Flag chg self-reported hlth & & Categ \\
\hline 5 & S5SHLTCF & s5shltcf:w5 s Flag chg self-reported hlth & & Categ \\
\hline 6 & S6SHLTCF & s6shltcf:w6 s Flag chg self-reported hlth & & Categ \\
\hline 7 & S7SHLTCF & s7shltcf:w7 s Flag chg self-reported hlth & & Categ \\
\hline 8 & S8SHLTCF & s8shltcf:w8 s Flag chg self-reported hlth & & Categ \\
\hline 9 & S9SHLTCF & s9shltcf:w9 s Flag chg self-reported hlth & & Categ \\
\hline 3 & R3SHLTAC & r3shltac:w3 r Change in self-reported hlth, & European scale & Cont \\
\hline 3 & S3SHLTAC & s3shltac:w3 s Change in self-reported hlth, & European scale & Cont \\
\hline 3 & R3SHLTACF & r3shltacf:w3 r Flag chg self-reported hlth, & European scale & Categ \\
\hline 3 & S3SHLTACF & s3shltacf:w3 s Flag chg self-reported hlth, & European scale & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2SHLTC & 9164 & 0.10 & 0.94 & -4.00 & 4.00 \\
\hline R4SHLTC & 6740 & 0.15 & 0.94 & -4.00 & 4.00 \\
\hline R5SHLTC & 9485 & 0.06 & 0.90 & -4.00 & 4.00 \\
\hline R6SHLTC & 8827 & 0.10 & 0.87 & -4.00 & 4.00 \\
\hline R7SHLTC & 8591 & 0.05 & 0.87 & -4.00 & 4.00 \\
\hline R8SHLTC & 7915 & 0.07 & 0.87 & -4.00 & 4.00 \\
\hline R9SHLTC & 7013 & 0.08 & 0.88 & -4.00 & 4.00 \\
\hline S2SHLTC & 5955 & 0.09 & 0.93 & -4.00 & 4.00 \\
\hline S4SHLTC & 4208 & 0.12 & 0.93 & -4.00 & 4.00 \\
\hline S5SHLTC & 6343 & 0.06 & 0.89 & -4.00 & 4.00 \\
\hline S6SHLTC & 5896 & 0.09 & 0.86 & -4.00 & 4.00 \\
\hline S7SHLTC & 5717 & 0.05 & 0.86 & -4.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrlrl} 
S8SHLTC & 5247 & 0.08 & 0.86 & -4.00 & 4.00 \\
S9SHLTC & 4562 & 0.07 & 0.87 & -4.00 & 4.00 \\
& & & & & \\
R2SHLTCF & 9432 & 0.26 & 1.50 & 0.00 & 9.00 \\
R4SHLTCF & 11050 & 4.09 & 3.93 & 0.00 & 9.00 \\
R5SHLTCF & 10274 & 3.45 & 1.62 & 1.00 & 9.00 \\
R6SHLTCF & 10601 & 4.80 & 1.91 & 1.00 & 9.00 \\
R7SHLTCF & 9666 & 5.39 & 1.34 & 1.00 & 9.00 \\
R8SHLTCF & 8445 & 6.07 & 0.99 & 1.00 & 9.00 \\
R9SHLTCF & 8736 & 7.25 & 1.17 & 1.00 & 9.00 \\
& & & & & \\
S2SHLTCF & 6178 & 0.32 & 1.68 & 0.00 & 9.00 \\
S4SHLTCF & 7402 & 4.43 & 3.99 & 0.00 & 9.00 \\
S5SHLTCF & 6964 & 3.52 & 1.73 & 1.00 & 9.00 \\
S6SHLTCF & 7242 & 4.89 & 1.98 & 1.00 & 9.00 \\
S7SHLTCF & 6560 & 5.46 & 1.41 & 1.00 & 9.00 \\
S8SHLTCF & 5688 & 6.12 & 1.05 & 1.00 & 9.00 \\
S9SHLTCF & 5820 & 7.29 & 1.19 & 1.00 & 9.00 \\
R3SHLTAC & 7777 & 0.16 & 0.84 & -3.00 & 4.00 \\
S3SHLTAC & 4882 & 0.16 & 0.80 & -3.00 & 4.00 \\
R3SHLTACF & 9766 & 1.83 & 3.62 & 0.00 & 9.00 \\
S3SHLTACF & 6382 & 2.12 & 3.82 & 0.00 & 9.00
\end{tabular}

Categorical Variable Codes

\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{7}{*}{\[
\begin{array}{r}
\text { R2SHLTCF } \\
9164
\end{array}
\]} & & R4SHLTCF & R5SHLTCF \\
\hline & & 344 & \\
\hline & & 6396 & 64 \\
\hline & & & 148 \\
\hline & & & 9151 \\
\hline & & & 93 \\
\hline & & & 29 \\
\hline 268 & & 4310 & 789 \\
\hline R7SHLTCF & R8SHLTCF & R9SHLTCF & \\
\hline 25 & 37 & 33 & \\
\hline 76 & 100 & 100 & \\
\hline 89 & 84 & 88 & \\
\hline 54 & 67 & 58 & \\
\hline \multirow[t]{3}{*}{8347} & 33 & 17 & \\
\hline & 7594 & & \\
\hline & & 6717 & \\
\hline 1075 & 530 & 1723 & \\
\hline S2SHLTCF & & S4SHLTCF & S5SHLTCF \\
\hline 2671 & & 2932 & 2742 \\
\hline 583 & & 716 & 568 \\
\hline \multirow[t]{6}{*}{5955} & & 183 & \\
\hline & & 4025 & 43 \\
\hline & & & 99 \\
\hline & & & 6140 \\
\hline & & & 45 \\
\hline & & & 16 \\
\hline 223 & & 3194 & 621 \\
\hline S7SHLTCF & S8SHLTCF & S9SHLTCF & \\
\hline 2548 & 2255 & 2286 & \\
\hline 558 & 502 & 630 & \\
\hline 19 & 27 & 26 & \\
\hline 47 & 65 & 69 & \\
\hline 61 & 59 & 49 & \\
\hline 30 & 37 & 29 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 5.Used IW-6 & I & 18 & 5560 & 21 & 9 \\
\hline 6.Used IW-7 & I & & & 5038 & \\
\hline 7.Used IW-8 & I & & & & 4380 \\
\hline 9.Missing & । & 1346 & 843 & 441 & 1258 \\
\hline Value- & & & & R3SHLTACF & \\
\hline 0.Used IW-1 & | & & & 7777 & \\
\hline 9.Missing & | & & & 1989 & \\
\hline Value-- & & & & S3SHLTACF & \\
\hline .u:Unmar & | & & & 2706 & \\
\hline .v:SP NR & | & & & 676 & \\
\hline 0.Used IW-1 & | & & & 4882 & \\
\hline 9.Missing & । & & & 1500 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwSHLTC is the change in self-reported health status from the last self-report to the current interview. RwSHLTAC is the change in the alternative scale of self-reported health status from the last self-report to the current interview.

The derivation of RwSHLTC and RwSHLTAC is:

RwSHLTC \(=\) RwSHLT - RpSHLT
RwSHLTAC \(=\) RwSHLTA - RpSHLTA
where 'w' means current wave and 'p' means the wave with the last self-report of health for the given scale. For example, if an individual responded to Waves 1 and 3, R3SHLTC = R3SHLT - R1SHLT. Since a lower number means better health in the RwSHLT variables, a positive value for RwSHLTC indicates a decline in self-rated health.

Don't know, refused, or other missing responses to RwSHLTC are assigned special missing values .d, .r, .m respectively. RwSHLTC is set to special missing .c if the respondent did not have a previous interview. RwSHLTC is assigned plain missing (.) if the respondent did not participate in the current wave.

SwSHLTC and SwSHLTAC are taken directly from the respondent's spouse's responses to RwSHLTC and RwSHLTAC, respectively. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwSHLTCF indicates how far back the last self-report of health was. RwSHLTACF indicates how far back the last self-report of health using the alternative scale was. A code of 0 indicates that the previous interview was the lst wave. A code of 1 indicates that the previous interview was the 2 nd wave, and so on. RwSHLTCF is assigned plain missing (.) if the respondent did not participate in the current wave.

SwSHLTCF and SwSHLTACF indicate how far back the respondent's spouse's last report of health was for a given scale and are taken directly from the spouse's responses in RwSHLTCF and RwSHLTACF. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The first scale of self-reported general health status is used in every wave except the \(3 r d\) wave of the ELSA. The second (alternative) scale of self reported general health status is used in the 1 st and \(3 r d\) wave of the ELSA.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, the ELSA varied when the respondent was asked RwSHLT inside the health module during Wave 1. R1SHLTF indicates this timing.

Unlike the HRS, ELSA also employs a second scale of self-reported general health status. RwSHLTA is the respondent's self-reported general health status using a scale ranging from Very Good to Very Bad.

\section*{ELSA Variables Used}

Wave 1 Core: HEGENH HEGENHB HEHELF HEHELFB
Wave 2 Core: HEHELF
Wave 3 Core: HEGENH
Wave 4 Core: HEHELF
Wave 5 Core: HEHELF
Wave 6 Core: HEHELF
Wave 7 Core: HEHELF
Wave 8 Core: HEHELF
Wave 9 Core: HEHELF
```

how is your health in general? would you say it was ...? {
would you say your health is ... ? {end of section}
would you say your health is ... ? {start of section}
how is your health in general? would you say it was ...? {
Self-reported general health
self-reported general health
self-reported general health
Self-reported general health
self-reported general health
self-reported general health
self-reported general health
Self-reported general health

```

\section*{Change in Health: Functional Limitations}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 2 & R2ADLC & r2adlc:w2 r & - Change-ADLs / 0-5 & Cont \\
\hline 3 & R3ADLC & r3adlc:w3 r & c Change-ADLs / 0-5 & Cont \\
\hline 4 & R4ADLC & r4adlc:w4 r & - Change-ADLs / 0-5 & Cont \\
\hline 5 & R5ADLC & r5adlc:w5 r & c Change-ADLs / 0-5 & Cont \\
\hline 6 & R6ADLC & r6adlc:w6 r & ¢ Change-ADLs / 0-5 & Cont \\
\hline 7 & R7ADLC & r7adlc:w7 r & - Change-ADLs / 0-5 & Cont \\
\hline 8 & R8ADLC & r8adlc:w8 r & ¢ Change-ADLs / 0-5 & Cont \\
\hline 9 & R9ADLC & r9adlc:w9 r & - Change-ADLs / 0-5 & Cont \\
\hline 2 & S2ADLC & s2adlc:w2 s & s Change-ADLs / 0-5 & Cont \\
\hline 3 & S3ADLC & s3adlc:w3 s & s Change-ADLs / 0-5 & Cont \\
\hline 4 & S 4ADLC & s4adlc:w4 s & s Change-ADLs / 0-5 & Cont \\
\hline 5 & S5ADLC & s5adlc:w5 s & s Change-ADLs / 0-5 & Cont \\
\hline 6 & S6ADLC & s6adlc:w6 s & s Change-ADLs / 0-5 & Cont \\
\hline 7 & S7ADLC & s7adlc:w7 s & \(s\) Change-ADLs / 0-5 & Cont \\
\hline 8 & S8ADLC & s8adlc:w8 s & s Change-ADLs / 0-5 & Cont \\
\hline 9 & S9ADLC & s9adlc:w9 s & \(s\) Change-ADLs / 0-5 & Cont \\
\hline 2 & R2ADLF & r2adlf:w2 r & ( Chg Flag-ADLs /0-5 & Categ \\
\hline 3 & R3ADLF & r3adlf:w3 r & ¢ Chg Flag-ADLs /0-5 & Categ \\
\hline 4 & R4ADLF & r4adlf:w4 r & - Chg Flag-ADLs /0-5 & Categ \\
\hline 5 & R5ADLF & r5adlf:w5 r & - Chg Flag-ADLs /0-5 & Categ \\
\hline 6 & R6ADLF & r6adlf:w6 r & - Chg Flag-ADLs /0-5 & Categ \\
\hline 7 & R7ADLF & r7adlf:w7 r & ¢ Chg Flag-ADLs /0-5 & Categ \\
\hline 8 & R8ADLF & r8adlf:w8 r & ¢ Chg Flag-ADLs /0-5 & Categ \\
\hline 9 & R9ADLF & r9adlf:w9 r & ¢ Chg Flag-ADLs / 0-5 & Categ \\
\hline 2 & S2ADLF & s2adlf:w2 s & S Chg Flag-ADLs /0-5 & Categ \\
\hline 3 & S3ADLF & s3adlf:w3 s & s Chg Flag-ADLs /0-5 & Categ \\
\hline 4 & S 4ADLF & s4adlf:w4 s & S Chg Flag-ADLs /0-5 & Categ \\
\hline 5 & S5ADLF & s5adlf:w5 s & s Chg Flag-ADLs /0-5 & Categ \\
\hline 6 & S6ADLF & s6adlf:w6 s & s Chg Flag-ADLs /0-5 & Categ \\
\hline 7 & S7ADLF & s7adlf:w7 s & S Chg Flag-ADLs /0-5 & Categ \\
\hline 8 & S8ADLF & s8adlf:w8 s & s Chg Flag-ADLs /0-5 & Categ \\
\hline 9 & S9ADLF & s9adlf:w9 s & s Chg Flag-ADLs /0-5 & Categ \\
\hline 2 & R2GROSSC & r2grossc:w2 & 2 r Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 3 & R3GROSSC & r3grossc:w3 & 3 r Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 4 & R4GROSSC & r4grossc:w4 & 4 r Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 5 & R5GROSSC & r5grossc:w5 & 5 r Chg:Walk1/R,Clim1, Bed, Bath/5 & Cont \\
\hline 6 & R6GROSSC & r6grossc:w6 & 6 r Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 7 & R7GROSSC & r7grossc:w7 & 7 r Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 8 & R8GROSSC & r8grossc:w8 & 8 r Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 9 & R9GROSSC & r9grossc:w9 & 9 r Chg:Walk1/R,Clim1, Bed, Bath/5 & Cont \\
\hline 2 & S2GROSSC & s2grossc:w2 & 2 s Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 3 & S3GROSSC & s3grossc:w3 & 3 s Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 4 & S4GROSSC & s4grossc:w4 & 4 s Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 5 & S5GROSSC & s5grossc:w5 & 5 s Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 6 & S6GROSSC & s6grossc:w6 & 6 s Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 7 & S7GROSSC & s7grossc:w7 & 7 s Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 8 & S8GROSSC & s8grossc:w8 & s Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 9 & S 9GROSSC & s9grossc:w9 & 9 s Chg:Walk1/R, Clim1, Bed, Bath/5 & Cont \\
\hline 2 & R2GROSSF & r2grossf:w2 & 2 r ChgF:Walki/R,Clim1, Bed, Bath /0-5 & Categ \\
\hline 3 & R3GROSSF & r3grossf:w3 & 3 r ChgF:Walk1/R, Clim1, Bed, Bath /0-5 & Categ \\
\hline 4 & R4GROSSF & r4grossf:w4 & 4 r ChgF:Walkl/R,Clim1, Bed, Bath /0-5 & Categ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline R5GROSSF & r5grossf:w5 r ChgF:Walk1/R,Clim1, Bed, Bath /0-5 & Categ \\
\hline R6GROSSF & r6grossf:w6 r ChgF:Walk1/R,Clim1, Bed, Bath /0-5 & Categ \\
\hline R7GROSSF & r7grossf:w7 r ChgF:Walkl/R,Clim1, Bed, Bath /0-5 & Categ \\
\hline R8GROSSF & r8grossf:w8 r ChgF:Walk1/R,Clim1, Bed, Bath / 0-5 & Categ \\
\hline R9GROSSF & r9grossf:w9 r ChgF:Walkl/R,Climl, Bed, Bath / 0-5 & Categ \\
\hline S2GROSSF & s2grossf:w2 s ChgF:Walk1/R,Clim1, Bed, Bath /0-5 & Categ \\
\hline S3GROSSF & s3grossf:w3 s ChgF:Walk1/R,Clim1, Bed, Bath /0-5 & Categ \\
\hline S4GROSSF & s4grossf:w4 s ChgF:Walkl/R,Clim1, Bed, Bath /0-5 & Categ \\
\hline S5GROSSF & s5grossf:w5 s ChgF:Walkl/R,Clim1, Bed, Bath / 0-5 & Categ \\
\hline S6GROSSF & s6grossf:w6 s ChgF:Walkl/R,Clim1, Bed, Bath / 0-5 & Categ \\
\hline S7GROSSF & s7grossf:w7 s ChgF:Walkl/R,Clim1, Bed, Bath /0-5 & Categ \\
\hline S8GROSSF & s8grossf:w8 s ChgF:Walkl/R,Clim1, Bed, Bath /0-5 & Categ \\
\hline S9GROSSF & s9grossf:w9 s ChgF:Walkl/R,Climl, Bed, Bath /0-5 & Categ \\
\hline R2FINEC & r2finec:w2 r Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline R3FINEC & r3finec:w3 r Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline R4FINEC & r4finec:w4 r Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline R5FINEC & r5finec:w5 r Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline R6FINEC & r6finec:w6 r Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline R7FINEC & r7finec:w7 r Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline R8FINEC & r8finec:w8 r Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline R9FINEC & r9finec:w9 r Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline S2FINEC & s2finec:w2 s Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline S3FINEC & s3finec:w3 s Chg:Dime, Eat, Dress /0-3 & Cont \\
\hline S4FINEC & s4finec:w4 s Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline S5FINEC & s5finec:w5 s Chg:Dime, Eat, Dress /0-3 & Cont \\
\hline S6FINEC & s6finec:w6 s Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline S7FINEC & s7finec:w7 s Chg:Dime, Eat, Dress /0-3 & Cont \\
\hline S8FINEC & s8finec:w8 s Chg: Dime, Eat, Dress /0-3 & Cont \\
\hline S9FINEC & s9finec:w9 s Chg:Dime, Eat, Dress /0-3 & Cont \\
\hline R2FINEF & r2finef:w2 r ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline R3FINEF & r3finef:w3 r ChgF: Dime, Eat, Dress /0-3 & Categ \\
\hline R4FINEF & r4finef:w4 r ChgF: Dime, Eat, Dress /0-3 & Categ \\
\hline R5FINEF & r5finef:w5 r ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline R6FINEF & r6finef:w6 r ChgF: Dime, Eat, Dress /0-3 & Categ \\
\hline R7FINEF & r7finef:w7 r ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline R8FINEF & r8finef:w8 r ChgF: Dime, Eat, Dress /0-3 & Categ \\
\hline R9FINEF & r9finef:w9 r ChgF: Dime, Eat, Dress /0-3 & Categ \\
\hline S2FINEF & s2finef:w2 s ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline S3FINEF & s3finef:w3 s ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline S4FINEF & s4finef:w4 s ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline S5FINEF & s5finef:w5 s ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline S6FINEF & s6finef:w6 s ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline S7FINEF & s7finef:w7 s ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline S8FINEF & s8finef:w8 s ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline S9FINEF & s9finef:w9 s ChgF:Dime, Eat, Dress /0-3 & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2ADLC & 9243 & & & & \\
R3ADLC & 8024 & 0.04 & 0.73 & -5.00 & 5.00 \\
R4ADLC & 8352 & 0.04 & 0.77 & -5.00 & 5.00 \\
R5ADLC & 10123 & 0.05 & 0.74 & -5.00 & 5.00 \\
R6ADLC & 9378 & 0.07 & 0.70 & -4.00 & 5.00 \\
R7ADLC & 9154 & 0.05 & 0.74 & -5.00 & 5.00 \\
R8ADLC & 8405 & 0.06 & 0.72 & -5.00 & 5.00 \\
R9ADLC & 7452 & 0.09 & 0.74 & -5.00 & 5.00 \\
& & 0.77 & -5.00 & 5.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S2ADLC & 6011 & 0.04 & 0.67 & -5.00 & 5.00 \\
\hline S3ADLC & 5051 & 0.02 & 0.66 & -5.00 & 5.00 \\
\hline S4ADLC & 5409 & 0.03 & 0.63 & -5.00 & 5.00 \\
\hline S5ADLC & 6820 & 0.03 & 0.61 & -4.00 & 5.00 \\
\hline S6ADLC & 6323 & 0.05 & 0.65 & -5.00 & 5.00 \\
\hline S7ADLC & 6168 & 0.04 & 0.62 & -5.00 & 5.00 \\
\hline S8ADLC & 5649 & 0.04 & 0.64 & -4.00 & 5.00 \\
\hline S9ADLC & 4914 & 0.06 & 0.67 & -5.00 & 5.00 \\
\hline R2ADLF & 9432 & 0.18 & 1.26 & 0.00 & 9.00 \\
\hline R3ADLF & 9766 & 2.39 & 3.08 & 0.00 & 9.00 \\
\hline R4ADLF & 11050 & 3.65 & 3.05 & 0.00 & 9.00 \\
\hline R5ADLF & 10274 & 2.99 & 0.85 & 0.00 & 9.00 \\
\hline R6ADLF & 10601 & 4.53 & 1.64 & 0.00 & 9.00 \\
\hline R7ADLF & 9666 & 5.17 & 0.95 & 0.00 & 9.00 \\
\hline R8ADLF & 8445 & 5.97 & 0.32 & 0.00 & 9.00 \\
\hline R9ADLF & 8736 & 7.25 & 0.77 & 0.00 & 9.00 \\
\hline S2ADLF & 6178 & 0.24 & 1.46 & 0.00 & 9.00 \\
\hline S3ADLF & 6382 & 2.64 & 3.27 & 0.00 & 9.00 \\
\hline S4ADLF & 7402 & 3.83 & 3.15 & 0.00 & 9.00 \\
\hline S5ADLF & 6964 & 3.02 & 0.97 & 0.00 & 9.00 \\
\hline S6ADLF & 7242 & 4.59 & 1.71 & 0.00 & 9.00 \\
\hline S7ADLF & 6560 & 5.20 & 1.00 & 0.00 & 9.00 \\
\hline S8ADLF & 5688 & 5.98 & 0.33 & 2.00 & 9.00 \\
\hline S9ADLF & 5820 & 7.27 & 0.78 & 2.00 & 9.00 \\
\hline R2GROSSC & 9244 & 0.07 & 0.79 & -5.00 & 5.00 \\
\hline R3GROSSC & 8026 & 0.06 & 0.81 & -5.00 & 5.00 \\
\hline R4GROSSC & 8352 & 0.06 & 0.81 & -5.00 & 5.00 \\
\hline R5GROSSC & 10123 & 0.09 & 0.77 & -5.00 & 5.00 \\
\hline R6GROSSC & 9379 & 0.11 & 0.80 & -5.00 & 5.00 \\
\hline R7GROSSC & 9154 & 0.08 & 0.77 & -5.00 & 5.00 \\
\hline R8GROSSC & 8405 & 0.08 & 0.78 & -5.00 & 5.00 \\
\hline R9GROSSC & 7452 & 0.10 & 0.82 & -5.00 & 5.00 \\
\hline S2GROSSC & 6012 & 0.06 & 0.71 & -4.00 & 5.00 \\
\hline S3GROSSC & 5053 & 0.03 & 0.71 & -5.00 & 5.00 \\
\hline S4GROSSC & 5409 & 0.04 & 0.67 & -5.00 & 5.00 \\
\hline S5GROSSC & 6820 & 0.07 & 0.67 & -5.00 & 5.00 \\
\hline S6GROSSC & 6324 & 0.07 & 0.71 & -5.00 & 5.00 \\
\hline S7GROSSC & 6168 & 0.06 & 0.67 & -5.00 & 5.00 \\
\hline S8GROSSC & 5649 & 0.05 & 0.69 & -5.00 & 5.00 \\
\hline S9GROSSC & 4914 & 0.06 & 0.73 & -5.00 & 5.00 \\
\hline R2GROSSF & 9432 & 0.18 & 1.26 & 0.00 & 9.00 \\
\hline R3GROSSF & 9766 & 2.39 & 3.08 & 0.00 & 9.00 \\
\hline R4GROSSF & 11050 & 3.65 & 3.05 & 0.00 & 9.00 \\
\hline R5GROSSF & 10274 & 2.99 & 0.85 & 0.00 & 9.00 \\
\hline R6GROSSF & 10601 & 4.52 & 1.64 & 0.00 & 9.00 \\
\hline R7GROSSF & 9666 & 5.17 & 0.95 & 0.00 & 9.00 \\
\hline R8GROSSF & 8445 & 5.97 & 0.32 & 0.00 & 9.00 \\
\hline R9GROSSF & 8736 & 7.25 & 0.77 & 0.00 & 9.00 \\
\hline S2GROSSF & 6178 & 0.24 & 1.46 & 0.00 & 9.00 \\
\hline S3GROSSF & 6382 & 2.64 & 3.27 & 0.00 & 9.00 \\
\hline S4GROSSF & 7402 & 3.83 & 3.15 & 0.00 & 9.00 \\
\hline S5GROSSF & 6964 & 3.02 & 0.97 & 0.00 & 9.00 \\
\hline S6GROSSF & 7242 & 4.59 & 1.71 & 0.00 & 9.00 \\
\hline S7GROSSF & 6560 & 5.20 & 1.00 & 0.00 & 9.00 \\
\hline S8GROSSF & 5688 & 5.98 & 0.33 & 2.00 & 9.00 \\
\hline S9GROSSF & 5820 & 7.27 & 0.78 & 2.00 & 9.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2FINEC & 9244 & 0.03 & 0.47 & -3.00 & 3.00 \\
\hline R3FINEC & 8026 & 0.02 & 0.49 & -3.00 & 3.00 \\
\hline R4FINEC & 8352 & 0.03 & 0.47 & -3.00 & 3.00 \\
\hline R5FINEC & 10123 & 0.03 & 0.47 & -3.00 & 3.00 \\
\hline R6FINEC & 9379 & 0.03 & 0.49 & -3.00 & 3.00 \\
\hline R7FINEC & 9154 & 0.02 & 0.48 & -3.00 & 3.00 \\
\hline R8FINEC & 8405 & 0.04 & 0.48 & -3.00 & 3.00 \\
\hline R9FINEC & 7452 & 0.05 & 0.49 & -3.00 & 3.00 \\
\hline S2FINEC & 6012 & 0.02 & 0.43 & -3.00 & 3.00 \\
\hline S3FINEC & 5053 & 0.02 & 0.42 & -3.00 & 3.00 \\
\hline S4FINEC & 5409 & 0.02 & 0.42 & -3.00 & 3.00 \\
\hline S5FINEC & 6820 & 0.02 & 0.42 & -3.00 & 3.00 \\
\hline S6FINEC & 6324 & 0.03 & 0.44 & -3.00 & 3.00 \\
\hline S7FINEC & 6168 & 0.01 & 0.42 & -3.00 & 3.00 \\
\hline S8FINEC & 5649 & 0.03 & 0.43 & -3.00 & 3.00 \\
\hline S9FINEC & 4914 & 0.04 & 0.44 & -3.00 & 3.00 \\
\hline R2FINEF & 9432 & 0.18 & 1.26 & 0.00 & 9.00 \\
\hline R3FINEF & 9766 & 2.39 & 3.08 & 0.00 & 9.00 \\
\hline R4FINEF & 11050 & 3.65 & 3.05 & 0.00 & 9.00 \\
\hline R5FINEF & 10274 & 2.99 & 0.85 & 0.00 & 9.00 \\
\hline R6FINEF & 10601 & 4.52 & 1.64 & 0.00 & 9.00 \\
\hline R7FINEF & 9666 & 5.17 & 0.95 & 0.00 & 9.00 \\
\hline R8FINEF & 8445 & 5.97 & 0.32 & 0.00 & 9.00 \\
\hline R9FINEF & 8736 & 7.25 & 0.77 & 0.00 & 9.00 \\
\hline S2FINEF & 6178 & 0.24 & 1.46 & 0.00 & 9.00 \\
\hline S3FINEF & 6382 & 2.64 & 3.27 & 0.00 & 9.00 \\
\hline S4FINEF & 7402 & 3.83 & 3.15 & 0.00 & 9.00 \\
\hline S5FINEF & 6964 & 3.02 & 0.97 & 0.00 & 9.00 \\
\hline S6FINEF & 7242 & 4.59 & 1.71 & 0.00 & 9.00 \\
\hline S7FINEF & 6560 & 5.20 & 1.00 & 0.00 & 9.00 \\
\hline S8FINEF & 5688 & 5.98 & 0.33 & 2.00 & 9.00 \\
\hline S9FINEF & 5820 & 7.27 & 0.78 & 2.00 & 9.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|}
\hline R2ADLF & R3ADLF & R4ADLF & R5ADLF \\
\hline \multirow[t]{4}{*}{9243} & 349 & 174 & 119 \\
\hline & 7675 & 273 & 140 \\
\hline & & 7905 & 411 \\
\hline & & & 9453 \\
\hline 189 & 1742 & 2698 & 151 \\
\hline R7ADLF & R8ADLF & R9ADLF & \\
\hline 8 & 1 & 1 & \\
\hline 8 & 1 & & \\
\hline 7 & 1 & 1 & \\
\hline 58 & 6 & 2 & \\
\hline 210 & 20 & 7 & \\
\hline \multirow[t]{3}{*}{8863} & 290 & 25 & \\
\hline & 8086 & 274 & \\
\hline & & 7142 & \\
\hline 512 & 40 & 1284 & \\
\hline S2ADLF & S3ADLF & S4ADLF & S5ADLF \\
\hline 2671 & 2706 & 2932 & 2742 \\
\hline 583 & 676 & 716 & 568 \\
\hline \multirow[t]{4}{*}{6011} & 171 & 99 & 80 \\
\hline & 4880 & 174 & 97 \\
\hline & & 5136 & 267 \\
\hline & & & 6376 \\
\hline 167 & 1331 & 1993 & 144 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value- & & S6ADLF & S7ADLF & S8ADLF & S9ADLF & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline 0. Used IW-1 & I & 10 & 4 & & & \\
\hline 1. Used IW-2 & | & 11 & 6 & & & \\
\hline 2.Used IW-3 & | & 52 & 7 & 1 & 1 & \\
\hline 3.Used IW-4 & I & 166 & 36 & 3 & 2 & \\
\hline 4.Used IW-5 & | & 6084 & 137 & 12 & 5 & \\
\hline 5. Used IW-6 & | & & 5978 & 183 & 11 & \\
\hline 6. Used IW-7 & I & & & 5450 & 166 & \\
\hline 7.Used IW-8 & | & & & & 4729 & \\
\hline 9.Missing & | & 919 & 392 & 39 & 906 & \\
\hline Value-- & & & R2GROSSF & R3GROSSF & R4GROSSF & R5GROSSF \\
\hline 0. Used IW-1 & | & & 9244 & 348 & 174 & 119 \\
\hline 1. Used IW-2 & | & & & 7678 & 273 & 140 \\
\hline 2.Used IW-3 & | & & & & 7905 & 411 \\
\hline 3.Used IW-4 & | & & & & & 9453 \\
\hline 9.Missing & I & & 188 & 1740 & 2698 & 151 \\
\hline Value- & & R6GROSSF & R7GROSSF & R8GROSSF & R9GROSSF & \\
\hline 0. Used IW-1 & | & 16 & 8 & 1 & 1 & \\
\hline 1.Used IW-2 & , & 18 & 8 & 1 & & \\
\hline 2.Used IW-3 & I & 76 & 7 & 1 & 1 & \\
\hline 3.Used IW-4 & | & 276 & 58 & 6 & 2 & \\
\hline 4.Used IW-5 & I & 8993 & 209 & 20 & 7 & \\
\hline 5.Used IW-6 & I & & 8864 & 290 & 25 & \\
\hline 6. Used IW-7 & | & & & 8086 & 274 & \\
\hline 7.Used IW-8 & | & & & & 7142 & \\
\hline 9.Missing & 1 & 1222 & 512 & 40 & 1284 & \\
\hline Value- & | & & S2GROSSF & S3GROSSF & S4GROSSF & S5GROSSF \\
\hline .u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & & 583 & 676 & 716 & 568 \\
\hline 0. Used IW-1 & | & & 6012 & 170 & 99 & 80 \\
\hline 1.Used IW-2 & | & & & 4883 & 174 & 97 \\
\hline 2.Used IW-3 & | & & & & 5136 & 267 \\
\hline 3.Used IW-4 & I & & & & & 6376 \\
\hline 9.Missing & 1 & & 166 & 1329 & 1993 & 144 \\
\hline Value- & & S6GROSSF & S7GROSSF & S8GROSSF & S9GROSSF & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline 0. Used IW-1 & | & 10 & 4 & & & \\
\hline 1.Used IW-2 & I & 11 & 6 & & & \\
\hline 2.Used IW-3 & I & 52 & 7 & 1 & 1 & \\
\hline 3.Used IW-4 & | & 166 & 36 & 3 & 2 & \\
\hline 4.Used IW-5 & | & 6085 & 136 & 12 & 5 & \\
\hline 5.Used IW-6 & I & & 5979 & 183 & 11 & \\
\hline 6. Used IW-7 & I & & & 5450 & 166 & \\
\hline 7.Used IW-8 & | & & & & 4729 & \\
\hline 9.Missing & \| & 918 & 392 & 39 & 906 & \\
\hline Value---- & | & & R2FINEF & R3FINEF & R4FINEF & R5FINEF \\
\hline 0. Used IW-1 & | & & 9244 & 348 & 174 & 119 \\
\hline 1. Used IW-2 & \| & & & 7678 & 273 & 140 \\
\hline 2.Used IW-3 & I & & & & 7905 & 411 \\
\hline 3.Used IW-4 & । & & & & & 9453 \\
\hline 9.Missing & I & & 188 & 1740 & 2698 & 151 \\
\hline Value- & & R6FINEF & R7FINEF & R8FINEF & R9FINEF & \\
\hline 0. Used IW-1 & | & 16 & 8 & 1 & 1 & \\
\hline 1. Used IW-2 & | & 18 & 8 & 1 & & \\
\hline 2.Used IW-3 & | & 76 & 7 & 1 & 1 & \\
\hline 3.Used IW-4 & I & 276 & 58 & 6 & 2 & \\
\hline 4.Used IW-5 & I & 8993 & 209 & 20 & 7 & \\
\hline 5. Used IW-6 & 1 & & 8864 & 290 & 25 & \\
\hline 6. Used IW-7 & | & & & 8086 & 274 & \\
\hline 7.Used IW-8 & I & & & & 7142 & \\
\hline 9.Missing & I & 1222 & 512 & 40 & 1284 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value & & & S2FINEF & S3FINEF & S4FINEF & S5FINEF \\
\hline .u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & & 583 & 676 & 716 & 568 \\
\hline 0. Used IW-1 & | & & 6012 & 170 & 99 & 80 \\
\hline 1.Used IW-2 & | & & & 4883 & 174 & 97 \\
\hline 2.Used IW-3 & & & & & 5136 & 267 \\
\hline 3.Used IW-4 & | & & & & & 6376 \\
\hline 9.Missing & | & & 166 & 1329 & 1993 & 144 \\
\hline Value- & & S6FINEF & S7FINEF & S8FINEF & S9FINEF & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. Used IW-1 & | & 10 & 4 & & & \\
\hline 1.Used IW-2 & | & 11 & 6 & & & \\
\hline 2.Used IW-3 & | & 52 & 7 & 1 & 1 & \\
\hline 3.Used IW-4 & | & 166 & 36 & 3 & 2 & \\
\hline 4.Used IW-5 & | & 6085 & 136 & 12 & 5 & \\
\hline 5.Used IW-6 & | & & 5979 & 183 & 11 & \\
\hline 6.Used IW-7 & | & & & 5450 & 166 & \\
\hline 7.Used IW-8 & | & & & & 4729 & \\
\hline 9.Missing & I & 918 & 392 & 39 & 906 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwADLC, RwGROSSC, and RwFINEC indicate changes from the previous to the current interview, in functional limitation indices for Activities of Daily Living (ADLs), gross motor activities, and fine motor activities, respectively.

The derivation of these variables is:

RwADLC \(=\) RwADLA - RpADLA

RwGROSSC \(=\) RwGROSSB - RpGROSSB
RwFINEC \(=\) RwFINEA - RpFINEA
where 'w' means current wave and 'p' means the previous interview. For example, if an individual responded to Waves 2 and 3, R3ADLC = R3ADLA - R2ADLA.

Don't know, refused, or other missing responses to RwADLC, RwGROSSC, and RwFINEC are assigned special missing values .d, .r, .m respectively. RwADLC, RwGROSSC, and RwFINEC are set to special missing .c if the respondent did not have a previous interview. RwADLC, RwGROSSC, and RwFINEC are assigned plain missing (.) if the respondent did not participate in the current wave.

SwADLC, SwGROSSC, and SwFINEC are taken directly from the respondent's spouse's responses to RwADLC, RwGROSSC, and RwFINEC, respectively. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwADLF, RwGROSSF, and RwFINEF indicate how far back the previous interview was. A code of 0 indicates that the previous interview was in the 1 st wave. A code of 1 indicates that the previous interview was the 2nd wave. A code of 2 indicates that the previous interview was the 3rd wave, and so on. RwADLF, RwGROSSF, and RwFINEF are assigned plain missing (.) if the respondent did not participate in the current wave.

SwADLF, SwGROSSF, and SwFINEF indicate how far back the respondent's spouse's previous interview was and are taken directly from the spouse's values in RwADLF, RwGROSSF, and RwFINEF. Special missing value . \(u\) is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS surveys difficulty walking with three questions: difficulty walking across a room, difficulty walking one block, and difficulty walking several blocks. The ELSA only uses two questions to survey difficulty with walking: difficulty walking across a room and difficulty walking 100 yards. In the Harmonized ELSA, RwGROSSA is computed using information on difficulty walking 100 yards (RwWALK100A), whereas in the RAND HRS, RwGROSSA is computed using whether the respondent reported any difficulty walking one block. Likewise in the Harmonzied ELSA, RwGROSSC is computed using information on difficulty walking 100 yards (RwWALK100A), whereas in the RAND HRS, RwGROSSC is computed using whether the respondent reported any difficulty walking one block.

\section*{ELSA Variables Used}

Wave 1 Core:

HEADA01
HEADA02
HEADA0 3
HEADA0 4
HEADA0 5
HEADA0 6
HEADA07
HEADA0 8
HEADA0 9
HEADA10
HEADA11
HEADB01
HEADB02
HEADB0 3
HEADB0 4
HEADB0 5
HEADB0 6
HEADB07
HEADB0 8
HEADB0 9
HEADB10
HEADB11
HEADB12
HEADB13
HEADB14
Wave 2 Core: HEADA01
HEADA02
HEADA0 3
HEADAO 4
HEADA0 5
HEADA0 6
HEADA0 7
HEADA0 8
HEADA0 9
HEADA10
HEADB01
HEADB02
HEADB03
HEADBO 4
HEADB05
HEADB0 6
HEADB07
HEADB0 8
HEADB0 9
HEADB10
HEADB11
HEADB12
because of a health problem, do you have any difficultie show card 1 @/we need to understand difficulties people show card l @/we need to understand difficulties people because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health problem, do you have any difficultie because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any because of a health or memory problem, do you have any

ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr ADL: activity has problem with due to health/physical pr IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p IADL: activity has problem with due to health/physical p

HEADB13
Wave 3 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEMOBCL
HEMOBCS
HEMOBPI
HEMOBWA
Wave 4 Core:
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEMOBCL
HEMOBCS
HEMOBPI
HEMOBWA
Wave 5 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEMOBCL
HEMOBCS
HEMOBPI
HEMOBWA
Wave 6 Core: HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEMOBCL
HEMOBCS
HEMOBPI
HEMOBWA
Wave 7 Core:
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEMOBCL
HEMOBCS
HEMOBPI
HEMOBWA
Wave 8 Core: HEADLBA HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEMOBCL
HEMOBCS
HEMOBPI
HEMOBWA
Wave 9 Core: HEADLBA

IADL: activity has problem with due to health/physical p
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
mobility: difficulty climbing one flight stairs without
mobility: difficulty climbing several flights stairs wit mobility: difficulty picking up \(5 p\) coin from table
mobility: difficulty walking 100 yards
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
mobility: difficulty climbing one flight stairs without
mobility: difficulty climbing several flights stairs wit
mobility: difficulty picking up \(5 p\) coin from table
mobility: difficulty walking 100 yards
ADL: difficulty bathing or showering
ADL: difficulty getting in and out of bed
ADL: difficulty dressing, including putting on shoes and
ADL: difficulty eating, such as cutting up food
ADL: difficulty walking across a room
Mobility: difficulty climbing one flight stairs without
Mobility: difficulty climbing several flights stairs wit
Mobility: difficulty picking up 5p coin from table
Mobility: difficulty walking 100 yards
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mobility: difficulty walking 100 yards
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mobility: difficulty walking 100 yards
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adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
mobility: difficulty climbing one flight stairs without
mobility: difficulty climbing several flights stairs wit
mobility: difficulty picking up \(5 p\) coin from table
mobility: difficulty walking 100 yards

ADL: difficulty bathing or showering

HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEMOBCL
HEMOBCS
HEMOBPI
HEMOBWA

ADL: difficulty getting in and out of bed
ADL: difficulty dressing, including putting on shoes and
ADL: difficulty eating, such as cutting up food
ADL: difficulty walking across a room
Mobility: difficulty climbing one flight stairs without
Mobility: difficulty climbing several flights stairs wit Mobility: difficulty picking up \(5 p\) coin from table
Mobility: difficulty walking 100 yards

\section*{Change in Health: Doctor Diagnosed Conditions}
\begin{tabular}{lll} 
Wave & Variable & Label \\
& & r2hibps:w2 R had hi BP since last IW
\end{tabular}
R5LUNGS
R6LUNGS
R7LUNGS
R8LUNGS
R9LUNGS
S2LUNGS
S3LUNGS
S4LUNGS
S5LUNGS
S6LUNGS
S7LUNGS
S8LUNGS
S9LUNGS
R2HEARTS
R3HEARTS
R4HEARTS
R5HEARTS
R6HEARTS
R7HEARTS
R8HEARTS
R9HEARTS
S2HEARTS
S3HEARTS
S4HEARTS
S5HEARTS
S6HEARTS
S7HEARTS
S8HEARTS
S9HEARTS
R2STROKS
R3STROKS
R4STROKS
R5STROKS
R6STROKS
R7STROKS
R8STROKS
R9STROKS
S2STROKS
S3STROKS
S4STROKS
S5STROKS
S6STROKS
S7STROKS
S8STROKS
s9STROKS
R2PSYCHS
R3PSYCHS
R4PSYCHS
R5PSYCHS
R6PSYCHS
R7PSYCHS
R8PSYCHS
R9PSYCHS
S2PSYCHS
S3PSYCHS
S4PSYCHS

R5LUNGS
R6LUNGS
R7LUNGS
R8LUNGS
R9LUNGS
S2LUNGS
S3LUNGS
S4LUNGS
S5LUNGS
S6LUNGS
S8LUNGS
S9LUNGS
R2HEARTS
R4HEARTS
R5HEARTS
R7HEARTS
R8HEARTS
R9HEARTS
S2HEARTS
S3HEARTS
S4HEARTS
S5HEARTS
S6HEARTS
S7HEARTS
S8HEARTS
S9HEARTS
R2STROKS
R3STROKS
R4STROKS
R5STROKS
R6STROKS
R7STROKS R8STROKS
R9STROKS
S2STROKS
S3STROKS
S4STROKS
S5STROKS
S6STROKS

S8STROKS
S9STROKS
R2PSYCHS R3PSYCHS R4PSYCHS R5PSYCHS R6PSYCHS R7PSYCHS R9PSYCHS

S2PSYCHS S4PSYCHS
r5lungs:w5 R had lung dis since last IW r6lungs:w6 \(R\) had lung dis since last IW r7lungs:w7 R had lung dis since last IW r8lungs:w8 \(R\) had lung dis since last IW r9lungs:w9 R had lung dis since last IW
s2lungs:w2 S had lung dis since last IW s3lungs:w3 \(S\) had lung dis since last IW s4lungs:w4 S had lung dis since last IW s5lungs:w5 S had lung dis since last IW s6lungs:w6 S had lung dis since last IW s7lungs:w7 S had lung dis since last IW s8lungs:w8 S had lung dis since last IW s9lungs:w9 S had lung dis since last IW
r2hearts:w2 \(R\) had heart prob since last IW r3hearts:w3 \(R\) had heart prob since last IW r4hearts:w4 \(R\) had heart prob since last IW r5hearts:w5 \(R\) had heart prob since last IW r6hearts:w6 \(R\) had heart prob since last IW r7hearts:w7 R had heart prob since last IW r8hearts:w8 R had heart prob since last IW r9hearts:w9 R had heart prob since last IW s2hearts:w2 S had heart prob since last IW s3hearts:w3 S had heart prob since last IW s4hearts:w4 S had heart prob since last IW s5hearts:w5 S had heart prob since last IW s6hearts:w6 S had heart prob since last IW s7hearts:w7 S had heart prob since last IW s8hearts:w8 S had heart prob since last IW s9hearts:w9 S had heart prob since last IW
r2stroks:w2 R had stroke since last IW Categ
r3stroks:w3 R had stroke since last IW Categ
r4stroks:w4 R had stroke since last IW Categ
r5stroks:w5 R had stroke since last IW Categ
r6stroks:w6 R had stroke since last IW Categ
r7stroks:w7 R had stroke since last IW Categ
r8stroks:w8 R had stroke since last IW Categ
r9stroks:w9 R had stroke since last IW Categ
s2stroks:w2 S had stroke since last IW Categ
s3stroks:w3 S had stroke since last IW Categ
s4stroks:w4 S had stroke since last IW Categ
s5stroks:w5 S had stroke since last IW Categ
s6stroks:w6 S had stroke since last IW Categ
s7stroks:w7 S had stroke since last IW Categ
s8stroks:w8 S had stroke since last IW Categ
s9stroks:w9 S had stroke since last IW Categ
r2psychs:w2 \(R\) had psych prob since last IW Categ
r3psychs:w3 R had psych prob since last IW Categ
r4psychs:w4 R had psych prob since last IW Categ
r5psychs:w5 R had psych prob since last IW Categ
r6psychs:w6 R had psych prob since last IW Categ
r7psychs:w7 R had psych prob since last IW Categ
r8psychs:w8 R had psych prob since last IW Categ
r9psychs:w9 R had psych prob since last IW Categ
s2psychs:w2 S had psych prob since last IW s3psychs:w3 S had psych prob since last IW s4psychs:w4 \(S\) had psych prob since last IW

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S5PSYCHS
S6PSYCHS
S7PSYCHS
S8PSYCHS
S9PSYCHS

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R2ARTHRS
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R2CATRCTS R3CATRCTS R4CATRCTS R5CATRCTS R6CATRCTS
s5psychs:w5 S had psych prob since last IW s6psychs:w6 S had psych prob since last IW s7psychs:w7 S had psych prob since last IW s8psychs:w8 S had psych prob since last IW s9psychs:w9 S had psych prob since last IW
r2arthrs:w2 R had arthritis since last IW r3arthrs:w3 R had arthritis since last IW r4arthrs:w4 R had arthritis since last IW r5arthrs:w5 R had arthritis since last IW r6arthrs:w6 R had arthritis since last IW r7arthrs:w7 \(R\) had arthritis since last IW r8arthrs:w8 R had arthritis since last IW r9arthrs:w9 R had arthritis since last IW
s2arthrs:w2 S had arthritis since last IW s3arthrs:w3 S had arthritis since last IW s4arthrs:w4 S had arthritis since last IW s5arthrs:w5 S had arthritis since last IW s6arthrs:w6 S had arthritis since last IW s7arthrs:w7 S had arthritis since last IW s8arthrs:w8 S had arthritis since last IW s9arthrs:w9 S had arthritis since last IW
r2asthmas:w2 R had asthma since last IW r3asthmas:w3 R had asthma since last IW r4asthmas:w4 \(R\) had asthma since last IW r5asthmas:w5 R had asthma since last IW r6asthmas:w6 \(R\) had asthma since last IW r7asthmas:w7 R had asthma since last IW r8asthmas:w8 R had asthma since last IW r9asthmas:w9 R had asthma since last IW
s2asthmas:w2 S had asthma since last IW s3asthmas:w3 S had asthma since last IW s4asthmas:w4 S had asthma since last IW s5asthmas:w5 S had asthma since last IW s6asthmas:w6 S had asthma since last IW s7asthmas:w7 S had asthma since last IW s8asthmas:w8 S had asthma since last IW s9asthmas:w9 S had asthma since last IW
r3hchols:w3 R had high cholesterol since last IW r4hchols:w4 R had high cholesterol since last IW r5hchols:w5 R had high cholesterol since last IW r6hchols:w6 R had high cholesterol since last IW r7hchols:w7 R had high cholesterol since last IW r8hchols:w8 R had high cholesterol since last IW r9hchols:w9 R had high cholesterol since last IW
s3hchols:w3 S had high cholesterol since last IW s4hchols:w4 S had high cholesterol since last IW s5hchols:w5 S had high cholesterol since last IW s6hchols:w6 S had high cholesterol since last IW s7hchols:w7 S had high cholesterol since last IW s8hchols:w8 S had high cholesterol since last IW s9hchols:w9 S had high cholesterol since last IW
r2catrcts:w2 R had cataracts since last IW r3catrcts:w3 R had cataracts since last IW r4catrcts:w4 \(R\) had cataracts since last IW r5catrcts:w5 R had cataracts since last IW r6catrcts:w6 R had cataracts since last IW

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7 & R7CATRCTS \\
8 & R8CATRCTS \\
9 & R9CATRCTS \\
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3 & S3CATRCTS \\
4 & S4CATRCTS \\
5 & S5CATRCTS \\
6 & S6CATRCTS \\
7 & S7CATRCTS \\
8 & S8CATRCTS \\
9 & S9CATRCTS \\
& \\
2 & R2PARKINS \\
3 & R3PARKINS \\
4 & R4PARKINS \\
5 & R5PARKINS \\
6 & R6PARKINS \\
7 & R7PARKINS \\
8 & R8PARKINS \\
9 & R9PARKINS \\
& \\
2 & S2PARKINS \\
3 & S3PARKINS \\
4 & S4PARKINS \\
5 & S5PARKINS \\
6 & S6PARKINS \\
7 & S7PARKINS \\
8 & S9HIPS \\
3 & S8PARKINS \\
4 & S4HIPS \\
5 & S5HIPS \\
9 & S9PARKINS \\
9 & R9HIPS \\
2 & R2HIPS \\
3 & R3HIPS \\
4 & R4HIPS \\
5 & R5HIPS \\
6 & R6HIPS \\
7 & R7HIPS \\
\hline & R8HIPS \\
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\begin{tabular}{|c|c|}
\hline r7catrcts:w7 R had cataracts since last IW & Categ \\
\hline r8catrcts:w8 R had cataracts since last IW & Categ \\
\hline r9catrcts:w9 R had cataracts since last IW & Categ \\
\hline s2catrcts:w2 S had cataracts since last IW & Categ \\
\hline s3catrcts:w3 S had cataracts since last IW & Categ \\
\hline s4catrcts:w4 S had cataracts since last IW & Categ \\
\hline s5catrcts:w5 S had cataracts since last IW & Categ \\
\hline s6catrcts:w6 S had cataracts since last IW & Categ \\
\hline s7catrcts:w7 S had cataracts since last IW & Categ \\
\hline s8catrcts:w8 S had cataracts since last IW & Categ \\
\hline s9catrcts:w9 S had cataracts since last IW & Categ \\
\hline r2catrcts:w2 R had parkinson disease since last IW & Categ \\
\hline r3catrcts:w3 R had parkinson disease since last IW & Categ \\
\hline r4catrcts:w4 R had parkinson disease since last IW & Categ \\
\hline r5catrcts:w5 R had parkinson disease since last IW & Categ \\
\hline r6catrcts:w6 R had parkinson disease since last IW & Categ \\
\hline r7catrcts:w7 R had parkinson disease since last IW & Categ \\
\hline r8catrcts:w8 R had parkinson disease since last IW & Categ \\
\hline r9catrcts:w9 R had parkinson disease since last IW & Categ \\
\hline s2parkins:w2 S had parkinson disease since last IW & Categ \\
\hline s3parkins:w3 S had parkinson disease since last IW & Categ \\
\hline s4parkins:w4 S had parkinson disease since last IW & Categ \\
\hline s5parkins:w5 S had parkinson disease since last IW & Categ \\
\hline s6parkins:w6 S had parkinson disease since last IW & Categ \\
\hline s7parkins:w7 S had parkinson disease since last IW & Categ \\
\hline s8parkins:w8 S had parkinson disease since last IW & Categ \\
\hline s9parkins:w9 S had parkinson disease since last IW & Categ \\
\hline r2hips:w2 R had hip fracture since last IW & Categ \\
\hline r3hips:w3 R had hip fracture since last IW & Categ \\
\hline r4hips:w4 R had hip fracture since last IW & Categ \\
\hline r5hips:w5 R had hip fracture since last IW & Categ \\
\hline r6hips:w6 R had hip fracture since last IW & Categ \\
\hline r7hips:w7 R had hip fracture since last IW & Categ \\
\hline r8hips:w8 R had hip fracture since last IW & Categ \\
\hline r9hips:w9 R had hip fracture since last IW & Categ \\
\hline s2hips:w2 S had hip fracture since last IW & Categ \\
\hline s3hips:w3 S had hip fracture since last IW & Categ \\
\hline s4hips:w4 S had hip fracture since last IW & Categ \\
\hline s5hips:w5 S had hip fracture since last IW & Categ \\
\hline s6hips:w6 S had hip fracture since last IW & Categ \\
\hline s7hips:w7 S had hip fracture since last IW & Categ \\
\hline s8hips:w8 S had hip fracture since last IW & Categ \\
\hline s9hips:w9 S had hip fracture since last IW & Categ \\
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\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2HIBPS & 9320 & 0.06 & 0.24 & 0.00 & 1.00 \\
R3HIBPS & 8042 & 0362 & 0.05 & 0.21 & 0.00 \\
R4HIBPS & 10128 & 0.04 & 0.19 & 0.00 & 1.00 \\
R5HIBPS & 9385 & 0.03 & 0.16 & 0.00 & 1.00 \\
R6HIBPS & 9156 & 0.03 & 0.18 & 0.00 & 1.00 \\
R7HIBPS & 8406 & 0.03 & 0.16 & 0.00 & 1.00 \\
R8HIBPS & 7457 & 0.03 & 0.18 & 0.00 & 1.00 \\
R9HIBPS & 6067 & 0.06 & 0.23 & 0.00 & 1.00 \\
S2HIBPS & & & & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S3HIBPS & 5064 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S4HIBPS & 5416 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S5HIBPS & 6825 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S6HIBPS & 6328 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S7HIBPS & 6170 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S8HIBPS & 5650 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S9HIBPS & 4917 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R2DIABS & 9320 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline R3DIABS & 8042 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R4DIABS & 8362 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R5DIABS & 10128 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R6DIABS & 9385 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R7DIABS & 9156 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R8DIABS & 8406 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R9DIABS & 7457 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S2DIABS & 6067 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S3DIABS & 5064 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S4DIABS & 5416 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S5DIABS & 6825 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S6DIABS & 6328 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S7DIABS & 6170 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S8DIABS & 5650 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S9DIABS & 4917 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R2CANCRS & 9320 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R3CANCRS & 8042 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R4CANCRS & 8362 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline R5CANCRS & 10128 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R6CANCRS & 9385 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R7CANCRS & 9156 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R8CANCRS & 8406 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R9CANCRS & 7457 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S2CANCRS & 6066 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S3CANCRS & 5064 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S4CANCRS & 5416 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S5CANCRS & 6825 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S6CANCRS & 6328 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S7CANCRS & 6170 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S8CANCRS & 5650 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S9CANCRS & 4917 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R2LUNGS & 9320 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R3LUNGS & 8042 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R4LUNGS & 8362 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R5LUNGS & 10128 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R6LUNGS & 9385 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R7LUNGS & 9156 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R8LUNGS & 8406 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R9LUNGS & 7457 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S2LUNGS & 6066 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S3LUNGS & 5064 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S4LUNGS & 5416 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S5LUNGS & 6825 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S6LUNGS & 6328 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S7LUNGS & 6170 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S8LUNGS & 5650 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S9LUNGS & 4917 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R2HEARTS & 9320 & 0.03 & 0.18 & 0.00 & 1.00 \\
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\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R3HEARTS & 8042 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R4HEARTS & 8362 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R5HEARTS & 10128 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R6HEARTS & 9385 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R7HEARTS & 9156 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R8HEARTS & 8406 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R9HEARTS & 7457 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S2HEARTS & 6067 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S3HEARTS & 5064 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S4HEARTS & 5416 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S5HEARTS & 6825 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S6HEARTS & 6328 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S7HEARTS & 6170 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S8HEARTS & 5650 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S9HEARTS & 4917 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R2STROKS & 9320 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R3STROKS & 8042 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R4STROKS & 8362 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R5STROKS & 10128 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R6STROKS & 9385 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R7STROKS & 9156 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R8STROKS & 8406 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R9STROKS & 7457 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S2STROKS & 6067 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S3STROKS & 5064 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S4STROKS & 5416 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S5STROKS & 6825 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S6STROKS & 6328 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S7STROKS & 6170 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S8STROKS & 5650 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S9STROKS & 4917 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R2PSYCHS & 9320 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R3PSYCHS & 8042 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R4PSYCHS & 8362 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R5PSYCHS & 10128 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R6PSYCHS & 9385 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R7PSYCHS & 9156 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R8PSYCHS & 8406 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R9PSYCHS & 7457 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S2PSYCHS & 6066 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S3PSYCHS & 5064 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S4PSYCHS & 5416 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S5PSYCHS & 6825 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S6PSYCHS & 6328 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S7PSYCHS & 6170 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S8PSYCHS & 5650 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S9PSYCHS & 4917 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R2ARTHRS & 9320 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R3ARTHRS & 8042 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R4ARTHRS & 8361 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R5ARTHRS & 10127 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R6ARTHRS & 9385 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R7ARTHRS & 9156 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R8ARTHRS & 8406 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R9ARTHRS & 7457 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S2ARTHRS & 6066 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S3ARTHRS & 5064 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S4ARTHRS & 5415 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S5ARTHRS & 6824 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S6ARTHRS & 6328 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S7ARTHRS & 6170 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S8ARTHRS & 5650 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S9ARTHRS & 4917 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R2ASTHMAS & 9320 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R3ASTHMAS & 8042 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R4ASTHMAS & 8362 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R5ASTHMAS & 10128 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R6ASTHMAS & 9385 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline R7ASTHMAS & 9156 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R8ASTHMAS & 8406 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R9ASTHMAS & 7457 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S2ASthmas & 6066 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S3ASTHMAS & 5064 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S4ASTHMAS & 5416 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S5ASTHMAS & 6825 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S6ASTHMAS & 6328 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline S7ASTHMAS & 6170 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline S8ASTHMAS & 5650 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S9ASTHMAS & 4917 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R3HCHOLS & 8042 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline R4HCHOLS & 8362 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R5HCHOLS & 10127 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R6HCHOLS & 9384 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R7HCHOLS & 9156 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R8HCHOLS & 8406 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R9HCHOLS & 7456 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S3HCHOLS & 5064 & 0.25 & 0.44 & 0.00 & 1.00 \\
\hline S4HCHOLS & 5416 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline S5HCHOLS & 6825 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S6HCHOLS & 6327 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S7HCHOLS & 6170 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S8HCHOLS & 5650 & 0.34 & 0.48 & 0.00 & 1.00 \\
\hline S9HCHOLS & 4916 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R2CATRCTS & 9308 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R3CATRCTS & 8036 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R4CATRCTS & 8362 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R5CAtRCtS & 10129 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R6CATRCTS & 9385 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline R7CATRCTS & 9155 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R8CATRCTS & 8406 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R9CATRCTS & 7457 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S2CATRCTS & 6061 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S3CATRCTS & 5061 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S4CATRCTS & 5416 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S5CATRCTS & 6826 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S6CATRCTS & 6328 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S7CATRCTS & 6169 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline S8CATRCTS & 5650 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S9CATRCTS & 4917 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline R2PARKINS & 9320 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline R3PARKINS & 8042 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline R4PARKINS & 8362 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrlll} 
R5PARKINS & 10128 & 0.00 & 0.04 & 0.00 & 1.00 \\
R6PARKINS & 9385 & 0.00 & 0.04 & 0.00 & 1.00 \\
R7PARKINS & 9156 & 0.00 & 0.05 & 0.00 & 1.00 \\
R8PARKINS & 8406 & 0.00 & 0.05 & 0.00 & 1.00 \\
R9PARKINS & 7457 & 0.00 & 0.05 & 0.00 & 1.00 \\
S2PARKINS & 6066 & 0.00 & 0.04 & 0.00 & 1.00 \\
S3PARKINS & 5064 & 0.00 & 0.05 & 0.00 & 1.00 \\
S4PARKINS & 5416 & 0.00 & 0.05 & 0.00 & 1.00 \\
S5PARKINS & 6825 & 0.00 & 0.04 & 0.00 & 1.00 \\
S6PARKINS & 6328 & 0.00 & 0.05 & 0.00 & 1.00 \\
S7PARKINS & 6170 & 0.00 & 0.05 & 0.00 & 1.00 \\
S8PARKINS & 5650 & 0.00 & 0.06 & 0.00 & 1.00 \\
S9PARKINS & 4917 & 0.00 & 0.06 & 0.00 & 1.00 \\
& & & & & \\
R2HIPS & 5208 & 0.01 & 0.08 & 0.00 & 1.00 \\
R3HIPS & 5151 & 0.01 & 0.08 & 0.00 & 1.00 \\
R4HIPS & 5046 & 0.01 & 0.09 & 0.00 & 1.00 \\
R5HIPS & 6564 & 0.01 & 0.08 & 0.00 & 1.00 \\
R6HIPS & 6775 & 0.01 & 0.09 & 0.00 & 1.00 \\
R7HIPS & 6599 & 0.01 & 0.09 & 0.00 & 1.00 \\
R8HIPS & 6416 & 0.01 & 0.09 & 0.00 & 1.00 \\
R9HIPS & 6228 & 0.01 & 0.09 & 0.00 & 1.00 \\
& & & & & \\
S2HIPS & 3011 & 0.00 & 0.07 & 0.00 & 1.00 \\
S3HIPS & 2920 & 0.00 & 0.06 & 0.00 & 1.00 \\
S4HIPS & 2919 & 0.00 & 0.07 & 0.00 & 1.00 \\
S5HIPS & 4062 & 0.01 & 0.07 & 0.00 & 1.00 \\
S6HIPS & 4297 & 0.00 & 0.06 & 0.00 & 1.00 \\
S7HIPS & 4233 & 0.01 & 0.07 & 0.00 & 1.00 \\
S8HIPS & 4152 & 0.01 & 0.08 & 0.00 & 1.00 \\
S9HIPS & 4000 & 0.01 & 0.08 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & | & 6179 & 5981 & 5502 & 4759 & \\
\hline 1.yes & | & 149 & 189 & 148 & 158 & \\
\hline Value- & & & R2DIABS & R3DIABS & R4DIABS & R5DIABS \\
\hline .c:no prev IW & & & 107 & 1723 & 2680 & 140 \\
\hline . d : DK & | & & 4 & & 4 & 4 \\
\hline .m:Missing & | & & 1 & 1 & & \\
\hline .r:Refuse & | & & & & 4 & 2 \\
\hline 0. no & | & & 9173 & 7903 & 8217 & 9928 \\
\hline 1.yes & | & & 147 & 139 & 145 & 200 \\
\hline Value- & & R6DIABS & R7DIABS & R8DIABS & R9DIABS & \\
\hline .c:no prev IW & | & 1214 & 509 & 38 & 1278 & \\
\hline . d: DK & I & & & & 1 & \\
\hline .r:Refuse & | & 2 & 1 & 1 & & \\
\hline 0. no & | & 9247 & 8988 & 8287 & 7304 & \\
\hline 1.yes & | & 138 & 168 & 119 & 153 & \\
\hline Value-- & & & S2DIABS & S3DIABS & S4DIABS & S5DIABS \\
\hline .c:no prev IW & & & 107 & 1319 & 1979 & 134 \\
\hline . d : DK & | & & 3 & & 3 & 3 \\
\hline .m:Missing & | & & 1 & 1 & & \\
\hline .r:Refuse & | & & & & 4 & 2 \\
\hline .u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & | & & 5983 & 4977 & 5328 & 6697 \\
\hline 1.yes & | & & 84 & 87 & 88 & 128 \\
\hline Value- & & S6DIABS & S7DIABS & S8DIABS & S9DIABS & \\
\hline .c:no prev IW & & 913 & 389 & 37 & 902 & \\
\hline . d : DK & I & & & & 1 & \\
\hline .r:Refuse & , & 1 & 1 & 1 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & I & 6236 & 6066 & 5575 & 4818 & \\
\hline 1.yes & | & 92 & 104 & 75 & 99 & \\
\hline Value- & & & R2CANCRS & R3CANCRS & R4CANCRS & R5CANCRS \\
\hline .c:no prev IW & | & & 107 & 1723 & 2681 & 140 \\
\hline . d : DK & | & & 4 & & 4 & 4 \\
\hline .r:Refuse & | & & 1 & 1 & 3 & 2 \\
\hline 0. no & | & & 9151 & 7913 & 8233 & 9891 \\
\hline 1.yes & | & & 169 & 129 & 129 & 237 \\
\hline Value- & & R6CANCRS & R7CANCRS & R8CANCRS & R9CANCRS & \\
\hline .c:no prev IW & , & 1214 & 509 & 38 & 1279 & \\
\hline .r:Refuse & | & 2 & 1 & 1 & & \\
\hline 0. no & | & 9205 & 8952 & 8229 & 7279 & \\
\hline 1.yes & I & 180 & 204 & 177 & 178 & \\
\hline Value- & & & S2CANCRS & S3CANCRS & S4CANCRS & S5CANCRS \\
\hline .c:no prev IW & & & 107 & 1319 & 1980 & 134 \\
\hline . d : DK & | & & 4 & & 3 & 3 \\
\hline .r:Refuse & | & & 1 & 1 & 3 & 2 \\
\hline . u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline 0. no & I & & 5947 & 4982 & 5337 & 6678 \\
\hline 1.yes & | & & 119 & 82 & 79 & 147 \\
\hline Value- & & S6CANCRS & S7CANCRS & S8CANCRS & S9CANCRS & \\
\hline .c:no prev IW & I & 913 & 389 & 37 & 903 & \\
\hline .r:Refuse & | & 1 & 1 & 1 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & , & 557 & 558 & 502 & 630 & \\
\hline 0. no & I & 6204 & 6039 & 5532 & 4810 & \\
\hline 1. yes & | & 124 & 131 & 118 & 107 & \\
\hline Value--- & & & R2LUNGS & R3LUNGS & R4LUNGS & R5LUNGS \\
\hline .c:no prev IW & | & & 107 & 1723 & 2681 & 140 \\
\hline .d:DK & 1 & & 4 & & 4 & 4 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .r:Refuse & I & & 1 & 1 & 3 & 2 \\
\hline \(0 . \mathrm{no}\) & | & & 9200 & 7971 & 8273 & 10018 \\
\hline 1. yes & । & & 120 & 71 & 89 & 110 \\
\hline Value- & - & R6LUNGS & R7LUNGS & R8LUNGS & R9Lungs & \\
\hline .c:no prev IW & | & 1214 & 509 & 38 & 1279 & \\
\hline .r:Refuse & , & 2 & 1 & 1 & & \\
\hline 0. no & | & 9283 & 9059 & 8315 & 7374 & \\
\hline 1.yes & | & 102 & 97 & 91 & 83 & \\
\hline Value---- & | & & S2LUNGS & S3LUNGS & S4LUNGS & S5LUNGS \\
\hline .c:no prev IW & , & & 107 & 1319 & 1980 & 134 \\
\hline .d:DK & | & & 4 & & 3 & 3 \\
\hline .r:Refuse & | & & 1 & 1 & 3 & 2 \\
\hline .u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & | & & 6000 & 5023 & 5367 & 6758 \\
\hline 1.yes & | & & 66 & 41 & 49 & 67 \\
\hline Value- & | & S6LUNGS & S7LUNGS & S8LUNGS & S9LUNGS & \\
\hline .c:no prev IW & | & 913 & 389 & 37 & 903 & \\
\hline .r:Refuse & | & 1 & 1 & 1 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & | & 6275 & 6113 & 5595 & 4863 & \\
\hline 1.yes & I & 53 & 57 & 55 & 54 & \\
\hline Value- & & & R2HEARTS & R3HEARTS & R4HEARTS & R5HEARTS \\
\hline .c:no prev IW & | & & 107 & 1723 & 2680 & 140 \\
\hline .d:DK & | & & 4 & & 4 & 4 \\
\hline .m:Missing & , & & 1 & 1 & & \\
\hline .r:Refuse & | & & & & 4 & 2 \\
\hline 0. no & | & & 9022 & 7873 & 8093 & 9780 \\
\hline 1.yes & । & & 298 & 169 & 269 & 348 \\
\hline Value- & - & R6HEARTS & R7HEARTS & R8HEARTS & R9HEARTS & \\
\hline .c:no prev IW & , & 1214 & 509 & 38 & 1278 & \\
\hline .d:DK & I & & & & 1 & \\
\hline .r:Refuse & | & 2 & 1 & 1 & & \\
\hline 0. no & I & 9103 & 8830 & 8070 & 7164 & \\
\hline 1.yes & । & 282 & 326 & 336 & 293 & \\
\hline Value- & & & S2HEARTS & S3HEARTS & S4HEARTS & S5HEARTS \\
\hline .c:no prev IW & | & & 107 & 1319 & 1979 & 134 \\
\hline .d:DK & | & & 3 & & 3 & 3 \\
\hline .m:Missing & I & & 1 & 1 & & \\
\hline .r:Refuse & I & & & & 4 & 2 \\
\hline .u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & | & & 5894 & 4971 & 5264 & 6622 \\
\hline 1.yes & । & & 173 & 93 & 152 & 203 \\
\hline Value- & & S6HEARTS & S7HEARTS & S8HEARTS & S9HEARTS & \\
\hline .c:no prev IW & | & 913 & 389 & 37 & 902 & \\
\hline . d : DK & | & & & & 1 & \\
\hline .r:Refuse & I & 1 & 1 & 1 & & \\
\hline .u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 6158 & 5951 & 5438 & 4740 & \\
\hline 1.yes & । & 170 & 219 & 212 & 177 & \\
\hline Value---- & & & R2STROKS & R3STROKS & R4STROKS & R5STROKS \\
\hline .c:no prev IW & I & & 107 & 1723 & 2680 & 140 \\
\hline .d:DK & I & & 4 & & 4 & 4 \\
\hline .m:Missing & I & & 1 & 1 & & \\
\hline .r:Refuse & I & & & & 4 & 2 \\
\hline 0. no & | & & 9207 & 7954 & 8264 & 10040 \\
\hline 1.yes & I & & 113 & 88 & 98 & 88 \\
\hline Value------- & & R6STROKS & R7STROKS & R8STROKS & R9STROKS & \\
\hline .c:no prev IW & | & 1214 & 509 & 38 & 1278 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline . d : DK & | & & & & 1 & \\
\hline .r:Refuse & | & 2 & 1 & 1 & & \\
\hline 0. no & | & 9284 & 9061 & 8292 & 7389 & \\
\hline 1.yes & I & 101 & 95 & 114 & 68 & \\
\hline Value- & & & S2STROKS & S3STROKS & S4STROKS & S5STROKS \\
\hline .c:no prev IW & , & & 107 & 1319 & 1979 & 134 \\
\hline . d : DK & , & & 3 & & 3 & 3 \\
\hline .m:Missing & | & & 1 & 1 & & \\
\hline .r:Refuse & I & & & & 4 & 2 \\
\hline .u:Unmar & I & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline 0. no & | & & 6005 & 5025 & 5355 & 6780 \\
\hline 1.yes & I & & 62 & 39 & 61 & 45 \\
\hline Value- & & S6STROKS & S7STROKS & S8STROKS & S9STROKS & \\
\hline .c:no prev IW & , & 913 & 389 & 37 & 902 & \\
\hline . d : DK & | & & & & 1 & \\
\hline .r:Refuse & I & 1 & 1 & 1 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 6281 & 6114 & 5580 & 4878 & \\
\hline 1.yes & | & 47 & 56 & 70 & 39 & \\
\hline Value- & & & R2PSYCHS & R3PSYCHS & R4PSYCHS & R5PSYCHS \\
\hline .c:no prev IW & | & & 107 & 1723 & 2681 & 140 \\
\hline . d : DK & | & & 4 & & 4 & 4 \\
\hline .r:Refuse & I & & 1 & 1 & 3 & 2 \\
\hline \(0 . \mathrm{no}\) & | & & 9186 & 7970 & 8281 & 10029 \\
\hline 1.yes & I & & 134 & 72 & 81 & 99 \\
\hline Value- & | & R6PSYCHS & R7PSYCHS & R8PSYCHS & R9PSYCHS & \\
\hline .c:no prev IW & | & 1214 & 509 & 38 & 1279 & \\
\hline .r:Refuse & | & 2 & 1 & 1 & & \\
\hline 0. no & | & 9290 & 9077 & 8321 & 7375 & \\
\hline 1. yes & | & 95 & 79 & 85 & 82 & \\
\hline Value- & & & S2PSYCHS & S3PSYCHS & S4PSYCHS & S5PSYCHS \\
\hline .c:no prev IW & I & & 107 & 1319 & 1980 & 134 \\
\hline . d : DK & I & & 4 & & 3 & 3 \\
\hline .r:Refuse & I & & 1 & 1 & 3 & 2 \\
\hline .u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline 0. no & | & & 5987 & 5021 & 5371 & 6755 \\
\hline 1.yes & | & & 79 & 43 & 45 & 70 \\
\hline Value--- & - & S6PSYCHS & S7PSYCHS & S8PSYCHS & S9PSYCHS & \\
\hline .c:no prev IW & | & 913 & 389 & 37 & 903 & \\
\hline .r:Refuse & | & 1 & 1 & 1 & & \\
\hline .u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 6271 & 6123 & 5602 & 4871 & \\
\hline 1.yes & 1 & 57 & 47 & 48 & 46 & \\
\hline Value---- & | & & R2ARTHRS & R3ARTHRS & R4ARTHRS & R5ARTHRS \\
\hline .c:no prev IW & | & & 107 & 1723 & 2681 & 140 \\
\hline . d : DK & | & & 4 & & 4 & 4 \\
\hline .m:Missing & | & & & & 1 & 1 \\
\hline .r:Refuse & | & & 1 & 1 & 3 & 2 \\
\hline 0. no & | & & 8843 & 7730 & 8018 & 9742 \\
\hline 1.yes & । & & 477 & 312 & 343 & 385 \\
\hline Value- & & R6ARTHRS & R7ARTHRS & R8ARTHRS & R9ARTHRS & \\
\hline .c:no prev IW & | & 1214 & 509 & 38 & 1279 & \\
\hline .r:Refuse & I & 2 & 1 & 1 & & \\
\hline 0. no & I & 9058 & 8890 & 8087 & 7174 & \\
\hline 1. yes & । & 327 & 266 & 319 & 283 & \\
\hline Value----- & & & S2ARTHRS & S3ARTHRS & S4ARTHRS & S5ARTHRS \\
\hline .c:no prev IW & I & & 107 & 1319 & 1980 & 134 \\
\hline . d : DK & I & & 4 & & 3 & 3 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .m:Missing & | & & & & 1 & 1 \\
\hline .r:Refuse & | & & 1 & 1 & 3 & 2 \\
\hline .u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline 0. no & । & & 5761 & 4873 & 5203 & 6576 \\
\hline 1.yes & I & & 305 & 191 & 212 & 248 \\
\hline Value- & & S6ARTHRS & S7ARTHRS & S8ARTHRS & S9ARTHRS & \\
\hline .c:no prev IW & | & 913 & 389 & 37 & 903 & \\
\hline .r:Refuse & I & 1 & 1 & 1 & & \\
\hline .u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & । & 6111 & 5992 & 5447 & 4740 & \\
\hline 1. yes & । & 217 & 178 & 203 & 177 & \\
\hline Value- & & & R2ASTHMAS & R3ASTHMAS & R4ASTHMAS & R5ASTHMAS \\
\hline .c:no prev IW & | & & 107 & 1723 & 2681 & 140 \\
\hline . d : DK & | & & 4 & & 4 & 4 \\
\hline .r:Refuse & I & & 1 & 1 & 3 & 2 \\
\hline 0. no & | & & 9205 & 7982 & 8283 & 10051 \\
\hline 1.yes & 1 & & 115 & 60 & 79 & 77 \\
\hline Value- & & R6ASTHMAS & R7ASTHMAS & R8ASTHMAS & R9ASTHMAS & \\
\hline .c:no prev IW & | & 1214 & 509 & 38 & 1279 & \\
\hline .r:Refuse & | & 2 & 1 & 1 & & \\
\hline 0. no & | & 9334 & 9101 & 8340 & 7398 & \\
\hline 1.yes & | & 51 & 55 & 66 & 59 & \\
\hline Value- & & & S2ASTHMAS & S3ASTHMAS & S4ASTHMAS & S5ASTHMAS \\
\hline .c:no prev IW & | & & 107 & 1319 & 1980 & 134 \\
\hline . d : DK & | & & 4 & & 3 & 3 \\
\hline .r:Refuse & | & & 1 & 1 & 3 & 2 \\
\hline . u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline 0. no & | & & 5997 & 5024 & 5371 & 6773 \\
\hline 1. yes & | & & 69 & 40 & 45 & 52 \\
\hline Value- & & S6ASTHMAS & S7ASTHMAS & S8ASTHMAS & S9ASTHMAS & \\
\hline .c:no prev IW & I & 913 & 389 & 37 & 903 & \\
\hline .r:Refuse & I & 1 & 1 & 1 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & | & 6295 & 6137 & 5610 & 4884 & \\
\hline 1. yes & । & 33 & 33 & 40 & 33 & \\
\hline Value- & & & & R3HCHOLS & R4HCHOLS & R5HCHOLS \\
\hline .c:no prev IW & | & & & 1723 & 2680 & 140 \\
\hline . d : DK & । & & & & 4 & 4 \\
\hline .r:Refuse & । & & & 1 & 4 & 3 \\
\hline 0. no & | & & & 6013 & 6013 & 7007 \\
\hline 1.yes & । & & & 2029 & 2349 & 3120 \\
\hline Value- & & R6HCHOLS & R7HCHOLS & R8HCHOLS & R9HCHOLS & \\
\hline .c:no prev IW & । & 1214 & 509 & 38 & 1278 & \\
\hline . d : DK & । & & & & 2 & \\
\hline .r:Refuse & | & 3 & 1 & 1 & & \\
\hline 0. no & । & 6270 & 6025 & 5438 & 4665 & \\
\hline 1.yes & | & 3114 & 3131 & 2968 & 2791 & \\
\hline Value-- & & & & S3HCHOLS & S4HCHOLS & S5HCHOLS \\
\hline .c:no prev IW & । & & & 1319 & 1979 & 134 \\
\hline . d : DK & I & & & & 3 & 3 \\
\hline .r:Refuse & । & & & 1 & 4 & 2 \\
\hline .u:Unmar & | & & & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & & 676 & 716 & 568 \\
\hline 0. no & I & & & 3776 & 3921 & 4755 \\
\hline 1.yes & । & & & 1288 & 1495 & 2070 \\
\hline Value-- & & S6HCHOLS & S7HCHOLS & S8HCHOLS & S9HCHOLS & \\
\hline .c:no prev IW & I & 913 & 389 & 37 & 902 & \\
\hline .d:DK & | & & & & 2 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .r:Refuse & 2 & 1 & 1 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 4245 & 4110 & 3707 & 3137 & \\
\hline 1. yes & 2082 & 2060 & 1943 & 1779 & \\
\hline Value- & & R2CATRCTS & R3CATRCTS & R4CATRCTS & R5CATRCTS \\
\hline .c:no prev IW & & 107 & 1723 & 2680 & 140 \\
\hline . d: DK & & 16 & 6 & 4 & 3 \\
\hline .r:Refuse & & 1 & 1 & 4 & 2 \\
\hline \(0 . \mathrm{no}\) & & 8885 & 7646 & 7974 & 9628 \\
\hline 1.yes & & 423 & 390 & 388 & 501 \\
\hline Value- & R6CATRCTS & R7CATRCTS & R8CATRCTS & R9CATRCTS & \\
\hline .c:no prev IW & 1212 & 509 & 38 & 1279 & \\
\hline . d: DK & 2 & 1 & & & \\
\hline .r:Refuse & 2 & 1 & 1 & & \\
\hline 0. no & 8879 & 8618 & 7791 & 6802 & \\
\hline 1. yes & 506 & 537 & 615 & 655 & \\
\hline Value- & & S2CATRCTS & S3CATRCTS & S4CATRCTS & S5CATRCTS \\
\hline .c:no prev IW & & 107 & 1319 & 1980 & 134 \\
\hline .d:DK & & 9 & 3 & 2 & 2 \\
\hline .r:Refuse & & 1 & 1 & 4 & 2 \\
\hline .u:Unmar & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & & 5849 & 4859 & 5184 & 6527 \\
\hline 1.yes & & 212 & 202 & 232 & 299 \\
\hline Value- & S6CATRCTS & S7CATRCTS & S8CATRCTS & S9CATRCTS & \\
\hline .c:no prev IW & 912 & 389 & 37 & 903 & \\
\hline . d: DK & 1 & 1 & & & \\
\hline .r:Refuse & 1 & 1 & 1 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & 6016 & 5830 & 5261 & 4487 & \\
\hline 1.yes & 312 & 339 & 389 & 430 & \\
\hline Value---- & & R2PARKINS & R3PARKINS & R4PARKINS & R5PARKINS \\
\hline .c:no prev IW & & 107 & 1723 & 2681 & 140 \\
\hline . d : DK & & 4 & & 4 & 4 \\
\hline .r:Refuse & & 1 & 1 & 3 & 2 \\
\hline \(0 . \mathrm{no}\) & & 9304 & 8019 & 8346 & 10111 \\
\hline 1.yes & & 16 & 23 & 16 & 17 \\
\hline Value-- & R6PARKINS & R7PARKINS & R8PARKINS & R9PARKINS & \\
\hline .c:no prev IW & 1214 & 509 & 38 & 1279 & \\
\hline .r:Refuse & 2 & 1 & 1 & & \\
\hline 0. no & 9368 & 9131 & 8381 & 7437 & \\
\hline 1.yes & 17 & 25 & 25 & 20 & \\
\hline Value----- & & S2PARKINS & S3PARKINS & S4PARKINS & S5PARKINS \\
\hline .c:no prev IW & & 107 & 1319 & 1980 & 134 \\
\hline . d : DK & & 4 & & 3 & 3 \\
\hline .r:Refuse & & 1 & 1 & 3 & 2 \\
\hline .u:Unmar & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & & 583 & 676 & 716 & 568 \\
\hline 0. no & & 6056 & 5052 & 5402 & 6813 \\
\hline 1.yes & & 10 & 12 & 14 & 12 \\
\hline Value- & S6PARKINS & S7PARKINS & S8PARKINS & S9PARKINS & \\
\hline .c:no prev IW & 913 & 389 & 37 & 903 & \\
\hline .r:Refuse & 1 & 1 & 1 & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 6313 & 6155 & 5632 & 4901 & \\
\hline 1.yes & 15 & 15 & 18 & 16 & \\
\hline Value------------- & & R2HIPS & R3HIPS & R4HIPS & R5HIPS \\
\hline .a:age less than 60 & & 3929 & 4450 & 4544 & 3617 \\
\hline .c:no prev IW & & 29 & 95 & 1443 & 73 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline . d : DK & | & & 5 & 2 & 3 & 7 \\
\hline .m:Missing & I & & 110 & 61 & 12 & 3 \\
\hline .r:Refuse & | & & 151 & 7 & 2 & 10 \\
\hline 0. no & | & & 5176 & 5118 & 5004 & 6520 \\
\hline 1.yes & | & & 32 & 33 & 42 & 44 \\
\hline Value-- & & R6HIPS & R7HIPS & R8HIPS & R9HIPS & \\
\hline .a:age less than 60 & | & 3712 & 3016 & 1990 & 2446 & \\
\hline .c:no prev IW & | & 101 & 41 & 23 & 52 & \\
\hline . d : DK & I & 7 & 2 & 4 & 1 & \\
\hline .m:Missing & | & 3 & & 4 & 6 & \\
\hline .r:Refuse & | & 3 & 8 & 8 & 3 & \\
\hline \(0 . n o\) & | & 6725 & 6548 & 6363 & 6179 & \\
\hline 1.yes & | & 50 & 51 & 53 & 49 & \\
\hline Value-- & & & S2HIPS & S3HIPS & S4HIPS & S5HIPS \\
\hline .a:age less than 60 & | & & 2950 & 3327 & 3416 & 2817 \\
\hline .c:no prev IW & | & & 29 & 91 & 1055 & 68 \\
\hline . d : DK & | & & 2 & & 3 & 7 \\
\hline .m:Missing & | & & 79 & 39 & 8 & 1 \\
\hline .r:Refuse & | & & 107 & 5 & 1 & 9 \\
\hline . u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & & 583 & 676 & 716 & 568 \\
\hline 0. no & | & & 2998 & 2909 & 2906 & 4041 \\
\hline 1.yes & I & & 13 & 11 & 13 & 21 \\
\hline Value-- & & S6HIPS & S7HIPS & S8HIPS & S9HIPS & \\
\hline .a:age less than 60 & I & 2835 & 2280 & 1501 & 1764 & \\
\hline .c:no prev IW & | & 100 & 39 & 23 & 51 & \\
\hline . d : DK & | & 5 & 2 & 4 & 1 & \\
\hline .m:Missing & | & 2 & & 2 & 2 & \\
\hline .r:Refuse & I & 3 & 6 & 6 & 2 & \\
\hline . u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 4280 & 4210 & 4127 & 3973 & \\
\hline 1.yes & 1 & 17 & 23 & 25 & 27 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwHIBPS, RwDIABS, RwCANCRS, RwLUNGS, RwHEARTS, RwSTROKS, RwPSYCHS, RwARTHRS, RwASTHMAS, RwHCHOLS, RwCATRCTS, RwPARKINS, and RwHIPS indicate if the respondent has reported the onset of a condition since the last interview to which they responded. They are set to yes, and coded as 1 , only if the condition is new since last interview, that is, the respondent reported not having the condition at the last interview but says they have it now. Don't know, refused, or other missing values of RwHIBPS, RwDIABS, RwCANCRS, RwLUNGS, RwHEARTS, RwSTROKS, RwPSYCHS, RwARTHRS, RwASTHMAS, RwHCHOLS, RwCATRCTS, RwPARKINS, and RwHIPS are assigned special missing codes .d, .r, .m, respectively. A special missing value .c is used when there is no previous report of the condition so there cannot be a change. A special missing value .a is used when the respondent is younger than age 60 in the present wave or in the most recent responding wave, and so was not asked about breaking their hip. RwHIBPS, RwDIABS, RwCANCRS, RwLUNGS, RwHEARTS, RwSTROKS, RwPSYCHS, RwARTHRS, RwASTHMAS, RwHCHOLS, RwCATRCTS, RwPARKINS, and RwHIPS are set to plain missing (.) for respondents who did not respond to the current wave.

SwHIBPS, SwDIABS, SwCANCRS, SwLUNGS, SwHEARTS, SwSTROKS, SwPSYCHS, SwARTHRS, SwASTHMAS, SwHCHOLS, SwCATRCTS, SwPARKINS, and SwHIPS indicate if the respondent's spouse reported the onset of a condition since the last interview and are taken directly from the spouse's responses to RwHIBPS, RwDIABS, RwCANCRS, RwLUNGS, RwHEARTS, RwSTROKS, RwPSYCHS, RwARTHRS, RwASTHMAS, RwHCHOLS, RwCATRCTS, RwPARKINS, and RwHIPS, respectively. In addition to the special missing codes used in RwHIBPS, RwDIABS, RwCANCRS, RwLUNGS, RwHEARTS, RwSTROKS, RwPSYCHS, RwARTHRS, RwASTHMAS, RwHCHOLS, RwCATRCTS, RwPARKINS, and RwHIPS, SwHIBPS, SwDIABS, SwCANCRS, SwLUNGS, SwHEARTS, SwSTROKS, SwPSYCHS, SwARTHRS, SwASTHMAS, SwHCHOLS, SwCATRCTS, SwPARKINS, and SwHIPS employ two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please see the section on "Doctor Diagnosed Health Problems: Ever Have Condition" earlier in this codebook for a description of related "ever had" variables.

\section*{Cross Wave Differences in ELSA}

High cholesterol is only asked starting in Wave 2, so RwHCHOLS is only available starting in Wave 3.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA surveys angina, a heart attack (including myocardial infarction or coronary thrombosis), congestive heart failure, a heart murmur, an abnormal heart rhythm, or any other heart trouble separately, so RwHEARTS refers to whether the respondent reported any of these conditions. Unlike the HRS, ELSA surveys respondents as to whether they have ever been diagnosed with asthma.

\section*{ELSA Variables Used}

Wave 1 Core:
HEDIB01
HEDIB02
HEDIB0 3
HEDIB04
HEDIB0 5
HEDIB0 6
HEDIB07
HEDIB0 8
HEDIB0 9
HEDIB10
HEDIM01
HEDIM0 2
HEDIM0 3
HEDIM0 4
HEDIM0 5
HEDIM0 6
HEDIM0 7
HEFRAC
HEOPT1
HEOPT2
HEOPT3
HEOPT4
HEOPT5
Wave 2 Core: BHEOPT1
BHEOPT2
BHEOPT3
BHEOPT4
HEDIA01
HEDIA02
HEDIA0 3
HEDIA0 4
HEDIA05
HEDIA0 6
HEDIA0 7
HEDIA0 8
HEDIA09
HEDIAC1
HEDIAC2
HEDIAC3
HEDIAC4
HEDIAC5
HEDIAC6
HEDIAC7
HEDIAC8
HEDIAC9
HEDIAD1
HEDIAD2

HEDIAD3
HEDIAD5
HEDIAD6
HEDIAD7
HEDIB01
HEDIB0 2
HEDIB0 3
HEDIB0 4
HEDIM01
HEDIM0 2
HEDIM0 3
HEDIM0 4
HEDIM0 5
HEDIM0 6
HEDIM0 7
HEDIM0 8
HEFRAC
HEOPC
HEOPT1
HEOPT2
Wave 3 Core:
HEDACAN
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACMI
HEDACOT
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
HEDBDLU
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS
HEDIBCA
HEDIBLU
HEDIBPD
HEDIBPS
HEDIM85
HEDIMAN
HEDIMAR
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMHF
HEDIMHM
HEDIMMI
HEDIMST
HEFRAC
HEOPCCA
HEOPTCA
Wave 4 Core: HEDACAN
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF

Whether confirms arthritis recorded in wave 1
Whether confirms cancer recorded in wave 1
Whether confirms Parkinsons disease recorded in wave 1
Whether confirms psychiatric problems recorded in wave 1 Diagnosed chronic condition newly reported at W2 (1st me Diagnosed chronic condition newly reported at W2 (2nd me Diagnosed chronic condition newly reported at \(W 2\) (3rd me Diagnosed chronic condition newly reported at w2 (4th me Diagnosed cardiovascular condit. newly reported at W2 (1 Diagnosed cardiovascular condit. newly reported at W2 (2 Diagnosed cardiovascular condit. newly reported at w2 (3 Diagnosed cardiovascular condit. newly reported at W2 (4 Diagnosed cardiovascular condit. newly reported at W2 (5 Diagnosed cardiovascular condit. newly reported at W2 (6 Diagnosed cardiovascular condit. newly reported at W2 (7 Diagnosed cardiovascular condit. newly reported at W2 (8 Whether fractured hip
Whether confirms diagnosed eye condition recorded in wav Diagnosed eye condition newly reported at W2 (1st mentio Diagnosed eye condition newly reported at \(W 2\) (2nd mentio
whether confirms angina diagnosis
whether confirms abnormal heart rhythm diagnosis
whether confirms high blood pressure diagnosis
whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart murmur diagnosis
whether confirms heart attack diagnosis
whether confirms other heart disease diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms asthma diagnosis
whether confirms cancer diagnosis
whether confirms lung disease diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
(d) ever reported arthritis (diagnosed)
(d) ever reported asthma (diagnosed)
(d) ever reported cancer (diagnosed)
(d) ever reported hedibonic lung disease (diagnosed)
(d) ever reported parkinson's disease (diagnosed)
(d) ever reported psychiatric disease (diagnosed)
cvd:heart disease diagnosis newly reported does not fit
(d) ever reported angina (diagnosed)
(d) ever reported arrhythmia (diagnosed)
(d) ever reported high blood pressure (diagnosed)
(d) ever reported high cholesterol
(d) ever reported diabetes or high blood sugar (diagnose
(d) ever reported congestive heart failure (diagnosed)
(d) ever reported heart murmur (diagnosed)
(d) ever reported myocardial infarction (diagnosed)
(d) ever reported stroke
whether fractured hip
whether confirms cataract diagnosis
(d) ever reported cataract (diagnosed)
whether confirms angina diagnosis
whether confirms abnormal heart rhythm diagnosis
whether confirms high blood pressure diagnosis
whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis

HEDACHM
HEDACMI
HEDACOT
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
HEDBDLU
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS
HEDIBCA
HEDIBLU
HEDIBPD
HEDIBPS
HEDIM85
HEDIMAN
HEDIMAR
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMHF
HEDIMHM
HEDIMMI
HEDIMST
HEFRAC
HEOPCCA
HEOPTCA
Wave 5 Core: HEDACAN
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACMI
HEDACOT
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
HEDBDLU
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS

\section*{HEDIBCA}

HEDIBLU
HEDIBPD
HEDIBPS
HEDIM85
HEDIMAN

\section*{HEDIMAR}

HEDIMBP
HEDIMCH
HEDIMDI
HEDIMHF
HEDIMHM
HEDIMMI
HEDIMST
HEFRAC
whether confirms heart murmur diagnosis
whether confirms heart attack diagnosis
whether confirms other heart disease diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms asthma diagnosis
whether confirms cancer diagnosis
whether confirms lung disease diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: asthma diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: lung disease diagnosis newly reported
chronic: parkinsons disease diagnosis newly reported chronic: psychiatric condition newly reported cvd:heart disease diagnosis newly reported does not fit cvd: angina diagnosis newly reported (merged) cvd: abnormal heart rhythm diagnosis newly reported (mer cvd: high blood pressure diagnosis newly reported (merge cvd: high cholesterol diagnosis newly reported (merged)
cvd: diabetes or high blood sugar diagnosis newly report
cvd: congestive heart failure diagnosis newly reported (
cvd: heart murmur diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
cvd: stroke diagnosis newly reported (merged)
whether fractured hip in last two years
whether confirms cataract diagnosis
eye: cataract diagnosis newly reported
Whether confirms angina diagnosis
Whether confirms abnormal heart rhythm diagnosis
Whether confirms high blood pressure diagnosis
Whether confirms high cholesterol diagnosis
Whether confirms diabetes or high blood sugar diagnosis
Whether confirms congestive heart failure diagnosis
Whether confirms heart murmur diagnosis
Whether confirms heart attack diagnosis
Whether confirms other heart disease diagnosis
Whether confirms stroke diagnosis
Whether confirms arthritis diagnosis
Whether confirms asthma diagnosis
Whether confirms cancer diagnosis
Whether confirms lung disease diagnosis
Whether confirms Parkinsons Disease diagnosis
Whether confirms psychiatric condition diagnosis
Chronic: arthritis diagnosis newly reported
Chronic: asthma diagnosis newly reported
Chronic: cancer diagnosis newly reported
Chronic: lung disease diagnosis newly reported
Chronic: Parkinsons Disease diagnosis newly reported Chronic: psychiatric condition newly reported CVD:heart disease diagnosis newly reported does not fit CVD: angina diagnosis newly reported (merged)
CVD: abnormal heart rhythm diagnosis newly reported (mer
CVD: high blood pressure diagnosis newly reported (merge
CVD: high cholesterol diagnosis newly reported (merged)
CVD: diabetes or high blood sugar diagnosis newly report
CVD: congestive heart failure diagnosis newly reported (
CVD: heart murmur diagnosis newly reported (merged)
CVD: heart attack diagnosis newly reported (merged)
CVD: stroke diagnosis newly reported (merged)
Whether fractured hip

HEOPCCA
HEOPTCA
Wave 6 Core: HEDACAN
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACMI
HEDACOT
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
HEDBDLU
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS
HEDIBCA
HEDIBLU
HEDIBPD
HEDIBPS
HEDIM85
HEDIMAN
HEDIMAR
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMHF
HEDIMHM
HEDIMMI
HEDIMST
HEFRAC
HEOPCCA
HEOPTCA
Wave 7 Core: HEDACAN
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACMI
HEDACOT
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
HEDBDLU
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS

\section*{HEDIBCA}

HEDIBLU
HEDIBPD
HEDIBPS
HEDIM85
HEDIMAN

Whether confirms cataract diagnosis
Eye: cataract diagnosis newly reported
whether confirms angina diagnosis
whether confirms abnormal heart rhythm diagnosis
whether confirms high blood pressure diagnosis
whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart murmur diagnosis
whether confirms heart attack diagnosis
whether confirms other heart disease diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms asthma diagnosis
whether confirms cancer diagnosis
whether confirms lung disease diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: asthma diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: lung disease diagnosis newly reported
chronic: parkinsons disease diagnosis newly reported
chronic: psychiatric condition newly reported
cvd:heart disease diagnosis newly reported does not fit
cvd: angina diagnosis newly reported (merged)
cvd: abnormal heart rhythm diagnosis newly reported (mer
cvd: high blood pressure diagnosis newly reported (merge
cvd: high cholesterol diagnosis newly reported (merged)
cvd: diabetes or high blood sugar diagnosis newly report
cvd: congestive heart failure diagnosis newly reported (
cvd: heart murmur diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
cvd: stroke diagnosis newly reported (merged)
whether fractured hip
whether confirms cataract diagnosis
eye: cataract diagnosis newly reported
whether confirms angina diagnosis
whether confirms abnormal heart rhythm diagnosis
whether confirms high blood pressure diagnosis
whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart murmur diagnosis
whether confirms heart attack diagnosis
whether confirms other heart disease diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms asthma diagnosis
whether confirms cancer diagnosis
whether confirms lung disease diagnosis
whether confirms parkinsons disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: asthma diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: lung disease diagnosis newly reported
chronic: parkinsons disease diagnosis newly reported chronic: psychiatric condition newly reported
cvd:heart disease diagnosis newly reported does not fit
cvd: angina diagnosis newly reported (merged)

HEDIMAR
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMHF
HEDIMHM
HEDIMMI
HEDIMST
HEFRAC
HEOPCCA
HEOPTCA
Wave 8 Core:
HEDAC95
HEDACAN
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACMI
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
HEDBDLU
HEDBDPD
HEDBDPS
HEDIBAR
HEDIBAS
HEDIBCA
HEDIBLU
HEDIBPD
HEDIBPS
HEDIM85
HEDIMAN
HEDIMAR
HEDIMBP
HEDIMCH
HEDIMDI
HEDIMHF
HEDIMHM
HEDIMMI
HEDIMST
HEFRAC
HEOPCCA
HEOPTCA
Wave 9 Core: HEDAC95
HEDACAR
HEDACBP
HEDACCH
HEDACDI
HEDACHF
HEDACHM
HEDACST
HEDBDAR
HEDBDAS
HEDBDCA
HEDBDLU
HEDBDPD
HEDBDPS
HEDIBAR
cvd: abnormal heart rhythm diagnosis newly reported (mer cvd: high blood pressure diagnosis newly reported (merge cvd: high cholesterol diagnosis newly reported (merged) cvd: diabetes or high blood sugar diagnosis newly report cvd: congestive heart failure diagnosis newly reported ( cvd: heart murmur diagnosis newly reported (merged)
cvd: heart attack diagnosis newly reported (merged)
cvd: stroke diagnosis newly reported (merged) whether fractured hip
whether confirms cataract diagnosis
eye: cataract diagnosis newly reported
whether confirms other heart disease diagnosis
whether confirms angina diagnosis
whether confirms abnormal heart rhythm diagnosis
whether confirms high blood pressure diagnosis
whether confirms high cholesterol diagnosis
whether confirms diabetes or high blood sugar diagnosis
whether confirms congestive heart failure diagnosis
whether confirms heart murmur diagnosis
whether confirms heart attack diagnosis
whether confirms stroke diagnosis
whether confirms arthritis diagnosis
whether confirms asthma diagnosis
whether confirms cancer diagnosis
whether confirms lung disease diagnosis
whether confirms parkinson's disease diagnosis
whether confirms psychiatric condition diagnosis
chronic: arthritis diagnosis newly reported
chronic: asthma diagnosis newly reported
chronic: cancer diagnosis newly reported
chronic: lung disease diagnosis newly reported
chronic: parkinson's disease diagnosis newly reported chronic: psychiatric condition newly reported
cardiovascular disease: other heart disease newly report cardiovascular disease: angina diagnosis newly reported cardiovascular disease: abnormal heart rhythm diagnosis cardiovascular disease: high blood pressure diagnosis ne cardiovascular disease: high cholesterol diagnosis newly cardiovascular disease: diabetes or high blood sugar dia cardiovascular disease: congestive heart failure diagnos cardiovascular disease: heart murmur diagnosis newly rep cardiovascular disease: heart attack diagnosis newly rep cardiovascular disease: stroke diagnosis newly reported whether has fractured hip
whether confirms cataract diagnosis
eye: cataract diagnosis newly reported
Whether confirms other heart disease diagnosis
Whether confirms abnormal heart rhythm diagnosis
Whether confirms high blood pressure diagnosis
Whether confirms high cholesterol diagnosis
Whether confirms diabetes or high blood sugar diagnosis
Whether confirms congestive heart failure diagnosis
Whether confirms heart murmur diagnosis
Whether confirms stroke diagnosis
Whether confirms arthritis diagnosis
Whether confirms asthma diagnosis
Whether confirms cancer diagnosis
Whether confirms lung disease diagnosis
Whether confirms Parkinson's disease diagnosis
Whether confirms psychiatric condition diagnosis
Chronic: arthritis diagnosis newly reported

HEDIBAS
HEDIBCA
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HEDIM85
HEDIMAN
HEDIMAR
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HEOPCCA
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Chronic: asthma diagnosis newly reported
Chronic: cancer diagnosis newly reported
Chronic: lung disease diagnosis newly reported
Chronic: Parkinson's disease diagnosis newly reported
Chronic: psychiatric condition newly reported
Cardiovascular disease: other heart disease newly report
Cardiovascular disease: angina diagnosis newly reported
Cardiovascular disease: abnormal heart rhythm diagnosis
Cardiovascular disease: high blood pressure diagnosis ne
Cardiovascular disease: high cholesterol diagnosis newly
Cardiovascular disease: diabetes or high blood sugar dia
Cardiovascular disease: congestive heart failure diagnos
Cardiovascular disease: heart murmur diagnosis newly rep
Cardiovascular disease: heart attack diagnosis newly rep
Cardiovascular disease: stroke diagnosis newly reported
Whether has fractured hip
Whether confirms cataract diagnosis
Eye: cataract diagnosis newly reported

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\section*{Change in Health: Memory-Related Problems}


\section*{Descriptive Statistics}
Variable N Mean Std Dev Minimum Maximum
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2ALzHS & 9320 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline R3ALzHS & 8042 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline R4ALzHS & 8362 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline R5ALzHS & 10128 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline R6ALzHS & 9385 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline R7ALzHS & 9156 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline R8ALzHS & 8406 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline R9ALzHS & 7457 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S2ALzHS & 6066 & 0.00 & 0.03 & 0.00 & 1.00 \\
\hline S3ALzHS & 5064 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline S4ALzHS & 5416 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline S5ALzHS & 6825 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline S6ALzHS & 6328 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline S7ALzHS & 6170 & 0.00 & 0.04 & 0.00 & 1.00 \\
\hline S8ALZHS & 5650 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S9ALzHS & 4917 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline R2 DEMENS & 9320 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline R3DEMENS & 8042 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R4DEMENS & 8362 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R5DEMENS & 10128 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R6DEMENS & 9385 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R7DEMENS & 9156 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R8DEMENS & 8406 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R9DEMENS & 7457 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S2DEMENS & 6066 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S3DEMENS & 5064 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S4DEMENS & 5416 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S5DEMENS & 6825 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S6DEMENS & 6328 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline S7DEMENS & 6170 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S8DEMENS & 5650 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S9DEMENS & 4917 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R2MEMRYS & 9320 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline R3MEMRYS & 8042 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R4MEMRYS & 8362 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R5MEMRYS & 10128 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R6MEMRYS & 9385 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R7MEMRYS & 9156 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R8MEMRYS & 8406 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R9MEMRYS & 7457 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S2MEMRYS & 6066 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S3MEMRYS & 5064 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline S4MEMRYS & 5416 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S5MEMRYS & 6825 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline S6MEMRYS & 6328 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline S7MEMRYS & 6170 & 0.01 & 0.07 & 0.00 & 1.00 \\
\hline S8MEMRYS & 5650 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S9MEMRYS & 4917 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
R2ALZHS & R3ALZHS \\
107 & 1723 \\
4 & \\
1 & 1 \\
9310 & 8021 \\
10 & 21
\end{tabular}
\begin{tabular}{rr} 
R4ALZHS & R5ALZHS \\
2681 & 140 \\
4 & 4 \\
3 & 2 \\
8341 & 10094 \\
21 & 34
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline R6ALZHS & R7ALZHS & R8ALZHS & R9ALZHS & \\
\hline 1214 & 509 & 38 & 1279 & \\
\hline 2 & 1 & 1 & & \\
\hline 9354 & 9133 & 8366 & 7429 & \\
\hline 31 & 23 & 40 & 28 & \\
\hline & S2ALZHS & S3ALZHS & S4ALZHS & S5ALZHS \\
\hline & 107 & 1319 & 1980 & 134 \\
\hline & 4 & & 3 & 3 \\
\hline & 1 & 1 & 3 & 2 \\
\hline & 2671 & 2706 & 2932 & 2742 \\
\hline & 583 & 676 & 716 & 568 \\
\hline & 6060 & 5054 & 5409 & 6812 \\
\hline & 6 & 10 & 7 & 13 \\
\hline S6ALZHS & S7ALZHS & S8ALZHS & S9ALZHS & \\
\hline 913 & 389 & 37 & 903 & \\
\hline 1 & 1 & 1 & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 6314 & 6159 & 5625 & 4903 & \\
\hline 14 & 11 & 25 & 14 & \\
\hline & R2DEMENS & R3DEMENS & R4DEMENS & R5DEMENS \\
\hline & 107 & 1723 & 2681 & 140 \\
\hline & 4 & & 4 & 4 \\
\hline & 1 & 1 & 3 & 2 \\
\hline & 9280 & 7991 & 8294 & 10056 \\
\hline & 40 & 51 & 68 & 72 \\
\hline R6DEMENS & R7DEMENS & R8DEMENS & R9DEMENS & \\
\hline 1214 & 509 & 38 & 1279 & \\
\hline 2 & 1 & 1 & & \\
\hline 9309 & 9078 & 8313 & 7365 & \\
\hline 76 & 78 & 93 & 92 & \\
\hline & S2DEMENS & S3DEMENS & S4DEMENS & S5DEMENS \\
\hline & 107 & 1319 & 1980 & 134 \\
\hline & 4 & & 3 & 3 \\
\hline & 1 & 1 & 3 & 2 \\
\hline & 2671 & 2706 & 2932 & 2742 \\
\hline & 583 & 676 & 716 & 568 \\
\hline & 6043 & 5042 & 5392 & 6794 \\
\hline & 23 & 22 & 24 & 31 \\
\hline S6DEMENS & S7DEMENS & S8DEMENS & S9DEMENS & \\
\hline 913 & 389 & 37 & 903 & \\
\hline 1 & 1 & 1 & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 6296 & 6140 & 5606 & 4874 & \\
\hline 32 & 30 & 44 & 43 & \\
\hline & R2MEMRYS & R3MEMRYS & R4MEMRYS & R5MEMRYS \\
\hline & 107 & 1723 & 2681 & 140 \\
\hline & 4 & & 4 & 4 \\
\hline & 1 & 1 & 3 & 2 \\
\hline & 9273 & 7979 & 8289 & 10042 \\
\hline & 47 & 63 & 73 & 86 \\
\hline R6MEMRYS & R7MEMRYS & R8MEMRYS & R9MEMRYS & \\
\hline 1214 & 509 & 38 & 1279 & \\
\hline 2 & 1 & 1 & & \\
\hline 9297 & 9073 & 8295 & 7359 & \\
\hline 88 & 83 & 111 & 98 & \\
\hline & S2MEMRYS & S3MEMRYS & S4MEMRYS & S5MEMRYS \\
\hline & 107 & 1319 & 1980 & 134 \\
\hline & 4 & & 3 & 3 \\
\hline & 1 & 1 & 3 & 2 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline . u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline 0. no & | & & 6039 & 5036 & 5390 & 6788 \\
\hline 1.yes & 1 & & 27 & 28 & 26 & 37 \\
\hline Value & & S 6MEMRYS & S7MEMRYS & S8MEMRYS & S9MEMRYS & \\
\hline .c:no prev IW & I & 913 & 389 & 37 & 903 & \\
\hline .r:Refuse & | & 1 & 1 & 1 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline 0. no & I & 6289 & 6137 & 5592 & 4871 & \\
\hline 1. yes & I & 39 & 33 & 58 & 46 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwALZHS indicates if the respondent has reported the onset of Alzheimer's disease since the last interview to which they responded. RwDEMENS indicates if the respondent has reported the onset of dementia, organic brain syndrome, senility, or any other serious memory condition since the last interview to which they responded. RwMEMRYS indicates if the respondent has reported the onset of Alzheimer's disease, dementia, organic brain syndrome, senility, or any other serious memory condition since the last interview to which they responded. RwALZHS, RwDEMENS, and RwMEMRYS are set to yes, and coded as 1, only if the condition is new since last interview, that is, the respondent reported not having the condition at the last interview but says they have it now. Don't know, refused, or other missing values of RwALZHS, RwDEMENS, and RwMEMRYS are assigned special missing codes .d, .r, .m, respectively. A special missing value.c is used when there is no previous report of the condition so there cannot be a change. RwALZHS, RwDEMENS, and RwMEMRYS are set to plain missing (.) for respondents who did not respond to the current wave.

SwALZHS, SwDEMENS, and SwMEMRYS indicate if the respondent's spouse reported the onset of a memoryrelated condition since the last interview and are taken directly from the spouse's response to RwALZHS, RwDEMENS, and RwMEMRYS. In addition to the special missing codes used in RwALZHS, RwDEMENS, and RwMEMRYS, SwALZHS, SwDEMENS, and SwMEMRYS employ two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value . v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please see the section on "Doctor-diagnosed Conditions: Memory-related disease" earlier in this codebook for a description of related "ever had" variables.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA surveys Alzheimer's disease or dementia, organic brain syndrome, senility or any other serious memory impairment separately, so RwMEMRYS refers to whether the respondent reported either of these conditions.

\section*{ELSA Variables Used}

Wave 1 Core:

HEDIB01
HEDIB0 2
HEDIB0 3
HEDIB0 4
HEDIB0 5
HEDIB0 6
HEDIB07
HEDIB08
HEDIB0 9
HEDIB10
Wave 2 Core: HEDIAD8

> has a doctor ever told you that you [have/have had] any
> has a doctor ever told you that you [have/have had] any
> has a doctor ever told you that you [have/have had] any
> has a doctor ever told you that you [have/have had] any
> has a doctor ever told you that you [have/have had] any
> has a doctor ever told you that you [have/have had] any
> has a doctor ever told you that you [have/have had] any
> has a doctor ever told you that you [have/have had] any
> has a doctor ever told you that you [have/have had] any
> has a doctor ever told you that you [have/have had] any
> Whether confirms Alzheimers disease recorded in wave 1

HEDIAD9 Whether confirms dementia recorded in wave 1
HEDIB01
HEDIB02
HEDIB0 3
HEDIB0 4
Wave 3 Core: HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 4 Core: HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 5 Core: HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 6 Core: HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 7 Core: HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 8 Core: HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE
Wave 9 Core: HEDBDAD
HEDBDDE
HEDIBAD
HEDIBDE

\section*{Section C: Insurance}

\section*{Covered by Private Health Insurance}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1HIPRIV \\
2 & R2HIPRIV \\
3 & R3HIPRIV \\
4 & R4HIPRIV \\
5 & R5HIPRIV \\
6 & R6HIPRIV \\
7 & R7HIPRIV \\
8 & R8HIPRIV \\
9 & R9HIPRIV \\
& \\
1 & S1HIPRIV \\
2 & S2HIPRIV \\
3 & S3HIPRIV \\
4 & S4HIPRIV \\
5 & S5HIPRIV \\
6 & S6HIPRIV \\
7 & S7HIPRIV \\
8 & S8HIPRIV \\
9 & S9HIPRIV
\end{tabular}

Label
r1hipriv:w1 R covered by private health insurance
r2hipriv:w2 R covered by private health insurance
r3hipriv:w3 R covered by private health insurance
r4hipriv:w4 R covered by private health insurance
r5hipriv:w5 R covered by private health insurance
r6hipriv:w6 R covered by private health insurance
r7hipriv:w7 R covered by private health insurance
r8hipriv:w8
r9hipriv:w9


s covered by private health insurance
s2hipriv:w1

Type

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1HIPRIV & 12081 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R2HIPRIV & 9427 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R3HIPRIV & 9753 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R4HIPRIV & 11029 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R5HIPRIV & 10259 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R6HIPRIV & 10582 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R7HIPRIV & 9655 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline R8HIPRIV & 8433 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R9HIPRIV & 8732 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S1HIPRIV & 8056 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S2HIPRIV & 6173 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S3HIPRIV & 6379 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline S4HIPRIV & 7392 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S5HIPRIV & 6955 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S6HIPRIV & 7232 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S7HIPRIV & 6555 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S8HIPRIV & 5681 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S9HIPRIV & 5817 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R1HIPRIV & R2HIPRIV & R3HIPRIV & R4HIPRIV & R5HIPRIV \\
\hline . d : DK & 10 & 4 & 9 & 11 & 11 \\
\hline .m:Missing & 2 & & 1 & & \\
\hline .r:Refuse & 6 & 1 & 3 & 10 & 4 \\
\hline 0. no & 10248 & 8014 & 8191 & 9338 & 8848 \\
\hline 1.yes & 1833 & 1413 & 1562 & 1691 & 1411 \\
\hline Value- & R6HIPRIV & R7HIPRIV & R8HIPRIV & R9HIPRIV & \\
\hline . d : DK & 10 & 8 & 9 & 2 & \\
\hline .r:Refuse & 9 & 3 & 3 & 2 & \\
\hline 0. no & 9260 & 8555 & 7544 & 7696 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.yes & । & 1322 & 1100 & 889 & 1036 & \\
\hline Value & | & S1HIPRIV & S2HIPRIV & S3HIPRIV & S4HIPRIV & S5HIPRIV \\
\hline . d: DK & | & 7 & 4 & 3 & 3 & 6 \\
\hline .m:Missing & | & 2 & & & & \\
\hline .r:Refuse & । & 5 & 1 & 2 & 7 & 3 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & | & 6678 & 5118 & 5192 & 6120 & 5883 \\
\hline 1.yes & । & 1378 & 1055 & 1187 & 1272 & 1072 \\
\hline Value- & & S6HIPRIV & S7HIPRIV & S8HIPRIV & S9HIPRIV & \\
\hline . d: DK & | & 6 & 3 & 5 & 2 & \\
\hline .r:Refuse & | & 4 & 2 & 2 & 1 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 6216 & 5723 & 5042 & 5040 & \\
\hline 1.yes & I & 1016 & 832 & 639 & 777 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwHIPRIV indicates whether or not the respondent is covered by private insurance. Residents in England are covered by the National Health Service (NHS) but some individuals also purchase private insurance. A value of 0 indicates the respondent does not have private insurance. A value of 1 indicates the respondent does have private insurance. Don't know, refused, or other missing responses of RwHIPRIV are assigned special missing codes .d, .r, .m, respectively. RwHIPRIV is set to plain missing (.) for respondents who did not respond to the current wave.

SwHIPRIV indicates whether the current wave's spouse is covered by private insurance, and is taken from the spouse's values to RwHIPRIV. In addition to the special missing codes used in RwHIPRIV, SwHIPRIV employs two other missing codes, . u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS does ask about private insurance plans but the RAND HRS does not include a binary indicator of whether the respondent is covered by private insurance. Instead, RwHENUM in the RAND HRS provides the number of private health insurance plans the respondent reports. The ELSA survey does not ask respondents the number of private health insurance plans he/she is covered by, so we cannot provide an exact corollary to RwHENUM in the RAND HRS.

\section*{ELSA Variables Used}

Wave 1 Core:
WPPHI
Wave 2 Core: WPPHI
Wave 3 Core: WPPHI
Wave 4 Core: WPPHI
Wave 5 Core: WPPHI
Wave 6 Core: WPPHI
Wave 7 Core: WPPHI
Wave 8 Core: WPPHI

> are you covered by private health insurance, whether in Covered by private health insurance (in own name or thro covered by private health insurance (in own name or thro covered by private health insurance (in own name or thro Covered by private health insurance (in own name or thro covered by private health insurance (in own name or thro covered by private health insurance (in own name or thro whether covered by private health insurance (in own name

\section*{Private Health Insurance: Source of Insurance}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1HPSRC \\
2 & R2HPSRC \\
3 & R3HPSRC \\
4 & R4HPSRC \\
5 & R5HPSRC \\
6 & R6HPSRC \\
7 & R7HPSRC \\
8 & R8HPSRC \\
9 & R9HPSRC \\
& \\
1 & S1HPSRC \\
2 & S2HPSRC \\
3 & S3HPSRC \\
4 & S4HPSRC \\
5 & S5HPSRC \\
6 & S6HPSRC \\
7 & S7HPSRC \\
8 & S8HPSRC \\
9 & S9HPSRC
\end{tabular}
\begin{tabular}{lll} 
Label & Type \\
r1hpsrc:w1 R source of insurance & Categ \\
r2hpsrc:w2 R source of insurance & Categ \\
r3hpsrc:w3 R source of insurance & Categ \\
r4hpsrc:w4 R source of insurance & Categ \\
r5hpsrc:w5 R source of insurance & Categ \\
r6hpsrc:w6 R source of insurance & Categ \\
r7hpsrc:w7 \(R\) source of insurance & Categ \\
r8hpsrc:w8 R source of insurance & Categ \\
r9hpsrc:w9 & \(R\) source of insurance & Categ \\
& & \\
s1hpsrc:w1 \(S\) source of insurance & Categ \\
s2hpsrc:w2 \(S\) source of insurance & Categ \\
s3hpsrc:w3 \(S\) source of insurance & Categ \\
s4hpsrc:w4 \(S\) source of insurance & Categ \\
s5hpsrc:w5 \(S\) source of insurance & Categ \\
s6hpsrc:w6 \(S\) source of insurance & Categ \\
s7hpsrc:w7 \(S\) source of insurance & Categ \\
s8hpsrc:w8 \(S\) source of insurance & Categ \\
s9hpsrc:w9 \(S\) source of insurance & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1HPSRC & 12081 & 0.19 & 0.49 & 0.00 & 2.00 \\
\hline R2HPSRC & 9427 & 0.19 & 0.49 & 0.00 & 2.00 \\
\hline R3HPSRC & 9753 & 0.21 & 0.50 & 0.00 & 2.00 \\
\hline R4HPSRC & 11029 & 0.19 & 0.49 & 0.00 & 2.00 \\
\hline R5HPSRC & 10259 & 0.17 & 0.46 & 0.00 & 2.00 \\
\hline R6HPSRC & 10582 & 0.16 & 0.44 & 0.00 & 2.00 \\
\hline R7HPSRC & 9655 & 0.14 & 0.42 & 0.00 & 2.00 \\
\hline R8HPSRC & 8433 & 0.13 & 0.40 & 0.00 & 2.00 \\
\hline R9HPSRC & 8732 & 0.15 & 0.42 & 0.00 & 2.00 \\
\hline S1HPSRC & 8056 & 0.23 & 0.54 & 0.00 & 2.00 \\
\hline S2HPSRC & 6173 & 0.23 & 0.54 & 0.00 & 2.00 \\
\hline S3HPSRC & 6379 & 0.25 & 0.56 & 0.00 & 2.00 \\
\hline S4HPSRC & 7392 & 0.23 & 0.53 & 0.00 & 2.00 \\
\hline S5HPSRC & 6955 & 0.20 & 0.51 & 0.00 & 2.00 \\
\hline S6HPSRC & 7232 & 0.18 & 0.48 & 0.00 & 2.00 \\
\hline S7HPSRC & 6555 & 0.16 & 0.46 & 0.00 & 2.00 \\
\hline S8HPSRC & 5681 & 0.14 & 0.43 & 0.00 & 2.00 \\
\hline S9HPSRC & 5817 & 0.17 & 0.46 & 0.00 & 2.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value----------------- & & R1HPSRC & R2HPSRC & R3HPSRC & R4HPSRC & R5HPSRC \\
\hline . d : DK & | & 10 & 4 & 9 & 11 & 11 \\
\hline .m:Missing & | & 2 & & 1 & & \\
\hline .r:Refuse & | & 6 & 1 & 3 & 10 & 4 \\
\hline 0 . No private insurance & | & 10248 & 8014 & 8191 & 9338 & 8848 \\
\hline 1.Respondent & | & 1317 & 1018 & 1117 & 1244 & 1047 \\
\hline 2.Another family member & | & 516 & 395 & 445 & 447 & 364 \\
\hline Value----------------- & & R6HPSRC & R7HPSRC & R8HPSRC & R9HPSRC & \\
\hline . d: DK & & 10 & 8 & 9 & 2 & \\
\hline .r:Refuse & & 9 & 3 & 3 & 2 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 0. No private insurance & । & 9260 & 8555 & 7544 & 7696 & \\
\hline 1.Respondent & | & 995 & 825 & 696 & 799 & \\
\hline 2.Another family member & । & 327 & 275 & 193 & 237 & \\
\hline Value- & & S1HPSRC & S2HPSRC & S3HPSRC & S4HPSRC & S5HPSRC \\
\hline .d:DK & | & 7 & 4 & 3 & 3 & 6 \\
\hline .m:Missing & I & 2 & & & & \\
\hline .r:Refuse & | & 5 & 1 & 2 & 7 & 3 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . N o\) private insurance & | & 6678 & 5118 & 5192 & 6120 & 5883 \\
\hline 1.Respondent & | & 922 & 703 & 787 & 865 & 734 \\
\hline 2.Another family member & | & 456 & 352 & 400 & 407 & 338 \\
\hline Value- & & S6HPSRC & S7HPSRC & S8HPSRC & S9HPSRC & \\
\hline .d:DK & | & 6 & 3 & 5 & 2 & \\
\hline .r:Refuse & | & 4 & 2 & 2 & 1 & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . N o\) private insurance & | & 6216 & 5723 & 5042 & 5040 & \\
\hline 1.Respondent & | & 716 & 584 & 469 & 572 & \\
\hline 2.Another family member & | & 300 & 248 & 170 & 205 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwHPSRC indicates the source of the respondent's private insurance. A value of 0 indicates that the respondent does not have private insurance. A value of 1 indicates that the respondent is covered by private insurance in his/her own name. A value of 2 indicates the respondent is covered by private insurance through another family member. Don't know, refused, or other missing responses of RwHPSRC are assigned special missing codes .d, .r, .m, respectively. RwHPSRC is set to plain missing (.) for respondents who did not respond to the current wave.

SwHPSRC indicates the source of the respondent's current wave's spouse's private insurance, and is taken from the spouse's values to RwHPSRC. In addition to the special missing codes used in RwHPSRC, SwHPSRC employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS does ask about the source of private insurance but in a different way from the ELSA survey. The HRS allows respondents to report multiple private insurance plans and then for each plan asks whether the plan was obtained through the respondent or through his/her spouse. The RAND HRS includes an indicator of the source of each specific private insurance plan the respondent reported. In the ELSA survey, respondents do not report multiple private insurance plans but are asked the source of the private insurance if they report having private insurance. Because of this difference RwHPSRC is the one indicator of source of private insurance that is included in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 1 Core:
WPPHI are you covered by private health insurance, whether in
Wave 2 Core: WPPHI
Wave 3 Core: WPPHI
Wave 4 Core: WPPHI
Wave 5 Core: WPPHI
Covered by private health insurance (in own name or thro
covered by private health insurance (in own name or thro
covered by private health insurance (in own name or thro
Covered by private health insurance (in own name or thro

Wave 6 Core: WPPHI
Wave 7 Core: WPPHI
Wave 8 Core: WPPHI
Wave 9 Core: WPPHI
covered by private health insurance (in own name or thro covered by private health insurance (in own name or thro whether covered by private health insurance (in own name Whether covered by private health insurance (in own name

\section*{Covered by Long-Term Care Insurance}
\begin{tabular}{lll} 
Wave Variable & Label & \\
7 & R7HILTC_E & r7hiltc_e:w7 R has long term care ins \\
8 & R8HILTC_E & r8hiltc_e:w8 R has long term care ins \\
9 & R9HILTC_E & r9hiltc_e:w9 R has long term care ins \\
& & \\
7 & S7HILTC_E & s7hiltc_e:w7 S has long term care ins \\
8 & S8HILTC_E & s8hiltc_e:w8 S has long term care ins \\
9 & S9HILTC_E & s9hiltc_e:w9 S has long term care ins
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R7HILTC_E & 8687 & 0.05 & 0.22 & 0.00 & 1.00 \\
R8HILTC_E & 7760 & 0.05 & 0.22 & 0.00 & 1.00 \\
R9HILTC_E & 7964 & 0.07 & 0.25 & 0.00 & 1.00 \\
S7HILTC_E & 5864 & 0.06 & 0.24 & 0.00 & \\
S8HILTC_E & 5182 & 0.06 & 0.23 & 0.00 & 1.00 \\
S9HILTC_E & 5230 & 0.07 & 0.26 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|}
\hline Value------------ & & R7HILTC_E & R8HILTC_E & R9HILTC_E \\
\hline . d: DK & | & \(3 \overline{1} 6\) & \(1 \overline{7} 5\) & \(1 \overline{8} 4\) \\
\hline .m:Missing & । & 292 & 261 & 272 \\
\hline .r:Refuse & । & 66 & 44 & 35 \\
\hline .x:no difficulties & I & 305 & 205 & 281 \\
\hline 0. no & | & 8235 & 7367 & 7434 \\
\hline 1.yes & | & 452 & 393 & 530 \\
\hline Value------------ & & S7HILTC_E & S8HILTC_E & S9HILTC_E \\
\hline . d : DK & | & \(1 \overline{6} 5\) & \(\overline{9} 8\) & \(1 \overline{0} 4\) \\
\hline .m:Missing & | & 182 & 175 & 187 \\
\hline .r:Refuse & । & 47 & 30 & 20 \\
\hline .u:Unmar & | & 2548 & 2255 & 2286 \\
\hline .v:SP NR & | & 558 & 502 & 630 \\
\hline .x:no difficulties & | & 302 & 203 & 279 \\
\hline 0. no & | & 5519 & 4893 & 4845 \\
\hline 1.yes & | & 345 & 289 & 385 \\
\hline
\end{tabular}

\section*{How Constructed}

RwHILTC_E indicates whether or not the respondent would expect to pay or does pay for care and support which can not be provided by family or friends using an insurance policy or private health insurance/health plan. Respondents who currently receive no care from a formal care provider are asked, "If you needed care and support which could not be provided by family or friends, how would your care be paid for." Respondents who currently receive care from a formal care provider are asked, "Thinking of your current and future care and support needs, how will your care be paid for." Responses to both questions are accounted for in RwHILTC_E. A value of 0 indicates the respondent said that their care would be paid for by the local authority, NHS, charity/religious organization, benefits, their own income from work/pensions/interest on investments, their own savings, sale of their assets, relatives or friends, other, or none of these. A value of 1 indicates the respondent said that their care would be paid for by an insurance policy or private health insurance/health plan. A special missing .x is assigned if the respondent reports no difficulty with activities of daily living, instrumental activities of daily living, or other mobility activities and so these questions are skipped. Don't know, refused, or other missing responses of RwHILTC_E are assigned special missing codes .d, .r, .m, respectively. RwHILTC_E is set to plain missing (.) for respondents who did not respond to the current wave.

SwHILTC E indicates whether the current wave's spouse would expect to pay or does pay for care and support using an insurance policy or private health insurance/health plan, and is taken from the spouse's values to RwHILTC_E. In addition to the special missing codes used in RwHILTC_E, SwHILTC_E employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These questions are asked starting in Wave 7.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the RAND HRS, RwHILTC is based on a direct question asking if the respondent has a long-term care insurance policy which specifically covers nursing home care for a year or more or any part of personal or medical care in your home. In the Harmonized ELSA, RwHILTC_E is based on two questions asking how care would be paid for, separately for those who currently have difficulty but receive no help from formal care providers and for those who currently have difficulty and receive help from formal care providers. If the respondent reports that an insurance policy or private health insurance/health plan pay for care or would pay for care, then RwHILTC E is coded as 1. As a result of these differences, these variables are not strictly comparable and the Harmonized ELSA variable includes the "_E" at the end of the variable name.

\section*{ELSA Variables Used}

Wave 7 Core:

EXPCCHI
EXPCCIP
EXPFCHI
EXPFCIP
HEADL96
HEMOB96
Wave 8 Core: EXPCCHI
EXPCCIP
EXPFChI
EXPFCIP
HEADL96
HEMOB96
Wave 9 Core: EXPCCHI
EXPCCIP
EXPFCHI
EXPFCIP
HEADL96
HEMOB96
health plan/insurance will pay for current and future ca insurance policy will pay for current and future care (c health plan/insurance would pay for care and support (no insurance policy would pay for care and support (not cur adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
how care paid for (currently receiving care): private he how care paid for (currently receiving care): insurance how care paid for (currently not receiving care): privat how care paid for (currently not receiving care): insura adl\&iadl: difficulty with none of these mobility: difficulty with none of these

How care paid for (currently receiving care): private he How care paid for (currently receiving care) : insurance How care paid for (currently not receiving care): privat How care paid for (currently not receiving care) : insura ADL\&IADL: difficulty with none of these Mobility: difficulty with none of these

\section*{Section D: Cognition}

\section*{Cognition Testing Conditions}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & R1COGIMP \\
2 & R2COGIMP \\
3 & R3COGIMP \\
4 & R4COGIMP \\
5 & R5COGIMP \\
6 & R6COGIMP \\
7 & R7COGIMP \\
8 & R8COGIMP \\
9 & R9COGIMP \\
& \\
1 & S1COGIMP \\
2 & S2COGIMP \\
3 & S3COGIMP \\
4 & S4COGIMP \\
5 & S5COGIMP \\
6 & S6COGIMP \\
7 & S7COGIMP \\
8 & S8COGIMP \\
9 & S9COGIMP \\
& \\
1 & R1COGOTHP \\
2 & R2COGOTHP \\
3 & R3COGOTHP \\
4 & R4COGOTHP \\
5 & R5COGOTHP \\
6 & R6COGOTHP \\
7 & R7COGOTHP \\
8 & R8COGOTHP \\
9 & R9COGOTHP \\
7 & S9COGOTHP \\
7 & S1COGOTHP \\
2 & S6COGOTHP \\
2 & S2COGOTHP \\
3 & S3COGOTHP \\
4 & S4COGOTHP \\
5 & S5COGOTHP \\
6 & S6OTHP \\
\hline
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1COGIMP & 11757 & 9255 & 0.14 & 0.08 & 0.34 \\
R2COGIMP & 9485 & 0.09 & 0.27 & 0.00 & 1.00 \\
R3COGIMP & 10558 & 0.09 & 0.29 & 0.00 & 1.00 \\
R4COGIMP & 9680 & 9964 & 0.09 & 0.29 & 0.00 \\
R5COGIMP & 9046 & 0.10 & 0.07 & 0.30 & 0.00 \\
R6COGIMP & 7958 & 0.06 & 0.26 & 0.00 & 1.00 \\
R7COGIMP & & 0.24 & 0.00 & 1.00 \\
R8COGIMP & 7822 & 6044 & 0.12 & 0.24 & 0.00 \\
R9COGIMP & 6199 & 0.08 & 0.33 & 0.00 & 1.00 \\
S1COGIMP & 0.25 & 0.27 & 0.00 & 1.00 \\
S2COGIMP & & 0.00 & 1.00 \\
S3COGIMP & & 0.00 & 1.00 \\
\end{tabular}
\begin{tabular}{lrrrrr} 
S4COGIMP & 7032 & 0.08 & 0.27 & 0.00 & 1.00 \\
S5COGIMP & 6508 & 0.08 & 0.27 & 0.00 & 1.00 \\
S6COGIMP & 6731 & 0.09 & 0.28 & 0.00 & 1.00 \\
S7COGIMP & 6061 & 0.06 & 0.24 & 0.00 & 1.00 \\
S8COGIMP & 5293 & 0.06 & 0.23 & 0.00 & 1.00 \\
S9COGIMP & 5348 & 0.05 & 0.23 & 0.00 & 1.00 \\
R1COGOTHP & 11755 & 0.10 & 0.30 & 0.00 & 1.00 \\
R2COGOTHP & 9254 & 0.09 & 0.29 & 0.00 & 1.00 \\
R3COGOTHP & 9486 & 0.08 & 0.27 & 0.00 & 1.00 \\
R4COGOTHP & 10559 & 0.08 & 0.27 & 0.00 & 1.00 \\
R5COGOTHP & 9678 & 0.07 & 0.26 & 0.00 & 1.00 \\
R6COGOTHP & 9961 & 0.09 & 0.28 & 0.00 & 1.00 \\
R7COGOTHP & 9047 & 0.07 & 0.25 & 0.00 & 1.00 \\
R8COGOTHP & 7956 & 0.05 & 0.22 & 0.00 & 1.00 \\
R9COGOTHP & 8177 & 0.06 & 0.23 & 0.00 & 1.00 \\
& & & & & \\
S1COGOTHP & 7823 & 0.11 & 0.32 & 0.00 & 1.00 \\
S2COGOTHP & 6044 & 0.11 & 0.31 & 0.00 & 1.00 \\
S3COGOTHP & 6199 & 0.08 & 0.28 & 0.00 & 1.00 \\
S4COGOTHP & 7032 & 0.09 & 0.29 & 0.00 & 1.00 \\
S5COGOTHP & 6505 & 0.09 & 0.28 & 0.00 & 1.00 \\
S6COGOTHP & 6729 & 0.10 & 0.30 & 0.00 & 1.00 \\
S7COGOTHP & 6061 & 0.08 & 0.26 & 0.00 & 1.00 \\
S8COGOTHP & 5292 & 0.06 & 0.24 & 0.00 & 1.00 \\
S9COGOTHP & 5348 & 0.06 & 0.24 & 0.00 & 1.00
\end{tabular}

Categorical Variable Codes

\begin{tabular}{|c|c|c|}
\hline R3COGIMP & R4COGIMP & R5COGIMP \\
\hline 2 & 2 & 38 \\
\hline 40 & & \\
\hline 232 & 446 & 537 \\
\hline 7 & 44 & 19 \\
\hline 8598 & 9615 & 8794 \\
\hline 887 & 943 & 886 \\
\hline R8COGIMP & R9COGIMP & \\
\hline 4 & & \\
\hline 3 & 7 & \\
\hline 463 & 545 & \\
\hline 17 & 8 & \\
\hline 7479 & 7683 & \\
\hline 479 & 493 & \\
\hline S3COGIMP & S4COGIMP & S5COGIMP \\
\hline 1 & 2 & 26 \\
\hline 22 & & \\
\hline 158 & 333 & 418 \\
\hline 4 & 35 & 12 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 5720 & 6477 & 6006 \\
\hline 479 & 555 & 502 \\
\hline S8COGIMP & S9COGIMP & \\
\hline 3 & & \\
\hline 3 & 6 & \\
\hline 375 & 459 & \\
\hline 14 & 7 & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 4984 & 5060 & \\
\hline 309 & 288 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .d:DK & 9 & 14 & 1 & & 39 \\
\hline .m:Missing & 125 & 30 & 39 & & \\
\hline .p:proxy & 175 & 125 & 232 & 446 & 537 \\
\hline . r : Refuse & 35 & 9 & 8 & 45 & 20 \\
\hline \(0 . \mathrm{no}\) & 10598 & 8412 & 8738 & 9747 & 8954 \\
\hline 1.yes & 1157 & 842 & 748 & 812 & 724 \\
\hline Value- & R6COGOTHP & R7COGOTHP & R8COGOTHP & R9COGOTHP & \\
\hline .d:DK & 5 & 3 & 4 & & \\
\hline .m:Missing & 11 & & 3 & 7 & \\
\hline .p:proxy & 614 & 597 & 463 & 545 & \\
\hline . r :Refuse & 10 & 19 & 19 & 7 & \\
\hline 0. no & 9114 & 8448 & 7548 & 7715 & \\
\hline 1.yes & 847 & 599 & 408 & 462 & \\
\hline Value- & S1COGOTHP & S2COGOTHP & S3COGOTHP & S4COGOTHP & S5COGOTHP \\
\hline .d:DK & 4 & 10 & 1 & & 28 \\
\hline .m:Missing & 99 & 23 & 22 & & \\
\hline .p:proxy & 122 & 95 & 158 & 333 & 418 \\
\hline . r :Refuse & 22 & 6 & 4 & 37 & 13 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 6929 & 5401 & 5673 & 6405 & 5952 \\
\hline 1.yes & 894 & 643 & 526 & 627 & 553 \\
\hline Value- & S6COGOTHP & S7COGOTHP & S8COGOTHP & S9COGOTHP & \\
\hline .d:DK & 4 & 2 & 3 & & \\
\hline .m:Missing & 6 & & 3 & 6 & \\
\hline .p:proxy & 494 & 484 & 375 & 459 & \\
\hline .r:Refuse & 9 & 13 & 15 & 7 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & 6066 & 5603 & 4980 & 5010 & \\
\hline 1.yes & 663 & 458 & 312 & 338 & \\
\hline
\end{tabular}

\section*{How Constructed}

Cognition testing can be affected by the conditions of the test. ELSA provides two indicators of possible negative conditions during the cognition testing.

RwCOGIMP indicates whether the interviewer reported any factors which impaired the respondent's performance during the cognition tests. These factors could include: the respondent being blind or having poor eyesight, being deaf or having poor hearing, being too tired, illness or physical impairment, impaired concentration, being very nervous or anxious, having other mental impairment, an interruption or distraction, a noisy environment, problems with the testing computer, difficulty in understanding English, or any other factors. A code of 0 indicates the interviewer reported that no conditions impaired performance during the cognition tests. A code of 1 indicates that the interviewer reported at least one factor impairing performance during the cognition tests. Don't know, refused, or other missing responses of RwCOGIMP are assigned special missing codes.d, .r, .m, respectively. RwCOGIMP is set to special missing .p if the cognition questions were skipped because the interview was by proxy. RwCOGIMP is set to plain missing (.) for respondents who did not respond to the current wave.

SwCOGIMP indicates whether the interviewer reported any factors which impaired the respondent's current wave's spouse's performance during the cognition tests. The values are taken from the spouse's values to RwCOGIMP. In addition to the special missing codes used in RwCOGIMP, SwCOGIMP employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwCOGOTHP indicates whether the interviewer reported that there were other people in the room during the respondent's cognition tests. ELSA instructs interviewers that the cognition tests should be performed in private, i.e. only the interviewer and the respondent should be in the room at the time of the tests. A code of 0 indicates that the interviewer reported that there was no one else in the room during the cognition tests. A code of 1 indicates that the interviewer reported that 1 or more other people were in the room during the cognition tests. Don't know, refused, or other missing responses of RwCOGOTHP are assigned special missing codes .d, .r, .m, respectively. RwCOGOTHP is set to special missing .p if the
cognition questions were skipped because the interview was by proxy. RwCOGOTHP is set to plain missing (.) for respondents who did not respond to the current wave.

SwCOGOTHP indicates whether the interviewer reported that there were other people in the room during the respondent's current wave's spouse's cognition tests. The values are taken from the spouse's values to RwCOGOTHP. In addition to the special missing codes used in RwCOGOTHP, SwCOGOTHP employs two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

The RAND HRS and Harmonized HRS do not currently include indicators of the testing conditions during the HRS cognition tests.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
CFIMP CFWHO1 CFWHO2 CFWHO3
Wave 2 Core: ASKPX1 CFIMP CFWHO1 CFWHO2 CFWHO3 CFWHO4
Wave 3 Core: ASKPX CFIMP CFWHONON
Wave 4 Core: ASKPX CFIMP CFWHONON
Wave 5 Core: ASKPX CFIMP CFWHONON
Wave 6 Core: ASKPX CFIMP CFWHONON
Wave 7 Core: ASKPX CFIMP CFWHONON
Wave 8 Core: ASKPX CFIMP CFWHONON
Wave 9 Core: ASKPX CFIMP CFWHONON
```

whether interviewed by proxy
interviewer recording whether any factors impairing resp
other person 1 in room during cognitive function tests (
other person 2 in room during cognitive function tests (
other person 3 in room suring cognitive function tests (
Whether interviewed by proxy
Whether any factors impaired performance on CF tests
Other person in room (lst mention)
Other person in room (2nd mention)
Other person in room (3rd mention)
Other person in room (4th mention)
whether respondent had a proxy interview
whether any factors impaired performance on cf tests
no other person present in room
whether respondent had an interview by proxy
whether any factors impaired performance on cf tests
no other person present in room
Whether respondent had an interview by proxy
Whether any factors impaired performance on CF tests
No other person present in room
whether respondent had an interview by proxy
whether any factors impaired performance on cf tests
no other person present in room
whether respondent had an interview by proxy
whether any factors impaired performance on cf tests
no other person present in room
computed: whether respondent had an interview by proxy
whether any factors impaired performance on cf tests
people present in the room other than respondent and int
Computed: whether respondent had an interview by proxy
Whether any factors impaired performance on CF tests
People present in the room other than respondent and int

```

\section*{Self-Reported Memory}
\begin{tabular}{rc} 
Wave & Variable \\
1 & R1SLFMEM \\
2 & R2SLFMEM \\
3 & R3SLFMEM \\
4 & R4SLFMEM \\
7 & R7SLFMEM \\
8 & R8SLFMEM \\
9 & R9SLFMEM \\
& \\
1 & S1SLFMEM \\
2 & S2SLFMEM \\
3 & S3SLFMEM \\
4 & S4SLFMEM \\
7 & S7SLFMEM \\
8 & S8SLFMEM \\
9 & S9SLFMEM
\end{tabular}

Label
\begin{tabular}{lcc} 
r1slfmem:w1 r Self-reported memory & Categ \\
r2slfmem:w2 & r & Self-reported memory \\
r3slfmem:w3 r & Self-reported memory & Categ \\
r4slfmem:w4 & r & Self-reported memory \\
r7slfmem:w7 & r & Self-reported memory \\
r8slfmem:w8 & r & Self-reported memory \\
r9slfmem:w9 & r Self-reported memory & Categ \\
& & Categ \\
s1slfmem:w1 & s Self-reported memory & Categ \\
s2slfmem:w2 & s Self-reported memory & Categ \\
s3slfmem:w3 s Self-reported memory & Categ \\
s4slfmem:w4 & s Self-reported memory & Categ \\
s7slfmem:w7 & s Self-reported memory & Categ \\
s8slfmem:w8 & s Self-reported memory & Categ \\
s9slfmem:w9 & Self-reported memory & Categ \\
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1SLFMEM & 11770 & 3.06 & 0.97 & 1.00 & 5.00 \\
\hline R2SLFMEM & 9246 & 3.16 & 0.92 & 1.00 & 5.00 \\
\hline R3SLFMEM & 9475 & 3.22 & 0.93 & 1.00 & 5.00 \\
\hline R4SLFMEM & 10547 & 3.17 & 0.94 & 1.00 & 5.00 \\
\hline R7SLFMEM & 9008 & 3.18 & 0.92 & 1.00 & 5.00 \\
\hline R8SLFMEM & 7939 & 3.20 & 0.92 & 1.00 & 5.00 \\
\hline R9SLFMEM & 8160 & 3.13 & 0.93 & 1.00 & 5.00 \\
\hline S1SLFMEM & 7825 & 3.05 & 0.96 & 1.00 & 5.00 \\
\hline S2SLFMEM & 6037 & 3.14 & 0.92 & 1.00 & 5.00 \\
\hline S3SLFMEM & 6191 & 3.19 & 0.92 & 1.00 & 5.00 \\
\hline S4SLFMEM & 7020 & 3.14 & 0.92 & 1.00 & 5.00 \\
\hline S7SLFMEM & 6029 & 3.12 & 0.92 & 1.00 & 5.00 \\
\hline S8SLFMEM & 5278 & 3.16 & 0.92 & 1.00 & 5.00 \\
\hline S9SLFMEM & 5337 & 3.07 & 0.92 & 1.00 & 5.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|}
\hline Value- & R1SLFMEM & R2SLFMEM & R3SLFMEM & R4SLFMEM \\
\hline . d : DK & 27 & 23 & 20 & 13 \\
\hline .m:Missing & 88 & 20 & 31 & \\
\hline .p:proxy & 175 & 123 & 232 & 446 \\
\hline .r:Refuse & 39 & 20 & 8 & 44 \\
\hline 1.Excellent & 635 & 315 & 301 & 382 \\
\hline 2.Very Good & 2557 & 1735 & 1622 & 1959 \\
\hline 3. Good & 4807 & 3966 & 4015 & 4463 \\
\hline 4.Fair & 3010 & 2596 & 2798 & 2966 \\
\hline 5. Poor & 761 & 634 & 739 & 777 \\
\hline Value- & & R7SLFMEM & R8SLFMEM & R9SLFMEM \\
\hline . d : DK & & 19 & 9 & 8 \\
\hline .m:Missing & & & 3 & 3 \\
\hline .p:proxy & & 597 & 463 & 545 \\
\hline .r:Refuse & & 42 & 31 & 20 \\
\hline 1.Excellent & & 321 & 220 & 295 \\
\hline 2.Very Good & & 1564 & 1404 & 1613 \\
\hline 3. Good & & 4000 & 3478 & 3585 \\
\hline 4.Fair & & 2452 & 2214 & 2087 \\
\hline
\end{tabular}


\section*{How Constructed}

RwSLFMEM provides the score of the respondent's self-reported memory. It is scored such that 1 stands for excellent memory and 5 stands for poor memory. Don't know, refused, or other missing responses of RwSLFMEM are assigned special missing codes .d, .r, .m, respectively. RwSLFMEM is assigned special missing .p if the cognition questions were skipped because the interview was by proxy. RwSLFMEM is set to blank missing (.) if the respondent did not participate in the current wave.

SwSLFMEM is the current wave's spouse's self-reported memory score, and it is taken from the spouse's values to RwSLFMEM. In addition to the special missing codes used in RwSLFMEM, SwSLFMEM employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

This question is only asked in Waves 1 through 4, and Wave 7 and onward.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 1 Core:
ASKPX1 whether interviewed by proxy
CFMETM how would you rate your memory at the present time. woul
Wave 2 Core:
ASKPX1
CFMETM
Wave 3 Core: ASKPX CFMETM

Whether interviewed by proxy
Self-rated memory
whether respondent had a proxy interview
self-rated memory
Wave 4 Core: ASKPX CFMETM
whether respondent had an interview by proxy
self-rated memory
Wave 7 Core:

CFMETM
Wave 8 Core:

CFMETM
Wave 9 Core:

CFMETM Self-rated memory
```

ASKPX whether respondent had an interview by proxy
ASKPX computed: whether respondent had an interview by proxy
ASKPX Computed: whether respondent had an interview by proxy
had an interview by proxy
self-rated memory
computed: whether respondent had an interview by proxy
self-rated memory
Self-rated memory

```

\section*{Immediate Word Recall}
Wave Variable \(\quad\) Label \(\quad\) rlreadrc:wl r word recall list read by \(\quad\) Cype

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1READRC & 11749 & 1.19 & 0.39 & 1.00 & 2.00 \\
R2READRC & 9244 & 1.34 & 0.47 & 1.00 & 2.00 \\
R3READRC & 10545 & 1.15 & 0.35 & 1.00 & 2.00 \\
R4READRC & 9665 & 9901 & 1.16 & 0.37 & 1.00 \\
R5READRC & 9000 & 1.21 & 1.22 & 0.42 & 1.00 \\
R6READRC & 7921 & 1.24 & 0.41 & 1.00 & 2.00 \\
R7READRC & 8137 & & 0.42 & 1.00 & 2.00 \\
R8READRC & 7816 & 6034 & 1.16 & 0.46 & 1.00 \\
R9READRC & 6192 & 1.12 & 0.37 & 1.00 & 2.00 \\
S1READRC & & 0.46 & 1.00 & 2.00 \\
S2READRC & & & & 1.00 & 2.00 \\
S3READRC & & & 1.00 & 2.00 \\
\end{tabular}
\begin{tabular}{lrrrrr} 
& 7024 & 1.14 & 0.34 & 1.00 & 2.00 \\
S4READRC & 6496 & 1.19 & 0.39 & 1.00 & 2.00 \\
S5READRC & 6687 & 1.19 & 0.39 & 1.00 & 2.00 \\
S6READRC & 6026 & 1.20 & 0.40 & 1.00 & 2.00 \\
S7READRC & 5268 & 1.22 & 0.42 & 1.00 & 2.00 \\
S8READRC & 5325 & 1.27 & 0.45 & 1.00 & 2.00 \\
S9READRC & 11715 & 5.46 & & & \\
R1IMRC & 9239 & 5.66 & 1.78 & 0.00 & 10.00 \\
R2IMRC & 9480 & 5.78 & 1.81 & 0.00 & 10.00 \\
R3IMRC & 10544 & 5.84 & 1.80 & 0.00 & 10.00 \\
R4IMRC & 9690 & 5.85 & 1.83 & 0.00 & 10.00 \\
R5IMRC & 9972 & 5.92 & 1.85 & 0.00 & 10.00 \\
R6IMRC & 9040 & 5.93 & 1.87 & 0.00 & 10.00 \\
R7IMRC & 7921 & 6.00 & 1.82 & 0.00 & 10.00 \\
R8IMRC & 8136 & 6.03 & 1.77 & 0.00 & 10.00 \\
R9IMRC & 7796 & 5.63 & & 10.00 \\
& 6031 & 5.81 & 1.72 & 0.00 & \\
S1IMRC & 7023 & 5.98 & 1.75 & 0.00 & 10.00 \\
S2IMRC & 6513 & 6.00 & 1.72 & 0.00 & 10.00 \\
S3IMRC & 6740 & 6.00 & 1.76 & 0.00 & 10.00 \\
S4IMRC & 6054 & 6.09 & 1.77 & 0.00 & 10.00 \\
S5IMRC & 5268 & 6.13 & 1.81 & 0.00 & 10.00 \\
S6IMRC & 4555 & 6.10 & 1.78 & 0.00 & 10.00 \\
S7IMRC & & & 1.74 & 0.00 & 10.00 \\
S8IMRC & & & & 0.00 & 10.00
\end{tabular}

Categorical Variable Codes

\begin{tabular}{|c|c|c|c|c|}
\hline R1READRC & R2READRC & R3READRC & R4READRC & R5READRC \\
\hline 10 & 11 & & & \\
\hline 113 & 24 & 38 & & \\
\hline 175 & 125 & 232 & 446 & 537 \\
\hline 52 & 28 & 15 & 59 & 72 \\
\hline 9543 & 6125 & 8105 & 8812 & 7470 \\
\hline 2206 & 3119 & 1376 & 1733 & 2195 \\
\hline R6READRC & R7READRC & R8READRC & R9READRC & \\
\hline 10 & & 3 & 5 & \\
\hline 614 & 597 & 463 & 545 & \\
\hline 76 & 69 & 58 & 49 & \\
\hline 7805 & 7000 & 6002 & 5741 & \\
\hline 2096 & 2000 & 1919 & 2396 & \\
\hline S1READRC & S2READRC & S3READRC & S4READRC & S5READRC \\
\hline 5 & 8 & & & \\
\hline 91 & 18 & 22 & & \\
\hline 122 & 95 & 158 & 333 & 418 \\
\hline 36 & 23 & 12 & 45 & 50 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 6528 & 4164 & 5452 & 6055 & 5240 \\
\hline 1288 & 1870 & 740 & 969 & 1256 \\
\hline S6READRC & S7READRC & S8READRC & S9READRC & \\
\hline 6 & & 3 & 5 & \\
\hline 494 & 484 & 375 & 459 & \\
\hline 55 & 50 & 42 & 31 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 5449 & 4815 & 4101 & 3862 & \\
\hline 1238 & 1211 & 1167 & 1463 & \\
\hline
\end{tabular}

How Constructed

ELSA included a word recall list of 10 words which were read to the respondent and then the respondent was asked to recall them immediately and again later in the survey. Respondents were assigned to one of four non-overlapping lists based on random selection. In most cases, ELSA used a computer to read the list of words to the respondent. The computer spoke aloud the word list, reading approximately one word every two seconds. In the case that the respondent could not hear an initial test of the computer voice, then the interviewer was asked to read the word list themselves out loud to the respondent. The interviewer was instructed to read the word list at a slow steady rate, approximately one word every 2 seconds.

RwREADRC indicates whether the respondent was read the word recall list by the computer or the interviewer. A code of 1 indicates that the computer spoke aloud the word list. A code of 2 indicates that the interviewer read the word list aloud. Don't know, refused, or other missing responses of RwREADRC are assigned special missing codes .d, .r, .m, respectively. RwREADRC is set to special missing .p if the cognition questions were skipped because the interview was by proxy. RwREADRC is set to plain missing (.) for respondents who did not respond to the current wave.

SwREADRC indicates whether the current wave's spouse was read the word recall list by the computer or the interviewer, and it is taken from the spouse's values to RwREADRC. In addition to the special missing codes used in RwREADRC, SwREADRC employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwIMRC is the cognition measure for immediate word recall. RwIMRC counts how many words the respondent can recall correctly from a 10 word list. Respondents were given up to 2 minutes to recall words. Don't know, refused, or other missing responses of RwIMRC are assigned special missing codes .d, .r, .m, respectively. RwIMRC is set to special missing .p if the cognition questions were skipped because the interview was by proxy. RwIMRC is set to plain missing (.) for respondents who did not respond to the current wave.

SwIMRC is the current wave's spouse's immediate word recall score, and it is taken from the spouse's values to RwIMRC. In addition to the special missing codes used in RwIMRC, SwIMRC employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

In HRS, starting in Wave 3, the word list was randomly assigned which is similar to ELSA.
The word list in ELSA is different from HRS.
The speed of reading the word list was not recorded for ELSA as a computer was generally used to read the words.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
CFLISEN CFTEST
Wave 2 Core: ASKPX1
CFLISEN CFTEST
Wave 3 Core: ASKPX CFLISEN
whether interviewed by proxy
now please tell me the words that you can recall. enter word list read by computer or interviewer?

Whether interviewed by proxy
Number of words recalled immediately
Whether word list read by computer or interviewer
whether respondent had a proxy interview
number of words recalled immediately

Wave 4 Core:

ASKPX
CFLISEN
CFTEST
Wave 5 Core: ASKPX
CFLISEN
CFTEST
Wave 6 Core:
ASKPX
CFLISEN
CFTEST
Wave 7 Core:
ASKPX
CELISEN
CFTEST
Wave 8 Core:
ASKPX
CELISEN
CFTEST
Wave 9 Core:
ASKPX
CELISEN
CFTEST

CFTEST whether word list read by computer or interviewer
whether respondent had an interview by proxy
number of words recalled immediately
whether word list read by computer or interviewer
Whether respondent had an interview by proxy
Number of words recalled immediately
Whether word list read by computer or interviewer
whether respondent had an interview by proxy
number of words recalled immediately
whether word list read by computer or interviewer
whether respondent had an interview by proxy
number of words recalled immediately
whether word list read by computer or interviewer
computed: whether respondent had an interview by proxy
number of words recalled immediately
whether word list read by computer or interviewer
Computed: whether respondent had an interview by proxy
Number of words recalled immediately
Whether word list read by computer or interviewer

\section*{Delayed Word Recall}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1DLRC & 11701 & 4.01 & 2.11 & 0.00 & 10.00 \\
\hline R2 DLRC & 9249 & 4.28 & 2.11 & 0.00 & 10.00 \\
\hline R3DLRC & 9487 & 4.53 & 2.15 & 0.00 & 10.00 \\
\hline R4DLRC & 10571 & 4.57 & 2.13 & 0.00 & 10.00 \\
\hline R5DLRC & 9689 & 4.59 & 2.16 & 0.00 & 10.00 \\
\hline R6DLRC & 9972 & 4.77 & 2.11 & 0.00 & 10.00 \\
\hline R7DLRC & 9058 & 4.60 & 2.18 & 0.00 & 10.00 \\
\hline R8DLRC & 7973 & 4.62 & 2.26 & 0.00 & 10.00 \\
\hline R9DLRC & 8184 & 4.67 & 2.15 & 0.00 & 10.00 \\
\hline S1DLRC & 7788 & 4.20 & 2.06 & 0.00 & 10.00 \\
\hline S2DLRC & 6042 & 4.47 & 2.03 & 0.00 & 10.00 \\
\hline S3DLRC & 6201 & 4.75 & 2.05 & 0.00 & 10.00 \\
\hline S4DLRC & 7043 & 4.74 & 2.05 & 0.00 & 10.00 \\
\hline S5DLRC & 6513 & 4.79 & 2.06 & 0.00 & 10.00 \\
\hline S6DLRC & 6739 & 4.96 & 2.01 & 0.00 & 10.00 \\
\hline S7DLRC & 6070 & 4.79 & 2.11 & 0.00 & 10.00 \\
\hline S8DLRC & 5308 & 4.80 & 2.21 & 0.00 & 10.00 \\
\hline S9DLRC & 4578 & 4.76 & 2.10 & 0.00 & 10.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwDLRC is the cognition measure for delayed word recall. RwDLRC counts how many words the respondent can recall correctly from a 10 word list after a delay spent answering other survey questions. Respondents were assigned to one of four non-overlapping lists based on random selection. Don't know, refused, or other missing responses of RwDLRC are assigned special missing codes .d, .r, .m, respectively. RwDLRC is set to special missing .p if the cognition questions were skipped because the interview was by proxy. RwDLRC is set to plain missing (.) for respondents who did not respond to the current wave.

SwDLRC is the current wave's spouse's delayed word recall score, and is taken from the spouse's values to RwDLRC. In addition to the special missing codes used in RwDLRC, SwDLRC employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the
current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}
```

In HRS, starting in Wave 3, the word list was randomly assigned which is similar to ELSA,
The word list in ELSA is different from HRS.
The speed of reading the word list was not recorded for ELSA.

```

\section*{ELSA Variables Used}
```

Wave 1 Core:
ASKPX1 whether interviewed by proxy
CFLISD
Wave 2 Core:
ASKPX1
CFLISD
Wave 3 Core:
ASKPX
CFLISD
Wave 4 Core:
ASKPX
CFLISD
Wave 5 Core:
ASKPX
CFLISD
Wave 6 Core:
ASKPX
CFLISD
Wave 7 Core:
ASKPX
CFLISD
Wave 8 Core:
ASKPX
CFLISD
Wave 9 Core:
ASKPX
CFLISD

```
```

record number of words correctly remembered after delay

```
record number of words correctly remembered after delay
Whether interviewed by proxy
Whether interviewed by proxy
Number of words recalled after delay
Number of words recalled after delay
whether respondent had a proxy interview
whether respondent had a proxy interview
number of words recalled after delay
number of words recalled after delay
whether respondent had an interview by proxy
whether respondent had an interview by proxy
number of words recalled after delay
number of words recalled after delay
Whether respondent had an interview by proxy
Whether respondent had an interview by proxy
Number of words recalled after delay
Number of words recalled after delay
whether respondent had an interview by proxy
whether respondent had an interview by proxy
number of words recalled after delay
number of words recalled after delay
whether respondent had an interview by proxy
whether respondent had an interview by proxy
number of words recalled after delay
number of words recalled after delay
computed: whether respondent had an interview by proxy
computed: whether respondent had an interview by proxy
number of words recalled after delay
number of words recalled after delay
Computed: whether respondent had an interview by proxy
Computed: whether respondent had an interview by proxy
Number of words recalled after delay
```

Number of words recalled after delay

```

\section*{Total Recall Summary Score}


\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1TR20 & 11701 & & & & \\
R2TR20 & 9234 & 9.47 & 3.59 & 0.00 & 20.00 \\
R3TR20 & 9478 & 10.95 & 3.62 & 0.00 & 20.00 \\
R4TR20 & 10544 & 10.41 & 3.70 & 0.00 & 20.00 \\
R5TR20 & 9688 & 10.44 & 3.66 & 0.00 & 20.00 \\
R6TR20 & 9971 & 10.69 & 3.72 & 0.00 & 20.00 \\
R7TR20 & 9040 & 10.54 & 3.78 & 0.00 & 20.00 \\
R8TR20 & 7921 & 10.65 & 3.79 & 0.00 & 20.00 \\
R9TR20 & 8135 & 10.72 & 3.65 & 0.00 & 20.00 \\
& & & & 0.00 & 20.00 \\
S1TR20 & 7788 & 9.83 & 3.48 & 0.00 & \\
S2TR20 & 6030 & 10.29 & 3.46 & 0.00 & 20.00 \\
S3TR20 & 6199 & 10.73 & 3.51 & 0.00 & 20.00 \\
S4TR20 & 7023 & 10.76 & 3.49 & 0.00 & 20.00 \\
S5TR20 & 6513 & 10.79 & 3.56 & 0.00 & 20.00 \\
S6TR20 & 6739 & 11.03 & 3.53 & 0.00 & 20.00 \\
S7TR20 & 6054 & 10.89 & 3.65 & 0.00 & 20.00 \\
S8TR20 & 5268 & 10.96 & 3.69 & 0.00 & 20.00 \\
S9TR20 & 4555 & 10.88 & 3.58 & 0.00 & 20.00
\end{tabular}

\section*{How Constructed}

RwTR20 is the summary score for total word recall. RwTR20 sums the immediate and delayed word recall scores. It is calculated as RwIMRC (range 0-10) + RwDLRC (range 0-10). It is only calculated as long as RwIMRC and RwDLRC are not missing. RwTR20 is assigned special missing .d, .r, and .m if RwIMRC or RwDLRC are assigned the corresponding special missing code. RwTR20 is assigned special missing . p if the cognition questions were skipped because the interview was by proxy. RwTR20 is set to blank missing (.) if the respondent did not participate in the current wave.

SwTR20 is the current wave's spouse's total word recall score. In addition to the special missing codes employed by RwTR20, SwTR20 employs two additional special missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing
value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
CFLISD
CFLISEN
Wave 2 Core:
ASKPX1
CFLISD
CFLISEN
Wave 3 Core: ASKPX
CFLISD
CFLISEN
Wave 4 Core:
ASKPX
CFLISD
CELISEN
Wave 5 Core: ASKPX
CFLISD
CFLISEN
Wave 6 Core:
ASKPX
CFLISD
CFLISEN
Wave 7 Core: ASKPX
CFLISD
CELISEN
Wave 8 Core:
ASKPX
CFLISD
CELISEN
Wave 9 Core:
ASKPX
CFLISD
CFLISEN
```

whether interviewed by proxy
record number of words correctly remembered after delay
now please tell me the words that you can recall. enter
Whether interviewed by proxy
Number of words recalled after delay
Number of words recalled immediately
whether respondent had a proxy interview
number of words recalled after delay
number of words recalled immediately
whether respondent had an interview by proxy
number of words recalled after delay
number of words recalled immediately
Whether respondent had an interview by proxy
Number of words recalled after delay
Number of words recalled immediately
whether respondent had an interview by proxy
number of words recalled after delay
number of words recalled immediately
whether respondent had an interview by proxy
number of words recalled after delay
number of words recalled immediately
computed: whether respondent had an interview by proxy
number of words recalled after delay
number of words recalled immediately
Computed: whether respondent had an interview by proxy
Number of words recalled after delay
Number of words recalled immediately

```

\section*{Date Naming}



\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1MO & 11770 & 0.97 & 0.16 & 0.00 & 1.00 \\
R2MO & 9254 & 0.98 & 0.15 & 0.00 & 1.00 \\
R3MO & 9482 & 0.97 & 0.16 & 0.00 & 1.00 \\
R4MO & 10552 & 0.98 & 0.15 & 0.00 & 1.00 \\
R5MO & 9671 & 0.98 & 0.14 & 0.00 & 1.00 \\
R6MO & 9910 & 0.98 & 0.15 & 0.00 & 1.00 \\
R7MO & 8971 & 0.98 & 0.15 & 0.00 & 1.00 \\
R8MO & 7903 & 0.98 & 0.16 & 0.00 & 1.00 \\
R9MO & 8118 & 0.98 & 0.15 & 0.00 & 1.00 \\
S1MO & 7825 & & 0.98 & 0.15 & 0.00 \\
S2MO & 6042 & 0.98 & 0.15 & 0.00 & 1.00 \\
S3MO & 6193 & 0.98 & 0.14 & 0.00 & 1.00 \\
S4MO & 7025 & 0.98 & 0.14 & 0.00 & 1.00 \\
S5MO & 6499 & 0.98 & 0.13 & 0.00 & 1.00 \\
& & & & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S6MO & 6690 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline S7MO & 6007 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline S8MO & 5253 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline S9mo & 4543 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R1DY & 11770 & 0.81 & 0.39 & 0.00 & 1.00 \\
\hline R2DY & 9253 & 0.82 & 0.39 & 0.00 & 1.00 \\
\hline R3DY & 9483 & 0.82 & 0.39 & 0.00 & 1.00 \\
\hline R4DY & 10552 & 0.82 & 0.38 & 0.00 & 1.00 \\
\hline R5DY & 9672 & 0.83 & 0.37 & 0.00 & 1.00 \\
\hline R6DY & 9910 & 0.84 & 0.37 & 0.00 & 1.00 \\
\hline R7DY & 8918 & 0.84 & 0.36 & 0.00 & 1.00 \\
\hline R8DY & 7867 & 0.84 & 0.37 & 0.00 & 1.00 \\
\hline R9DY & 8084 & 0.85 & 0.36 & 0.00 & 1.00 \\
\hline S1DY & 7825 & 0.81 & 0.39 & 0.00 & 1.00 \\
\hline S2DY & 6041 & 0.82 & 0.38 & 0.00 & 1.00 \\
\hline S3DY & 6194 & 0.83 & 0.37 & 0.00 & 1.00 \\
\hline S4DY & 7025 & 0.83 & 0.38 & 0.00 & 1.00 \\
\hline S5DY & 6499 & 0.84 & 0.37 & 0.00 & 1.00 \\
\hline S6DY & 6690 & 0.85 & 0.36 & 0.00 & 1.00 \\
\hline S7DY & 5973 & 0.85 & 0.36 & 0.00 & 1.00 \\
\hline S8DY & 5230 & 0.85 & 0.36 & 0.00 & 1.00 \\
\hline S9DY & 4522 & 0.85 & 0.36 & 0.00 & 1.00 \\
\hline R1YR & 11770 & 0.97 & 0.16 & 0.00 & 1.00 \\
\hline R2YR & 9254 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R3YR & 9483 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R4YR & 10552 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R5YR & 9672 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R6YR & 9911 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R7YR & 8970 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R8YR & 7900 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R9YR & 8118 & 0.97 & 0.16 & 0.00 & 1.00 \\
\hline S1YR & 7825 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline S2YR & 6042 & 0.98 & 0.12 & 0.00 & 1.00 \\
\hline S3YR & 6194 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S4YR & 7025 & 0.98 & 0.12 & 0.00 & 1.00 \\
\hline S5YR & 6500 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S6YR & 6691 & 0.98 & 0.12 & 0.00 & 1.00 \\
\hline S7YR & 6005 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S8YR & 5252 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline S9YR & 4543 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R1DW & 11769 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R2DW & 9254 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R3DW & 9483 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R4DW & 10552 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R5DW & 9672 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R6DW & 9910 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R7DW & 8973 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R8DW & 7906 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R9DW & 8126 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S1DW & 7824 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S2DW & 6042 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S3DW & 6194 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline S4DW & 7025 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S5DW & 6499 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S6DW & 6690 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S7DW & 6007 & 0.98 & 0.12 & 0.00 & 1.00 \\
\hline S8DW & 5256 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
S9DW & 4547 & 0.98 & 0.13 & 0.00 & 1.00 \\
R1ORIENT & 11769 & 3.73 & 0.58 & 0.00 & 4.00 \\
R2ORIENT & 9253 & 3.75 & 0.57 & 0.00 & 4.00 \\
R3ORIENT & 9482 & 3.75 & 0.58 & 0.00 & 4.00 \\
R4ORIENT & 10552 & 3.76 & 0.56 & 0.00 & 4.00 \\
R5ORIENT & 9670 & 3.77 & 0.56 & 0.00 & 4.00 \\
R6ORIENT & 9909 & 3.78 & 0.56 & 0.00 & 4.00 \\
R7ORIENT & 8915 & 3.78 & 0.55 & 0.00 & 4.00 \\
R8ORIENT & 7858 & 3.77 & 0.58 & 0.00 & 4.00 \\
R9ORIENT & 8077 & 3.79 & 0.54 & 0.00 & 4.00 \\
S1ORIENT & 7824 & & & & \\
S2ORIENT & 6041 & 3.75 & 0.55 & 0.00 & 4.00 \\
S3ORIENT & 6193 & 3.77 & 0.53 & 0.00 & 4.00 \\
S4ORIENT & 7025 & 3.78 & 0.53 & 0.00 & 4.00 \\
S5ORIENT & 6498 & 3.79 & 0.52 & 0.00 & 4.00 \\
S6ORIENT & 6689 & 3.80 & 0.53 & 0.00 & 4.00 \\
S7ORIENT & 5972 & 3.80 & 0.53 & 0.00 & 4.00 \\
S8ORIENT & 5226 & 3.79 & 0.51 & 0.00 & 4.00 \\
S9ORIENT & 4521 & 3.79 & 0.55 & 0.00 & 4.00 \\
& & & 0.53 & 0.00 & 4.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
Value----- \\
.m:Missing
\end{tabular} \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value- \\
\hline .d:DK \\
\hline .m:Missing \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value- \\
\hline .m:Missing \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value-- \\
\hline .d:DK \\
\hline .m:Missing \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value \\
\hline .m:Missing \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline 0. no \\
\hline 1.yes \\
\hline Valu \\
\hline .d:DK \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline R1mo & R2MO & R3m0 & R4MO & R5mo \\
\hline 101 & 24 & 37 & & \\
\hline 175 & 124 & 232 & 446 & 537 \\
\hline 53 & 30 & 15 & 52 & 66 \\
\hline 301 & 221 & 250 & 236 & 203 \\
\hline 11469 & 9033 & 9232 & 10316 & 9468 \\
\hline R6mo & R7MO & R8MO & R9mo & \\
\hline & 35 & 26 & 29 & \\
\hline 9 & & 3 & 5 & \\
\hline 614 & 597 & 463 & 545 & \\
\hline 68 & 63 & 50 & 39 & \\
\hline 234 & 202 & 196 & 183 & \\
\hline 9676 & 8769 & 7707 & 7935 & \\
\hline S1mo & S2MO & S3M0 & S4mO & S5MO \\
\hline 85 & 18 & 22 & & \\
\hline 122 & 94 & 158 & 333 & 418 \\
\hline 38 & 24 & 11 & 44 & 47 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 173 & 135 & 122 & 132 & 119 \\
\hline 7652 & 5907 & 6071 & 6893 & 6380 \\
\hline s6mo & S7MO & S8m0 & s9mo & \\
\hline & 23 & 19 & 14 & \\
\hline 5 & & 3 & 2 & \\
\hline 494 & 484 & 375 & 304 & \\
\hline 53 & 46 & 38 & 22 & \\
\hline 2802 & 2548 & 2255 & 2255 & \\
\hline 557 & 558 & 502 & 502 & \\
\hline 135 & 118 & 111 & 97 & \\
\hline 6555 & 5889 & 5142 & 4446 & \\
\hline R1DY & R2DY & R3DY & R4DY & R5DY \\
\hline 101 & 24 & 36 & & \\
\hline 175 & 124 & 232 & 446 & 537 \\
\hline 53 & 31 & 15 & 52 & 65 \\
\hline 2262 & 1709 & 1718 & 1872 & 1616 \\
\hline 9508 & 7544 & 7765 & 8680 & 8056 \\
\hline R6DY & R7DY & R8DY & R9DY & \\
\hline & 87 & 62 & 63 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .m:Missing & I & 9 & & 3 & 5 & \\
\hline .p:proxy & I & 614 & 597 & 463 & 545 & \\
\hline .r:Refuse & I & 68 & 64 & 50 & 39 & \\
\hline 0. no & | & 1571 & 1393 & 1266 & 1213 & \\
\hline 1.yes & । & 8339 & 7525 & 6601 & 6871 & \\
\hline Value- & | & S1DY & S2DY & S3DY & S4DY & S5DY \\
\hline .m:Missing & | & 85 & 18 & 21 & & \\
\hline .p:proxy & | & 122 & 94 & 158 & 333 & 418 \\
\hline .r:Refuse & I & 38 & 25 & 11 & 44 & 47 \\
\hline .u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & | & 1452 & 1058 & 1041 & 1202 & 1048 \\
\hline 1. yes & । & 6373 & 4983 & 5153 & 5823 & 5451 \\
\hline Value-- & | & S6DY & S7DY & S8DY & S9DY & \\
\hline .d:DK & | & & 56 & 41 & 35 & \\
\hline .m:Missing & | & 5 & & 3 & 2 & \\
\hline .p:proxy & | & 494 & 484 & 375 & 304 & \\
\hline . r :Refuse & | & 53 & 47 & 39 & 22 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2255 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 502 & \\
\hline 0. no & । & 1021 & 899 & 793 & 689 & \\
\hline 1. yes & । & 5669 & 5074 & 4437 & 3833 & \\
\hline Value-- & & R1YR & R2YR & R3YR & R4YR & R5YR \\
\hline .m:Missing & I & 101 & 24 & 37 & & \\
\hline .p:proxy & I & 175 & 124 & 232 & 446 & 537 \\
\hline . r :Refuse & | & 53 & 30 & 14 & 52 & 65 \\
\hline 0. no & | & 324 & 194 & 220 & 229 & 216 \\
\hline 1.yes & । & 11446 & 9060 & 9263 & 10323 & 9456 \\
\hline Value-- & & R6YR & R7YR & R8YR & R9YR & \\
\hline .d:DK & | & & 35 & 29 & 29 & \\
\hline .m:Missing & | & 9 & & 3 & 5 & \\
\hline .p:proxy & । & 614 & 597 & 463 & 545 & \\
\hline . r : Refuse & । & 67 & 64 & 50 & 39 & \\
\hline \(0 . \mathrm{no}\) & | & 208 & 191 & 194 & 210 & \\
\hline 1. yes & , & 9703 & 8779 & 7706 & 7908 & \\
\hline Value- & & S1YR & S2YR & S3YR & S4YR & S5YR \\
\hline .m:Missing & । & 85 & 18 & 22 & & \\
\hline .p:proxy & I & 122 & 94 & 158 & 333 & 418 \\
\hline .r:Refuse & । & 38 & 24 & 10 & 44 & 46 \\
\hline .u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & । & 177 & 92 & 103 & 107 & 112 \\
\hline 1.yes & , & 7648 & 5950 & 6091 & 6918 & 6388 \\
\hline Value- & | & S6YR & S7YR & S8YR & S9YR & \\
\hline .d:DK & I & & 25 & 20 & 14 & \\
\hline .m:Missing & । & 5 & & 3 & 2 & \\
\hline .p:proxy & , & 494 & 484 & 375 & 304 & \\
\hline .r:Refuse & , & 52 & 46 & 38 & 22 & \\
\hline .u:Unmar & I & 2802 & 2548 & 2255 & 2255 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 502 & \\
\hline \(0 . \mathrm{no}\) & । & 103 & 99 & 105 & 109 & \\
\hline 1. yes & । & 6588 & 5906 & 5147 & 4434 & \\
\hline Value-- & & R1DW & R2DW & R3DW & R4DW & R5DW \\
\hline .m:Missing & , & 100 & 24 & 37 & & \\
\hline .p:proxy & , & 175 & 124 & 232 & 446 & 537 \\
\hline .r:Refuse & I & 55 & 30 & 14 & 52 & 65 \\
\hline \(0 . \mathrm{no}\) & । & 242 & 200 & 205 & 201 & 199 \\
\hline 1. yes & । & 11527 & 9054 & 9278 & 10351 & 9473 \\
\hline Value-- & & R6DW & R7DW & R8DW & R9DW & \\
\hline .d:DK & | & & 32 & 23 & 21 & \\
\hline .m:Missing & I & 9 & & 3 & 5 & \\
\hline .p:proxy & I & 614 & 597 & 463 & 545 & \\
\hline .r:Refuse & । & 68 & 64 & 50 & 39 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 0. no & । & 193 & 167 & 171 & 140 & \\
\hline 1.yes & । & 9717 & 8806 & 7735 & 7986 & \\
\hline Value- & & S1DW & S2DW & S3DW & S4DW & S5DW \\
\hline .m:Missing & | & 85 & 18 & 22 & & \\
\hline .p:proxy & | & 122 & 94 & 158 & 333 & 418 \\
\hline .r:Refuse & I & 39 & 24 & 10 & 44 & 47 \\
\hline . u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & I & 138 & 109 & 129 & 122 & 117 \\
\hline 1.yes & । & 7686 & 5933 & 6065 & 6903 & 6382 \\
\hline Value- & & S6DW & S7DW & S8DW & S9DW & \\
\hline .d:DK & | & & 23 & 16 & 10 & \\
\hline .m:Missing & I & 5 & & 3 & 2 & \\
\hline .p:proxy & | & 494 & 484 & 375 & 304 & \\
\hline .r:Refuse & I & 53 & 46 & 38 & 22 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2255 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 502 & \\
\hline \(0 . \mathrm{no}\) & | & 114 & 91 & 101 & 73 & \\
\hline 1.yes & । & 6576 & 5916 & 5155 & 4474 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwDY, RwMO, RwYR, and RwDW indicate whether the respondent was able to report today's date correctly, including the day of month, month, year, and day of week, respectively. Each of these variables is coded 1 for a correct answer and 0 for an incorrect answer. Don't know, refused, or other missing responses of RwDY, RwMO, RwYR, and RwDW are assigned special missing codes .d, .r, .m, respectively. RwDY, RwMO, RwYR, and RwDW are set to special missing .p if the cognition questions were skipped because the interview was by proxy. RwDY, RwMO, RwYR, and RwDW are set to plain missing (.) for respondents who did not respond to the current wave.

SwDY, SwMO, SwYR and SwDW indicate whether the current wave's spouse was able to correctly report the day of month, month, year, and day of week, respectively. Their values are taken from the spouse's values to RwDY, RwMO, RwYR, and RwDW. In addition to the special missing codes used in RwDY, RwMO, RwYR, and RwDW, SwDY, SwMO, SwYR and SwDW employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwORIENT indicates the orientation to date, month, year and day of week. It is the summary measure for these 4 variables, ranging from 0 to 4, the higher score the better oriented. RwORIENT is calculated as long as all of the components are not missing. Don't know, refused, or other missing responses to the components of RwORIENT are assigned special missing .d, .r, .m, respectively. RwORIENT is set to special missing .p if the cognition questions were skipped because the interview was by proxy. RwORIENT is set to plain missing (.) for respondent who did not respond to the current wave.

SwORIENT is the current wave's spouse's orientation score, and is taken from the spouse's values to RwORIENT. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwORIENT is not included in the RAND HRS.

\section*{ELSA Variables Used}

Wave 1 Core:
ASKPX1 whether interviewed by proxy
CFDATD day of month given correctly: please tell me today~s dat


\section*{Verbal Fluency Score}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & & Type \\
\hline 1 & R1VERBF & rlverbf:w1 & \(r\) verbal & fluency & score & Cont \\
\hline 2 & R2VERBF & r2verbf:w2 & \(r\) verbal & fluency & score & Cont \\
\hline 3 & R3VERBF & r3verbf:w3 & r verbal & fluency & score & Cont \\
\hline 4 & R4VERBF & r4verbf:w4 & \(r\) verbal & fluency & score & Cont \\
\hline 5 & R5VERBF & r5verbf:w5 & r verbal & fluency & score & Cont \\
\hline 7 & R7VERBF & r7verbf:w7 & \(r\) verbal & fluency & score & Cont \\
\hline 8 & R8VERBF & r8verbf:w8 & \(r\) verbal & fluency & score & Cont \\
\hline 9 & R9VERBF & r9verbf:w9 & \(r\) verbal & fluency & score & Cont \\
\hline 1 & S1VERBF & s1verbf:w1 & s verbal & fluency & score & Cont \\
\hline 2 & S2VERBF & s2verbf:w2 & s verbal & fluency & score & Cont \\
\hline 3 & S3VERBF & s3verbf:w3 & s verbal & fluency & score & Cont \\
\hline 4 & S 4VERBF & s4verbf:w4 & s verbal & fluency & score & Cont \\
\hline 5 & S5VERBF & s5verbf:w5 & s verbal & fluency & score & Cont \\
\hline 7 & S 7VERBF & s7verbf:w7 & s verbal & fluency & score & Cont \\
\hline 8 & S8VERBF & s8verbf:w8 & s verbal & fluency & score & Cont \\
\hline 9 & S9VERBF & s9verbf:w9 & s verbal & fluency & score & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1VERBF & 11713 & 19.33 & 6.44 & 0.00 & 50.00 \\
R2VERBF & 9252 & 19.81 & 6.67 & 0.00 & 63.00 \\
R3VERBF & 9475 & 20.24 & 6.92 & 0.00 & 56.00 \\
R4VERBF & 10541 & 20.71 & 6.90 & 0.00 & 55.00 \\
R5VERBF & 9662 & 20.79 & 6.91 & 0.00 & 51.00 \\
R7VERBF & 9057 & 21.13 & 7.34 & 0.00 & 67.00 \\
R8VERBF & 7973 & 21.50 & 7.46 & 0.00 & 99.00 \\
R9VERBF & 8185 & 22.15 & 7.49 & 0.00 & 56.00 \\
S1VERBF & 7791 & 20.02 & & 6.36 & 0.00 \\
S2VERBF & 6042 & 20.51 & 6.60 & 0.00 & 49.00 \\
S3VERBF & 6194 & 20.91 & 6.81 & 0.00 & 63.00 \\
S4VERBF & 7023 & 21.32 & 6.72 & 0.00 & 50.00 \\
S5VERBF & 6493 & 21.42 & 6.74 & 0.00 & 51.00 \\
S7VERBF & 6069 & 21.69 & 7.17 & 0.00 & 62.00 \\
S8VERBF & 5308 & 22.02 & 7.35 & 0.00 & 60.00 \\
S9VERBF & 5355 & 22.77 & 7.32 & 0.00 & 56.00
\end{tabular}

\section*{How Constructed}

RwVERBF is the verbal fluency score. The respondents were asked to name members of animals within a time span of one minute, up to 100 animals. RwVERBF is the count of the number of acceptable animal names. Don't know, refused, or other missing responses of RwVERBF are assigned special missing codes .d, .r, .m, respectively. RwVERBF is set to special missing.p if the cognition questions were skipped because the interview was by proxy. RwVERBF is set to plain missing (.) for respondents who did not respond to the current wave.

SwVERBF is the current wave's spouse's verbal fluency score, and is taken from the spouse's values to RwVERBF. In addition to the special missing codes used in RwVERBF, SwVERBF employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

An animal naming question is not included in Wave 6.

\section*{Differences with the RAND HRS/Harmonized HRS}

Verbal fluency using animal naming questions was added to the HRS survey in 2010 . A measure of verbal fluency is not currently included in the RAND HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
CFANI
Wave 2 Core: ASKPX1 CFANI
Wave 3 Core:
ASKPX
CFANI
Wave 4 Core: ASKPX
CFANI
Wave 5 Core: ASKPX
CFANI
Wave 7 Core: ASKPX
CFANI
Wave 8 Core: ASKPX
CFANI
Wave 9 Core: ASKPX
CFANI
```

whether interviewed by proxy
number of animals mentioned after request to list as ma
Whether interviewed by proxy
Number of animals mentioned (fluency)
whether respondent had a proxy interview
number of animals mentioned (fluency)
whether respondent had an interview by proxy
number of animals mentioned (fluency)
Whether respondent had an interview by proxy
Number of animals mentioned (fluency)
whether respondent had an interview by proxy
number of animals mentioned
computed: whether respondent had an interview by proxy
number of animals mentioned
Computed: whether respondent had an interview by proxy
Number of animals mentioned

```

\section*{Numeracy Score}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 1 & R1NUMER_E & r1numer_e:w1 & \(r\) numeracy & score & Cont \\
\hline 4 & R4NUMER E & r4numer e:w4 & \(r\) numeracy & score & Cont \\
\hline 6 & R6NUMER_E & r6numer_e:w6 & \(r\) numeracy & score & Cont \\
\hline 7 & R7NUMER_E & r7numer_e:w7 & \(r\) numeracy & score & Cont \\
\hline 8 & R8NUMER_E & r8numer_e:w8 & \(r\) numeracy & score & Cont \\
\hline 9 & R9NUMER_E & r9numer_e:w9 & r numeracy & score & Cont \\
\hline 1 & S1NUMER_E & s1numer_e:w1 & s numeracy & score & Cont \\
\hline 4 & S 4NUMER_E & s4numer_e:w4 & s numeracy & score & Cont \\
\hline 6 & S 6NUMER_E & s6numer_e:w6 & s numeracy & score & Cont \\
\hline 7 & S 7 NUMER_E & s7numer_e:w7 & s numeracy & score & Cont \\
\hline 8 & S8NUMER_E & s8numer_e:w8 & s numeracy & score & Cont \\
\hline 9 & S 9NUMER_E & s9numer_e:w9 & s numeracy & score & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & \multicolumn{1}{c}{ N } & Mean & Std Dev & Minimum & Maximum \\
R1NUMER_E & 11884 & & & & \\
R4NUMER_E & 10534 & 4.88 & 1.41 & 0.00 & 6.00 \\
R6NUMER_E & 1460 & 4.16 & 1.33 & 0.00 & 6.00 \\
R7NUMER_E & 570 & 4.41 & 1.46 & 0.00 & 6.00 \\
R8NUMER_E & 202 & 3.32 & 1.47 & 0.00 & 6.00 \\
R9NUMER_E & 1181 & 4.34 & 2.21 & 0.00 & 6.00 \\
S1NUMER_E & 7912 & & 1.37 & 0.00 & 6.00 \\
S4NUMER_E & 7015 & 4.02 & & 1.38 & 0.00 \\
S6NUMER_E & 1062 & 424 & 4.48 & 1.28 & 0.00 \\
S7NUMER_E & 188 & 3.23 & 1.43 & 0.00 & 6.00 \\
S8NUMER_E & 14 & 3.79 & 2.22 & 0.00 & 6.00 \\
S9NUMER_E & & & 1.53 & 0.00 & 6.00 \\
& & & & 0.00 & 6.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwNUMER_E is the summary measure that scores the respondent's ability for mathematic performance. There are at most 5 questions asked to each respondent that require respondents to do simple computations, such as fraction-based calculations of the discounted price of an item, fraction-based calculations of the number of people affected by a disease, subtraction-based calculations of the amount of change after a purchase, division-based calculations of lottery winnings, and the amount accrued as bank interest.

The number of numeracy questions asked depends on the number of questions the respondent answers correctly.

Every respondent is asked the same first three numeracy questions. The first is: "In a sale, a shop is selling all items at half price. Before the sale, a sofa costs £300. How much will it cost in the sale?" The second question is: "If the chance of getting a disease is 10 percent, how many people out of 1,000 (one thousand) would be expected to get the disease?" The third question is: "A second hand car dealer is selling a car for \(£ 6,000\). This is two thirds of what it cost new. How much did the car cost new? If the respondent incorrectly answers all three of these questions, ELSA asks the following, final, and easier numeracy question: "If you buy a drink for 85 pence and pay with a one pound coin, how much change should you get back?" If the respondent had correctly answered any of the first three questions, ELSA asks the following question: "If 5 people all have the winning numbers in the lottery and the prize is \(£ 2\) million, how much will each of them get?" If the respondent answered correctly either the number of people that would be expected to get the disease question, the price of the new car question, or the amount received by each of the lottery winners question, ELSA then asks the final question: "Let's say you have £200 in a savings account. The account earns ten percent interest each year. How much would you have in the account at the end of two years?"

RwNUMER_E is the summary score indicating how well the respondent answered the numeracy questions. RwNUMER_E ranges from 0 to 6. A score of 0 indicates the respondent did not answer any of the questions correct \(\bar{l} y\). A score of 1 indicates the respondent did not answer the first three questions correctly but did answer the easier question correctly. A score of 2 to 6 indicates the respondent answered at least one of the first three questions correctly and RwNUMER E is the number of correct questions \(+1 . \operatorname{Don} t\) know, refused, or other missing responses of RwNUMER_E are assigned special missing codes .d, .r, \(m\), respectively. RwNUMER_E is set to special missing.p if the cognition questions were skipped because the interview was by proxy. Starting in Wave 6 , if the respondent was not asked the numeracy questions because they answered the questions in a previous wave, special missing value .s is assigned. RwNUMER_E is set to plain missing (.) for respondents who did not respond to the current wave.

SwNUMER_E is the current wave's spouse's numeracy score. In addition to the special missing codes used in RwNUMER_E, SwNUMER_E employs two other missing codes, .u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

This question is only asked in Wave 1, Wave 4, and Wave 6 and onward. Starting in Wave 6, the question was not asked to respondents who answered the numeracy questions previously. If the questions were skipped because of re-interviewing, special missing value .s was assigned.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, there are 5 possible numeracy questions asked in ELSA. In the HRS there are only 3 questions.

Also the questions are different between HRS and ELSA. The number of surveyed questions in ELSA varies according to which questions the respondent answers correctly.

There are only 3 questions in \(H R S\). In \(H R S\), the 3 questions are:
1. If the chance of getting a disease is 10 percent, how many people out of 1 , 000 would be expected to get the disease?
2. If 5 people all have the winning numbers in the lottery and the prize is two million dollars, how much will each of them get?
3. Let's say you have \(\$ 200\) in a savings account. The account earns 10 percent interest per year. How much would you have in the account at the end of two years?

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
CFMSCR
Wave 4 Core:
ASKPX CFMSCR
Wave 6 Core:
ASKPX CFMSCR
Wave 7 Core:
ASKPX
CFMSCR
Wave 8 Core: ASKPX
CFMSCR
Wave 9 Core: ASKPX
CFMSCR
whether interviewed by proxy computed score from numeracy questions (0-6)
whether respondent had an interview by proxy computed score from numeracy questions
whether respondent had an interview by proxy computed score from maths questions
whether respondent had an interview by proxy computed score from maths questions
computed: whether respondent had an interview by proxy
computed: score from maths questions (cfsumb, cfsumc, cf
Computed: whether respondent had an interview by proxy
Computed: score from maths questions (cfsumb, cfsumc, cf

\section*{Prospective Memory}

Wave Variable

1 R1PRMT1
2 R2PRMT1
3 R3PRMT1
4 R4PRMT1
5 R5PRMT1

S1PRMT1
S2PRMT1
S3PRMT1
S 4 PRMT1
S5PRMT1
1 R1PRMT2

1 S1PRMT2

Label
\begin{tabular}{llll} 
r1prmt1:w1 r prospective memory task & 1 & Categ \\
r2prmt1:w2 & r prospective memory task & 1 & Categ \\
r3prmt1:w3 r prospective memory task & 1 & Categ \\
r4prmt1:w4 & r prospective memory task & 1 & Categ \\
r5prmt1:w5 r prospective memory task & 1 & Categ \\
s1prmt1:w1 s prospective memory task & 1 & Categ \\
s2prmt1:w2 & s prospective memory task 1 & Categ \\
s3prmt1:w3 s prospective memory task 1 & Categ \\
s4prmt1:w4 s prospective memory task 1 & Categ \\
s5prmt1:w5 s prospective memory task 1 & Categ \\
r1prmt2:w1 r prospective memory task 2 & Categ \\
s1prmt2:w1 s prospective memory task 2 & Categ
\end{tabular}
r2prmt1:w2 r prospective memory task 1 Categ
r3prmt1:w3 r prospective memory task 1 Categ
r4prmt1:w4 r prospective memory task 1 Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1PRMT1 & 11680 & 3.37 & 1.36 & 0.00 & 4.00 \\
R2PRMT1 & 9278 & 3.43 & 1.31 & 0.00 & 4.00 \\
R3PRMT1 & 9317 & 3.49 & 1.25 & 0.00 & 4.00 \\
R4PRMT1 & 10364 & 3.54 & 1.19 & 0.00 & 4.00 \\
R5PRMT1 & 9463 & 3.58 & 1.15 & 0.00 & 4.00 \\
S1PRMT1 & 7784 & 3.46 & & 1.27 & 0.00 \\
S2PRMT1 & 6061 & 6125 & 3.53 & 1.20 & 0.00 \\
S3PRMT1 & 6934 & 3.67 & 1.16 & 0.00 & 4.00 \\
S4PRMT1 & 6398 & 3.64 & 1.10 & 0.00 & 4.00 \\
S5PRMT1 & 11693 & 1.53 & 0.06 & 0.00 & 4.00 \\
R1PRMT2 & 7784 & 1.61 & 0.76 & 0.00 \\
S1PRMT2 & & & & 0.00 & 2.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|}
\hline Value \\
\hline . d: DK \\
\hline .m:Missing \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline 0.Did nothing/didn't rememb| \\
\hline 1.Did something else \\
\hline 2.Wrote something else in t| \\
\hline 3.Wrote initials somewhere | \\
\hline 4.Wrote initials in top lef| \\
\hline Value----------------------| \\
\hline .d:DK \\
\hline .m:Missing \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline 0.Did nothing/didn't rememb| \\
\hline 1. Did something else \\
\hline
\end{tabular}
\begin{tabular}{rrrrr} 
R1PRMT1 & R2PRMT1 & R3PRMT1 & R4PRMT1 & R5PRMT1 \\
41 & & & & \\
120 & 30 & 216 & 240 & 274 \\
175 & 124 & 232 & 446 & 537 \\
83 & & 1 & & \\
1399 & 999 & 928 & 926 & 784 \\
215 & 179 & 96 & 83 & 59 \\
325 & 246 & 244 & 222 & 216 \\
434 & 301 & 283 & 322 & 240 \\
9307 & 7553 & 7766 & 8811 & 8164 \\
& & & & \\
S1PRMT1 & S2PRMT1 & S3PRMT1 & S4PRMT1 & S5PRMT1 \\
13 & 23 & 100 & & \\
95 & 94 & 158 & 135 & 148 \\
122 & 2671 & 2706 & 333 & 418 \\
56 & 583 & 676 & 2932 & 2742 \\
3561 & 524 & 509 & 716 & 568 \\
468 & 112 & 54 & 510 & 438 \\
789 & & 50 & 33
\end{tabular}
3.Wrote initials somewhere |
4. Wrote initials in top lef|

Value--------------------------|
.d:DK |

\section*{p:proxy}
r:
0.Did nothing/didn't rememb|
1.Did something else |
2. Reminded interviewer to \(r\) l

Value---------------------------
.d:DK |
.m:Missing |
.p:proxy
.r:Refuse
.u:Unmar
.v:SP NR
o.Did nothing/didn't rememb
1.Did something else |
2.Reminded interviewer to rl
\begin{tabular}{ll}
203 & 133 \\
260 & 178
\end{tabular}
178
5114
R1PRMT2

\section*{How Constructed}

Prospective memory questions are asked to indicate how well the respondent was able to remember to perform a task with previously given instructions.

RwPRMT1 indicates how well the respondent was able to remember to perform the correct actions for the first of two tasks. Respondents are told by the interviewer, "The first is remembering to do a task. At some point during the interview I will hand you this clipboard and a pencil. When I do I would like you to write your initials on the top left hand corner of the piece of paper attached to the clipboard. Is that clear?" RwPRMT1 indicates the respondent's actions when the interviewer later hands them the clipboard. RwPRMT1 is coded as follows: 0.Did nothing/didn't remember, \(1 . D i d\) something else, 2. Wrote something else in the top left corner, 3.Wrote initials somewhere else, 4. Wrote initials in the top left corner. As such, the higher the score, the better the respondent was able to remember the instructions. Don't know, refuse, or other missing responses of RwPRMT1 are assigned special missing codes .d, . r, or .m, respectively. RwPRMT1 is set to special missing.p if the cognition questions were skipped because the interview was by proxy. RwPRMT1 is set to blank missing (.) if the respondent did not participate in the current wave.

SwPRMT1 indicates how well the respondent's current wave's spouse was able to remember to perform the correct first task, specifically initialing the top left corner of a piece of paper. The values are taken from the spouse's values to RwPRMT1. In addition to the special missing values used in RwPRMT1, SwPRMT1 employs two additional special missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwPRMT2 indicates how well the respondent was able to remember to perform the correct actions for the second of two tasks. Respondents are told by the interviewer, "The second task is for you to remind me to do something. When we finish the memory and concentrations tasks I will say 'That is the end of the memory and concentration tasks'. When I do I would like you to remind me to record what time we finish the tasks. Is that clear?" RwPRMT2 indicates the respondent's actions when the interviewer later declares the end of the memory and concentrations tasks. RwPRMT2 is coded as follows: 0.Did nothing/didn't remember, \(1 . D i d\) something else, 2 . Reminded interviewer to record time. As such, the higher the score, the better the respondent was able to remember the instructions. Don't know, refuse or other missing responses of RwPRMT2 are assigned special missing codes .d, .r, or .m, respectively. RwPRMT2 is set to special missing .p if the cognition questions were skipped because the interview was by proxy. RwPRMT2 is set to blank missing (.) if the respondent did not participate in the current wave.

SwPRMT2 indicates how well the respondent's current wave's spouse was able to remember to perform the correct second task, specifically reminding the interviewer to record the time. The values are taken from the spouse's values to RwPRMT2. In addition to the special missing values used in RwPRMT2, SwPRMT2 employs two additional special missing codes, u and.v. A special missing value .u is used when the
respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Two prospective memory tasks are performed only in Wave 1. In Waves 2 to 5, one prospective memory task is performed. Starting in Wave 6, the prospective memory tasks have been dropped.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS does not currently include prospective memory tasks.

\section*{ELSA Variables Used}

Wave 1 Core:
ASKPX1 whether interviewed by proxy
CFMEMS
CFPMB
Wave 2 Core:
ASKPX1
CFMEMS
Wave 3 Core:
ASKPX
CFMEMS
Wave 4 Core:
ASKPX
CFMEMS
Wave 5 Core:
ASKPX
CFMEMS
```

code what respondent did when handed clipboard and penci
whether respondent reminded interviewer to record the ti
Whether interviewed by proxy
Response given for prospective memory test (remembering
whether respondent had a proxy interview
response given for prospective memory test (remembering
whether respondent had an interview by proxy
response given for prospective memory test (remembering
Whether respondent had an interview by proxy
Response given for prospective memory test (remembering

```

\section*{Backwards Counting}
\begin{tabular}{rl} 
Wave & Variable \\
7 & R7BWC20 \\
8 & R8BWC20 \\
9 & R9BWC20 \\
7 & S7BWC20 \\
8 & S8BWC20 \\
9 & S9BWC20
\end{tabular}
\begin{tabular}{lll} 
Label & & Type \\
r7bwc20:w7 r Backwards Counting From 20 & Categ \\
r8bwc20:w8 r Backwards Counting From 20 & Categ \\
r9bwc20:w9 r Backwards Counting From 20 & Categ \\
& & \\
s7bwc20:w7 s Backwards Counting From 20 & Categ \\
s8bwc20:w8 s Backwards Counting From 20 & Categ \\
s9bwc20:w9 s Backwards Counting From 20 & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R7BWC20 & 8977 & & & & \\
R8BWC20 & 7905 & 1.93 & 0.36 & 0.00 & 2.00 \\
R9BWC20 & 8118 & 1.94 & 0.35 & 0.00 & 2.00 \\
S7BWC20 & 6006 & & 0.35 & 0.00 & 2.00 \\
S8BWC20 & 5256 & 1.95 & 0.32 & 0.00 & \\
S9BWC20 & 4544 & 1.94 & 0.34 & 0.00 & 2.00 \\
& & & 0.34 & 0.00 & 2.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|}
\hline Value- & & R7BWC20 & R8BWC20 & R9BWC20 \\
\hline . d: DK & | & 17 & 11 & 6 \\
\hline .m:Missing & | & & 3 & 5 \\
\hline .p:proxy & | & 597 & 463 & 545 \\
\hline .r:Refuse & | & 75 & 63 & 62 \\
\hline 0. Incorrect & | & 292 & 247 & 252 \\
\hline 1.Correct, 2nd try & | & 13 & 7 & 8 \\
\hline 2.Correct, 1st try & I & 8672 & 7651 & 7858 \\
\hline Value- & & S7BWC20 & S8BWC20 & S9BWC20 \\
\hline . d : DK & I & 13 & 9 & 2 \\
\hline .m:Missing & | & & 3 & 2 \\
\hline .p:proxy & I & 484 & 375 & 304 \\
\hline .r:Refuse & I & 57 & 45 & 33 \\
\hline . u:Unmar & I & 2548 & 2255 & 2255 \\
\hline .v:SP NR & | & 558 & 502 & 502 \\
\hline 0. Incorrect & । & 162 & 154 & 138 \\
\hline 1. Correct, 2nd try & I & 3 & 4 & 4 \\
\hline 2.Correct, 1st try & I & 5841 & 5098 & 4402 \\
\hline
\end{tabular}

\section*{How Constructed}

RwBWC20 indicates whether the respondent was able to successfully count backwards for 10 continuous numbers from 20. Two points are given if the respondent was successful on the first try, one point if the respondent was successful on the second try, and zero points if the respondent was not successful on either try. RwBWC20 is assigned special missing values .d, .r, or .m, if the response was don't know, refused, or missing, respectively. RwBWC20 is set to .p if the cognition questions were skipped because the interview was by proxy. RwBWC20 is set to plain missing (.) for respondents who did not respond to the current wave.

SwBWC20 is the current wave's spouse's value for RwBWC20. In addition to the special missing codes used in RwBWC20, if the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.\(u\) is used. Also, if the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

The backwards counting questions were asked starting in Wave 7.

\section*{Differences with the RAND HRS/Harmonized HRS}

Different from the HRS, in ELSA the backwards counting questions only included counting back from 20 , whereas the \(H R S\) also asks counting from 86.

\section*{ELSA Variables Used}
```

Wave 7 Core:
ASKPX whether respondent had an interview by proxy
CFC20FRST counting backwards task - first attempt
CFC20FSCND counting backwards task - second attempt
Wave 8 Core:
ASKPX computed: whether respondent had an interview by proxy
CFC20FRST
CFC20FSCND
Wave 9 Core:
ASKPX Computed: whether respondent had an interview by proxy
CFC20FRST Counting backwards task: first attempt
CFC20FSCND Counting backwards task: second attempt

```

\section*{Serial 7’s}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 7 & R7SER7 & r7ser7:w7 R serial 7 s & Cont \\
\hline 8 & R8SER7 & r8ser7:w8 R serial 7s & Cont \\
\hline 9 & R9SER7 & r9ser7:w9 R serial 7s & Cont \\
\hline 7 & S7SER7 & s7ser7:w7 S serial 7 s & Cont \\
\hline 8 & S8SER7 & s8ser7:w8 S serial 7s & Cont \\
\hline 9 & S9SER7 & s9ser7:w9 S serial 7s & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R7SER7 & 8379 & 4.36 & 1.01 & 0.00 & 5.00 \\
R8SER7 & 7363 & 4.37 & 1.02 & 0.00 & 5.00 \\
R9SER7 & 7599 & 4.40 & 0.99 & 0.00 & 5.00 \\
S7SER7 & 5684 & 4.39 & 0.98 & 0.00 & \\
S8SER7 & 4936 & 4.41 & 0.99 & 0.00 & 5.00 \\
S9SER7 & 5016 & 4.44 & 0.95 & 0.00 & 5.00
\end{tabular}

\section*{How Constructed}

RwSER7 provides the numbers of correct subtractions in the serial 7's test. This test asks the individual to subtract 7 from the prior number, beginning with 100 for five trials. Correct subtractions are based on the prior number given, so that even if one subtraction is incorrect subsequent trials are evaluated on the given (perhaps wrong) answer. Valid scores are 0-5. Don't know, refused, or other missing values for RwSER7 is assigned special missing codes .d, .r, .m, respectively. RwSER7 is set to special missing .p if the cognition questions were skipped because the interview was by proxy. RwSER7 is set to plain missing (.) for respondents who did not respond to this wave.

SwSER7 provides the current wave's spouse numbers of correct subtractions in the serial 7 's test and is taken directly from the spouse's value to RwSER7. In addition to the special missing codes used in RwSER7, SwSER7 employs two other missing codes, u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These questions were asked starting in Wave 7.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 7 Core:
ASKPX whether respondent had an interview by proxy
CFSVA number subtraction series - first subtraction
CFSVB number subtraction series - second subtraction
CFSVC number subtraction series - third subtraction
CFSVD number subtraction series - fourth subtraction
CFSVE number subtraction series - fifth subtraction
Wave 8 Core:
ASKPX
CFSVA
computed: whether respondent had an interview by proxy number subtraction series: first subtraction

CFSVB
CFSVC
CFSVD
CFSVE
Wave 9 Core:
ASKPX
CFSVA
CFSVB
CFSVC
CFSVD
CFSVE
number subtraction series: second subtraction
number subtraction series: third subtraction
number subtraction series: fourth subtraction
number subtraction series: fifth subtraction
Computed: whether respondent had an interview by proxy
Number subtraction series: first subtraction
Number subtraction series: second subtraction
Number subtraction series: third subtraction
Number subtraction series: fourth subtraction
Number subtraction series: fifth subtraction

\section*{Object Naming}
\begin{tabular}{cc} 
Wave Variable \\
& \\
7 & R7SCIS \\
8 & R8SCIS \\
9 & R9SCIS \\
7 & S7SCIS \\
8 & S8SCIS \\
9 & S9SCIS \\
7 & R7CACT \\
8 & R8CACT \\
9 & R9CACT \\
7 & \\
\hline 8 & S7CACT \\
9 & S9CACT
\end{tabular}
Label
r7scis:w7 r object naming scissors
r8scis:w8 r object naming scissors
r9scis:w9 r object naming scissors
s7scis:w7 s object naming scissors
s8scis:w8 s object naming scissors
s9scis:w9 s object naming scissors
r7cact:w7 r object naming cactus
r8cact:w8 r object naming cactus
r9cact:w9 r object naming cactus

s7cact:w7 s object naming cactus
s8cact:w8 s object naming cactus
s9cact:w9 s object naming cactus

Type

Categ
Categ
Categ

Categ
Categ
Categ

Categ
Categ
Categ
Categ
Categ
Categ

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R7SCIS & 8978 & 0.98 & 0.13 & 0.00 & 1.00 \\
R8SCIS & 7909 & 0.98 & 0.13 & 0.00 & 1.00 \\
R9SCIS & 8121 & 0.99 & 0.10 & 0.00 & 1.00 \\
S7SCIS & 6007 & 0.98 & 0.12 & 0.00 & 1.00 \\
S8SCIS & 5256 & 0.98 & 0.13 & 0.00 & 1.00 \\
S9SCIS & 4544 & 0.99 & 0.11 & 0.00 & 1.00 \\
R7CACT & 8899 & 0.94 & 0.24 & 0.00 & \\
R8CACT & 7850 & 0.95 & 0.23 & 0.00 & 1.00 \\
R9CACT & 8050 & 0.95 & 0.21 & 0.00 & 1.00 \\
S7CACT & 5967 & 0.95 & 0.22 & 0.00 & \\
S8CACT & 5228 & 0.96 & 0.20 & 0.00 & 1.00 \\
S9CACT & 4519 & 0.96 & 0.19 & 0.00 & 1.00 \\
& & & & &
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline .m:Missing & | & & 3 & 5 \\
\hline .p:proxy & । & 597 & 463 & 545 \\
\hline .r:Refuse & । & 69 & 57 & 44 \\
\hline 0. Incorrect & । & 538 & 425 & 369 \\
\hline 1. Correct & । & 8361 & 7425 & 7681 \\
\hline Value- & & S7CACT & S8CACT & S9CACT \\
\hline .d:DK & । & 58 & 40 & 36 \\
\hline .m:Missing & । & & 3 & 2 \\
\hline .p:proxy & । & 484 & 375 & 304 \\
\hline .r:Refuse & । & 51 & 42 & 24 \\
\hline .u:Unmar & । & 2548 & 2255 & 2255 \\
\hline .v:SP NR & । & 558 & 502 & 502 \\
\hline 0. Incorrect & । & 290 & 222 & 17 \\
\hline 1. Correct & । & 5677 & 5006 & 4348 \\
\hline
\end{tabular}

\section*{How Constructed}

RwCACT and RwSCIS indicate whether the respondent was able to correctly name these objects, cactus and scissors, respectively, based on a verbal description. For RwSCIS the description was: "What do you usually use to cut paper?" and for RwCACT it was: "What do you call the kind of prickly plant that grows in the desert?" Don't know, refused, or other missing responses of RwCACT and RwSCIS are assigned special missing codes .d, .r, .m, respectively. RwCACT and RwSCIS are set to special missing .p if the cognition questions were skipped because the interview was by proxy. RwCACT and RwSCIS are set to plain missing (.) for respondents who did not respond to the current wave.

SwCACT and SwSCIS indicate whether the current wave's spouse's correctly named these objects, cactus and scissors, and are taken from the spouse's values to RwCACT and RwSCIS. In addition to the special missing codes used in RwCACT and RwSCIS, SwCACT and SwSCIS employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The object naming questions were asked starting in Wave 7.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 7 Core:

ASKPX
CFNMCA
CFNMSC
Wave 8 Core: ASKPX
CFNMCA CFNMSC
Wave 9 Core: ASKPX CFNMCA CFNMSC
whether respondent had an interview by proxy
naming questions - name of prickly desert plant
naming questions - tool used to cut paper
computed: whether respondent had an interview by proxy
naming questions: name of prickly desert plant
naming questions: tool used to cut paper
Computed: whether respondent had an interview by proxy
Naming questions: name of prickly desert plant
Naming questions: tool used to cut paper

\section*{Monarch/Prime Minster/US President Naming}

Wave Variable
\begin{tabular}{ll}
7 & R7MNRC \\
8 & R8MNRC \\
9 & R9MNRC \\
7 & \\
7 & S 7MNRC \\
8 & S8MNRC \\
9 & S9MNRC \\
& \\
7 & R7PM \\
8 & R8PM \\
9 & R9PM \\
& \\
7 & S7PM \\
8 & S8PM \\
9 & S9PM \\
7 & R7PRES \\
8 & R8PRES \\
9 & R9PRES \\
7 & \\
\hline 8 & S7PRES \\
\hline 9 & S8PRES \\
\hline
\end{tabular}
\begin{tabular}{lll} 
Label & Type \\
r7mnrc:w7 r current monarch & Categ \\
r8mnrc:w8 r current monarch & Categ \\
r9mnrc:w9 r current monarch & Categ \\
s7mnrc:w7 s current monarch & Categ \\
s8mnrc:w8 s current monarch & Categ \\
s9mnrc:w9 s current monarch & Categ \\
r7pm:w7 r current prime minister & Categ \\
r8pm:w8 r current prime minister & Categ \\
r9pm:w9 r current prime minister & Categ \\
s7pm:w7 s current prime minister & Categ \\
s8pm:w8 s current prime minister & Categ \\
s9pm:w9 s current prime minister & Categ \\
r7pres:w7 r current US president & Categ \\
r8pres:w8 r current US president & Categ \\
r9pres:w9 r current US president & Categ \\
s7pres:w7 s current US president & Categ \\
s8pres:w8 s current US president & Categ \\
s9pres:w9 s current US president & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R7MNRC & 8956 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R8MNRC & 7891 & 0.98 & 0.12 & 0.00 & 1.00 \\
\hline R9MNRC & 8092 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S7MNRC & 5994 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S8MNRC & 5241 & 0.98 & 0.12 & 0.00 & 1.00 \\
\hline S9MNRC & 4531 & 0.99 & 0.11 & 0.00 & 1.00 \\
\hline R7PM & 8835 & 0.88 & 0.32 & 0.00 & 1.00 \\
\hline R8PM & 7782 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline R9PM & 8027 & 0.95 & 0.22 & 0.00 & 1.00 \\
\hline S7PM & 5925 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline S8PM & 5179 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline S9PM & 4500 & 0.96 & 0.20 & 0.00 & 1.00 \\
\hline R7PRES & 8868 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline R8PRES & 7852 & 0.94 & 0.23 & 0.00 & 1.00 \\
\hline R9PRES & 8036 & 0.94 & 0.23 & 0.00 & 1.00 \\
\hline S7PRES & 5957 & 0.94 & 0.23 & 0.00 & 1.00 \\
\hline S8PRES & 5230 & 0.96 & 0.21 & 0.00 & 1.00 \\
\hline S9PRES & 4501 & 0.95 & 0.21 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{l|rrr} 
Value-----------------------| & R7MNRC & R8MNRC & R9MNRC \\
\(. d: D K\) & 42 & 31 & 50
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline .m:Missing & । & & 3 & 5 \\
\hline .p:proxy & । & 597 & 463 & 545 \\
\hline .r:Refuse & | & 71 & 57 & 44 \\
\hline 0. Incorrect & । & 184 & 121 & 135 \\
\hline 1. Correct & । & 8772 & 7770 & 7957 \\
\hline Value- & | & S7MnRC & S8MNRC & S9MnRC \\
\hline .d:DK & । & 29 & 27 & 25 \\
\hline .m:Missing & I & & 3 & 2 \\
\hline .p:proxy & I & 484 & 375 & 304 \\
\hline .r:Refuse & I & 53 & 42 & 23 \\
\hline .u:Unmar & । & 2548 & 2255 & 2255 \\
\hline .v:SP NR & । & 558 & 502 & 502 \\
\hline 0. Incorrect & । & 108 & 79 & 56 \\
\hline 1. Correct & । & 5886 & 5162 & 4475 \\
\hline Value-- & | & R7PM & R8PM & R9PM \\
\hline .d:DK & | & 162 & 141 & 116 \\
\hline .m:Missing & । & & 3 & 5 \\
\hline .p:proxy & | & 597 & 463 & 545 \\
\hline .r:Refuse & | & 72 & 56 & 43 \\
\hline 0. Incorrect & । & 1018 & 941 & 419 \\
\hline 1. Correct & । & 7817 & 6841 & 7608 \\
\hline Value- & & S7PM & S8PM & S9PM \\
\hline .d:DK & | & 97 & 90 & 56 \\
\hline .m:Missing & । & & 3 & 2 \\
\hline .p:proxy & । & 484 & 375 & 304 \\
\hline .r:Refuse & । & 54 & 41 & 23 \\
\hline .u:Unmar & । & 2548 & 2255 & 2255 \\
\hline .v:SP NR & । & 558 & 502 & 502 \\
\hline 0. Incorrect & । & 603 & 544 & 181 \\
\hline 1. Correct & । & 5322 & 4635 & 4319 \\
\hline Value- & & R7PRES & R8PRES & R9PRES \\
\hline .d:DK & | & 130 & 71 & 105 \\
\hline .m:Missing & । & & 3 & 5 \\
\hline .p:proxy & । & 597 & 463 & 545 \\
\hline .r:Refuse & | & 71 & 56 & 45 \\
\hline 0. Incorrect & । & 686 & 444 & 466 \\
\hline 1. Correct & । & 8182 & 7408 & 7570 \\
\hline Value- & & S7PRES & S8PRES & S9PRES \\
\hline .d:DK & | & 66 & 39 & 54 \\
\hline .m:Missing & | & & 3 & 2 \\
\hline .p:proxy & । & 484 & 375 & 304 \\
\hline .r:Refuse & | & 53 & 41 & 24 \\
\hline .u:Unmar & I & 2548 & 2255 & 2255 \\
\hline .v:SP NR & । & 558 & 502 & 502 \\
\hline 0. Incorrect & | & 338 & 235 & 213 \\
\hline 1. Correct & । & 5619 & 4995 & 4288 \\
\hline
\end{tabular}

\section*{How Constructed}

RwMNRC, RwPM and RwPRES indicate whether the respondent was able to correctly name the current monarch of the UK, prime minister of the UK, and president of the United States, respectively. Don't know, refused, or other missing responses of RwMNRC, RwPM and RwPRES are assigned special missing codes .d, .r, .m, respectively. RwMNRC, RwPM and RwPRES are assigned special missing .p if the cognition questions were skipped because the interview was by proxy. RwMNRC, RwPM and RwPRES are set to plain missing (.) for respondents who did not respond to the current wave.

SwMNRC, SwPM and SwPRES indicate whether the current wave's spouse was able to correctly name the current monarch of the UK, prime minister of the UK, and president of the United States, respectively, and are taken from the spouse's values to RwMNRC, RwPM and RwPRES. In addition to the special missing codes used in RwMNRC, RwPM and RwPRES, SwMNRC, SwPM and SwPRES employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These questions were asked starting in Wave 7.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike HRS, ELSA asked the respondents about their current monarch and prime minister.

\section*{ELSA Variables Used}

Wave 7 Core:
CFNMPM
CENMQN
CFNMUS
Wave 8 Core:
ASKPX
CFNMPM
CFNMQN
CFNMUS
Wave 9 Core: ASKPX
CFNMPM
CFNMQN
CFNMUS
```

ASKPX whether respondent had an interview by proxy
whether respondent had an interview by proxy
naming questions - current pm
naming questions - current monarch
naming questions - current us president
computed: whether respondent had an interview by proxy
naming questions: current pm
naming questions: current monarch
naming questions: current us president
Computed: whether respondent had an interview by proxy
Naming questions: current PM
Naming questions: current monarch
Naming questions: current US president

```

\section*{Section E: Financial and Housing Wealth}

\section*{Inflation Multiplier}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline C2001CPINDEX & 19802 & 82.80 & 0.00 & 82.80 & 82.80 \\
\hline C2002CPINDEX & 19802 & 84.00 & 0.00 & 84.00 & 84.00 \\
\hline C2003CPINDEX & 19802 & 85.10 & 0.00 & 85.10 & 85.10 \\
\hline C2004CPINDEX & 19802 & 86.30 & 0.00 & 86.30 & 86.30 \\
\hline C2005CPINDEX & 19802 & 88.10 & 0.00 & 88.10 & 88.10 \\
\hline C2006CPINDEX & 19802 & 90.30 & 0.00 & 90.30 & 90.30 \\
\hline C2007CPINDEX & 19802 & 92.50 & 0.00 & 92.50 & 92.50 \\
\hline C2008CPINDEX & 19802 & 95.70 & 0.00 & 95.70 & 95.70 \\
\hline C2009CPINDEX & 19802 & 97.60 & 0.00 & 97.60 & 97.60 \\
\hline C2010CPINDEX & 19802 & 100.00 & 0.00 & 100.00 & 100.00 \\
\hline C2011CPINDEX & 19802 & 103.90 & 0.00 & 103.90 & 103.90 \\
\hline C2012CPINDEX & 19802 & 106.50 & 0.00 & 106.50 & 106.50 \\
\hline C2013CPINDEX & 19802 & 109.00 & 0.00 & 109.00 & 109.00 \\
\hline C2014CPINDEX & 19802 & 110.50 & 0.00 & 110.50 & 110.50 \\
\hline C2015CPINDEX & 19802 & 111.00 & 0.00 & 111.00 & 111.00 \\
\hline C2016CPINDEX & 19802 & 112.10 & 0.00 & 112.10 & 112.10 \\
\hline C2017CPINDEX & 19802 & 115.00 & 0.00 & 115.00 & 115.00 \\
\hline C2018CPINDEX & 19802 & 117.60 & 0.00 & 117.60 & 117.60 \\
\hline C2019CPINDEX & 19802 & 119.60 & 0.00 & 119.60 & 119.60 \\
\hline
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

Cyyyycrindex is the annual consumer price index for the year of the survey. Cyyyycpindex uses 2010 as its base year so the consumer price index for a survey conducted in 2010 would be 100. This consumer price index can be used as an inflation multiplier when comparing financial values between different survey years.

CyyYycpindex values were provided by the OECD as part of the Consumer Price (MEI) dataset. The index measures monthly changes in the general level of prices of goods and services that households acquire for consumption. For more information on the calculation of the consumer price index see http://stats.oecd.org.

\section*{Cross Wave Differences in ELSA}

Consumer price index values are not based on any ELSA survey question.

\section*{Differences with the RAND HRS/Harmonized HRS}

Consumer price index values are not included in the RAND HRS.

\section*{Net Value of Other Real Estate}

Wave Variable

1 H1ARLES
2 H2ARLES
3 H3ARLES
H4ARLES
H5ARLES
H6ARLES
H7ARLES
H8ARLES
H9ARLES

H1AFRLES
2 H2AFRLES
H3AFRLES
H4AFRLES
H5AFRLES
H6AFRLES
7 H7AFRLES
8 H8AFRLES
9 H9AFRLES

Label
\begin{tabular}{ll} 
h1arles:w1 assets: other real estate & Cont \\
h2arles:w2 assets: other real estate & Cont \\
h3arles:w3 assets: other real estate & Cont \\
h4arles:w4 assets: other real estate & Cont \\
h5arles:w5 assets: other real estate & Cont \\
h6arles:w6 assets: other real estate & Cont \\
h7arles:w7 assets: other real estate & Cont \\
h8arles:w8 assets: other real estate & Cont \\
h9arles:w9 assets: other real estate & Cont
\end{tabular}
hlafrles:w1 asst flag: other real estate Categ
h2afrles:w2 asst flag: other real estate Categ
h3afrles:w3 asst flag: other real estate h4afrles:w4 asst flag: other real estate h5afrles:w5 asst flag: other real estate h6afrles:w6 asst flag: other real estate h7afrles:w7 asst flag: other real estate h8afrles:w8 asst flag: other real estate h9afrles:w9 asst flag: other real estate

Type

Cont
Cont
Cont
cont

Cont
cont

Cont

Categ
Categ
Categ
Categ
Categ
Categ
Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline H1ARLES & 11891 & 18234.33 & 85357.87 & 0.00 & 3500000.00 \\
\hline H2ARLES & 9310 & 16326.22 & 107622.79 & 0.00 & 4000000.00 \\
\hline H3ARLES & 9518 & 20424.62 & 115159.04 & 0.00 & 3600000.00 \\
\hline H4ARLES & 10755 & 24259.69 & 126003.44 & 0.00 & 3500000.00 \\
\hline H5ARLES & 10043 & 23222.96 & 103325.13 & 0.00 & 2300000.00 \\
\hline H6ARLES & 10362 & 27219.81 & 123302.08 & 0.00 & 3000000.00 \\
\hline H7ARLES & 9417 & 34037.02 & 175662.75 & 0.00 & 6000000.00 \\
\hline H8ARLES & 8301 & 40156.80 & 201383.09 & 0.00 & 7000000.00 \\
\hline H9ARLES & 8579 & 43082.80 & 198714.14 & 0.00 & 6000000.00 \\
\hline H1AFRLES & 12099 & 5.44 & 1.69 & 1.00 & 9.00 \\
\hline H2AFRLES & 9432 & 5.60 & 1.46 & 1.00 & 9.00 \\
\hline H3AFRLES & 9766 & 5.58 & 1.61 & 1.00 & 10.00 \\
\hline H4AFRLES & 11050 & 5.54 & 1.67 & 1.00 & 10.00 \\
\hline H5AFRLES & 10274 & 5.51 & 1.67 & 1.00 & 10.00 \\
\hline H6AFRLES & 10601 & 5.45 & 1.74 & 1.00 & 10.00 \\
\hline H7AFRLES & 9666 & 5.44 & 1.78 & 1.00 & 10.00 \\
\hline H8AFRLES & 8445 & 5.37 & 1.79 & 1.00 & 10.00 \\
\hline H9AFRLES & 8736 & 5.35 & 1.81 & 1.00 & 10.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & H1AFRLES & H2AFRLES & H3AFRLES & H4AFRLES & H5AFRLES \\
\hline 1.continuous value & 1376 & 788 & 946 & 1151 & 1095 \\
\hline 2.closed range bracket & 109 & 35 & 34 & 47 & 58 \\
\hline 3.open range bracket & 43 & 25 & 7 & 18 & 38 \\
\hline 5.no value/bracket & 55 & 41 & 64 & 94 & 55 \\
\hline 6. no asset & 10226 & 8391 & 8404 & 9387 & 8756 \\
\hline 7.dk & 82 & 30 & 63 & 58 & 41 \\
\hline 9.non-responding spouse & 208 & 122 & 197 & 227 & 159 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value------------------------ & H6AFRLES & H7AFRLES & H8AFRLES & H9AFRLES & \\
\hline
\end{tabular}
\begin{tabular}{l|rrrr} 
1. continuous value & 1243 & 1197 & 1117 & 1176 \\
2.closed range bracket & 68 & 41 & 30 \\
3.open range bracket & 33 & 30 & 49 \\
5.no value/bracket & 70 & 66 & 69 & 47 \\
6. no asset & 8894 & 8014 & 7240 \\
7. dk & 54 & 69 & 24 \\
9. non-responding spouse & 164 & 185 & 47 & 103 \\
10.institutional interview & 75 & 64 & 58 & 54
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

HwARLES is based on information from the derived variable (including imputations):
home_bu_i is the net value of the secondary home residence and other property after paying all the debts, imputation values included.

This variable is derived at the "benefit unit" level. In ELSA this is a couple or a single person with any dependent children they may have. Therefore, the information reported is combined for those couples keeping finances separately in order to obtain a benefit unit definition. Imputations are not obtained for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The net value of other real estate takes value "missing", \(m\), in these cases. HwARLES is set to blank missing (.) if the respondent did not participate in the current wave.

HwAFRLES is a flag variable based on the original flag variable home_bu_t, indicating response types for the value of other real estate.

\section*{Cross Wave Differences in ELSA}

The value of other real estate is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports expecting more than \(£ 500,000\) from the sale of the other real estate. This check is not included in the waves following Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Net value of other real estate in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}
```

Wave 1 Financial:
HOME BU I
HOME BU-'T
Wave 2 Finañcial:
HOME BU_I
HOME BU'T
Wave 3 Financial:
HOME BU I
HOME BU'T
Wave 4 Financial:
HOME BU_I
HOME_BU-T
Wave 5 Financial:
HOME BU_I
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
BU 2nd home and oth property (iahome) - value (incl. imp

```

HOME_BU_T BU 2nd home and oth property (iahome) - imputation flag
Wave 6 Fīnā̄cial: HOME_BU_I BU 2nd home and oth property (iahome) - value (incl. imp \(\mathrm{HOME}^{-} \mathrm{BU}^{-} \mathrm{T} \quad \mathrm{BU}\) 2nd home and oth property (iahome) - imputation flag
Wave 7 Financial:
HOME_BU_I BU 2nd home and oth property (iahome) - value (incl. imp HOME_BU_T BU 2nd home and oth property (iahome) - imputation flag
Wave 8 Financial:
HOME_BU_I BU 2nd home and oth property (iahome) - value (incl. imp
HOME_BU_T BU 2nd home and oth property (iahome) - imputation flag
Wave 9 Financial:
HOME_BU_I BU 2nd home and oth property (iahome) - value (incl. imp
HOME_BU_T BU 2nd home and oth property (iahome) - imputation flag

\section*{Net Value of Business}
\begin{tabular}{cl} 
Wave & Variable \\
1 & H1ABSNS \\
2 & H2ABSNS \\
3 & H3ABSNS \\
4 & H4ABSNS \\
5 & H5ABSNS \\
6 & H6ABSNS \\
7 & H7ABSNS \\
8 & H8ABSNS \\
9 & H9ABSNS \\
& \\
1 & H1AFBSNS \\
2 & H2AFBSNS \\
3 & H3AFBSNS \\
4 & H4AFBSNS \\
5 & H5AFBSNS \\
6 & H6AFBSNS \\
7 & H7AFBSNS \\
8 & H8AFBSNS \\
9 & H9AFBSNS
\end{tabular}
\begin{tabular}{ll} 
Label & Type \\
& \\
h1absns:w1 assets: business & Cont \\
h2absns:w2 assets: business & Cont \\
h3absns:w3 assets: business & Cont \\
h4absns:w4 assets: business & Cont \\
h5absns:w5 assets: business & Cont \\
h6absns:w6 assets: business & Cont \\
h7absns:w7 assets: business & Cont \\
h8absns:w8 assets: business & Cont \\
h9absns:w9 assets: business & Cont \\
& \\
h1afbsns:w1 asst flag: business & Categ \\
h2afbsns:w2 asst flag: business & Categ \\
h4afbsns:w3 asst flag: business & Categ \\
h5afbsns:w5 asst flag: business & Categ \\
h6afbsns:w6 asst flag: business & Categ \\
h7afbsns:w7 asst flag: business & Categ \\
h8afbsns:w8 asst flag: business & Categ \\
h9afbsns:w9 asst flag: business & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
H1ABSNS & 11891 & 16607.91 & 227182.57 & 0.00 & 8060000.00 \\
H2ABSNS & 9310 & 13924.54 & 150598.48 & 0.00 & 4500000.00 \\
H3ABSNS & 9518 & 18996.35 & 328332.06 & 0.00 & 20450000.00 \\
H4ABSNS & 10755 & 25631.34 & 486613.35 & 0.00 & 37000000.00 \\
H5ABSNS & 10043 & 19606.35 & 234132.84 & 0.00 & 10000000.00 \\
H6ABSNS & 10362 & 30150.63 & 422532.22 & 0.00 & 20000000.00 \\
H7ABSNS & 9417 & 34487.17 & 491926.99 & 0.00 & 32000000.00 \\
H8ABSNS & 8301 & 34783.61 & 527808.47 & 0.00 & 37500000.00 \\
H9ABSNS & 8579 & 26682.43 & 282702.02 & 0.00 & 9000000.00 \\
& & & & & 1.11 \\
H1AFBSNS & 12099 & 5.88 & 0.95 & 1.11 & 1.00 \\
H2AFBSNS & 9432 & 5.96 & 1.16 & 1.00 & \\
H3AFBSNS & 11050 & 5.98 & 6.03 & 6.02 & 1.03
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value-----------------------| & H1AFBSNS & H2AFBSNS & H3AFBSNS & H4AFBSNS & H5AFBSNS \\
\hline 1.continuous value | & 364 & 196 & 271 & 349 & 232 \\
\hline 2.closed range bracket | & 185 & 67 & 103 & 104 & 76 \\
\hline 3.open range bracket | & 40 & 25 & 14 & 17 & 14 \\
\hline 5.no value/bracket | & 108 & 48 & 70 & 76 & 57 \\
\hline \(6 . \mathrm{no}\) asset | & 10439 & 8411 & 8319 & 9129 & 8555 \\
\hline 7.dk ownership | & 755 & 563 & 741 & 1080 & 1109 \\
\hline 9.non-responding spouse | & 208 & 122 & 197 & 227 & 159 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value----------------------| & H6AFBSNS & H7AFBSNS & H8AFBSNS & H9AFBSNS & \\
\hline
\end{tabular}
\begin{tabular}{l|rrrr} 
1. continuous value & 268 & 228 & 194 & 236 \\
2.closed range bracket & 78 & 60 & 49 & 75 \\
3.open range bracket & 43 & 40 & 23 & 46 \\
5.no value/bracket & 58 & 60 & 47 & 6885 \\
6. no asset & 8636 & 7789 & 6925 & 1311 \\
7. dk ownership & 1279 & 1240 & 1063 & 103 \\
9. non-responding spouse & 164 & 185 & 86 & 54 \\
10.institutional interview & 75 & 64 & 58 &
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

HwABSNS is based on information from the derived variable (including imputations):
farm_bu_i which represents net value of business including imputations: If you sold your Farm or Business property and then paid off any debts on it, about how much would you/you or your husband/wife/partner get?
busv_bu_i is the total value of share of business.
othbusv_bu_i is the total value of any other business or part of a business the respondent owns (as an active or sleeping partner).

Net value business is then constructed as the sum of the different business components:
(farm_bu_i + busv_bu_i + othbusv_bu_i)
This variable is derived at the "benefit unit" level. In ELSA this is a couple or a single person with any dependent children they may have. Therefore, the information reported is combined for those couples keeping finances separately in order to obtain a benefit unit definition. Imputations are not obtained for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The net value of business takes value "missing", .m, in these cases. HwABSNS is set to blank missing (.) if the respondent did not participate in the current wave.

HwAFBSNS is a flag variable based on the original flag variables (farm_bu_t, busv_bu_t, othbusv_bu_t), indicating response types for the value of business.

\section*{Cross Wave Differences in ELSA}

The net value of business is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reported his/her share of a business to be worth more than \(£ 2,000,000\). This check is not included in the waves following Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Net value of business in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Financial:
\begin{tabular}{ll} 
BUSV_BU_I & BU value of business (wpbusv) - value (incl. imputed val \\
BUSV_BU_T & BU value of business (wpbusv) - imputation flag \\
FARM_BU_I & BU farm or business property (iafbps) - value (incl. imp \\
FARM_BU_T & BU farm or business property (iafbps) - imputation flag
\end{tabular}

OTHBUSV BU_I OTHBUSV_BU_T
Wave 2 Financial: BUSV_BU_I
BUSV_BU_T
FARM \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
FARM_BU_T
OTHBUSV_BU_I OTHBUSV_BU-T Wave 3 Finañciāl: BUSV_BU_I
\(\mathrm{BUSV}^{-} \mathrm{BU}^{-}{ }^{-}\)
FARM_BU_I
FARM \({ }^{-}\)BU \(^{-}\)T
OTHBUSVV_BU_I
OTHBUSV_BU_T
Wave 4 Financial:
BUSV_BU_I
BUSV_BU_T
FARM_BU_I
FARM_BU_T
OTHBUSV_BU_I OTHBUSV \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\)
Wave 5 Financial:
BUSV BU I
BUSV_BU_T
FARM_BU_I
FARM \({ }^{-}\)BU \(^{-}{ }^{-}\)
OTHBUSV_-BU_I
OTHBUSV_BU-T
Wave 6 Finañciāl:
BUSV_BU_I
BUSV_BU_T
FARM_BU-I
FARM_BU_T
OTHBUSV \({ }^{-} B U\)
OTHBUSV_BU_T
Wave 7 Financial:
BUSV_BU_I
BUSV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
FARM_BU_I
FARM_BU-T
OTHBUSV_BU_I
OTHBUSV_BU-T
Wave 8 Finañciāl:
BUSV_BU_I
BUSV_BU-T
FARM_BU \({ }^{-}\)I
FARM_BU_T
OTHBŪSV_BU_I
OTHBUSV_BU_T
Wave 9 Financial: BUSV_BU_I
BUSV_BU_T
FARM \({ }^{-} \mathrm{BU}^{-} \mathrm{I}\)
FARM_BU_T
OTHBUSV_BU_I
OTHBUSV_BU_T

BU value of oth business (wpvbus) - value (incl. imputed BU value of oth business (wpvbus) - imputation flag

BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
\(B U\) value of business (wpbusv) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed \(B U\) value of oth business (wpvbus) - imputation flag

BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed BU value of oth business (wpvbus) - imputation flag

BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed BU value of oth business (wpvbus) - imputation flag

\section*{Value of ISA, PEPS, TESSA}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & H1AIRA \\
2 & H2AIRA \\
3 & H3AIRA \\
4 & H4AIRA \\
5 & H5AIRA \\
6 & H6AIRA \\
7 & H7AIRA \\
8 & H8AIRA \\
9 & H9AIRA \\
& \\
1 & H1AFIRA \\
2 & H2AFIRA \\
3 & H3AFIRA \\
4 & H4AFIRA \\
5 & H5AFIRA \\
6 & H6AFIRA \\
7 & H7AFIRA \\
8 & H8AFIRA \\
9 & H9AFIRA
\end{tabular}
\begin{tabular}{ll} 
Label & Type \\
& \\
h1aira:w1 assets: ISA, PEPS, TESSA & Cont \\
h2aira:w2 assets: ISA, PEPS, TESSA & Cont \\
h3aira:w3 assets: ISA, PEPS, TESSA & Cont \\
h4aira:w4 assets: ISA, PEPS, TESSA & Cont \\
h5aira:w5 assets: ISA, PEPS, TESSA & Cont \\
h6aira:w6 assets: ISA, PEPS, TESSA & Cont \\
h7aira:w7 assets: ISA, PEPS, TESSA & Cont \\
h8aira:w8 assets: ISA, PEPS, TESSA & Cont \\
h9aira:w9 assets: ISA (without PEPS, TESSA) & Cont \\
& \\
h1afira:w1 asst flag: ISA, PEPS, TESSA & Categ \\
h2afira:w2 asst flag: ISA, PEPS, TESSA & Categ \\
h3afira:w3 asst flag: ISA, PEPS, TESSA & Categ \\
h4afira:w4 asst flag: ISA, PEPS, TESSA & Categ \\
h5afira:w5 asst flag: ISA, PEPS, TESSA & Categ \\
h6afira:w6 asst flag: ISA, PEPS, TESSA & Categ \\
h7afira:w7 asst flag: ISA, PEPS, TESSA & Categ \\
h8afira:w8 asst flag: ISA, PEPS, TESSA & Categ \\
h9afira:w9 asst flag: ISA (without PEPS, TESSA)
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline H1AIRA & 11891 & 9747.93 & 23694.78 & 0.00 & 558000.00 \\
\hline H2AIRA & 9310 & 12011.08 & 27471.51 & 0.00 & 630672.00 \\
\hline H3AIRA & 9518 & 13813.68 & 31888.46 & 0.00 & 606077.00 \\
\hline H4AIRA & 10755 & 16246.42 & 36502.30 & 0.00 & 800000.00 \\
\hline H5AIRA & 10043 & 19678.45 & 42854.25 & 0.00 & 700000.00 \\
\hline H6AIRA & 10362 & 23131.36 & 49468.41 & 0.00 & 738230.00 \\
\hline H7AIRA & 9417 & 28462.37 & 66056.45 & 0.00 & 1999994.00 \\
\hline H8AIRA & 8301 & 32660.78 & 77145.68 & 0.00 & 1680000.00 \\
\hline H9AIRA & 8579 & 34717.52 & 86322.24 & 0.00 & 1170000.00 \\
\hline H1AFIRA & 12099 & 3.97 & 2.45 & 1.00 & 9.00 \\
\hline H2AFIRA & 9432 & 3.63 & 2.49 & 1.00 & 9.00 \\
\hline H3AFIRA & 9766 & 3.70 & 2.60 & 1.00 & 10.00 \\
\hline H4AFIRA & 11050 & 3.53 & 2.60 & 1.00 & 10.00 \\
\hline H5AFIRA & 10274 & 3.42 & 2.58 & 1.00 & 10.00 \\
\hline H6AFIRA & 10601 & 3.40 & 2.58 & 1.00 & 10.00 \\
\hline H7AFIRA & 9666 & 3.42 & 2.60 & 1.00 & 10.00 \\
\hline H8AFIRA & 8445 & 3.36 & 2.54 & 1.00 & 10.00 \\
\hline H9AFIRA & 8736 & 3.82 & 2.52 & 1.00 & 10.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & H1AFIRA & H2AFIRA & H3AFIRA & H4AFIRA & H5AFIRA \\
\hline 1.continuous value | & 4283 & 4084 & 4318 & 5197 & 5076 \\
\hline 2.closed range bracket | & 767 & 436 & 331 & 411 & 338 \\
\hline 3.open range bracket | & 54 & 55 & 67 & 160 & 125 \\
\hline 5.no value/bracket | & 766 & 581 & 456 & 544 & 556 \\
\hline 6.no asset | & 5784 & 3996 & 3988 & 4016 & 3559 \\
\hline \(7 . \mathrm{dk}\) & 237 & 158 & 358 & 427 & 389 \\
\hline 9.non-responding spouse & 208 & 122 & 197 & 227 & 159 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value----------------------- & H6AFIRA & H7AFIRA & H8AFIRA & H9AFIRA & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 1.continuous value & 5299 & 4829 & 4219 & 3590 \\
\hline 2.closed range bracket & 273 & 235 & 225 & 190 \\
\hline 3. open range bracket & 191 & 166 & 194 & 222 \\
\hline 5.no value/bracket & 619 & 556 & 439 & 424 \\
\hline 6. no asset & 3578 & 3221 & 2963 & 3928 \\
\hline \(7 . \mathrm{dk}\) & 402 & 410 & 261 & 225 \\
\hline 9.non-responding spouse & 164 & 185 & 86 & 103 \\
\hline 10.institutional interview & 75 & 64 & 58 & 54 \\
\hline
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

From Wave 1 to 8, HwAIRA is based on information from the derived variables (including imputations):
tessa_bu_i represents the total amount that the respondent and husband/wife/partner have in their TESSA (Tax Exempt Special Saving Account), including imputations.
cashisa_bu_i represents the total amount that the respondent and husband/wife/partner have in the cash components of their ISA(s) (A tax efficient saving plan that allows individuals in the uk to invest in a number of different ways: cash (including National Savings), Life Insurance and Equity Investments (unit trusts, OEICS, investment trusts, shares, etc.), including imputations.
shisa_bu_i represents the total value of the stocks and shares component of the respondent and husband's/wife's/partner's ISA(s), including imputations.
pep_bu_i represents the net value of the respondent's and husband's/wife's/partner's Personal Equity Plan (s) (An investment plan in the UK that allows people over the age of 18 to invest in shares of UK companies), including imputations.

Net value of ISA, PEPS, TESSA is then constructed as the sum of the different components:
```

(tessa_bu_i + cashisa_bu_i + shisa_bu_i + pep_bu_i)

```

In Wave 9, HwAIRA is based on information from the derived variables (including imputations):
cashisa_bu_i, as described above; and
shisa bu_i, as described above.

The questions based on the variables tessa_bu_i and pep_bu_i are no longer asked starting in Wave 9 and so their values are not included in the harmonized variable HwAIRA, which now represents only the net value of ISA, since the TESSA and PEP accounts they represented no longer exist in the UK. These kinds of accounts have been almost completely replaced by ISA accounts, specifically, in 1999 TESSA accounts were converted to cash ISA accounts and PEP accounts were converted to stock and shares ISA accounts. Therefore, the cross-wave variables are still comparable before and after Wave 9. In Wave 9, HwAIRA is constructed as the sum of the different components:
(cashisa_bu_i + shisa_bu_i)
These variables are derived at the "benefit unit" level. In ELSA this is a couple or a single person with any dependent children they may have. Therefore, the information reported is combined for those couples keeping finances separately in order to obtain a benefit unit definition. Imputations are not obtained for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The net value of ISA, PEPS, TESSA takes value "missing", .m, in these cases. HwAIRA is set to blank missing (.) if the respondent did not participate in the current wave.

From Wave 1 to 8, HwAFIRA is a flag variable based on the original flag variables (tessa bu t, cashisa_bu_t, shisa_bu_t, pep_bu_t), indicating response types for the value of ISA, PEPS, TESSA. In Wave 9, HwAFIRA is a flag variable based only on the original flag variables (cashisa_bu_t, shisa_bu_t).

\section*{Cross Wave Differences in ELSA}

The net value of ISA, PEPS, and TESSA is asked at each wave, from Wave 1 to Wave 8. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports having more than \(£ 40,000\) in the cash component of their ISA or more than \(£ 100,000\) in the stock and share component of their ISA. Wave 1 and 2 also include an interviewer check when a respondent reports expecting to receive more than \(£ 200,000\) from the sale of their personal equity plan(s). Waves 1 and 2 also include an interviewer check when a respondent reports having more than \(£ 100,000\) in their TESSA account (s). These checks are not included in the waves following Wave 2.

In Wave 9, only the net value of ISA is recorded in this variable. However, since TESSA and PEP accounts do not exist anymore and have almost completely been replaced by ISA accounts, the variables are still comparable throughout all the waves of ELSA.

\section*{Differences with the RAND HRS/Harmonized HRS}

Net value of ISA, PEPS, TESSA in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Financial: CASHISA_BU_I CASHISA_BU_T PEP_BU_I
PEP_BU-T
SHISA_ \(\bar{B} U \_I\)
SHISA_BU_T
TESSA_BU_工
TESSA_BU_T
Wave 2 Fiñancial: CASHISA_BU_I
CASHISA_BU_T
PEP_BU_I
PEP_BU-T
SHISA_ \(\bar{B} U \_I\)
SHISA \({ }^{-} \mathrm{BU}^{-}\)T
TESSA_BU_工
TESSA_BU_T
Wave 3 Fiñancial: CASHISA_BU_I CASHISA_BU_T PEP_BU_I PEP_BU_T SHI \(\bar{S} A \quad \bar{B} U\) I SHISA_BU_T TESSA_BU_I TESSA_BU-T
Wave 4 Financial: CASHISA_BU_I CASHISA_BU_T PEP_BU_I \(\mathrm{PEP}_{-}^{-} \mathrm{BU}^{-} \mathrm{T}\) SHISA_BU_I SHISA_BU_T
```

BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag

```
```

    TESSA_BU_I BU TESSA (iati) - value (incl. imputed values)
    TESSA_BU_T
    Wave 5 Financial:
CASHISA_BU_I BU Cash ISA (iacisa) - value (incl. imputed values)
CASHISA_BU_T BU Cash ISA (iacisa) - imputation flag
PEP BU I - BU PEPs (iaip) - value (incl. imputed values)
PEP_BU_T BU PEPs (iaip) - imputation flag
SHISA_BU_I
SHISA BU'T
TESSA_BU-I
TESSA_BU_T
Wave 6 Fiñancial:
CASHISA_BU_I
CASHISA_BU_T
PEP BU I
PEP_BU_T
SHI\overline{SA B}U I
SHISA_BU_T
TESSA_BU_I
TESSA_BU-T
Wave 7 Fiñanc̄ial:
CASHISA_BU_I
CASHISA BU-
PEP_BU_I
PEP - BU' }\mp@subsup{}{}{-
SHI\overline{SA}}\overline{B}U
SHISA_BU_T
TESSA BU }\mp@subsup{}{}{-
TESSA_BU_T
Wave 8 Financial:
CASHISA BU I
CASHISA_BU_T
PEP BU_I
PEP }\mp@subsup{}{-}{BU}\mp@subsup{}{}{-
SHISA_BU_I
SHISA BU-T
TESSA_BU_I
TESSA_BU_T
Wave 9 Fiñan\overline{cial:}
CASHISA_BU_I
CASHISA_BU_T
SHISA_BU_II
SHISA_BU_T
BU TESSA (iati) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU PEPS (iaip) - value (incl. imputed values)
BU PEPS (iaip) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU PEPs (iaip) - value (incl. imputed values)
BU PEPS (iaip) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag

```

\section*{Net Value of Stocks, Shares, and Investment Funds}
\begin{tabular}{llll} 
Wave Variable & Label & & Type \\
& & & \\
1 & H1ASTCK & h1astck:w1 assets: stocks & Cont \\
2 & H2ASTCK & h2astck:w2 assets: stocks & Cont \\
3 & H3ASTCK & h3astck:w3 assets: stocks & Cont \\
4 & H4ASTCK & h4astck:w4 assets: stocks & Cont \\
5 & H5ASTCK & h5astck:w5 assets: stocks & Cont \\
6 & H6ASTCK & h6astck:w6 assets: stocks & Cont \\
7 & H7ASTCK & h8astck:w8 assets: stocks & Cont \\
8 & H8ASTCK & h9astck:w9 assets: stocks & Cont \\
9 & H9ASTCK & & \\
& & h1afstck:w1 asst flag: stocks & Cont \\
1 & H1AFSTCK & h3afstck:w2 asst flag: stocks & Categ \\
2 & H2AFSTCK & h4afstck:w4 asst flag: stocks & Categ \\
3 & H3AFSTCK & H4AFSTCK & h5afstck:w5 asst flag: stocks \\
5 & H5AFSTCK & h6afstck:w6 asst flag: stocks & Categ \\
6 & H6AFSTCK & h7afstck:w7 asst flag: stocks & Categ \\
7 & H7AFSTCK & h9afstck:w9 asst flag: stocks & Categ \\
9 & H9AFSTCK & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
H1ASTCK & 11891 & 10442.50 & 69972.18 & 0.00 & 3015000.00 \\
H2ASTCK & 9310 & 13626.78 & 112566.00 & 0.00 & 6000000.00 \\
H3ASTCK & 9518 & 15822.91 & 101650.26 & 0.00 & 3300000.00 \\
H4ASTCK & 10755 & 17412.48 & 154916.50 & 0.00 & 5500000.00 \\
H5ASTCK & 10043 & 15748.25 & 87865.81 & 0.00 & 3000000.00 \\
H6ASTCK & 10362 & 23399.92 & 203553.82 & 0.00 & 8000000.00 \\
H7ASTCK & 9417 & 22829.59 & 150488.52 & 0.00 & 5150000.00 \\
H8ASTCK & 8301 & 26749.23 & 138017.13 & 0.00 & 5100000.00 \\
H9ASTCK & 8579 & 26755.90 & 133351.24 & 0.00 & 3000000.00 \\
& & & & & \\
H1AFSTCK & 12099 & 4.55 & 2.28 & 1.00 & 9.00 \\
H2AFSTCK & 9432 & 4.49 & 2.29 & 1.00 & 9.00 \\
H3AFSTCK & 9766 & 4.61 & 2.33 & 1.00 & 10.00 \\
H4AFSTCK & 11050 & 4.70 & 2.29 & 1.00 & 10.00 \\
H5AFSTCK & 10274 & 4.71 & 2.27 & 1.00 & 10.00 \\
H6AFSTCK & 10601 & 4.76 & 2.25 & 1.00 & 10.00 \\
H7AFSTCK & 9666 & 4.80 & 2.25 & 1.00 & 10.00 \\
H9AFSTCK & 8736 & 4.80 & 2.19 & 1.00 & 10.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{l|} 
Value----------------------- \\
1.continuous value \\
2.closed range bracket \\
3.open range bracket \\
5.no value/bracket \\
6.no asset \\
7.dk \\
9.non-responding spouse \\
10.institutional interview \\
\\
Value----------------------- \\
1.continuous value \\
2.closed range bracket
\end{tabular}
\begin{tabular}{rrrrr} 
H1AFSTCK & H2AFSTCK & H3AFSTCK & H4AFSTCK & H5AFSTCK \\
2917 & 2459 & 2515 & 2594 & 2423 \\
738 & 464 & 336 & 450 & 353 \\
86 & 57 & 41 & 74 & 77 \\
561 & 401 & 457 & 575 & 472 \\
7380 & 5795 & 6023 & 6865 & 6544 \\
209 & 134 & 146 & 197 & 174 \\
208 & 122 & 197 & 227 & 159 \\
& & 51 & 68 & 72 \\
H6AFSTCK & H7AFSTCK & & & \\
2414 & 2197 & 259 & & H9AFSTCK
\end{tabular}
\begin{tabular}{l|rrr} 
3. open range bracket & 79 & 73 & 95 \\
5. no value/bracket & 463 & 450 & 374 \\
6. no asset & 6831 & 6204 & 139 \\
\(7 . d k\) & 233 & 234 & 103 \\
9. non-responding spouse & 164 & 64 & 54
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

HwASTCK is based on information from the derived variables (including imputations):
shares_bu_i represents the total value of the respondent's and husband's/wife's/partner's stocks and shares, including imputations.
trusts_bu_i represents the total value of the respondent's and husband's/wife's/partner's trusts or Investment trusts, including imputations.

Net value of stocks, shares, investment trusts is then constructed as the sum of the different components:
(shares_bu_i + trusts_bu_i)

This variable is derived at the "benefit unit" level. In ELSA this is a couple or a single person with any dependent children they may have. Therefore, the information reported is combined for those couples keeping finances separately in order to obtain a benefit unit definition. Imputations are not obtained for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The net value of stocks, shares, investment trusts takes value "missing", .m, in these cases. HwASTCK is set to blank missing (.) if the respondent did not participate in the current wave.

HwAFSTCK is a flag variable based on the original flag variables (shares_bu_t, trusts_bu_t), indicating response types for the value of stocks, shares, investment trusts.

\section*{Cross Wave Differences in ELSA}

The net value of stocks, shares, and investment trusts is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports expecting to receive more than \(£ 200,000\) from the sale of their stocks or shares. Waves 1 and 2 include an interviewer check when a respondent reports expecting to receive more than \(£ 400,000\) from the sale of their unit or investment trust(s). These checks are not included in the waves following Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Net value of stocks, shares, and investment trusts in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Financial: SHARES_BU_I SHARES_BU_T TRUSTS \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{I}\) TRUSTS_BU_T

BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
Wave 2 Financial:

SHARES BU I SHARES_BU_T TRUSTS_BU_I TRUSTS \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
Wave 3 Financial: SHARES BU I SHARES_BU_T TRUSTS_BU_I TRUSTS \({ }^{-} \mathrm{BU}^{-}\)T
Wave 4 Fināncīal: SHARES_BU_I SHARES_BU_T TRUSTS_BU_I TRUSTS_BU_T
Wave 5 Fināncial: SHARES_BU_I SHARES_BU-T TRUSTS \({ }^{-B U-}\) I TRUSTS_BU_T
Wave 6 Fināncīal: SHARES_BU_I SHARES_BU_T TRUSTS_BU_I TRUSTS_BU_T
Wave 7 Financial: SHARES_BU_I SHARES_BU_T TRUSTS_BU-I TRUSTS_BU_T
Wave 8 Financial: SHARES BU_I SHARES_BU_T TRUSTS_BU_I TRUSTS_BU_T
Wave 9 Financíal: TRUSTS_BU_T

SHARES_BU_I BU Shares (iasss) - value (incl. imputed values) SHARES_BU_T BU Shares (iasss) - imputation flag TRUSTS_BU_I BU Trusts (iauit) - value (incl. imputed values)

BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
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BU Shares (iasss) - imputation flag
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BU Trusts (iauit) - imputation flag
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BU Shares (iasss) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag

BU Trusts (iauit) - imputation flag

\section*{Value of Checking, Savings Accounts}
\begin{tabular}{cl} 
Wave & Variable \\
1 & H1ACHCK \\
2 & H2ACHCK \\
3 & H3ACHCK \\
4 & H4ACHCK \\
5 & H5ACHCK \\
6 & H6ACHCK \\
7 & H7ACHCK \\
8 & H8ACHCK \\
9 & H9ACHCK \\
& \\
1 & H1AFCHCK \\
2 & H2AFCHCK \\
3 & H3AFCHCK \\
4 & H4AFCHCK \\
5 & H5AFCHCK \\
6 & H6AFCHCK \\
7 & H7AFCHCK \\
8 & H8AFCHCK \\
9 & H9AFCHCK
\end{tabular}
\begin{tabular}{ll} 
Label & Type \\
h1achck:w1 assets: current, savings acct & Cont \\
h2achck:w2 assets: current, savings acct & Cont \\
h3achck:w3 assets: current, savings acct & Cont \\
h4achck:w4 assets: current, savings acct & Cont \\
h5achck:w5 assets: current, savings acct & Cont \\
h6achck:w6 assets: current, savings acct & Cont \\
h7achck:w7 assets: current, savings acct & Cont \\
h8achck:w8 assets: current, savings acct & Cont \\
h9achck:w9 assets: current,savings acct & Cont \\
& \\
h1afchck:w1 asst flag: current, savings acct & Categ \\
h2afchck:w2 asst flag: current, savings acct & Categ \\
h3afchck:w3 asst flag: current, savings acct & Categ \\
h4afchck:w4 asst flag: current, savings acct & Categ \\
h5afchck:w5 asst flag: current, savings acct & Categ \\
h6afchck:w6 asst flag: current, savings acct & Categ \\
h7afchck:w7 asst flag: current, savings acct & Categ \\
h8afchck:w8 asst flag: current, savings acct & Categ \\
h9afchck:w9 asst flag: current, savings acct
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline H1ACHCK & 11891 & 14320.53 & 37543.88 & 0.00 & 1132000.00 \\
\hline H2ACHCK & 9310 & 18025.31 & 49829.46 & 0.00 & 1500000.00 \\
\hline H3ACHCK & 9518 & 19892.47 & 62447.63 & 0.00 & 2300000.00 \\
\hline H4ACHCK & 10755 & 27575.34 & 107555.99 & 0.00 & 3500000.00 \\
\hline H5ACHCK & 10043 & 25856.00 & 93905.19 & 0.00 & 4000000.00 \\
\hline H6ACHCK & 10362 & 25910.90 & 83209.52 & 0.00 & 2750000.00 \\
\hline H7ACHCK & 9417 & 26499.75 & 65506.41 & 0.00 & 1401000.00 \\
\hline H8ACHCK & 8301 & 35536.84 & 93014.89 & 0.00 & 3038000.00 \\
\hline H9ACHCK & 8579 & 41113.59 & 121819.85 & 0.00 & 3668000.00 \\
\hline H1AFCHCK & 12099 & 2.05 & 1.98 & 1.00 & 9.00 \\
\hline H2AFCHCK & 9432 & 1.91 & 1.89 & 1.00 & 9.00 \\
\hline H3AFCHCK & 9766 & 2.12 & 2.12 & 1.00 & 10.00 \\
\hline H4AFCHCK & 11050 & 2.06 & 2.09 & 1.00 & 10.00 \\
\hline H5AFCHCK & 10274 & 2.00 & 2.02 & 1.00 & 10.00 \\
\hline H6AFCHCK & 10601 & 2.06 & 2.07 & 1.00 & 10.00 \\
\hline H7AFCHCK & 9666 & 2.04 & 2.08 & 1.00 & 10.00 \\
\hline H8AFCHCK & 8445 & 1.82 & 1.86 & 1.00 & 10.00 \\
\hline H9AFCHCK & 8736 & 1.85 & 1.85 & 1.00 & 10.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
H1AFCHCK & H2AFCHCK \\
8514 & 7182 \\
1166 & 537 \\
165 & 143 \\
856 & 561 \\
983 & 753 \\
207 & 134 \\
208 & 122 \\
& \\
H6AFCHCK & H7AFCHCK
\end{tabular}
\begin{tabular}{rrr} 
H3AFCHCK & H4AFCHCK & H5AFCHCK \\
7097 & 8146 & 7630 \\
565 & 633 & 613 \\
132 & 207 & 203 \\
707 & 785 & 768 \\
867 & 783 & 663 \\
150 & 201 & 166 \\
197 & 227 & 159 \\
51 & 68 & 72 \\
& &
\end{tabular}
\begin{tabular}{l|rrrr}
1. continuous value & 7834 & 7196 & 6685 & 6717 \\
2. closed range bracket & 585 & 504 & 521 \\
3. open range bracket & 186 & 184 & 226 \\
\(5 . n o\) value/bracket & 781 & 759 & 613 \\
\(6 . n o\) asset & 739 & 542 & 543 & 365 \\
\(7 . d k\) & 237 & 232 & 374 & 137 \\
9. non-responding spouse & 164 & 185 & 159 & 86 \\
10. institutional interview & 75 & 64 & 58 & 54
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

HwACHCK is based on information from the derived variables (including imputations):
save_bu_i represents the total amount that the respondent and husband/wife/partner have in a current and/or savings account at the bank, building society or elsewhere, including imputations.
nsav bu i represents the total amount that the respondent and husband/wife/partner have in National Savings Accounts or Certificates, including imputations.

Net value of current, savings account is then constructed as the sum of the different components:
(save_bu_i + nsav_bu_i)
This variable is derived at the "benefit unit" level. In ELSA this is a couple or a single person with any dependent children they may have. Therefore, the information reported is combined for those couples keeping finances separately in order to obtain a benefit unit definition. Imputations are not obtained for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The net value of current, savings account takes value "missing", .m, in these cases. HwACHCK is set to blank missing (.) if the respondent did not participate in the current wave.

HwAFCHCK is a flag variable based on the original flag variables (save_bu_t, nsav_bu_t), indicating response types for the value of current, savings account.

\section*{Cross Wave Differences in ELSA}

The net value of current and savings account is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports having more than \(£ 200,000\) in their National Savings Accounts or Certificates. Waves 1 and 2 also include an interviewer check when a respondent reports having more than \(£ 300,000\) in their current savings account. These checks are not included in the waves following Wave 2 .

\section*{Differences with the RAND HRS/Harmonized HRS}

Net value of current and savings account in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Financial:
\begin{tabular}{ll} 
NSAV_BU_I & BU National Savings a/cs (ians) - value (incl. imputed \(v\) \\
NSAV_BU-T & BU National Savings a/cs (ians) - imputation flag \\
SAVE_BU_I & BU current/savings a/cs (iasava) - value (incl. imputed \\
SAVE_BU_T & BU current/savings a/cs (iasava) - imputation flag
\end{tabular}

Wave 2 Fīnan̄cial:

NSAV BU I
NSAV_BU-T
SAVE_BU_I SAVE \({ }^{-} \mathrm{BU}^{-}\)T
Wave 3 Finañcial: NSAV_BU_I NSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\) SAVE_BU_I SAVE \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
Wave 4 Finañcial: NSAV_BU_I \(\mathrm{NSAV}^{-} \mathrm{BU}^{-}\) SAVE_BU_I SAVE_BU_T
Wave 5 Finañcial: NSAV_BU_I NSAV \({ }^{-}{ }^{-1}{ }^{-}\)T SAVE_BU_I SAVE_BU_T
Wave 6 Finā̄cial: NSAV_BU_I NSAV_BU_T SAVE_BU_I SAVE_BU_T
Wave 7 Finañcial: NSAV_BU_I NSAV_BU_T SAVE_BU_工 SAVE_BU-T
Wave 8 Finañcial: NSAV BU I NSAV \({ }^{-} \mathrm{BU}^{-}\) SAVE_BU_I SAVE_BU_T
Wave 9 Financial: NSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T SAVE_BU_I SAVE_BU_T

NSAV_BU_I BU National Savings a/cs (ians) - value (incl. imputed v

BU National Savings a/cs (ians) - value (incl. imputed v BU National Savings a/cs (ians) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed BU current/savings a/cs (iasava) - imputation flag

BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag

BU National Savings a/cs (ians) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag

\section*{Net Value of Bonds and Bond Funds}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & H1ABOND \\
2 & H2ABOND \\
3 & H3ABOND \\
4 & H4ABOND \\
5 & H5ABOND \\
6 & H6ABOND \\
7 & H7ABOND \\
8 & H8ABOND \\
9 & H9ABOND \\
& \\
1 & H1AFBOND \\
2 & H2AFBOND \\
3 & H3AFBOND \\
4 & H4AFBOND \\
5 & H5AFBOND \\
6 & H6AFBOND \\
7 & H7AFBOND \\
8 & H8AFBOND \\
9 & H9AFBOND
\end{tabular}
Label
h1abond:w1 assets: bonds
h2abond:w2 assets: bonds
h3abond:w3 assets: bonds
h4abond:w4 assets: bonds
h5abond:w5 assets: bonds
h6abond:w6 assets: bonds
h7abond:w7 assets: bonds
h8abond:w8 assets: bonds
h9abond:w9 assets: bonds

h1afbond:w1 asst flag: bonds
h2afbond:w2 asst flag: bonds
h3afbond:w3 asst flag: bonds
h4afbond:w4 asst flag: bonds
h5afbond:w5 asst flag: bonds
h6afbond:w6 asst flag: bonds
h7afbond:w7 asst flag: bonds
h8afbond:w8 asst flag: bonds
h9afbond:w9 asst flag: bonds

Type

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\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
H1ABOND & 11891 & 4060.78 & 17573.69 & 0.00 & 380000.00 \\
H2ABOND & 9310 & 5890.17 & 24090.13 & 0.00 & 580000.00 \\
H3ABOND & 9518 & 6136.65 & 22657.56 & 0.00 & 450000.00 \\
H4ABOND & 10755 & 6577.91 & 24169.90 & 0.00 & 450001.00 \\
H5ABOND & 10043 & 7740.42 & 29048.03 & 0.00 & 850050.00 \\
H6ABOND & 10362 & 7989.89 & 30247.78 & 0.00 & 700000.00 \\
H7ABOND & 9417 & 8447.87 & 33408.22 & 0.00 & 805000.00 \\
H8ABOND & 8301 & 9283.19 & 33202.98 & 0.00 & 800000.00 \\
H9ABOND & 8579 & 10297.89 & 41439.35 & 0.00 & 1000000.00 \\
& & & 4.26 & & 2.45 \\
H1AFBOND & 12099 & 9432 & 4.03 & 2.49 & 1.00 \\
H2AFBOND & 9766 & 4.15 & 2.55 & 1.00 & \\
H3AFBOND & 1050 & 40274 & 40601 & 9666 & 4.15
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{l|} 
Value---------------------- \\
1.continuous value \\
2.closed range bracket \\
3.open range bracket \\
5.no value/bracket \\
\(6 . n o\) asset \\
\(7 . d k\) \\
9.non-responding spouse \\
\(10 . i n s t i t u t i o n a l ~ i n t e r v i e w ~\) \\
Value------------------------
\end{tabular}
\begin{tabular}{rr} 
H1AFBOND & H2AFBOND \\
4109 & 3651 \\
223 & 127 \\
34 & 32 \\
345 & 244 \\
6971 & 5122 \\
209 & 134 \\
208 & 122 \\
& \\
H6AFBOND & H7AFBOND
\end{tabular}
\begin{tabular}{rrr} 
H3AFBOND & H4AFBOND & H5AFBOND \\
3757 & 4090 & 3965 \\
126 & 153 & 115 \\
24 & 64 & 33 \\
309 & 357 & 335 \\
5152 & 5890 & 5417 \\
150 & 201 & 178 \\
197 & 227 & 159 \\
51 & 68 & 72 \\
& &
\end{tabular}
\begin{tabular}{l|rrrr} 
1. continuous value & 3927 & 3591 & 3215 & 3119 \\
2.closed range bracket & 109 & 94 & 77 & 92 \\
3. open range bracket & 62 & 43 & 46 \\
5.no value/bracket & 369 & 294 & 245 \\
\(6 . n o\) asset & 5656 & 5157 & 4938 \\
\(7 . d k\) & 239 & 238 & 139 \\
\(9 . n o n-r e s p o n d i n g ~ s p o u s e\) & 164 & 185 & 161 & 86 \\
10. institutional interview & 75 & 64 & 58 & 54
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

HwABOND is based on information from the derived variables (including imputations):
prbonds_bu_i represents the total amount that the respondent and husband/wife/partner have in premium bonds, including imputations.
bonds bu i represents the total value of the respondent's and husband's/wife's/partner's bonds and gilts, including imputations.

Net value of bonds is then constructed as the sum of the different bond components:
(prbonds_bu_i + bonds_bu_i)
This variable is derived at the "benefit unit" level. In ELSA this is a couple or a single person with any dependent children they may have. Therefore, the information reported is combined for those couples keeping finances separately in order to obtain a benefit unit definition. Imputations are not obtained for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The net value of bonds takes value "missing", .m, in these cases. HwABOND is set to blank missing (.) if the respondent did not participate in the current wave.

HwAFBOND is a flag variable based on the original flag variables (prbonds_bu_t, bonds_bu_t), indicating response types for the value of bonds.

\section*{Cross Wave Differences in ELSA}

The net value of bonds is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports expecting to receive more than \(£ 200,000\) from the sale of their bonds and gilts. Waves 1 and 2 also include an interviewer check when a respondent reports having more than \(£ 10,000\) in premium bonds. These checks are not included in the waves following Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Net value of bonds in ELSA is measured in nominal pounds whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}
```

Wave 1 Financial:
BONDS_BU_I BU Bonds and Gilts (iabg) - value (incl. imputed values)
BONDS_BU_T BU Bonds and Gilts (iabg) - imputation flag
PRBOND}S \overline{BU I BU Premium Bonds (ianpb) - value (incl. imputed values)
PRBONDS_BU_T BU Premium Bonds (ianpb) - imputation flag
Wave 2 Financial:
BONDS_BU_I BU Bonds and Gilts (iabg) - value (incl. imputed values)

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\begin{tabular}{|c|c|}
\hline BONDS_BU_T & BU Bonds and Gilts (iabg) - imputation flag \\
\hline PRBONDS_BU_I & BU Premium Bonds (ianpb) - value (incl. imputed values) \\
\hline PRBONDS_BU_T & BU Premium Bonds (ianpb) - imputation flag \\
\hline Wave 3 Financial & \\
\hline BONDS_BU_I & BU Bonds and Gilts (iabg) - value (incl. imputed values) \\
\hline BONDS_BU_T & BU Bonds and Gilts (iabg) - imputation flag \\
\hline PRBONDS_BU_I & BU Premium Bonds (ianpb) - value (incl. imputed values) \\
\hline PRBONDS BU T & BU Premium Bonds (ianpb) - imputation flag \\
\hline ve 4 Finañcià & \\
\hline BONDS_BU_I & BU Bonds and Gilts (iabg) - value (incl. imputed values) \\
\hline BONDS_BU_T & BU Bonds and Gilts (iabg) - imputation flag \\
\hline PRBONDS_BU_I & BU Premium Bonds (ianpb) - value (incl. imputed values) \\
\hline PRBONDS_BU_T & BU Premium Bonds (ianpb) - imputation flag \\
\hline ave 5 Finañciā & \\
\hline BONDS_BU_I & BU Bonds and Gilts (iabg) - value (incl. imputed values) \\
\hline BONDS_BU_T & BU Bonds and Gilts (iabg) - imputation flag \\
\hline PRBONDS_BU_I & BU Premium Bonds (ianpb) - value (incl. imputed values) \\
\hline PRBONDS_BU_T & BU Premium Bonds (ianpb) - imputation flag \\
\hline Wave 6 Finan̄ciā & \\
\hline BONDS_BU_I & BU Bonds and Gilts (iabg) - value (incl. imputed values) \\
\hline BONDS_BU_T & BU Bonds and Gilts (iabg) - imputation flag \\
\hline PRBONDS_BU_I & BU Premium Bonds (ianpb) - value (incl. imputed values) \\
\hline PRBONDS_BU_T & BU Premium Bonds (ianpb) - imputation flag \\
\hline ve 7 Finañcī̄ & \\
\hline BONDS_BU_I & BU Bonds and Gilts (iabg) - value (incl. imputed values) \\
\hline BONDS_BU_T & BU Bonds and Gilts (iabg) - imputation flag \\
\hline PRBONDS_BU_I & BU Premium Bonds (ianpb) - value (incl. imputed values) \\
\hline PRBONDS_BU_T & BU Premium Bonds (ianpb) - imputation flag \\
\hline ve 8 Financial & \\
\hline BONDS_BU_I & BU Bonds and Gilts (iabg) - value (incl. imputed values) \\
\hline BONDS_BU_T & BU Bonds and Gilts (iabg) - imputation flag \\
\hline PRBONDS_BU_I & BU Premium Bonds (ianpb) - value (incl. imputed values) \\
\hline PRBONDS_BU_T & BU Premium Bonds (ianpb) - imputation flag \\
\hline ave 9 Finañcī̄l: & \\
\hline BONDS_BU_I & BU Bonds and Gilts (iabg) - value (incl. imputed values) \\
\hline BONDS_BU_T & BU Bonds and Gilts (iabg) - imputation flag \\
\hline PRBONDS BU I & BU Premium Bonds (ianpb) - value (incl. imputed values) \\
\hline PRBONDS_BU_T & BU Premium Bonds (ianpb) - imputation flag \\
\hline
\end{tabular}

\section*{Value of Other Debt}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & H1ADEBT \\
2 & H2ADEBT \\
3 & H3ADEBT \\
4 & H4ADEBT \\
5 & H5ADEBT \\
6 & H6ADEBT \\
7 & H7ADEBT \\
8 & H8ADEBT \\
9 & H9ADEBT \\
& \\
1 & H1AFDEBT \\
2 & H2AFDEBT \\
3 & H3AFDEBT \\
4 & H4AFDEBT \\
5 & H5AFDEBT \\
6 & H6AFDEBT \\
7 & H7AFDEBT \\
8 & H8AFDEBT \\
9 & H9AFDEBT
\end{tabular}
Label
h1adebt:w1 assets: debts
h2adebt:w2 assets: debts
h3adebt:w3 assets: debts
h4adebt:w4 assets: debts
h5adebt:w5 assets: debts
h6adebt:w6 assets: debts
h7adebt:w7 assets: debts
h8adebt:w8 assets: debts
h9adebt:w9 assets: debts

h1afdebt:w1 asst flag: debts
h2afdebt:w2 asst flag: debts
h3afdebt:w3 asst flag: debts
h4afdebt:w4 asst flag: debts
h5afdebt:w5 asst flag: debts
h6afdebt:w6 asst flag: debts
h7afdebt:w7 asst flag: debts
h8afdebt:w8 asst flag: debts
h9afdebt:w9 asst flag: debts

Type

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\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline H1ADEBT & 11891 & 1470.41 & 5420.59 & 0.00 & 160000.00 \\
\hline H2ADEBT & 9310 & 1447.57 & 4743.89 & 0.00 & 75000.00 \\
\hline H3ADEBT & 9518 & 1952.53 & 6359.78 & 0.00 & 140000.00 \\
\hline H4ADEBT & 10755 & 1952.71 & 6777.79 & 0.00 & 120000.00 \\
\hline H5ADEBT & 10043 & 1601.74 & 5807.92 & 0.00 & 111000.00 \\
\hline H6ADEBT & 10362 & 1669.24 & 5642.52 & 0.00 & 90000.00 \\
\hline H7ADEBT & 9417 & 1612.85 & 5572.45 & 0.00 & 112000.00 \\
\hline H8ADEBT & 8301 & 1579.66 & 5577.95 & 0.00 & 90000.00 \\
\hline H9ADEBT & 8579 & 1974.97 & 6554.14 & 0.00 & 126000.00 \\
\hline H1AFDEBT & 12099 & 4.45 & 2.39 & 1.00 & 9.00 \\
\hline H2AFDEBT & 9432 & 4.59 & 2.31 & 1.00 & 9.00 \\
\hline H3AFDEBT & 9766 & 4.61 & 2.38 & 1.00 & 10.00 \\
\hline H4AFDEBT & 11050 & 4.73 & 2.33 & 1.00 & 10.00 \\
\hline H5AFDEBT & 10274 & 4.90 & 2.21 & 1.00 & 10.00 \\
\hline H6AFDEBT & 10601 & 4.90 & 2.21 & 1.00 & 10.00 \\
\hline H7AFDEBT & 9666 & 4.96 & 2.19 & 1.00 & 10.00 \\
\hline H8AFDEBT & 8445 & 4.97 & 2.14 & 1.00 & 10.00 \\
\hline H9AFDEBT & 8736 & 4.91 & 2.17 & 1.00 & 10.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
H1AFDEBT & H2AFDEBT \\
3746 & 2658 \\
155 & 76 \\
18 & 10 \\
82 & 104 \\
7781 & 6422 \\
109 & 40 \\
208 & 122 \\
& \\
H6AFDEBT & H7AFDEBT
\end{tabular}
\begin{tabular}{rrr} 
H3AFDEBT & H4AFDEBT & H5AFDEBT \\
2796 & 2905 & 2346 \\
76 & 92 & 65 \\
19 & 19 & 12 \\
86 & 72 & 75 \\
6472 & 7596 & 7492 \\
69 & 71 & 53 \\
197 & 227 & 159 \\
51 & 68 & 72 \\
& & \\
H8AFDEBT & H9AFDEBT &
\end{tabular}
\begin{tabular}{l|rrrr} 
1. continuous value & 2423 & 2117 & 1786 & 1931 \\
2.closed range bracket & 69 & 64 & 61 & 72 \\
3. open range bracket & 12 & 9 & 16 & 75 \\
5. no value/bracket & 83 & 55 & 41 & 6462 \\
\(6 . n o\) asset & 7692 & 715 & 6347 & 22 \\
\(7 . d k\) & 83 & 57 & 50 & 103 \\
9. non-responding spouse & 164 & 185 & 56 & 54 \\
10.institutional interview & 75 & 64 & 58 &
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

HwADEBT is based on information from the derived variables (including imputations):
ccard_bu_i represents the outstanding balance on credit cards or store cards after the last monthly payment was made, including imputations.
prdebt_bu_i represents the total amount that the respondent and husband/wife/partner owe to friends, relatives, or other private individuals, including imputations.
odebt bu i represents the total amount that the respondent and husband/wife/partner owe in: hire purchase agreements, personal loans (from bank, building society or other financial institution), overdraft, catalogue or mail order purchase agreements, DSS Social fund loan or Loan from a money lender or "tally man", including imputations.

Net value of other debt is then constructed as the sum of the different debt components:
(ccard_bu_i + prdebt_bu_i + odebt_bu_i)
This variable is derived at the "benefit unit" level. In ELSA this is a couple or a single person with any dependent children they may have. Therefore, the information reported is combined for those couples keeping finances separately in order to obtain a benefit unit definition. Imputations are not obtained for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The net value of other debt takes value "missing", \(m\), in these cases. HwADEBT is set to blank missing (.) if the respondent did not participate in the current wave.

HwAFDEBT is a flag variable based on the original flag variables (ccard_bu_t, prdebt_bu_t, odebt_bu_t), indicating response types for the value of other debt.

\section*{Cross Wave Differences in ELSA}

The net value of other debt is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports having an outstanding balance on their credit or store cards larger than \(£ 50,000\). Waves 1 and 2 also include an interviewer check when a respondent reports owing more than \(£ 50,000\) on other loans and debt. Waves 1 and 2 also include an interviewer check when a respondent reports owing more than \(£ 50,000\) to friends or relatives. These checks are not included in the waves following Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Net value of other debt in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Financial: CCARD_BU_I CCARD_BU_T ODEBT \({ }^{-} \mathrm{BU}^{-} \mathrm{I}\) ODEBT_BU_T PRDEBT \(\bar{T} \bar{U}\) I PRDEBT-BU_T
Wave 2 Financial: CCARD BU I CCARD \({ }^{-} \mathrm{BU}^{-}\)T ODEBT_BU_I ODEBT BU \({ }^{-}\)T PRDEBT_BU_I PRDEBT_BU_T
Wave 3 Financīal: CCARD_BU_I CCARD \({ }^{-} \mathrm{BU}^{-}\)T ODEBT_BU_I ODEBT_BU_T PRDEBT_BU_I PRDEBT_BU_T
Wave 4 Financial: CCARD BU I CCARD_BU_T ODEBT \({ }^{-} \mathrm{BU}^{-} \mathrm{I}\) ODEBT_BU_T PRDEBT_BŪ_I PRDEBT \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
Wave 5 Fināncīal: CCARD_BU_I CCARD \({ }^{-} \mathrm{Bu}^{-}\)T ODEBT_BU-I ODEBT_BU_T PRDEBT \(\bar{T}_{-B \bar{U}}\) PRDEBT_BU_T
Wave 6 Financīal: CCARD_BU_I CCARD_BU_T ODEBT BU \({ }^{-}\) ODEBT \({ }^{-} \mathrm{BU}^{-}\)T PRDEBT_BU_I PRDEBT_BU_T
Wave 7 Financíal: CCARD_BU_I \(\mathrm{CCARD}^{-} \mathrm{BU}^{-} \mathrm{T}\) ODEBT_BU_I ODEBT \({ }^{-} \mathrm{BU}^{-}\)T PRDEBT B \(\bar{U}\) I PRDEBT_BU_T
Wave 8 Financīal: CCARD_BU_I CCARD_BU_T ODEBT-BU-I ODEBT_BU_T PRDEB \(\bar{T} B \bar{U}\) I PRDEBT_BU_T
Wave 9 Financial: CCARD_BU_I CCARD \({ }^{-} \mathrm{BU}^{-}\)T ODEBT_BU_I ODEBT \({ }^{-} \mathrm{BU}^{-}\)T PRDEBT_BU_I PRDEBT_BU_T

BU credit card debt (iadebm) - value (incl. imputed valu BU credit card debt (iadebm) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed BU other loans and debt (ialoam) - imputation flag BU private debt (iaowem) - value (incl. imputed values) BU private debt (iaowem) - imputation flag

BU credit card debt (iadebm) - value (incl. imputed valu BU credit card debt (iadebm) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu BU credit card debt (iadebm) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed BU other loans and debt (ialoam) - imputation flag BU private debt (iaowem) - value (incl. imputed values) BU private debt (iaowem) - imputation flag

BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag

\section*{Whether Owns Home}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1HOWNRNT & 12005 & 1.33 & 0.60 & 1.00 & 3.00 \\
\hline R2HOWNRNT & 9370 & 1.30 & 0.58 & 1.00 & 3.00 \\
\hline R3HOWNRNT & 9614 & 1.88 & 0.91 & 1.00 & 3.00 \\
\hline R4HOWNRNT & 10899 & 1.88 & 0.91 & 1.00 & 3.00 \\
\hline R5HOWNRNT & 10120 & 1.89 & 0.91 & 1.00 & 3.00 \\
\hline R6HOWNRNT & 10435 & 1.90 & 0.92 & 1.00 & 3.00 \\
\hline R7HOWNRNT & 9533 & 1.91 & 0.92 & 1.00 & 3.00 \\
\hline R8HOWNRNT & 8285 & 1.91 & 0.92 & 1.00 & 3.00 \\
\hline R9HOWNRNT & 8579 & 1.91 & 0.92 & 1.00 & 3.00 \\
\hline S1HOWNRNT & 8035 & 1.30 & 0.62 & 1.00 & 3.00 \\
\hline S2HOWNRNT & 6170 & 1.26 & 0.59 & 1.00 & 3.00 \\
\hline S3HOWNRNT & 6318 & 2.01 & 0.95 & 1.00 & 3.00 \\
\hline S4HOWNRNT & 7331 & 2.01 & 0.95 & 1.00 & 3.00 \\
\hline S5HOWNRNT & 6885 & 2.01 & 0.95 & 1.00 & 3.00 \\
\hline S6HOWNRNT & 7153 & 2.01 & 0.95 & 1.00 & 3.00 \\
\hline S7HOWNRNT & 6487 & 2.01 & 0.95 & 1.00 & 3.00 \\
\hline S8HOWNRNT & 5585 & 2.01 & 0.95 & 1.00 & 3.00 \\
\hline S9HOWNRNT & 5719 & 2.01 & 0.95 & 1.00 & 3.00 \\
\hline H1 HOWNRNT & 12008 & 1.24 & 0.47 & 1.00 & 3.00 \\
\hline H2 HOWNRNT & 9372 & 1.21 & 0.46 & 1.00 & 3.00 \\
\hline H3HOWNRNT & 9620 & 1.30 & 0.59 & 1.00 & 3.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
H4 HOWNRNT & 10904 & 1.29 & 0.58 & 1.00 & 3.00 \\
H5HOWNRNT & 10127 & 1.28 & 0.58 & 1.00 & 3.00 \\
H6HOWNRNT & 10440 & 1.29 & 0.58 & 1.00 & 3.00 \\
H7HOWNRNT & 9534 & 1.30 & 0.60 & 1.00 & 3.00 \\
H8HOWNRNT & 8294 & 1.31 & 0.61 & 1.00 & 3.00 \\
H9HOWNRNT & 8586 & 1.32 & 0.62 & 1.00 & 3.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value---------- & R1HOWNRNT & R2HOWNRNT & R3HOWNRNT & R4HOWNRNT & R5HOWNRNT \\
\hline . d: DK & 5 & 8 & 11 & 9 & 8 \\
\hline .m:Missing & 80 & 53 & 139 & 139 & 142 \\
\hline .r:Refuse & 9 & 1 & 2 & 3 & 4 \\
\hline 1. owned home & 8842 & 7172 & 4576 & 5213 & 4823 \\
\hline 2.rented home & 2311 & 1600 & 1590 & 1731 & 1547 \\
\hline 3. other arrangement & 852 & 598 & 3448 & 3955 & 3750 \\
\hline Value-- & R6HOWNRNT & R7HOWNRNT & R8HOWNRNT & R9HOWNRNT & \\
\hline . \(\mathrm{d}:\) DK & 11 & 5 & 13 & 8 & \\
\hline .m:Missing & 150 & 125 & 144 & 143 & \\
\hline .r:Refuse & 5 & 3 & 3 & 6 & \\
\hline 1. owned home & 4939 & 4467 & 3899 & 4029 & \\
\hline 2.rented home & 1594 & 1446 & 1212 & 1283 & \\
\hline 3.other arrangement & 3902 & 3620 & 3174 & 3267 & \\
\hline Value- & S1HOWNRNT & S2HOWNRNT & S3HOWNRNT & S4HOWNRNT & S5HOWNRNT \\
\hline . d: DK & 3 & 2 & 6 & 4 & 3 \\
\hline .m:Missing & 26 & 6 & 58 & 66 & 72 \\
\hline .r:Refuse & 6 & & 2 & 1 & 4 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1. owned home & 6342 & 5037 & 2799 & 3259 & 3093 \\
\hline 2.rented home & 1005 & 640 & 646 & 733 & 626 \\
\hline 3.other arrangement & 688 & 493 & 2873 & 3339 & 3166 \\
\hline Value-- & S6HOWNRNT & S7HOWNRNT & S8HOWNRNT & S9HOWNRNT & \\
\hline . d: DK & 6 & 2 & 10 & 3 & \\
\hline .m:Missing & 78 & 68 & 91 & 94 & \\
\hline .r:Refuse & 5 & 3 & 2 & 4 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1. owned home & 3207 & 2896 & 2508 & 2562 & \\
\hline 2.rented home & 680 & 634 & 517 & 546 & \\
\hline 3. other arrangement & 3266 & 2957 & 2560 & 2611 & \\
\hline Value- & H1HOWNRNT & H2HOWNRNT & H3HOWNRNT & H4HOWNRNT & H5HOWNRNT \\
\hline .d:DK & 4 & 6 & 7 & 5 & 5 \\
\hline .m:Missing & 80 & 53 & 139 & 139 & 142 \\
\hline .r:Refuse & 7 & 1 & & 2 & \\
\hline 1. owned home & 9428 & 7571 & 7375 & 8472 & 7916 \\
\hline 2.rented home & 2312 & 1600 & 1590 & 1732 & 1547 \\
\hline 3.other arrangement & 268 & 201 & 655 & 700 & 664 \\
\hline Value- & H6HOWNRNT & H7HOWNRNT & H8HOWNRNT & H9HOWNRNT & \\
\hline . d: DK & 9 & 5 & 7 & 5 & \\
\hline .m:Missing & 150 & 125 & 143 & 141 & \\
\hline .r:Refuse & 2 & 2 & 1 & 4 & \\
\hline 1. owned home & 8146 & 7363 & 6407 & 6591 & \\
\hline 2.rented home & 1594 & 1446 & 1213 & 1285 & \\
\hline 3.other arrangement & 700 & 725 & 674 & 710 & \\
\hline
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

RwHOWNRNT indicates whether the respondents owns their current residence, at least in part. As part of the housing module, the housing respondent is asked in whose name the accommodations is owned or rented. For those not listed as a householder, they are asked on what basis they live in the home and are given the following options: pay regular rent, pay something from time to time, or live here rent free. The housing respondent is also asked whether the current accommodation is owned, rented, or occupied and are given the following options: the current residence is owned outright, buying it with the help of a mortgage or loan, pay part rent and part mortgage, rent it, live here rent free, or squatting. A value of 1 indicates that the respondent reports owning their home, meaning they either own it outright, are buying it with a mortgage or loan, or pay rent and pay part of a mortgage, they are listed as a householder and do not pay regular rent or pay something from time to time. A value of 2 indicates that the respondent reports renting their home, meaning they report renting their home, paying regular rent, or paying something from time to time. A value of 3 indicates that the respondent does not report owning or renting their home, meaning they either live there rent free, are squatting, or only their spouse owns the home. Don't know, refused, or other missing responses of RwHOWNRNT are assigned special missing codes .d, .r, .m, respectively. RwHOWNRNT is set to blank missing (.) if the respondent did not participate in the current wave.

SwHOWNRNT indicates whether the spouse owns their current residence, at least in part. SwHOWNRNT are taken directly from the respondent's spouse's responses to RwHOWNRNT, respectively. In addition to the special missing values used in RwHOWNRNT, SwHOWNRNT employs two additional special missing values. Special missing value. \(u\) is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

HwHOWNRNT indicates whether the respondent and/or spouse owns their current residence, at least in part. HwHOWNRNT takes the minimum value from RwHOWNRNT and SwHOWNRNT. As such, HwHOWNRNT is coded as 1 if either the respondent or spouse owns their home, is coded as 2 if neither the respondent nor spouse own their home but at least one rents it, and is coded as 3 if neither the respondent nor spouse own or rent their home but rather live there rent free or as squatters. Don't know, refused, or other missing responses of HwHOWNRNT are assigned special missing codes.d, .r, .m, respectively. HwHOWNRNT is set to blank missing (.) if the respondent did not participate in the current wave.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

This variable is not available in the RAND HRS, but the same variable can be constructed from the HRS.

\section*{ELSA Variables Used}

Wave 1 Core:
HOBAS
HoBAS10
HoBAS11
HOBAS12
HOBAS13
HOBAS2
HOBAS3
HOBAS4
HOBAS5
HOBAS6
HOBAS7
HOBAS8
HOBAS9
HOTENU
HOWHNO1
HOWHNO2
HOWHNO 3
HOWHNO 4
PERID
on what basis is person 1 living here?
on what basis is person 10 living here?
on what basis is person 11 living here?
on what basis is person 12 living here?
on what basis is person 13 living here?
on what basis is person 2 living here?
on what basis is person 3 living here?
on what basis is person 4 living here?
on what basis is person 5 living here?
on what basis is person 6 living here?
on what basis is person 7 living here?
on what basis is person 8 living here?
on what basis is person 9 living here?
in which of these ways does your household occupy this a
in whose name is the accommodation owned or rented (1st
in whose name is the accommodation owned or rented (2nd
in whose name is the accommodation owned or rented (3rd
in whose name is the accommodation owned or rented (4th
person id (same as person number in household grid)

Wave 1 Financial: COUPID IDAHHW1
Wave 2 Core: HOBAS
HOBAS2
HOBAS3
HOBAS 4
HOBAS5
HOBAS 6
HOBAS 7
HOBAS 8
HOBAS 9
HOTENU
HOWHNO 1
HOWHNO 2
HOWHNO 3
HOWHNO 4
HOWHNO 5
PERSNO
Wave 2 Financial: COUPID IDAHHW2
Wave 3 Core: HOBAS
HOBAS2
HOBAS 3
HOBAS 4
HOBAS5
HOBAS 6
HOBAS 7
HOBAS8
HOBAS 9
HOTENU
HOWH1
HOWH10
HOWH11
HOWH12
HOWH2
HOWH3
HOWH 4
HOWH5
HOWH6
HOWH7
HOWH8
HOWH9
PERID
Wave 3 Financial: COUPID
Wave 4 Core: HOBAS HOBAS2
HOBAS 3
HOBAS 4
HOBAS5
HOBAS 6
HOBAS 7
HOBAS8
HOBAS 9
HOTENU
HOWH1
HOWH10
HOWH11
couple id - splits couples where one member in an instit analytical wave-specific household serial number

On what basis is person 1 living here?
On what basis is person 2 living here?
On what basis is person 3 living here?
On what basis is person 4 living here?
On what basis is person 5 living here?
On what basis is person 6 living here?
On what basis is person 7 living here?
On what basis is person 8 living here?
On what basis is person 9 living here?
Tenure
In whose name is the accommodation owned or rented (1st
In whose name is the accommodation owned or rented (2nd
In whose name is the accommodation owned or rented (3rd
In whose name is the accommodation owned or rented (4th
In whose name is the accomodation owned or rented (5th m Person number
couple id - splits couples where one member in an instit w2 household analytical serial number
on what basis is person 1 living here?
on what basis is person 2 living here?
on what basis is person 3 living here?
on what basis is person 4 living here?
on what basis is person 5 living here?
on what basis is person 6 living here?
on what basis is person 7 living here?
on what basis is person 8 living here?
on what basis is person 9 living here?
tenure
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3
in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
person number in the household
couple id - splits couples where one member in an instit
on what basis is person 1 living here?
on what basis is person 2 living here?
on what basis is person 3 living here?
on what basis is person 4 living here?
on what basis is person 5 living here?
on what basis is person 6 living here?
on what basis is person 7 living here?
on what basis is person 8 living here?
on what basis is person 9 living here?
tenure
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1

HOWH12 in whose name is accomodation owned or rented - person 1

Howh2
HOWH3
HOWH 4
HOWH5
HOWH6
HOWH7
HOWH8
Howh 9
PERID
Wave 4 Financial:
COUPID
Wave 5 Core:
HOBAS
HOBAS2
HOBAS3
HOBAS4
HOBAS5
HOBAS6
HOBAS7
HOBAS8
HOBAS9
HOTENU
Howh1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3
HOWH 4
HOWH5
HOWH6
HOWH7
HOWH8
Howh9
PERID
Wave 5 Financial:
COUPID
Wave 6 Core:
HOBAS
HOBAS2
HOBAS3
HOBAS4
HOBAS5
HOBAS6
HOBAS7
HOBAS8
HOBAS9
Hotenu
HOWH1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
Hown16
HOWH2
HOWH3
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3
in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
household number (persno)
couple id - splits couples where one member in an instit
On what basis is person 1 living here?
On what basis is person 2 living here?
On what basis is person 3 living here?
On what basis is person 4 living here?
On what basis is person 5 living here?
On what basis is person 6 living here?
On what basis is person 7 living here?
On what basis is person 8 living here?
On what basis is person 9 living here?
Tenure
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 2
In whose name is accomodation owned or rented - Person 3
In whose name is accomodation owned or rented - Person 4
In whose name is accomodation owned or rented - Person 5
In whose name is accomodation owned or rented - Person 6
In whose name is accomodation owned or rented - Person 7
In whose name is accomodation owned or rented - Person 8
In whose name is accomodation owned or rented - Person 9
Household Number (PersNo)
couple id - splits couples where one member in an instit
on what basis is person 1 living here?
on what basis is person 2 living here?
on what basis is person 3 living here?
on what basis is person 4 living here?
on what basis is person 5 living here?
on what basis is person 6 living here?
on what basis is person 7 living here?
on what basis is person 8 living here?
on what basis is person 9 living here?
tenure
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3

HOWH4 in whose name is accomodation owned or rented - person 4

HOWH5
HOWH6
Howh 7
Howh8
HOWH9
PERID
Wave 6 Financial:
COUPID
Wave 7 Core:
HOBAS
HOBAS2
HOBAS3
HOBAS4
HOBAS5
HOBAS6
HOBAS 7
HOBAS8
HOBAS9
HOTENU
HOWH1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3
HOWH4
HOWH5
HOWH6
Howh 7
HOWH8
HOWH9
PERID
Wave 7 Financial:
COUPID
Wave 8 Core:
HOBAS
HOBAS10
hobAS11
HOBAS12
HoBAS13
HOBAS14
HOBAS15
HOBAS16
HOBAS2
HOBAS3
HOBAS4
HOBAS5
HOBAS6
HOBAS7
HOBAS8
HOBAS9
HOTENU
HOWH1
Howh10
HOWH11
HOWH12
Howh13
HOWH14
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
household number (persno)
couple id - splits couples where one member in an instit
on what basis is person 1 living here?
on what basis is person 2 living here?
on what basis is person 3 living here?
on what basis is person 4 living here?
on what basis is person 5 living here?
on what basis is person 6 living here?
on what basis is person 7 living here?
on what basis is person 8 living here?
on what basis is person 9 living here?
tenure
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3
in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9 person number (persno)
```

couple id - splits couples where one member in an instit

```
basis for person 1 living here
basis for person 10 living here
basis for person 11 living here
basis for person 12 living here
basis for person 13 living here
basis for person 14 living here
basis for person 15 living here
basis for person 16 living here
basis for person 2 living here
basis for person 3 living here
basis for person 4 living here
basis for person 5 living here
basis for person 6 living here
basis for person 7 living here
basis for person 8 living here
basis for person 9 living here
tenure
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1

HoWH15 in whose name is accommodation owned or rented: person 1
Howh16 in whose name is accommodation owned or rented: person 1
HOWH2
ноwн3
HOWH4
Howh5
Hown 6
Howh7
in whose name is accommodation owned or rented: person 2
in whose name is accommodation owned or rented: person 3
in whose name is accommodation owned or rented: person 4
in whose name is accommodation owned or rented: person 5
in whose name is accommodation owned or rented: person 6
in whose name is accommodation owned or rented: person 7
in whose name is accommodation owned or rented: person 8
in whose name is accommodation owned or rented: person 9
person number in household
Howh9
PERID
Wave 8 Financial:
COUPID
Wave 9 Core:
HOBAS
HOBAS10
HoBAS11
HOBAS12
HOBAS13
HOBAS14
HOBAS15
HOBAS16
HOBAS2
HOBAS3
HOBAS4
HOBAS5
HOBAS6
HOBAS7
HOBAS8
HOBAS9
HOTENU
HOWH1
HOWH10
Howh11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
Howh2
HOWH3
couple id - splits couples where one member in an instit
Basis for person 1 living here
Basis for person 10 living here
Basis for person 11 living here
Basis for person 12 living here
Basis for person 13 living here
Basis for person 14 living here
Basis for person 15 living here
Basis for person 16 living here
Basis for person 2 living here
Basis for person 3 living here
Basis for person 4 living here
Basis for person 5 living here
Basis for person 6 living here
Basis for person 7 living here
Basis for person 8 living here
Basis for person 9 living here
Tenure
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 2
In whose name is accommodation owned or rented: person 3
In whose name is accommodation owned or rented: person 4
In whose name is accommodation owned or rented: person 5
In whose name is accommodation owned or rented: person 6
In whose name is accommodation owned or rented: person 7
In whose name is accommodation owned or rented: person 8
In whose name is accommodation owned or rented: person 9
Person number in household
Wave 9 Financial:
COUPID
couple id - splits couples where one member in an instit

\section*{Value of Primary Residence}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & H1AHOUS \\
2 & H2AHOUS \\
3 & H3AHOUS \\
4 & H4AHOUS \\
5 & H5AHOUS \\
6 & H6AHOUS \\
7 & H7AHOUS \\
8 & H8AHOUS \\
9 & H9AHOUS \\
& \\
1 & H1AFHOUS \\
2 & H2AFHOUS \\
3 & H3AFHOUS \\
4 & H4AFHOUS \\
5 & H5AFHOUS \\
6 & H6AFHOUS \\
7 & H7AFHOUS \\
8 & H8AFHOUS \\
9 & H9AFHOUS
\end{tabular}
\begin{tabular}{ll} 
Label & Type \\
h1ahous:w1 value of house/prim res & Cont \\
h2ahous:w2 value of house/prim res & Cont \\
h3ahous:w3 value of house/prim res & Cont \\
h4ahous:w4 value of house/prim res & Cont \\
h5ahous:w5 value of house/prim res & Cont \\
h6ahous:w6 value of house/prim res & Cont \\
h7ahous:w7 value of house/prim res & Cont \\
h8ahous:w8 value of house/prim res & Cont \\
h9ahous:w9 value of house/prim res & Cont \\
& \\
h1afhous:w1 flag: value of house/prim res & \\
h2afhous:w2 flag: value of house/prim res & Categ \\
h3afhous:w3 flag: value of house/prim res & Categ \\
h4afhous:w4 flag: value of house/prim res & Categ \\
h5afhous:w5 flag: value of house/prim res & Categ \\
h6afhous:w6 flag: value of house/prim res & Categ \\
h7afhous:w7 flag: value of house/prim res & Categ \\
h8afhous:w8 flag: value of house/prim res & Categ \\
h9afhous:w9 flag: value of house/prim res
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline H1AHOUS & 12099 & 130430.23 & 145823.15 & 0.00 & 2500000.00 \\
\hline H2AHOUS & 9432 & 180700.69 & 163040.45 & 0.00 & 2000000.00 \\
\hline H3AHOUS & 9760 & 205000.19 & 194443.84 & 0.00 & 4500000.00 \\
\hline H4AHOUS & 11037 & 209733.22 & 201511.02 & 0.00 & 4000000.00 \\
\hline H5AHOUS & 10263 & 220858.90 & 223616.12 & 0.00 & 4000000.00 \\
\hline H6AHOUS & 10591 & 226171.97 & 227721.97 & 0.00 & 4500000.00 \\
\hline H7AHOUS & 9652 & 249058.49 & 254900.33 & 0.00 & 4000000.00 \\
\hline H8AHOUS & 8437 & 273501.74 & 271605.54 & 0.00 & 3500000.00 \\
\hline H9AHOUS & 8724 & 296694.13 & 289402.15 & 0.00 & 4000000.00 \\
\hline H1AFHOUS & 12099 & 2.14 & 2.04 & 1.00 & 6.00 \\
\hline H2AFHOUS & 9432 & 2.02 & 1.97 & 1.00 & 6.00 \\
\hline H3AFHOUS & 9766 & 2.06 & 2.04 & 1.00 & 10.00 \\
\hline H4AFHOUS & 11050 & 2.03 & 2.02 & 1.00 & 10.00 \\
\hline H5AFHOUS & 10274 & 2.01 & 2.02 & 1.00 & 10.00 \\
\hline H6AFHOUS & 10601 & 1.99 & 2.01 & 1.00 & 10.00 \\
\hline H7AFHOUS & 9666 & 1.97 & 2.00 & 1.00 & 10.00 \\
\hline H8AFHOUS & 8445 & 1.95 & 1.99 & 1.00 & 10.00 \\
\hline H9AFHOUS & 8736 & 1.97 & 1.99 & 1.00 & 10.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & H1AFHOUS & H2AFHOUS & H3AFHOUS & H4AFHOUS & H5AFHOUS \\
\hline 1.continuous value | & 8942 & 7247 & 7485 & 8413 & 7901 \\
\hline 2.closed range bracket | & 408 & 249 & 246 & 431 & 358 \\
\hline 3.open range bracket | & 61 & 62 & 59 & 56 & 61 \\
\hline 5.no value/bracket | & 171 & 95 & 133 & 161 & 129 \\
\hline \(6 . \mathrm{no}\) asset | & 2517 & 1779 & 1792 & 1921 & 1753 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value-----------------------| & H6AFHOUS & H7AFHOUS & H8AFHOUS & H9AFHOUS & \\
\hline 1.continuous value | & 8299 & 7632 & 6712 & 6889 & \\
\hline 2.closed range bracket | & 259 & 210 & 167 & 183 & \\
\hline
\end{tabular}
\begin{tabular}{l|rrrr} 
3. open range bracket & & 76 & 39 & 59 \\
5. no value/bracket & 103 & 94 & 86 \\
6. no asset & 1789 & 1627 & 72 & 1465 \\
lo.institutional interview & 75 & 64 & 1393 & 54
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

HwAHOUS is constructed using the derived variable (including imputations) hsvali hh, which represents the value of primary house: How much would [youname[pnum]] expect to get for [hisher[pnum]] home if [heshe[pnum]] sold it today. Note that the original derived variables collect information at the household level. Thus, all members of the household receive the same value of the house, independently of their house ownership status. Information is not collected for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3 . The net value of primary residence takes value "missing", .m, in these cases. HwAHOUS is set to blank missing (.) if the respondent did not participate in the current wave.

HwAHOUS is then derived at the benefit unit level using information about house ownership. Even though the derived variable hsval_hh_i is a household-level variable, HwAHOUS instead refers to the couple, a respondent and any spouse. This household to couple-level transformation is based on information collected in the original variables howhn01, howhn02, howhn03, howhn04 in Wave 1, in the variables howhn01, howhn02, howhn03, howhn04, howhn05 in Wave 2, and in the variables howh1, howh2, howh3, howh4, howh5, howh6, howh7, howh8, howh9, howh10, howh11, howh12 in Waves 3 and 4 , and in the variables howh1, howh2, howh3, howh4, howh5, howh6, howh7, howh8, howh9, howh10, howh11, howh12, howh13, howh14, howh15, howh16 in Wave 5 and forward. Members of the couple are assigned the same value of the house while the value is divided by the number of couples owning the house in the case that multiple couples, living in the same household, share ownership. A flag variable, HwAFTOTHN, was created to indicate cases where such adjustment took place, please see "Section E: Financial and Housing Wealth: Net Value of Primary Residence" for more information.

HwAFHOUS is a flag variable based on the original flag variable hsval_hh_t, indicating response types for the market value of primary residence.

\section*{Cross Wave Differences in ELSA}

The value of the primary residence is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include a confirmation check when a respondent reports expecting more than \(£ 500,000\) from the sale of the house. Such a check is not included following Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Value of primary residence in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Core: HOWHNO 1
HOWHNO2
HOWHNO 3
HOWHNO 4
IDAHHW1
PERID
Wave 1 Financial: COUPID
in whose name is the accommodation owned or rented (1st
in whose name is the accommodation owned or rented (2nd
in whose name is the accommodation owned or rented (3rd
in whose name is the accommodation owned or rented (4th
analytical wave-specific household serial number
person id (same as person number in household grid)
couple id - splits couples where one member in an instit

HSVAL HH I
HSVAL \({ }^{-} \mathrm{HH}^{-} \mathrm{T}\)
Wave 2 Core:
HOWHNO 1
HOWHNO2
HOWHNO 3
HOWHNO 4
HOWHNO 5
IDAHHW2
PERSNO
Wave 2 Financial:
COUPID
HSVAL_HH_I
HSVAL_HH_T
Wave 3 Core:
HOWH1
HOWH10
HOWH11
HOWH12
HOWH2
HOWH3
HOWH4
HOWH5
HOWH 6
HOWH 7
HOWH8
HOWH9
IDAHHW3
PERID
Wave 3 Financial:
COUPID
HSVAL_HH_I
HSVAL_HH_T
Wave 4 Core:
HOWH1
HOWH10
HOWH11
HOWH12
HOWH2
HOWH3
HOWH4
HOWH5
HOWH 6
HOWH 7
HOWH8
HOWH 9
IDAHHW 4
PERID
Wave 4 Financial:
COUPID
HSVAL_HH_I
HSVAL_HH_T
Wave 5 Core:
HOWH1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3

HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation

In whose name is the accommodation owned or rented (1st In whose name is the accommodation owned or rented (2nd In whose name is the accommodation owned or rented (3rd In whose name is the accommodation owned or rented (4th In whose name is the accomodation owned or rented (5th m W2 household analytical serial number
Person number
couple id - splits couples where one member in an instit HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation
in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3
in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
w3 household analytical serial number
person number in the household
couple id - splits couples where one member in an instit HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3
in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
analytical wave 4 household serial number
household number (persno)
couple id - splits couples where one member in an instit HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation

In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 2
In whose name is accomodation owned or rented - Person 3

HOWH4 In whose name is accomodation owned or rented - Person 4
HOWH5
HOWH6
HOWH7
HOWH8
Howh 9
IDAHHW5
PERID
In whose name is accomodation owned or rented - Person 5
In whose name is accomodation owned or rented - Person 6
In whose name is accomodation owned or rented - Person 7
In whose name is accomodation owned or rented - Person 8
In whose name is accomodation owned or rented - Person 9
Analytical Wave 5 household serial number
Household Number (PersNo)
Wave 5 Financial:
COUPID
HSVAL_HH_I
HSVAL \({ }^{-}{ }^{-1}{ }^{-}\)T
Wave 6 Core:
Howh1
Howh10
HOWH11
HOWH12
HOWH13
HOWH14
Howh15
HOWH16
HOWH2
How 3
HOWH 4
HOWH5
Hown 6
HOWH7
Hown8
HOWH9
IDAHHW6
PERID
Wave 6 Financial:
COUPID
HSVAL_HH_I
HSVAL_HH_T
Wave 7 Core:
Howh1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
Howh2
HOWH3
HOWH 4
HOWH5
HOWH6
HOWH7
HOWH8
HOWH9
IDAHHW7
PERID
Wave 7 Financial:
COUPID
HSVAL_HH_I
HSVAL_HH_T
Wave 8 Core: Howh1
HOWH10
HOWH11
Howh12
couple id - splits couples where one member in an instit HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation
in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 2 in whose name is accomodation owned or rented - person 3 in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
analytical wave 6 household serial number
household number (persno)
couple id - splits couples where one member in an instit HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation
in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 2 in whose name is accomodation owned or rented - person 3 in whose name is accomodation owned or rented - person 4 in whose name is accomodation owned or rented - person 5 in whose name is accomodation owned or rented - person 6 in whose name is accomodation owned or rented - person 7 in whose name is accomodation owned or rented - person 8 in whose name is accomodation owned or rented - person 9 analytical wave 7 household serial number
person number (persno)
couple id - splits couples where one member in an instit HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation
in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1

HOWH13 in whose name is accommodation owned or rented: person 1
HOWH14 in whose name is accommodation owned or rented: person 1
HOWH15 in whose name is accommodation owned or rented: person 1
HOWH16 in whose name is accommodation owned or rented: person 1
HOWH2
in whose name is accommodation owned or rented: person 2
Howh3
in whose name is accommodation owned or rented: person 3
HOWH4 in whose name is accommodation owned or rented: person 4
HOWH5 in whose name is accommodation owned or rented: person 5
HOWH6 in whose name is accommodation owned or rented: person 6
Hown 7
Howh8
in whose name is accommodation owned or rented: person 7
in whose name is accommodation owned or rented: person 8
in whose name is accommodation owned or rented: person 9
analytical wave 8 household serial number
person number in household
IDAHHW8
PERID
couple id - splits couples where one member in an instit HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation

In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 1
In whose name is accommodation owned or rented: person 2
In whose name is accommodation owned or rented: person 3
In whose name is accommodation owned or rented: person 4
In whose name is accommodation owned or rented: person 5
In whose name is accommodation owned or rented: person 6
In whose name is accommodation owned or rented: person 7
In whose name is accommodation owned or rented: person 8
In whose name is accommodation owned or rented: person 9
Analytical Wave 9 household serial number
Person number in household
couple id - splits couples where one member in an instit HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation

\section*{Value of Mortgages (Primary Residence)}

Wave Variable

1 H1AMORT
2 H2AMORT
3 H3AMORT
H4AMORT
H5AMORT
H6AMORT
H7AMORT
H8AMORT
H9AMORT

H1AFMORT
2 H2AFMORT
H3AFMORT
H4AFMORT
5 H5AFMORT
6 H6AFMORT
7 H7AFMORT
8 H8AFMORT
9 H9AFMORT

Label
h1amort:w1 value of mortgage/prim res
h2amort:w2 value of mortgage/prim res
h3amort:w3 value of mortgage/prim res
h4amort:w4 value of mortgage/prim res
h5amort:w5 value of mortgage/prim res
h6amort:w6 value of mortgage/prim res
h7amort:w7 value of mortgage/prim res
h8amort:w8 value of mortgage/prim res
h9amort:w9 value of mortgage/prim res

h1afmort:w1 flag: value of mortgage/prim res
h2afmort:w2 flag: value of mortgage/prim res
h3afmort:w3 flag: value of mortgage/prim res
h4afmort:w4 flag: value of mortgage/prim res
h5afmort:w5 flag: value of mortgage/prim res
h6afmort:w6 flag: value of mortgage/prim res
h7afmort:w7 flag: value of mortgage/prim res
h8afmort:w8 flag: value of mortgage/prim res
h9afmort:w9 flag: value of mortgage/prim res
Type

Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline H1AMORT & 12099 & 4987.31 & 20718.18 & \(-146000.00\) & 500000.00 \\
\hline H2AMORT & 9432 & 5601.11 & 21995.43 & -240000.00 & 400000.00 \\
\hline H3AMORT & 9760 & 10707.55 & 53410.09 & -335000.00 & 2008000.00 \\
\hline H4AMORT & 11037 & 10794.02 & 54677.89 & -291000.00 & 2500000.00 \\
\hline H5AMORT & 10263 & 9731.88 & 48191.11 & -53000.00 & 2250000.00 \\
\hline H6AMORT & 10591 & 11538.98 & 46518.47 & -212500.00 & 1125000.00 \\
\hline H7AMORT & 9652 & 11333.88 & 47508.06 & -57000.00 & 1125000.00 \\
\hline H8AMORT & 8437 & 8400.93 & 40247.91 & -100000.00 & 1125000.00 \\
\hline H9AMORT & 8724 & 13161.47 & 51472.74 & -70000.00 & 1200000.00 \\
\hline H1AFMORT & 12099 & 4.90 & 2.01 & 1.00 & 7.00 \\
\hline H2AFMORT & 9432 & 5.07 & 1.85 & 1.00 & 6.00 \\
\hline H3AFMORT & 9766 & 4.93 & 2.04 & 1.00 & 10.00 \\
\hline H4AFMORT & 11050 & 5.11 & 1.92 & 1.00 & 10.00 \\
\hline H5AFMORT & 10274 & 5.19 & 1.89 & 1.00 & 10.00 \\
\hline H6AFMORT & 10601 & 5.14 & 1.94 & 1.00 & 10.00 \\
\hline H7AFMORT & 9666 & 5.22 & 1.86 & 1.00 & 10.00 \\
\hline H8AFMORT & 8445 & 5.43 & 1.66 & 1.00 & 10.00 \\
\hline H9AFMORT & 8736 & 5.29 & 1.79 & 1.00 & 10.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value-----------------------| & H1AFMORT & H2AFMORT & H3AFMORT & H4AFMORT & H5AFMORT \\
\hline 1.continuous value | & 2210 & 1363 & 1905 & 1791 & 1612 \\
\hline 2.closed range bracket | & 405 & 166 & 160 & 170 & 89 \\
\hline 3.open range bracket | & 193 & 416 & 74 & 51 & 57 \\
\hline 5.no value/bracket & 43 & 28 & 298 & 339 & 65 \\
\hline 6.no asset | & 9227 & 7459 & 7278 & 8631 & 8365 \\
\hline \(7 . \mathrm{dk}\) । & 21 & & & & 14 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value----------------------| & H6AFMORT & H7AFMORT & H8AFMORT & H9AFMORT & \\
\hline 1.continuous value | & 1783 & 1481 & 972 & 1209 & \\
\hline
\end{tabular}
\begin{tabular}{l|rrrr} 
2.closed range bracket & 85 & 62 & 65 \\
3. open range bracket & 44 & 35 & 35 \\
5. no value/bracket & 74 & 60 & 31 & 63 \\
6. no asset & 8526 & 7956 & 73 & 7323 \\
7. dk & 14 & 8 & 4 & 13 \\
10. institutional interview & 75 & 64 & 58 & 54
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

HwAMORT is constructed using the derived variable (including imputations) hdebt hh_i, which represents the value of outstanding primary housing debt. Note that the original derived variables collect information at the household level. Thus, all members of the household receive the same value of the house, independently of their house ownership status. Information is not collected for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The net value of primary residence takes value "missing", .m, in these cases. HwAMORT is set to blank missing (.) if the respondent did not participate in the current wave.

People with negative mortgage debt are people who have an endowment mortgage. When households have an endowment mortgage, mortgage debt is calculated as mortgage debt minus the value of the endowment. It is therefore possible for people to have negative mortgage debt whenever the value of the endowment exceeds the amount of the loan. An endowment mortgage is a mortgage loan arranged on an interest-only basis where the capital is intended to be repaid by one or more (usually Low-Cost) endowment policies. The borrower has two separate agreements: One with the lender for the mortgage and one with the insurer for the endowment policy. The arrangements are distinct and the borrower can change either arrangement if they wish. In the past, the endowment policy was often taken as additional security by the lender. That is, the lender applied a legal device to ensure the proceeds of the endowment were made payable to them rather than to the borrower; typically the policy is assigned to the lender. The customer pays only the interest on the capital borrowed, thus saving money with respect to an ordinary repayment loan; the borrower instead makes payments to an endowment policy. The objective is that the investment made through the endowment policy will be sufficient to repay the mortgage at the end of the term and possibly create a cash surplus.

The number of cases of negative mortgage debt observed in the data is probably higher than one would expect. Respondents might be unsure about how to answer the question and report the value of the loan net of the value of the endowment (ELSA does specify "not including the value of the endowment", but it is possible that this is not totally clear). Hence, the value of the endowment would be taken out twice. It is very difficult to collect information about the value of mortgage debt for people with endowment mortgages and this is also an issue with other surveys.

HwAMORT is then derived at the benefit unit level using information about house ownership. Even though the derived variable hdebt_hh_i is a household-level variable, HwAMORT instead refers to the couple, a respondent and any spouse. This household to couple-level transformation is based on information collected in the original variables howhn01, howhn02, howhn03, howhn04 in Wave 1, in the variables howhn01, howhn02, howhn03, howhn04, howhn05 in Wave 2, and in the variables howh1, howh2, howh3, howh4, howh5, howh6, howh7, howh8, howh9, howh10, howh11, howh12 in Waves 3 and 4, and in the variables howh1, howh2, howh3, howh4, howh5, howh6, howh7, howh8, howh9, howh10, howh11, howh12, howh13, howh14, howh15, howh16 in Wave 5 and forward. Members of the couple are assigned the same value of the house while the value is divided by the number of couples owning the house in the case that multiple couples, living in the same household, share ownership. A flag variable, HwAFTOTHN, was created to indicate cases where such adjustment took place, please see "Section E: Financial and Housing Wealth: Net Value of Primary Residence" for more information.

HwAFMORT is a flag variable based on the original flag variable hdebt hh t, indicating response types for the outstanding debt of primary residence.

\section*{Cross Wave Differences in ELSA}

The value of outstanding primary housing debt is asked at each wave. Questions reveal the existence of up to five mortgages and loans as well as the amount currently owed on each of these mortgages or loans. In addition, information about the current value of endowments is also asked. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include a confirmation check when a respondent reports owing more than \(£ 500,000\). Such a check is not included following Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Value of outstanding primary housing debt in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Core:
HOWHNO 1
HOWHNO 2
HOWHNO 3
HOWHNO 4
IDAHHW1
PERID
Wave 1 Financial: COUPID
HDEBT HH I
HDEBT \({ }^{-} \mathrm{HH}^{-}{ }^{-} \mathrm{T}\)
Wave 2 Core: HOWHNO1
HOWHNO 2
HOWHNO 3
HOWHNO 4
HOWHNO 5
IDAHHW2
PERSNO
Wave 2 Financial:
COUPID
HDEBT_HH_I
HDEBT_HH_T
Wave 3 Core:
HOWH1
HOWH10
HOWH11
HOWH12
HOWH2
HOWH3
HOWH4
HOWH5
HOWH 6
HOWH7
HOWH8
HOWH9
IDAHHW3
PERID
Wave 3 Financial:
COUPID
HDEBT_HH_I
HDEBT \({ }^{-} \mathrm{HH}^{-} \mathrm{T}\)
Wave 4 Core:
HOWH1
HOWH10
HOWH11
in whose name is the accommodation owned or rented (1st in whose name is the accommodation owned or rented (2nd in whose name is the accommodation owned or rented (3rd in whose name is the accommodation owned or rented (4th analytical wave-specific household serial number person id (same as person number in household grid)
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
In whose name is the accommodation owned or rented (1st
In whose name is the accommodation owned or rented (2nd
In whose name is the accommodation owned or rented (3rd
In whose name is the accommodation owned or rented (4th
In whose name is the accomodation owned or rented (5th m
W2 household analytical serial number
Person number
couple id - splits couples where one member in an instit
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3
in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
w3 household analytical serial number
person number in the household
couple id - splits couples where one member in an instit
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1

HOWH12
HOWH2
Howh3
HOWH4
HOWH5
HOWH6
Howh7
HOWH8
HOWH9
IDAHHW4
PERID
Wave 4 Financial:
COUPID
HDEBT_HH_I
HDEBT \({ }^{-}{ }^{-1}{ }^{-}\)T
Wave 5 Core:
Howh1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
Howh3
HOWH 4
HOWH5
HOWH6
HOWH7
HOWH8
HOWH9
IDAHHW5
PERID
Wave 5 Financial: COUPID
HDEBT_HH_I
HDEBT_HH_T
Wave 6 Core: HOWH1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3
HOWH 4
HOWH5
HOWH6
HOWH7
HOWH8
HOWH9
IDAHHW6
PERID
Wave 6 Financial: COUPID
HDEBT_HH_I
HDEBT \({ }^{-}{ }^{-}{ }^{-}{ }^{-}\)T
Wave 7 Core: HOWH1
in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 2 in whose name is accomodation owned or rented - person 3 in whose name is accomodation owned or rented - person 4 in whose name is accomodation owned or rented - person 5 in whose name is accomodation owned or rented - person 6 in whose name is accomodation owned or rented - person 7 in whose name is accomodation owned or rented - person 8 in whose name is accomodation owned or rented - person 9 analytical wave 4 household serial number
household number (persno)
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput

In whose name is accomodation owned or rented - Person 1 In whose name is accomodation owned or rented - Person 1 In whose name is accomodation owned or rented - Person 1 In whose name is accomodation owned or rented - Person 1 In whose name is accomodation owned or rented - Person 1 In whose name is accomodation owned or rented - Person 1 In whose name is accomodation owned or rented - Person 1 In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 2
In whose name is accomodation owned or rented - Person 3
In whose name is accomodation owned or rented - Person 4
In whose name is accomodation owned or rented - Person 5
In whose name is accomodation owned or rented - Person 6
In whose name is accomodation owned or rented - Person 7
In whose name is accomodation owned or rented - Person 8
In whose name is accomodation owned or rented - Person 9
Analytical Wave 5 household serial number
Household Number (PersNo)
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 2 in whose name is accomodation owned or rented - person 3 in whose name is accomodation owned or rented - person 4 in whose name is accomodation owned or rented - person 5 in whose name is accomodation owned or rented - person 6 in whose name is accomodation owned or rented - person 7 in whose name is accomodation owned or rented - person 8 in whose name is accomodation owned or rented - person 9 analytical wave 6 household serial number
household number (persno)
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
in whose name is accomodation owned or rented - person 1

HOWH10 in whose name is accomodation owned or rented - person 1

HOWH11
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HOWH15
HOWH16
HOWH2
Howh3
HOWH4
HOWH5
HOWH6
HOWH7
HOWH8
Howh9
IDAHHW7
PERID
Wave 7 Financial: COUPID
HDEBT HH I
HDEBT_HH_T
Wave 8 Core:
Howh1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
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HOWH16
HOWH2
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Howh5
HOWH6
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HOWH9
IDAHHW8
PERID
Wave 8 Financial:
COUPID
HDEBT_HH_I
HDEBT \({ }^{-} \mathrm{HH}^{-}{ }^{-}\)
Wave 9 Core: HOWH1
HOWH10
HOWH11
Howh12
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Howh14
HOWH15
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HOWH5
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HOWH7
HOWH8
Howh9
IDAHHW9
PERID
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
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in whose name is accomodation owned or rented - person 3
in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
analytical wave 7 household serial number
person number (persno)
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 2 in whose name is accommodation owned or rented: person 3 in whose name is accommodation owned or rented: person 4 in whose name is accommodation owned or rented: person 5 in whose name is accommodation owned or rented: person 6 in whose name is accommodation owned or rented: person 7 in whose name is accommodation owned or rented: person 8 in whose name is accommodation owned or rented: person 9 analytical wave 8 household serial number
person number in household
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput

\footnotetext{
In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 2 In whose name is accommodation owned or rented: person 3 In whose name is accommodation owned or rented: person 4 In whose name is accommodation owned or rented: person 5 In whose name is accommodation owned or rented: person 6 In whose name is accommodation owned or rented: person 7 In whose name is accommodation owned or rented: person 8 In whose name is accommodation owned or rented: person 9 Analytical Wave 9 household serial number
Person number in household
}
```

Wave 9 Financial:
COUPID Couple id - splits couples where one member in an instit
HDEBT_HH_I HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HDEBT_-HH_T HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput

```

\section*{Net Value of Primary Residence}
\begin{tabular}{lll} 
Wave Variable & Label & \\
1 & H1ATOTH & hlatoth:w1 net value of house/prim res \\
2 & H2ATOTH & h2atoth:w2 net value of house/prim res
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
H1ATOTH & 12099 & 125442.92 & 142333.47 & -108000.00 & 2491500.00 \\
H2ATOTH & 9432 & 175099.58 & 160580.70 & -130000.00 & 2000000.00 \\
H3ATOTH & 9760 & 194292.64 & 192889.51 & -1608000.00 & 4440000.00 \\
H4ATOTH & 11037 & 198939.20 & 191300.24 & -450000.00 & 3500000.00 \\
H5ATOTH & 10263 & 211127.02 & 216176.63 & -800000.00 & 4000000.00 \\
H6ATOTH & 10591 & 214632.99 & 218881.38 & -25000.00 & 4500000.00 \\
H7ATOTH & 9652 & 237724.62 & 246717.20 & -220000.00 & 4000000.00 \\
H8ATOTH & 8437 & 265100.80 & 264128.15 & -253000.00 & 3000000.00 \\
H9ATOTH & 8724 & 283532.66 & 281063.10 & -350000.00 & 3450000.00 \\
H1AFTOTH & & & & & \\
H2AFTOTH & 12099 & 2.21 & 2.04 & 1.00 & 7.00 \\
H3AFTOTH & 9432 & 9766 & 2.13 & 1.97 & 1.00 \\
H4AFTOTH & 11050 & 2.16 & 2.08 & 1.00 & 6.00 \\
H5AFTOTH & 10274 & 2.06 & 2.06 & 1.00 & 10.00 \\
H6AFTOTH & 10601 & 2.03 & 2.03 & 1.00 & 10.00 \\
H7AFTOTH & 9666 & 2.00 & 2.03 & 1.00 & 10.00 \\
H8AFTOTH & 8445 & 1.97 & 2.01 & 1.00 & 10.00 \\
H9AFTOTH & 8736 & 2.01 & 2.00 & 1.00 & 10.00 \\
& & & 2.01 & 1.00 & 10.00 \\
H1AFTOTHN & 12099 & 0.01 & & 0.07 & 0.00 \\
H2AFTOTHN & 9432 & 0.00 & 0.06 & 0.00 & \\
H3AFTOTHN & 9720 & 0.00 & 0.07 & 0.00 & 1.00 \\
\end{tabular}
\begin{tabular}{lrrrrr} 
H4AFTOTHN & 10994 & 0.00 & 0.07 & 0.00 & 1.00 \\
H5AFTOTHN & 10213 & 0.01 & 0.07 & 0.00 & 1.00 \\
H6AFTOTHN & 10535 & 0.00 & 0.06 & 0.00 & 1.00 \\
H7AFTOTHN & 9615 & 0.00 & 0.07 & 0.00 & 1.00 \\
H8AFTOTHN & 8393 & 0.00 & 0.06 & 0.00 & 1.00 \\
H9AFTOTHN & 8691 & 0.00 & 0.06 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & H1AFTOTH & H2AFTOTH & H3AFTOTH & H4AFTOTH & H5AFTOTH \\
\hline 1.continuous value & 8366 & 6677 & 7039 & 7918 & 7724 \\
\hline 2.closed range bracket & 785 & 394 & 371 & 578 & 423 \\
\hline 3. open range bracket & 224 & 459 & 125 & 102 & 112 \\
\hline 5.no value/bracket & 186 & 123 & 388 & 463 & 178 \\
\hline 6. no asset & 2517 & 1779 & 1792 & 1921 & 1751 \\
\hline 7.dk & 21 & & & & 14 \\
\hline 10.institutional interview & & & 51 & 68 & 72 \\
\hline Value----------------------| & H6AFTOTH & H7AFTOTH & H8AFTOTH & H9AFTOTH & \\
\hline 1.continuous value & 8118 & 7498 & 6631 & 6761 & \\
\hline 2.closed range bracket & 322 & 261 & 190 & 227 & \\
\hline \(3.0 p e n ~ r a n g e ~ b r a c k e t ~\) & 114 & 70 & 74 & 86 & \\
\hline 5.no value/bracket & 169 & 138 & 95 & 130 & \\
\hline 6. no asset & 1789 & 1627 & 1393 & 1465 & \\
\hline \(7 . \mathrm{dk}\) & 14 & 8 & 4 & 13 & \\
\hline 10.institutional interview & 75 & 64 & 58 & 54 & \\
\hline Value-----------------------| & H1AFTOTHN & H2AFTOTHN & H3AFTOTHN & H4AFTOTHN & H5AFTOTHN \\
\hline .m:Missing & & & 46 & 56 & 61 \\
\hline 0. not more than one couple & 12034 & 9395 & 9678 & 10941 & 10161 \\
\hline  & 65 & 37 & 42 & 53 & 52 \\
\hline Value----------------------| & H6AFTOTHN & H7AFTOTHN & H8AFTOTHN & H9AFTOTHN & \\
\hline .m:Missing & 66 & 51 & 52 & 45 & \\
\hline \(0 . n o t\) more than one couple | & 10491 & 9567 & 8365 & 8659 & \\
\hline \(1 . m o r e\) than one couple | & 44 & 48 & 28 & 32 & \\
\hline
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

HwATOTH is constructed using the derived variables (including imputations) hsval_hh_i, which represents the value of primary house: How much would [youname[pnum]] expect to get for [hisher [pnum]] home if [heshe[pnum]] sold it today?, and hdebt_hh_i, which represents the value of outstanding primary housing debt. The net value of primary housing is calculated as the adjusted house value at the benefit unit level minus the outstanding adjusted primary debt at the benefit unit level.

Note that the original derived variables collect information at the household level. Thus, all members of the household receive the same value of the house, independently of their house ownership status. Information is not collected for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The net value of primary residence takes value "missing", .m, in these cases. HwATOTH is set to blank missing (.) if the respondent did not participate in the current wave.

People with negative mortgage debt are people who have an endowment mortgage. When households have an endowment mortgage, mortgage debt is calculated as mortgage debt minus the value of the endowment. It is therefore possible for people to have negative mortgage debt whenever the value of the endowment exceeds the amount of the loan. An endowment mortgage is a mortgage loan arranged on an interest-only basis where the capital is intended to be repaid by one or more (usually Low-Cost) endowment policies. The borrower has two separate agreements: One with the lender for the mortgage and one with the insurer for the endowment policy. The arrangements are distinct and the borrower can change either arrangement if they
wish. In the past, the endowment policy was often taken as additional security by the lender. That is, the lender applied a legal device to ensure the proceeds of the endowment were made payable to them rather than to the borrower; typically the policy is assigned to the lender. The customer pays only the interest on the capital borrowed, thus saving money with respect to an ordinary repayment loan; the borrower instead makes payments to an endowment policy. The objective is that the investment made through the endowment policy will be sufficient to repay the mortgage at the end of the term and possibly create a cash surplus.

The number of cases of negative mortgage debt observed in the data is probably higher than one would expect. Respondents might be unsure about how to answer the question and report the value of the loan net of the value of the endowment (ELSA does specify "not including the value of the endowment", but it is possible that this is not totally clear). Hence, the value of the endowment would be taken out twice. It is very difficult to collect information about the value of mortgage debt for people with endowment mortgages and this is also an issue with other surveys.

HwATOTH is then derived at the benefit unit level using information about house ownership. Even though the derived variables hsval hh i and hdebt hh_i are household-level variables, HwATOTH instead refers to the couple, a respondent and any spouse. This household to couple-level transformation is based on information collected in the original variables howhn01, howhn02, howhn03, howhn04 in Wave 1, in the variables howhn01, howhn02, howhn03, howhn04, howhn05 in Wave 2, and in the variables howh1, howh2, howh3, howh4, howh5, howh6, howh7, howh8, howh9, howh10, howh11, howh12 in Waves 3 and 4 , and in the variables howh1, howh2, howh3, howh4, howh5, howh6, howh7, howh8, howh9, howh10, howh11, howh12, howh13, howh14, howh15, howh16 in Wave 5 and forward. Members of the couple are assigned the same value of the house while the value is divided by the number of couples owning the house in the case that multiple couples, living in the same household, share ownership. HwAFTOTHN is a flag variable indicating whether the house is owned by more than one couple. A value of 1 indicates that more than one financial unit or couple own the house together, and that the value of the house was derived by dividing the reported value by the number of couples owning the house.

HwAFTOTH is a flag variable based on the original flag variables (hsval_hh_t and hdebt_hh_t), indicating response types for the market value of primary residence and outstanding debt of primary residence.

\section*{Cross Wave Differences in ELSA}

The value of the primary residence is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include a confirmation check when a respondent reports expecting more than \(£ 500,000\) from the sale of the house. Such a check is not included following Wave 2.

The value of outstanding primary housing debt is asked at each wave. Questions reveal the existence of up to five mortgages and loans as well as the amount currently owed on each of these mortgages or loans. In addition, information about the current value of endowments is also asked. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include a confirmation check when a respondent reports owing more than \(£ 500,000\). Such a check is not included following Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Net value of primary residence in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Core:

PERID
Wave 1 Financial: COUPID
HDEBT HH I
HDEBT_HH_T
HSVAL_HH_I
HSVAL_HH_T
Wave 2 Core:
HOWHNO 1
HOWHNO2
HOWHNO 3
HOWHNO 4
HOWHNO 5
IDAHHW2
PERSNO
Wave 2 Financial:
COUPID
HDEBT_HH_I
HDEBT_HH_T
HSVAL_HH_I
HSVAL \({ }^{-} \mathrm{HH}^{-} \mathrm{T}\)
Wave 3 Core:
HOWH1
HOWH10
HOWH11
HOWH12
HOWH2
HOWH3
HOWH4
HOWH5
HOWH 6
HOWH 7
HOWH8
HOWH9
IDAHHW3
PERID
Wave 3 Financial: COUPID
HDEBT HH I
HDEBT \({ }^{-}{ }^{-}{ }^{-}{ }^{-}\)T
HSVAL_HH_I
HSVAL \({ }^{-} \mathrm{HH}^{-} \mathrm{T}\)
Wave 4 Core:
HOWH1
HOWH10
HOWH11
HOWH12
HOWH2
HOWH3
HOWH4
HOWH5
HOWH6
HOWH7
HOWH8
HOWH9
IDAHHW4
PERID
Wave 4 Financial: COUPID
HDEBT HH_I
HDEBT \({ }^{-} \mathrm{HH}^{-}{ }^{-}\)T
HSVAL_HH_I
HSVAL_HH_T
person id (same as person number in household grid)
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation

In whose name is the accommodation owned or rented (1st In whose name is the accommodation owned or rented (2nd In whose name is the accommodation owned or rented (3rd In whose name is the accommodation owned or rented (4th In whose name is the accomodation owned or rented (5th m W2 household analytical serial number
Person number
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3
in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
w3 household analytical serial number
person number in the household
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation
in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 2 in whose name is accomodation owned or rented - person 3 in whose name is accomodation owned or rented - person 4 in whose name is accomodation owned or rented - person 5 in whose name is accomodation owned or rented - person 6 in whose name is accomodation owned or rented - person 7 in whose name is accomodation owned or rented - person 8 in whose name is accomodation owned or rented - person 9 analytical wave 4 household serial number
household number (persno)
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation

Wave 5 Core:

HOWH1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3
HOWH4
HOWH5
HOWH6
HOWH7
HOWH8
HOWH9
IDAHHW5
PERID
Wave 5 Financial: COUPID
HDEBT HH I
HDEBT \({ }^{-} \mathrm{HH}^{-} \mathrm{T}\)
HSVAL_HH_I
HSVAL_HH_T
Wave 6 Core:
HOWH1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3
HOWH4
HOWH5
HOWH6
HOWH7
HOWH8
HOWH9
IDAHHW6
PERID
Wave 6 Financial:
COUPID
HDEBT HH I
HDEBT \({ }^{-} \mathrm{HH}^{-}{ }^{-}\)
HSVAL_HH_I
HSVAL \({ }^{-} \mathrm{HH}^{-}\)T
Wave 7 Core: HOWH1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3
HOWH4
HOWH5

In whose name is accomodation owned or rented - Person 1 In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 2
In whose name is accomodation owned or rented - Person 3
In whose name is accomodation owned or rented - Person 4
In whose name is accomodation owned or rented - Person 5
In whose name is accomodation owned or rented - Person 6
In whose name is accomodation owned or rented - Person 7
In whose name is accomodation owned or rented - Person 8
In whose name is accomodation owned or rented - Person 9
Analytical Wave 5 household serial number
Household Number (PersNo)
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
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in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3
in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
analytical wave 6 household serial number
household number (persno) household number (persno)
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation
in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 1 in whose name is accomodation owned or rented - person 2 in whose name is accomodation owned or rented - person 3 in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5

HOWH6
Howh 7
HOWH8
Howh9
IDAHHW7
PERID
Wave 7 Financial:
COUPID
HDEBT HH I
HDEBT \({ }^{-} \mathrm{HH}^{-}{ }^{-}\)T
HSVAL_HH_I
HSVAL_HH_T
Wave 8 Core:
HOWH1
Howh10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3
HOWH4
HOWH5
Hown 6
HOWH7
Howh8
Howh9
IDAHHW8
PERID
Wave 8 Financial: COUPID
HDEBT HH I
HDEBT_HH_T
HSVAL-HH_工
HSVAL \({ }^{-} \mathrm{HH}^{-}\)T
Wave 9 Core:
Howh1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3
HOWH4
HOWH5
HOWH6
HOWH7
HOWH8
HOWH9
IDAHHW9
PERID
Wave 9 Financial:
COUPID
HDEBT_HH_I
HDEBT_HH_T
HSVAL-HH_I
HSVAL_HH_T
in whose name is accomodation owned or rented - person 6 in whose name is accomodation owned or rented - person 7 in whose name is accomodation owned or rented - person 8 in whose name is accomodation owned or rented - person 9 analytical wave 7 household serial number
person number (persno)
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation
in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 1 in whose name is accommodation owned or rented: person 2 in whose name is accommodation owned or rented: person 3 in whose name is accommodation owned or rented: person 4 in whose name is accommodation owned or rented: person 5 in whose name is accommodation owned or rented: person 6 in whose name is accommodation owned or rented: person 7 in whose name is accommodation owned or rented: person 8 in whose name is accommodation owned or rented: person 9 analytical wave 8 household serial number person number in household
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation

In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 2 In whose name is accommodation owned or rented: person 3 In whose name is accommodation owned or rented: person 4 In whose name is accommodation owned or rented: person 5 In whose name is accommodation owned or rented: person 6 In whose name is accommodation owned or rented: person 7 In whose name is accommodation owned or rented: person 8 In whose name is accommodation owned or rented: person 9 Analytical Wave 9 household serial number
Person number in household
couple id - splits couples where one member in an instit HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput HH current value of primary house (hosellp) - value (inc HH current value of primary house (hosellp) - imputation

\section*{Net Value of Non-Housing Financial Wealth}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & H1ATOTF \\
2 & H2ATOTF \\
3 & H3ATOTF \\
4 & H4ATOTF \\
5 & H5ATOTF \\
6 & H6ATOTF \\
7 & H7ATOTF \\
8 & H8ATOTF \\
9 & H9ATOTF \\
& \\
1 & H1AFTOTF \\
2 & H2AFTOTF \\
3 & H3AFTOTF \\
4 & H4AFTOTF \\
5 & H5AFTOTF \\
6 & H6AFTOTF \\
7 & H7AFTOTF \\
8 & H8AFTOTF \\
9 & H9AFTOTF
\end{tabular}
\begin{tabular}{ll} 
Label & Type \\
h1atotf:w1 non-housing financial wealth & Cont \\
h2atotf:w2 non-housing financial wealth & Cont \\
h3atotf:w3 non-housing financial wealth & Cont \\
h4atotf:w4 non-housing financial wealth & Cont \\
h5atotf:w5 non-housing financial wealth & Cont \\
h6atotf:w6 non-housing financial wealth & Cont \\
h7atotf:w7 non-housing financial wealth & Cont \\
h8atotf:w8 non-housing financial wealth & Cont \\
h9atotf:w9 non-housing financial wealth & Cont \\
& \\
h1aftotf:w1 flag: non-housing financial wealth & Categ \\
h2aftotf:w2 flag: non-housing financial wealth & Categ \\
h3aftotf:w3 flag: non-housing financial wealth & Categ \\
h4aftotf:w4 flag: non-housing financial wealth & Categ \\
h5aftotf:w5 flag: non-housing financial wealth & Categ \\
h6aftotf:w6 flag: non-housing financial wealth & Categ \\
h7aftotf:w7 flag: non-housing financial wealth & Categ \\
h8aftotf:w8 flag: non-housing financial wealth & Categ \\
h9aftotf:w9 flag: non-housing financial wealth
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
H1ATOTF & 11891 & 42685.29 & 116605.37 & -159200.00 & 3296064.00 \\
H2ATOTF & 9310 & 54548.55 & 163764.88 & -72000.00 & 6840000.00 \\
H3ATOTF & 9518 & 60595.23 & 168241.83 & -87000.00 & 3631500.00 \\
H4ATOTF & 10755 & 74777.92 & 245198.39 & -112000.00 & 6966010.00 \\
H5ATOTF & 10043 & 74668.12 & 175717.08 & -109800.00 & 4655100.00 \\
H6ATOTF & 10362 & 89670.65 & 305521.37 & -87434.00 & 11700000.00 \\
H7ATOTF & 9417 & 91942.55 & 233793.52 & -89997.00 & 7480994.00 \\
H8ATOTF & 8301 & 110657.12 & 243229.83 & -79800.00 & 5265000.00 \\
H9ATOTF & 8579 & 125159.33 & 277559.00 & -101000.00 & 4316100.00 \\
& & & & & \\
H1AFTOTF & 12099 & 2.14 & 1.92 & 1.80 & 1.00 \\
H2AFTOTF & 9432 & 9766 & 2.10 & 2.07 & 1.00 \\
H3AFTOTF & 11050 & 2.15 & 2.09 & 1.00 & 9.00 \\
H4AFTOTF & 10274 & 2.07 & 2.03 & 1.00 & 9.00 \\
H5AFTOTF & 10601 & 9666 & 2.13 & 2.07 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & H1AFTOTF & H2AFTOTF & H3AFTOTF & H4AFTOTF & H5AFTOTF \\
\hline 1.continuous value | & 7470 & 6581 & 6794 & 7413 & 7156 \\
\hline 2.closed range bracket | & 2009 & 1107 & 959 & 1203 & 982 \\
\hline 3.open range bracket | & 227 & 164 & 173 & 306 & 258 \\
\hline 5.no value/bracket | & 1490 & 1025 & 974 & 1134 & 1066 \\
\hline 6.no asset | & 419 & 260 & 236 & 248 & 179 \\
\hline \(7 . \mathrm{dk}\) । & 276 & 173 & 382 & 451 & 402 \\
\hline 9.non-responding spouse | & 208 & 122 & 197 & 227 & 159 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value----------------------- & H6AFTOTF & H7AFTOTF & H8AFTOTF & H9AFTOTF & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 1.continuous value & 7336 & 6657 & 6123 & 6151 \\
\hline 2.closed range bracket & 877 & 752 & 665 & 719 \\
\hline 3.open range bracket & 315 & 276 & 314 & 383 \\
\hline 5.no value/bracket & 1158 & 1104 & 795 & 948 \\
\hline \(6 . \mathrm{no} \mathrm{asset}\) & 240 & 189 & 121 & 140 \\
\hline \(7 . \mathrm{dk}\) & 436 & 439 & 283 & 238 \\
\hline 9.non-responding spouse & 164 & 185 & 86 & 103 \\
\hline 10.institutional interview & 75 & 64 & 58 & 54 \\
\hline
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

From Waves 1 to 8, HwATOTF is based on information from the derived variables (including imputations) :
save bu_i represents the total amount that the respondent and husband/wife/partner have in savings at the bank, building society or elsewhere, including imputations.
tessa bu i represents the total amount that the respondent and husband/wife/partner have in their TESSA (Tax Exempt Special Saving Account), including imputations.
cashisa_bu_i represents the total amount that the respondent and husband/wife/partner have in the cash components of their ISA(s) (A tax efficient saving plan that allows individuals in the UK to invest in a number of different ways: cash (including National Savings), Life Insurance and Equity Investments (unit trusts, OEICS, investment trusts, shares, etc.)), including imputations.
shisa_bu_i represents the total value of the stocks and shares component of the respondent and husban̄ \({ }^{\prime} \bar{s} / w i f e^{\prime} s / p a r t n e r ' s ~ I S A(s), ~ i n c l u d i n g ~ i m p u t a t i o n s . ~\)
prbonds_bu_i represents the total amount that the respondent and husband/wife/partner have in premium bonds, including imputations.
nsav bu i represents the total amount that the respondent and husband/wife/partner have in National Savings Accounts or Certificates, including imputations.
pep_bu_i represents the net value of the respondent's and husband's/wife's/partner's Personal Equity Plan(s) (An investment plan in the UK that allows people over the age of 18 to invest in shares of UK companies), including imputations.
shares_bu_i represents the total value of the respondent's and husband's/wife's/partner's stocks and shares, including imputations.
trusts_bu_i represents the total value of the respondent's and husband's/wife's/partner's trusts or Investment trusts, including imputations.
bonds_bu_i represents the total value of the respondent's and husband's/wife's/partner's bonds and gilts, including imputations.
othsav_bu_i represents the total amount that the respondent and husband/wife/partner have in other savings añ investments, including imputations.
jntass bu i represents the respondent's share of joint savings, investments, property or other assets that are held jointly with the husband/wife/partner, for those couples who keep their finances separate.
ccard_bu_i represents the outstanding balance on credit cards or store cards after the last monthly payment was made, including imputations.
prdebt bu i represents the total amount that the respondent and husband/wife/partner owe to friends, relatives, or other private individuals, including imputations.
odebt bu i represents the total amount that the respondent and husband/wife/partner owe in: hire purchase agreements, personal loans (from bank, building society or other financial institutions), overdraft, catalogue or mail order purchase agreements, DSS Social fund loan or Loan from a money lender or "tally man", including imputations.

From Wave 9 onwards, HwATOTF does not include the variables tessa_bu_i and pep_bu_i, since the questions based on these variables are no longer asked starting in Wave 9. The TESSA and PE \(\bar{P}\) accounts they represented do not exist anymore. These kinds of accounts have been almost completely replaced by ISA accounts, specifically, in 1999 TESSA accounts were converted to cash ISA accounts and PEP accounts were converted to stocks and share ISA accounts. Therefore, the cross-wave variables HwATOTF are still comparable before and after Wave 9.

HwATOTF is derived at the "benefit unit" level. In ELSA, this is a couple or a single person with any dependent children they may have. Therefore, the information reported is combined for those couples keeping finances separately in order to obtain a benefit unit definition. Imputations were not obtained for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. We recoded these cases to a missing indicator, .m. HwATOTF is set to blank missing (.) if the respondent did not participate in the current wave.

From Wave 1 to 8, the net value of non-housing debt is computed as the sum of the appropriate wealth components less debt:
(save_bu_i+ tessa_bu_i+ cashisa_bu_i+ shisa_bu_i+ prbonds_bu_i+ nsav_bu_i+ pep_bu_i+ shares_bu_i+ trusts_bu__i+ bonds_bū_i+ othsav_bu_i+ jntass__bu_i - ccard_bu_i - prdēbt_bu_i - odebt_bu_i)

In Wave 9, the calculation excludes the variables tessa_bu_i and pep_bu_i, since TESSA and PEP accounts do not exist anymore:
(save_bu_i+ cashisa_bu_i+ shisa_bu_i+ prbonds_bu_i+ nsav_bu_i+ shares_bu_i+ trusts_bu_i+ bonds_bu_i+ othsav̄_bū_i+ jntass_bu_i_i - ccard_bū_i - prdebt_bū_i - odēbt_-bu_i)

From Wave 1 to 8, HwAFTOTF is a flag variable based on the original flag variables (save_bu_t, tessa_bu_t, cashisa_bu_t, shisa_bu_t, prbonds_bu_t, nsav_bu_t, pep_bu_t, shares_bu_t, trusts̄_bu_t, bonds_bu_t, othsav_bu_t, jntass_bu_t, ccard_bu_t, prdebt_bu_t, odeb̄t_̄̄u_t), indicāting response types for the market value of nō-housing financial wealth. In Wave 9, HwATOTF is based only on the flag variables (save_bu_t, cashisa_bu_t, shisa_bu_t, prbonds_bu_t, nsav_bu_t, shares_bu_t, trusts_bu_t, bonds_bu_t, othsav_bu_t, jntass_bu_t, ccard_bu_t, prdebt_bu_t, odebt_bu_t).

Note: This total does NOT include the value of life insurances or pension plans, nor does it include the value of any real estate, vehicles, or businesses.

\section*{Cross Wave Differences in ELSA}

The net value of current and savings accounts is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports having more than \(£ 200,000\) in their National Savings Accounts or Certificates. Waves 1 and 2 also include an interviewer check when a respondent reports having more than \(£ 300,000\) in their current savings account. These checks are not included in the waves following Wave 2.

The net value of bonds is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports expecting to receive more than \(£ 200,000\) from the sale of their bonds and gilts. Waves 1 and 2 also include an interviewer check when a respondent reports having more than \(£ 10,000\) in premium bonds. These checks are not included in the waves following Wave 2.

From Wave 1 to 8, the net value of ISA, PEPS, and TESSA is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports having more than \(£ 40,000\) in the cash component of their ISA or more than \(£ 100,000\) in the stock and share component of their ISA. Waves 1 and 2 also include an
interviewer check when a respondent reports expecting to receive more than \(£ 200,000\) from the sale of their personal equity plan(s). Waves 1 and 2 also include an interviewer check when a respondent reports having more than \(£ 100,000\) in their TESSA account (s). These checks are not included in the waves following Wave 2. In Wave 9, only the net value of ISA is recorded, not the one of PEPS and TESSA, since these kinds of accounts do not exist anymore. Since they have been replaced by ISA accounts, the variables in this subsection are still comparable before and after Wave 9.

The net value of other debt is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports having an outstanding balance on their credit or store cards larger than \(£ 50,000\). Waves 1 and 2 also include an interviewer check when a respondent reports owing more than \(£ 50,000\) on other loans and debt. Waves 1 and 2 also include an interviewer check when a respondent reports owing more than \(£ 50,000\) to friends or relatives. These checks are not included in the waves following Wave 2.

The value of other savings or investments is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include an interviewer check when a respondent reports having an outstanding balance on their credit or store cards larger than \(£ 50,000\). Waves 1 and 2 also include an interviewer check when a respondent reports owing more than \(£ 50,000\) on other loans and debt. Waves 1 and 2 also include an interviewer check when a respondent reports having more than \(£ 200,000\) in other savings or investments. These checks are not included in the waves following Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Net value of non-housing financial wealth in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Financial:
\begin{tabular}{|c|c|}
\hline I & BU Bonds and Gilts (iabg) - value (incl. imputed values) \\
\hline BONDS_BU_T & BU Bonds and Gilts (iabg) - imputation flag \\
\hline CASHISTA_ \(\bar{B} U\) _I & BU Cash ISA (iacisa) - value (incl. imputed values) \\
\hline CASHISA_BU_T & BU Cash ISA (iacisa) - imputation flag \\
\hline CCARD_BU_I & BU credit card debt (iadebm) - value (incl. imputed valu \\
\hline CCARD_BU_T & BU credit card debt (iadebm) - imputation flag \\
\hline JNTASS_BU_I & BU joint assets (sep fin couples) (iaam) - value (incl \\
\hline JNTASS_BU_T & BU joint assets (sep fin couples) (iaam) - imputation fl \\
\hline NSAV_BU_I & BU National Savings a/cs (ians) - value (incl. imputed \\
\hline NSAV_BU_T & BU National Savings a/cs (ians) - imputation flag \\
\hline ODEBT_BU_I & BU other loans and debt (ialoam) - value (incl. imputed \\
\hline ODEBT BU T & BU other loans and debt (ialoam) - imputation flag \\
\hline OTHSAV̄_BU_I & BU other savings and investments (iasio) - value (incl \\
\hline OTHSAV_BU_T & BU other savings and investments (iasio) - imputation fl \\
\hline PEP_BU & BU PEPs (iaip) - value (incl. imputed values) \\
\hline PEP_BU & BU PEPs (iaip) - imputation flag \\
\hline BONDS BU I & BU Premium Bonds (ianpb) - value (incl. imputed values) \\
\hline PRBONDS BU T & BU Premium Bonds (ianpb) - imputation flag \\
\hline PRDEBT_EXU_I & BU private debt (iaowem) - value (incl. imputed values) \\
\hline PRDEBT_BU_T & BU private debt (iaowem) - imputation flag \\
\hline SAVE_BU_I & BU current/savings a/cs (iasava) - value (incl. imputed \\
\hline SAVE BU T & BU current/savings a/cs (iasava) - imputation flag \\
\hline SHARES_BU_I & BU Shares (iasss) - value (incl. imputed values) \\
\hline SHARES_BU_T & BU Shares (iasss) - imputation flag \\
\hline SHISA_BU_I & BU Shares ISA (iasisa) - value (incl. imputed values) \\
\hline SHISA_BU_T & BU Shares ISA (iasisa) - imputation flag \\
\hline TESSA BU I & BU TESSA (iati) - value (incl. imputed values) \\
\hline TESSA \({ }^{-1}{ }^{-}\)T & BU TESSA (iati) - imputation flag \\
\hline TRUSTS_BU_I & BU Trusts (iauit) - value (incl. imputed values) \\
\hline
\end{tabular}

TRUSTS_BU_T BU Trusts (iauit) - imputation flag
Wave 2 Fināncial:
BONDS BU I
BONDS \({ }^{-} \mathrm{BU}^{-}\)T
CASHISA_BU_I
CASHISA \(\mathrm{BU}^{-} \mathrm{T}\)
CCARD_BU I
CCARD_BU_T
JNTASS BU I
JNTASS_BU_T
NSAV_BU_I
NSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
ODEBT_BU_I
ODEBT BU T
OTHSAV B \(\bar{U}\) I
OTHSAV_BU_T
PEP BU I
PEP \({ }^{-} \mathrm{BU}^{-}\)T
PRBONDS_BU_I
PRBONDS \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
PRDEBT_BU_I
PRDEBT BU T
SAVE BU I
SAVE_BU_T
SHARES BU_I
SHARES \({ }^{-} \mathrm{BU}^{-}\)T
SHISA_BU_I
SHISA BU T
TESSA_BU-I
TESSA BU T
TRUST \(\bar{S} B \bar{U} I\)
TRUSTS_BU_T
Wave 3 Financial:
BONDS BU I
BONDS_BU_T
CASHISA \(\bar{B} U\) I
CASHISA \({ }^{-} \mathrm{BU}^{-}\)T
CCARD_BU_I
CCARD \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\)
JNTASS_BU_I
JNTASS BU T
NSAV BU I
NSAV \({ }^{-} \mathrm{BU}^{-}\)T
ODEBT BU I
ODEBT_BU_T
OTHSAV_BU_I
OTHSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
PEP BU \({ }^{-}\)I
PEP_BU_T
\(\operatorname{PRB} \bar{O} N D \bar{S}\) BU I
PRBONDS_BU-T
PRDEBT BU_I
PRDEBT \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
SAVE_BU_I
SAVE BU \({ }^{-}\)T
SHARES \(\bar{B} U\) I
SHARES_BU_T
SHISA \(\bar{B} U \bar{I}\)
SHISA_BU \({ }^{-}\)T
TESSA_BU_I
TESSA_BU_T
TRUSTS_BU_I
TRUSTS_BU_T
BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag

Wave 4 Financial:

BONDS_BU_I
BONDS_BU-T
CASHIS̄A \(\bar{B} U\) I
CASHISA_BU-T
CCARD BU I
CCARD \({ }^{-} \mathrm{BU}^{-}{ }^{-}\) JNTASS_BU_I
JNTASS \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
NSAV_BŪ_I
NSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
ODEB \(\bar{T} B \bar{U}\) I
ODEBT_BU-T
OTHSA \(\bar{V} B \bar{U}\) I
OTHSAV_BU_T
PEP_BU_I
\(\mathrm{PEP}^{-} \mathrm{BU}^{-} \mathrm{T}\)
PRBŌND \(\bar{S}\) BU I PRBONDS_BU_T PRDEBT \(\bar{B} U \bar{I}\) PRDEBT-BU-T SAVE_BŪ_I SAVE \({ }^{-} \mathrm{BU}^{-}{ }^{-}\) SHARES_BU_I SHARES \({ }^{-}\)BU \(^{-}\)T SHISA_BU_I SHISA_BU_T TESSA \({ }^{-} \mathrm{BU}^{-} \mathrm{I}\) TESSA BU-T TRUSTS_BU_I TRUSTS \({ }^{-} \mathrm{BU}^{-}\)T
Wave 5 Financial: BONDS_BU_I
BONDS_BU-T
CASHISA_BU_I CASHISA \({ }^{-} \mathrm{BU}^{-}\)T CCARD B \(\bar{U}\) I CCARD_BU_T JNTAS \(\bar{S}\) BU I JNTASS \({ }^{-} \mathrm{BU}^{-}\)T NSAV_BU_I NSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T ODEBT_BU_I ODEBT \({ }^{-} \mathrm{BU}^{-}\)T OTHSAV̄_BU_I OTHSAV_BU_T PEP \(\mathrm{BU}^{-} \mathrm{I}\) PEP \({ }^{-} \mathrm{BU}^{-}\)T PRBONDS_BU_I PRBONDS \({ }^{-} \mathrm{BU}^{-}\)T PRDEBT_EXU_I PRDEBT_BU_T SAVE_BŪ_I SAVE_BU_T SHARES \(\bar{B} U\) I SHARES \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T SHISA_BU_I SHISA_BU_T TESSA_BU \({ }^{-}\) TESSA_BU_T TRUST \(\bar{S} B \bar{U}\) I TRUSTS_BU-T

BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed \(v\)
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag

Wave 6 Financial:

BONDS BU I
BONDS_BU_T
CASHISAA_BU_I
CASHISA \({ }^{-} \mathrm{BU}^{-}\)T
CCARD_BU_I
CCARD \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
JNTAS \(\bar{S} B \bar{U}\) I
JNTASS_BU_T
NSAV BU I
NSAV_BU-T
ODEBT_BU_I
ODEBT \({ }^{-}{ }^{-1}{ }^{-}\)T
OTHSAV_BU_I
OTHSAV_BU_T
PEP BU \({ }^{-}\)I
PEP_BU-T
PRBO \(\bar{O} D \bar{S}\) BU I
PRBONDS \({ }^{-} \mathrm{BU}^{-}\)T
PRDEBT_BU_I
PRDEBT \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
SAVE_BU_I
SAVE_BU_T
SHARES_BU_I
SHARES_BU_T
SHISA \(\bar{B} U \bar{I}\)
SHISA \({ }^{-} \mathrm{BU}^{-}\)T
TESSA_BU_I
TESSA BU T
TRUSTS \(\bar{S} B \bar{U}\)
TRUSTS_BU_T
Wave 7 Financīal:
BONDS_BU_I
BONDS BU_T
CASHIS̄A_ \(\bar{B} U \_I\)
CASHISA_BU_T
CCARD BU I
CCARD \({ }^{-} \mathrm{BU}^{-}\)T
JNTASS_BU_I
JNTASS \({ }^{-}\)BU \(^{-}\)T
NSAV_BU_I
NSAV BU T
ODEB \(\bar{T}\) B \(\bar{U}\) I
ODEBT_BU_T
OTHSA \(\bar{V}\) B \(\bar{U}\) I
OTHSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
PEP_BU_I
\(\mathrm{PEP}^{-} \mathrm{BU}^{-} \mathrm{T}\)
PRBŌND \(\bar{S}\) BU I PRBONDS_BU_T
PRDEBT \(\bar{B} U \bar{I}\)
PRDEBT-BU-T
SAVE_BU_I
SAVE \({ }^{-} \mathrm{BU}^{-}{ }^{\text {T }}\)
SHARES_BU_I
SHARES BU \({ }^{-}\)T
SHISA \(\bar{B} U \bar{I}\)
SHISA_BU_T
TESSA BU I
TESSA \({ }^{-} U^{-}{ }^{-}\)T
TRUSTS_BU_I
TRUSTS \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
Wave 8 Financial:
BONDS_BU_I

BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed \(v\)
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag

BU Bonds and Gilts (iabg) - value (incl. imputed values)

BONDS BU T BU Bonds and Gilts (iabg) - imputation flag
CASHISA_BU_I
CASHISA_BU_T
CCARD_BU_I
CCARD_BU_T
JNTAS \(\bar{S}\) BU I
JNTASS BU-T
NSAV_BU_I
NSAV BU T
ODEBT BU
ODEBT BU T
OTHSA \(\bar{V} B \bar{U} I\)
OTHSAV_BU_T
PEP BU I
PEP_BU-T
PRBONDS_BU_I
PRBONDS \({ }^{-} \mathrm{BU}^{-}\)T
PRDEBT \(\bar{B} U \overline{\mathrm{I}}\)
PRDEBT_BU_T
SAVE BU I
SAVE_BU_T
SHARES BU I
SHARES \({ }^{-}\)BU \(^{-}\)T
SHISA_BU_I
SHISA BU T
TESSA BU-I
TESSA_BU_T
TRUSTS BU I
TRUSTS \({ }^{-} \mathrm{BU}^{-}\)T
Wave 9 Financial:
BONDS BU I
BONDS_BU_T
CASHISA_BU_I
CASHISA \({ }^{-} \mathrm{BU}^{-}\)T
CCARD_BU_I
CCARD BU T
JNTAS \(\bar{S}\) B \(\bar{U}\) I
JNTASS_BU_T
NSAV Bū I
NSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
ODEBT BU I
ODEBT \({ }^{-} \mathrm{BU}^{-}\)T
OTHSAV_BU_I
OTHSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
PRBOND \(\bar{S}\) B \(\bar{U}\) I
PRBONDS_BU_T
PRDEBT \(\bar{B} U \bar{I}\)
PRDEBT-BU-T
SAVE_BU_I
SAVE \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
SHARES_ĒU_I
SHARES BU T
SHISA \(\bar{B} U \bar{I}\)
SHISA BU-T
TRUSTS BU I
TRUSTS_BU_T
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag

\section*{Total Family Wealth}
\begin{tabular}{cc} 
Wave & Variable \\
1 & H1ATOTB \\
2 & H2ATOTB \\
3 & H3ATOTB \\
4 & H4ATOTB \\
5 & H5ATOTB \\
6 & H6ATOTB \\
7 & H7ATOTB \\
8 & H8ATOTB \\
9 & H9ATOTB \\
& \\
1 & H1AFTOTB \\
2 & H2AFTOTB \\
3 & H3AFTOTB \\
4 & H4AFTOTB \\
5 & H5AFTOTB \\
6 & H6AFTOTB \\
7 & H7AFTOTB \\
8 & H8AFTOTB \\
9 & H9AFTOTB
\end{tabular}
\begin{tabular}{lll} 
Label & Type \\
h1atotb:w1 total all assets inc. 2nd hm & Cont \\
h2atotb:w2 total all assets inc. 2nd hm & Cont \\
h3atotb:w3 total all assets inc. 2nd hm & Cont \\
h4atotb:w4 total all assets inc. 2nd hm & Cont \\
h5atotb:w5 total all assets inc. 2nd hm & Cont \\
h6atotb:w6 total all assets inc. 2nd hm & Cont \\
h7atotb:w7 total all assets inc. 2nd hm & Cont \\
h8atotb:w8 total all assets inc. 2nd hm & Cont \\
h9atotb:w9 total all assets inc. 2nd hm & Cont \\
& & \\
h1aftotb:w1 flag total all assets inc. 2nd hm & Categ \\
h2aftotb:w2 flag total all assets inc. 2nd hm & Categ \\
h3aftotb:w3 flag total all assets inc. 2nd hm & Categ \\
h4aftotb:w4 flag total all assets inc. 2nd hm & Categ \\
h5aftotb:w5 flag total all assets inc. 2nd hm & Categ \\
h6aftotb:w6 flag total all assets inc. 2nd hm & Categ \\
h7aftotb:w7 flag total all assets inc. 2nd hm & Categ \\
h8aftotb:w8 flag total all assets inc. 2nd hm & Categ \\
h9aftotb:w9 flag total all assets inc. 2nd hm
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
H1ATOTB & 11891 & 206911.11 & 382144.96 & -97000.00 & 10380700.00 \\
H2ATOTB & 9310 & 263546.71 & 392138.15 & -126990.00 & 9319227.00 \\
H3ATOTB & 9518 & 300900.31 & 526862.94 & -1578980.00 & 20818008.00 \\
H4ATOTB & 10755 & 331668.35 & 684661.28 & -337330.00 & 39260152.00 \\
H5ATOTB & 10043 & 335452.48 & 471210.08 & -436410.00 & 10598000.00 \\
H6ATOTB & 10362 & 367381.47 & 698911.20 & -56772.00 & 20583000.00 \\
H7ATOTB & 9417 & 406451.95 & 767556.67 & -220000.00 & 35566000.00 \\
H8ATOTB & 8301 & 458250.68 & 793832.22 & -255990.00 & 40182500.00 \\
H9ATOTB & 8579 & 490923.75 & 683499.15 & -148000.00 & 15416100.00 \\
& & & & & \\
H1AFTOTB & 12099 & 2.46 & 2.15 & 1.00 & 9.00 \\
H2AFTOTB & 9432 & 9766 & 2.31 & 2.07 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & H1AFTOTB & H2AFTOTB & H3AFTOTB & H4AFTOTB & H5AFTOTB \\
\hline 1.continuous value | & 6506 & 5678 & 5927 & 6271 & 6213 \\
\hline 2.closed range bracket | & 2341 & 1233 & 1081 & 1356 & 1062 \\
\hline 3.open range bracket | & 364 & 509 & 228 & 310 & 276 \\
\hline 5.no value/bracket | & 1448 & 1042 & 1106 & 1263 & 993 \\
\hline \(6 . \mathrm{no}\) asset | & 283 & 147 & 140 & 145 & 111 \\
\hline \(7 . \mathrm{dk}\) । & 949 & 701 & 1036 & 1410 & 1388 \\
\hline 9.non-responding spouse | & 208 & 122 & 197 & 227 & 159 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value----------------------| & H6AFTOTB & H7AFTOTB & H8AFTOTB & H9AFTOTB & \\
\hline
\end{tabular}
\begin{tabular}{l|rrrr} 
1. continuous value & 6346 & 5778 & 5273 & 5157 \\
2.closed range bracket & 949 & 774 & 733 \\
3. open range bracket & 334 & 273 & 702 & 778 \\
\(5 . n o\) value/bracket & 1029 & 960 & 704 & 705 \\
\(6 . n o\) asset & 139 & 108 & 70 & 73 \\
\(7 . d k\) & 1565 & 1524 & 1247 & 86 \\
\(9 . n o n-r e s p o n d i n g ~ s p o u s e\) & 164 & 185 & 103 \\
10. institutional interview & 75 & 64 & 58 & 54
\end{tabular}

\section*{General Comments:}

All financial variables are denominated in nominal pounds.

\section*{How Constructed}

HwATOTB is based on information from:

Net value of primary residence, as described previously.
Net value of business, as described previously.
Net value of non-housing financial wealth, as described previously.

This variable is also based on information from the derived variables (including imputations):
home_bu_i is the net value of the secondary home residence and other property after paying all the debts, imputation values included.
tothass_bu_i is the total value of other physical assets for those reporting having other land, money owed by others, a trust, a covenant or inheritance, or other assets.

All the components of this variable are constructed at the benefit unit level. In ELSA, this is a couple or a single person with any dependent children they may have. Therefore, the information reported is combined for those couples keeping finances separately in order to obtain a benefit unit definition. Imputations were not obtained for respondents whose spouses did not respond to the survey. This includes members of couples who keep finances separately but for whom data for the couple is not available, nonsample members whose spouses (who are sample members) do not respond, as well as for those in institutions starting in Wave 3. These cases are coded as missing, .m. HwATOTB is set to blank missing (.) if the respondent did not participate in the current wave.

Total family wealth is then constructed as the sum of the different wealth components: (Net value of primary residence + Net value of business + Net value of non-housing financial wealth + home_bu_i + tohass_bu_i)

HwAFTOTB is a flag variable based on the original flag variables (previously defined haftoth, hafbsns, and hlaftotf, as well as home bu \(t\), tothass bu t), indicating response types for the components of total family wealth.

\section*{Cross Wave Differences in ELSA}

Net value of primary residence, net value of business, and net value of non-housing financial wealth are constructed as defined previously.

Net value of the secondary home residence or holiday home after paying all the debts is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include a confirmation check when a respondent reports expecting more than \(£ 500,000\) from the sale of the house. Such a check is not included following Wave 2.

Value of other physical assets is asked at each wave for those reporting having other land, money owed by others, a trust, a covenant or inheritance, or other assets. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Waves 1 and 2 include a confirmation check when a
respondent reports expecting more than \(£ 2,000,000\) from the sale of the physical asset. Such a check is not included following Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

HwATOTB in the Harmonized ELSA does not include the value of vehicles, whereas HwATOTB in the RAND HRS does include the net value of vehicles.

Total family wealth in ELSA is measured in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Core:
HOWHNO1
HOWHNO 2
HOWHNO 3
HOWHNO 4
IDAHHW1
PERID
Wave 1 Financial: BONDS BU I
BONDS_BU_T
BUSV \(\bar{B} U \bar{I}\)
BUSV \({ }^{-}{ }^{-B U}{ }^{-}{ }^{-}\)
CASHISA_BU_I
CASHISA_BU-T
CCARD_B \(\bar{U}\) I CCARD_BU_T FARM_ \(\bar{B} U-\bar{I}\) FARM_BU_T HDEBT_HH_I HDEBT \({ }^{-} \mathrm{HH}^{-} \mathrm{T}\) HOME \(\bar{B} U \quad \bar{I}\) HOME_BU_T HSVA \(\bar{L} \quad H \bar{H} \quad I\) HSVAL_HH_T JNTAS \(\bar{S} B \bar{U} I\) JNTASS \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T NSAV_BU_I NSAV \({ }^{-}{ }^{-1}{ }^{-}{ }^{-}\)T ODEBT B \(\bar{U}\) I ODEBT_BU_T OTHBUSV_ \(\bar{B} U \_I\) OTHBUSV_BU_T OTHSAV \(\bar{B} U \bar{I}\) OTHSAV_BU_T PEP_BU_I \(\mathrm{PEP}^{-} \mathrm{BU}^{-}{ }^{-}\) PRBO\(N D \bar{S}\) _BU_I PRBONDS_BU-T PRDEBT \(\bar{B} U \bar{I}\) PRDEBT_BU_T SAVE_BU_I SAVE \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T SHARES_BU_I SHARES_BU_T SHISA_BU_I SHISA_BU_T TESSA \({ }^{-} \mathrm{BU}^{-} \mathrm{I}\) TESSA_BU_T

TOTHASS BU I TOTHASS \({ }^{-} \mathrm{BU}^{-}\)T TRUSTS_B̄_工 TRUSTS_BU_T
Wave 2 Core: HOWHNO1
HOWHNO2
HOWHNO 3
HOWHNO 4
HOWHN0 5
IDAHHW2
PERSNO
Wave 2 Financial: BONDS BU I
BONDS_BU-T
BUSV_BU_I
\(\mathrm{BUSV}^{-} \mathrm{BU}^{-}{ }^{-}\)
CASHISA BU I
CASHISA_BU_T
CCARD BU I
CCARD_BU-T
FARM_BU_I
FARM \({ }^{-}\)BU \(^{-}\)T
HDEBT_HH_I
HDEBT \({ }^{-}{ }^{-}\)T
HOME_ĒU_I
HOME_BU_T
HSVAL_HH_I
HSVAL \({ }^{-} \mathrm{HH}^{-}{ }^{-}\)
JNTASS_BU_I
JNTASS \({ }^{-} \mathrm{BU}^{-}\)T
NSAV_BU_I
NSAV_BU_T
ODEB \(\bar{T} \_B \bar{U} \_I\)
ODEBT_BU_T
OTHBUS̄V_ \(\bar{B} U\) I
OTHBUSV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
OTHSAV_BU_I
OTHSAV \({ }^{-B U}{ }^{-}\)T
PEP_BU_I
PEP_BU-T
PRBŌND \(\bar{S}\) _BU_I
PRBONDS_BU_T
PRDEBT \(\bar{B} U \bar{I}\)
PRDEBT \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
SAVE_BU_I
SAVE \({ }^{-} \mathrm{BU}^{-1} \mathrm{~T}\)
SHARES_BU_I
SHARES_BU_T
SHISA \(\bar{B} U\) I
SHISA_BU-T
TESSA BU I
TESSA_BU-T
TOTHASS_BU_I TOTHASS \({ }^{-} \mathrm{BU}^{-}\)T TRUSTS_BU_ \(\overline{\mathrm{I}}\) TRUSTS_BU_T
Wave 3 Core:
Howh1
HOWH10
Howh11
HOWH12
HOWH2

BU total other physical assets (iaoasa) - value (incl. i BU total other physical assets (iaoasa) - imputation fla BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
In whose name is the accommodation owned or rented (1st
In whose name is the accommodation owned or rented (2nd In whose name is the accommodation owned or rented (3rd In whose name is the accommodation owned or rented (4th
In whose name is the accomodation owned or rented (5th m W2 household analytical serial number Person number

BU Bonds and Gilts (iabg) - value (incl. imputed values) BU Bonds and Gilts (iabg) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
HH current value of primary house (hosellp) - value (inc
HH current value of primary house (hosellp) - imputation
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU total other physical assets (iaoasa) - value (incl. i
BU total other physical assets (iaoasa) - imputation fla
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2

Howh3
Howh 4
HOWH5
HOWH6
HOWH7
HOWH8
HOWH9
IDAHHW3
PERID
Wave 3 Financial:
BONDS BU I
BONDS \({ }^{-} \mathrm{BU}^{-}\)T
BUSV_BU_I
BUSV BU \({ }^{-}\)
CASHISA BU I
CASHISA_BU_T
CCARD BU I
CCARD_BU_T
FARM_BU_I
FARM \({ }^{-}\)BU \(^{-}{ }^{-}\)
HDEBT_H \(\bar{H}\)
HDEBT \(\mathrm{HH}^{-}\)T
HOME \(\bar{B} U \bar{I}\)
HOME_BU_T
HSVAL HH I
HSVAL \({ }^{-} \mathrm{HH}^{-}{ }^{-}\)T
JNTASS_BU_I
JNTASS \(\mathrm{BU}^{-}\)T
NSAV_BŪ_I
NSAV \({ }^{-} \mathrm{BU}^{-}{ }^{\mathrm{T}}\)
ODEB \(\bar{T} B \bar{U}\) I
ODEBT_BU_T
OTHBUSV BU I
OTHBUSV \({ }^{-1}{ }^{-}{ }^{\text {T }}\)
OTHSAV_BU_I
OTHSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
PEP BU I
PEP_BU_T
PRBŌND \(\bar{S}\) BU I
PRBONDS_BU-T
PRDEBT BU_I
PRDEBT \({ }^{-} \mathrm{BU}^{-}\)T
SAVE_BU_I
SAVE BU T
SHARETS BU I
SHARES_BU_T
SHISA \(\bar{B} U\) I
SHISA_BU \({ }^{-}\)T
TESSA_BU_I
TESSA \({ }^{-}{ }^{-} T\)
TOTHASS_BU_I TOTHASS BU T
TRUSTS \(\bar{B} U \bar{I}\)
TRUSTS_BU_T
Wave 4 Core:
Howh1
HOWH10
HOWH11
HOWH12
HOWH2
Howh3
HOWH 4
HOWH5
in whose name is accomodation owned or rented - person 3 in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
w3 household analytical serial number
person number in the household

BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
HH current value of primary house (hosellp) - value (inc
HH current value of primary house (hosellp) - imputation
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU total other physical assets (iaoasa) - value (incl. i
BU total other physical assets (iaoasa) - imputation fla
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3
in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5

HOWH6
Howh 7
HOWH8
Howh9
IDAHHW4
PERID
Wave 4 Financial:
BONDS_BU_I
BONDS \({ }^{-} \mathrm{Bu}^{-}{ }^{-}\)
BUSV_B̄_I
BUSV_BU-T
CASHISA_BU_I
CASHISA_BU-T
CCARD BU I
CCARD \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
FARM_BU_I
FARM \({ }^{-} \mathrm{BU}^{-}{ }^{-1}\)
HDEBT \(\mathrm{H} \overline{\mathrm{H}} \mathrm{I}\)
HDEBT HH T
HOME \(\bar{B} U \bar{I}\)
HOME_BU_T
HSVAL_HH_I
HSVAL \({ }^{-}{ }^{-}{ }^{-}\)T
JNTASS_BU_I
JNTASS \({ }^{-} \mathrm{BU}^{-}{ }^{-1}\)
NSAV_BU_I
NSAV_BU_T
ODEB \(\bar{T} B \bar{U}\) I
ODEBT BU \({ }^{-}\)T
OTHBUSV_BU_I
OTHBUSV \({ }^{-}\)BU \(^{-}\)T
OTHSAV_B̄U_工
OTHSAV_BU_T
PEP BU \({ }^{-}\)
PEP_BU_T
PRBO \(\bar{O} D \bar{S}\) BU I
PRBONDS \({ }^{-} \mathrm{BU}^{-}\)T
PRDEBT_BU_I
PRDEBT \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
SAVE_BŪ_I
SAVE BU T
SHARES_B̄U_I
SHARES_BU_T
SHISA \(\bar{B} U \bar{I}\)
SHISA \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
TESSA_BU_I
TESSA \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
TOTHA \(\bar{S} S\) BU I TOTHASS_BU_T
TRUSTS_BU \(\overline{\mathrm{I}}\)
TRUSTS_BU_T
Wave 5 Core:
Howh1
HOWH10
Howh11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3
HOWH4
in whose name is accomodation owned or rented - person 6 in whose name is accomodation owned or rented - person 7 in whose name is accomodation owned or rented - person 8 in whose name is accomodation owned or rented - person 9 analytical wave 4 household serial number
household number (persno)

BU Bonds and Gilts (iabg) - value (incl. imputed values) BU Bonds and Gilts (iabg) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
HH current value of primary house (hosellp) - value (inc
HH current value of primary house (hosellp) - imputation
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU total other physical assets (iaoasa) - value (incl. i BU total other physical assets (iaoasa) - imputation fla BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 1
In whose name is accomodation owned or rented - Person 2
In whose name is accomodation owned or rented - Person 3
In whose name is accomodation owned or rented - Person 4

Howh5
Howh 6
HOWH7
Howh8
HOWH9
IDAHHW5
PERID
Wave 5 Financial:
BONDS BU I
BONDS \({ }^{-} \mathrm{BU}^{-}\)T
BUSV BU I
BUSV \(^{-} \mathrm{BU}^{-}{ }^{\text {T }}\)
CASHISA_BU_I
CASHISA BU T
CCARD BU I
CCARD_BU_T
FARM \(\bar{B} U \bar{I}\)
FARM \({ }^{-} \mathrm{BU}^{-}\)T
HDEBT_HH_I
HDEBT \({ }^{-} \mathrm{HH}^{-}\)T
HOME_BU_I
HOME_BU T
HSVAL HH I
HSVAL_HH-T
JNTAS \(\bar{S} B \bar{U}\) I
JNTASS BU T
NSAV_BU_I
NSAV \({ }^{-}\)BU \(^{-}\)T
ODEBT BU _I
ODEBT BU T
OTHBUSV \(\bar{B} U\) I
OTHBUSV_BU_T
OTHSAV BU \(\bar{I}\)
OTHSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
PEP BU I
PEP \({ }^{-} \mathrm{BU}^{-}\)T
PRBONDS BU I
PRBONDS_BU_T
PRDEBT \(\bar{B} U \bar{I}\)
PRDEBT_BU_T
SAVE BU I
SAVE \({ }^{-} \mathrm{BU}^{-}{ }^{\mathrm{T}}\)
SHARES_BU_I
SHARES BU T
SHISA \(\bar{B} U \bar{I}\)
SHISA_BU_T
TESSA BU I
TESSA \({ }^{-} U^{-} T\)
TOTHASS_BU_I
TOTHASS \({ }^{-} \mathrm{BU}^{-}\)T
TRUSTS_BU_I
TRUSTS_BU_T
Wave 6 Core:
HOWH1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
HOWH2
HOWH3

In whose name is accomodation owned or rented - Person 5 In whose name is accomodation owned or rented - Person 6 In whose name is accomodation owned or rented - Person 7 In whose name is accomodation owned or rented - Person 8 In whose name is accomodation owned or rented - Person 9 Analytical Wave 5 household serial number Household Number (PersNo)

BU Bonds and Gilts (iabg) - value (incl. imputed values) BU Bonds and Gilts (iabg) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
HH current value of primary house (hosellp) - value (inc
HH current value of primary house (hosellp) - imputation
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU total other physical assets (iaoasa) - value (incl. i
BU total other physical assets (iaoasa) - imputation fla
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2
in whose name is accomodation owned or rented - person 3

HOWH 4
Howh5
HOWH6
HOWH7
Howh8
HOWH9
IDAHHW6
PERID
Wave 6 Financial: BONDS_BU_I
BONDS BU-T
BUSV \(\bar{B} U\) I
BUSV_BU_T
CASHISA BU I
CASHISA \({ }^{-} \mathrm{BU}^{-}\)T
CCARD_BU_I
CCARD \({ }^{-}\)BU \(^{-}\)T
FARM \(\bar{B} U \bar{I}\)
FARM_BU_T
HDEBT HH I
HDEBT_HH_T
HOME \(\bar{B} U \quad \overline{\mathrm{I}}\)
\(\mathrm{HOME}^{-} \mathrm{BU}^{-}\)T
HSVAL_HH_I
HSVAL \({ }^{-}{ }^{-}{ }^{-}{ }^{-}\)T
JNTAS \(\bar{S} B \bar{U}\) I
JNTASS_BU_T
NSAV BU I
NSAV \({ }^{-}{ }^{-1}{ }^{-}{ }^{-}\)T
ODEBT_BU_I
ODEBT \({ }^{-} \mathrm{BU}^{-}\)T
OTHBUSV_BU_I OTHBUSV_BU-T
OTHSAV_BU_I \(\overline{\mathrm{I}}\)
OTHSAV_BU_T
PEP \(\mathrm{BU}^{-} \mathrm{I}\)
PEP \({ }^{-} \mathrm{BU}^{-}\)T
PRBONDS_BU_I
PRBONDS \({ }^{-} \mathrm{BU}^{-}\)T
PRDEBT_BU_I
PRDEBT BU_T
SAVE_BŪ_I
SAVE_BU-T
SHARES \(\bar{B} U\) I
SHARES \({ }^{-}\)BU \(^{-}\)T
SHISA_BU_I
SHISA_BU_T
TESSA_BU-I
TESSA_BU_T
TOTHA \(\bar{S} S\) Bu I
TOTHASS \({ }^{-} \mathrm{BU}^{-}\)T
TRUSTS \(\bar{B} U \bar{I}\)
TRUSTS_BU_T
Wave 7 Core: HOWH1
HOWH10
HOWH11
HOWH12
Howh13
HOWH14
HOWH15
HOWH16
HOWH2
in whose name is accomodation owned or rented - person 4 in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
analytical wave 6 household serial number
household number (persno)
BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
HH current value of primary house (hosellp) - value (inc
HH current value of primary house (hosellp) - imputation
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU total other physical assets (iaoasa) - value (incl. i
BU total other physical assets (iaoasa) - imputation fla
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 1
in whose name is accomodation owned or rented - person 2

Howh3
Howh 4
Howh5
HOWH6
HOWH7
HOWH8
HOWH9
IDAHHW7
PERID
Wave 7 Financial:
BONDS BU I
BONDS \({ }^{-} \mathrm{Bu}^{-}\)T
BUSV_BU_I
BUSV BU \({ }^{-}\)
CASHISA BU I
CASHISA_BU_T
CCARD BU I
CCARD_BU_T
FARM_BU_I
FARM \({ }^{-}\)BU \(^{-}{ }^{-}\)
HDEBT_H \(\bar{H}\)
HDEBT \(\mathrm{HH}^{-}\)T
HOME \(\bar{B} U \bar{I}\)
HOME_BU_T
HSVAL HH I
HSVAL \({ }^{-} \mathrm{HH}^{-}{ }^{-}\)T
JNTASS_BU_I
JNTASS BU T
NSAV_BŪ_I
NSAV \({ }^{-} \mathrm{BU}^{-}{ }^{\mathrm{T}}\)
ODEB \(\bar{T} B \bar{U}\) I
ODEBT_BU_T
OTHBUSV BU I
OTHBUSV \({ }^{-1}{ }^{-}{ }^{\text {T }}\)
OTHSAV_BU_I
OTHSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
PEP BU \({ }^{-}\)I
PEP_BU_T
PRBŌND \(\bar{S}\) BU I
PRBONDS_BU-T
PRDEBT BU_I
PRDEBT \({ }^{-} \mathrm{BU}^{-}{ }^{-1}\)
SAVE_BU_I
SAVE BU T
SHARETS BU I
SHARES_BU_T
SHISA \(\bar{B} U\) I
SHISA BU \({ }^{-}\)T
TESSA_BU_I
TESSA \({ }^{-}{ }^{-} T\)
TOTHASS_BU_I TOTHASS BU T
TRUSTS \(\bar{B} U \bar{I}\)
TRUSTS_BU_T
Wave 8 Core:
Howh1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
HOWH16
in whose name is accomodation owned or rented - person 3 in whose name is accomodation owned or rented - person 4
in whose name is accomodation owned or rented - person 5
in whose name is accomodation owned or rented - person 6
in whose name is accomodation owned or rented - person 7
in whose name is accomodation owned or rented - person 8
in whose name is accomodation owned or rented - person 9
analytical wave 7 household serial number
person number (persno)

BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
HH current value of primary house (hosellp) - value (inc
HH current value of primary house (hosellp) - imputation
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU total other physical assets (iaoasa) - value (incl. i
BU total other physical assets (iaoasa) - imputation fla
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1
in whose name is accommodation owned or rented: person 1

HOWH2
Howh3
HOWH4
HOWH5
Howh6
HOWH7
Howh8
Howh9
IDAHHW8
PERID
Wave 8 Financial
BONDS BU I
BONDS_BU_T
BUSV \(\bar{B} U \bar{I}\)
\(\mathrm{BUSV}^{-} \mathrm{BU}^{-}\)T
CASHISA_BU_I
CASHISA BU T
CCARD B \(\bar{U}\) I
CCARD_BU_T
FARM BU I
FARM_BU_T
HDEBT HH I
HDEBT \({ }^{-} \mathrm{HH}^{-}{ }^{-}\)
HOME_ĒU_工्工
\(\mathrm{HOME}^{-} \mathrm{BU}^{-}\)T
HSVA \(\bar{L} H \bar{H} I\)
HSVAL_HH_T
JNTAS \(\bar{S}\) BU I
JNTASS \({ }^{-} \mathrm{BU}^{-}\)T
NSAV_BU_I
NSAV \({ }^{-}\)BU \(^{-}\)T
ODEBT_BU_I
ODEBT BU \(T\)
OTHBUS̄V \(\bar{B} U\) I
OTHBUSV_BU_T
OTHSAV \(\bar{B} U \bar{I}\)
OTHSAV \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
PEP BU I
PEP \({ }^{-} \mathrm{BU}^{-}\)T
PRBŌNDS PRBONDS BU T
PRDEBT \(\bar{B} U \bar{I}\)
PRDEBT_BU_T
SAVE BU I
SAVE \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
SHARES_BU_I
SHARES BU \({ }^{-}\)T
SHISA_BU_I
SHISA_BU_T
TESSA BU I
TESSA_BU_T
TOTHASS_BU_I
TOTHASS \({ }^{-}\)BU \(^{-}\)T
TRUSTS_BU_I
TRUSTS_BU_T
Wave 9 Core:
HOWH1
HOWH10
HOWH11
HOWH12
HOWH13
HOWH14
HOWH15
in whose name is accommodation owned or rented: person 2
in whose name is accommodation owned or rented: person 3
in whose name is accommodation owned or rented: person 4
in whose name is accommodation owned or rented: person 5
in whose name is accommodation owned or rented: person 6
in whose name is accommodation owned or rented: person 7
in whose name is accommodation owned or rented: person 8
in whose name is accommodation owned or rented: person 9
analytical wave 8 household serial number
person number in household

BU Bonds and Gilts (iabg) - value (incl. imputed values)
BU Bonds and Gilts (iabg) - imputation flag
BU value of business (wpbusv) - value (incl. imputed val
BU value of business (wpbusv) - imputation flag
BU Cash ISA (iacisa) - value (incl. imputed values)
BU Cash ISA (iacisa) - imputation flag
BU credit card debt (iadebm) - value (incl. imputed valu
BU credit card debt (iadebm) - imputation flag
BU farm or business property (iafbps) - value (incl. imp
BU farm or business property (iafbps) - imputation flag
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value
HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput
BU 2nd home and oth property (iahome) - value (incl. imp
BU 2nd home and oth property (iahome) - imputation flag
HH current value of primary house (hosellp) - value (inc
HH current value of primary house (hosellp) - imputation
BU joint assets (sep fin couples) (iaam) - value (incl.
BU joint assets (sep fin couples) (iaam) - imputation fl
BU National Savings a/cs (ians) - value (incl. imputed v
BU National Savings a/cs (ians) - imputation flag
BU other loans and debt (ialoam) - value (incl. imputed
BU other loans and debt (ialoam) - imputation flag
BU value of oth business (wpvbus) - value (incl. imputed
BU value of oth business (wpvbus) - imputation flag
BU other savings and investments (iasio) - value (incl.
BU other savings and investments (iasio) - imputation fl
BU PEPs (iaip) - value (incl. imputed values)
BU PEPs (iaip) - imputation flag
BU Premium Bonds (ianpb) - value (incl. imputed values)
BU Premium Bonds (ianpb) - imputation flag
BU private debt (iaowem) - value (incl. imputed values)
BU private debt (iaowem) - imputation flag
BU current/savings a/cs (iasava) - value (incl. imputed
BU current/savings a/cs (iasava) - imputation flag
BU Shares (iasss) - value (incl. imputed values)
BU Shares (iasss) - imputation flag
BU Shares ISA (iasisa) - value (incl. imputed values)
BU Shares ISA (iasisa) - imputation flag
BU TESSA (iati) - value (incl. imputed values)
BU TESSA (iati) - imputation flag
BU total other physical assets (iaoasa) - value (incl. i
BU total other physical assets (iaoasa) - imputation fla
BU Trusts (iauit) - value (incl. imputed values)
BU Trusts (iauit) - imputation flag
In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1 In whose name is accommodation owned or rented: person 1
\begin{tabular}{|c|c|}
\hline HOWH16 & In whose name is accommodation owned or rented: person 1 \\
\hline Howh2 & In whose name is accommodation owned or rented: person 2 \\
\hline HOWH3 & In whose name is accommodation owned or rented: person 3 \\
\hline Howh 4 & In whose name is accommodation owned or rented: person 4 \\
\hline HOWH5 & In whose name is accommodation owned or rented: person 5 \\
\hline HOWH6 & In whose name is accommodation owned or rented: person 6 \\
\hline Howh7 & In whose name is accommodation owned or rented: person 7 \\
\hline Howh8 & In whose name is accommodation owned or rented: person 8 \\
\hline HOWH9 & In whose name is accommodation owned or rented: person 9 \\
\hline IDAHHW9 & Analytical Wave 9 household serial number \\
\hline PERID & Person number in household \\
\hline \multicolumn{2}{|l|}{Wave 9 Financial:} \\
\hline BONDS_BU_I & BU Bonds and Gilts (iabg) - value (incl. imputed values) \\
\hline BONDS_BU_T & BU Bonds and Gilts (iabg) - imputation flag \\
\hline BUSV_BU_I & BU value of business (wpbusv) - value (incl. imputed val \\
\hline BUSV_BU_T & BU value of business (wpbusv) - imputation flag \\
\hline CASHİSA_BU_I & BU Cash ISA (iacisa) - value (incl. imputed values) \\
\hline CASHISA_BU_T & BU Cash ISA (iacisa) - imputation flag \\
\hline CCARD_BU_I & BU credit card debt (iadebm) - value (incl. imputed valu \\
\hline CCARD_BU_T & BU credit card debt (iadebm) - imputation flag \\
\hline FARM_BU_I & BU farm or business property (iafbps) - value (incl. imp \\
\hline FARM \({ }^{-} \mathrm{BU}^{-}\)T & BU farm or business property (iafbps) - imputation flag \\
\hline HDEBT_HH_I & HH primary housing debt (hovml/hsvml2-5/hsve1-7) - value \\
\hline HDEBT_HH_T & HH primary housing debt (hovml/hsvml2-5/hsve1-7) - imput \\
\hline HOME_BU_I & BU 2nd home and oth property (iahome) - value (incl. imp \\
\hline HOME_BU_T & BU 2nd home and oth property (iahome) - imputation flag \\
\hline HSVAI_H \({ }_{\text {- }}\) & HH current value of primary house (hosellp) - value (inc \\
\hline HSVAL_HH_T & HH current value of primary house (hosellp) - imputation \\
\hline  & BU joint assets (sep fin couples) (iaam) - value (incl. \\
\hline JNTASS_BU_T & BU joint assets (sep fin couples) (iaam) - imputation fl \\
\hline NSAV_BU_I & BU National Savings a/cs (ians) - value (incl. imputed v \\
\hline NSAV_BU_T & BU National Savings a/cs (ians) - imputation flag \\
\hline ODEBT_BUT_I & BU other loans and debt (ialoam) - value (incl. imputed \\
\hline ODEBT_BU_T & BU other loans and debt (ialoam) - imputation flag \\
\hline OTHBUSVV_BU_I & BU value of oth business (wpvbus) - value (incl. imputed \\
\hline OTHBUSV_BU_T & BU value of oth business (wpvbus) - imputation flag \\
\hline OTHSAV_BU_I & BU other savings and investments (iasio) - value (incl. \\
\hline OTHSAV_BU_T & BU other savings and investments (iasio) - imputation fl \\
\hline PRBOND \(\bar{S}_{-B \bar{U}}\) & BU Premium Bonds (ianpb) - value (incl. imputed values) \\
\hline PRBONDS_BU-T & BU Premium Bonds (ianpb) - imputation flag \\
\hline PRDEBT_EXU_I & BU private debt (iaowem) - value (incl. imputed values) \\
\hline PRDEBT_BU_T & BU private debt (iaowem) - imputation flag \\
\hline SAVE_BU_I & BU current/savings a/cs (iasava) - value (incl. imputed \\
\hline SAVE_BU_T & BU current/savings a/cs (iasava) - imputation flag \\
\hline SHARES_EXU_I & BU Shares (iasss) - value (incl. imputed values) \\
\hline SHARES_BU_T & BU Shares (iasss) - imputation flag \\
\hline SHISA_BU_I & BU Shares ISA (iasisa) - value (incl. imputed values) \\
\hline SHISA_BU_T & BU Shares ISA (iasisa) - imputation flag \\
\hline TOTHASS_BU_I & BU total other physical assets (iaoasa) - value (incl. i \\
\hline TOTHASS_BU_T & BU total other physical assets (iaoasa) - imputation fla \\
\hline TRUSTS_BU_I & BU Trusts (iauit) - value (incl. imputed values) \\
\hline TRUSTS_BU_T & BU Trusts (iauit) - imputation flag \\
\hline
\end{tabular}

\section*{Section F: Income and Consumption}

\section*{Individual Employment Earnings}
Wave \begin{tabular}{cl} 
Variable \\
& \\
1 & R1ITEARN \\
2 & R2ITEARN \\
3 & R3ITEARN \\
4 & R4ITEARN \\
5 & R5ITEARN \\
6 & R6ITEARN \\
7 & R7ITEARN \\
8 & R8ITEARN \\
9 & R9ITEARN \\
& \\
1 & S1ITEARN \\
2 & S2ITEARN \\
3 & S3ITEARN \\
4 & S4ITEARN \\
5 & S5ITEARN \\
6 & S6ITEARN \\
7 & S7ITEARN \\
8 & S8ITEARN \\
9 & S9ITEARN \\
& \\
1 & R1ITIFEARN \\
2 & R2ITIFEARN \\
3 & R3ITIFEARN \\
4 & R4ITIFEARN \\
5 & R5ITIFEARN \\
6 & R6ITIFEARN \\
7 & R7ITIFEARN \\
8 & R8ITIFEARN \\
9 & R9ITIFEARN \\
9 & S9ITIFEARN \\
7 & S7ITIFEARN \\
1 & S1ITIFEARN \\
2 & S2ITIFEARN \\
3 & S3ITIFEARN \\
4 & S4ITIFEARN \\
5 & S5ITIFEARN \\
6 & S6ITIFEARN \\
7 & SITEARN \\
\hline
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & \multicolumn{1}{c}{ N } & Mean & Std Dev & Minimum & Maximum \\
R1ITEARN & 12099 & 3989.73 & 8557.75 & 0.00 & 207058.19 \\
R2ITEARN & 9432 & 4005.38 & 9973.05 & 0.00 & 254014.31 \\
R3ITEARN & 9715 & 5255.51 & 10942.13 & 0.00 & 230985.13 \\
R4ITEARN & 10982 & 5098.96 & 10485.94 & 0.00 & 204157.05 \\
R5ITEARN & 10202 & 4538.32 & 10343.13 & 0.00 & 248831.42 \\
R6ITEARN & 10526 & 4808.89 & 10562.58 & 0.00 & 144083.41 \\
R7ITEARN & 9602 & 4658.16 & 10847.42 & 0.00 & 200000.00 \\
R8ITEARN & 8387 & 3818.65 & 9952.08 & 0.00 & 192147.81 \\
R9ITEARN & 8682 & 5704.98 & 17960.73 & 0.00 & 719005.25 \\
& & & & & 0.00 \\
SIITEARN & 11995 & 3410.79 & 8167.50 & 207058.19 \\
S2ITEARN & 9332 & 3386.62 & 8998.71 & 0.00 & 254014.31 \\
S3ITEARN & 9566 & 4564.84 & 10513.78 & 0.00 & 230985.13
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S4ITEARN & 10816 & 4267.41 & 10022.73 & 0.00 & 204157.05 \\
\hline S5ITEARN & 10094 & 3781.14 & 9645.66 & 0.00 & 248831.42 \\
\hline S6ITEARN & 10405 & 4021.42 & 9855.33 & 0.00 & 144083.41 \\
\hline S7ITEARN & 9452 & 3912.10 & 10246.46 & 0.00 & 200000.00 \\
\hline S8ITEARN & 8322 & 3225.95 & 9272.74 & 0.00 & 192147.81 \\
\hline S9ITEARN & 8605 & 4686.56 & 14566.60 & 0.00 & 432012.47 \\
\hline R1ITIFEARN & 12099 & 4.44 & 2.30 & 1.00 & 7.00 \\
\hline R2ITIFEARN & 9432 & 4.55 & 2.25 & 1.00 & 7.00 \\
\hline R3ITIFEARN & 9766 & 4.38 & 2.36 & 1.00 & 10.00 \\
\hline R4ITIFEARN & 11050 & 4.48 & 2.32 & 1.00 & 10.00 \\
\hline R5ITIFEARN & 10274 & 4.74 & 2.24 & 1.00 & 10.00 \\
\hline R6ITIFEARN & 10601 & 4.66 & 2.25 & 1.00 & 10.00 \\
\hline R7ITIFEARN & 9666 & 4.72 & 2.21 & 1.00 & 10.00 \\
\hline R8ITIFEARN & 8445 & 4.92 & 2.10 & 1.00 & 10.00 \\
\hline R9ITIFEARN & 8736 & 4.71 & 2.21 & 1.00 & 10.00 \\
\hline S1ITIFEARN & 12099 & 4.84 & 2.19 & 1.00 & 9.00 \\
\hline S2ITIFEARN & 9432 & 4.95 & 2.13 & 1.00 & 9.00 \\
\hline S3ITIFEARN & 9766 & 4.83 & 2.28 & 1.00 & 10.00 \\
\hline S4ITIFEARN & 11050 & 4.92 & 2.21 & 1.00 & 10.00 \\
\hline S5ITIFEARN & 10274 & 5.08 & 2.11 & 1.00 & 10.00 \\
\hline S6ITIFEARN & 10601 & 5.02 & 2.13 & 1.00 & 10.00 \\
\hline S7ITIFEARN & 9666 & 5.09 & 2.09 & 1.00 & 10.00 \\
\hline S8ITIFEARN & 8445 & 5.24 & 1.94 & 1.00 & 10.00 \\
\hline S9ITIFEARN & 8736 & 5.13 & 2.04 & 1.00 & 10.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline R1ITIFEARN & R2ITIFEARN & R3ITIFEARN & R4ITIFEARN & R5ITIFEARN \\
\hline 3652 & 2656 & 3096 & 3281 & 2595 \\
\hline 116 & 70 & 104 & 113 & 85 \\
\hline 11 & 7 & 9 & 18 & 11 \\
\hline 161 & 102 & 160 & 209 & 155 \\
\hline 8130 & 6596 & 6331 & 7342 & 7083 \\
\hline 29 & 1 & 15 & 19 & 273 \\
\hline & & 51 & 68 & 72 \\
\hline R6ITIFEARN & R7ITIFEARN & R8ITIFEARN & R9ITIFEARN & \\
\hline 2785 & 2404 & 1800 & 2195 & \\
\hline 98 & 107 & 51 & 83 & \\
\hline 18 & 8 & 4 & 15 & \\
\hline 160 & 142 & 126 & 115 & \\
\hline 7451 & 6930 & 6399 & 6269 & \\
\hline 14 & 11 & 7 & 5 & \\
\hline 75 & 64 & 58 & 54 & \\
\hline SIITIFEARN & S2ITIFEARN & S3ITIFEARN & S4ITIFEARN & S5ITIFEARN \\
\hline 2857 & 2047 & 2403 & 2500 & 2021 \\
\hline 79 & 46 & 79 & 89 & 66 \\
\hline 9 & 7 & 7 & 15 & 7 \\
\hline 120 & 70 & 123 & 166 & 130 \\
\hline 8546 & 6856 & 6603 & 7735 & 7443 \\
\hline 384 & 306 & 351 & 311 & 427 \\
\hline 104 & 100 & 149 & 166 & 108 \\
\hline & & 51 & 68 & 72 \\
\hline S6ITIFEARN & S7ITIFEARN & S8ITIFEARN & S9ITIFEARN & \\
\hline 2163 & 1854 & 1371 & 1597 & \\
\hline 81 & 76 & 40 & 66 & \\
\hline 18 & 7 & 2 & 12 & \\
\hline 132 & 120 & 104 & 92 & \\
\hline 7786 & 7198 & 6539 & 6487 & \\
\hline 225 & 197 & 266 & 351 & \\
\hline 121 & 150 & 65 & 77 & \\
\hline 75 & 64 & 58 & 54 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwITEARN represents individual earnings after tax and other deductions, and is expressed as an annual equivalent in nominal pounds. It includes information from the following derived variables:
thp_r_i represents the amount of the last time take-home pay, after any deductions were made for tax, Natī̄nal Insurance, pensions, union dues, etc. for those in paid work, temporarily away, and employees, imputation values included. It is expressed as a weekly equivalent in nominal pounds.
oj_r_i represents total income, after tax and any other deductions, from subsidiary jobs for those in paid work or temporarily away, imputation values included. It is expressed as a weekly equivalent in nominal pounds.

RwITEARN is defined as: (thp_r_i + oj_r_i)*52. Imputations are not obtained for respondents living in institutions starting in Wave \(\overline{3}\). These missing values are assigned special missing .m. RwITEARN is set to plain missing (.) for respondents who did not respond to the current wave.

SwITEARN represents the current wave's spouse's individual earnings and is taken from the spouse's values to RwITEARN. In addition to the special missing values used in RwITEARN, SwITEARN employs two additional special missing codes, . u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwITIFEARN is a flag variable based on the original flag variables (thp_r_t and oj_r_t), indicating response types for individual earnings. RwITIFEARN is set to plain missing (.) for respondents who did not respond to the current wave.

SwITIFEARN is a flag variable indicating the response types for individual earnings for the current wave's spouse, and is taken from the spouse's values to RwITIFEARN. In addition to the special missing values used in RwITIFEARN, SwITIFEARN employs two additional special missing codes, \(u\) and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The amount of the last time take-home pay is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts differ depending on the reference period for take-home pay (1 week, 2 weeks, 4 weeks/calendar month, 1 year/lump sum). In addition, Waves \(1,2,5\), and onward include a series of checks for the case the respondent reports receiving high values. The threshold values are different for different frequencies of pay declared. If the period for take-home pay is one week, the threshold is \(£ 2,000\); if the period is two weeks, the threshold is \(£ 4,000\); if the period is four weeks/calendar month, the threshold is \(£ 8,000\); for any other reference period the threshold is \(£ 100,000\).

Total income from other work is asked at each wave. The reference period is a month. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. In addition, Waves 1 , 2 , 5 and onward include a check for the case the respondent reports receiving \(£ 5,000\) or more in the last month.

\section*{Differences with the RAND HRS/Harmonized HRS}

Individual earnings in ELSA are expressed as nominal pounds after taxes and other deductions, whereas the equivalent measure in RAND \(H R S\) is in nominal dollars before taxes and other deductions. Therefore, conversion to a common currency and adjusting for tax status are necessary before comparison of these data. ELSA also surveys respondents with the question Wpotp which asks, "How much are you paid including any overtime, bonuses, commissions, tip or tax refund, but before any deductions for tax, national insurance or pension contributions, union dues and so on?" Wpthp is a much closer corollary to the HRS measure used to create RwIEARN in the RAND HRS because it specifically mentions other types of income
besides regular wages and salaries and it elicits pre-tax amounts. Wpthp is not used here because we focus on the imputed values produced by ELSA and because RwIEARN is combined with other Harmonized ELSA variables which are based on after-tax amounts.

\section*{ELSA Variables Used}

Wave 1 Financial:
OJ_P_I
OU_P_T
OJ_R_I
\(\mathrm{OJ}^{-} \mathrm{R}^{-} \mathrm{T}\)
\(T H \bar{P}-\bar{P}=I\)
THP \(P\) T
THP R I
THP_R_T
Wave 2 Financial:
OJ_P_I
OU_P_T
\(O J^{-}{ }^{-}{ }^{-} I\)
OU_R_T
\(T H \bar{P} \overline{\mathrm{P}} \mathrm{I}\)
THP \({ }^{-} \mathrm{P}^{-}\)T
THP_R_I
THP \({ }^{-} \mathrm{R}^{-} \mathrm{T}\)
Wave 3 Fiñancial:
OJ_P_I
\(O J^{-}{ }^{-}{ }^{-}\)T
OJ_R_I
OJ_R_T
\(T H \bar{P} \overline{\mathrm{P}} \mathrm{I}\)
THP_P_T
THP R I
THP \({ }^{-}{ }^{-}\)T
Wave 4 Financial:
OJ_P_I
OJ P \({ }^{-}\)T
OJ_R_I
OJ R T
THP \(\bar{P}^{\prime} \quad I\)
THP P T
THP \({ }^{-}{ }^{-}{ }^{-}\)I
THP_R_T
Wave 5 Fiñancial:
OJ_P_I
OJ_P_T
\(O J^{-} R^{-} I\)
OU R R T
\(T H \bar{P}-\bar{P}=I\)
THP -P
THP_R_I
THP_R_T
Wave 6 Fiñancial:
OJ_P_I
\(O J^{-}{ }^{-}{ }^{-}\)T
OJ_R_I
OJ_R_T
\(T H \bar{P} \overline{\mathrm{P}} \mathrm{I}\)
THP_P_T
THP R I
THP_R_T
Wave 7 Financial:
OJ_P_I
OU_P_T
partner inc from subsid jobs (wpesj/wpesjm) - value (inc partner inc from subsid jobs (wpesj/wpesjm) - imputation inc from subsid jobs (wpesj/wpesjm) - value (incl. imput inc from subsid jobs (wpesj/wpesjm) - imputation flag partner take-home pay last time (wpthp) - value (incl. i partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed \(v\) take-home pay last time (wpthp) - imputation flag
partner inc from subsid jobs (wpesj/wpesjm) - value (inc partner inc from subsid jobs (wpesj/wpesjm) - imputation inc from subsid jobs (wpesj/wpesjm) - value (incl. imput inc from subsid jobs (wpesj/wpesjm) - imputation flag partner take-home pay last time (wpthp) - value (incl. i partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed v take-home pay last time (wpthp) - imputation flag
partner inc from subsid jobs (wpesj/wpesjm) - value (inc partner inc from subsid jobs (wpesj/wpesjm) - imputation inc from subsid jobs (wpesj/wpesjm) - value (incl. imput inc from subsid jobs (wpesj/wpesjm) - imputation flag partner take-home pay last time (wpthp) - value (incl. i partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed v take-home pay last time (wpthp) - imputation flag
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OJ_R_I inc from subsid jobs (wpesj/wpesjm) - value (incl. imput
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\(T H \bar{P}_{P} \bar{P}^{I}\)
THP \({ }^{-}{ }^{-}{ }^{-}\)T
THP_R_I
THP \({ }^{-}{ }^{-}\)T
Wave 8 Fiñancial:
OJ_P_I partner inc from subsid jobs (wpesj/wpesjm) - value (inc
OJ-P \({ }^{-}\)T
\(O J^{-} R^{-} I\)
OJ_R_T
\(T H \bar{P}_{-} \bar{P}_{-} I\)
THP \({ }^{-}{ }^{-}{ }^{-}\)T
THP \({ }^{-}{ }^{-}\)I
THP \({ }^{-}{ }^{-}\)T
Wave 9 Financial:
OJ P I
OJ_P_T
OJ_R_I
\(\mathrm{OJ}^{-} \mathrm{R}^{-} \mathrm{T}\)
\(T H \bar{P}_{-} \bar{P}_{-} I\)
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partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed \(v\) take-home pay last time (wpthp) - imputation flag

\section*{Family Capital Income}
\begin{tabular}{lll} 
Wave & Variable & Label \\
& &
\end{tabular}
\begin{tabular}{ll}
8 & H8ITTFREST \\
9 & H9ITTFREST \\
& \\
1 & H1ICAP \\
2 & H2ICAP \\
3 & H3ICAP \\
4 & H4ICAP \\
5 & H5ICAP \\
6 & H6ICAP \\
7 & H7ICAP \\
8 & H8ICAP \\
9 & H9ICAP \\
& \\
1 & H1IFCAP \\
2 & H2IFCAP \\
3 & H3IFCAP \\
4 & H4IFCAP \\
5 & H5IFCAP \\
6 & H6IFCAP \\
7 & H7IFCAP \\
8 & H8IFCAP \\
9 & H9IFCAP \\
& \\
1 & H1ITFCAP \\
2 & H2ITFCAP \\
3 & H3ITFCAP \\
4 & H4ITFCAP \\
5 & H5ITFCAP \\
6 & H6ITFCAP \\
7 & H7ITFCAP \\
8 & H8ITFCAP \\
9 & H9ITFCAP \\
&
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline H1ISEMP & 11995 & 1684.48 & 13970.70 & -45818.18 & 878040.81 \\
\hline H2ISEMP & 9332 & 1535.92 & 7721.47 & -12000.00 & 156000.00 \\
\hline H3ISEMP & 9566 & 1930.24 & 11020.70 & -18000.00 & 419211.81 \\
\hline H4ISEMP & 10816 & 1789.97 & 9407.72 & -90000.00 & 210000.00 \\
\hline H5ISEMP & 10094 & 2072.07 & 14045.24 & -20000.00 & 472047.47 \\
\hline H6ISEMP & 10405 & 2149.01 & 9269.11 & -48000.00 & 250447.39 \\
\hline H7ISEMP & 9452 & 2198.72 & 9515.63 & -30000.00 & 265915.50 \\
\hline H8ISEMP & 8322 & 2108.56 & 9931.81 & -10153.85 & 179300.00 \\
\hline H9ISEMP & 8605 & 2627.66 & 12265.29 & -10500.00 & 301370.00 \\
\hline H1IIFSEMP & 12099 & 5.62 & 1.41 & 1.00 & 9.00 \\
\hline H2IIFSEMP & 9432 & 5.65 & 1.40 & 1.00 & 9.00 \\
\hline H3IIFSEMP & 9766 & 5.64 & 1.51 & 1.00 & 10.00 \\
\hline H4IIFSEMP & 11050 & 5.73 & 1.38 & 1.00 & 10.00 \\
\hline H5IIFSEMP & 10274 & 5.62 & 1.48 & 1.00 & 10.00 \\
\hline H6IIFSEMP & 10601 & 5.61 & 1.51 & 1.00 & 10.00 \\
\hline H7IIFSEMP & 9666 & 5.63 & 1.50 & 1.00 & 10.00 \\
\hline H8IIFSEMP & 8445 & 5.66 & 1.44 & 1.00 & 10.00 \\
\hline H9IIFSEMP & 8736 & 5.62 & 1.50 & 1.00 & 10.00 \\
\hline H1ITRENT & 11891 & 146.08 & 1362.06 & 0.00 & 36000.00 \\
\hline H2ITRENT & 9310 & 172.45 & 1513.25 & 0.00 & 46762.00 \\
\hline H3ITRENT & 9518 & 236.22 & 2308.21 & 0.00 & 86000.00 \\
\hline H4ITRENT & 10755 & 335.58 & 2637.05 & 0.00 & 60000.00 \\
\hline H5ITRENT & 10043 & 452.41 & 4549.17 & 0.00 & 150000.00 \\
\hline H6ITRENT & 10362 & 573.41 & 4359.16 & 0.00 & 160000.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline H7ITRENT & 9417 & 615.86 & 3576.89 & 0.00 & 75000.00 \\
\hline H8ITRENT & 8301 & 741.24 & 4641.84 & 0.00 & 150000.00 \\
\hline H9ITRENT & 8579 & 962.93 & 5964.34 & 0.00 & 200004.00 \\
\hline H1ITIFRENT & 12099 & 5.95 & 0.84 & 1.00 & 9.00 \\
\hline H2ITIFRENT & 9432 & 5.92 & 0.84 & 1.00 & 9.00 \\
\hline H3ITIFRENT & 9766 & 5.94 & 1.00 & 1.00 & 10.00 \\
\hline H4ITIFRENT & 11050 & 5.91 & 1.07 & 1.00 & 10.00 \\
\hline H5ITIFRENT & 10274 & 5.86 & 1.14 & 1.00 & 10.00 \\
\hline H6ITIFRENT & 10601 & 5.81 & 1.24 & 1.00 & 10.00 \\
\hline H7ITIFRENT & 9666 & 5.78 & 1.32 & 1.00 & 10.00 \\
\hline H8ITIFRENT & 8445 & 5.73 & 1.33 & 1.00 & 10.00 \\
\hline H9ITIFRENT & 8736 & 5.69 & 1.39 & 1.00 & 10.00 \\
\hline H1ITtREST & 11891 & 1392.58 & 4907.34 & 0.00 & 138800.00 \\
\hline H2ITTREST & 9310 & 1427.52 & 5653.79 & 0.00 & 235000.00 \\
\hline H3ITTREST & 9518 & 1655.62 & 5150.40 & 0.00 & 124152.00 \\
\hline H4ITTREST & 10755 & 2199.87 & 8216.72 & 0.00 & 260244.00 \\
\hline H5ITTREST & 10043 & 1649.58 & 7609.95 & 0.00 & 259102.00 \\
\hline H6ITTREST & 10362 & 2562.58 & 26158.02 & 0.00 & 804000.00 \\
\hline H7ITTREST & 9417 & 1530.47 & 6648.36 & 0.00 & 293000.00 \\
\hline H8ITTREST & 8301 & 1755.82 & 7364.84 & 0.00 & 154501.03 \\
\hline H9ITTREST & 8579 & 2026.55 & 11740.29 & 0.00 & 277952.00 \\
\hline H1ITTFREST & 12099 & 3.08 & 2.21 & 1.00 & 9.00 \\
\hline H2ITTFREST & 9432 & 2.96 & 2.19 & 1.00 & 9.00 \\
\hline H3ITTFREST & 9766 & 3.09 & 2.33 & 1.00 & 10.00 \\
\hline H4ITTFREST & 11050 & 3.10 & 2.33 & 1.00 & 10.00 \\
\hline H5ITTFREST & 10274 & 3.21 & 2.37 & 1.00 & 10.00 \\
\hline H6ITTFREST & 10601 & 3.42 & 2.42 & 1.00 & 10.00 \\
\hline H7ITTEREST & 9666 & 3.43 & 2.44 & 1.00 & 10.00 \\
\hline H8ITTFREST & 8445 & 3.28 & 2.40 & 1.00 & 10.00 \\
\hline H9ITTFREST & 8736 & 3.43 & 2.39 & 1.00 & 10.00 \\
\hline H1ICAP & 11891 & 3213.99 & 15055.84 & -45818.18 & 879210.81 \\
\hline H2ICAP & 9310 & 3124.18 & 10197.11 & -9412.00 & 235000.00 \\
\hline H3ICAP & 9518 & 3825.40 & 12925.03 & -15000.00 & 420511.81 \\
\hline H4ICAP & 10755 & 4332.87 & 13581.09 & -89580.00 & 260244.00 \\
\hline H5ICAP & 10043 & 4178.61 & 17862.71 & -20000.00 & 478947.47 \\
\hline H6ICAP & 10362 & 5280.56 & 28489.65 & -48000.00 & 811744.19 \\
\hline H7ICAP & 9417 & 4333.93 & 13116.77 & -26049.48 & 293000.00 \\
\hline H8ICAP & 8301 & 4610.96 & 15033.56 & -10151.85 & 254501.03 \\
\hline H9ICAP & 8579 & 5611.81 & 19635.79 & -7960.00 & 359400.00 \\
\hline H1IFCAP & 12099 & 3.16 & 2.27 & 1.00 & 9.00 \\
\hline H2IFCAP & 9432 & 3.06 & 2.26 & 1.00 & 9.00 \\
\hline H3IFCAP & 9766 & 3.17 & 2.39 & 1.00 & 10.00 \\
\hline H4IFCAP & 11050 & 3.19 & 2.37 & 1.00 & 10.00 \\
\hline H5IFCAP & 10274 & 3.23 & 2.38 & 1.00 & 10.00 \\
\hline H6IFCAP & 10601 & 3.42 & 2.44 & 1.00 & 10.00 \\
\hline H7IFCAP & 9666 & 3.42 & 2.45 & 1.00 & 10.00 \\
\hline H8IFCAP & 8445 & 3.33 & 2.44 & 1.00 & 10.00 \\
\hline H9IFCAP & 8736 & 3.45 & 2.44 & 1.00 & 10.00 \\
\hline H1ITFCAP & 11995 & 2.11 & 0.31 & 2.00 & 3.00 \\
\hline H2ITFCAP & 9332 & 2.10 & 0.30 & 2.00 & 3.00 \\
\hline H3ITFCAP & 9566 & 2.12 & 0.32 & 2.00 & 3.00 \\
\hline H4ITFCAP & 10816 & 2.10 & 0.30 & 2.00 & 3.00 \\
\hline H5ITFCAP & 10094 & 2.12 & 0.33 & 2.00 & 3.00 \\
\hline H6ITFCAP & 10405 & 2.13 & 0.33 & 2.00 & 3.00 \\
\hline H7ITFCAP & 9452 & 2.12 & 0.33 & 2.00 & 3.00 \\
\hline H8ITFCAP & 8322 & 2.11 & 0.32 & 2.00 & 3.00 \\
\hline H9ITFCAP & 8605 & 2.12 & 0.33 & 2.00 & 3.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline H1IIFSEMP & H2IIFSEMP & H3IIFSEMP & H4IIFSEMP & H5IIFSEMP \\
\hline 825 & 632 & 721 & 656 & 750 \\
\hline 208 & 139 & 159 & 121 & 148 \\
\hline 36 & 20 & 25 & 27 & 22 \\
\hline 210 & 137 & 173 & 262 & 272 \\
\hline 10323 & 8098 & 8139 & 9445 & 8709 \\
\hline 393 & 306 & 349 & 305 & 193 \\
\hline 104 & 100 & 149 & 166 & 108 \\
\hline & & 51 & 68 & 72 \\
\hline H6IIFSEMP & H7IIFSEMP & H8IIFSEMP & H9IIFSEMP & \\
\hline 818 & 712 & 586 & 656 & \\
\hline 138 & 139 & 107 & 135 & \\
\hline 23 & 20 & 18 & 21 & \\
\hline 303 & 261 & 216 & 220 & \\
\hline 8896 & 8129 & 7084 & 7214 & \\
\hline 227 & 191 & 311 & 359 & \\
\hline 121 & 150 & 65 & 77 & \\
\hline 75 & 64 & 58 & 54 & \\
\hline H1ITIFRENT & H2ITIFRENT & H3ITIFRENT & H4ITIFRENT & H5ITIFRENT \\
\hline 253 & 211 & 280 & 370 & 410 \\
\hline 15 & 11 & 5 & 13 & 33 \\
\hline 1 & 3 & & 5 & 4 \\
\hline 36 & 35 & 39 & 74 & 43 \\
\hline 11498 & 9020 & 9131 & 10229 & 9510 \\
\hline 88 & 30 & 63 & 64 & 43 \\
\hline 208 & 122 & 197 & 227 & 159 \\
\hline & & 51 & 68 & 72 \\
\hline H6ITIFRENT & H7ITIFRENT & H8ITIFRENT & H9ITIFRENT & \\
\hline 541 & 568 & 540 & 625 & \\
\hline 25 & 18 & 14 & 18 & \\
\hline 2 & 4 & & 7 & \\
\hline 52 & 59 & 42 & 39 & \\
\hline 9682 & 8699 & 7652 & 7866 & \\
\hline 60 & 69 & 53 & 24 & \\
\hline 164 & 185 & 86 & 103 & \\
\hline 75 & 64 & 58 & 54 & \\
\hline H1ITTFREST & H2ITTFREST & H3ITTFREST & H4ITTFREST & H5ITTFREST \\
\hline 4455 & 3850 & 4123 & 4568 & 4231 \\
\hline 2841 & 2027 & 1700 & 1985 & 1668 \\
\hline 172 & 121 & 123 & 184 & 116 \\
\hline 2067 & 1438 & 1599 & 1881 & 1452 \\
\hline 2129 & 1736 & 1807 & 1928 & 2395 \\
\hline 227 & 138 & 166 & 209 & 181 \\
\hline 208 & 122 & 197 & 227 & 159 \\
\hline & & 51 & 68 & 72 \\
\hline H6ITTFREST & H7ITTFREST & H8ITTFREST & H9ITTFREST & \\
\hline 4261 & 3918 & 3638 & 3505 & \\
\hline 1300 & 1149 & 1009 & 977 & \\
\hline 122 & 105 & 110 & 136 & \\
\hline 1555 & 1398 & 1040 & 1272 & \\
\hline 2881 & 2609 & 2340 & 2539 & \\
\hline 243 & 238 & 164 & 150 & \\
\hline 164 & 185 & 86 & 103 & \\
\hline 75 & 64 & 58 & 54 & \\
\hline H1IFCAP & H2IFCAP & H3IFCAP & H4IFCAP & H5IFCAP \\
\hline 4374 & 3739 & 4043 & 4457 & 4184 \\
\hline 2774 & 1995 & 1675 & 1943 & 1691 \\
\hline 182 & 131 & 136 & 188 & 119 \\
\hline 2070 & 1417 & 1582 & 1919 & 1561 \\
\hline 1906 & 1592 & 1594 & 1752 & 2139 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 7.dk & 585 & 436 & 488 & 496 & 349 \\
\hline 9.non-responding spouse & 208 & 122 & 197 & 227 & 159 \\
\hline 10.institutional interview & & & 51 & 68 & 72 \\
\hline Value------- & H6IFCAP & H7IFCAP & H8IFCAP & H9IFCAP & \\
\hline 1.continuous value & 4271 & 3909 & 3588 & 3512 & \\
\hline 2.closed range bracket & 1294 & 1191 & 1031 & 1003 & \\
\hline 3.open range bracket & 127 & 108 & 105 & 135 & \\
\hline 5.no value/bracket & 1672 & 1492 & 1094 & 1304 & \\
\hline 6. no income & 2554 & 2303 & 2017 & 2127 & \\
\hline \(7 . \mathrm{dk}\) & 444 & 414 & 466 & 498 & \\
\hline 9.non-responding spouse & 164 & 185 & 86 & 103 & \\
\hline 10.institutional interview & 75 & 64 & 58 & 54 & \\
\hline Value-- & H1ITFCAP & H2ITFCAP & H3ITFCAP & H4ITFCAP & H5ITFCAP \\
\hline . u: Unmar & & & 38 & 42 & 43 \\
\hline .v:SP NR & 104 & 100 & 162 & 192 & 137 \\
\hline 2.After tax & 10672 & 8378 & 8447 & 9732 & 8881 \\
\hline 3. Mixed before \& after tax & 1323 & 954 & 1119 & 1084 & 1213 \\
\hline Value--------------------- & H6ITFCAP & H7ITFCAP & H8ITFCAP & H9ITFCAP & \\
\hline . u:Unmar & 52 & 40 & 44 & 34 & \\
\hline .v:SP NR & 144 & 174 & 79 & 97 & \\
\hline 2.After tax & 9095 & 8296 & 7365 & 7533 & \\
\hline 3. Mixed before \& after tax & 1310 & 1156 & 957 & 1072 & \\
\hline
\end{tabular}

\section*{How Constructed}

These variables are derived at the benefit unit level. In ELSA, this is a couple or a single person with any dependent children they may have. For those couples keeping finances separately, the information reported is combined in order to obtain a benefit unit definition. Imputations were not obtained for: 1 ) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The Capital Income and its components take value .m, "missing", in these cases. Monetary income flows are expressed as an annual equivalent in nominal pounds.

HwISEMP represents the amount earned from self-employment. It includes information from the following derived variables:
sedraw_bu_i represents income from business/work, after paying for any materials, equipment or goods, for self-employed individuals, imputation values included. In Wave 1, it is not specified whether the declared amount is before or after taxes and other deductions. Since wave 2 , this question is asked before deductions for any tax, national insurance or pension contributions. It is expressed as a weekly equivalent in nominal pounds.
netprof bu_i represents the respondent's share of profit or loss shown on the most recent account prepare \(\bar{d}\) for the Inland Revenue (whether a sole owner account or in partnership), imputation values included. The reported figure can be before or after taxes and other deductions. It is expressed as a weekly equivalent in nominal pounds.

HwISEMP is defined as: (sedraw_bu_i + netprof_bu_i)*52. Missing values for HwISEMP are set to .m. HwISEMP is set to plain missing (.) for respondents who did not respond to the current wave.

HwIIFSEMP is a flag variable based on the original flag variables (sedraw_bu_t, netprof_bu_i), indicating the response type for self-employment earnings. HwIIFSEMP is set to plain missing (.) for respondents who did not respond to the current wave.

HwITRENT represents the amount earned from rent received from second homes or holiday houses. It includes information from the following derived variable:
homei bu i represents the income or rent received from second homes or holiday houses in the last year, imputation values included. Respondents reporting to have received such income in the last year are asked: How much income or rent did you and your husband/wife/partner receive from that property in the last year, after any expenses and taxes? It is expressed as a weekly equivalent in nominal pounds.

HwITRENT is defined as: (homei_bu_i)*52. Missing values for HwITRENT are set to .m. HwITRENT is set to plain missing (.) for respondents who did not respond to the current wave.

HwITIFRENT is a flag variable based on the original flag variable (homei_bu_t), indicating the response type for income from second or holiday houses. HwITIFRENT is set to plain missing (.) for respondents who did not respond to the current wave.

HwITTREST represents the amount earned from interest received from financial assets. From Wave 1 to 8 , it includes information from the following derived variables:
farmi_bu_i represents the income or rent received from farm or business property in the last year, imputation values included. If the respondent declares to have received such income during the last year he is asked: How much income or rent did you and your husband/wife/partner receive from that property in the last year, after any expenses and taxes? It is expressed as a weekly equivalent in nominal pounds.
savei_bu_i represents the interest received from current and savings accounts in the last year, imputātiō values included. If the respondent declares to hold current or savings accounts at a bank, building society or elsewhere then they are asked: About how much interest did you and your husband/wife/partner receive from (this/these) account(s) in the last year after tax? It is expressed as a weekly equivalent in nominal pounds.
isai_bu_i represents the income received in the last year from Individual Savings Accounts (ISA, a tax efficient saving plan that allows individuals in the UK to invest in a number of different ways, from cash, including National Savings, to Life Insurance and Equity Investments, such as unit trusts, OEICS, investment trusts, shares, etc.), imputation values included. If the respondent declares to hold an ISA then they are asked: Not including any income that was re-invested, about how much income did you and your husband/wife/partner receive from (this/these) ISA(s) in the last year? It is expressed as a weekly equivalent in nominal pounds.
tessai_bu_i represents the interest received from a Tax Exempt Special Savings Account (TESSA) in the last year, imputation values included. If the respondent declares to hold one or more TESSA(s) then they are asked: About how much interest did you and your husband/wife/partner receive from these accounts in the last year? It is expressed as a weekly equivalent in nominal pounds.
nsavi_bu_i represents the interest received from National Savings accounts in the last year, imputation values in̄cluded. If the respondent declares to hold National Savings Accounts or Certificates then they are asked: About how much interest did you and your husband/wife/partner receive from these accounts or certificates in the last year after tax? It is expressed as a weekly equivalent in nominal pounds.
pepi_bu_i represents the income received in the last year from a Personal Equity Plan (PEP) (an investment plan in the UK that allows people over the age of 18 to invest in shares of UK companies), imputation values included. If the respondent declares to hold PEP(s) then they are asked: Not including any income that was reinvested, about how much income did you and your husband/wife/partner receive from these Personal Equity Plan(s) in the last year? It is expressed as a weekly equivalent in nominal pounds.
sharesi_bu_i represents the income received from shares in the last year, imputation values included. If the respondent reports holding stocks and/or shares or share options/Employer share ownership or share clubs then they are asked: About how much dividend income did you and your husband/wife/partner receive in the last year after tax? It is expressed as a weekly equivalent in nominal pounds.
prbondsi_bu_i represents the prize income received from Premium Bonds in the last year, imputation values included. I \(\bar{f}\) the respondent reports holding Premium Bonds, then they are asked: How much prize income did you and your husband/wife/partner receive from these bonds in the last year? It is expressed as a weekly equivalent in nominal pounds.
trustsi_bu_i represents the income received from Trusts in the last year, imputation values included. If the respondent reports holding Unit or Investment Trusts, then they are asked: Not including any income that was re-invested, about how much income did you and your husband/wife/partner receive from these Unit trusts or Investment trusts in the last year after tax? It is expressed as a weekly equivalent in nominal pounds.
bondsi_bu_i represents the income received from Bonds and Gilts in the last year, imputation values included. If the respondent declares having Bonds and Gilts, then they are asked: About how much income
did you and your husband/wife/partner receive from these Bonds and Gilts in the last year after tax? It is expressed as a weekly equivalent in nominal pounds.
othsavi_bu_i represents the amount of interest received from other investments in the last year, imputation values included. If the respondent declares having other savings and investments, then they are asked: About how much interest did you and your husband/wife/partner receive from these other savings or investments in the last year after tax? It is expressed as a weekly equivalent in nominal pounds.

HwITTREST, from Wave 1 to 8, is defined as: (farmi bu_i + savei bu_i + isai bu i + tessai bu_i + nsavi_bu_i + pepi_bu_i + sharesi_bu_i + prbondsi_bu_i- + trustsi_bu_i + bondsi_bu_i + othsāvi_bu_i)*52. In Wave 9, the questions based on the imputed variables tessai_bu_íi and pepi_bu_íi are no longer asked and so their values are not included in the variable HwITTREST, since they represent TESSA and PEP accounts that no longer exist in the UK. These kinds of accounts have almost all been replaced by ISA accounts, specifically, in 1999 TESSA accounts were converted to cash ISA accounts and PEP accounts were converted to stock and shares ISA accounts. Therefore, in Wave 9, HwITTREST, is defined as: (farmi bu i + savei_bu_i + isai_bu_i + nsavi_bu_i + sharesi_bu_i + prbondsi_bu_i + trustsi_bu_i + bondsi_bu_i + othsav̄i_̄̄u_i)*52. Thēse variables are still compārable before an \(\bar{d}\) after Wave 9. Missing values for HwITTREST are set to .m. HwITTREST is set to plain missing (.) for respondents who did not respond to the current wave.

HwITTFREST is a flag variable based on the original flag variables from Wave 1 to 8 (farmi_bu_t, savei_bu_t, isai_bu_t, tessai_bu_t, nsavi_bu_t, pepi_bu_t, sharesi_bu_t, prbondsi_bu_t, trustsi_bu_t, bondsí_bu_t, othsavíbu_t), indicating the response typé for incomé from financial assets. In Wāve 9 it is based only on the original flag variables (farmi_bu_t, savei_bu_t, isai_bu_t, nsavi_bu_t, sharesi_bu_t, prbondsi_bu_t, trustsi_bu_t, bondsi_bu_t, othsavi_bu_t). HwITTFREST is set to plain missing (.) for respondents whō di\(d\) not respond to the curren̄nt wave.

The variable HwICAP is derived at the benefit unit level by adding the different components of capital income, that is: HwISEMP + HwITRENT + HwITTREST. If HwISEMP, HwITRENT, or HwITTREST are coded as missing, then HwICAP is assigned that value. HwICAP is set to plain missing (.) for respondents who did not respond to the current wave.

HwIFCAP is a flag variable based on the original flag variables, indicating the response type for capital income. HwITFCAP is a flag variable indicating the tax status of the components of HwICAP. HwITFCAP is set to 1 if all variables comprising HwICAP are before tax and other deductions. HwITFCAP is set to 2 if all variables comprising HwICAP are after tax and other deductions. HwITFCAP is set to 3 if before tax variables and after tax variables are combined to create HwICAP. HwIFCAP and HwITFCAP are set to plain missing (.) for respondents who did not respond to the current wave.

\section*{Cross Wave Differences in ELSA}

Income from business is asked at each wave. It refers to either the weekly or monthly amount in the last 12 months. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts differ depending on whether the amount will be given weekly or monthly. In addition, Waves 1, 2, 5 and onward include a check for the case the respondent reports an average weekly income from business or work of \(£ 8,000\) or more, or an average monthly income over last 12 months of \(£ 30,000\) or more.

Self-employment profit or loss is asked at each wave. Checks for whether the reported figure is before deductions of income tax and National Insurance are included. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. In addition, Waves 1,2 , 5 and onward include a check for the case the respondent reports an amount greater than \(£ 120,000\).

Net Rent from properties received in the last year is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. In addition, Waves 1 , 2 , 5 and onward include a check for the case the respondent reports an amount greater than \(£ 100,000\).

Household business or farm income is asked at each wave. Amounts refer to the last year and are net of expenses and taxes. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the
same in all waves. In addition, Waves 1, 2, 5 and onward include a check for the case the respondent reports an amount greater than \(£ 100,000\).

Interest from current and savings accounts is asked at each wave. Amounts are after tax and refer to the last year. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are similar in all waves. In addition, Waves 1, 2,5 and onward include a check for the case the respondent reports an amount greater than \(£ 15,000\).

Income from ISA(s) in the last year is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are similar in all waves. In addition, Waves 1,2 , 5 and onward include a check for the case the respondent reports an amount greater than \(£ 4,000\).

Interest from TESSA(s) in the last year is asked at each wave from Wave 1 to 8 . In these waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are similar in all waves. In addition, Waves 1 , 2 , and 5-8 include a check for the case the respondent reports an amount greater than \(£ 8,000\). Starting in Wave 9, interest from TESSA accounts is no longer asked since these accounts no longer exist and were converted to cash ISA accounts in 1999.

Interest from National Savings accounts is asked at each wave. Amounts are after tax and refer to the last year. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are similar in all waves. In addition, Waves 1, 2, 5 and onward include a check for the case the respondent reports an amount greater than \(£ 10,000\).

Income from PEP(s) in the last year is asked at each wave from Wave 1 to 8 . In these waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are similar in all waves. In addition, Waves 1 , 2 , 5 and onward include a check for the case the respondent reports an amount greater than \(£ 15,000\). Starting in Wave 9, income from PEP accounts is no longer asked since these accounts no longer exist and were converted to stock and shares ISA accounts in 1999.

Dividend income from shares in the last year is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are similar in all waves. In addition, Waves 1 , 2 , 5 and onward include a check for the case the respondent reports an amount greater than \(£ 30,000\).

Prize income from Premium Bonds in the last year is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are similar in all waves. In addition, Waves 1 , 2 , 5 and onward include a check for the case the respondent reports an amount greater than \(£ 20,000\).

Income from Trusts is asked at each wave. Amounts are after tax and refer to the last year. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are similar in all waves. In addition, Waves 1 , 2 , 5 and onward include a check for the case the respondent reports an amount greater than \(£ 20,000\).

Income from Bonds and Gilts is asked at each wave. Amounts are after tax and refer to the last year. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are similar in all waves. In addition, Waves 1, 2, 5 and onward include a check for the case the respondent reports an amount greater than £100,000.

Other asset income is asked at each wave. Amounts are after tax and refer to the last year. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are similar in all waves. In addition, Waves 1 , 2 , 5 and onward include a check for the case the respondent reports an amount greater than \(£ 20,000\).

\section*{Differences with the RAND HRS/Harmonized HRS}

Family Capital Income in ELSA is expressed in nominal pounds, whereas the equivalent measure in RAND HRS
is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

Components included in Harmonized ELSA and RAND HRS are slightly different for capital income representing different institutional arrangements in each country. However, we kept the concepts included as comparable as possible.

While the HRS asks amount of self-employment income in a single question eliciting income and profits, ELSA asks about self-employment income in two separate questions. The first question asks about income from business after expenses have been deducted, and the second question asks about the share of the profit or loss from business.

The ELSA variable income from ISA is included in the Harmonized ELSA family capital income variables, but in the HRS, income from an ISA-like account is only surveyed in Wave 2.

\section*{ELSA Variables Used}

Wave 1 Financial: TRUSTSI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
Wave 2 Financial: BONDSI_BU_I BONDSI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T FARMI_BU_I FARMI BU T HOMEI BU I HOMEI_BU_T ISAI BU I ISAI_BU_T NETPROF_BU_I NETPROF \({ }^{-} \mathrm{BU}^{-}\)T
NSAVI_BU_I
NSAVI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
OTHSAVI \(\bar{B} U\) I
OTHSAVI_BU_T
PEPI BU I
PEPI_BU-T
\begin{tabular}{|c|c|}
\hline & BU income from Bonds and Gilts (iabgi) \\
\hline BONDSI_BU_T & BU income from Bonds and Gilts (iabgi) - imputat \\
\hline ARMI BU I & BU inc from farm or business property (iafba) \\
\hline ARMI BU T & BU inc from farm or business property (iafba) - impu \\
\hline OMEI_BU_I & BU rent from 2nd home and oth property (iaira) \\
\hline OMEI_BU_T & BU rent from 2nd home and oth property (iaira) \\
\hline SAI_BU & BU interest from ISA (iaisad) - value (incl. imputed \\
\hline AI BU T & BU interest from ISA (iaisad) - imputation flag \\
\hline ROF BU & BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) \\
\hline ETPROF_BU_T & BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) \\
\hline SAVI_BU & BU interest from National Savings a/cs (iansi) \\
\hline SAVI_BU_T & BU interest from National Savings a/cs (iansi) - imp \\
\hline THSAVI BU I & BU income from other savings (iasioi) - value (incl \\
\hline THSAVI_BU_T & BU income from other savings (iasioi) - imputation \\
\hline PI_BU_I & BU income from PEPs (iaipi) - value (incl. imputed \\
\hline BU_T & BU income from PEPs (iaipi) - imputation flag \\
\hline RBONDSI_BU & BU prize money from Premium Bonds (ianpbp) - value \\
\hline BONDSI BU T & BU prize money from Premium Bonds (ianpbp) - impu \\
\hline SVEI_BU_I & BU interest from current/savings a/cs (iasint) \\
\hline I_BU_T & BU interest from current/savings a/cs (iasint) \\
\hline DRAW BU I & BU self-emp drawings (wpbi) - value (incl. imputed \\
\hline SEDRAW_BU_T & BU self-emp drawings (wpbi) - imputation flag \\
\hline Sİ_BU_I & BU income from Shares (iasssi) - value (incl. imp \\
\hline RESI_BU_T & BU income from Shares (iasssi) - imputation flag \\
\hline SSAI_BU_I & BU interest from TESSA (iatii) - value (incl. imput \\
\hline SAI_BU_T & BU interest from TESSA (iatii) - imputation flag \\
\hline STSİ_BU_I & BU income from Trusts (iauiti) - value (incl. imp \\
\hline
\end{tabular}

BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag
BU inc from farm or business property (iafba) - value (i
inc from farm or business property (iafba) - imputat

BU interest from ISA (iaisad) - value (incl. imputed val
BU interest from ISA (iaisad) - imputation flag
rom National Savings a/cs (iansi) - value
BU interest from National Savings a/cs (iansi) - imputat
BU income from other savings (iasioi) - value (incl. imp
income from other savings (iasioi) - imputation flag
value (incl. imputed value

BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation
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BU interest from current/savings a/cs (iasint) - imputat
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BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag BU inc from farm or business property (iafba) - value (i BU inc from farm or business property (iafba) - imputati BU rent from 2nd home and oth property (iaira) - value ( BU rent from 2nd home and oth property (iaira) - imputat BU interest from ISA (iaisad) - value (incl. imputed val BU interest from ISA (iaisad) - imputation flag
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PRBONDSI BU I PRBONDSI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
SAVEI_BU_I
SAVEI \({ }^{-} \mathrm{BU}^{-}\)T
SEDRAW̄_BŪ_I SEDRAW \({ }^{-B U}{ }^{-}\)T
SHARES \(\bar{I}\) BU I SHARESI_BU_T TESSAI_BU_Ī TESSAI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\) TRUSTSI_BU_I TRUSTSI \({ }^{-}{ }^{-1}{ }^{-}\)T
Wave 3 Financial: BONDSI_BU_I BONDSI \({ }^{-} \mathrm{BU}^{-}\)T FARMI_BU_I FARMI_BU_T HOMEI_BU_I HOMEI_BU_T ISAI \(\bar{B} U \bar{I}\) ISAI_BU_T NETPROF_BU_I NETPROF \({ }^{-} \mathrm{BU}^{-}\)T NSAVI_BU_I NSAVI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T OTHSA \(\bar{V} I \quad \bar{B} U\) I OTHSAVI_BU_T PEPI BU I PEPI-BU-T PRBONDSI_BU_I PRBONDSI \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\) SAVEI_BU_I SAVEI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T SEDRĀㅡ_B \(\bar{U}\) _I SEDRAW_BU_T SHARES \(\bar{I}\) _B \(\bar{U}\) I SHARESI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T TESSAI_BU_I TESSAI BU \({ }^{-}\)T TRUSTSI_BŪ_I TRUSTSI_BU_T
Wave 4 Finañciāl: BONDSI_BU_I BONDSI \({ }^{-} \mathrm{BU}^{-}\)T FARMI BU \(\overline{\mathrm{I}}\) FARMI_BU_T HOMEI BU-I HOMEI \({ }^{-} \mathrm{BU}^{-}\)T ISAI_BU_I ISAI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
NETPROF_BU_I NETPROF_BU-T NSAVI_BŪ_I NSAVI_BU_T OTHSA \(\bar{V} I \quad \bar{B} U\) I OTHSAVI_BU_T PEPI_BU_I PEPI \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\) PRBONDSI \(\bar{I}\) BU_I PRBONDSI_BU_T SAVEI_BU-I SAVEI-BU-T SEDRAW̄_BU_I

BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation BU interest from current/savings a/cs (iasint) - value ( BU interest from current/savings a/cs (iasint) - imputat BU self-emp drawings (wpbi) - value (incl. imputed value BU self-emp drawings (wpbi) - imputation flag
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BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag BU inc from farm or business property (iafba) - value (i BU inc from farm or business property (iafba) - imputati BU rent from 2nd home and oth property (iaira) - value ( BU rent from 2nd home and oth property (iaira) - imputat BU interest from ISA (iaisad) - value (incl. imputed val BU interest from ISA (iaisad) - imputation flag
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BU income from PEPs (iaipi) - value (incl. imputed value
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SEDRAW_BU_T SHARESI_BU_I SHARESI_BU_T TESSAI_BU_I TESSAI_BU_T TRUSTS \(\bar{I} B \bar{U} I\) TRUSTSI_BU_T Wave 5 Financial: BONDSI BU I
BONDSI \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
FARMI_BU_I
FARMI_BU \({ }^{-}\)T
HOMEI_BU_I
HOMEI \({ }^{-} \mathrm{BU}^{-}\)T
ISAI_BU_ \(\bar{I}\)
ISAI_BU_T
\(\mathrm{NETP} \overline{\mathrm{R}} \mathrm{OF}^{-}{ }^{-} \mathrm{BU}\) I
NETPROF \({ }^{-} \mathrm{BU}^{-}\)T
NSAVI_BU_I
NSAVI \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
OTHSAVI_BU_I
OTHSAVI_BU_T
PEPI_BU_I
PEPI_BU_T
PRBONDS \(\bar{I}\) BU I
PRBONDSI_BU_T
SAVEI_BU_I
SAVEI_BU-T
SEDRĀ̄_BU_I
SEDRAW_BU_T
SHARES \(\bar{I}\) B \(\bar{U}\) I
SHARESI_BU_T
TESSAI_BU_I
TESSAI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
TRUSTSI_BU_I
TRUSTSI \({ }^{-} \mathrm{BU}^{-}\)T
Wave 6 Financial:
BONDSI_BU_I
BONDSI \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
FARMI_BU_工_I
FARMI_BU_T
HOMEI \({ }^{-} \mathrm{BU}^{-} \mathrm{I}\)
HOMEI_BU_T
ISAI \(\bar{B} U \bar{I}\)
ISAI_BU_T
NETPROF_BU_I
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OTHSAVI_BU_T
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SAVEI_BU_T
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SEDRAW \({ }^{-} \mathrm{BU}^{-}\)T
SHARESI_BU_I
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BU inc from farm or business property (iafba) - imputati
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BU income from other savings (iasioi) - imputation flag
BU income from PEPs (iaipi) - value (incl. imputed value
BU income from PEPs (iaipi) - imputation flag
BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation
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BU interest from TESSA (iatii) - value (incl. imputed va
BU interest from TESSA (iatii) - imputation flag
BU income from Trusts (iauiti) - value (incl. imputed va
BU income from Trusts (iauiti) - imputation flag
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BU interest from National Savings a/cs (iansi) - imputat
BU income from other savings (iasioi) - value (incl. imp
BU income from other savings (iasioi) - imputation flag
BU income from PEPs (iaipi) - value (incl. imputed value
BU income from PEPs (iaipi) - imputation flag
BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation
BU interest from current/savings a/cs (iasint) - value (
BU interest from current/savings a/cs (iasint) - imputat
BU self-emp drawings (wpbi) - value (incl. imputed value
BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va BU income from Shares (iasssi) - imputation flag
BU interest from TESSA (iatii) - value (incl. imputed va BU interest from TESSA (iatii) - imputation flag

TRUSTSI BU I TRUSTSI_BU_T Wave 7 Financial: BONDSI_BU_I BONDSI_BU_T
FARMI \(\bar{B} U \bar{I}\)
FARMI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
HOMEI_BU_I
HOMEI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
ISAI_BU_ \(\bar{I}\)
ISAI_BU_T
NETPR \(\bar{R} O{ }^{-}{ }^{-} B U\) I
NETPROF_BU-T
NSAVI_BU \(I\)
NSAVI \({ }^{-} \mathrm{BU}^{-}\)T
OTHSAVI_BU_I
OTHSAVI-BU-T
PEPI BU-I
\(\mathrm{PEPI} \mathrm{BU}^{-} \mathrm{T}\)
PRBONDS \(\bar{I}\) BU I
PRBONDSI_BU_T
SAVEI_BU_I
SAVEI \({ }^{-} \mathrm{BU}^{-}\)T
SEDRAW_BU_I
SEDRAW \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
SHARES \(\bar{I}\) BU \(I\) SHARESI_BU_T
TESSAI_BU_I
TESSAI \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\)
TRUSTSI_BU_I
TRUSTSI \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
Wave 8 Finañcial:
BONDSI BU_I
BONDSI \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
FARMI_BU_I
FARMI \({ }^{-} \mathrm{BU}^{-}\)T
HOMEI \({ }^{-} \mathrm{BU}^{-} \mathrm{I}\)
HOMEI_BU_T
ISAI \(\bar{B} U \bar{I}\)
ISAI \({ }^{-} \mathrm{BU}^{-}\)T
NETPROF_BU_I
NETPROF \({ }^{-}{ }^{B U}{ }^{-}{ }^{\top}\) T
NSAVI_BU_I
NSAVI \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
OTHSAV \(I \quad \bar{B} U\) I
OTHSAVI_BU_T
PEPI BU I
\(\mathrm{PEPI} \mathrm{BU}^{-} \mathrm{T}\)
PRBONDSI_BU_I
PRBONDSI \({ }^{-} \mathrm{BU}^{-}\)T
SAVEI_BU_I
SAVEI BU T
SEDRA \(\bar{W}\) B \(\bar{U}\) I
SEDRAW_BU_T
SHARES \(\bar{I}\) BU \(I\)
SHARESI \({ }^{-} \mathrm{BU}^{-}\)T
TESSAI_BU_I
TESSAI \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
TRUSTS \(\bar{I}\) BU \(\quad I\)
TRUSTSI_BU_T
Wave 9 Finan̄cī̄l:
BONDSI_BU_I
BONDSI_BU_T

BU income from Trusts (iauiti) - value (incl. imputed va BU income from Trusts (iauiti) - imputation flag

BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag BU inc from farm or business property (iafba) - value (i BU inc from farm or business property (iafba) - imputati BU rent from 2nd home and oth property (iaira) - value ( BU rent from 2nd home and oth property (iaira) - imputat
BU interest from ISA (iaisad) - value (incl. imputed val
BU interest from ISA (iaisad) - imputation flag
BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i
BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati
BU interest from National Savings a/cs (iansi) - value (
BU interest from National Savings a/cs (iansi) - imputat
BU income from other savings (iasioi) - value (incl. imp
BU income from other savings (iasioi) - imputation flag
BU income from PEPS (iaipi) - value (incl. imputed value
BU income from PEPs (iaipi) - imputation flag
BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation
BU interest from current/savings a/cs (iasint) - value (
BU interest from current/savings a/cs (iasint) - imputat
BU self-emp drawings (wpbi) - value (incl. imputed value
BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va
BU income from Shares (iasssi) - imputation flag
BU interest from TESSA (iatii) - value (incl. imputed va
BU interest from TESSA (iatii) - imputation flag
BU income from Trusts (iauiti) - value (incl. imputed va
BU income from Trusts (iauiti) - imputation flag

BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag
BU inc from farm or business property (iafba) - value (i
BU inc from farm or business property (iafba) - imputati
BU rent from 2nd home and oth property (iaira) - value (
BU rent from 2nd home and oth property (iaira) - imputat
BU interest from ISA (iaisad) - value (incl. imputed val
BU interest from ISA (iaisad) - imputation flag
BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i
BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati
BU interest from National Savings a/cs (iansi) - value (
BU interest from National Savings a/cs (iansi) - imputat
BU income from other savings (iasioi) - value (incl. imp
BU income from other savings (iasioi) - imputation flag
BU income from PEPs (iaipi) - value (incl. imputed value
BU income from PEPs (iaipi) - imputation flag
BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation
BU interest from current/savings a/cs (iasint) - value (
BU interest from current/savings a/cs (iasint) - imputat
BU self-emp drawings (wpbi) - value (incl. imputed value
BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va
BU income from Shares (iasssi) - imputation flag
BU interest from TESSA (iatii) - value (incl. imputed va
BU interest from TESSA (iatii) - imputation flag
BU income from Trusts (iauiti) - value (incl. imputed va
BU income from Trusts (iauiti) - imputation flag
BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag
\begin{tabular}{|c|c|}
\hline I & BU inc from farm or business property (iafba) - value (i \\
\hline FARMI_BU_T & BU inc from farm or business property (iafba) - imputati \\
\hline HOMEI_BU_I & BU rent from 2nd home and oth property (iaira) - value \\
\hline MEI BU T & BU rent from 2nd home and oth property (iaira) - imputat \\
\hline ISAI_BU_I & BU interest from ISA (iaisad) - value (incl. imputed val \\
\hline ISAI_BU-T & BU interest from ISA (iaisad) - imputation flag \\
\hline NETPROF_BU & BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i \\
\hline TPROF_BU & BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati \\
\hline NSAVI_BU_I & BU interest from National Savings a/cs (iansi) - value \\
\hline NSAVI_BU_T & BU interest from National Savings a/cs (iansi) - imputat \\
\hline OTHSA \(\bar{V} I_{\text {B }} \mathrm{B}^{\prime}\) _I & BU income from other savings (iasioi) - value (incl. imp \\
\hline OTHSAVI_BU_T & BU income from other savings (iasioi) - imputation flag \\
\hline PI_BU_I & BU income from PEPs (iaipi) - value (incl. imputed value \\
\hline PI_BU_T & BU income from PEPs (iaipi) - imputation flag \\
\hline NDSI_BU_I & BU prize money from Premium Bonds (ianpbp) - value (incl \\
\hline BONDSI_BU_T & BU prize money from Premium Bonds (ianpbp) - imputation \\
\hline I_B & BU interest from current/savings a/cs (iasint) - value \\
\hline VEI_BU_T & BU interest from current/savings a/cs (iasint) - imputat \\
\hline DRAW_BU & BU self-emp drawings (wpbi) - value (incl. imputed value \\
\hline DRAW_BU_T & BU self-emp drawings (wpbi) - imputation flag \\
\hline HARESI_BU_I & BU income from Shares (iasssi) - value (incl. imputed va \\
\hline HARESI_BU_T & BU income from Shares (iasssi) - imputation flag \\
\hline ESSAI_BU_I & BU interest from TESSA (iatii) - value (incl. imputed va \\
\hline SSAI_BU_T & BU interest from TESSA (iatii) - imputation flag \\
\hline TRUSTSI_BU_I & BU income from Trusts (iauiti) - value (incl. imputed va \\
\hline TRUSTSI_BU_T & BU income from Trusts (iauiti) - imputation flag \\
\hline
\end{tabular}

\section*{Income from Employer/Private Pension and Annuity}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 1 & RIITPENA & r1itpena:w1 i & income: r pension + annuity & (after tax) & Cont \\
\hline 2 & R2ITPENA & r2itpena:w2 i & income: r pension + annuity & (after tax) & Cont \\
\hline 3 & R3ITPENA & r3itpena:w3 i & income: \(r\) pension + annuity & (after tax) & Cont \\
\hline 4 & R4ITPENA & r4itpena:w4 i & income: r pension + annuity & (after tax) & Cont \\
\hline 5 & R5ITPENA & r5itpena:w5 i & income: r pension + annuity & (after tax) & Cont \\
\hline 6 & R6ITPENA & r6itpena:w6 i & income: \(r\) pension + annuity & (after tax) & Cont \\
\hline 7 & R7ITPENA & r7itpena:w7 i & income: r pension + annuity & (after tax) & Cont \\
\hline 8 & R8ITPENA & r8itpena:w8 i & income: \(r\) pension + annuity & (after tax) & Cont \\
\hline 9 & R9ITPENA & r9itpena:w9 i & income: r pension + annuity & (after tax) & Cont \\
\hline 1 & SIITPENA & slitpena:w1 i & income: s pension + annuity & (after tax) & Cont \\
\hline 2 & S2ITPENA & s2itpena:w2 i & income: s pension + annuity & (after tax) & Cont \\
\hline 3 & S3ITPENA & s3itpena:w3 i & income: s pension + annuity & (after tax) & Cont \\
\hline 4 & S4ITPENA & s4itpena:w4 i & income: s pension + annuity & (after tax) & Cont \\
\hline 5 & S5ITPENA & s5itpena:w5 i & income: s pension + annuity & (after tax) & Cont \\
\hline 6 & S6ITPENA & s6itpena:w6 i & income: s pension + annuity & (after tax) & Cont \\
\hline 7 & S7ITPENA & s7itpena:w7 i & income: s pension + annuity & (after tax) & Cont \\
\hline 8 & S8ITPENA & s8itpena:w8 i & income: s pension + annuity & (after tax) & Cont \\
\hline 9 & S9ITPENA & s9itpena:w9 i & income: s pension + annuity & (after tax) & Cont \\
\hline 1 & RIITIFPENA & r1itifpena:w1 & 1 impflag: r pension + annui & & Categ \\
\hline 2 & R2ITIFPENA & r2itifpena:w2 & 2 impflag: r pension + annui & & Categ \\
\hline 3 & R3ITIFPENA & r3itifpena:w3 & 3 impflag: r pension + annui & & Categ \\
\hline 4 & R4ITIFPENA & r4itifpena:w4 & 4 impflag: r pension + annui & & Categ \\
\hline 5 & R5ITIFPENA & r5itifpena:w5 & 5 impflag: r pension + annui & & Categ \\
\hline 6 & R6ITIFPENA & r6itifpena:w6 & 6 impflag: r pension + annui & & Categ \\
\hline 7 & R7ITIFPENA & r7itifpena:w7 & 7 impflag: r pension + annui & & Categ \\
\hline 8 & R8ITIFPENA & r8itifpena:w8 & 8 impflag: r pension + annui & & Categ \\
\hline 9 & R9ITIFPENA & r9itifpena:w9 & 9 impflag: r pension + annui & & Categ \\
\hline 1 & SIITIFPENA & s1itifpena:w1 & 1 impflag: s pension + annui & & Categ \\
\hline 2 & S2ITIFPENA & s2itifpena:w2 & 2 impflag: s pension + annui & & Categ \\
\hline 3 & S3ITIFPENA & s3itifpena:w3 & 3 impflag: s pension + annui & & Categ \\
\hline 4 & S4ITIFPENA & s4itifpena:w4 & 4 impflag: s pension + annui & ty & Categ \\
\hline 5 & S5ITIFPENA & s5itifpena:w5 & 5 impflag: s pension + annui & ty & Categ \\
\hline 6 & S6ITIFPENA & s6itifpena:w6 & 6 impflag: s pension + annui & ty & Categ \\
\hline 7 & S7ITIFPENA & s7itifpena:w7 & 7 impflag: s pension + annui & & Categ \\
\hline 8 & S8ITIFPENA & s8itifpena:w8 & 8 impflag: s pension + annui & & Categ \\
\hline 9 & S9ITIFPENA & s9itifpena:w9 & 9 impflag: s pension + annui & ty & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & \multicolumn{1}{c}{ N } & Mean & Std Dev & Minimum & Maximum \\
R1ITPENA & 12002 & 2257.62 & 6127.31 & 0.00 & 263026.34 \\
R2ITPENA & 9410 & 2935.90 & 9352.78 & 0.00 & 497999.13 \\
R3ITPENA & 9667 & 2569.19 & 5706.79 & 0.00 & 178000.00 \\
R4ITPENA & 10922 & 3251.82 & 6913.36 & 0.00 & 175000.00 \\
R5ITPENA & 10153 & 3882.32 & 7582.16 & 0.00 & 125624.44 \\
R6ITPENA & 10485 & 4210.27 & 8566.64 & 0.00 & 238640.28 \\
R7ITPENA & 9568 & 4671.03 & 8363.43 & 0.00 & 113475.29 \\
R8ITPENA & 8366 & 5284.40 & 9530.92 & 0.00 & 300230.97 \\
R9ITPENA & 8658 & 5164.05 & 8975.64 & 0.00 & 215635.11 \\
S1ITPENA & 11899 & 1535.59 & 4372.93 & 0.00 & 100000.00 \\
S2ITPENA & 9311 & 2001.43 & 6406.30 & 0.00 & 349665.16 \\
S3ITPENA & 9520 & 1812.54 & 4806.26 & 0.00 & 116200.93
\end{tabular}
\begin{tabular}{lrrrrr} 
& & & & \\
S4ITPENA & 10756 & 2331.19 & 6264.00 & 0.00 & 175000.00 \\
S5ITPENA & 10045 & 2802.63 & 6980.42 & 0.00 & 124980.15 \\
S6ITPENA & 10364 & 3073.39 & 7734.62 & 0.00 & 238640.28 \\
S7ITPENA & 9418 & 3434.70 & 7793.25 & 0.00 & 113475.29 \\
S8ITPENA & 8301 & 3886.79 & 9040.86 & 0.00 & 300230.97 \\
S9ITPENA & 8581 & 3732.87 & 8338.08 & 0.00 & 215635.11 \\
& & & & & \\
R1ITIFPENA & 12099 & 4.13 & 2.44 & 1.00 & 9.00 \\
R2ITIFPENA & 9432 & 3.75 & 2.47 & 1.00 & 9.00 \\
R3ITIFPENA & 9766 & 4.14 & 2.46 & 1.00 & 10.00 \\
R4ITIFPENA & 11050 & 3.93 & 2.51 & 1.00 & 10.00 \\
R5ITIFPENA & 10274 & 3.67 & 2.54 & 1.00 & 10.00 \\
R6ITIFPENA & 10601 & 3.68 & 2.54 & 1.00 & 10.00 \\
R7ITIFPENA & 9666 & 3.58 & 2.53 & 1.00 & 10.00 \\
R8ITIFPENA & 8445 & 3.33 & 2.53 & 1.00 & 10.00 \\
R9ITIFPENA & 8736 & 3.56 & 2.52 & 1.00 & 10.00 \\
& & & & & \\
S1ITIFPENA & 12099 & 4.97 & 2.15 & 1.00 & 9.00 \\
S2ITIFPENA & 9432 & 9766 & 4.73 & 2.28 & 1.00 \\
S3ITIFPENA & 11050 & 4.93 & 2.24 & 1.00 & 9.00 \\
S4ITIFPENA & 10274 & 4.56 & 2.32 & 1.00 & 10.00 \\
S5ITIFPENA & 10601 & 4.54 & 2.40 & 1.00 & 10.00 \\
S6ITIFPENA & 9666 & 4.51 & 2.41 & 1.00 & 10.00 \\
S7ITIFPENA & 8445 & 4.34 & 2.44 & 1.00 & 10.00 \\
S8ITIFPENA & 8736 & 4.50 & 2.48 & 1.00 & 10.00 \\
S9ITIFPENA & & & 2.43 & 1.00 & 10.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|}
\hline R1ITIFPENA & R2ITIFPENA \\
\hline 4378 & 4111 \\
\hline 190 & 114 \\
\hline 48 & 61 \\
\hline 206 & 163 \\
\hline 7058 & 4909 \\
\hline 122 & 52 \\
\hline 97 & 22 \\
\hline R6ITIFPENA & R7ITIFPENA \\
\hline 4811 & 4560 \\
\hline 161 & 145 \\
\hline 75 & 67 \\
\hline 227 & 246 \\
\hline 5122 & 4454 \\
\hline 89 & 96 \\
\hline 41 & 34 \\
\hline 75 & 64 \\
\hline S1ITIFPENA & S2ITIFPENA \\
\hline 2575 & 2453 \\
\hline 113 & 61 \\
\hline 24 & 36 \\
\hline 130 & 98 \\
\hline 8627 & 6321 \\
\hline 430 & 342 \\
\hline 200 & 121 \\
\hline S6ITIFPENA & S7ITIFPENA \\
\hline 3183 & 2988 \\
\hline 82 & 70 \\
\hline 44 & 40 \\
\hline 146 & 161 \\
\hline 6649 & 5914 \\
\hline 260 & 245 \\
\hline
\end{tabular}
\begin{tabular}{rrr} 
R3ITIFPENA & R4ITIFPENA & R5ITIFPENA \\
3578 & 4479 & 4679 \\
107 & 170 & 168 \\
34 & 49 & 59 \\
157 & 216 & 221 \\
5713 & 5909 & 4951 \\
78 & 99 & 75 \\
48 & 60 & 49 \\
51 & 68 & 72
\end{tabular}
\begin{tabular}{rrr} 
R8ITIFPENA & R9ITIFPENA & \\
4390 & 4110 & \\
143 & 187 & \\
53 & 70 & \\
207 & 179 & \\
3500 & 4063 & \\
73 & 49 & \\
21 & 24 & \\
58 & 54 & \\
& & \\
S3ITIFPENA & S4ITIFPENA & S5ITIFPENA \\
2238 & 2814 & 3042 \\
53 & 93 & 34 \\
22 & 31 & 134 \\
99 & 141 & 6518 \\
6734 & 7323 & 225 \\
374 & 354 & 157 \\
195 & 226 & 72 \\
51 & 68 &
\end{tabular}
\begin{tabular}{rr} 
S8ITIFPENA & S9ITIFPENA \\
2864 & 2676 \\
76 & 102 \\
35 & 44 \\
127 & 100 \\
4893 & 5288 \\
306 & 371
\end{tabular}
\begin{tabular}{l|rrrr} 
9.non-responding spouse & 162 & 184 & 86 & 101 \\
10.institutional interview & & 75 & 64 & 58
\end{tabular}

\section*{How Constructed}

RwITPENA is the respondent's income from employer or private pensions and annuities. The variable RWITPENA is expressed as an annual equivalent in nominal pounds, and is constructed from the following derived variable:
ppinc_r_s represents the income that the respondent received from personal or employer pensions and annuity income, imputation values included. It is based on the respondent's answers to the following questions: "About how much income did you and your husband/wife/partner receive in the last year from personal or employer pensions before taxes and other deductions?" and "How much annuity income did you receive in the last year after tax?". The pension amount does not include any lump sums received. The combined pension and annuity income is expressed as weekly equivalents and in current values. It is expressed as a weekly equivalent in nominal pounds.

RWITPENA is defined as: (ppinc_r_s)*52. Note that no adjustments are made for the fact that pensions are measured before taxes whereas annuities are measured after taxes. Imputations are not obtained for respondents living in institutions starting in Wave 3. Missing responses are coded as .m. RwITPENA is set to blank missing (.) for respondents who did not respond to the current wave.

RwITIFPENA is a flag variable based on the original flag variable (ppinc_r t), indicating response types for earnings from employer or private pensions and annuities. RwITIFPENA is set to blank missing (.) for respondents who did not respond to the current wave.

SwITPENA and SwITIFPENA are the current wave's spouse's income from employer or private pensions and annuities and the flag indicating response types, respectively. They are taken from the spouse's values to RwITPENA and RwITIFPENA. In addition to the special missing codes used by RwITPENA and RwITIFPENA, SwITPENA and SwITIFPENA employ two additional special missing codes, .u and . v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value . \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Income from personal or employment pensions received in the last year is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. In addition, Waves 1, 2, 5 and onward include a check for the case the respondent reports receiving more than \(£ 60\), 000 in the last year.

Respondent's Annuity Income received in the last year is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. In addition, Waves 1 , 2 , 5 and onward include a check for the case the respondent reports receiving more than \(£ 30,000\) annuity income in the last year.

\section*{Differences with the RAND HRS/Harmonized HRS}

Monetary flows from private pensions and annuity in ELSA are expressed in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Financial:
PPINC P S
PPINC_P_T
partner tot annuitised inc (priv pen + other annuity inc
partner tot annuitised inc (priv pen + other annuity inc
PPINC R S respondent tot annuitised inc (priv pen + oth annuity in
PPINC_R_T respondent tot annuitised inc (priv pen + oth annuity in
Wave 2 Financial:

PPINC_P_S
PPINC_- \({ }^{-}\)T
PPINC_R_S PPINC \({ }^{-} \mathrm{R}^{-}\)T
Wave 3 Finañcial: PPINC_P_S PPINC \({ }^{-}{ }^{-}{ }^{-}\)T PPINC_R_S PPINC_R_T
Wave 4 Fiñancial: PPINC_P_S PPINC \({ }^{-} \mathrm{P}^{-}{ }^{\text {T }}\) PPINC_- \({ }^{-}\)- S PPINC_R-T
Wave 5 Fiñancial: PPINC_P_S PPINC \({ }^{-} \mathrm{P}^{-}\)T PPINC \({ }^{-} \mathrm{R}^{-}\)- S PPINC_R_T
Wave 6 Financial: PPINC_P_S PPINC_- \({ }^{-}{ }^{-}\)T PPINC_R_S PPINC_R_T
Wave 7 Financial: PPINC_P_S PPINC_P_T PPINC_-R_S PPINC_R_T
Wave 8 Financial: PPINC P S PPINC-P-T PPINC_R_S PPINC_R_T
Wave 9 Financial: PPINC_P_S PPINC \({ }^{-}{ }^{-}{ }^{-}\)T PPINC_R_S PPINC_R_T
partner tot annuitised inc (priv pen + other annuity inc partner tot annuitised inc (priv pen + other annuity inc respondent tot annuitised inc (priv pen + oth annuity in respondent tot annuitised inc (priv pen + oth annuity in
partner tot annuitised inc (priv pen + other annuity inc partner tot annuitised inc (priv pen + other annuity inc respondent tot annuitised inc (priv pen + oth annuity in respondent tot annuitised inc (priv pen + oth annuity in
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partner tot annuitised inc (priv pen + other annuity inc partner tot annuitised inc (priv pen + other annuity inc respondent tot annuitised inc (priv pen + oth annuity in respondent tot annuitised inc (priv pen + oth annuity in

\section*{Public Pension Income}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 1 & R1ISSDI & r1issdi:w1 i & income: r public disability pension & Cont \\
\hline 2 & R2ISSDI & r2issdi:w2 i & income: r public disability pension & Cont \\
\hline 3 & R3ISSDI & r3issdi:w3 i & income: r public disability pension & Cont \\
\hline 4 & R4ISSDI & r4issdi:w4 in & income: r public disability pension & Cont \\
\hline 5 & R5ISSDI & r5issdi:w5 i & income: r public disability pension & Cont \\
\hline 6 & R6ISSDI & r6issdi:w6 i & income: r public disability pension & Cont \\
\hline 7 & R7ISSDI & r7issdi:w7 i & income: r public disability pension & Cont \\
\hline 8 & R8ISSDI & r8issdi:w8 i & income: r public disability pension & Cont \\
\hline 9 & R9ISSDI & r9issdi:w9 i & income: r public disability pension & Cont \\
\hline 1 & S1ISSDI & s1issdi:w1 i & income: s public disability pension & Cont \\
\hline 2 & S2ISSDI & s2issdi:w2 i & income: s public disability pension & Cont \\
\hline 3 & S3ISSDI & s3issdi:w3 i & income: s public disability pension & Cont \\
\hline 4 & S4ISSDI & s4issdi:w4 i & income: s public disability pension & Cont \\
\hline 5 & S5ISSDI & s5issdi:w5 i & income: s public disability pension & Cont \\
\hline 6 & S6ISSDI & s6issdi:w6 i & income: s public disability pension & Cont \\
\hline 7 & S7ISSDI & s7issdi:w7 i & income: s public disability pension & Cont \\
\hline 8 & S8ISSDI & s8issdi:w8 i & income: s public disability pension & Cont \\
\hline 9 & S9ISSDI & s9issdi:w9 i & income: s public disability pension & Cont \\
\hline 1 & R1IFSSDI & r1ifssdi:w1 & impflag: r public disability pension & Categ \\
\hline 2 & R2IFSSDI & r2ifssdi:w2 & impflag: r public disability pension & Categ \\
\hline 3 & R3IFSSDI & r3ifssdi:w3 & impflag: r public disability pension & Categ \\
\hline 4 & R4IFSSDI & r4ifssdi:w4 & impflag: r public disability pension & Categ \\
\hline 5 & R5IFSSDI & r5ifssdi:w5 & impflag: r public disability pension & Categ \\
\hline 6 & R6IFSSDI & r6ifssdi:w6 & impflag: r public disability pension & Categ \\
\hline 7 & R7IFSSDI & r7ifssdi:w7 & impflag: r public disability pension & Categ \\
\hline 8 & R8IFSSDI & r8ifssdi:w8 & impflag: r public disability pension & Categ \\
\hline 9 & R9IFSSDI & r9ifssdi:w9 & impflag: r public disability pension & Categ \\
\hline 1 & S1IFSSDI & slifssdi:w1 & impflag: s public disability pension & Categ \\
\hline 2 & S2IFSSDI & s2ifssdi:w2 & impflag: s public disability pension & Categ \\
\hline 3 & S3IFSSDI & s3ifssdi:w3 & impflag: s public disability pension & Categ \\
\hline 4 & S4IFSSDI & s4ifssdi:w4 & impflag: s public disability pension & Categ \\
\hline 5 & S5IFSSDI & s5ifssdi:w5 & impflag: s public disability pension & Categ \\
\hline 6 & S6IFSSDI & s6ifssdi:w6 & impflag: s public disability pension & Categ \\
\hline 7 & S7IFSSDI & s7ifssdi:w7 & impflag: s public disability pension & Categ \\
\hline 8 & S8IFSSDI & s8ifssdi:w8 & impflag: s public disability pension & Categ \\
\hline 9 & S9IFSSDI & s9ifssdi:w9 & impflag: s public disability pension & Categ \\
\hline 1 & R1ISRET & rlisret:w1 i & income: r public old-age pension & Cont \\
\hline 2 & R2ISRET & r2isret:w2 i & income: r public old-age pension & Cont \\
\hline 3 & R3ISRET & r3isret:w3 i & income: r public old-age pension & Cont \\
\hline 4 & R4ISRET & r4isret:w4 i & income: r public old-age pension & Cont \\
\hline 5 & R5ISRET & r5isret:w5 i & income: r public old-age pension & Cont \\
\hline 6 & R6ISRET & r6isret:w6 i & income: r public old-age pension & Cont \\
\hline 7 & R7ISRET & r7isret:w7 i & income: r public old-age pension & Cont \\
\hline 8 & R8ISRET & r8isret:w8 i & income: r public old-age pension & Cont \\
\hline 9 & R9ISRET & r9isret:w9 i & income: r public old-age pension & Cont \\
\hline 1 & S1ISRET & slisret:w1 i & income: s public old-age pension & Cont \\
\hline 2 & S2ISRET & s2isret:w2 i & income: s public old-age pension & Cont \\
\hline 3 & S3ISRET & s3isret:w3 i & income: s public old-age pension & Cont \\
\hline 4 & S4ISRET & s4isret:w4 i & income: s public old-age pension & Cont \\
\hline 5 & S5ISRET & s5isret:w5 i & income: s public old-age pension & Cont \\
\hline 6 & S6ISRET & s6isret:w6 i & income: s public old-age pension & Cont \\
\hline 7 & S7ISRET & s7isret:w7 i & income: s public old-age pension & Cont \\
\hline
\end{tabular}
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S8ISRET
S9ISRET
R1IFSRET
R2IFSRET
R3IFSRET
R4IFSRET
R5IFSRET
R6IFSRET
R7IFSRET
R8IFSRET
R9IFSRET
S1IFSRET
S2IFSRET
S3IFSRET
S4IFSRET
S5IFSRET
S6IFSRET
S7IFSRET
S8IFSRET
S9IFSRET
RIIPUBPEN
R2IPUBPEN
R3IPUBPEN
R4IPUBPEN
R5IPUBPEN
R6IPUBPEN
R7IPUBPEN
R8IPUBPEN
R9IPUBPEN
SIIPUBPEN
S2IPUBPEN
S3IPUBPEN
S4IPUBPEN
S5IPUBPEN
S6IPUBPEN
S7IPUBPEN
S8IPUBPEN
S9IPUBPEN
R1IFPUBPEN
R2IFPUBPEN
R3IFPUBPEN
R4IFPUBPEN
R5IFPUBPEN
R6IFPUBPEN
R7IFPUBPEN
R8IFPUBPEN
R9IFPUBPEN
S1IFPUBPEN
S2IFPUBPEN
S3IFPUBPEN
S4IFPUBPEN
S5IFPUBPEN
S6IFPUBPEN
S7IFPUBPEN
S8IFPUBPEN
S9IFPUBPEN

| s8isret:w8 income: s public old-age pension | Cont |
| :---: | :---: |
| s9isret:w9 income: s public old-age pension | Cont |
| rlifsret:w1 incflag: r public old-age pension | Categ |
| r2ifsret:w2 incflag: r public old-age pension | Categ |
| r3ifsret:w3 incflag: r public old-age pension | Categ |
| r4ifsret:w4 incflag: r public old-age pension | Categ |
| r5ifsret:w5 incflag: r public old-age pension | Categ |
| r6ifsret:w6 incflag: r public old-age pension | Categ |
| r7ifsret:w7 incflag: r public old-age pension | Categ |
| r8ifsret:w8 incflag: r public old-age pension | Categ |
| r9ifsret:w9 incflag: r public old-age pension | Categ |
| slifsret:w1 incflag: s public old-age pension | Categ |
| s2ifsret:w2 incflag: s public old-age pension | Categ |
| s3ifsret:w3 incflag: s public old-age pension | Categ |
| s4ifsret:w4 incflag: s public old-age pension | Categ |
| s5ifsret:w5 incflag: s public old-age pension | Categ |
| s6ifsret:w6 incflag: s public old-age pension | Categ |
| s7ifsret:w7 incflag: s public old-age pension | Categ |
| s8ifsret:w8 incflag: s public old-age pension | Categ |
| s9ifsret:w9 incflag: s public old-age pension | Categ |
| rlipubpen:w1 income: r public pensions | Cont |
| r2ipubpen:w2 income: r public pensions | Cont |
| r3ipubpen:w3 income: r public pensions | Cont |
| r4ipubpen:w4 income: r public pensions | Cont |
| r5ipubpen:w5 income: r public pensions | Cont |
| r6ipubpen:w6 income: r public pensions | Cont |
| r7ipubpen:w7 income: r public pensions | Cont |
| r8ipubpen:w8 income: r public pensions | Cont |
| r9ipubpen:w9 income: r public pensions | Cont |
| slipubpen:w1 income: s public pensions | Cont |
| s2ipubpen:w2 income: s public pensions | Cont |
| s3ipubpen:w3 income: s public pensions | Cont |
| s4ipubpen:w4 income: s public pensions | Cont |
| s5ipubpen:w5 income: s public pensions | Cont |
| s6ipubpen:w6 income: s public pensions | Cont |
| s7ipubpen:w7 income: s public pensions | Cont |
| s8ipubpen:w8 income: s public pensions | Cont |
| s9ipubpen:w9 income: s public pensions | Cont |
| rlifpubpen:w1 impflag: r public pensions | Categ |
| r2ifpubpen:w2 impflag: r public pensions | Categ |
| r3ifpubpen:w3 impflag: r public pensions | Categ |
| r4ifpubpen:w4 impflag: r public pensions | Categ |
| r5ifpubpen:w5 impflag: r public pensions | Categ |
| r6ifpubpen:w6 impflag: r public pensions | Categ |
| r7ifpubpen:w7 impflag: r public pensions | Categ |
| r8ifpubpen:w8 impflag: r public pensions | Categ |
| r9ifpubpen:w9 impflag: r public pensions | Categ |
| slifpubpen:w1 impflag: s public pensions | Categ |
| s2ifpubpen:w2 impflag: s public pensions | Categ |
| s3ifpubpen:w3 impflag: s public pensions | Categ |
| s4ifpubpen:w4 impflag: s public pensions | Categ |
| s5ifpubpen:w5 impflag: s public pensions | Categ |
| s6ifpubpen:w6 impflag: s public pensions | Categ |
| s7ifpubpen:w7 impflag: s public pensions | Categ |
| s8ifpubpen:w8 impflag: s public pensions | Categ |
| s9ifpubpen:w9 impflag: s public pensions | Categ |

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\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1ISSDI & 12001 & 498.18 & 1559.20 & 0.00 & 25272.00 \\
\hline R2ISSDI & 9410 & 534.64 & 1642.05 & 0.00 & 20072.00 \\
\hline R3ISSDI & 9667 & 511.80 & 1635.05 & 0.00 & 29016.00 \\
\hline R4ISSDI & 10922 & 545.20 & 1703.46 & 0.00 & 29380.00 \\
\hline R5ISSDI & 10153 & 579.59 & 1815.56 & 0.00 & 26000.00 \\
\hline R6ISSDI & 10485 & 523.17 & 1662.29 & 0.00 & 24596.00 \\
\hline R7ISSDI & 9568 & 451.10 & 1520.84 & 0.00 & 19135.76 \\
\hline R8ISSDI & 8366 & 448.02 & 1543.35 & 0.00 & 20111.00 \\
\hline R9ISSDI & 8658 & 367.16 & 1329.92 & 0.00 & 19461.00 \\
\hline S1ISSDI & 11898 & 315.43 & 1279.16 & 0.00 & 18525.00 \\
\hline S2ISSDI & 9311 & 334.28 & 1361.90 & 0.00 & 20072.00 \\
\hline S3ISSDI & 9520 & 291.69 & 1236.37 & 0.00 & 17472.00 \\
\hline S4ISSDI & 10756 & 315.09 & 1320.62 & 0.00 & 29380.00 \\
\hline S5ISSDI & 10045 & 331.87 & 1401.41 & 0.00 & 19760.00 \\
\hline S6ISSDI & 10364 & 293.23 & 1265.85 & 0.00 & 19032.00 \\
\hline S7ISSDI & 9418 & 253.09 & 1135.07 & 0.00 & 15418.00 \\
\hline S8ISSDI & 8301 & 237.68 & 1099.93 & 0.00 & 20111.00 \\
\hline S9ISSDI & 8581 & 199.20 & 958.33 & 0.00 & 12428.00 \\
\hline R1IFSSDI & 12099 & 5.41 & 1.67 & 1.00 & 9.00 \\
\hline R2IFSSDI & 9432 & 5.36 & 1.68 & 1.00 & 9.00 \\
\hline R3IFSSDI & 9766 & 5.44 & 1.67 & 1.00 & 10.00 \\
\hline R4IFSSDI & 11050 & 5.43 & 1.68 & 1.00 & 10.00 \\
\hline R5IFSSDI & 10274 & 5.43 & 1.68 & 1.00 & 10.00 \\
\hline R6IFSSDI & 10601 & 5.48 & 1.62 & 1.00 & 10.00 \\
\hline R7IFSSDI & 9666 & 5.55 & 1.53 & 1.00 & 10.00 \\
\hline R8IFSSDI & 8445 & 5.55 & 1.52 & 1.00 & 10.00 \\
\hline R9IFSSDI & 8736 & 5.62 & 1.41 & 1.00 & 10.00 \\
\hline S1IFSSDI & 12099 & 5.68 & 1.38 & 1.00 & 9.00 \\
\hline S2IFSSDI & 9432 & 5.66 & 1.37 & 1.00 & 9.00 \\
\hline S3IFSSDI & 9766 & 5.74 & 1.38 & 1.00 & 10.00 \\
\hline S4IFSSDI & 11050 & 5.74 & 1.39 & 1.00 & 10.00 \\
\hline S5IFSSDI & 10274 & 5.73 & 1.36 & 1.00 & 10.00 \\
\hline S6IFSSDI & 10601 & 5.76 & 1.32 & 1.00 & 10.00 \\
\hline S7IFSSDI & 9666 & 5.80 & 1.27 & 1.00 & 10.00 \\
\hline S8IFSSDI & 8445 & 5.79 & 1.22 & 1.00 & 10.00 \\
\hline S9IFSSDI & 8736 & 5.83 & 1.14 & 1.00 & 10.00 \\
\hline R1ISRET & 12002 & 2195.72 & 2498.92 & 0.00 & 19630.00 \\
\hline R2ISRET & 9410 & 2664.06 & 2733.79 & 0.00 & 18891.43 \\
\hline R3ISRET & 9667 & 2528.27 & 2925.14 & 0.00 & 19032.00 \\
\hline R4ISRET & 10922 & 2896.55 & 3165.67 & 0.00 & 25636.00 \\
\hline R5ISRET & 10153 & 3509.58 & 3436.45 & 0.00 & 19657.92 \\
\hline R6ISRET & 10485 & 3843.08 & 3803.03 & 0.00 & 29299.66 \\
\hline R7ISRET & 9568 & 4212.95 & 3959.83 & 0.00 & 40000.00 \\
\hline R8ISRET & 8366 & 4789.28 & 4012.21 & 0.00 & 19344.00 \\
\hline R9ISRET & 8658 & 4633.56 & 4286.87 & 0.00 & 27612.00 \\
\hline SIISRET & 11899 & 1153.87 & 2036.52 & 0.00 & 14560.00 \\
\hline S2ISRET & 9311 & 1415.61 & 2283.60 & 0.00 & 13208.00 \\
\hline S3ISRET & 9520 & 1332.69 & 2352.12 & 0.00 & 15236.00 \\
\hline S4ISRET & 10756 & 1637.06 & 2666.44 & 0.00 & 25636.00 \\
\hline S5ISRET & 10045 & 2025.06 & 2977.45 & 0.00 & 15600.00 \\
\hline S6ISRET & 10364 & 2304.00 & 3310.24 & 0.00 & 21136.26 \\
\hline S7ISRET & 9418 & 2599.85 & 3596.32 & 0.00 & 40000.00 \\
\hline S8ISRET & 8301 & 3021.89 & 3808.31 & 0.00 & 16900.00 \\
\hline S9ISRET & 8581 & 2945.87 & 3946.82 & 0.00 & 18408.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R1IFSRET & 12099 & 3.56 & 2.53 & 1.00 & 9.00 \\
\hline R2IFSRET & 9432 & 3.25 & 2.49 & 1.00 & 9.00 \\
\hline R3IFSRET & 9766 & 3.65 & 2.54 & 1.00 & 10.00 \\
\hline R4IFSRET & 11050 & 3.51 & 2.55 & 1.00 & 10.00 \\
\hline R5IFSRET & 10274 & 3.23 & 2.53 & 1.00 & 10.00 \\
\hline R6IFSRET & 10601 & 3.27 & 2.53 & 1.00 & 10.00 \\
\hline R7IFSRET & 9666 & 3.20 & 2.51 & 1.00 & 10.00 \\
\hline R8IFSRET & 8445 & 2.92 & 2.46 & 1.00 & 10.00 \\
\hline R9IFSRET & 8736 & 3.19 & 2.51 & 1.00 & 10.00 \\
\hline S1IFSRET & 12099 & 4.64 & 2.31 & 1.00 & 9.00 \\
\hline S2IFSRET & 9432 & 4.43 & 2.38 & 1.00 & 9.00 \\
\hline S3IFSRET & 9766 & 4.71 & 2.33 & 1.00 & 10.00 \\
\hline S4IFSRET & 11050 & 4.55 & 2.41 & 1.00 & 10.00 \\
\hline S5IFSRET & 10274 & 4.33 & 2.47 & 1.00 & 10.00 \\
\hline S6IFSRET & 10601 & 4.30 & 2.48 & 1.00 & 10.00 \\
\hline S7IFSRET & 9666 & 4.26 & 2.50 & 1.00 & 10.00 \\
\hline S8IFSRET & 8445 & 4.03 & 2.52 & 1.00 & 10.00 \\
\hline S9IFSRET & 8736 & 4.19 & 2.48 & 1.00 & 10.00 \\
\hline R1IPUBPEN & 12001 & 2694.08 & 2849.13 & 0.00 & 26468.00 \\
\hline R2IPUBPEN & 9410 & 3198.70 & 3127.07 & 0.00 & 29952.00 \\
\hline R3IPUBPEN & 9667 & 3040.08 & 3318.64 & 0.00 & 38688.00 \\
\hline R4IPUBPEN & 10922 & 3441.75 & 3591.77 & 0.00 & 36192.00 \\
\hline R5IPUBPEN & 10153 & 4089.16 & 3857.13 & 0.00 & 39000.00 \\
\hline R6IPUBPEN & 10485 & 4366.25 & 4162.08 & 0.00 & 32939.66 \\
\hline R7IPUBPEN & 9568 & 4664.05 & 4280.86 & 0.00 & 40000.00 \\
\hline R8IPUBPEN & 8366 & 5237.30 & 4366.29 & 0.00 & 29835.00 \\
\hline R9IPUBPEN & 8658 & 5000.72 & 4582.28 & 0.00 & 36192.00 \\
\hline Slipubpen & 11898 & 1469.40 & 2411.58 & 0.00 & 18525.00 \\
\hline S2IPUBPEN & 9311 & 1749.89 & 2688.99 & 0.00 & 21398.00 \\
\hline S3IPUBPEN & 9520 & 1624.38 & 2699.32 & 0.00 & 19212.14 \\
\hline S4IPUBPEN & 10756 & 1952.15 & 3025.71 & 0.00 & 29380.00 \\
\hline S5IPUBPEN & 10045 & 2356.93 & 3349.10 & 0.00 & 29432.00 \\
\hline S6IPUBPEN & 10364 & 2597.23 & 3610.97 & 0.00 & 23972.00 \\
\hline S7IPUBPEN & 9418 & 2852.94 & 3857.47 & 0.00 & 40000.00 \\
\hline S8IPUBPEN & 8301 & 3259.57 & 4073.32 & 0.00 & 23869.80 \\
\hline S9IPUBPEN & 8581 & 3145.07 & 4165.99 & 0.00 & 22152.00 \\
\hline R1IFPUBPEN & 12099 & 3.26 & 2.51 & 1.00 & 9.00 \\
\hline R2IFPUBPEN & 9432 & 2.99 & 2.44 & 1.00 & 9.00 \\
\hline R3IFPUBPEN & 9766 & 3.39 & 2.54 & 1.00 & 10.00 \\
\hline R4IFPUBPEN & 11050 & 3.28 & 2.54 & 1.00 & 10.00 \\
\hline R5IFPUBPEN & 10274 & 3.02 & 2.49 & 1.00 & 10.00 \\
\hline R6IFPUBPEN & 10601 & 3.10 & 2.50 & 1.00 & 10.00 \\
\hline R7IFPUBPEN & 9666 & 3.08 & 2.48 & 1.00 & 10.00 \\
\hline R8IFPUBPEN & 8445 & 2.84 & 2.44 & 1.00 & 10.00 \\
\hline R9IFPUBPEN & 8736 & 3.11 & 2.49 & 1.00 & 10.00 \\
\hline S1IFPUBPEN & 12099 & 4.43 & 2.40 & 1.00 & 9.00 \\
\hline S2IFPUBPEN & 9432 & 4.24 & 2.44 & 1.00 & 9.00 \\
\hline S3IFPUBPEN & 9766 & 4.54 & 2.41 & 1.00 & 10.00 \\
\hline S4IFPUBPEN & 11050 & 4.39 & 2.47 & 1.00 & 10.00 \\
\hline S5IFPUBPEN & 10274 & 4.18 & 2.51 & 1.00 & 10.00 \\
\hline S6IFPUBPEN & 10601 & 4.18 & 2.51 & 1.00 & 10.00 \\
\hline S7IFPUBPEN & 9666 & 4.17 & 2.52 & 1.00 & 10.00 \\
\hline S8IFPUBPEN & 8445 & 3.97 & 2.53 & 1.00 & 10.00 \\
\hline S9IFPUBPEN & 8736 & 4.14 & 2.49 & 1.00 & 10.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value---------------------- & R1IFSSDI & R2IFSSDI & R3IFSSDI & R4IFSSDI & R5IFSSDI \\
\hline 1.continuous value & 1466 & 1184 & 1136 & 1294 & 1212 \\
\hline 2.closed range bracket & 21 & 29 & 32 & 37 & 27 \\
\hline 3. open range bracket & & 3 & 2 & 3 & 4 \\
\hline 5.no value/bracket & 117 & 102 & 105 & 151 & 142 \\
\hline \(6 . \mathrm{no}\) income & 10339 & 8069 & 8337 & 9387 & 8755 \\
\hline 7.dk & 59 & 23 & 55 & 50 & 13 \\
\hline 9.non-responding spouse & 97 & 22 & 48 & 60 & 49 \\
\hline 10.institutional interview & & & 51 & 68 & 72 \\
\hline Value--------- & R6IFSSDI & R7IFSSDI & R8IFSSDI & R9IFSSDI & \\
\hline 1.continuous value & 1125 & 903 & 781 & 680 & \\
\hline 2.closed range bracket & 46 & 27 & 22 & 30 & \\
\hline 3. open range bracket & 3 & 2 & 3 & 2 & \\
\hline 5.no value/bracket & 155 & 142 & 98 & 76 & \\
\hline 6. no income & 9138 & 8479 & 7453 & 7858 & \\
\hline \(7 . \mathrm{dk}\) & 18 & 15 & 9 & 12 & \\
\hline 9.non-responding spouse & 41 & 34 & 21 & 24 & \\
\hline 10.institutional interview & 75 & 64 & 58 & 54 & \\
\hline Value-------------------- & S1IFSSDI & S2IFSSDI & S3IFSSDI & S4IFSSDI & S5IFSSDI \\
\hline 1.continuous value & 887 & 701 & 659 & 746 & 683 \\
\hline 2.closed range bracket & 8 & 9 & 11 & 14 & 8 \\
\hline \(3.0 p e n ~ r a n g e ~ b r a c k e t ~\) & & 2 & 2 & 1 & 1 \\
\hline 5.no value/bracket & 57 & 59 & 47 & 72 & 74 \\
\hline \(6 . \mathrm{no}\) income & 10905 & 8530 & 8767 & 9897 & 9276 \\
\hline \(7 . \mathrm{dk}\) & 42 & 10 & 34 & 26 & 3 \\
\hline 9.non-responding spouse & 200 & 121 & 195 & 226 & 157 \\
\hline 10.institutional interview & & & 51 & 68 & 72 \\
\hline Value---------------------1 & S6IFSSDI & S7IFSSDI & S8IFSSDI & S9IFSSDI & \\
\hline 1.continuous value & 638 & 521 & 439 & 381 & \\
\hline 2.closed range bracket & 25 & 14 & 12 & 12 & \\
\hline 3. open range bracket & 2 & & 2 & 1 & \\
\hline 5.no value/bracket & 72 & 69 & 50 & 39 & \\
\hline \(6 . n o\) income & 9620 & 8809 & 7795 & 8143 & \\
\hline \(7 . \mathrm{dk}\) & 7 & 5 & 3 & 5 & \\
\hline 9.non-responding spouse & 162 & 184 & 86 & 101 & \\
\hline 10.institutional interview & 75 & 64 & 58 & 54 & \\
\hline Value--------------------- & R1IFSRET & R2IFSRET & R3IFSRET & R4IFSRET & R5IFSRET \\
\hline 1.continuous value & 5871 & 5117 & 4568 & 5483 & 5649 \\
\hline 2.closed range bracket & 90 & 60 & 75 & 77 & 82 \\
\hline 3. open range bracket & 13 & 16 & 16 & 26 & 24 \\
\hline 5.no value/bracket & 165 & 134 & 161 & 215 & 270 \\
\hline 6. no income & 5792 & 4040 & 4769 & 5041 & 4090 \\
\hline \(7 . \mathrm{dk}\) & 71 & 43 & 78 & 80 & 38 \\
\hline 9.non-responding spouse & 97 & 22 & 48 & 60 & 49 \\
\hline 10.institutional interview & & & 51 & 68 & 72 \\
\hline Value--------------------- & R6IFSRET & R7IFSRET & R8IFSRET & R9IFSRET & \\
\hline 1.continuous value & 5729 & 5321 & 5139 & 4834 & \\
\hline 2.closed range bracket & 79 & 85 & 55 & 72 & \\
\hline \(3.0 p e n ~ r a n g e ~ b r a c k e t ~\) & 42 & 56 & 39 & 59 & \\
\hline 5.no value/bracket & 292 & 351 & 255 & 221 & \\
\hline \(6 . \mathrm{no}\) income & 4309 & 3731 & 2859 & 3458 & \\
\hline \(7 . \mathrm{dk}\) & 34 & 24 & 19 & 14 & \\
\hline 9.non-responding spouse & 41 & 34 & 21 & 24 & \\
\hline 10.institutional interview & 75 & 64 & 58 & 54 & \\
\hline Value---------------------- & S1IFSRET & S2IFSRET & S3IFSRET & S4IFSRET & S5IFSRET \\
\hline 1.continuous value & 3351 & 2983 & 2637 & 3337 & 3516 \\
\hline 2.closed range bracket & 50 & 30 & 28 & 42 & 51 \\
\hline 3. open range bracket & 6 & 9 & 8 & 17 & 15 \\
\hline 5.no value/bracket & 98 & 84 & 93 & 134 & 162 \\
\hline 6. no income & 8344 & 6187 & 6699 & 7183 & 6272 \\
\hline \(7 . \mathrm{dk}\) & 50 & 18 & 55 & 43 & 29 \\
\hline 9.non-responding spouse & 200 & 121 & 195 & 226 & 157 \\
\hline 10.institutional interview & & & 51 & 68 & 72 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value-----------------------| & S6IFSRET & S7IFSRET & S8IFSRET & S9IFSRET & \\
\hline 1.continuous value | & 3670 & 3417 & 3348 & 3170 & \\
\hline 2.closed range bracket | & 47 & 54 & 34 & 43 & \\
\hline 3.open range bracket | & 22 & 34 & 28 & 37 & \\
\hline 5.no value/bracket | & 196 & 241 & 192 & 172 & \\
\hline 6.no income | & 6408 & 5656 & 4686 & 5148 & \\
\hline 7.dk & 21 & 16 & 13 & 11 & \\
\hline 9.non-responding spouse | & 162 & 184 & 86 & 101 & \\
\hline 10.institutional interview | & 75 & 64 & 58 & 54 & \\
\hline Value----------------------| & R1IFPUBPEN & R2IFPUBPEN & R3IFPUBPEN & R4IFPUBPEN & R5IFPUBPEN \\
\hline 1.continuous value | & 6558 & 5591 & 5047 & 5953 & 6050 \\
\hline 2.closed range bracket | & 101 & 79 & 97 & 103 & 95 \\
\hline 3.open range bracket | & 11 & 17 & 13 & 25 & 25 \\
\hline 5.no value/bracket | & 263 & 220 & 247 & 335 & 378 \\
\hline 6.no income | & 4984 & 3456 & 4173 & 4415 & 3556 \\
\hline \(7 . \mathrm{dk}\) । & 85 & 47 & 90 & 91 & 49 \\
\hline 9.non-responding spouse | & 97 & 22 & 48 & 60 & 49 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value---------------------- & R6IFPUBPEN & R7IFPUBPEN & R8IFPUBPEN & R9IFPUBPEN & \\
\hline 1.continuous value | & 6047 & 5527 & 5258 & 4948 & \\
\hline 2.closed range bracket | & 116 & 101 & 69 & 95 & \\
\hline 3.open range bracket | & 41 & 52 & 37 & 55 & \\
\hline 5.no value/bracket | & 395 & 451 & 324 & 266 & \\
\hline 6.no income | & 3837 & 3402 & 2651 & 3271 & \\
\hline \(7 . \mathrm{dk}\) । & 49 & 35 & 27 & 23 & \\
\hline 9.non-responding spouse | & 41 & 34 & 21 & 24 & \\
\hline 10.institutional interview | & 75 & 64 & 58 & 54 & \\
\hline Value---------------------- & S1IFPUBPEN & S2IFPUBPEN & S3IFPUBPEN & S4IFPUBPEN & S5IFPUBPEN \\
\hline 1.continuous value | & 3851 & 3327 & 2952 & 3673 & 3805 \\
\hline 2.closed range bracket | & 56 & 36 & 37 & 52 & 56 \\
\hline 3.open range bracket | & 6 & 10 & 9 & 17 & 15 \\
\hline 5.no value/bracket | & 146 & 133 & 132 & 195 & 224 \\
\hline 6.no income | & 7782 & 5785 & 6330 & 6772 & 5913 \\
\hline \(7 . \mathrm{dk}\) | & 58 & 20 & 60 & 47 & 32 \\
\hline 9.non-responding spouse | & 200 & 121 & 195 & 226 & 157 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value-----------------------| & S6IFPUBPEN & S7IFPUBPEN & S8IFPUBPEN & S9IFPUBPEN & \\
\hline 1.continuous value | & 3897 & 3577 & 3435 & 3254 & \\
\hline 2.closed range bracket | & 68 & 63 & 42 & 51 & \\
\hline 3.open range bracket | & 22 & 33 & 28 & 35 & \\
\hline 5.no value/bracket | & 248 & 291 & 228 & 197 & \\
\hline 6.no income | & 6103 & 5434 & 4552 & 5029 & \\
\hline \(7 . \mathrm{dk}\) । & 26 & 20 & 16 & 15 & \\
\hline 9.non-responding spouse | & 162 & 184 & 86 & 101 & \\
\hline 10.institutional interview | & 75 & 64 & 58 & 54 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwISSDI represents individual earnings from disability pensions, and is expressed as an annual equivalent in nominal pounds. It includes information from the following derived variables:
icb_r_i records the respondent's Current Incapacity Benefit, imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if he does not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds.
sda_r_i records the respondent's Severe Disability Allowance, imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if he does not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds.
attall_r_i records the respondent's Attendance Allowance (a tax-free noncontributory welfare benefit for people over 65 years old who are so severely disabled that they need frequent attention or continual supervision for a period of six months or more), imputation values included. If the respondent declares
to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if he does not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds.
dla_r_i records the respondent's Disability Living Allowance (a benefit that helps with the extra costs that disabled people face as a result of their disabilities; it can be claimed by severely disabled individuals before their 65th birthday), imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if he does not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds.
indinj_r_i records the respondent's Industrial Injuries Disablement Benefit (a benefit for those who have suffered an accident at work or contracted a disease because of their job), imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if he does not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds.
invcare_r_i, or carers_r_i in Waves 2 and beyond, records the respondent's Invalid Care Allowance (Carer's Allowance in Waves 2 and beyond, a benefit received by those of working age who are unable to work full-time because they are caring for a severely disabled person who is at home), imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if he does not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds.
dptc_r_i records the respondent's Disabled Person Tax Credit formerly Disability Working Allowance (a tax credit payable to people with an illness or disability who are in work), imputation values included. This question is only asked in Wave 1 as the benefit was abolished in April 2003 and became part of the Working Tax Credit. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if he does not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds.

The respondent's income from disability pensions in Wave 1 is defined as: (icb_r_i + sda_r_i + attall_r_i + dla_r_i + indinj_r_i + invcare_r_i + dptc_r_i)*52. Starting in Wave 2, the respondent's income from
 carers_r_i)*52. For anonymity purposes, respondents who indicated an individual income from disability pensions greater than 100,000 pounds had responses top-coded as special missing .t. Imputations are not obtained for respondents living in institutions starting in Wave 3. Missing responses are coded as .m. RwISSDI is set to plain missing (.) when respondents do not respond to the current wave.

RwIFSSDI is a flag variable based on the original flag variables (icb_r_t, sda_r_t, attall_r_t, dla_r_t, indinj_r_t, invcare_r_t, dptc_r_t), indicating response types for disability pensions. Due to the fact that \(\mathrm{d} \overline{\mathrm{p}} \mathrm{C} \overline{\mathrm{c}} \mathrm{r}\) i is on \(\overline{\mathrm{l}} \bar{y}^{-}\)asked in \(\bar{W}\) ave 1, starting in Wave 2, RwIFSSDI is based on the original flag variables (icb_r_t, sda_r_t, attall_r_t, dla_r_t, indinj_r_t, carers_r_t). RwIFSSDI is set to plain missing (.) when respondents do not respond to the current wave.

SwISSDI and SwIFSSDI represent the current wave's spouse's income from disability pensions and flag indicating response types, respectively. They are taken from the spouse's values to RwISSDI and RwIFSSDI. In addition to the special missing codes used by RwISSDI and RwIFSSDI, SwISSDI and SwIFSSDI employ two additional special missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwISRET represents individual earnings from public pensions without disability, and is expressed as an annual equivalent in nominal pounds. It includes information from the following derived variables:
spen_r_i represents the amount of state pensions the respondent declared to have received in the last year, imputation values included. It is expressed as a weekly equivalent in nominal pounds.
widpen_r_i represents the amount of widow's pension the respondent declared to have received in the last year, imputation values included. It is expressed as a weekly equivalent in nominal pounds.

The respondent's income from public pensions without disability is defined as: (spen_r_i + widpen_r_i)*52. For anonymity purposes, respondents who indicated an individual income from public
pensions without disability greater than 100,000 pounds had responses top-coded as special missing .t. Imputations are not obtained for respondents living in institutions starting in Wave 3. Missing responses are set to .m. RwISRET is set to plain missing (.) when respondents do not respond to the current wave.

RwIFSRET is a flag variable based on the original flag variables (spen_r_t, widpen_r_t), indicating response types for public pensions without disability. RwIFSRET is set to plain missing (.) when respondents do not respond to the current wave.

SwISRET and SwIFSRET represent the current wave's spouse's income from public pensions without disability and flag indicating response types, respectively. They are taken from the spouse's values to RwISRET and RwIFSRET. In addition to the special missing codes used by RwISRET and RwIFSRET, SwISRET and SwIFSRET employ two additional special missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwIPUBPEN represents individual earnings from public pensions, and is expressed as an annual equivalent in nominal pounds. The respondent's income from public pensions is defined as: RwISSDI + RwISRET. If RwISSDI or RwISRET is set to .m, then RwIPUBPEN is assigned that missing code. RwIPUBPEN is set to plain missing (.) when respondents do not respond to the current wave.

RwIFPUBPEN is a flag variable based on the original flag variables, indicating response types for public pensions. RwIFPUBPEN is set to plain missing (.) when respondents do not respond to the current wave.

SwIPUBPEN and SwIFPUBPEN represent the current wave's spouse's income from public pensions and flag indicating response types, respectively. They are taken from the spouse's values to RwIPUBPEN and RwIFPUBPEN. In addition to the special missing codes used by RwIPUBPEN and RwIFPUBPEN, SwIPUBPEN and SwIFPUBPEN employ two additional special missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Income from incapacity benefit is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Severe Disability Allowance is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Attendance Allowance is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Disability Living Allowance is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Industrial Injuries Disablement Benefit is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Invalid Care Allowance, or the Carer's Allowance starting in wave 2, is asked at each wave. Given the reforms in the UK benefit system, the Invalid Care allowance collected in Wave 1 was replaced by the Carer's Allowance in Waves 2 and beyond. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Disabled Person Tax Credit is only asked in Wave 1. If the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. Bracket amounts vary with the reference period of the received benefits.

Respondent's income from state pensions is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts differ depending on the reference period for the reported monetary flow (1 week, 2 weeks, 1 month, 1 year/lump sum). In addition, all waves include checks for the case the respondent reports receiving more than \(£ 300\) per week, more than \(£ 600\) every two weeks, more than \(£ 1200\) per month, or more than \(£ 15,000\) per year.

Widow's pension amount received by the respondent and the partner is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts change with the reference period for the reported monetary flow.

\section*{Differences with the RAND HRS/Harmonized HRS}

Individual income from public pensions in ELSA is expressed in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

Components included in Harmonized ELSA and RAND HRS are slightly different for public pensions representing different institutional arrangements in each country. However, we kept the concepts included as comparable as possible.

\section*{ELSA Variables Used}

Wave 1 Financial:
\begin{tabular}{|c|c|}
\hline L_P_I & 4) - value \\
\hline ATTALL_P_T & partner current att allowance (iaa4/iaa24) - imputation \\
\hline ATTALL_R_I & current attendance allowance (iaa4/iaa24) - value (incl. \\
\hline ATTALL_R_T & current attendance allowance (iaa4/iaa24) - imputation f \\
\hline DLA_P & partner current DLA (iaa5/iaa25) - value (incl. imputed \\
\hline DLA_P_T & partner current DLA (iaa5/iaa25) - imputation flag \\
\hline DLA_R & current DLA (iaa5/iaa25) - value (incl. imputed values) \\
\hline DLA_R & current DLA (iaa5/iaa25) - imputation flag \\
\hline PTC_P_I & partner current DPTC (iaa9/iaa29) - value (incl. imputed \\
\hline DPTC_P T & partner current DPTC (iaa9/iaa29) - imputation flag \\
\hline DPTC_R_I & current DPTC (iaa9/iaa29) - value (incl. imputed values) \\
\hline DPTC_R_T & current DPTC (iaa9/iaa29) - imputation flag \\
\hline ICB P I & partner current incapacity benefit (iaa1/iaa21) - value \\
\hline ICB & partner current incapacity benefit (iaa1/iaa21) - imputa \\
\hline ICB_R_I & current incapacity benefit (iaal/iaa21) - value (incl. i \\
\hline ICB_R_T & current incapacity benefit (iaal/iaa21) - imputation fla \\
\hline INDINJ_P_I & partner current ind inj benefit (iaa6/iaa26) - value (in \\
\hline INDINJ P T & partner current ind inj benefit (iaa6/iaa26) - imputatio \\
\hline INDINJ_R_I & current ind inj benefit (iaa6/iaa26) - value (incl. impu \\
\hline INDINJ_R_T & current ind inj benefit (iaa6/iaa26) - imputation flag \\
\hline INVCARE_P & partner current invalid care all (iaa8/iaa28) - value (i \\
\hline INVCARE_P & partner current invalid care all (iaa8/iaa28) - imputati \\
\hline INVCARE_R & current invalid care all (iaa8/iaa28) - value (incl. imp \\
\hline INVCARE_R_T & current invalid care all (iaa8/iaa28) - imputation flag \\
\hline SDA_P_I & partner current SDA (iaa2/iaa22) - value (incl. imputed \\
\hline SDA_P_T & partner current SDA (iaa2/iaa22) - imputation flag \\
\hline SDA_R_I & current SDA (iaa2/iaa22) - value (incl. imputed values) \\
\hline SDA_R_T & current SDA (iaa2/iaa22) - imputation flag \\
\hline SPEN_P_I & partner state pension income (iapam/iappam) - value (in \\
\hline SPEN_P_T & partner state pension income (iapam/iappam) - imputatio \\
\hline SPEN_R_I & state pension income (iapam/iappam) - value (incl. imput \\
\hline SPEN R T & income (iapam/iappam) - imputation flag \\
\hline
\end{tabular}

WIDPEN P I
WIDPEN_P_T
WIDPEN R I
WIDPEN \({ }^{-} \mathrm{R}^{-} \mathrm{T}\)
Wave 2 Financial:
ATTALL P I
ATTALL \({ }^{-}{ }^{-}{ }^{-}\)
ATTALL_R_I
ATTALL R T
CARERS_P_I
CARERS P T
CARERS \({ }^{-}{ }^{-}{ }^{-}\)I
CARERS_R_T
DLA P I
DLA \(\mathrm{P}^{-}\)T
DLA_R_I
DLA R T
ICB_P_I
ICB_P_T
ICB R I
ICB_R_T
INDINJ \(P\) I
INDINJ \({ }^{-}{ }^{-}{ }^{-}\)T
INDINJ_R_I
INDINJ \({ }^{-}{ }^{-}{ }^{-} T\)
SDA P I
SDA_P_T
SDA R I
SDA_R_T
SPEN P I
SPEN P T
SPEN \({ }^{-}\)-
SPEN R T
WIDPEN P I
WIDPEN_P_T
WIDPEN \({ }^{-}{ }^{-}\)I
WIDPEN R T
Wave 3 Financial:
ATTALL P I
ATTALL_P_T
ATTALL R I
ATTALL \({ }^{-}{ }^{-}\)T
CARERS_P_I
CARERS P T
CARERS \({ }^{-}{ }^{-}{ }^{-}\)I
CARERS R_T
DLA P I
DLA_P_T
DLA_R_I
DLA R T
ICB P I
ICB_P_T
ICB R I
ICB_R_T
INDINJ \(P\) I
INDINJ_P-T
INDINJ_R_I
INDINJ \({ }^{-}{ }^{-}{ }^{-} T\)
SDA P I
SDA_P_T
SDA_R_I
SDA_R_T
SPEN P I
partner current Widow's pension (iaa45/iaa59) - value (i partner current Widow's pension (iaa45/iaa59) - imputati current Widow's pension (iaa45/iaa59) - value (incl. imp current Widow's pension (iaa45/iaa59) - imputation flag
partner current att allowance (iaa4/iaa22) - value (incl partner current att allowance (iaa4/iaa22) - imputation current attendance allowance (iaa4/iaa22) - value (incl. current attendance allowance (iaa4/iaa22) - imputation f partner current invalid care all (iaa8/iaa26) - value (i partner current invalid care all (iaa8/iaa26) - imputati current invalid care all (iaa8/iaa26) - value (incl. imp current invalid care all (iaa8/iaa26) - imputation flag partner current DLA (iaa5/iaa23) - value (incl. imputed partner current DLA (iaa5/iaa23) - imputation flag current DLA (iaa5/iaa23) - value (incl. imputed values) current DLA (iaa5/iaa23) - imputation flag partner current incapacity benefit (iaal/iaa19) - value partner current incapacity benefit (iaal/iaal9) - imputa current incapacity benefit (iaal/iaa19) - value (incl. i current incapacity benefit (iaal/iaa19) - imputation fla partner current ind inj benefit (iaa6/iaa24) - value (in partner current ind inj benefit (iaa6/iaa24) - imputatio current ind inj benefit (iaa6/iaa24) - value (incl. impu current ind inj benefit (iaa6/iaa24) - imputation flag partner current SDA (iaa2/iaa20) - value (incl. imputed partner current SDA (iaa2/iaa20) - imputation flag current SDA (iaa2/iaa20) - value (incl. imputed values) current SDA (iaa2/iaa20) - imputation flag partner state pension income (iapam/iappam) - value (in partner state pension income (iapam/iappam) - imputatio state pension income (iapam/iappam) - value (incl. imput state pension income (iapam/iappam) - imputation flag partner current Widow's pension (iaa42/iaa60) - value (i partner current Widow's pension (iaa42/iaa60) - imputati current Widow's pension (iaa42/iaa60) - value (incl. imp current Widow's pension (iaa42/iaa60) - imputation flag
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partner state pension income (iapam/iappam) - value (in

SPEN_P_T
SPEN_R_I
SPEN_R_T
WIDPEN_P_I
WIDPEN_P_T
WIDPEN \({ }^{-}{ }^{-}\)I
WIDPEN_R_T
Wave 4 Financial:
ATTALL_P_I
ATTALL_P \({ }^{-}\)T
ATTALL_R_I
ATTALL_R_T
CARERS_P_I
CARERS_P_T
CARERS_R_I
CARERS_R_T
DLA_P_I
DLA_P \({ }^{-}\)T
DLA_R_I
DLA_R_T
ICB_P_I
ICB_P_T
ICB_R_I
ICB_R_T
INDINJ_P_I
INDINJ-P \({ }^{-}\)
INDINJ_R_I
INDINJ-R \({ }^{-}\)T
SDA_P_I
SDA_P_T
SDA_R_I
SDA_R_T
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SPEN-P \({ }^{-}\)T
SPEN_R_I
SPEN_R_T
WIDPEN \({ }^{-}\)P I
WIDPEN_P_T
WIDPEN_R-I
WIDPEN_R_T
Wave 5 Financial:
ATTALL P I
ATTALL_P_T
ATTALL_R_I
ATTALL \({ }^{-}{ }^{-}\)T
CARERS_P_I
CARERS \({ }^{-}{ }^{-}\)T
CARERS \({ }^{-}{ }^{-}\)I
CARERS_R_T
DLA \(\mathrm{P} \overline{\mathrm{I}}\)
DLA_P_T
DLA_R_I
DLA_R_T
ICB_P_I
ICB_P_T
ICB_R \({ }^{-}\)
ICB_R_T
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INDINJ_P_T
INDINJ_R_I
INDINJ \({ }^{-}{ }^{-}\)T
SDA_P_I
SDA_P_T
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state pension income (iapam/iappam) - value (incl. imput
state pension income (iapam/iappam) - imputation flag
- value (incl. imputed values)
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partner current DLA (iaa6/iaa16) - value (incl. imputed partner current DLA (iaa6/iaa16) - imputation flag current DLA (iaa6/iaa16) - value (incl. imputed values) current DLA (iaa6/iaa16) - imputation flag
partner current incapacity benefit (iaal/iaall) - value
partner current incapacity benefit (iaal/iaall) - imputa
current incapacity benefit (iaal/iaa11) - value (incl. i
current incapacity benefit (iaal/iaall) - imputation fla
partner current ind inj benefit (iaa7/iaa17) - value (in
partner current ind inj benefit (iaa7/iaal7) - imputatio
current ind inj benefit (iaa7/iaa17) - value (incl. impu current ind inj benefit (iaa7/iaa17) - imputation flag partner current SDA (iaa3/iaa13) - value (incl. imputed partner current SDA (iaa3/iaa13) - imputation flag

SDA R I
SDA_R_T
SPEN P I
SPEN P T
SPEN_R_I
SPEN R T
WIDPEN P I
WIDPEN \({ }^{-}\)P- \({ }^{-}\)
WIDPEN R I
WIDPEN_R_T
Wave 6 Financial:
ATTALL P I
ATTALL_P_T
ATTALL R I
ATTALL \(\mathrm{R}^{-} \mathrm{T}\)
CARERS_P_I
CARERS P T
CARERS_R_I
CARERS_R_T
DLA P I
DLA P T
DLA R I
DLA_R_T
ICB_P_I
ICB P T
ICB R I
ICB_R_T
INDINJ \(P\) I
INDINJ_P-T
INDINJ R I
INDINJ \({ }^{-}{ }^{-}{ }^{-} T\)
SDA_P_I
SDA P T
SDA R I
SDA_R_T
SPEN \(\bar{P}\) I
SPEN \({ }^{-}{ }^{-}\)T
SPEN R I
\(\mathrm{SPEN}^{-} \mathrm{R}^{-}\)T
WIDPEN_P I
WIDPEN P T
WIDPEN \({ }^{-}{ }^{-}{ }^{-}\)
WIDPEN_R_T
Wave 7 Financial: ATTALL_P I
ATTALL_P_T
ATTALL R I
ATTALL \({ }^{-}{ }^{-}\)T
CARERS P I
CARERS \({ }^{-}\)T
CARERS_R_I
CARERS_R_T
DLA P I
DLA_P_T
DLA R I
DLA R T
ICB_P_I
ICB P T
ICB_R_I
ICB R T
IND \(\bar{I} N \bar{J} P\) I
INDINJ_P_T
INDINJ R_I
current SDA (iaa3/iaa13) - value (incl. imputed values)
current SDA (iaa3/iaa13) - imputation flag
partner state pension income (iapam/iappam) - value (in partner state pension income (iapam/iappam) - imputatio state pension income (iapam/iappam) - value (incl. imput state pension income (iapam/iappam) - imputation flag partner current Widow's pension (iaa26/iaa35 - value (in partner current Widow's pension (iaa26/iaa35 - imputatio current Widow's pension (iaa26/iaa35) - value (incl. imp current Widow's pension (iaa26/iaa35) - imputation flag
partner current att allowance (iaa5/iaa15) - value (incl partner current att allowance (iaa5/iaa15) - imputation current attendance allowance (iaa5/iaa15) - value (incl. current attendance allowance (iaa5/iaa15) - imputation f partner current invalid care all (iaa9/iaa19) - value (i partner current invalid care all (iaa9/iaa19) - imputati current invalid care all (iaa9/iaal9) - value (incl. imp current invalid care all (iaa9/iaal9) - imputation flag partner current DLA (iaa6/iaa16) - value (incl. imputed partner current DLA (iaa6/iaa16) - imputation flag current DLA (iaa6/iaa16) - value (incl. imputed values) current DLA (iaa6/iaa16) - imputation flag partner current incapacity benefit (iaal/iaall) - value partner current incapacity benefit (iaal/iaal1) - imputa current incapacity benefit (iaal/iaall) - value (incl. i current incapacity benefit (iaal/iaall) - imputation fla partner current ind inj benefit (iaa7/iaal7) - value (in partner current ind inj benefit (iaa7/iaal7) - imputatio current ind inj benefit (iaa7/iaa17) - value (incl. impu current ind inj benefit (iaa7/iaa17) - imputation flag partner current SDA (iaa3/iaa13) - value (incl. imputed partner current SDA (iaa3/iaa13) - imputation flag current SDA (iaa3/iaa13) - value (incl. imputed values) current SDA (iaa3/iaa13) - imputation flag
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partner current att allowance (iaa5/iaa15) - value (incl partner current att allowance (iaa5/iaa15) - imputation current attendance allowance (iaa5/iaa15) - value (incl. current attendance allowance (iaa5/iaa15) - imputation f partner current invalid care all (iaa9/iaa19) - value (i partner current invalid care all (iaa9/iaa19) - imputati current invalid care all (iaa9/iaal9) - value (incl. imp current invalid care all (iaa9/iaa19) - imputation flag partner current DLA (iaa6/iaa16) - value (incl. imputed partner current DLA (iaa6/iaa16) - imputation flag current DLA (iaa6/iaa16) - value (incl. imputed values) current DLA (iaa6/iaa16) - imputation flag
partner current incapacity benefit (iaal/iaall) - value partner current incapacity benefit (iaal/iaall) - imputa current incapacity benefit (iaal/iaall) - value (incl. i current incapacity benefit (iaal/iaall) - imputation fla partner current ind inj benefit (iaa7/iaal7) - value (in partner current ind inj benefit (iaa7/iaal7) - imputatio current ind inj benefit (iaa7/iaa17) - value (incl. impu

INDINJ R T
SDA_P_I
SDA_P_T
SDA_R_I
SDA_R_T
\(\operatorname{SPE} \overline{\mathrm{N}} \overline{\mathrm{P}} \mathrm{I}\)
SPEN \({ }^{-}{ }^{-}{ }^{-}\)T
SPEN_R_I
SPEN R T
WIDPEN_P I
WIDPEN \({ }^{-}\)- \({ }^{-}\)
WIDPEN \({ }^{-} \mathrm{R}^{-}\)I
WIDPEN_R_T
Wave 8 Financial:
ATTALL_P_I
ATTALL_P_T
ATTALL \(\mathrm{R}^{-} \mathrm{I}\)
ATTALL \({ }^{-}{ }^{-}\)T
CARERS_P_I
CARERS P T
CARERS_R_I
CARERS_R_T
DLA_P_I
DLA_P-T
DLA R I
DLA R T
ICB_P_I
ICB P T
ICB_R_I
ICB R T
IND \(\bar{I} N \bar{J} P \quad I\)
INDINJ_P_T
INDINJ_R_I
INDINJ \({ }^{-}{ }^{-}{ }^{-} T\)
SDA_P_I
SDA P T
SDA \({ }^{-}{ }^{-} I\)
SDA_R_T
\(\operatorname{SPE} \overline{\mathrm{N}} \overline{\mathrm{P}} \mathrm{I}\)
SPEN_P_T
SPEN_R I
SPEN \({ }^{-}{ }^{-}{ }^{-}\)T
WIDPEN_P_I
WIDPEN \({ }^{-}{ }^{-}{ }^{-}\)T
WIDPEN \({ }^{-} \mathrm{R}^{-}\)I
WIDPEN_R_T
Wave 9 Financial: ATTALL_P_I
ATTALL_P_T
ATTALL \({ }^{-}{ }^{-}\)I
ATTALL_R_T
CARERS_P_I
CARERS \({ }^{-}{ }^{-}{ }^{-}\)T
CARERS_R_I
CARERS R T
DLA P I
DLA_P_T
DLA R I
DLA \({ }^{-} \mathrm{R}^{-}\)T
ICB_P_I
ICB \({ }^{-}\)P \(T\)
ICB_R_I
ICB_R_T
current ind inj benefit (iaa7/iaa17) - imputation flag partner current SDA (iaa3/iaa13) - value (incl. imputed partner current SDA (iaa3/iaa13) - imputation flag current SDA (iaa3/iaa13) - value (incl. imputed values) current SDA (iaa3/iaa13) - imputation flag partner state pension income (iapam/iappam) - value (in partner state pension income (iapam/iappam) - imputatio state pension income (iapam/iappam) - value (incl. imput state pension income (iapam/iappam) - imputation flag partner current Widow's pension (iaa26/iaa35 - value (in partner current Widow's pension (iaa26/iaa35 - imputatio current Widow's pension (iaa26/iaa35) - value (incl. imp current Widow's pension (iaa26/iaa35) - imputation flag
partner current att allowance (iaa5/iaal6) - value (incl partner current att allowance (iaa5/iaa16) - imputation current attendance allowance (iaa5/iaa16) - value (incl. current attendance allowance (iaa5/iaa16) - imputation \(f\) partner current invalid care all (iaal0/iaa21) - value ( partner current invalid care all (iaa10/iaa21) - imputat current invalid care all (iaalo/iaa21) - value (incl. im current invalid care all (iaa10/iaa21) - imputation flag partner current DLA (iaa7/iaa18) - value (incl. imputed partner current DLA (iaa7/iaa18) - imputation flag current DLA (iaa7/iaal8) - value (incl. imputed values) current DLA (iaa7/iaa18) - imputation flag
partner current incapacity benefit (iaal/iaa12) - value partner current incapacity benefit (iaal/iaal2) - imputa current incapacity benefit (iaal/iaal2) - value (incl. i current incapacity benefit (iaal/iaal2) - imputation fla partner current ind inj benefit (iaa8/iaal9) - value (in partner current ind inj benefit (iaa8/iaal9) - imputatio current ind inj benefit (iaa8/iaa19) - value (incl. impu current ind inj benefit (iaa8/iaa19) - imputation flag partner current SDA (iaa3/iaa14) - value (incl. imputed partner current SDA (iaa3/iaa14) - imputation flag current SDA (iaa3/iaa14) - value (incl. imputed values) current SDA (iaa3/iaa14) - imputation flag partner state pension income (iapam/iappam) - value (in partner state pension income (iapam/iappam) - imputatio state pension income (iapam/iappam) - value (incl. imput state pension income (iapam/iappam) - imputation flag partner current Widow's pension (iaa29/iaa39 - value (in partner current Widow's pension (iaa29/iaa39 - imputatio current Widow's pension (iaa29/iaa39) - value (incl. imp current Widow's pension (iaa29/iaa39) - imputation flag
partner current att allowance (iaa5/iaal6) - value (incl partner current att allowance (iaa5/iaa16) - imputation current attendance allowance (iaa5/iaa16) - value (incl. current attendance allowance (iaa5/iaa16) - imputation \(f\) partner current invalid care all (iaa10/iaa21) - value ( partner current invalid care all (iaa10/iaa21) - imputat current invalid care all (iaa10/iaa21) - value (incl. im current invalid care all (iaa10/iaa21) - imputation flag partner current DLA (iaa7/iaa18) - value (incl. imputed partner current DLA (iaa7/iaa18) - imputation flag current DLA (iaa7/iaa18) - value (incl. imputed values) current DLA (iaa7/iaa18) - imputation flag partner current incapacity benefit (iaal/iaa12) - value partner current incapacity benefit (iaal/iaal2) - imputa current incapacity benefit (iaal/iaal2) - value (incl. i current incapacity benefit (iaal/iaa12) - imputation fla
\begin{tabular}{|c|c|}
\hline INJ_P_I & partner current ind inj benefit (iaa8/iaal9) - value (in \\
\hline INDINJ_P_T & partner current ind inj benefit (iaa8/iaal9) - imputatio \\
\hline INDINJ_R_I & current ind inj benefit (iaa8/iaal9) - value (incl. impu \\
\hline INDINJ R T & current ind inj benefit (iaa8/iaa19) - imputation flag \\
\hline SDA_P_I & partner current SDA (iaa3/iaal4) - value (incl. imputed \\
\hline SDA_P_T & partner current SDA (iaa3/iaal4) - imputation flag \\
\hline SDA_R_I & current SDA (iaa3/iaal4) - value (incl. imputed values) \\
\hline SDA_R_T & current SDA (iaa3/iaa14) - imputation flag \\
\hline SPEN P I & partner state pension income (iapam/iappam) - value (in \\
\hline SPEN_P_T & partner state pension income (iapam/iappam) - imputatio \\
\hline SPEN_R_I & state pension income (iapam/iappam) - value (incl. imput \\
\hline SPEN_R_T & state pension income (iapam/iappam) - imputation flag \\
\hline WIDPEN_P_I & partner current Widow's pension (iaa29/iaa39 - value (in \\
\hline WIDPEN_P_T & partner current Widow's pension (iaa29/iaa39 - imputatio \\
\hline WIDPEN_R_I & current Widow's pension (iaa29/iaa39) - value (incl. imp \\
\hline WIDPEN_R_T & current Widow's pension (iaa29/iaa39) - imputation flag \\
\hline
\end{tabular}

\section*{Other Government Transfer Income}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 1 & R1IGXFR & rligxfr:w1 i & income: r other gov transfers & Cont \\
\hline 2 & R2IGXFR & r2igxfr:w2 i & income: \(r\) other gov transfers & Cont \\
\hline 3 & R3IGXFR & r3igxfr:w3 i & income: \(r\) other gov transfers & Cont \\
\hline 4 & R4IGXFR & r4igxfr:w4 i & income: \(r\) other gov transfers & Cont \\
\hline 5 & R5IGXFR & r5igxfr:w5 i & income: \(r\) other gov transfers & Cont \\
\hline 6 & R6IGXFR & r6igxfr:w6 i & income: r other gov transfers & Cont \\
\hline 7 & R7IGXFR & r7igxfr:w7 i & income: \(r\) other gov transfers & Cont \\
\hline 8 & R8IGXFR & r8igxfr:w8 i & income: r other gov transfers & Cont \\
\hline 9 & R9IGXFR & r9igxfr:w9 i & income: r other gov transfers & Cont \\
\hline 1 & SIIGXFR & sligxfr:w1 i & income: s other gov transfers & Cont \\
\hline 2 & S2IGXFR & s2igxfr:w2 i & income: s other gov transfers & Cont \\
\hline 3 & S3IGXFR & s3igxfr:w3 i & income: s other gov transfers & Cont \\
\hline 4 & S4IGXFR & s4igxfr:w4 i & income: s other gov transfers & Cont \\
\hline 5 & S5IGXFR & s5igxfr:w5 i & income: s other gov transfers & Cont \\
\hline 6 & S6IGXFR & s6igxfr:w6 i & income: s other gov transfers & Cont \\
\hline 7 & S7IGXFR & s7igxfr:w7 i & income: s other gov transfers & Cont \\
\hline 8 & S8IGXFR & s8igxfr:w8 i & income: s other gov transfers & Cont \\
\hline 9 & S9IGXFR & s9igxfr:w9 i & income: s other gov transfers & Cont \\
\hline 1 & R1IFGXFR & rlifgxfr:w1 & impflag: r other gov transfers & Categ \\
\hline 2 & R2IFGXFR & r2ifgxfr:w2 & impflag: r other gov transfers & Categ \\
\hline 3 & R3IFGXFR & r3ifgxfr:w3 & impflag: r other gov transfers & Categ \\
\hline 4 & R4IFGXFR & r4ifgxfr:w4 & impflag: r other gov transfers & Categ \\
\hline 5 & R5IFGXFR & r5ifgxfr:w5 & impflag: r other gov transfers & Categ \\
\hline 6 & R6IFGXFR & r6ifgxfr:w6 & impflag: r other gov transfers & Categ \\
\hline 7 & R7IFGXFR & r7ifgxfr:w7 & impflag: r other gov transfers & Categ \\
\hline 8 & R8IFGXFR & r8ifgxfr:w8 & impflag: r other gov transfers & Categ \\
\hline 9 & R9IFGXFR & r9ifgxfr:w9 & impflag: r other gov transfers & Categ \\
\hline 1 & S1IFGXFR & slifgxfr:w1 & impflag: s other gov transfers & Categ \\
\hline 2 & S2IFGXFR & s2ifgxfr:w2 & impflag: s other gov transfers & Categ \\
\hline 3 & S3IFGXFR & s3ifgxfr:w3 & impflag: s other gov transfers & Categ \\
\hline 4 & S4IFGXFR & s4ifgxfr:w4 & impflag: s other gov transfers & Categ \\
\hline 5 & S5IFGXFR & s5ifgxfr:w5 & impflag: s other gov transfers & Categ \\
\hline 6 & S6IFGXFR & s6ifgxfr:w6 & impflag: s other gov transfers & Categ \\
\hline 7 & S7IFGXFR & s7ifgxfr:w7 & impflag: s other gov transfers & Categ \\
\hline 8 & S8IFGXFR & s8ifgxfr:w8 & impflag: s other gov transfers & Categ \\
\hline 9 & S9IFGXFR & s9ifgxfr:w9 & impflag: s other gov transfers & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1IGXFR & 12001 & 242.95 & 1028.46 & 0.00 & 17069.00 \\
R2IGXFR & 9410 & 282.02 & 1135.48 & 0.00 & 16380.00 \\
R3IGXFR & 9667 & 309.58 & 1202.71 & 0.00 & 19656.00 \\
R4IGXFR & 10922 & 311.64 & 1560.35 & 0.00 & 96200.00 \\
R5IGXFR & 10153 & 288.52 & 1238.67 & 0.00 & 21593.00 \\
R6IGXFR & 10484 & 293.51 & 1286.68 & 0.00 & 24374.31 \\
R7IGXFR & 9568 & 230.99 & 1173.45 & 0.00 & 20189.39 \\
R8IGXFR & 8366 & 176.87 & 1011.35 & 0.00 & 19396.00 \\
R9IGXFR & 8658 & 211.23 & 1164.25 & 0.00 & 29458.00 \\
S1IGXFR & 11899 & 123.41 & 769.79 & 0.00 & 17069.00 \\
S2IGXFR & 9311 & 125.70 & 793.79 & 0.00 & 16380.00 \\
S3IGXFR & 9520 & 142.38 & 836.36 & 0.00 & 19656.00
\end{tabular}
\begin{tabular}{lrrrrr} 
& 10756 & 131.20 & 811.70 & 0.00 & 15600.00 \\
S4IGXFR & 10045 & 134.34 & 874.40 & 0.00 & 20020.00 \\
S5IGXFR & 10364 & 129.66 & 862.80 & 0.00 & 24374.31 \\
S6IGXFR & 9418 & 101.03 & 815.00 & 0.00 & 20189.39 \\
S7IGXFR & 8301 & 77.22 & 689.05 & 0.00 & 15964.00 \\
S8IGXFR & 8581 & 85.08 & 738.74 & 0.00 & 22204.00 \\
S9IGXFR & & & & & \\
R1IFGXFR & 12099 & 5.56 & 1.48 & 1.00 & 9.00 \\
R2IFGXFR & 9432 & 5.47 & 1.54 & 1.00 & 9.00 \\
R3IFGXFR & 9766 & 5.51 & 1.58 & 1.00 & 10.00 \\
R4IFGXFR & 11050 & 5.56 & 1.52 & 1.00 & 10.00 \\
R5IFGXFR & 10274 & 5.60 & 1.47 & 1.00 & 10.00 \\
R6IFGXFR & 10601 & 5.61 & 1.45 & 1.00 & 10.00 \\
R7IFGXFR & 9666 & 5.70 & 1.30 & 1.00 & 10.00 \\
R8IFGXFR & 8445 & 5.75 & 1.20 & 1.00 & 10.00 \\
R9IFGXFR & 8736 & 5.74 & 1.23 & 1.00 & 10.00 \\
& & & & & \\
S1IFGXFR & 12099 & 5.82 & 1.12 & 1.00 & 9.00 \\
S2IFGXFR & 9432 & 9766 & 5.81 & 1.10 & 1.00 \\
S3IFGXFR & 11050 & 5.83 & 1.23 & 1.00 & 9.00 \\
S4IFGXFR & 10274 & 5.86 & 1.17 & 1.00 & 10.00 \\
S5IFGXFR & 10601 & 5.88 & 1.11 & 1.00 & 10.00 \\
S6IFGXFR & 9666 & 5.94 & 1.10 & 1.00 & 10.00 \\
S7IFGXFR & 8445 & 5.95 & 1.00 & 1.00 & 10.00 \\
S8IFGXFR & 8736 & 5.93 & 0.87 & 1.00 & 10.00 \\
S9IFGXFR & & & 0.91 & 1.00 & 10.00
\end{tabular}

Categorical Variable Codes
\begin{tabular}{|c|}
\hline Value------------- \\
\hline 2.closed range bracket \\
\hline 3.open range bracket \\
\hline 5.no value/bracket \\
\hline \(6 . n o\) income \\
\hline \(7 . \mathrm{dk}\) \\
\hline 9.non-responding spouse \\
\hline 10.institutional interview \\
\hline Value \\
\hline 1.continuous value \\
\hline 2.closed range bracket \\
\hline 3.open range bracket \\
\hline 5.no value/bracket \\
\hline 6. no income \\
\hline 7.dk \\
\hline 9.non-responding spouse \\
\hline 10.institutional interview \\
\hline Value \\
\hline 1.continuous value \\
\hline 2.closed range bracket \\
\hline 3. open range bracket \\
\hline 5.no value/bracket \\
\hline \(6 . \mathrm{no}\) income \\
\hline \(7 . \mathrm{dk}\) \\
\hline 9.non-responding spouse \\
\hline 10.institutional interview \\
\hline Value \\
\hline 1.continuous value \\
\hline 2.closed range bracket \\
\hline 5.no value/bracket \\
\hline \(6 . \mathrm{no}\) income \\
\hline \(7 . \mathrm{dk}\) \\
\hline 9.non-responding spouse \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline R1IFGXFR & R2IFGXFR & R3IFGXFR & R4IFGXFR & R5IFGXFR \\
\hline 1094 & 970 & 993 & 1001 & 863 \\
\hline 28 & 31 & 36 & 52 & 29 \\
\hline 2 & 1 & 1 & & 3 \\
\hline 81 & 94 & 117 & 117 & 102 \\
\hline 10723 & 8270 & 8448 & 9686 & 9137 \\
\hline 74 & 44 & 72 & 66 & 19 \\
\hline 97 & 22 & 48 & 60 & 49 \\
\hline & & 51 & 68 & 72 \\
\hline R6IFGXFR & R7IFGXFR & R8IFGXFR & R9IFGXFR & \\
\hline 868 & 603 & 445 & 490 & \\
\hline 41 & 37 & 27 & 20 & \\
\hline & 1 & & & \\
\hline 99 & 96 & 59 & 65 & \\
\hline 9454 & 8813 & 7824 & 8069 & \\
\hline 23 & 18 & 11 & 14 & \\
\hline 41 & 34 & 21 & 24 & \\
\hline 75 & 64 & 58 & 54 & \\
\hline S1IFGXFR & S2IFGXFR & S3IFGXFR & S4IFGXFR & S5IFGXFR \\
\hline 546 & 419 & 485 & 477 & 400 \\
\hline 9 & 8 & 13 & 17 & 10 \\
\hline 2 & 1 & & & 2 \\
\hline 39 & 47 & 37 & 35 & 35 \\
\hline 11256 & 8819 & 8941 & 10200 & 9592 \\
\hline 47 & 17 & 44 & 27 & 6 \\
\hline 200 & 121 & 195 & 226 & 157 \\
\hline & & 51 & 68 & 72 \\
\hline S6IFGXFR & S7IFGXFR & S8IFGXFR & S9IFGXFR & \\
\hline 406 & 265 & 183 & 213 & \\
\hline 10 & 17 & 6 & 4 & \\
\hline 25 & 25 & 13 & 24 & \\
\hline 9915 & 9104 & 8096 & 8333 & \\
\hline 8 & 7 & 3 & 7 & \\
\hline 162 & 184 & 86 & 101 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwIGXFR represents individual earnings from all other government transfers, and is expressed as an annual equivalent in nominal pounds. RwIGXFR is defined as the sum of veteran benefits, welfare benefits, worker's compensation benefits, and unemployment benefits. Imputations are not obtained for respondents living in institutions starting in Wave 3. Missing responses are set to .m. RwIGXFR is set to plain missing (.) when respondents do not respond to the current wave.

Veteran benefits represent individual earnings from war pensions, and are expressed as an annual equivalent in nominal pounds. It includes information from the following derived variable:
war_r_i records the respondent's War Disablement Pension or War Widow's Pension, imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if he does not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds and multiplied by 52 to obtain the annual equivalent.

Welfare benefits represent individual earnings from income support pensions, and are expressed as an annual equivalent in nominal pounds. For Wave 1, the respondent's income from income support pensions is defined as: (is_r_i + wftc_r_i + gall_r_i + cb_r_i)*52. For Waves 2 and forward, income from income
 information from the following derived variables:
is_r_i records the respondent's Income Support or Minimum Income Guarantee (Income Support for those over \(60 \overline{)}\), imputation values included. On the 1 st of October 2003 , the Minimum Income Guarantee was replaced by a new, but similar benefit called the Pension Credit. Starting in Wave 2 the variable pci_r_i collects the amount of benefits received in terms of the new Pension Credit. If the respondent dec \(\bar{l} a \bar{r} e s\) to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if they do not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds and multiplied by 52 to obtain the annual equivalent.
wftcr i (wtc ri in Waves 2 and beyond) records the respondent's Working Family Tax credit (a payment from the state for people who work on a low income), imputation values included. In March 2003 it was replaced by the Working Tax Credit which is recorded in Wave 2. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if they do not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds and multiplied by 52 to obtain the annual equivalent.
gall_r_i records the respondent's Guardian's Allowance (a benefit for individuals looking after somebody else's child after one or both of the child's parents have died), imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if they do not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds and multiplied by 52 to obtain the annual equivalent.
cb_r_i records the respondent's Child Benefits (a tax-free benefit paid to most people with children), impū̄ation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if they do not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds and multiplied by 52 to obtain the annual equivalent.
pc_r_i records the respondent's Current Pension Credit starting in Wave 2, imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if they do not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds and multiplied by 52 to obtain the annual equivalent.
ctc_r_i records the respondent's Child Tax Credit starting in Wave 2, imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if they do not receive the benefit currently) receive from this
benefit? It is expressed as a weekly equivalent in nominal pounds and multiplied by 52 to obtain the annual equivalent.

Worker's compensation benefits represent individual earnings from worker's compensation pensions, and are expressed as an annual equivalent in nominal pounds. It includes information from the following derived variable:
ssp_r_i records the respondent's Statutory Sick Pay, imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if they do not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds and multiplied by 52 to obtain the annual equivalent.

Unemployment benefits represent individual earnings from unemployment pensions, and are expressed as an annual equivalent in nominal pounds. It includes information from the following derived variable:
jsa_r_i records the respondent's Jobseekers Allowance (a benefit paid to unemployed people who are actively looking for work), imputation values included. If the respondent declares to have received this type of benefit during the last year then they are asked: How much did you usually (or last time if they do not receive the benefit currently) receive from this benefit? It is expressed as a weekly equivalent in nominal pounds and multiplied by 52 to obtain the annual equivalent.

RwIFGXFR is a flag variable based on the original flag variables, indicating response types for government transfers. The original ELSA flag variables for Wave 1 include: war_r_t, is_r_t, wtc_r_t, gall_r_t, cb_r_t, ssp_r_t, and jsa_r_t. The original ELSA flag variables for Wave 2 include: war_r_t, is_r_t, wtc_r_t, gall_r_t, cb_r_t, pc_r_t, ctc_r_t, ssp_r_t, and jsa_r_t. RwIFGXFR is set to plain missing (.) when respōn̄̄ents \(\bar{d})^{-}\)not respond to \({ }^{-}\)the current wave.

SwIGXFR and SwIFGXFR represent the current wave's spouse's income from government transfers and flag indicating response type, respectively. They are taken from the spouse's values to RwIGXFR and RwIFGXFR. In addition to the special missing codes used by RwIGXFR and RwIFGXFR, SwIGXFR and SwIFGXFR employ two additional special missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

War Disablement Pension and War Widow's Pension are asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income Support or Minimum Income Guarantee is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits. In addition, information about income received in terms of Pension Credit is asked in the second and third Waves. A check was introduced starting in Wave 2 in the case the respondent declares receiving income in terms of Pension Credit but they are under 60 years old. Separate follow up questions are also included in the second and third Waves to distinguish the amount of income received in terms of Minimum Income Guarantee and Pension Credit.

Income from Working Family Tax Credit is asked in Wave 1. This Tax Credit was replaced by the Working Tax Credit which was collected in Waves 2 and beyond. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Guardian's Allowance is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Child Benefits is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts
and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits. In addition, the amount of income collected in terms of Child Tax Credit is asked starting in Wave 2. Also in this case, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked.

Income from Current Pension Credit is asked starting in Wave 2. In Wave 2 and forward, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Child Tax Credit is asked starting in Wave 2. In Wave 2 and forward, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Statutory Sick Pay is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

Income from Jobseekers Allowance is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received benefits.

\section*{Differences with the RAND HRS/Harmonized HRS}

Family government transfer income in ELSA is expressed in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

Components included in Harmonized ELSA and RAND HRS are different for this variable, representing different institutional arrangements in each country. In any case, we kept the concepts included as comparable as possible.

\section*{ELSA Variables Used}

Wave 1 Financial:
\begin{tabular}{|c|c|}
\hline CB_P_I & r current Child Benefit (iaa46/iaa60) - value \\
\hline CB_P-T & partner current Child Benefit (iaa46/iaa60) - imputation \\
\hline CB R I & current Child Benefit (iaa46/iaa60) - value (incl. imput \\
\hline CB_R_T & current Child Benefit (iaa46/iaa60) - imputation flag \\
\hline DPTC_P_I & partner current DPTC (iaa9/iaa29) - value (incl. impute \\
\hline DPTC_P_T & partner current DPTC (iaa9/iaa29) - imputation flag \\
\hline DPTC_R_I & current DPTC (iaa9/iaa29) - value (incl. imputed values) \\
\hline DPTC R T & current DPTC (iaa9/iaa29) - imputation flag \\
\hline GALL_P_I & partner current Guardian's All (iaa44/iaa58) - value (in \\
\hline GALL_P_T & partner current Guardian's All (iaa44/iaa58) - imputatio \\
\hline GALL_R_I & current Guardian's All (iaa44/iaa58) - value (incl. impu \\
\hline GALL_R_T & current Guardian's All (iaa44/iaa58) - imputation flag \\
\hline IS_P_I & prtnr current income support/MIG (iaa41/iaa55) - value \\
\hline IS_P_T & prtnr current income support/MIG (iaa41/iaa55) - imputa \\
\hline IS_R-I & current income support/MIG (iaa41/iaa55) - value (incl \\
\hline IS_R_T & current income support/MIG (iaa41/iaa55) - imputation \\
\hline JSĀ_ \(\bar{P}_{-}\)I & partner current JSA (iaa43/iaa57) - value (incl. impute \\
\hline JSA_P_T & partner current JSA (iaa43/iaa57) - imputation flag \\
\hline JSA_R_I & current JSA (iaa43/iaa57) - value (incl. imputed values) \\
\hline JSA_R_T & current JSA (iaa43/iaa57) - imputation flag \\
\hline SSP_P_I & partner current SSP (iaa3/iaa23) - value (incl. imputed \\
\hline SSP_P_T & partner current SSP (iaa3/iaa23) - imputation flag \\
\hline SSP_R_I & current SSP (iaa3/iaa23) - value (incl. imputed values) \\
\hline SSP R T & current SSP (iaa3/iaa23) - imputation fla \\
\hline
\end{tabular}

WAR P I
WAR_P_T
WAR R I
WAR \({ }^{-}{ }^{-}\)T
WFTC \(\overline{\mathrm{P}}\) I
WFTC \({ }^{-}{ }^{-}\)T
WFTC R I
WFTC_R_T
Wave 2 Financial:
CB_P_I
CB_P_T
\(\mathrm{CB} \mathrm{R}^{-} \mathrm{I}\)
CB_R_T
\(\mathrm{CT} \overline{\mathrm{C}} \overline{\mathrm{P}} \mathrm{I}\)
\(\mathrm{CTC}^{-} \mathrm{P}^{-} \mathrm{T}\)
CTC_R_I
\(\mathrm{CTC}^{-} \mathrm{R}^{-}\)T
GALL_P_I
GALL_P_T
GALL R I
GALL_R_T
IS P I
IS \({ }^{-}{ }^{-}{ }^{-}\)
IS_R_I
IS R T
JSA \(\overline{\mathrm{P}}\) I
JSA_P_T
JSA R I
JSA_R_T
\(\mathrm{PC} \overline{\mathrm{P}} \overline{\mathrm{I}}\)
PC_P_T
PC_R_I
PC R T
SS \(\bar{P} \overline{\mathrm{P}} \mathrm{I}\)
SSP_P_T
SSP R I
SSP R T
WAR_P_I
WAR P-T
WAR_R_I
WAR_R_T
WTC P I
WTC_P_T
WTC R I
WTC R T
Wave 3 Financial:
CB_P_I
\(\mathrm{CB}^{-} \mathrm{P}^{-} \mathrm{T}\)
CB_R_I
\(C B R-T\)
\(C T \bar{C} \overline{\mathrm{P}} \mathrm{I}\)
CTC_P_T
CTC_R_I
CTC_R_T
GALI \(\overline{\mathrm{P}}\) I
GALL \({ }^{-}{ }^{-}\)T
GALL_R_I
GALL R T
IS_P_I
IS_P_T
IS \(\mathrm{R}^{-} \mathrm{I}\)
IS_R_T
JSA_P_I
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JSA P T
JSA_R I
JSA R T
PC \(\overline{\mathrm{P}} \overline{\mathrm{I}}\)
\(\mathrm{PC}_{-}^{-} \mathrm{P}_{-}^{-} \mathrm{T}\)
\(\mathrm{PC}^{-} \mathrm{R}^{-} \mathrm{I}\)
\(\mathrm{PC}^{-} \mathrm{R}^{-T}\)
SSP_P_I
SSP \(\mathrm{P}^{-T}\)
\(\mathrm{SSP}^{-} \mathrm{R}^{-} \mathrm{I}\)
SSP_R_T
WAR_P_I
WAR_P_T
WAR_R_I
WAR \({ }^{-}{ }^{-}\)
WTC_P_I
WTC_P_T
WTC_R_I
WTC_R_T
Wave 4 Financial:
CB_P_I
\(\mathrm{CB}_{-}^{-} \mathrm{P}^{-}\)T
CB_R_I
\(\mathrm{CB}_{-}^{-} \mathrm{R}^{-} \mathrm{T}\)
\(\mathrm{CT} \overline{\mathrm{C}} \overline{\mathrm{P}} \mathrm{I}\)
\(\mathrm{CTC}_{-}^{-} \mathrm{P}^{-}\)T
CTC_R_I
CTC-R \({ }^{-}\)
GALI \(\overline{\mathrm{P}}\) I
GALL_P_T
GALL_R_I
GALL_R_T
IS_P_I
IS_P_T
IS_R_I
IS R T
JS \(\bar{A} \overline{\mathrm{P}}\) I
JSA_P_T
JSA_R_I
JSA_R_T
PC_ \(\overline{\mathrm{P}}-\overline{\mathrm{I}}\)
\(\mathrm{PC}_{-}^{-}{ }^{-}{ }^{-} \mathrm{T}\)
PC_R_I
\(\mathrm{PC}^{-} \mathrm{R}^{-}\)T
\(S S \bar{P} \bar{P}\) I
SSP_P_T
\(S S P^{-}{ }^{-}{ }^{-}\)
SSP \({ }^{-} \mathrm{R}^{-}{ }^{T}\)
WAR_P_I
WAR_P-T
WAR_R_I
WAR_R_T
\(W T C^{-} \mathrm{P}^{-} \mathrm{I}\)
WTC_P_T
WTC_R_I
WTC_R_T
Wave 5 Financial:
CB_P_I
\(\mathrm{CB}^{-} \mathrm{P}^{-} \mathrm{T}\)
CB_R_I
\(C B-R^{-} T\)
CTC_P_I
CTC_P_T
- imputation flag
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CTC R I
CTC R T
GALI_P_I
GALL_P-T
GALL_R_I
GALL R T
IS P I
IS_P_T
IS R I
IS_R_T
JS \(\bar{A} \bar{A}_{-} \overline{\mathrm{P}}_{-} \mathrm{I}\)
JSA_P_T
JSA_R_I
JSA R T
\(\mathrm{PC} \overline{\mathrm{P}} \overline{\mathrm{I}}\)
PC_P_T
\(\mathrm{PC} \mathrm{R}^{-} \mathrm{I}\)
PC R_T
SSP_P_I
SSP P T
SSP_R_I
SSP_R_T
WAR P I
WAR_P_T
WAR R I
WAR R T
WTC_P_I
WTC P T
WTC_R_I
WTC_R_T
Wave 6 Financial:
CB_P_I
CB P T
\(\mathrm{CB}{ }^{-}{ }^{-} \mathrm{I}\)
CB_R_T
CTC \(\bar{C} \bar{P}_{-} I\)
\(\mathrm{CTC}^{-} \mathrm{P}^{-}\)T
CTC R I
\(\mathrm{CTC}^{-} \mathrm{R}^{-} \mathrm{T}\)
GALI_P_I
GALL_P_T
GALL_R_I
GALL_R_T
IS P I
IS \({ }^{-}{ }^{-}\)T
IS_R_I
IS_R_T
JSA_P_I
JSA_P_T
JSA R I
JSA_R_T
PC \(\overline{\mathrm{P}} \overline{\mathrm{I}}\)
\(\mathrm{PC}^{-} \mathrm{P}^{-} \mathrm{T}\)
PC_R_I
PC R T
SS \(\bar{P} \bar{P}\) I
SSP_P_T
SSP R I
\(\mathrm{SSP}^{-} \mathrm{R}^{-} \mathrm{T}\)
WAR_P_I
WAR_P_T
WAR_R_I
WAR_R_T
current Child Tax Credit (iaa28/iaa37) - value (incl. im current Child Tax Credit (iaa28/iaa37) - imputation flag partner current Guardian's All (iaa25/iaa34) - value (in partner current Guardian's All (iaa25/iaa34) - imputatio current Guardian's All (iaa25/iaa34) - value (incl. impu current Guardian's All (iaa25/iaa34) - imputation flag prtnr current income support/MIG (iaa21/iaa30) - value ( prtnr current income support/MIG (iaa21/iaa30) - imputat current income support/MIG (iaa21/iaa30) - value (incl. current income support/MIG (iaa21/iaa30) - imputation fl partner current JSA (iaa24/iaa33) - value (incl. imputed partner current JSA (iaa24/iaa33) - imputation flag current JSA (iaa24/iaa33) - value (incl. imputed values) current JSA (iaa24/iaa33) - imputation flag
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partner current war pensions (iaa8/iaa18) - value (incl. partner current war pensions (iaa8/iaa18) - imputation f current war pensions (iaa8/iaa18) - value (incl. imputed current war pensions (iaa8/iaal8) - imputation flag partner current WTC (iaa23/iaa32) - value (incl. imputed partner current WTC (iaa23/iaa32) - imputation flag current WTC (iaa23/iaa32) - value (incl. imputed values) current WTC (iaa23/iaa32) - imputation flag
partner current Child Benefit (iaa27/iaa36) - value (inc partner current Child Benefit (iaa27/iaa36) - imputation current Child Benefit (iaa27/iaa36) - value (incl. imput current Child Benefit (iaa27/iaa36) - imputation flag partner current Child Tax Credit (iaa28/iaa37) - value ( partner current Child Tax Credit (iaa28/iaa37) - imputat current Child Tax Credit (iaa28/iaa37) - value (incl. im current Child Tax Credit (iaa28/iaa37) - imputation flag partner current Guardian's All (iaa25/iaa34) - value (in partner current Guardian's All (iaa25/iaa34) - imputatio current Guardian's All (iaa25/iaa34) - value (incl. impu current Guardian's All (iaa25/iaa34) - imputation flag prtnr current income support/MIG (iaa21/iaa30) - value ( prtnr current income support/MIG (iaa21/iaa30) - imputat current income support/MIG (iaa21/iaa30) - value (incl. current income support/MIG (iaa21/iaa30) - imputation fl partner current JSA (iaa24/iaa33) - value (incl. imputed partner current JSA (iaa24/iaa33) - imputation flag current JSA (iaa24/iaa33) - value (incl. imputed values) current JSA (iaa24/iaa33) - imputation flag
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partner current war pensions (iaa8/iaal8) - value (incl. partner current war pensions (iaa8/iaa18) - imputation f current war pensions (iaa8/iaal8) - value (incl. imputed current war pensions (iaa8/iaal8) - imputation flag

WTC P I
WTC_P_T
WTC R I
WTC R T
Wave 7 Financial:
CB_P_I
\(\mathrm{CB}^{-} \mathrm{P}^{-}{ }^{\mathrm{T}}\)
CB_R_I
CB R T
CTC_P_I
CTC_P_T
CTC_R_I
CTC_R_T
GAL \(\bar{L} \bar{P}\) I
GALL-P \({ }^{-}\)
GALL_R_I
GALL R T
IS_P_I
IS_P_T
IS_R I
IS_R_T
JSA_P I
JSA_P_T
JSA_R_I
JSA R T
\(P C \quad \bar{P}\)
PC_P_T
\(\mathrm{PC} R \mathrm{I}\)
PC_R_T
\(S S \bar{P} I\)
SSP_P_T
SSP_R_I
SSP R T
WAR \(\mathrm{P}^{-} \mathrm{I}\)
WAR \(P\) T
WAR \(R\) I
WAR R T
WTC P I
WTC P T
WTC R I
WTC_R_T
Wave 8 Fiñancial:
CB_P_I
\(C B-P \quad T\)
\(\mathrm{CB}^{-} \mathrm{R}^{-} \mathrm{I}\)
CB_R_T
\(\operatorname{CT} \overline{\mathrm{C}} \quad \overline{\mathrm{P}} \mathrm{I}\)
\(\mathrm{CTC}^{-} \mathrm{P}^{-} \mathrm{T}\)
CTC R I
\(\mathrm{CTC}^{-} \mathrm{R}^{-}\)
GALI \(\overline{\mathrm{P}} \mathrm{I}\)
GALL_P T
GALL R I
GALL_R_T
IS P I
IS \(P\) T
IS_R_I
IS R T
JSA P I
JSA_P_T
JSA R I
JSA_R_T
PC \(\bar{P} \quad \mathrm{I}\)
partner current WTC (iaa23/iaa32) - value (incl. imputed partner current WTC (iaa23/iaa32) - imputation flag current WTC (iaa23/iaa32) - value (incl. imputed values) current WTC (iaa23/iaa32) - imputation flag
partner current Child Benefit (iaa27/iaa36) - value (inc partner current Child Benefit (iaa27/iaa36) - imputation current Child Benefit (iaa27/iaa36) - value (incl. imput current Child Benefit (iaa27/iaa36) - imputation flag partner current Child Tax Credit (iaa28/iaa37) - value ( partner current Child Tax Credit (iaa28/iaa37) - imputat current Child Tax Credit (iaa28/iaa37) - value (incl. im current Child Tax Credit (iaa28/iaa37) - imputation flag partner current Guardian's All (iaa25/iaa34) - value (in partner current Guardian's All (iaa25/iaa34) - imputatio current Guardian's All (iaa25/iaa34) - value (incl. impu current Guardian's All (iaa25/iaa34) - imputation flag prtnr current income support/MIG (iaa21/iaa30) - value ( prtnr current income support/MIG (iaa21/iaa30) - imputat current income support/MIG (iaa23/iaa33) - value (incl. current income support/MIG (iaa23/iaa33) - imputation fl partner current JSA (iaa24/iaa33) - value (incl. imputed partner current JSA (iaa24/iaa33) - imputation flag current JSA (iaa24/iaa33) - value (incl. imputed values) current JSA (iaa24/iaa33) - imputation flag
partner current pension credit (iaa22/iaa31) - value (i partner current pension credit (iaa22/iaa31) - imputati current pension credit (iaa22/iaa31) - value (incl. impu current pension credit (iaa22/iaa31) - imputation flag partner current SSP (iaa4/iaa14) - value (incl. imputed partner current SSP (iaa4/iaa14) - imputation flag current SSP (iaa4/iaa14) - value (incl. imputed values) current SSP (iaa4/iaa14) - imputation flag
partner current war pensions (iaa8/iaa18) - value (incl. partner current war pensions (iaa8/iaa18) - imputation \(f\) current war pensions (iaa8/iaa18) - value (incl. imputed current war pensions (iaa8/iaal8) - imputation flag partner current WTC (iaa23/iaa32) - value (incl. imputed partner current WTC (iaa23/iaa32) - imputation flag current WTC (iaa23/iaa32) - value (incl. imputed values) current WTC (iaa23/iaa32) - imputation flag
partner current Child Benefit (iaa30/iaa40) - value (inc partner current Child Benefit (iaa30/iaa40) - imputation current Child Benefit (iaa30/iaa40) - value (incl. imput current Child Benefit (iaa30/iaa40) - imputation flag partner current Child Tax Credit (iaa31/iaa41) - value ( partner current Child Tax Credit (iaa31/iaa41) - imputat current Child Tax Credit (iaa28/iaa37) - value (incl. im current Child Tax Credit (iaa28/iaa37) - imputation flag partner current Guardian's All (iaa28/iaa38) - value (in partner current Guardian's All (iaa28/iaa38) - imputatio current Guardian's All (iaa28/iaa38) - value (incl. impu current Guardian's All (iaa28/iaa38) - imputation flag prtnr current income support/MIG (iaa24/iaa34) - value ( prtnr current income support/MIG (iaa24/iaa34) - imputat current income support/MIG (iaa23/iaa33) - value (incl. current income support/MIG (iaa23/iaa33) - imputation fl partner current JSA (iaa27/iaa37) - value (incl. imputed partner current JSA (iaa27/iaa37) - imputation flag current JSA (iaa27/iaa37) - value (incl. imputed values) current JSA (iaa27/iaa37) - imputation flag
partner current pension credit (iaa25/iaa35) - value (i

PC P T
PC_R-I
PC-R_T
\(S S \bar{P}-\bar{P} \quad I\)
SSP_P-T
\(S S P P^{-} R^{-} I\)
SSP \({ }^{-} \mathrm{R}^{-} \mathrm{T}\)
WAR_P-I
WAR \({ }^{-}{ }^{-}\)T
WAR \({ }^{-}{ }^{-}{ }^{-} I\)
WAR_R_T
WTC_P_I
WTC_P-T
\(W_{T C-}{ }^{-}\)-
WTC \({ }^{-} \mathrm{R}^{-} \mathrm{T}\)
Wave 9 Financial:
CB P I
CB_P_T
CB_R_I
\(\mathrm{CB}^{-} \mathrm{R}^{-} \mathrm{T}\)
CTC_ \(\bar{P}-I\)
CTC_P_T
CTC_R_I
CTC R T
GALI_ \(\overline{\mathrm{P}}\) I
GALL_P_T
GALL_R_I
GALL_R_T
IS \(P^{-}{ }^{-}\)
IS_P_T
IS_R_I
IS_R_T
JS \(\bar{A} \bar{P}_{-} \bar{P}_{-}\)
JSA_P-T
JSA_R_I
JSA \({ }^{-}{ }^{-} T\)
PC_ \(\bar{P}-\bar{I}\)
PC_P_T
\(\mathrm{PC}_{-}^{-}{ }^{-}{ }^{-} \mathrm{I}\)
PC_R_T
\(S S \bar{P} \bar{P}^{\mathrm{P}} \mathrm{I}^{I}\)
\(S S P P^{-} P^{-} T\)
SSP_R_I
\(S S P P^{-} R^{-} T\)
WAR_P_I
WAR_P_T
WAR \({ }^{-} R^{-}\)I
WAR \({ }^{-} \mathrm{R}^{-}\)T
WTC_P_I
\(W_{T C}{ }^{-} \mathrm{P}^{-} \mathrm{T}\)
WTC_R_I
WTC_R_T
partner current pension credit (iaa25/iaa35) - imputati current pension credit (iaa25/iaa35) - value (incl. impu current pension credit (iaa25/iaa35) - imputation flag partner current SSP (iaa4/iaa15) - value (incl. imputed partner current SSP (iaa4/iaa15) - imputation flag current SSP (iaa4/iaa15) - value (incl. imputed values) current SSP (iaa4/iaa15) - imputation flag
partner current war pensions (iaa9/iaa20) - value (incl. partner current war pensions (iaa9/iaa20) - imputation f current war pensions (iaa9/iaa20) - value (incl. imputed current war pensions (iaa9/iaa20) - imputation flag partner current WTC (iaa26/iaa36) - value (incl. imputed partner current WTC (iaa26/iaa36) - imputation flag current WTC (iaa26/iaa36) - value (incl. imputed values) current WTC (iaa26/iaa36) - imputation flag
partner current Child Benefit (iaa30/iaa40) - value (inc partner current Child Benefit (iaa30/iaa40) - imputation current Child Benefit (iaa30/iaa40) - value (incl. imput current Child Benefit (iaa30/iaa40) - imputation flag partner current Child Tax Credit (iaa31/iaa41) - value ( partner current Child Tax Credit (iaa31/iaa41) - imputat current Child Tax Credit (iaa28/iaa37) - value (incl. im current Child Tax Credit (iaa28/iaa37) - imputation flag partner current Guardian's All (iaa28/iaa38) - value (in partner current Guardian's All (iaa28/iaa38) - imputatio current Guardian's All (iaa28/iaa38) - value (incl. impu current Guardian's All (iaa28/iaa38) - imputation flag prtnr current income support/MIG (iaa24/iaa34) - value ( prtnr current income support/MIG (iaa24/iaa34) - imputat current income support/MIG (iaa23/iaa33) - value (incl. current income support/MIG (iaa23/iaa33) - imputation fl partner current JSA (iaa27/iaa37) - value (incl. imputed partner current JSA (iaa27/iaa37) - imputation flag current JSA (iaa27/iaa37) - value (incl. imputed values) current JSA (iaa27/iaa37) - imputation flag
partner current pension credit (iaa25/iaa35) - value (i partner current pension credit (iaa25/iaa35) - imputati current pension credit (iaa25/iaa35) - value (incl. impu current pension credit (iaa25/iaa35) - imputation flag partner current SSP (iaa4/iaa15) - value (incl. imputed partner current SSP (iaa4/iaa15) - imputation flag current SSP (iaa4/iaa15) - value (incl. imputed values) current SSP (iaa4/iaa15) - imputation flag partner current war pensions (iaa9/iaa20) - value (incl. partner current war pensions (iaa9/iaa20) - imputation f current war pensions (iaa9/iaa20) - value (incl. imputed current war pensions (iaa9/iaa20) - imputation flag partner current WTC (iaa26/iaa36) - value (incl. imputed partner current WTC (iaa26/iaa36) - imputation flag current WTC (iaa26/iaa36) - value (incl. imputed values) current WTC (iaa26/iaa36) - imputation flag

\section*{Other Regular Payments}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & H1IOTHR & h1iothr:w1 income: other income & Cont \\
\hline 2 & H2IOTHR & h2iothr:w2 income: other income & Cont \\
\hline 3 & H3IOTHR & h3iothr:w3 income: other income & Cont \\
\hline 4 & H4IOTHR & h4iothr:w4 income: other income & Cont \\
\hline 5 & H5IOTHR & h5iothr:w5 income: other income & Cont \\
\hline 6 & H6IOTHR & h6iothr:w6 income: other income & Cont \\
\hline 7 & H7IOTHR & h7iothr:w7 income: other income & Cont \\
\hline 8 & H8IOTHR & h8iothr:w8 income: other income & Cont \\
\hline 9 & H9IOTHR & h9iothr:w9 income: other income & Cont \\
\hline 1 & H1IFOTHR & hlifothr:w1 impflag: other income & Categ \\
\hline 2 & H2IFOTHR & h2ifothr:w2 impflag: other income & Categ \\
\hline 3 & H3IFOTHR & h3ifothr:w3 impflag: other income & Categ \\
\hline 4 & H4IFOTHR & h4ifothr:w4 impflag: other income & Categ \\
\hline 5 & H5IFOTHR & h5ifothr:w5 impflag: other income & Categ \\
\hline 6 & H6IFOTHR & h6ifothr:w6 impflag: other income & Categ \\
\hline 7 & H7IFOTHR & h7ifothr:w7 impflag: other income & Categ \\
\hline 8 & H8IFOTHR & h8ifothr:w8 impflag: other income & Categ \\
\hline 9 & H9IFOTHR & h9ifothr:w9 impflag: other income & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline H1IOTHR & 11919 & 51.42 & 788.04 & 0.00 & 36027.71 \\
\hline H2IOTHR & 9338 & 31.40 & 415.76 & 0.00 & 13210.16 \\
\hline H3IOTHR & 9551 & 48.02 & 674.07 & 0.00 & 29796.00 \\
\hline H4IOTHR & 10788 & 57.10 & 874.12 & 0.00 & 33644.00 \\
\hline H5IOTHR & 10072 & 43.05 & 587.39 & 0.00 & 36027.71 \\
\hline H6IOTHR & 10401 & 77.81 & 1542.44 & 0.00 & 93672.06 \\
\hline H7IOTHR & 9457 & 79.52 & 996.78 & 0.00 & 31200.00 \\
\hline H8IOTHR & 8331 & 60.91 & 660.73 & 0.00 & 18013.86 \\
\hline H9IOTHR & 8601 & 90.13 & 1089.45 & 0.00 & 35835.57 \\
\hline H1IFOTHR & 12099 & 5.99 & 0.69 & 1.00 & 9.00 \\
\hline H2IFOTHR & 9432 & 5.99 & 0.62 & 1.00 & 9.00 \\
\hline H3IFOTHR & 9766 & 6.03 & 0.75 & 1.00 & 10.00 \\
\hline H4IFOTHR & 11050 & 6.04 & 0.75 & 1.00 & 10.00 \\
\hline H5IFOTHR & 10274 & 6.02 & 0.74 & 1.00 & 10.00 \\
\hline H6IFOTHR & 10601 & 6.01 & 0.76 & 1.00 & 10.00 \\
\hline H7IFOTHR & 9666 & 6.02 & 0.79 & 1.00 & 10.00 \\
\hline H8IFOTHR & 8445 & 5.99 & 0.73 & 1.00 & 10.00 \\
\hline H9IFOTHR & 8736 & 5.98 & 0.79 & 1.00 & 10.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value-----------------------| & H1IFOTHR & H2IFOTHR & H3IFOTHR & H4IFOTHR & H5IFOTHR \\
\hline 1.continuous value | & 147 & 99 & 113 & 121 & 121 \\
\hline 2.closed range bracket | & 4 & & & & 2 \\
\hline 3.open range bracket | & 3 & & & & \\
\hline 5.no value/bracket | & 4 & 4 & 13 & 7 & 4 \\
\hline \(6 . \mathrm{no}\) income | & 11660 & 9168 & 9323 & 10574 & 9879 \\
\hline \(7 . \mathrm{dk}\) । & 73 & 39 & 69 & 53 & 37 \\
\hline 9.non-responding spouse | & 208 & 122 & 197 & 227 & 159 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value----------------------| & H6IFOTHR & H7IFOTHR & H8IFOTHR & H9IFOTHR & \\
\hline
\end{tabular}
\begin{tabular}{l|rrrr} 
1. continuous value & 134 & 133 & 112 & 147 \\
2.closed range bracket & 1 & 1 & 2 \\
5. no value/bracket & 8 & 9 & 1 & 3 \\
6. no income & 10183 & 9227 & 8156 & 8406 \\
\(7 . d k\) & 36 & 47 & 21 \\
9. non-responding spouse & 164 & 185 & 86 & 103 \\
10. institutional interview & 75 & 64 & 58 & 54
\end{tabular}

\section*{How Constructed}

HwIOTHR represents household earnings from other regular payments. Reasons for other regular payments include: financial support for children, household bills/expenses, spending money/allowance, loan repayment, maintenance or alimony, royalties, or other. HwIOTHR is expressed as an annual equivalent in nominal pounds and includes information from the following derived variable:
othpay_r_i and othpay_p_i record the respondent's and partner's regular payments, imputation values included. If the respondent declares to have received this type of payment during the last year then they are asked: What period did your usual payments cover? And about how much did you usually receive? It is expressed as a weekly equivalent in nominal pounds.

HwIOTHR is defined as: (othpay_r_i + othpay_p_i)*52. For anonymity purposes, households who indicated an income from other regular payments greater than 100,000 pounds had responses top-coded as special missing .t. Imputations are not obtained for respondents living in institutions starting in Wave 3. Missing responses are coded as .m. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed. HwIOTHR is set to plain missing (.) when respondents do not respond to the current wave.

HwIFOTHR is a flag variable based on the original flag variables (othpay_r_t, othpay_p_t), indicating response type for regular payments. HwIFOTHR is set to plain missing (.) when respondents do not respond to the current wave.

\section*{Cross Wave Differences in ELSA}

Other income is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves. Bracket amounts vary with the reference period of the received payment. Waves \(1,2,5\), and onward include a check for reporting receiving more than \(£ 4,000\) per week, more than \(£ 8,000\) every two weeks, more than \(£ 16,000\) per month, or more than \(£ 200,000\) per year.

\section*{Differences with the RAND HRS/Harmonized HRS}

Income from other regular payments in ELSA is expressed in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data.

\section*{ELSA Variables Used}

Wave 1 Financial:

OTHPAY P I
OTHPAY_P-T
OTHPAY \({ }^{-}{ }^{-}{ }^{-}\)I
OTHPAY \({ }^{-}{ }^{-}\)T
Wave 2 Financial: OTHPAY P I
OTHPAY_P_T
OTHPAY_R_I
OTHPAY \({ }^{-}{ }^{-}\)T
Wave 3 Financial: OTHPAY P I OTHPAY \({ }^{-}{ }^{-}{ }^{-}\)T OTHPAY_R_I
OTHPAY_R_T
```

prtnr total oth reg payments (iaregm/iapam2) - value (in
prtnr total oth reg payments (iaregm/iapam2) - imputatio
total other regular payments (iaregm/iapam2) - value (in
total other regular payments (iaregm/iapam2) - imputatio
prtnr total oth reg payments (iaregm/iapam2) - value (in
prtnr total oth reg payments (iaregm/iapam2) - imputatio
total other regular payments (iaregm/iapam2) - value (in
total other regular payments (iaregm/iapam2) - imputatio
prtnr total oth reg payments (iaregm/iapam2) - value (in
prtnr total oth reg payments (iaregm/iapam2) - imputatio
total other regular payments (iaregm/iapam2) - value (in
total other regular payments (iaregm/iapam2) - imputatio

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Wave 4 Financial: OTHPAY_P_I OTHPAY_P-T OTHPAY_R_I OTHPAY_R_T
Wave 5 Financial: OTHPAY_P_I OTHPAY_P_T OTHPAY R I OTHPAY \({ }^{-}{ }^{-}{ }^{-}\)T
Wave 6 Financial: OTHPAY P I OTHPAY_P_T OTHPAY_R \({ }^{-}\) OTHPAY_R_T
Wave 7 Financial: OTHPAY P I OTHPAY \({ }^{-}{ }^{-}{ }^{-}\) OTHPAY_R_I OTHPAY_R_T
Wave 8 Fināncial: OTHPAY_P_I OTHPAY \({ }^{-}{ }^{-}{ }^{-}\)T OTHPAY_R_I OTHPAY_R_T
Wave 9 Fināncial: OTHPAY_P_I OTHPAY P T OTHPAY \({ }^{-}{ }^{-}\)I OTHPAY_R_T
prtnr total oth reg payments (iaregm/iapam2) - value (in prtnr total oth reg payments (iaregm/iapam2) - imputatio total other regular payments (iaregm/iapam2) - value (in total other regular payments (iaregm/iapam2) - imputatio
prtnr total oth reg payments (iaregm/iapam2) - value (in
prtnr total oth reg payments (iaregm/iapam2) - imputatio
total other regular payments (iaregm/iapam2) - value (in
total other regular payments (iaregm/iapam2) - imputatio
prtnr total oth reg payments (iaregm/iapam2) - value (in
prtnr total oth reg payments (iaregm/iapam2) - imputatio
total other regular payments (iaregm/iapam2) - value (in
total other regular payments (iaregm/iapam2) - imputatio
prtnr total oth reg payments (iaregm/iapam2) - value (in
prtnr total oth reg payments (iaregm/iapam2) - imputatio
total other regular payments (iaregm/iapam2) - value (in
total other regular payments (iaregm/iapam2) - imputatio
prtnr total oth reg payments (iaregm/iapam2) - value (in
prtnr total oth reg payments (iaregm/iapam2) - imputatio
total other regular payments (iaregm/iapam2) - value (in
total other regular payments (iaregm/iapam2) - imputatio
prtnr total oth reg payments (iaregm/iapam2) - value (in
prtnr total oth reg payments (iaregm/iapam2) - imputatio
total other regular payments (iaregm/iapam2) - value (in
total other regular payments (iaregm/iapam2) - imputatio

\section*{Total Family Income}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & H1ITOT & h1itot:w1 income: total couple level income & Cont \\
\hline 2 & H2ITOT & h2itot:w2 income: total couple level income & Cont \\
\hline 3 & H3ITOT & h3itot:w3 income: total couple level income & Cont \\
\hline 4 & H4ITOT & h4itot:w4 income: total couple level income & Cont \\
\hline 5 & H5ITOT & h5itot:w5 income: total couple level income & Cont \\
\hline 6 & H6ITOT & h6itot:w6 income: total couple level income & Cont \\
\hline 7 & H7ITOT & h7itot:w7 income: total couple level income & Cont \\
\hline 8 & H8ITOT & h8itot:w8 income: total couple level income & Cont \\
\hline 9 & H9ITOT & h9itot:w9 income: total couple level income & Cont \\
\hline 1 & H1IFTOT & h1iftot:w1 impflag: total couple level income & Categ \\
\hline 2 & H2IFTOT & h2iftot:w2 impflag: total couple level income & Categ \\
\hline 3 & H3IFTOT & h3iftot:w3 impflag: total couple level income & Categ \\
\hline 4 & H4IFTOT & h4iftot:w4 impflag: total couple level income & Categ \\
\hline 5 & H5IFTOT & h5iftot:w5 impflag: total couple level income & Categ \\
\hline 6 & H6IFTOT & h6iftot:w6 impflag: total couple level income & Categ \\
\hline 7 & H7IFTOT & h7iftot:w7 impflag: total couple level income & Categ \\
\hline 8 & H8IFTOT & h8iftot:w8 impflag: total couple level income & Categ \\
\hline 9 & H9IFTOT & h9iftot:w9 impflag: total couple level income & Categ \\
\hline 1 & H1IFTTOT & h1ifttot:w1 taxflag: total couple level income & Categ \\
\hline 2 & H2IFTTOT & h2ifttot:w2 taxflag: total couple level income & Categ \\
\hline 3 & H3IFTTOT & h3ifttot:w3 taxflag: total couple level income & Categ \\
\hline 4 & H4IFTTOT & h4ifttot:w4 taxflag: total couple level income & Categ \\
\hline 5 & H5IFTTOT & h5ifttot:w5 taxflag: total couple level income & Categ \\
\hline 6 & H6IFTTOT & h6ifttot:w6 taxflag: total couple level income & Categ \\
\hline 7 & H7IFTTOT & h7ifttot:w7 taxflag: total couple level income & Categ \\
\hline 8 & H8IFTTOT & h8ifttot:w8 taxflag: total couple level income & Categ \\
\hline 9 & H9IFTTOT & h9ifttot:w9 taxflag: total couple level income & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
H1ITOT & 11886 & 18937.06 & 20124.68 & -44999.18 & 879210.81 \\
H2ITOT & 9310 & 20747.08 & 19974.62 & -643.00 & 502850.53 \\
H3ITOT & 9518 & 23147.11 & 20747.40 & -10000.00 & 434922.91 \\
H4ITOT & 10755 & 25081.32 & 20896.40 & -81173.53 & 292863.88 \\
H5ITOT & 10043 & 26000.11 & 24645.12 & -3142.24 & 515831.81 \\
H6ITOT & 10361 & 28749.00 & 33493.48 & -38250.00 & 838983.06 \\
H7ITOT & 9417 & 28827.72 & 22312.51 & -20475.00 & 356055.44 \\
H8ITOT & 8301 & 29544.37 & 24299.92 & -10151.85 & 340210.00 \\
H9ITOT & 8574 & 33222.75 & 31672.51 & -2468.85 & 511381.28 \\
& & & & & \\
H1IFTOT & 12099 & 2.54 & 2.08 & 1.00 & 9.00 \\
H2IFTOT & 9432 & 2.41 & 2.00 & 1.00 & 9.00 \\
H3IFTOT & 9766 & 2.55 & 2.19 & 1.00 & 10.00 \\
H4IFTOT & 11050 & 2.59 & 2.19 & 1.00 & 10.00 \\
H5IFTOT & 10274 & 2.59 & 2.26 & 1.00 & 10.00 \\
H6IFTOT & 10601 & 2.44 & 2.15 & 1.00 & 10.00 \\
H7IFTOT & 9666 & 2.48 & 2.19 & 1.00 & 10.00 \\
H8IFTOT & 8445 & 2.35 & 2.12 & 1.00 & 10.00 \\
H9IFTOT & 8736 & 2.46 & 2.16 & 1.00 & 10.00 \\
& & & & & \\
H1IFTTOT & 11995 & 2.11 & 0.31 & 2.00 & 3.00 \\
H2IFTTOT & 9332 & 2.10 & 0.30 & 2.00 & 3.00 \\
H3IFTTOT & 9566 & 2.12 & 0.32 & 2.00 & 3.00
\end{tabular}
\begin{tabular}{lrrrrr} 
H4IFTTOT & 10816 & 2.10 & 0.30 & 2.00 & 3.00 \\
H5IFTTOT & 10094 & 2.12 & 0.33 & 2.00 & 3.00 \\
H6IFTTOT & 10405 & 2.13 & 0.33 & 2.00 & 3.00 \\
H7IFTTOT & 9452 & 2.12 & 0.33 & 2.00 & 3.00 \\
H8IFTTOT & 8322 & 2.11 & 0.32 & 2.00 & 3.00 \\
H9IFTTOT & 8605 & 2.12 & 0.33 & 2.00 & 3.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
H1IFTOT & H2IFTOT \\
5791 & 4903 \\
2813 & 2003 \\
209 & 183 \\
2327 & 1692 \\
17 & 9 \\
734 & 520 \\
208 & 122 \\
& \\
H6IFTOT & H7IFTOT \\
6144 & 5529 \\
1427 & 1327 \\
206 & 163 \\
2016 & 1842 \\
39 & 65 \\
530 & 491 \\
164 & 185 \\
75 & 64 \\
H1IFTTOT & H2IFTTOT \\
& \\
104 & 100 \\
10672 & 8378 \\
1323 & 954 \\
& \\
H6IFTTOT & H7IFTTOT \\
52 & 40 \\
144 & 174 \\
9095 & 8296 \\
1310 & 1156
\end{tabular}
\begin{tabular}{rr} 
H3IFTOT & H4IFTOT \\
5161 & 5686 \\
1717 & 1999 \\
160 & 216 \\
1885 & 2222 \\
10 & 24 \\
585 & 608 \\
197 & 227 \\
51 & 68 \\
& \\
H8IFTOT & H9IFTOT \\
5103 & 5083 \\
1124 & 1108 \\
154 & 211 \\
1357 & 1547 \\
51 & 78 \\
512 & 552 \\
86 & 103 \\
58 & 54 \\
& \\
H3IFTTOT & H4IFTTOT \\
38 & 42 \\
162 & 9732 \\
8447 & 1084 \\
1119 & \\
& \\
H8IFTTOT & 9 IFTTOT \\
44 & 34 \\
79 & 9533 \\
7357 & 1072
\end{tabular}

\section*{How Constructed}

HwITOT is derived at the benefit unit level. In ELSA, this is a couple or a single person with any dependent children they may have. Therefore, the information reported is combined for those couples keeping finances separately in order to obtain a benefit unit definition. Imputations were not obtained for: 1) couples where neither member answers the IA module; 2) couples keeping separate finances where one member does not answer the IA module; 3) singles who do not answer the IA module; 4) respondents living in institutions starting in Wave 3. The Total Family Income takes value "missing", .m, in these cases. Monetary income flows are expressed as annual amounts in nominal pounds and include information of the following generated variables:

Individual earnings and spouse earnings, as described above.
Family capital income, as described above.

Individual income from employer or private pension and annuity and spouse income from employer or private pension and annuity, as described above.

Individual income from public pensions and spouse income from public pensions, as described above.

Individual other government transfers and spouse other government transfers, as described above.

Individual other regular payments and spouse other regular payments, as described above.

Total Family Income is given by the sum of all these items, that is: RwITEARN + SwITEARN + HwICAP + RwITPENA + SwITPENA + RwIPUBPEN + SwIPUBPEN + RwIGXFR + SwIGXFR + RwIREGPAY + SwIREGPAY. For anonymity purposes, respondents who indicated a total family income greater than 900 , 000 pounds had responses topcoded as special missing .t. Missing responses are set to .m. HwITOT is set to plain missing (.) for respondents who did not respond to the current wave.

HwIFTOT is a flag variable based on the original flag variables (flag variables previously constructed), indicating response types for Total Family Income. HwIFTOT is set to plain missing (.) for respondents who did not respond to the current wave.

HwIFTTOT is a flag variable indicating the tax status of the components of HwITOT. HwIFTTOT is set to 1 if all variables comprising HwITOT are before tax and other deductions. HwIFTTOT is set to 2 if all variables comprising HwITOT are after tax and other deductions. HwIFTTOT is set to 3 if before tax variables and after tax variables are combined to create HwITOT. HwIFTTOT is set to plain missing (.) for respondents who did not respond to the current wave.

\section*{Cross Wave Differences in ELSA}

Individual earnings and spouse earnings, family capital income, individual income from employer or private pension and annuity and spouse income from employer or private pension and annuity, individual income from public pensions and spouse income from public pensions, individual government transfers and spouse government transfers, and individual regular payments and spouse regular payments are constructed as defined previously.

\section*{Differences with the RAND HRS/Harmonized HRS}

Total family income in ELSA is expressed in nominal pounds, whereas the equivalent measure in RAND HRS is in nominal dollars. Therefore, conversion into a common currency is necessary before comparison of these data. Components included in Harmonized ELSA and RAND HRS are different for this variable, as described above, representing different institutional arrangements in each country. In any case, we kept the concepts included as comparable as possible.

\section*{ELSA Variables Used}
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Wave 1 Financial:
ATTALL_P_I
ATTALL_P_T
ATTALL R I
ATTALL - R T
BONDSI_BU_I
BONDSI - BU-
CB_P_I
CB_P_T
CB }\mp@subsup{}{}{-}\mp@subsup{}{}{-
CB_R_T
DL\overline{A}}\overline{\textrm{P}
DLA P P T
DLA_R_I
DLA R T
DPT\overline{C}}\overline{\textrm{P}
DPTC P I
DPTC- P
DPTC_P_T
DPTC R I
DPTC }\mp@subsup{}{}{-}\mp@subsup{}{}{-
DPTC R T
DPTC R T
FARMI \overline{BU I}
FARMI_BU_T
GALL \overline{P}
GALL_P_T
GALL_R_I

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partner current att allowance (iaa4/iaa24) - value (incl
partner current att allowance (iaa4/iaa24) - imputation
current attendance allowance (iaa4/iaa24) - value (incl.
current attendance allowance (iaa4/iaa24) - imputation f
BU income from Bonds and Gilts (iabgi) - value (incl. im
BU income from Bonds and Gilts (iabgi) - imputation flag
partner current Child Benefit (iaa46/iaa60) - value (inc
partner current Child Benefit (iaa46/iaa60) - imputation
current Child Benefit (iaa46/iaa60) - value (incl. imput
current Child Benefit (iaa46/iaa60) - imputation flag
partner current DLA (iaa5/iaa25) - value (incl. imputed
partner current DLA (iaa5/iaa25) - imputation flag
current DLA (iaa5/iaa25) - value (incl. imputed values)
current DLA (iaa5/iaa25) - imputation flag
partner current DPTC (iaa9/iaa29) - value (incl. imputed
partner current DPTC (iaa9/iaa29) - value (incl. imputed
partner current DPTC (iaa9/iaa29) - imputation flag
partner current DPTC (iaa9/iaa29) - imputation flag
current DPTC (iaa9/iaa29) - value (incl. imputed values)
current DPTC (iaa9/iaa29) - value (incl. imputed values)
current DPTC (iaa9/iaa29) - imputation flag
current DPTC (iaa9/iaa29) - imputation flag
BU inc from farm or business property (iafba) - value (i
BU inc from farm or business property (iafba) - imputati
partner current Guardian's All (iaa44/iaa58) - value (in
partner current Guardian's All (iaa44/iaa58) - imputatio
current Guardian's All (iaa44/iaa58) - value (incl. impu

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GALL_R_T
HOMEI_BU_I
HOMEI_BU_T
ICB \(\mathrm{P}^{-} \mathrm{I}\)
ICB_P-T
\(I C B{ }^{-}{ }^{-} I^{-}\)
ICB R T
INDINJ_P_I
INDINJ \({ }^{-}{ }^{-}{ }^{-}\)T
INDINJ_R-I
INDINJ_R_T
INVCARE \(\overline{\mathrm{P}}\) I
INVCARE \({ }^{-}{ }^{-}{ }^{-}\)-T
INVCARE_R_I
INVCARE-R_T
ISAI_BU-I
ISAI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
IS_P \({ }^{-}\)I
IS_P_T
IS_R_I
IS_R_T
JS \(\bar{A} \_{ }_{P}^{P} I\)
JSA_P_T
JSA_R_I
JSA R T
NET \(\bar{P} R \bar{O} F\) BU I
NETPROF \({ }^{-} \mathrm{BU}^{-}\)-T
NSAVI_BU_I
NSAVI_BU_T
OJ_P_I
OU_P_T
OJ_R_I
OJ R T
\(O T \bar{H} P \bar{A} Y \_P\) I
OTHPAY_P_T
OTHPAY \({ }^{-}{ }^{-}\)I
OTHPAY \({ }^{-}{ }^{-}{ }^{-} T\)
OTHSAVI_BU_I
OTHSAVI_BU_T
PEPI_BU_I
PEPI_BU_T
PPIN \(\bar{C}\) B \(\bar{U}\) S
PPINC_BU_T
PRBONDSI_BU_I
PRBONDSI_BU_T
SAVEI_BU_I
SAVEI_BU_T
SDA_P \({ }^{-}\)I
SDA_P_T
SDA_R_I
SDA_R_T
SEDRAW BU I
SEDRAW \({ }^{-B U-}{ }^{-}\)
SHARESI_BU_I
SHARESI_BU_T
SPEN P \(\bar{I}\)
SPEN_P_T
SPEN_R-I
SPEN \({ }^{-}{ }^{-}\)T
\(\operatorname{SSP} \overline{\mathrm{P}} \overline{\mathrm{I}}\)
SSP \({ }^{-} \mathrm{P}^{-}\)T
SSP_R_I
SSP_R_T
current Guardian's All (iaa44/iaa58) - imputation flag
BU rent from 2nd home and oth property (iaira) - value ( BU rent from 2nd home and oth property (iaira) - imputat partner current incapacity benefit (iaal/iaa21) - value partner current incapacity benefit (iaal/iaa21) - imputa current incapacity benefit (iaal/iaa21) - value (incl. i current incapacity benefit (iaal/iaa21) - imputation fla partner current ind inj benefit (iaa6/iaa26) - value (in partner current ind inj benefit (iaa6/iaa26) - imputatio current ind inj benefit (iaa6/iaa26) - value (incl. impu current ind inj benefit (iaa6/iaa26) - imputation flag partner current invalid care all (iaa8/iaa28) - value (i partner current invalid care all (iaa8/iaa28) - imputati current invalid care all (iaa8/iaa28) - value (incl. imp current invalid care all (iaa8/iaa28) - imputation flag BU interest from ISA (iaisad) - value (incl. imputed val BU interest from ISA (iaisad) - imputation flag prtnr current income support/MIG (iaa41/iaa55) - value ( prtnr current income support/MIG (iaa41/iaa55) - imputat current income support/MIG (iaa41/iaa55) - value (incl. current income support/MIG (iaa41/iaa55) - imputation fl partner current JSA (iaa43/iaa57) - value (incl. imputed partner current JSA (iaa43/iaa57) - imputation flag current JSA (iaa43/iaa57) - value (incl. imputed values) current JSA (iaa43/iaa57) - imputation flag
BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati BU interest from National Savings a/cs (iansi) - value ( BU interest from National Savings a/cs (iansi) - imputat partner inc from subsid jobs (wpesj/wpesjm) - value (inc partner inc from subsid jobs (wpesj/wpesjm) - imputation inc from subsid jobs (wpesj/wpesjm) - value (incl. imput inc from subsid jobs (wpesj/wpesjm) - imputation flag prtnr total oth reg payments (iaregm/iapam2) - value (in prtnr total oth reg payments (iaregm/iapam2) - imputatio total other regular payments (iaregm/iapam2) - value (in total other regular payments (iaregm/iapam2) - imputatio BU income from other savings (iasioi) - value (incl. imp BU income from other savings (iasioi) - imputation flag
BU income from PEPs (iaipi) - value (incl. imputed value BU income from PEPs (iaipi) - imputation flag
BU tot annuitised income (priv pen + oth annuity income) BU tot annuitised income (priv pen + oth annuity income) BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation BU interest from current/savings a/cs (iasint) - value ( BU interest from current/savings a/cs (iasint) - imputat partner current SDA (iaa2/iaa22) - value (incl. imputed partner current SDA (iaa2/iaa22) - imputation flag current SDA (iaa2/iaa22) - value (incl. imputed values) current SDA (iaa2/iaa22) - imputation flag
BU self-emp drawings (wpbi) - value (incl. imputed value BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va BU income from Shares (iasssi) - imputation flag partner state pension income (iapam/iappam) - value (in partner state pension income (iapam/iappam) - imputatio state pension income (iapam/iappam) - value (incl. imput state pension income (iapam/iappam) - imputation flag partner current SSP (iaa3/iaa23) - value (incl. imputed partner current SSP (iaa3/iaa23) - imputation flag current SSP (iaa3/iaa23) - value (incl. imputed values) current SSP (iaa3/iaa23) - imputation flag

TESSAI BU_I
TESSAI \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
THP P I
THP \({ }^{-}{ }^{-}{ }^{-}\)T
THP_R_I
THP \({ }^{-}\)- \(T\)
TRUSTSI BU I
TRUSTSI_BU_T
WAR P I
WAR \({ }^{-}{ }^{-}\)T
WAR_R_I
WAR R T
WFTC \(\bar{P}\) I
WFTC_P_T
WFTC \({ }^{-}\)-
WFTC_R_T
WIDPEN P I
WIDPEN \({ }^{-}{ }^{-}{ }^{-}\)T
WIDPEN_R_I
WIDPEN \({ }^{-}{ }^{-}{ }^{-}\)T
Wave 2 Fināncial:
ATTALL P I
ATTALL \({ }^{-}{ }^{-}{ }^{-}\)T
ATTALL_R_I
ATTALL \(\mathrm{R}^{-} \mathrm{T}\)
BONDSI \({ }^{-} \bar{B} \bar{U} I\)
BONDSI_BU_T
CARERS \({ }^{-}\)P \(\bar{I}\)
CARERS \({ }^{-}{ }^{-}{ }^{-}\)T
CARERS_R_I
CARERS \({ }^{-}{ }^{-}{ }^{-}\)T
CB_P_I
CB_P_T
\(C B{ }^{-}{ }^{-} I\)
CB_R_T
\(C T \bar{C} \bar{P}_{-}\)
CTC P T
CTC_R_I
CTC_R_T
DLA_P_I
DLA_P_T
DLA_R_I
DLA_R_T
FARMI BU I
FARMI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
GALL_P_I
GALL_P-T
GALL- \({ }^{-}\)I
GALL_R_T
HOMEI BU I
HOMEI_BU_T
ICB \(P\) I
\(\mathrm{ICB}^{-} \mathrm{P}^{-} \mathrm{T}^{-}\)
ICB_R_I
ICB \(R\) T
INDĪNJ_P_I
INDINJ_P_T
INDINJ \({ }^{-}{ }^{-}\)I
INDINJ \({ }^{-}{ }^{-}\)T
ISAI_BU_I
ISAI \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\)
IS_P_I
IS_P_T

BU interest from TESSA (iatii) - value (incl. imputed va BU interest from TESSA (iatii) - imputation flag partner take-home pay last time (wpthp) - value (incl. i partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed v take-home pay last time (wpthp) - imputation flag
BU income from Trusts (iauiti) - value (incl. imputed va BU income from Trusts (iauiti) - imputation flag
partner current war pensions (iaa7/iaa27) - value (incl. partner current war pensions (iaa7/iaa27) - imputation f current war pensions (iaa7/iaa27) - value (incl. imputed current war pensions (iaa7/iaa27) - imputation flag
partner current WFTC (iaa42/iaa56) - value (incl. impute partner current WFTC (iaa42/iaa56) - imputation flag current WFTC (iaa42/iaa56) - value (incl. imputed values current WFTC (iaa42/iaa56) - imputation flag
partner current Widow's pension (iaa45/iaa59) - value (i partner current Widow's pension (iaa45/iaa59) - imputati current Widow's pension (iaa45/iaa59) - value (incl. imp current Widow's pension (iaa45/iaa59) - imputation flag
partner current att allowance (iaa4/iaa22) - value (incl partner current att allowance (iaa4/iaa22) - imputation current attendance allowance (iaa4/iaa22) - value (incl. current attendance allowance (iaa4/iaa22) - imputation \(f\) BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag partner current invalid care all (iaa8/iaa26) - value (i partner current invalid care all (iaa8/iaa26) - imputati current invalid care all (iaa8/iaa26) - value (incl. imp current invalid care all (iaa8/iaa26) - imputation flag partner current Child Benefit (iaa43/iaa61) - value (inc partner current Child Benefit (iaa43/iaa61) - imputation current Child Benefit (iaa43/iaa61) - value (incl. imput current Child Benefit (iaa43/iaa61) - imputation flag partner current Child Tax Credit (iaa44/iaa62) - value ( partner current Child Tax Credit (iaa44/iaa62) - imputat current Child Tax Credit (iaa44/iaa62) - value (incl. im current Child Tax Credit (iaa44/iaa62) - imputation flag partner current DLA (iaa5/iaa23) - value (incl. imputed partner current DLA (iaa5/iaa23) - imputation flag current DLA (iaa5/iaa23) - value (incl. imputed values) current DLA (iaa5/iaa23) - imputation flag
BU inc from farm or business property (iafba) - value (i BU inc from farm or business property (iafba) - imputati partner current Guardian's All (iaa41/iaa59) - value (in partner current Guardian's All (iaa41/iaa59) - imputatio current Guardian's All (iaa41/iaa59) - value (incl. impu current Guardian's All (iaa41/iaa59) - imputation flag BU rent from 2nd home and oth property (iaira) - value ( BU rent from 2nd home and oth property (iaira) - imputat partner current incapacity benefit (iaal/iaa19) - value partner current incapacity benefit (iaal/iaal9) - imputa current incapacity benefit (iaal/iaal9) - value (incl. i current incapacity benefit (iaal/iaa19) - imputation fla partner current ind inj benefit (iaa6/iaa24) - value (in partner current ind inj benefit (iaa6/iaa24) - imputatio current ind inj benefit (iaa6/iaa24) - value (incl. impu current ind inj benefit (iaa6/iaa24) - imputation flag BU interest from ISA (iaisad) - value (incl. imputed val BU interest from ISA (iaisad) - imputation flag
prtnr current income support/MIG (iaa37/iaa55) - value ( prtnr current income support/MIG (iaa37/iaa55) - imputat
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{IS_R_I} \\
\hline & IS R T \\
\hline \multicolumn{2}{|l|}{JSA_P_I} \\
\hline \multicolumn{2}{|l|}{JSA_P_T} \\
\hline \multicolumn{2}{|l|}{JSA_R_I} \\
\hline \multicolumn{2}{|l|}{JSA_R_T} \\
\hline \multicolumn{2}{|l|}{NETPROF_BU_I} \\
\hline \multicolumn{2}{|l|}{NETPROF_BU_T} \\
\hline \multicolumn{2}{|l|}{NSAVI_BU_I} \\
\hline \multicolumn{2}{|l|}{NSAVI_BU_T} \\
\hline \multicolumn{2}{|l|}{OJ_P_I} \\
\hline \multicolumn{2}{|l|}{OJ_P_T} \\
\hline \multicolumn{2}{|l|}{OJ_R_I} \\
\hline \multicolumn{2}{|l|}{OJ_R_T} \\
\hline \multicolumn{2}{|l|}{OTHPAY_P_I} \\
\hline \multicolumn{2}{|l|}{OTHPAY_P_T} \\
\hline \multicolumn{2}{|l|}{OTHPAY_R_I} \\
\hline \multicolumn{2}{|l|}{OTHPAY_R_T} \\
\hline & OTHSAVI_BU_I \\
\hline \multicolumn{2}{|l|}{OTHSAVI_BU_T} \\
\hline \multicolumn{2}{|l|}{PC_P_I} \\
\hline \multicolumn{2}{|l|}{PC_P_T} \\
\hline \multicolumn{2}{|l|}{PC_R_I} \\
\hline \multicolumn{2}{|l|}{PC_R_T} \\
\hline \multicolumn{2}{|l|}{PEPI_BU_I} \\
\hline \multicolumn{2}{|l|}{PEPI_BU_T} \\
\hline \multicolumn{2}{|l|}{PPINC_BU_S} \\
\hline \multicolumn{2}{|l|}{PPINC_BU_T} \\
\hline \multicolumn{2}{|l|}{PRBONDSI_BU_I} \\
\hline \multicolumn{2}{|l|}{PRBONDSI_BU_T} \\
\hline \multicolumn{2}{|l|}{SAVEI_BU_I} \\
\hline \multicolumn{2}{|l|}{SAVEI_BU_T} \\
\hline \multicolumn{2}{|l|}{SDA P I} \\
\hline \multicolumn{2}{|l|}{SDA \(\mathrm{P}^{-} \mathrm{T}\)} \\
\hline \multicolumn{2}{|l|}{SDA_R_I} \\
\hline \multicolumn{2}{|l|}{SDA_R_T} \\
\hline \multicolumn{2}{|l|}{SEDRAW_BU_I} \\
\hline \multicolumn{2}{|l|}{SEDRAW_BU_T} \\
\hline \multicolumn{2}{|l|}{SHARES \(\bar{I}\)} \\
\hline \multicolumn{2}{|l|}{SHARESI_BU_T} \\
\hline \multicolumn{2}{|l|}{SPEN_P_I} \\
\hline \multicolumn{2}{|l|}{SPEN_P_T} \\
\hline \multicolumn{2}{|l|}{SPEN R I} \\
\hline \multicolumn{2}{|l|}{SPEN_R_T} \\
\hline \multicolumn{2}{|l|}{SSP_P_I} \\
\hline \multicolumn{2}{|l|}{SSP_P_T} \\
\hline \multicolumn{2}{|l|}{SSP_R_I} \\
\hline \multicolumn{2}{|l|}{SSP R T} \\
\hline \multicolumn{2}{|l|}{TESSAI_BU_I} \\
\hline \multicolumn{2}{|l|}{TESSAI_BU_T} \\
\hline \multicolumn{2}{|l|}{THP P I} \\
\hline \multicolumn{2}{|l|}{THP P T} \\
\hline \multicolumn{2}{|l|}{THP R I} \\
\hline \multicolumn{2}{|l|}{THP_R_T} \\
\hline \multicolumn{2}{|l|}{TRUSTSI_BU_I} \\
\hline \multicolumn{2}{|l|}{TRUSTSI \({ }^{-} \mathrm{BU}^{-}\)T} \\
\hline \multicolumn{2}{|l|}{WAR_P_I} \\
\hline \multicolumn{2}{|l|}{WAR_P_T} \\
\hline \multicolumn{2}{|l|}{WAR_R_I} \\
\hline \multicolumn{2}{|l|}{WAR \({ }^{-}{ }^{-}\)T} \\
\hline \multicolumn{2}{|l|}{WIDPEN_P_I} \\
\hline \multicolumn{2}{|l|}{WIDPEN_P-T} \\
\hline \multicolumn{2}{|l|}{WIDPEN_R_I} \\
\hline
\end{tabular}

JS \(\bar{A}-\bar{P} \_I\)
JSA_P_T
JSA_R_I
JSA R T
NETPROF_BU_I
NETPROF_BU_T
NSAVI_BU_I
NSAVI_BU_T
OJ_P_I
-
\(\mathrm{OJ}^{-} \mathrm{R}^{-} \mathrm{T}\)
\(O T \bar{H} P \bar{A} Y \quad P \quad I\)
OTHPAY_P_T
OTHPAY R I
OTHPAV \(\overline{\text { R }}\)
OTHSAVI_BU_I
OTHSAVI BU
PC_P_I
PC_P_T
PC-R_T
PEPI BU_I
PEPI BU T
PPINC_BU_S
PPINC BU T

PRBONDSI_BU_T
SAVEI_BU_I
SAVEI_BU_T
SDA_P_I

SDA \({ }^{-}{ }^{-}\)T
SEDRAW BU_I
SEDRAW_BU_T
SHARESI_BU_-
SPEN_P_I
SPEN--
SPER

SP
SSP P T
SSP R I
SSP_R_T
TESSAI_BU_I
SAI BU 1
\(\mathrm{THP}^{-}-\mathrm{T}\)
THP_P_T
, \(\mathrm{RHP}^{-}\)
TRUSTSI BU I
TRUSTSI-BU-T
WAR_P_I
WAR P I
WAR - -
WID \(\bar{P} E \bar{N} \quad \mathrm{P}\) I
WIDPEN_P_T
WIDPEN_R_I
current income support/MIG (iaa37/iaa55) - value (incl. current income support/MIG (iaa37/iaa55) - imputation fl partner current JSA (iaa40/iaa58) - value (incl. imputed partner current JSA (iaa40/iaa58) - imputation flag current JSA (iaa40/iaa58) - value (incl. imputed values) current JSA (iaa40/iaa58) - imputation flag
BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati BU interest from National Savings a/cs (iansi) - value ( BU interest from National Savings a/cs (iansi) - imputat partner inc from subsid jobs (wpesj/wpesjm) - value (inc partner inc from subsid jobs (wpesj/wpesjm) - imputation inc from subsid jobs (wpesj/wpesjm) - value (incl. imput inc from subsid jobs (wpesj/wpesjm) - imputation flag prtnr total oth reg payments (iaregm/iapam2) - value (in prtnr total oth reg payments (iaregm/iapam2) - imputatio total other regular payments (iaregm/iapam2) - value (in total other regular payments (iaregm/iapam2) - imputatio BU income from other savings (iasioi) - value (incl. imp BU income from other savings (iasioi) - imputation flag partner current pension credit (iaa38/iaa56) - value (i partner current pension credit (iaa38/iaa56) - imputati current pension credit (iaa38/iaa56) - value (incl. impu current pension credit (iaa38/iaa56) - imputation flag
BU income from PEPs (iaipi) - value (incl. imputed value BU income from PEPs (iaipi) - imputation flag
BU tot annuitised income (priv pen + oth annuity income) BU tot annuitised income (priv pen + oth annuity income) BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation BU interest from current/savings a/cs (iasint) - value ( BU interest from current/savings a/cs (iasint) - imputat partner current SDA (iaa2/iaa20) - value (incl. imputed partner current SDA (iaa2/iaa20) - imputation flag
current SDA (iaa2/iaa20) - value (incl. imputed values)
current SDA (iaa2/iaa20) - imputation flag
BU self-emp drawings (wpbi) - value (incl. imputed value BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va BU income from Shares (iasssi) - imputation flag partner state pension income (iapam/iappam) - value (in partner state pension income (iapam/iappam) - imputatio state pension income (iapam/iappam) - value (incl. imput state pension income (iapam/iappam) - imputation flag partner current SSP (iaa3/iaa21) - value (incl. imputed partner current SSP (iaa3/iaa21) - imputation flag current SSP (iaa3/iaa21) - value (incl. imputed values) current SSP (iaa3/iaa21) - imputation flag
BU interest from TESSA (iatii) - value (incl. imputed va BU interest from TESSA (iatii) - imputation flag partner take-home pay last time (wpthp) - value (incl. i partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed v take-home pay last time (wpthp) - imputation flag
BU income from Trusts (iauiti) - value (incl. imputed va BU income from Trusts (iauiti) - imputation flag
partner current war pensions (iaa7/iaa25) - value (incl. partner current war pensions (iaa7/iaa25) - imputation \(f\) current war pensions (iaa7/iaa25) - value (incl. imputed current war pensions (iaa7/iaa25) - imputation flag partner current Widow's pension (iaa42/iaa60) - value (i partner current Widow's pension (iaa42/iaa60) - imputati current Widow's pension (iaa42/iaa60) - value (incl. imp

WIDPEN_R_T
WTC_P_I
WTC_P_T
WTC \(\mathrm{R}^{-}\)I
WTC_R_T
Wave 3 Financial:
ATTALL_P I
ATTALL_P_T
ATTALL R I
ATTALL \({ }^{-}{ }^{-}\)T
BONDSI_BU_I
BONDSI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
CARERS_P_I
CARERS_P_T
CARERS \({ }^{-}{ }^{-}\)I
CARERS_R_T
CB P I
\(\mathrm{CB}^{-} \mathrm{P}^{-} \mathrm{T}\)
CB_R_I
CB \(\mathrm{R}^{-T}\)
\(C T \bar{C} \bar{P} I\)
CTC_P-T
CTC_R_I
CTC_R_T
DLA \({ }^{-}{ }^{-}{ }^{-}\)
DLA \({ }^{-}{ }^{-}\)T
DLA_R_I
DLA R T
FARMI_BU_I
FARMI_BU_T
GALL \(\overline{\mathrm{P}}\) I
GALL_P_T
GALL_R_I
GALL \({ }^{-}{ }^{-}\)T
HOMEI_BU_I
HOMEI-BU-T
ICB P I
ICB \(\mathrm{P}^{\mathrm{T}}\)
ICB R I
ICB_R_T
INDINJ P I
INDINJ \({ }^{-}{ }^{-}\)T
INDINJ_R_I
INDINJ \({ }^{-}{ }^{-}\)T
ISAI B \(\bar{U} \bar{I}\)
ISAI_BU_T
IS \(\mathrm{P}^{-}\)I
IS \({ }^{-}{ }^{-} T\)
IS_R_I
IS \(\mathrm{R}^{-}\)T
\(J S \bar{A} \bar{P} I\)
JSA_P_T
JSA_R_I
JSA_R_T
NETPROF BU I
NETPROF \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\)
NSAVI_BU_I
NSAVI-BU-T
OJ_P_工
OJ_P_T
OJ_R_I
OJ_R_T
OTHPAY_P_I
current Widow's pension (iaa42/iaa60) - imputation flag partner current WTC (iaa39/iaa57) - value (incl. imputed partner current WTC (iaa39/iaa57) - imputation flag current WTC (iaa39/iaa57) - value (incl. imputed values) current WTC (iaa39/iaa57) - imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU income from Bonds and Gilts (iabgi) - value (incl. im
BU income from Bonds and Gilts (iabgi) - imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
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- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU inc from farm or business property (iafba) - value (i
BU inc from farm or business property (iafba) - imputati
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU rent from 2nd home and oth property (iaira) - value (
BU rent from 2nd home and oth property (iaira) - imputat
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU interest from ISA (iaisad) - value (incl. imputed val
BU interest from ISA (iaisad) - imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati BU interest from National Savings a/cs (iansi) - value ( BU interest from National Savings a/cs (iansi) - imputat partner inc from subsid jobs (wpesj/wpesjm) - value (inc partner inc from subsid jobs (wpesj/wpesjm) - imputation inc from subsid jobs (wpesj/wpesjm) - value (incl. imput inc from subsid jobs (wpesj/wpesjm) - imputation flag prtnr total oth reg payments (iaregm/iapam2) - value (in

OTHPAY_P_T
OTHPAY_R_I
OTHPAY_R_T
OTHSAVI \(\bar{B} U\) I
OTHSAVI_BU_T
PC P I
PC-P-T
PC_R_I
PC R T
PEPI_BU_I
\(\mathrm{PEPI} \mathrm{BU}^{-} \mathrm{T}\)
PPIN \(\bar{C} B \bar{U} S\)
PPINC_BU_T
PRBONDSI BU I
PRBONDSI \({ }^{-} \mathrm{BU}^{-}\)T
SAVEI_BU_I
SAVEI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
SDA_P_I
SDA_P_T
SDA R I
SDA_R_T
SEDRAW BU I
SEDRAW \({ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
SHARESI_BU_I
SHARESI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
SPEN_P_I
SPEN_P_T
SPEN R I
SPEN R T
SSP_P_I
SSP P T
SSP_R_I
SSP R T
TESSAA BU I
TESSAI BU_T
THP P I
THP P T
THP R I
THP \({ }^{-} \mathrm{R}^{-}\)I
TRUSTSI_BU_I
TRUSTSI_BU_T
WAR_P_I
WAR_P_T
WAR_R_I
WAR R T
WIDPEN_P_I
WIDPEN \({ }^{-}{ }^{-}{ }^{-}\)T
WIDPEN \({ }^{-}{ }^{-}\)-
WIDPEN_R_T
WTC P I
\(\mathrm{WTC}^{-} \mathrm{P}^{-}\)T
WTC_R_I
WTC_R T
Wave 4 Financial:
ATTALL P I
ATTALL \({ }^{-}{ }^{-}{ }^{-}\)T
ATTALL_R_I
ATTALL R T
BONDSI \({ }^{-} B \bar{U} I\)
BONDSI_BU_T
CARERS \({ }^{-}\)P \(\bar{I}\)
CARERS_P_T
CARERS_R_I
prtnr total oth reg payments (iaregm/iapam2) - imputatio total other regular payments (iaregm/iapam2) - value (in total other regular payments (iaregm/iapam2) - imputatio BU income from other savings (iasioi) - value (incl. imp BU income from other savings (iasioi) - imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU income from PEPs (iaipi) - value (incl. imputed value
BU income from PEPs (iaipi) - imputation flag
BU tot annuitised income (priv pen + oth annuity income)
BU tot annuitised income (priv pen + oth annuity income)
BU prize money from Premium Bonds (ianpbp) - value (incl
BU prize money from Premium Bonds (ianpbp) - imputation
BU interest from current/savings a/cs (iasint) - value (
BU interest from current/savings a/cs (iasint) - imputat
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU self-emp drawings (wpbi) - value (incl. imputed value
BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va
BU income from Shares (iasssi) - imputation flag
partner state pension income (iapam/iappam) - value (in
partner state pension income (iapam/iappam) - imputatio
state pension income (iapam/iappam) - value (incl. imput
state pension income (iapam/iappam) - imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU interest from TESSA (iatii) - value (incl. imputed va BU interest from TESSA (iatii) - imputation flag
partner take-home pay last time (wpthp) - value (incl. i partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed v take-home pay last time (wpthp) - imputation flag
BU income from Trusts (iauiti) - value (incl. imputed va BU income from Trusts (iauiti) - imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU income from Bonds and Gilts (iabgi) - value (incl. im
BU income from Bonds and Gilts (iabgi) - imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
\begin{tabular}{|c|c|}
\hline CARERS_R_T & imputation flag \\
\hline CB_P_I & - value (incl. imputed values) \\
\hline CB_P_T & - imputation flag \\
\hline CB_R_I & - value (incl. imputed values) \\
\hline CB_R_T & - imputation flag \\
\hline \(C T \bar{C} \bar{S}^{\text {P }}\) - I & - value (incl. imputed values) \\
\hline CTC_P_T & - imputation flag \\
\hline CTC_R_I & - value (incl. imputed values) \\
\hline CTC_R_T & - imputation flag \\
\hline DLA_P_I & - value (incl. imputed values) \\
\hline DLA P T & - imputation flag \\
\hline DLA_R_I & - value (incl. imputed values) \\
\hline DLA_R_T & - imputation flag \\
\hline FARMI_BU_I & BU inc from farm or business property (iafba) - value (i \\
\hline FARMI_BU_T & BU inc from farm or business property (iafba) - imputati \\
\hline GALL_P_I & value (incl. imputed values) \\
\hline GALL_P_T & imputation flag \\
\hline GALL_R_I & value (incl. imputed values) \\
\hline GALL R T & - imputation flag \\
\hline HOME \(\bar{I}\) & BU rent from 2nd home and oth property (iaira) - value ( \\
\hline HOMEI_BU_T & BU rent from 2nd home and oth property (iaira) - imputat \\
\hline ICB_P_I & - value (incl. imputed values) \\
\hline ICB_P_T & imputation flag \\
\hline ICB R I & - value (incl. imputed values) \\
\hline ICB_R_T & - imputation flag \\
\hline INDINJ_P_I & - value (incl. imputed values) \\
\hline INDINJ_P_T & imputation flag \\
\hline INDINJ_R_I & value (incl. imputed values) \\
\hline INDINJ R T & - imputation flag \\
\hline ISAI_BU_I & BU interest from ISA (iaisad) - value (incl. imputed val \\
\hline ISAI_BU_T & BU interest from ISA (iaisad) - imputation flag \\
\hline IS_P_I & - value (incl. imputed values) \\
\hline IS_P_T & imputation flag \\
\hline IS_R_I & - value (incl. imputed values) \\
\hline IS_R_T & - imputation flag \\
\hline JSA \(\overline{-}^{\text {P }} \overline{\mathrm{P}}_{-} \mathrm{I}\) & - value (incl. imputed values) \\
\hline JSA P T & - imputation flag \\
\hline JSA_R_I & - value (incl. imputed values) \\
\hline JSA_R_T & - imputation flag \\
\hline NET \(\bar{P} \mathrm{O} \overline{\mathrm{O}}\) _BU_I & BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i \\
\hline NETPROF_BU_T & BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati \\
\hline NSAVI_BU_I & BU interest from National Savings a/cs (iansi) - value ( \\
\hline NSAVI_BU_T & BU interest from National Savings a/cs (iansi) - imputat \\
\hline OJ_P_I & partner inc from subsid jobs (wpesj/wpesjm) - value (inc \\
\hline OJ_P_T & partner inc from subsid jobs (wpesj/wpesjm) - imputation \\
\hline OJ_R_I & inc from subsid jobs (wpesj/wpesjm) - value (incl. imput \\
\hline OJ_R_T & inc from subsid jobs (wpesj/wpesjm) - imputation flag \\
\hline OTHPAY_P_I & prtnr total oth reg payments (iaregm/iapam2) - value (in \\
\hline OTHPAY_P_T & prtnr total oth reg payments (iaregm/iapam2) - imputatio \\
\hline OTHPAY_R_I & total other regular payments (iaregm/iapam2) - value (in \\
\hline OTHPAY \({ }^{-}{ }^{-}\)T \({ }^{\text {P }}\) & total other regular payments (iaregm/iapam2) - imputatio \\
\hline OTHSAVI BU_I & BU income from other savings (iasioi) - value (incl. imp \\
\hline OTHSAVI_BU_T & BU income from other savings (iasioi) - imputation flag \\
\hline PC_P_I & - value (incl. imputed values) \\
\hline PC_P_T & - imputation flag \\
\hline \(\mathrm{PC}_{-} \mathrm{R}^{-} \mathrm{I}\) & - value (incl. imputed values) \\
\hline PC_R_T & - imputation flag \\
\hline PEPI_BU_I & BU income from PEPs (iaipi) - value (incl. imputed value \\
\hline PEPI BU-T & BU income from PEPs (iaipi) - imputation flag \\
\hline PPIN \(\bar{C}_{-} \mathrm{B}_{\mathrm{U}}\) _S & BU tot annuitised income (priv pen + oth annuity income) \\
\hline PPINC_BU_T & BU tot annuitised income (priv pen + oth annuity income) \\
\hline PRBONDSI_BU_I & BU prize money from Premium Bonds (ianpbp) - value (incl \\
\hline PRBONDSI_BU_T & BU prize money from Premium Bonds (ianpbp) - imputation \\
\hline
\end{tabular}

SAVEI BU I
SAVEI_BU_T
SDA_P_I
SDA_P_T
SDA_R_I
SDA \({ }^{-}{ }^{-}{ }^{-}\)T
SEDRAW BU I
SEDRAW_BU_T
SHARES \(\bar{I}\) B \(\bar{U}\) I
SHARESI_BU-T
SPEN_P_I
SPEN_P_T
SPEN_R_I
SPEN R T
SSP \(\overline{\mathrm{P}} \overline{\mathrm{I}}\)
SSP_P_T
SSP R I
\(\mathrm{SSP}^{-} \mathrm{R}^{-} \mathrm{T}\)
TESSAI_BU_I
TESSAI \({ }^{-B U}{ }^{-} T\)
THP_P_I
THP_P_T
THP_R I
THP_R_T
TRUSTSI BU_I
TRUSTSI_BU_T
WAR_P_I
WAR P T
WAR_R_I
WAR_R_T
WID \(\bar{P} E \bar{N} \quad P \quad I\)
WIDPEN_P_T
WIDPEN_R_I
WIDPEN \({ }^{-} \mathrm{R}^{-}\)T
WTC_P_I
\(\mathrm{WTC}^{-} \mathrm{P}^{-}\)T
\(\mathrm{WTC}^{-} \mathrm{R}^{-} \mathrm{I}\)
WTC_R_T
Wave 5 Fiñancial:
ATTALL_P_I
ATTALL P T
ATTALL_R_I
ATTALL_R_T
BONDSI BU I
BONDSI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
CARERS_P_I
CARERS \({ }^{-}\)T
CARERS \({ }^{-}\)R-I
CARERS_R_T
CB P I
CB_P_T
CB_R_I
\(\mathrm{CB}^{-} \mathrm{R}^{-} \mathrm{T}\)
\(C T \bar{C} \overline{\mathrm{P}}^{\prime} \mathrm{I}\)
\(\mathrm{CTC}^{-} \mathrm{P}^{-}\)T
\(\mathrm{CTC}^{-} \mathrm{R}^{-} \mathrm{I}\)
CTC_R_T
DLA P I
DLA_P_T
DLA_R_I
DLA_R_T
FARMI_BU_I
FARMI_BU_T

BU interest from current/savings a/cs (iasint) - value (
BU interest from current/savings a/cs (iasint) - imputat
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU self-emp drawings (wpbi) - value (incl. imputed value BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va BU income from Shares (iasssi) - imputation flag
partner state pension income (iapam/iappam) - value (in
partner state pension income (iapam/iappam) - imputatio
state pension income (iapam/iappam) - value (incl. imput
state pension income (iapam/iappam) - imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag

BU interest from TESSA (iatii) - value (incl. imputed va
BU interest from TESSA (iatii) - imputation flag
partner take-home pay last time (wpthp) - value (incl. i partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed \(v\) take-home pay last time (wpthp) - imputation flag
BU income from Trusts (iauiti) - value (incl. imputed va BU income from Trusts (iauiti) - imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
- value (incl. imputed values)
- imputation flag
partner current att allowance (iaa5/iaa15) - value (incl partner current att allowance (iaa5/iaa15) - imputation
current attendance allowance (iaa5/iaa15) - value (incl. current attendance allowance (iaa5/iaa15) - imputation \(f\) BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag partner current invalid care all (iaa9/iaa19) - value (i partner current invalid care all (iaa9/iaa19) - imputati current invalid care all (iaa9/iaa19) - value (incl. imp current invalid care all (iaa9/iaa19) - imputation flag partner current Child Benefit (iaa27/iaa36) - value (inc partner current Child Benefit (iaa27/iaa36) - imputation current Child Benefit (iaa27/iaa36) - value (incl. imput current Child Benefit (iaa27/iaa36) - imputation flag
partner current Child Tax Credit (iaa28/iaa37) - value (
partner current Child Tax Credit (iaa28/iaa37) - imputat
current Child Tax Credit (iaa28/iaa37) - value (incl. im current Child Tax Credit (iaa28/iaa37) - imputation flag partner current DLA (iaa6/iaa16) - value (incl. imputed partner current DLA (iaa6/iaa16) - imputation flag current DLA (iaa6/iaa16) - value (incl. imputed values) current DLA (iaa6/iaa16) - imputation flag
BU inc from farm or business property (iafba) - value (i BU inc from farm or business property (iafba) - imputati

GALL P I
GALL_P-T
GALL R I
GALL \({ }^{-}\)R T
HOMEI_BU_I
HOMEI \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\)
ICB \(P\) I
ICB_P_T
ICB R I
ICB_R_T
INDINJ_P_I
INDINJ \({ }^{-}{ }^{-}{ }^{-}\)T
INDINJ_R_I
INDINJ \({ }^{-}{ }^{-}{ }^{-} T\)
ISAI BU \(\bar{I}\)
ISAI_BU_T
IS \(P^{-} I\)
IS \({ }^{-}{ }^{-}\)T
IS_R_I
IS \(R \quad T\)
\(J S \bar{A} \bar{P} I\)
JSA_P_T
JSA_R_I
JSA_R_T
NETPROF BU I
NETPROF \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
NSAVI_BU_I
NSAVI_BU_T
OJ_P_I
OJ_P_T
\(O J^{-}{ }^{-}{ }^{-} I\)
OJ_R_T
OTHPAY P I
OTHPAY \({ }^{-}{ }^{-}\)T
OTHPAY_R_I
OTHPAY \({ }^{-}{ }^{-}\)T
OTHSAVI_BU_I
OTHSAVI_BU_T
PC_P_I
\(\mathrm{PC}^{-} \mathrm{P}^{-} \mathrm{T}\)
PC_R_I
\(\mathrm{PC}^{-} \mathrm{R}^{-} \mathrm{T}\)
PEPI_BU_I
PEPI \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\)
PPIN \(\bar{C} B \bar{U} S\)
PPINC_BU_T
PRBONDSI-BU_I
PRBONDSI \({ }^{-} \mathrm{BU}^{-}\)T
SAVEI_BU_I
SAVEI \({ }^{-} \mathrm{BU}^{-}\)T
SDA_P_I
SDA_P_T
SDA \({ }^{-}{ }^{-}{ }^{-}\)
SDA_R_T
SEDRAW BU I
SEDRAW \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
SHARESI_BU_I
SHARESI \({ }^{-} \mathrm{BU}^{-}\)T
SPEN P I
SPEN P T
SPEN \({ }^{-}{ }^{-}{ }^{-}\)
SPEN R T
\(\operatorname{SSP} \overline{\mathrm{P}} \overline{\mathrm{I}}\)
partner current Guardian's All (iaa25/iaa34) - value (in partner current Guardian's All (iaa25/iaa34) - imputatio current Guardian's All (iaa25/iaa34) - value (incl. impu current Guardian's All (iaa25/iaa34) - imputation flag BU rent from 2nd home and oth property (iaira) - value ( BU rent from 2nd home and oth property (iaira) - imputat partner current incapacity benefit (iaal/iaall) - value partner current incapacity benefit (iaal/iaall) - imputa current incapacity benefit (iaal/iaal1) - value (incl. i current incapacity benefit (iaal/iaall) - imputation fla partner current ind inj benefit (iaa7/iaa17) - value (in partner current ind inj benefit (iaa7/iaa17) - imputatio current ind inj benefit (iaa7/iaa17) - value (incl. impu current ind inj benefit (iaa7/iaa17) - imputation flag BU interest from ISA (iaisad) - value (incl. imputed val BU interest from ISA (iaisad) - imputation flag
prtnr current income support/MIG (iaa21/iaa30) - value ( prtnr current income support/MIG (iaa21/iaa30) - imputat current income support/MIG (iaa21/iaa30) - value (incl. current income support/MIG (iaa21/iaa30) - imputation fl partner current JSA (iaa24/iaa33) - value (incl. imputed partner current JSA (iaa24/iaa33) - imputation flag current JSA (iaa24/iaa33) - value (incl. imputed values) current JSA (iaa24/iaa33) - imputation flag
BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati BU interest from National Savings a/cs (iansi) - value ( BU interest from National Savings a/cs (iansi) - imputat partner inc from subsid jobs (wpesj/wpesjm) - value (inc partner inc from subsid jobs (wpesj/wpesjm) - imputation inc from subsid jobs (wpesj/wpesjm) - value (incl. imput inc from subsid jobs (wpesj/wpesjm) - imputation flag prtnr total oth reg payments (iaregm/iapam2) - value (in prtnr total oth reg payments (iaregm/iapam2) - imputatio total other regular payments (iaregm/iapam2) - value (in total other regular payments (iaregm/iapam2) - imputatio BU income from other savings (iasioi) - value (incl. imp BU income from other savings (iasioi) - imputation flag partner current pension credit (iaa22/iaa31) - value (i partner current pension credit (iaa22/iaa31) - imputati current pension credit (iaa22/iaa31) - value (incl. impu current pension credit (iaa22/iaa31) - imputation flag BU income from PEPs (iaipi) - value (incl. imputed value BU income from PEPs (iaipi) - imputation flag
BU tot annuitised income (priv pen + oth annuity income) BU tot annuitised income (priv pen + oth annuity income) BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation BU interest from current/savings a/cs (iasint) - value ( BU interest from current/savings a/cs (iasint) - imputat partner current SDA (iaa3/iaa13) - value (incl. imputed partner current SDA (iaa3/iaa13) - imputation flag current SDA (iaa3/iaa13) - value (incl. imputed values) current SDA (iaa3/iaa13) - imputation flag
BU self-emp drawings (wpbi) - value (incl. imputed value BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va BU income from Shares (iasssi) - imputation flag partner state pension income (iapam/iappam) - value (in partner state pension income (iapam/iappam) - imputatio state pension income (iapam/iappam) - value (incl. imput state pension income (iapam/iappam) - imputation flag partner current SSP (iaa4/iaal4) - value (incl. imputed

SSP P T
SSP_R_I
SSP R R T
TESSA \(\bar{S} \bar{I}\) BU I
TESSAI_BU_T
THP P \(\bar{I}\)
THP \({ }^{-}{ }^{-}{ }^{-}\)
THP_R_I
THP \({ }^{-} \mathrm{R}^{-} \mathrm{T}\)
TRUSTSI_BU_I
TRUSTSI_BU_T
WAR P I
WAR_P_T
WAR R I
WAR R T
WIDPEN_P_I
WIDPEN \({ }^{-}{ }^{-}{ }^{-}\)T
WIDPEN \({ }^{-}{ }^{-}\)-
WIDPEN_R_T
WTC P \(\bar{I}\)
WTC-P-T
WTC_R_I
\(W_{T C}{ }^{-} \mathrm{R}^{-} \mathrm{T}\)
Wave 6 Financial:
ATTALL P I
ATTALL \({ }^{-}{ }^{-}{ }^{-}\)
ATTALL_R_I
ATTALL R T
BONDSI_BU_I
BONDSI_BU_T
CARERS_P_I
CARERS_P_T
CARERS R_I
CARERS \({ }^{-}{ }^{-}{ }^{-}\)T
CB_P_I
\(\mathrm{CB}^{-} \mathrm{P}^{-}{ }^{-}\)
\(\mathrm{CB}^{-} \mathrm{R}^{-} \mathrm{I}\)
CB_R_T
\(C T \bar{C} \overline{\mathrm{P}} \mathrm{I}\)
CTC_P-T
CTC_R_I
CTC_R_T
DLA_P_I
DLA P T
DLA R I
DLA_R_T
FARMI BU I
FARMI \({ }^{-} \mathrm{BU}^{-}\)T
GALL_P_I
GALL_P_T
GALL_R_I
GALL R T
HOME \(\bar{I} \quad \bar{B} U\) I
HOMEI_BU_T
ICB \(\mathrm{P}^{-} \mathrm{I}\)
ICB \(P\) T
ICB_R_I
\(I C B-R-T\)
IND \(\bar{I} N \bar{J} P\) I
INDINJ \({ }^{-}\)-
INDINJ_R-I
INDINJ_R-T
ISAI_BU_I
partner current SSP (iaa4/iaa14) - imputation flag current SSP (iaa4/iaa14) - value (incl. imputed values) current SSP (iaa4/iaal4) - imputation flag
BU interest from TESSA (iatii) - value (incl. imputed va BU interest from TESSA (iatii) - imputation flag partner take-home pay last time (wpthp) - value (incl. i partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed v take-home pay last time (wpthp) - imputation flag
BU income from Trusts (iauiti) - value (incl. imputed va BU income from Trusts (iauiti) - imputation flag
partner current war pensions (iaa8/iaal8) - value (incl. partner current war pensions (iaa8/iaal8) - imputation \(f\) current war pensions (iaa8/iaal8) - value (incl. imputed current war pensions (iaa8/iaal8) - imputation flag
partner current Widow's pension (iaa26/iaa35 - value (in partner current Widow's pension (iaa26/iaa35 - imputatio current Widow's pension (iaa26/iaa35) - value (incl. imp current Widow's pension (iaa26/iaa35) - imputation flag partner current WTC (iaa23/iaa32) - value (incl. imputed partner current WTC (iaa23/iaa32) - imputation flag current WTC (iaa23/iaa32) - value (incl. imputed values) current WTC (iaa23/iaa32) - imputation flag
partner current att allowance (iaa5/iaa15) - value (incl partner current att allowance (iaa5/iaa15) - imputation current attendance allowance (iaa5/iaa15) - value (incl. current attendance allowance (iaa5/iaa15) - imputation f BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag partner current invalid care all (iaa9/iaal9) - value (i partner current invalid care all (iaa9/iaal9) - imputati current invalid care all (iaa9/iaal9) - value (incl. imp current invalid care all (iaa9/iaal9) - imputation flag partner current Child Benefit (iaa27/iaa36) - value (inc partner current Child Benefit (iaa27/iaa36) - imputation current Child Benefit (iaa27/iaa36) - value (incl. imput current Child Benefit (iaa27/iaa36) - imputation flag partner current Child Tax Credit (iaa28/iaa37) - value ( partner current Child Tax Credit (iaa28/iaa37) - imputat current Child Tax Credit (iaa28/iaa37) - value (incl. im current Child Tax Credit (iaa28/iaa37) - imputation flag partner current DLA (iaa6/iaa16) - value (incl. imputed partner current DLA (iaa6/iaa16) - imputation flag current DLA (iaa6/iaa16) - value (incl. imputed values) current DLA (iaa6/iaa16) - imputation flag BU inc from farm or business property (iafba) - value (i BU inc from farm or business property (iafba) - imputati partner current Guardian's All (iaa25/iaa34) - value (in partner current Guardian's All (iaa25/iaa34) - imputatio current Guardian's All (iaa25/iaa34) - value (incl. impu current Guardian's All (iaa25/iaa34) - imputation flag BU rent from 2nd home and oth property (iaira) - value ( BU rent from 2nd home and oth property (iaira) - imputat partner current incapacity benefit (iaal/iaall) - value partner current incapacity benefit (iaal/iaall) - imputa current incapacity benefit (iaal/iaall) - value (incl. i current incapacity benefit (iaal/iaa11) - imputation fla partner current ind inj benefit (iaa7/iaal7) - value (in partner current ind inj benefit (iaa7/iaal7) - imputatio current ind inj benefit (iaa7/iaal7) - value (incl. impu current ind inj benefit (iaa7/iaa17) - imputation flag BU interest from ISA (iaisad) - value (incl. imputed val
\begin{tabular}{|c|c|}
\hline _BU_T & imputation fla \\
\hline IS_P & prtnr current income support/MIG (iaa21/iaa30) - value \\
\hline & prtnr current income support/MIG (iaa21/iaa30) - imputat \\
\hline IS_R_I & current income support/MIG (iaa21/iaa30) - value (incl \\
\hline IS_R_T & current income support/MIG (iaa21/iaa30) - imputation fl \\
\hline A & partner current JSA (iaa24/iaa33) - value (incl. imputed \\
\hline A & partner current JSA (iaa24/iaa33) - imputation flag \\
\hline JSA_R_I & current JSA (iaa24/iaa33) - value (incl. imputed values) \\
\hline A & current JSA (iaa24/iaa33) - imputation flag \\
\hline ROF_B & BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i \\
\hline ETPROF_BU & BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati \\
\hline BU & BU interest from National Savings a/cs (iansi) - value ( \\
\hline I & BU interest from National Savings a/cs (iansi) - imputat \\
\hline OJ_P & partner inc from subsid jobs (wpesj/wpesjm) - value (inc \\
\hline OJ_P_T & partner inc from subsid jobs (wpesj/wpesjm) - imputation \\
\hline & inc from subsid jobs (wpesj/wpesjm) - value (incl. imput \\
\hline OJ_R_T & inc from subsid jobs (wpesj/wpesjm) - imputation flag \\
\hline HPAY & prtnr total oth reg payments (iaregm/iapam2) - value (in \\
\hline Y & prtnr total oth reg payments (iaregm/iapam2) - imputatio \\
\hline AY & total other regular payments (iaregm/iapam2) - value (in \\
\hline PAY & total other regular payments (iaregm/iapam2) - imputatio \\
\hline HSAVI & BU income from other savings (iasioi) - value (incl. imp \\
\hline +HSAVI_BU & BU income from other savings (iasioi) - imputation flag \\
\hline & partner current pension credit (iaa22/iaa31) - value (i \\
\hline T & partner current pension credit (iaa22/iaa31) - imputati \\
\hline & current pension credit (iaa22/iaa31) - value (incl. impu \\
\hline PC R T & current pension credit (iaa22/iaa31) - imputation flag \\
\hline PI_BU & BU income from PEPs (iaipi) - value (incl. imputed value \\
\hline BU & BU income from PEPs (iaipi) - imputation flag \\
\hline PINC_BU_S & BU tot annuitised income (priv pen + oth annuity income) \\
\hline NC_BU_T & BU tot annuitised income (priv pen + oth annuity income) \\
\hline RBONDSI_BU & BU prize money from Premium Bonds (ianpbp) - value (incl \\
\hline RBONDSI_BU & BU prize money from Premium Bonds (ianpbp) - imputation \\
\hline SAVEI_BU_I & BU interest from current/savings a/cs (iasint) - value \\
\hline SAVEI_BU_T & BU interest from current/savings a/cs (iasint) - imputat \\
\hline SDA_P_I & partner current SDA (iaa3/iaa13) - value (incl. imputed \\
\hline DA & partner current SDA (iaa3/iaa13) - imputation flag \\
\hline SDA_R_I & current SDA (iaa3/iaal3) - value (incl. imputed values) \\
\hline T & current SDA (iaa3/iaa13) - imputation flag \\
\hline SEDRAW_BU & BU self-emp drawings (wpbi) - value (incl. imputed value \\
\hline EDRAW_BU_T & BU self-emp drawings (wp.bi) - imputation flag \\
\hline SHARESI_BU_I & BU income from Shares (iasssi) - value (incl. imputed va \\
\hline SHARESI_BU_T & BU income from Shares (iasssi) - imputation flag \\
\hline SPEN_P_I & partner state pension income (iapam/iappam) - value (in \\
\hline SPEN_P_T & partner state pension income (iapam/iappam) - imputatio \\
\hline SPEN_R_I & state pension income (iapam/iappam) - value (incl. imput \\
\hline PEN_R_T & state pension income (iapam/iappam) - imputation flag \\
\hline P P & partner current SSP (iaa4/iaal4) - value (incl. imputed \\
\hline SSP_P_T & partner current SSP (iaa4/iaa14) - imputation flag \\
\hline SSP & current SSP (iaa4/iaal4) - value (incl. imputed values) \\
\hline SSP R T & current SSP (iaa4/iaal4) - imputation flag \\
\hline TESSAI_BU & BU interest from TESSA (iatii) - value (incl. imputed va \\
\hline SSAI_BU_T & BU interest from TESSA (iatii) - imputation flag \\
\hline HP_P & partner take-home pay last time (wpthp) - value (incl. i \\
\hline THP_P_T & partner take-home pay last time (wpthp) - imputation fla \\
\hline PP_R_I & take-home pay last time (wpthp) - value (incl. imputed v \\
\hline PP_R_T & take-home pay last time (wpthp) - imputation flag \\
\hline TRUSTSI_BU & BU income from Trusts (iauiti) - value (incl. imputed va \\
\hline RUSTSI_BU_T & BU income from Trusts (iauiti) - imputation flag \\
\hline WAR P I & partner current war pensions (iaa8/iaal8) - value (incl. \\
\hline WAR_P_T & partner current war pensions (iaa8/iaal8) - imputation f \\
\hline R & current war pensions (iaa8/iaal8) - value (incl. imputed \\
\hline WAR_R_T & ( war pensions (iaa8/iaal8) - imputation fla \\
\hline
\end{tabular}

WIDPEN_P I
WIDPEN_P_T
WIDPEN R I
WIDPEN \({ }^{-}{ }^{-}{ }^{-}\)T
WTC_P_I
WTC \({ }^{-} \mathrm{P}^{-} \mathrm{T}\)
\(\mathrm{WTC}^{-}{ }^{-}{ }^{-} \mathrm{I}\)
WTC_R_T
Wave 7 Financial: ATTALL_P_I
ATTALL_P_T
ATTALL \({ }^{-}{ }^{-}\)I
ATTALL_R_T
BONDSI BU I
BONDSI_BU-T
CARERS_P_I
CARERS \({ }^{-}{ }^{-}{ }^{-} T\)
CARERS \({ }^{-}{ }^{-}\)I
CARERS_R_T
CB_P_I
CB_P_T
CB R I
\(C B R-T\)
CTC \(\bar{P}\) I
CTC P T
\(\mathrm{CTC}^{-} \mathrm{R}^{-} \mathrm{I}\)
CTC_R_T
DLA P I
DLA_P_T
DLA_R_I
DLA_R_T
FARMI_BU_I
FARMI_BU_T
GALL \(\overline{\mathrm{P}}\) I
GALL_P_T
GALL \({ }^{-}{ }^{-}\)I
GALL R T
HOMEI_BU_I
HOMEI BU \({ }^{-}\)T
ICB_P_I
ICB \(P\) T
ICB_R I
ICB_R_T
INDINJ \(P\) I
INDINJ- \({ }^{-}\)T
INDINJ_R_I
INDINJ \({ }^{-}{ }^{-}{ }^{-}\)T
ISAI BU \(\bar{I}\)
ISAI_BU_T
IS_P_I
IS_P T
IS \(R\) I
IS \({ }^{-}{ }^{-}\)T
JSA \(\bar{P}\) I
JSA P T
JSA \({ }^{-}{ }^{-}{ }^{-} I\)
JSA_R_T
NETPROF BU I
NETPROF \({ }^{-} \mathrm{BU}^{-}\)T
NSAVI_BU_I
NSAVI_BU_T
OJ_P_I
OJ_P_T
partner current Widow's pension (iaa26/iaa35 - value (in partner current Widow's pension (iaa26/iaa35 - imputatio current Widow's pension (iaa26/iaa35) - value (incl. imp current Widow's pension (iaa26/iaa35) - imputation flag partner current WTC (iaa23/iaa32) - value (incl. imputed partner current WTC (iaa23/iaa32) - imputation flag current WTC (iaa23/iaa32) - value (incl. imputed values) current WTC (iaa23/iaa32) - imputation flag
partner current att allowance (iaa5/iaa15) - value (incl partner current att allowance (iaa5/iaa15) - imputation current attendance allowance (iaa5/iaa15) - value (incl. current attendance allowance (iaa5/iaa15) - imputation \(f\) BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag partner current invalid care all (iaa9/iaa19) - value (i partner current invalid care all (iaa9/iaa19) - imputati current invalid care all (iaa9/iaal9) - value (incl. imp current invalid care all (iaa9/iaal9) - imputation flag partner current Child Benefit (iaa27/iaa36) - value (inc partner current Child Benefit (iaa27/iaa36) - imputation current Child Benefit (iaa27/iaa36) - value (incl. imput current Child Benefit (iaa27/iaa36) - imputation flag partner current Child Tax Credit (iaa28/iaa37) - value ( partner current Child Tax Credit (iaa28/iaa37) - imputat current Child Tax Credit (iaa28/iaa37) - value (incl. im current Child Tax Credit (iaa28/iaa37) - imputation flag partner current DLA (iaa6/iaa16) - value (incl. imputed partner current DLA (iaa6/iaa16) - imputation flag current DLA (iaa6/iaa16) - value (incl. imputed values) current DLA (iaa6/iaa16) - imputation flag
BU inc from farm or business property (iafba) - value (i BU inc from farm or business property (iafba) - imputati partner current Guardian's All (iaa25/iaa34) - value (in partner current Guardian's All (iaa25/iaa34) - imputatio current Guardian's All (iaa25/iaa34) - value (incl. impu current Guardian's All (iaa25/iaa34) - imputation flag BU rent from 2nd home and oth property (iaira) - value ( BU rent from 2nd home and oth property (iaira) - imputat partner current incapacity benefit (iaal/iaall) - value partner current incapacity benefit (iaal/iaall) - imputa current incapacity benefit (iaal/iaall) - value (incl. i current incapacity benefit (iaal/iaall) - imputation fla partner current ind inj benefit (iaa7/iaal7) - value (in partner current ind inj benefit (iaa7/iaa17) - imputatio current ind inj benefit (iaa7/iaa17) - value (incl. impu current ind inj benefit (iaa7/iaa17) - imputation flag BU interest from ISA (iaisad) - value (incl. imputed val BU interest from ISA (iaisad) - imputation flag prtnr current income support/MIG (iaa21/iaa30) - value ( prtnr current income support/MIG (iaa21/iaa30) - imputat current income support/MIG (iaa23/iaa33) - value (incl. current income support/MIG (iaa23/iaa33) - imputation fl partner current JSA (iaa24/iaa33) - value (incl. imputed partner current JSA (iaa24/iaa33) - imputation flag current JSA (iaa24/iaa33) - value (incl. imputed values) current JSA (iaa24/iaa33) - imputation flag
BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati BU interest from National Savings a/cs (iansi) - value ( BU interest from National Savings a/cs (iansi) - imputat partner inc from subsid jobs (wpesj/wpesjm) - value (inc partner inc from subsid jobs (wpesj/wpesjm) - imputation

OJ R I
OJ_R_T
OTHPAY P I
OTHPAY \({ }^{-}{ }^{-}\)T
OTHPAY_R_I
OTHPAY \({ }^{-}{ }^{-}{ }^{-} T\)
OTHSAV \(\bar{I} \bar{B} U\) I
OTHSAVI_BU-T
PC P I
PC \({ }^{-}{ }^{-} T\)
PC_R_I
\(\mathrm{PC}^{-} \mathrm{R}^{-} \mathrm{T}\)
PEPI_BU_I
\(\mathrm{PEPI}{ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
PPINC B \(\bar{C}\) S
PPINC_BU_T
PRBONDSI BU I
PRBONDSI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
SAVEI_BU_I
SAVEI \({ }^{-} \mathrm{BU}^{-}\)T
SDA_P_I
SDA_P_T
SDA_R_I
SDA_R_T
SEDRAW BU I
SEDRAW \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
SHARESI_BU_I
SHARESI \({ }^{-} \mathrm{BU}^{-}\)T
SPEN_P_I
SPEN_P_T
SPEN_R_I
SPEN_R_T
\(\operatorname{SSP} \overline{\mathrm{P}} \overline{\mathrm{I}}\)
\(S_{S P}{ }^{-} \mathrm{P}^{-} \mathrm{T}\)
SSP_R_I
\(S_{S P}{ }^{-}{ }^{-}{ }^{-} T\)
TESSA \(\bar{S}\) BU I
TESSAI_BU_T
THP P \(\overline{\mathrm{I}}\)
THP_P-T
THP R I
THP \({ }^{-} \mathrm{R}^{-} \mathrm{T}\)
TRUSTSI_BU_I
TRUSTSI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
WAR_P I
WAR_P_T
WAR R I
WAR_R_T
WIDPEN_P_I
WIDPEN \({ }^{-}{ }^{-}{ }^{-}\)T
WIDPEN_R_I
WIDPEN R T
WTC_P_I
WTC_P_T
WTC R I
WTC_R_T
Wave 8 Financial:
ATTALL_P I
ATTALL \({ }^{-}{ }^{-}{ }^{-}\)T
ATTALL_R_I
ATTALL_R_T
BONDSI_BU_I
BONDSI_BU_T
inc from subsid jobs (wpesj/wpesjm) - value (incl. imput inc from subsid jobs (wpesj/wpesjm) - imputation flag prtnr total oth reg payments (iaregm/iapam2) - value (in prtnr total oth reg payments (iaregm/iapam2) - imputatio total other regular payments (iaregm/iapam2) - value (in total other regular payments (iaregm/iapam2) - imputatio BU income from other savings (iasioi) - value (incl. imp BU income from other savings (iasioi) - imputation flag partner current pension credit (iaa22/iaa31) - value (i partner current pension credit (iaa22/iaa31) - imputati current pension credit (iaa22/iaa31) - value (incl. impu current pension credit (iaa22/iaa31) - imputation flag
BU income from PEPs (iaipi) - value (incl. imputed value BU income from PEPs (iaipi) - imputation flag
BU tot annuitised income (priv pen + oth annuity income) BU tot annuitised income (priv pen + oth annuity income) BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation
BU interest from current/savings a/cs (iasint) - value ( BU interest from current/savings a/cs (iasint) - imputat partner current SDA (iaa3/iaa13) - value (incl. imputed partner current SDA (iaa3/iaa13) - imputation flag current SDA (iaa3/iaal3) - value (incl. imputed values) current SDA (iaa3/iaa13) - imputation flag
BU self-emp drawings (wpbi) - value (incl. imputed value BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va BU income from Shares (iasssi) - imputation flag
partner state pension income (iapam/iappam) - value (in partner state pension income (iapam/iappam) - imputatio state pension income (iapam/iappam) - value (incl. imput state pension income (iapam/iappam) - imputation flag partner current SSP (iaa4/iaa14) - value (incl. imputed partner current SSP (iaa4/iaa14) - imputation flag current SSP (iaa4/iaa14) - value (incl. imputed values) current SSP (iaa4/iaa14) - imputation flag
BU interest from TESSA (iatii) - value (incl. imputed va BU interest from TESSA (iatii) - imputation flag
partner take-home pay last time (wpthp) - value (incl. i partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed v take-home pay last time (wpthp) - imputation flag
BU income from Trusts (iauiti) - value (incl. imputed va BU income from Trusts (iauiti) - imputation flag
partner current war pensions (iaa8/iaa18) - value (incl. partner current war pensions (iaa8/iaal8) - imputation f current war pensions (iaa8/iaal8) - value (incl. imputed current war pensions (iaa8/iaal8) - imputation flag
partner current Widow's pension (iaa26/iaa35 - value (in partner current Widow's pension (iaa26/iaa35 - imputatio current Widow's pension (iaa26/iaa35) - value (incl. imp current Widow's pension (iaa26/iaa35) - imputation flag partner current WTC (iaa23/iaa32) - value (incl. imputed partner current WTC (iaa23/iaa32) - imputation flag current WTC (iaa23/iaa32) - value (incl. imputed values) current WTC (iaa23/iaa32) - imputation flag
partner current att allowance (iaa5/iaa16) - value (incl partner current att allowance (iaa5/iaa16) - imputation current attendance allowance (iaa5/iaa16) - value (incl. current attendance allowance (iaa5/iaa16) - imputation f BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag

CARERS P I
CARERS_P_T
CARERS R I
CARERS \({ }^{-}{ }^{-}\)T
CB_P_I
CB \({ }^{-}{ }^{-}\)T
CB R I
CB_R_T
\(\operatorname{CT} \overline{\mathrm{C}} \overline{\mathrm{P}} \mathrm{I}\)
CTC-P-T
CTC_R_I
CTC R T
DLA_P_I
DLA_P_T
DLA R I
DLA_R_T
FARMI BU I
FARMI \({ }^{-} \mathrm{BU}^{-}\)T
GALL_P_I
GALL P T
GALL_R_I
GALL R T
HOME \(\bar{I} \bar{B} U\) I
HOMEI_BU_T
ICB \(\mathrm{P}^{-} \mathrm{I}\)
ICB \({ }^{-}{ }^{-} T\)
ICB_R_I
ICB \({ }^{-}{ }^{-}{ }^{-} T\)
INDINT_P_I
INDINJ P T
INDINJ \({ }^{-}{ }^{-}{ }^{-}\)I
INDINJ_R_T
ISAI BU \(\bar{I}\)
ISAI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
IS_P_I
IS \({ }^{-}{ }^{-}\)T
IS R I
IS \({ }^{-}\)- \(T\)
\(J S \bar{A} \bar{P} I\)
JSA \({ }^{-}{ }^{-}{ }^{-}\)T
JSA_R_I
JSA \({ }^{-}{ }^{-}\)T
NETPROF_BU_I
NETPROF \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)T
NSAVI B \(\bar{U} \quad\) I
NSAVI_BU_T
OJ_P_I
OJ P T
OJ_R_I
OJ R T
OTHPAY_P_I
OTHPAY P T
OTHPAY \({ }^{-}{ }^{-}{ }^{-}\)I
OTHPAY_R_T
OTHSAV \(\bar{I} \bar{B} U\) I
OTHSAVI \({ }^{-} \mathrm{BU}^{-}{ }^{-}\)
PC_P_I
\(\mathrm{PC}^{-} \mathrm{P}^{-} \mathrm{T}\)
PC_R_I
PC_R_T
PEPI BU I
PEPI BU T
PPINC_BU_S
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PPINC BU_T
PRBONDSI_BU_I
PRBONDSI_BU_T
SAVEI_BU_I
SAVEI_BU_T
SDA \(\mathrm{P}^{-}\)I
SDA_P \({ }^{-} T\)
SDA_R_I
SDA R \(R\) T
SEDRA \(\overline{\mathrm{W}}\) _BU_I
SEDRAW_BU_T
SHARES \(\bar{I} \_B \bar{U} \quad I\)
SHARESI_BU_T
SPEN_P_I
SPEN_P \({ }^{-}\)T
SPEN_R_I
SPEN \({ }^{-}\)- \(T\)
SSP \(-\bar{P} \bar{I}\)
SSP_P_T
\(S S P P^{-} R^{-} I\)
SSP_R_T
TESSAI_BU_I
TESSAI_BU-T
THP_P_I
THP \({ }^{-} \mathrm{P}^{-} \mathrm{T}\)
\(\mathrm{THP}^{-} \mathrm{R}^{-} \mathrm{I}\)
THP_R_T
TRUSTSI BU I
TRUSTSI_BU_T
WAR_P_I
WAR_P_T
WAR_R_I
WAR_R_T
WID \(\bar{P} E \bar{N} \quad P \quad I\)
WIDPEN_- \({ }^{-}\)-T
WIDPEN \({ }^{-} \mathrm{R}^{-}\)I
WIDPEN \({ }^{-} \mathrm{R}^{-} \mathrm{T}\)
WTC_P_I
\(\mathrm{WTC}^{-} \mathrm{P}^{-} \mathrm{T}^{-}\)
WTC_R_I
WTC_R_T
Wave 9 Fiñancial:
ATTALL_P_I
ATTALL P T
ATTALL_R_I
ATTALL_R_T
BONDSI \({ }^{-} B \bar{U}\) I
BONDSI \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\)
CARERS_P_I
CARERS \({ }^{-}{ }^{-}\)T
CARERS_R_I
CARERS_R_T
CB_P_I
CB_P_T
\(\mathrm{CB}^{-} \mathrm{R}^{-} \mathrm{I}\)
\(\mathrm{CB}^{-} \mathrm{R}^{-} \mathrm{T}\)
CTC_P_I
\(\mathrm{CTC}^{-} \mathrm{P}^{-} \mathrm{T}\)
\(\mathrm{CTC}^{-} \mathrm{R}^{-} \mathrm{I}\)
CTC_R_T
DLA_P_I
DLA_P_T
DLA_R_I

BU tot annuitised income (priv pen + oth annuity income) BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation BU interest from current/savings a/cs (iasint) - value ( BU interest from current/savings a/cs (iasint) - imputat partner current SDA (iaa3/iaa14) - value (incl. imputed partner current SDA (iaa3/iaa14) - imputation flag current SDA (iaa3/iaa14) - value (incl. imputed values) current SDA (iaa3/iaa14) - imputation flag
BU self-emp drawings (wpbi) - value (incl. imputed value BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va BU income from Shares (iasssi) - imputation flag partner state pension income (iapam/iappam) - value (in partner state pension income (iapam/iappam) - imputatio state pension income (iapam/iappam) - value (incl. imput state pension income (iapam/iappam) - imputation flag partner current SSP (iaa4/iaa15) - value (incl. imputed partner current SSP (iaa4/iaa15) - imputation flag current SSP (iaa4/iaal5) - value (incl. imputed values) current SSP (iaa4/iaa15) - imputation flag
BU interest from TESSA (iatii) - value (incl. imputed va BU interest from TESSA (iatii) - imputation flag partner take-home pay last time (wpthp) - value (incl. i partner take-home pay last time (wpthp) - imputation fla take-home pay last time (wpthp) - value (incl. imputed \(v\) take-home pay last time (wpthp) - imputation flag
BU income from Trusts (iauiti) - value (incl. imputed va BU income from Trusts (iauiti) - imputation flag
partner current war pensions (iaa9/iaa20) - value (incl. partner current war pensions (iaa9/iaa20) - imputation f current war pensions (iaa9/iaa20) - value (incl. imputed current war pensions (iaa9/iaa20) - imputation flag partner current Widow's pension (iaa29/iaa39 - value (in partner current Widow's pension (iaa29/iaa39 - imputatio current Widow's pension (iaa29/iaa39) - value (incl. imp current Widow's pension (iaa29/iaa39) - imputation flag partner current WTC (iaa26/iaa36) - value (incl. imputed partner current WTC (iaa26/iaa36) - imputation flag current WTC (iaa26/iaa36) - value (incl. imputed values) current WTC (iaa26/iaa36) - imputation flag
partner current att allowance (iaa5/iaa16) - value (incl partner current att allowance (iaa5/iaa16) - imputation current attendance allowance (iaa5/iaa16) - value (incl. current attendance allowance (iaa5/iaa16) - imputation f BU income from Bonds and Gilts (iabgi) - value (incl. im BU income from Bonds and Gilts (iabgi) - imputation flag partner current invalid care all (iaalo/iaa21) - value ( partner current invalid care all (iaa10/iaa21) - imputat current invalid care all (iaa10/iaa21) - value (incl. im current invalid care all (iaa10/iaa21) - imputation flag partner current Child Benefit (iaa30/iaa40) - value (inc partner current Child Benefit (iaa30/iaa40) - imputation current Child Benefit (iaa30/iaa40) - value (incl. imput current Child Benefit (iaa30/iaa40) - imputation flag partner current Child Tax Credit (iaa31/iaa41) - value ( partner current Child Tax Credit (iaa31/iaa41) - imputat current Child Tax Credit (iaa28/iaa37) - value (incl. im current Child Tax Credit (iaa28/iaa37) - imputation flag partner current DLA (iaa7/iaal8) - value (incl. imputed partner current DLA (iaa7/iaa18) - imputation flag current DLA (iaa7/iaal8) - value (incl. imputed values)

DLA_R_T
FARMI_BU_I
FARMI_BU_T
GALL_P I
GALL_P_T
GALL \({ }^{-}{ }^{-}\)I
GALL \({ }^{-}{ }^{-}\)T
HOMEI_BU_I
HOMEI \({ }^{-} \mathrm{BU}^{-}\)T
ICB \(P^{-}\)I
ICB_P_T
ICB_R_I
ICB_R_T
INDINJ_P_I
INDINJ-P \({ }^{-}\)T
INDINJ_R_I
INDINJ \({ }^{-}{ }^{-}-T\)
ISAI BU \(\bar{I}\)
ISAI_BU_T
IS P I
IS_P_T
IS_R_I
IS \({ }^{-}{ }^{-}{ }^{-} T\)
JS \(\bar{A}-\bar{P} \quad I\)
JSA_P_T
JSA \({ }^{-}{ }^{-}{ }^{-} I\)
JSA_R_T
NETPROF BU I
NETPROF \({ }^{-} \mathrm{BU}^{-}\)T
NSAVI_BU_I
NSAVI \({ }^{-} \mathrm{BU}^{-}\)T
OJ_P_I
OJ_P_T
OJ_R_I
OJ_R_T
\(O T \bar{H} P \bar{A} Y \quad P \quad I\)
OTHPAY \({ }^{-}{ }^{-}{ }^{-}\)T
OTHPAY_R_I
OTHPAY \({ }^{-}{ }^{-}\)T
OTHSAVI_BU_I
OTHSAVI_BU_T
PC_P_I
PC_P_T
PC_R_I
PC_R_T
PEPI_BU_I
\(\mathrm{PEPI}{ }^{-} \mathrm{BU}^{-}{ }^{-} \mathrm{T}\)
PPIN \(\bar{C} B \bar{U}\) S
PPINC_BU_T
PRBONDSI \({ }^{-} B U\) I
PRBONDSI \({ }^{-} \mathrm{BU}^{-} \mathrm{T}\)
SAVEI_BU_I
SAVEI_BU_T
SDA_P_I
SDA P T
SDA \({ }^{-}{ }^{-}{ }^{-} I\)
SDA_R_T
SED \(\bar{R} A \bar{W}\) BU I
SEDRAW \({ }^{-} \mathrm{BU}^{-}\)T
SHARESI_BU_I
SHARESI \({ }^{-} \mathrm{BU}^{-}\)T
SPEN_P_I
SPEN_P_T
current DLA (iaa7/iaa18) - imputation flag
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prtnr current income support/MIG (iaa24/iaa34) - value ( prtnr current income support/MIG (iaa24/iaa34) - imputat current income support/MIG (iaa23/iaa33) - value (incl. current income support/MIG (iaa23/iaa33) - imputation fl partner current JSA (iaa27/iaa37) - value (incl. imputed partner current JSA (iaa27/iaa37) - imputation flag current JSA (iaa27/iaa37) - value (incl. imputed values) current JSA (iaa27/iaa37) - imputation flag
BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - value (i BU self-emp profit (wpprof/wppl/wpbdt/wpbdni) - imputati BU interest from National Savings a/cs (iansi) - value ( BU interest from National Savings a/cs (iansi) - imputat partner inc from subsid jobs (wpesj/wpesjm) - value (inc partner inc from subsid jobs (wpesj/wpesjm) - imputation inc from subsid jobs (wpesj/wpesjm) - value (incl. imput inc from subsid jobs (wpesj/wpesjm) - imputation flag prtnr total oth reg payments (iaregm/iapam2) - value (in prtnr total oth reg payments (iaregm/iapam2) - imputatio total other regular payments (iaregm/iapam2) - value (in total other regular payments (iaregm/iapam2) - imputatio BU income from other savings (iasioi) - value (incl. imp BU income from other savings (iasioi) - imputation flag partner current pension credit (iaa25/iaa35) - value (i partner current pension credit (iaa25/iaa35) - imputati current pension credit (iaa25/iaa35) - value (incl. impu current pension credit (iaa25/iaa35) - imputation flag BU income from PEPs (iaipi) - value (incl. imputed value BU income from PEPs (iaipi) - imputation flag
BU tot annuitised income (priv pen + oth annuity income) BU tot annuitised income (priv pen + oth annuity income) BU prize money from Premium Bonds (ianpbp) - value (incl BU prize money from Premium Bonds (ianpbp) - imputation
BU interest from current/savings a/cs (iasint) - value ( BU interest from current/savings a/cs (iasint) - imputat partner current SDA (iaa3/iaa14) - value (incl. imputed partner current SDA (iaa3/iaa14) - imputation flag current SDA (iaa3/iaal4) - value (incl. imputed values) current SDA (iaa3/iaa14) - imputation flag
BU self-emp drawings (wpbi) - value (incl. imputed value BU self-emp drawings (wpbi) - imputation flag
BU income from Shares (iasssi) - value (incl. imputed va BU income from Shares (iasssi) - imputation flag
partner state pension income (iapam/iappam) - value (in partner state pension income (iapam/iappam) - imputatio
\begin{tabular}{|c|c|}
\hline N_R_I & state pension income (iapam/iappam) - value (incl. imput \\
\hline SPEN \({ }^{-}{ }^{-}{ }^{\text {T }}\) & state pension income (iapam/iappam) - imputation flag \\
\hline SSP_P_I & partner current SSP (iaa4/iaa15) - value (incl. imputed \\
\hline SSP_P_T & partner current SSP (iaa4/iaal5) - imputation flag \\
\hline \(S S P\) R I & current SSP (iaa4/iaa15) - value (incl. imputed values) \\
\hline SSP_R_T & current SSP (iaa4/iaa15) - imputation flag \\
\hline TESSAI_BU_I & BU interest from TESSA (iatii) - value (incl. imputed va \\
\hline TESSAI_BU_T & BU interest from TESSA (iatii) - imputation flag \\
\hline THP_P_I & partner take-home pay last time (wpthp) - value (incl. i \\
\hline THP_P_T & partner take-home pay last time (wpthp) - imputation fla \\
\hline THP_R_I & take-home pay last time (wpthp) - value (incl. imputed v \\
\hline THP_R_T & take-home pay last time (wpthp) - imputation flag \\
\hline TRUSTSI_BU & BU income from Trusts (iauiti) - value (incl. imputed va \\
\hline TRUSTSI_BU_T & BU income from Trusts (iauiti) - imputation flag \\
\hline WAR_P_I & partner current war pensions (iaa9/iaa20) - value (incl. \\
\hline WAR_P_T & partner current war pensions (iaa9/iaa20) - imputation \(f\) \\
\hline AR_R_I & current war pensions (iaa9/iaa20) - value (incl. imputed \\
\hline \(A R \_R \_T\) & current war pensions (iaa9/iaa20) - imputation flag \\
\hline IDPEN_P_I & partner current Widow's pension (iaa29/iaa39 - value (in \\
\hline IDPEN_P_T & partner current Widow's pension (iaa29/iaa39 - imputatio \\
\hline WIDPEN_R_I & current Widow's pension (iaa29/iaa39) - value (incl. imp \\
\hline WIDPEN_R_T & current Widow's pension (iaa29/iaa39) - imputation flag \\
\hline WTC_P_I & partner current WTC (iaa26/iaa36) - value (incl. imputed \\
\hline TC_P_T & partner current WTC (iaa26/iaa36) - imputation flag \\
\hline WTC_R_I & current WTC (iaa26/iaa36) - value (incl. imputed values) \\
\hline WTC_R_T & current WTC (iaa26/iaa36) - imputation flag \\
\hline
\end{tabular}

\section*{Food Consumption}
\begin{tabular}{cl} 
Wave & Variable \\
1 & HH1CFOODI \\
2 & HH2CFOODI \\
3 & HH3CFOODI \\
4 & HH4CFOODI \\
5 & HH5CFOODI \\
6 & HH6CFOODI \\
7 & HH7CFOODI \\
8 & HH8CFOODI \\
9 & HH9CFOODI \\
& \\
1 & HH1CFOODO1M \\
2 & HH2CFOODO1M \\
3 & HH3CFOODO1M \\
4 & HH4CFOODO1M \\
5 & HH5CFOODO1M \\
6 & HH6CFOODO1M \\
7 & HH7CFOODO1M \\
8 & HH8CFOODO1M \\
9 & HH9CFOODO1M \\
& \\
1 & HH1CFOOD1M \\
2 & HH2CFOOD1M \\
3 & HH3CFOOD1M \\
4 & HH4CFOOD1M \\
5 & HH5CFOOD1M \\
6 & HH6CFOOD1M \\
7 & HH7CFOOD1M \\
8 & HH8CFOOD1M \\
9 & HH9CFOOD1M
\end{tabular}

Label
Type
hh1cfoodi:w1 hhold weekly food consumption in house Cont hh2cfoodi:w2 hhold weekly food consumption in house Cont hh3cfoodi:w3 hhold weekly food consumption in house Cont hh4cfoodi:w4 hhold weekly food consumption in house Cont hh5cfoodi:w5 hhold weekly food consumption in house Cont hh6cfoodi:w6 hhold weekly food consumption in house Cont hh7cfoodi:w7 hhold weekly food consumption in house Cont hh8cfoodi:w8 hhold weekly food consumption in house Cont hh9cfoodi:w9 hhold weekly food consumption in house Cont
hh1cfoodolm:w1 hhold monthly food consumption outside house Cont hh2cfoodolm:w2 hhold monthly food consumption outside house Cont hh3cfoodolm:w3 hhold monthly food consumption outside house cont hh4cfoodolm:w4 hhold monthly food consumption outside house Cont hh5cfoodolm:w5 hhold monthly food consumption outside house cont hh6cfoodolm:w6 hhold monthly food consumption outside house Cont hh7cfoodolm:w7 hhold monthly food consumption outside house Cont hh8cfoodolm:w8 hhold monthly food consumption outside house Cont hh9cfoodolm:w9 hhold monthly food consumption outside house Cont
hh1cfoodlm:w1 hhold total monthly food consumption Cont hh2cfood1m:w2 hhold total monthly food consumption Cont hh3cfood1m:w3 hhold total monthly food consumption Cont hh4cfoodlm:w4 hhold total monthly food consumption Cont hh5cfoodlm:w5 hhold total monthly food consumption Cont hh6cfoodlm:w6 hhold total monthly food consumption Cont hh7cfoodlm:w7 hhold total monthly food consumption Cont hh8cfoodlm:w8 hhold total monthly food consumption Cont hh9cfoodlm:w9 hhold total monthly food consumption Cont

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
HH1CFOODI & 11698 & 57.33 & 29.84 & 0.00 & 400.00 \\
HH2CFOODI & 9218 & 58.01 & 30.67 & 0.00 & 500.00 \\
HH3CFOODI & 9424 & 63.08 & 34.08 & 0.00 & 400.00 \\
HH4CFOODI & 10723 & 68.91 & 38.80 & 0.00 & 700.00 \\
HH5CFOODI & 9993 & 76.83 & 54.79 & 0.00 & 850.00 \\
HH6CFOODI & 10301 & 81.42 & 58.85 & 0.00 & 800.00 \\
HH7CFOODI & 9396 & 80.60 & 56.41 & 0.00 & 1125.00 \\
HH8CFOODI & 8226 & 75.71 & 46.26 & 0.00 & 800.00 \\
HH9CFOODI & 8509 & 80.88 & 53.57 & 0.00 & 1200.00 \\
& & & & & \\
HH1CFOODO1M & 11886 & 11.75 & 20.08 & 0.00 & 500.00 \\
HH2CFOODO1M & 9347 & 9617 & 40.30 & 63.67 & 0.00 \\
HH3CFOODO1M & 10936 & 48.52 & 72.28 & 0.00 & 1000.00 \\
HH4CFOODO1M & 10165 & 53.24 & 70.21 & 0.00 & 1200.00 \\
HH5CFOODO1M & 10492 & 59.03 & 80.99 & 0.00 & 1000.00 \\
HH6CFOODO1M & 9579 & 65.90 & 95.28 & 0.00 & 1800.00 \\
HH7CFOODO1M & 8370 & 68.42 & 100.04 & 0.00 & 2000.00 \\
HH8CFOODO1M & 8641 & 77.18 & 103.27 & 0.00 & 2500.00 \\
HH9CFOODO1M & & & & 0.00 & 2500.00 \\
HH1CFOOD1M & 11626 & 260.62 & 136.55 & 0.00 & 1838.10 \\
HH2CFOOD1M & 9173 & 292.22 & 164.87 & 0.00 & 2272.62 \\
HH3CFOOD1M & 9374 & 320.99 & 186.13 & 0.00 & 2238.10
\end{tabular}
\begin{tabular}{lrrrrr} 
HH4CFOOD1M & 10685 & 347.88 & 199.77 & 0.00 & 3141.67 \\
HH5CFOOD1M & 9971 & 387.38 & 264.36 & 0.00 & 3793.45 \\
HH6CFOOD1M & 10262 & 412.92 & 283.24 & 0.00 & 3576.19 \\
HH7CFOOD1M & 9367 & 416.41 & 279.37 & 0.00 & 5013.40 \\
HH8CFOOD1M & 8211 & 397.46 & 245.11 & 0.00 & 3476.19 \\
HH9CFOOD1M & 8483 & 428.90 & 274.62 & 0.00 & 5314.29
\end{tabular}

\section*{How Constructed}

HHwCFOODI represents the typical weekly amount spent by the household on food consumed at home in nominal pounds. The household respondent is asked, "Now thinking about your household's weekly food bills, approximately how much do you usually spend in total on food and groceries - include all food, bread, milk, soft drinks, and meals on wheels. Exclude pet food, alcohol, cigarettes and meals out?" Don't know, refuse, and other missing responses of HHwCFOODI are assigned special missing codes .d, .r, .m, respectively. If the value is missing because the interview was by proxy, HHwCFOODI is set to .p. HHwCFOODI is set to plain missing (.) for respondents who did not respond to the current wave.

HHwCFOODO1M represents the typical monthly amount spent by the household on food consumed outside of the home in nominal pounds. The respondent is asked, "Approximately how much do you usually spend in a week in total on takeways and food consumed out of the home - include all food consumed out of home e.g. restaurants, meals consumed at the workplace, etc?" The value given is adjusted and provided by ELSA as a monthly equivalent. Don't know, refuse, and other missing responses of HHwCFOODO1M are assigned special missing codes .d, .r, .m, respectively. If the value is missing because the interview was by proxy, HHwCFOODO1M is set to .p. HHwCFOODO1M is set to plain missing (.) for respondents who did not respond to the current wave.

HHwCFOOD1M represents the total typical monthly amount spent by the household on food consumption in nominal pounds. HHwCFOOD1M is defined as: (HHwCFOODI *4.34524) + HHwCFOODO1M. Don't know, refuse, and other missing responses of HHwCFOOD1M are assigned special missing codes .d, .r, .m, respectively. If the value is missing because the interview was by proxy, HHwCFOOD1M is set to .p. HHwCFOOD1M is set to plain missing (.) for respondents who did not respond to the current wave.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS does not have an equivalent variable.

\section*{ELSA Variables Used}

Wave 1 Core: HOFOOD HOOUTF
Wave 2 Core: HOFOOD HOOUTF
Wave 3 Core: HOFOOD hooutr
Wave 4 Core: HOFOOD hooutr
Wave 5 Core: HOFOOD hooutr
Wave 6 Core: HOFOOD hooutr
Wave 7 Core: HOFOOD
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hh spending on food and groceries: approximately how muc
hh spending on takeaways and food out of the home: appro
HH Spending on food and groceries in last 4 weeks
HH Spending on food out of home in last 4 weeks
hh spending on food and groceries in last 4 weeks
hh spending on food out of home in last 4 weeks
hh spending on food and groceries in last 4 weeks
hh spending on food out of home in last 4 weeks
HH Spending on food and groceries in last 4 weeks
HH Spending on food out of home in last 4 weeks
hh spending on food and groceries in last 4 weeks
hh spending on food out of home in last 4 weeks
hh spending on food and groceries in last 4 weeks

```

HOOUTF hh spending on food out of home in last 4 weeks
Wave 8 Core: HOFOOD HOOUTF
Wave 9 Core: HOFOOD HOOUTF
hh usual weekly spend on food and groceries
hh usual monthly spend on food out of home

Hh usual weekly spend on food and groceries
Hh usual monthly spend on food out of home

\section*{Monthly Non-Food Consumption}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 2 & HH2CCLO1M & hh2cclolm:w2 hhold monthly clothing exp & & Cont \\
\hline 3 & HH3CCLO1M & hh3cclolm:w3 hhold monthly clothing exp & & Cont \\
\hline 4 & HH4CCLO1M & hh4cclolm:w4 hhold monthly clothing exp & & Cont \\
\hline 5 & HH5CCLO1M & hh5cclolm:w5 hhold monthly clothing exp & & Cont \\
\hline 6 & HH6CCLO1M & hh6cclolm:w6 hhold monthly clothing exp & & Cont \\
\hline 7 & HH7CCLO1M & hh7cclolm:w7 hhold monthly clothing exp & & Cont \\
\hline 8 & HH8CCLO1M & hh8cclolm:w8 hhold monthly clothing exp & & Cont \\
\hline 9 & HH9CCLO1M & hh9cclolm:w9 hhold monthly clothing exp & & Cont \\
\hline 2 & HH2CLEI1M & hh2cleilm:w2 hhold monthly leisure exp & & Cont \\
\hline 4 & HH4CLEI1M & hh4cleilm:w4 hhold monthly leisure exp & & Cont \\
\hline 5 & HH5CLEI1M & hh5cleilm:w5 hhold monthly leisure exp & & Cont \\
\hline 6 & HH6CLEI1M & hh6cleilm:w6 hhold monthly leisure exp & & Cont \\
\hline 7 & HH7CLEI1M & hh7cleilm:w7 hhold monthly leisure exp & & Cont \\
\hline 8 & HH8CLEI1M & hh8cleilm:w8 hhold monthly leisure exp & & Cont \\
\hline 9 & HH9CLEI1M & hh9cleilm:w9 hhold monthly leisure exp & & Cont \\
\hline 1 & HH1CRENT & hhlcrent: w1 hhold monthly rent & & Cont \\
\hline 2 & HH2CRENT & hh2crent:w2 hhold monthly rent & & Cont \\
\hline 3 & HH3CRENT & hh3crent:w3 hhold monthly rent & & Cont \\
\hline 4 & HH4CRENT & hh4crent:w4 hhold monthly rent & & Cont \\
\hline 5 & HH5CRENT & hh5crent:w5 hhold monthly rent & & Cont \\
\hline 6 & HH6CRENT & hh6crent: w6 hhold monthly rent & & Cont \\
\hline 7 & HH7CRENT & hh7crent:w7 hhold monthly rent & & Cont \\
\hline 8 & HH8CRENT & hh8crent:w8 hhold monthly rent & & Cont \\
\hline 9 & HH9CRENT & hh9crent:w9 hhold monthly rent & & Cont \\
\hline 2 & HH2CUTIL & hh2cutil:w2 hhold monthly utility/fuel & & Cont \\
\hline 3 & HH3CUTIL & hh3cutil:w3 hhold monthly utility/fuel & & Cont \\
\hline 4 & HH4CUTIL & hh4cutil:w4 hhold monthly utility/fuel & & Cont \\
\hline 5 & HH5CUTIL & hh5cutil:w5 hhold monthly utility/fuel & & Cont \\
\hline 6 & HH6CUTIL & hh6cutil:w6 hhold monthly utility/fuel & & Cont \\
\hline 7 & HH7CUTIL & hh7cutil:w7 hhold monthly utility/fuel & & Cont \\
\hline 8 & HH8CUTIL & hh8cutil:w8 hhold monthly utility/fuel & & Cont \\
\hline 9 & HH9CUTIL & hh9cutil:w9 hhold monthly utility/fuel & & Cont \\
\hline 2 & HH2CNF1M & hh2cnflm:w2 hhold total monthly non-food & consumption & Cont \\
\hline 3 & HH3CNF1M & hh3cnf1m:w3 hhold total monthly non-food & consumption & Cont \\
\hline 4 & HH4CNF1M & hh4cnflm:w4 hhold total monthly non-food & consumption & Cont \\
\hline 5 & HH5CNF1M & hh5cnflm:w5 hhold total monthly non-food & consumption & Cont \\
\hline 6 & HH6CNF1M & hh6cnf1m:w6 hhold total monthly non-food & consumption & Cont \\
\hline 7 & HH7CNF1M & hh7cnflm:w7 hhold total monthly non-food & consumption & Cont \\
\hline 8 & HH8CNF1M & hh8cnf1m:w8 hhold total monthly non-food & consumption & Cont \\
\hline 9 & HH9CNF1M & hh9cnflm:w9 hhold total monthly non-food & consumption & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
HH2CCLO1M & 9321 & 9588 & 66.35 & 130.88 & 0.00 \\
HH3CCLO1M & 10887 & 70.34 & 157.48 & 0.00 & 4500.00 \\
HH4CCLO1M & 10126 & 74.53 & 134.93 & 0.00 & 3500.00 \\
HH5CCLO1M & 10424 & 79.10 & 138.11 & 0.00 & 3000.00 \\
HH6CCLO1M & 9532 & 83.86 & 151.92 & 0.00 & 4000.00 \\
HH7CCLO1M & 8611 & 82.94 & 180.19 & 0.00 & 4500.00 \\
HH8CCLO1M & 82.84 & 164.93 & 0.00 & 6000.00 \\
HH9CCLO1M & & & 0.00 & 4000.00
\end{tabular}
\begin{tabular}{lrrrrr} 
HH2CLEI1M & 9354 & 56.11 & 173.73 & 0.00 & 5500.00 \\
HH4CLEI1M & 10906 & 59.20 & 147.21 & 0.00 & 4000.00 \\
HH5CLEI1M & 10138 & 60.22 & 143.10 & 0.00 & 3500.00 \\
HH6CLEI1M & 10399 & 66.04 & 146.93 & 0.00 & 5200.00 \\
HH7CLEI1M & 9530 & 70.51 & 183.07 & 0.00 & 9000.00 \\
HH8CLEI1M & 8311 & 80.11 & 186.67 & 0.00 & 8000.00 \\
HH9CLEI1M & 8587 & 85.84 & 163.87 & 0.00 & 4700.00 \\
HH1CRENT & 11944 & 3793.70 & 38207.90 & 0.00 & 434799.47 \\
HH2CRENT & 9346 & 2767.64 & 32398.72 & 0.00 & 434799.47 \\
HH3CRENT & 9574 & 3098.89 & 33941.24 & 0.00 & 434799.47 \\
HH4CRENT & 10851 & 3025.65 & 34298.47 & 0.00 & 434799.47 \\
HH5CRENT & 10099 & 1828.77 & 25910.00 & 0.00 & 434799.47 \\
HH6CRENT & 10422 & 2118.20 & 27575.19 & 0.00 & 434799.47 \\
HH7CRENT & 9503 & 2193.01 & 29052.40 & 0.00 & 434799.47 \\
HH8CRENT & 8298 & 1743.10 & 25090.55 & 0.00 & 434799.47 \\
HH9CRENT & 8589 & 1762.90 & 25685.95 & 0.00 & 434799.47 \\
HH2CUTIL & & & & & \\
HH3CUTIL & 8550 & 60.80 & 38.35 & 0.00 & 444.66 \\
HH4CUTIL & 8738 & 80.89 & 53.07 & 0.00 & 923.00 \\
HH5CUTIL & 9879 & 98.15 & 61.99 & 0.00 & 800.00 \\
HH6CUTIL & 9178 & 105.59 & 61.91 & 0.00 & 903.13 \\
HH7CUTIL & 9528 & 115.53 & 68.50 & 0.00 & 999.00 \\
HH8CUTIL & 8674 & 118.47 & 66.15 & 0.00 & 900.00 \\
HH9CUTIL & 7621 & 106.34 & 63.72 & 0.00 & 960.00 \\
HH2CNF1M & 7853 & 114.60 & 67.11 & 0.00 & 950.00 \\
HH3CNF1M & 8416 & 3017.32 & 32884.21 & 0.00 & 435339.47 \\
HH4CNF1M & 8524 & 3080.31 & 32916.85 & 0.00 & 435147.31 \\
HH5CNF1M & 9637 & 3287.84 & 34374.82 & 0.00 & 435205.56 \\
HH6CNF1M & 8971 & 2152.92 & 26625.07 & 0.00 & 435037.81 \\
HH7CNF1M & 9273 & 2359.30 & 27062.58 & 0.00 & 435094.69 \\
HH8CNF1M & 8457 & 2366.04 & 28133.14 & 0.00 & 435469.03 \\
HH9CNF1M & 7458 & 2135.16 & 25949.32 & 0.00 & 435398.44 \\
& 7672 & 2057.81 & 25729.60 & 0.00 & 435189.91
\end{tabular}

\section*{How Constructed}

HHwCCLO1M represents the monthly amount spent by the household on clothing in nominal pounds. The respondent is asked, "Thinking of the last four weeks, approximately how much did you or a member of this household spend on clothes, including outerwear, underwear, footwear and accessories?" Don't know, refuse, and other missing responses of HHwCCLO1M are assigned special missing codes .d, .r, .m, respectively. HHwCCLO1M is set to special missing .p if the consumption questions were skipped because the interview was by proxy. HHwCCLO1M is set to plain missing (.) for respondents who did not respond to the current wave.

HHwCLEI1M represents the monthly amount spent by the household on leisure activities in nominal pounds. The respondent is asked, "Again, thinking of the last four weeks, approximately how much did you or a member of this household spend on leisure activities, other than eating out, of the kind listed on this card?" The respondent is then shown a card that lists the following activities: "The cost of any visits to the cinema, theatre, sports, bingo etc, in the last four weeks (including any expenses whilst out)" and "Any payments that have been made in the last four weeks on: subscriptions to sports and social clubs and societies; fees for day or evening classes; subscriptions to the internet, cable, or satellite; TV licences and rentals." Don't know, refuse, and other missing responses of HHwCLEIMM are assigned special missing codes .d, .r, .m, respectively. HHwCLEIIM is set to special missing .p if the consumption questions were skipped because the interview was by proxy. HHwCLEI1M is set to plain missing (.) for respondents who did not respond to the current wave.

HHWCRENT represents the monthly amount spent by the household on rent in nominal pounds. HHwCRENT is set to 0 if the household does not pay rent, as a result of owning the home, living rent free, or squatting. Don't know, refuse, and other missing responses of HHwCRENT are assigned special missing codes .d, .r, .m, respectively. HHwCRENT is set to special missing .p if the rent questions were skipped because the
interview was by proxy. HHwCRENT is set to plain missing (.) for respondents who did not respond to the current wave.

HHwCUTIL represents the monthly amount spent by the household on utilities/fuel in nominal pounds. Respondents reported whether they used any of the following types of utilities/fuels: electricity, gas, coal, paraffin, oil, wood, and other. For each utility/fuel the respondent reported using within the household, the respondent was asked the average amount spent during the winter and the summer. The amount spent for winter and summer are averaged, and HHwCUTIL represents the sum of each type of utility/fuel used per month. Don't know, refuse, and other missing responses of HHwCUTIL are assigned special missing codes.d, .r, .m, respectively. HHwCUTIL is set to special missing .p if these questions were skipped because the interview was by proxy. HHwCUTIL is set to plain missing (.) for respondents who did not respond to the current wave.

HHwCNF1M represents the monthly amount spent by the household on non-food consumption in nominal pounds. HHwCNF1M is the sum of the above household expenditures: HHwCNF1M = HHwCCLO1M + HHwCLEI1M + HHwCRENT + HHwCUTIL. These values are only summed if none of the components are missing. Don't know, refuse, and other missing responses of HHwCNF1M are assigned special missing codes .d, .r, .m, respectively. If the value is missing because the interview was by proxy, HHwCNF1M is set to . p. HHwCNF1M is set to plain missing (.) for respondents who did not respond to the current wave.

\section*{Cross Wave Differences in ELSA}

The amount spent by the household on clothing is asked starting at Wave 2 . In Waves 2 and forward, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves in which the question is asked.

The amount spent by the household on leisure activities is asked starting at Wave 2 . This question is not asked in Wave 3, but is asked again starting in Wave 4. In Waves 2 and 4 and forward, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked. The question wording, bracket amounts and entry points are the same in all waves in which the question is asked.

The amount spent by the household on rent is asked at each wave. In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked based on the reported frequency of rent payments (1 week, 2 weeks, 3 weeks, 4 weeks, calendar month, 2 calendar months, 8 times a year, 9 times a year, 10 times a year, 3 months, 6 months, 1 year, less than 1 week, lump sum). The question wording, bracket amounts and entry points are the same in all waves. In addition, all waves include checks for the case the respondent reports spending more than \(£ 300\) in 1 week, more than \(£ 600\) in 2 weeks, more than \(£ 1200\) in 4 weeks or 1 calendar month, or more than \(£ 15000\) in 3 weeks, 2 months, 3 months, 6 months, 8 times a year, 9 times a year, 10 times a year, less than 1 week or as a lump sum.

The amount spent by the household on utilities/fuel is asked starting at Wave 2 . In all waves, if the respondent refuses or does not know the value, a series of unfolding bracket questions are asked based on the utility type and reported frequency of payment (weekly, monthly, quarterly). The question wording, bracket amounts and entry points are the same in all waves in which the question is asked.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS does not have equivalent variables.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HOBAS
HOPERI
HORENT
HOTENU
Wave 2 Core:
ASKPX1
HOCL
HOEBMS
whether interviewed by proxy
on what basis is person 1 living here?
thinking about your last rent payment, what period did \(t\)
how much was your last rent payment (including any servi
in which of these ways does your household occupy this a
Whether interviewed by proxy
HH Spending on clothing and footwear in last 4 weeks
Monthly electricity bill - summer

HOEBMW
HOEBQS
HOEBQW
HOEDM
HOEDQ
HOEOS
HOEOW
HOEPAY
HOEPS
HOEPW
HOFB
HOFBMS
HOFBMW
HOFBQS
HOFBQW
HOFBQW
HOFCS
HOFCW
HOFD
HOFDM
HOFDQ
HOFOIS
HOFOIW
HOFOS
HOFOW
HOFPAY
HOFPGS
HOFPGW
HOFPW
HOFSM
HOFSP
HOFSQ
HOFSUP
HOFSW
HOFTOG
HOFUEL1
HOFUEL2
HOFUEL3
HOFUEL4
HOFUEL5
HOFWS
HOFWW
HOFXS
HOFXS
HOGBMS
HOGBMW
HOGBP
HOGBQS
HOGBQW
HOGD
HOGDM
HOGDQ
HOGOS
HOGOW
HOGPAY
HOGPS
HOGPW
HOLEIS
HOPERI
HORENT
HOTENU
Wave 3 Core: ASKPX

Monthly electricity bill - winter
Quarterly electricity bill - summer
Quarterly electricity bill - winter
Monthly direct debit - electricity
Quarterly direct debit - electricity
Average wkly elec payment - summer
Average wkly elec payment - winter
Method used to pay for electricity
Average wkly elec meter payment - summer
Average wkly elec meter payment - winter
Is your gas and electricity bill monthly or quarterly?
Monthly gas and electricity bill in summer?
Monthly gas and elec bill - winter
Quarterly gas and elec bill - summer
Quarterly gas and elec bill - winter
Quarterly gas and elec bill - winter
Wkly amt spent on coal/smokeless fuel - summer
Wkly amt spent on coal/smokeless fuel - winter
Is your gas and electricity direct debit monthly or quar
Monthly gas and elec direct debit
Quarterly gas and elec direct debit
Wkly amt spent on oil - summer
Wkly amt spent on oil - winter
Average wkly gas and elec payment - summer
Average wkly gas and elec payment - winter
Method used to pay for gas and electricity
Wkly amt spent on paraffin/bottled gas - summer
Wkly amt spent on paraffin/bottled gas - winter
Average wkly gas and elec meter payment - winter
Monthly Staywarm payment - gas and elec
Is Staywarm payment weekly, monthly or quarterly? - gas
Quarterly Staywarm payment - gas and elec
Gets gas and electricity from same or different supplier
Weekly Staywarm payment - gas and elec
Pays for gas and electricity together or separately
Fuels used in household for heating or other purpose (1s
Fuels used in household for heating or other purpose ( 2 n
Fuels used in household for heating or other purpose (3r
Fuels used in household for heating or other purpose (4t
Fuels used in household for heating or other purpose (5t
Wkly amt spent on wood - summer
Wkly amt spent on wood - winter
Wkly amt spent on other fuel - summer
Wkly amt spent on other fuel - summer
Monthly gas bill - summer
Monthly gas bill - winter
Is your gas bill monthly or quarterly?
Quarterly gas bill - summer
Quarterly gas bill - winter
Is your gas direct debit monthly or quarterly?
How much is your monthly direct debit for your gas?
How much is your quarterly direct debit for your gas?
Average wkly gas payment - summer
Average wkly gas payment - winter
Method used to pay for gas
Average wkly gas meter payment - summer
Average wkly gas meter payment - winter
HH Spending on leisure in last 4 weeks
Last rent payment - period covered
Last rent payment (including any services or charges but
Tenure
whether respondent had a proxy interview

HOCL
HOEBMS
HOEBMW
HOEBQS
HOEBQW
HOEDM
HOEDQ
HOEOS
HOEOW
HOEPAY
HOEPS
HOEPW
HOFB
HOFBMS
HOFBMW
HOFBMW
HOFBQS
HOFBQW
HOFBQW
HOFCS
HOFCW
HOFD
HOFDM
HOFDQ
HOFOIS
HOFOIW
HOFOS
HOFOW
HOFPAY
HOFPGS
HOFPGW
HOFPS
HOFPW
HOFSM
HOFSP
HOFSQ
HOFSUP
HOFSW
HOFTOG
HOFUEL95
HOFUELCO
HOFUELEL
HOFUELGA
HOFUELOI
HOFUELPA
HOFUELWO
HOFWS
HOFWW
HOFXS
HOFXW
HOGBMS
HOGBMW
HOGBP
HOGBQS
HOGBQW
HOGD
HOGDM
HOGDQ
HOGOS
HOGOW
HOGPAY
HOGPS
HOGPW
hh spending on clothing and footwear in last 4 weeks
monthly electricity bill - summer
monthly electricity bill - winter
quarterly electricity bill - summer
quarterly electricity bill - winter
monthly direct debit - electricity
quarterly direct debit - electricity
average wkly elec payment - summer
average wkly elec payment - winter
method used to pay for electricity
average wkly elec meter payment - summer
average wkly elec meter payment - winter
is your gas and electricity bill monthly or quarterly?
monthly gas and electricity bill in summer?
monthly gas and elec bill - winter
monthly gas and elec bill - winter
quarterly gas and elec bill - summer
quarterly gas and elec bill - winter
quarterly gas and elec bill - winter
wkly amt spent on coal/smokeless fuel - summer
wkly amt spent on coal/smokeless fuel - winter
is your gas and electricity direct debit monthly or quar
monthly gas and elec direct debit
quarterly gas and elec direct debit
wkly amt spent on oil - summer
wkly amt spent on oil - winter
average wkly gas and elec payment - summer
average wkly gas and elec payment - winter
method used to pay for gas and electricity
wkly amt spent on paraffin/bottled gas - summer
wkly amt spent on paraffin/bottled gas - winter
average wkly gas and elec meter payment - summer
average wkly gas and elec meter payment - winter
monthly staywarm payment - gas and elec
is staywarm payment weekly, monthly or quarterly? - gas
quarterly staywarm payment - gas and elec
gets gas and electricity from same or different supplier
weekly staywarm payment - gas and elec
pays for gas and electricity together or separately
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - c
fuels used in household for heating or other purpose - \(e\)
fuels used in household for heating or other purpose - m
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - p
fuels used in household for heating or other purpose - w
wkly amt spent on wood - summer
wkly amt spent on wood - winter
wkly amt spent on other fuel - summer
wkly amt spent on other fuel - winter
monthly gas bill - summer
monthly gas bill - winter
is your gas bill monthly or quarterly?
quarterly gas bill - summer
quarterly gas bill - winter
is your gas direct debit monthly or quarterly?
how much is your monthly direct debit for your gas?
how much is your quarterly direct debit for your gas?
average wkly gas payment - summer
average wkly gas payment - winter
method used to pay for gas
average wkly gas meter payment - summer
average wkly gas meter payment - winter

HOPERI
HORENT
HOTENU
Wave 4 Core:
ASKPX
HOCL
HOEBMS
HOEBMW
HOEBQS
HOEBQW
HOEDM
HOEDQ
HOEOS
HOEOW
HOEPAY
HOEPS
HOEPW
HOFB
HOFBMS
HOFBMW
HOFBMW
HOFBQS
HOFBQW
HOFBQW
HOFCS
HOFCW
HOFD
HOFDM
HOFDQ
HOFOIS
HOFOIW
HoFOS
HOFOW
HOFPAY
HOFPGS
HOFPGW
HOFPS
HOFPW
HOFSM
HOFSP
HOFSQ
HOFSUP
HOFSW
HOFTOG
HOFUEL95
HOFUELCO
HOFUELEL
HOFUELGA
hofueloi
HOFUELPA
hOFUELWO
HOFWS
HOFWW
HOFXS
HOFXW
HOGBMS
HOGBMW
HOGBP
HOGBQS
HOGBQW
HOGD
HOGDM
HOGDQ
last rent payment - period covered
last rent payment (including any services or charges but
tenure
whether respondent had an interview by proxy
hh spending on clothing and footwear in last 4 weeks
monthly electricity bill - summer
monthly electricity bill - winter
quarterly electricity bill - summer
quarterly electricity bill - winter
monthly direct debit - electricity
quarterly direct debit - electricity
average wkly elec payment - summer
average wkly elec payment - winter
method used to pay for electricity
average wkly elec meter payment - summer
average wkly elec meter payment - winter
is your gas and electricity bill monthly or quarterly?
monthly gas and electricity bill in summer?
monthly gas and elec bill - winter
monthly gas and elec bill - winter
quarterly gas and elec bill - summer
quarterly gas and elec bill - winter
quarterly gas and elec bill - winter
wkly amt spent on coal/smokeless fuel - summer
wkly amt spent on coal/smokeless fuel - winter
is your gas and electricity direct debit monthly or quar
monthly gas and elec direct debit
quarterly gas and elec direct debit
wkly amt spent on oil - summer
wkly amt spent on oil - winter
average wkly gas and elec payment - summer
average wkly gas and elec payment - winter
method used to pay for gas and electricity
wkly amt spent on paraffin/bottled gas - summer
wkly amt spent on paraffin/bottled gas - winter
average wkly gas and elec meter payment - summer
average wkly gas and elec meter payment - winter
monthly staywarm payment - gas and elec
is staywarm payment weekly, monthly or quarterly? - gas
quarterly staywarm payment - gas and elec
gets gas and electricity from same or different supplier
weekly staywarm payment - gas and elec
pays for gas and electricity together or separately
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - c
fuels used in household for heating or other purpose - e
fuels used in household for heating or other purpose - m
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - p
fuels used in household for heating or other purpose - w
wkly amt spent on wood - summer
wkly amt spent on wood - winter
wkly amt spent on other fuel - summer
wkly amt spent on other fuel - winter
monthly gas bill - summer
monthly gas bill - winter
is your gas bill monthly or quarterly?
quarterly gas bill - summer
quarterly gas bill - winter
is your gas direct debit monthly or quarterly?
how much is your monthly direct debit for your gas?
how much is your quarterly direct debit for your gas?
\begin{tabular}{|c|c|}
\hline HOGOS & average wkly gas payment - summer \\
\hline HOGOW & average wkly gas payment - winter \\
\hline HOGPAY & method used to pay for gas \\
\hline HOGPS & average wkly gas meter payment - summer \\
\hline HOGPW & average wkly gas meter payment - winter \\
\hline HOPERI & last rent payment - period covered \\
\hline HORENT & last rent payment (including any services or charges but \\
\hline HOTENU & tenure \\
\hline \multicolumn{2}{|l|}{Wave 5 Core:} \\
\hline ASKPX & Whether respondent had an interview by proxy \\
\hline HOCL & HH Spending on clothing and footwear in last 4 weeks \\
\hline HOEBMS & Monthly electricity bill - summer \\
\hline HOEBMW & Monthly electricity bill - winter \\
\hline HOEBQS & Quarterly electricity bill - summer \\
\hline HOEBQW & Quarterly electricity bill - winter \\
\hline HOEDM & Monthly direct debit - electricity \\
\hline HOEDQ & Quarterly direct debit - electricity \\
\hline hoeos & Average wkly elec payment - summer \\
\hline HOEOW & Average wkly elec payment - winter \\
\hline HOEPAY & Method used to pay for electricity \\
\hline HOEPS & Average wkly elec meter payment - summer \\
\hline HOEPW & Average wkly elec meter payment - winter \\
\hline HOFB & Is your gas and electricity bill monthly or quarterly? \\
\hline HOFBMS & Monthly gas and electricity bill in summer? \\
\hline HOFBMW & Monthly gas and elec bill - winter \\
\hline HOFBMW & Monthly gas and elec bill - winter \\
\hline HOFBQS & Quarterly gas and elec bill - summer \\
\hline HOFBQW & Quarterly gas and elec bill - winter \\
\hline HOFBQW & Quarterly gas and elec bill - winter \\
\hline HOFCS & Wkly amt spent on coal/smokeless fuel - summer \\
\hline HOFCW & Wkly amt spent on coal/smokeless fuel - winter \\
\hline HOFD & Is your gas and electricity direct debit monthly or quar \\
\hline HOFDM & Monthly gas and elec direct debit \\
\hline HOFDQ & Quarterly gas and elec direct debit \\
\hline HOFOIS & Wkly amt spent on oil - summer \\
\hline HOFOIW & Wkly amt spent on oil - winter \\
\hline HOFOS & Average wkly gas and elec payment - summer \\
\hline HOFOW & Average wkly gas and elec payment - winter \\
\hline HOFPAY & Method used to pay for gas and electricity \\
\hline HOFPGS & Wkly amt spent on paraffin/bottled gas - summer \\
\hline HOFPGW & Wkly amt spent on paraffin/bottled gas - winter \\
\hline HOFPS & Average wkly gas and elec meter payment - summer \\
\hline HOFPW & Average wkly gas and elec meter payment - winter \\
\hline HOFSM & Monthly Staywarm payment - gas and elec \\
\hline HOFSP & Is Staywarm payment weekly, monthly or quarterly? - gas \\
\hline HOFSQ & Quarterly Staywarm payment - gas and elec \\
\hline HOFSUP & Gets gas and electricity from same or different supplier \\
\hline HOFSW & Weekly Staywarm payment - gas and elec \\
\hline HOFTOG & Pays for gas and electricity together or separately \\
\hline HOFUEL95 & Fuels used in household for heating or other purpose - o \\
\hline HOFUELCO & Fuels used in household for heating or other purpose - c \\
\hline HOFUELEL & Fuels used in household for heating or other purpose - e \\
\hline HOFUELGA & Fuels used in household for heating or other purpose - m \\
\hline HOFUELOI & Fuels used in household for heating or other purpose - o \\
\hline HOFUELPA & Fuels used in household for heating or other purpose - p \\
\hline HOFUELWO & Fuels used in household for heating or other purpose - w \\
\hline HOFWS & Wkly amt spent on wood - summer \\
\hline HOFWW & Wkly amt spent on wood - winter \\
\hline HOFXS & Wkly amt spent on other fuel - summer \\
\hline HOFXW & Wkly amt spent on other fuel - winter \\
\hline HOGBMS & Monthly gas bill - summer \\
\hline HOGBMW & Monthly gas bill - winter \\
\hline HOGBP & Is your gas bill monthly or quarterly? \\
\hline
\end{tabular}

HOGBQS
HOGBQW
HOGD
HOGDM
HOGDQ
HOGOS
HOGOW
HOGPAY
HOGPS
HOGPW
HOPERI
HORENT
HOTENU
Wave 6 Core:
ASKPX
HOCL
HOEBMS
HOEBMW
HOEBQS
HOEBQW
HOEDM
HOEDQ
HOEOS
HOEOW
HOEPAY
hoeps
HOEPW
HOFB
HOFBMS
HOFBMW
HOFBMW
HOFBQS
HOFBQW
HOFBQW
HOFCS
HOFCW
HOFD
HOFDM
HOFDQ
HOFOIS
HOFOIW
HoFOS
HOFOW
HOFPAY
HOFPGS
HOFPGW
HOFPS
HOFPW
HOFSM
HOFSP
HOFSQ
HOFSUP
HOFSW
HOFTOG
HOFUEL95
HOFUELCO
HOFUELEL
hofuelga
hOFUELOI
hofuelpa
HOFUELWO
HOFWS
HOFWW

Quarterly gas bill - summer
Quarterly gas bill - winter
Is your gas direct debit monthly or quarterly?
How much is your monthly direct debit for your gas?
How much is your quarterly direct debit for your gas?
Average wkly gas payment - summer
Average wkly gas payment - winter
Method used to pay for gas
Average wkly gas meter payment - summer
Average wkly gas meter payment - winter
Last rent payment - period covered
Last rent payment (including any services or charges but
Tenure
whether respondent had an interview by proxy
hh spending on clothing and footwear in last 4 weeks
monthly electricity bill - summer
monthly electricity bill - winter
quarterly electricity bill - summer
quarterly electricity bill - winter
monthly direct debit - electricity
quarterly direct debit - electricity
average wkly elec payment - summer
average wkly elec payment - winter
method used to pay for electricity
average wkly elec meter payment - summer
average wkly elec meter payment - winter
is your gas and electricity bill monthly or quarterly?
monthly gas and electricity bill in summer?
monthly gas and elec bill - winter
monthly gas and elec bill - winter
quarterly gas and elec bill - summer
quarterly gas and elec bill - winter
quarterly gas and elec bill - winter
wkly amt spent on coal/smokeless fuel - summer
wkly amt spent on coal/smokeless fuel - winter
is your gas and electricity direct debit monthly or quar
monthly gas and elec direct debit
quarterly gas and elec direct debit
wkly amt spent on oil - summer
wkly amt spent on oil - winter
average wkly gas and elec payment - summer
average wkly gas and elec payment - winter
method used to pay for gas and electricity
wkly amt spent on paraffin/bottled gas - summer
wkly amt spent on paraffin/bottled gas - winter
average wkly gas and elec meter payment - summer
average wkly gas and elec meter payment - winter
monthly staywarm payment - gas and elec
is staywarm payment weekly, monthly or quarterly? - gas quarterly staywarm payment - gas and elec
gets gas and electricity from same or different supplier weekly staywarm payment - gas and elec
pays for gas and electricity together or separately
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - c
fuels used in household for heating or other purpose - e
fuels used in household for heating or other purpose - m
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - p
fuels used in household for heating or other purpose - w
wkly amt spent on wood - summer
wkly amt spent on wood - winter

HOFXS wkly amt spent on other fuel - summer
HOFXW
HOGBMS
HOGBMW
HOGBP
HOGBQS
HOGBQW
HOGD
HOGDM
HOGDQ
HOGOS
HOGOW
HOGPAY
HOGPS
HOGPW
HOLEIS
HOPERI
HORENT
HOTENU
Wave 7 Core:
ASKPX
HOCL
HOEBMS
HOEBMW
HOEBQS
HOEBQW
HOEDM
HOEDQ
HOEOS
HOEOW
HOEPAY
HOEPS
HOEPW
HOFB
HOFBMS
HOFBMW
HOFBMW
HOFBQS
HOFBQW
HOFBQW
HOFCS
HOFCW
HOFD
HOFDM
HOFDQ
HOFOIS
HOFOIW
HOFOS
HOFOW
HOFPAY
HOFPGS
HOFPGW
HOFPS
HOFPW
HOFSM
HOFSP
HOFSQ
HOFSUP
HOFSW
HOFTOG
HOFUEL95
HOFUELCO
HOFUELEI
wkly amt spent on other fuel - winter
monthly gas bill - summer
monthly gas bill - winter
is your gas bill monthly or quarterly?
quarterly gas bill - summer
quarterly gas bill - winter
is your gas direct debit monthly or quarterly?
how much is your monthly direct debit for your gas?
how much is your quarterly direct debit for your gas?
average wkly gas payment - summer
average wkly gas payment - winter
method used to pay for gas
average wkly gas meter payment - summer
average wkly gas meter payment - winter
spending on leisure activities in last 4 weeks
last rent payment - period covered
last rent payment (including any services or charges but tenure
whether respondent had an interview by proxy
hh spending on clothing and footwear in last 4 weeks
monthly electricity bill - summer
monthly electricity bill - winter
quarterly electricity bill - summer
quarterly electricity bill - winter
monthly direct debit - electricity
quarterly direct debit - electricity
average wkly elec payment - summer
average wkly elec payment - winter
method used to pay for electricity
average wkly elec meter payment - summer
average wkly elec meter payment - winter
is your gas and electricity bill monthly or quarterly?
monthly gas and electricity bill in summer?
monthly gas and elec bill - winter
monthly gas and elec bill - winter
quarterly gas and elec bill - summer
quarterly gas and elec bill - winter
quarterly gas and elec bill - winter
wkly amt spent on coal/smokeless fuel - summer
wkly amt spent on coal/smokeless fuel - winter
is your gas and electricity direct debit monthly or quar
monthly gas and elec direct debit
quarterly gas and elec direct debit
wkly amt spent on oil - summer
wkly amt spent on oil - winter
average wkly gas and elec payment - summer
average wkly gas and elec payment - winter
method used to pay for gas and electricity
wkly amt spent on paraffin/bottled gas - summer
wkly amt spent on paraffin/bottled gas - winter
average wkly gas and elec meter payment - summer
average wkly gas and elec meter payment - winter
monthly staywarm payment - gas and elec
is staywarm payment weekly, monthly or quarterly? - gas
quarterly staywarm payment - gas and elec
gets gas and electricity from same or different supplier
weekly staywarm payment - gas and elec
pays for gas and electricity together or separately
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - c
fuels used in household for heating or other purpose - e

HOFUELGA
HOFUELOI
HOFUELPA
HOFUELWO
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HOGBMS
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HOGPS
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HOLEIS
HOPERI
HORENT
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Wave 8 Core:
ASKPX
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HOEBMS
HOEBMW
HOEBQS
HOEBQW
HOEDM
HOEDQ
HOEOS
HOEOW
HOEPAY
HOEPS
HOEPW
HOFB
HOFBMS
HOFBMW
HOFBMW
HOFBQS
HOFBQW
HOFBQW
HOFCS
HOFCW
HOFD
HOFDM
HOFDQ
HOFOIS
HOFOIW
HOFOS
HOFOW
HOFPAY
HOFPGS
HOFPGW
HOFPS
HOFPW
HOFSM
HOFSP
HOFSQ
fuels used in household for heating or other purpose - m
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - p
fuels used in household for heating or other purpose - w
wkly amt spent on wood - summer
wkly amt spent on wood - winter
wkly amt spent on other fuel - summer
wkly amt spent on other fuel - winter
monthly gas bill - summer
monthly gas bill - winter
is your gas bill monthly or quarterly?
quarterly gas bill - summer
quarterly gas bill - winter
is your gas direct debit monthly or quarterly?
how much is your monthly direct debit for your gas?
how much is your quarterly direct debit for your gas?
average wkly gas payment - summer
average wkly gas payment - winter
method used to pay for gas
average wkly gas meter payment - summer
average wkly gas meter payment - winter
spending on leisure activities in last 4 weeks
last rent payment - period covered
last rent payment (including any services or charges but
tenure
computed: whether respondent had an interview by proxy
hh spending on clothing and footwear in last 4 weeks
monthly electricity bill in the summer
monthly electricity bill in the winter
quarterly electricity bill in the summer
quarterly electricity bill in the winter
monthly direct debit for electricity
quarterly direct debit - electricity
average wkly elec payment in the summer
average wkly elec payment in the winter
method used to pay for electricity
average wkly elec meter payment in the summer
average wkly elec meter payment in the winter
whether gas and electricity bill is monthly or quarterly
monthly gas and electricity bill in the summer
monthly gas and elec bill in the winter
monthly gas and elec bill in the winter
quarterly gas and elec bill in the summer
quarterly gas and elec bill in the winter
quarterly gas and elec bill in the winter
wkly amt spent on coal/smokeless fuel in the summer
wkly amt spent on coal/smokeless fuel in the winter
whether gas and electricity direct debit monthly or quar
monthly gas and elec direct debit
quarterly gas and elec direct debit
wkly amt spent on oil in the summer
wkly amt spent on oil in the winter
average wkly gas and elec payment in the summer
average wkly gas and elec payment in the winter
method used to pay for gas and electricity
wkly amt spent on paraffin/bottled gas in the summer
wkly amt spent on paraffin/bottled gas in the winter
average wkly gas and elec meter payment in the summer
average wkly gas and elec meter payment in the winter
monthly staywarm payment: gas and elec
whether staywarm payment weekly, monthly or quarterly: \(g\)
quarterly staywarm payment: gas and elec

HOFSUP
HOFSW
HOFTOG
HOFUEL95
HOFUELCO
HOFUELEL
HOFUELGA
HOFUELOI
HOFUELPA
HOFUELWO
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HOFWW
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HORENT
HOTENU
Wave 9 Core:
ASKPX
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HOEBMW
HOEBQS
HOEBQW
HOEDM
HOEDQ
HOEOS
HOEOW
HOEPAY
HOEPS
HOEPW
HOFB
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HOFBQS
HOFBQW
HOFBQW
HOFCS
HOFCW
HOFD
HOFDM
HOFDQ
HOFOIS
HOFOIW
HOFOS
HOFOW
HOFPAY
HOFPGS
whether gets gas and electricity from same or different weekly staywarm payment: gas and elec
whether pays for gas and electricity together or separat fuels used in household for heating or other purpose: ot fuels used in household for heating or other purpose: co fuels used in household for heating or other purpose: el fuels used in household for heating or other purpose: ma fuels used in household for heating or other purpose: oi fuels used in household for heating or other purpose: pa fuels used in household for heating or other purpose: wo
wkly amt spent on wood in the summer
wkly amt spent on wood in the winter
wkly amt spent on other fuel in the summer
wkly amt spent on other fuel in the winter
monthly gas bill in the summer
monthly gas bill in the winter
whether gas bill is monthly or quarterly
quarterly gas bill in the summer
quarterly gas bill in the winter
whether gas direct debit is monthly or quarterly
monthly direct debit for gas
quarterly direct debit for gas
average wkly gas payment in the summer
average wkly gas payment in the winter
method used to pay for gas
average wkly gas meter payment in the summer
average wkly gas meter payment in the winter
spending on leisure activities in last 4 weeks
last rent payment: period covered
last rent payment (including services or charges but aft tenure

Computed: whether respondent had an interview by proxy
Hh spending on clothing and footwear in last 4 weeks
Monthly electricity bill in the summer
Monthly electricity bill in the winter
Quarterly electricity bill in the summer
Quarterly electricity bill in the winter
Monthly direct debit for electricity
Quarterly direct debit - electricity
Average wkly elec payment in the summer
Average wkly elec payment in the winter
Method used to pay for electricity
Average wkly elec meter payment in the summer
Average wkly elec meter payment in the winter
Whether gas and electricity bill is monthly or quarterly
Monthly gas and electricity bill in the summer
Monthly gas and elec bill in the winter
Monthly gas and elec bill in the winter
Quarterly gas and elec bill in the summer
Quarterly gas and elec bill in the winter
Quarterly gas and elec bill in the winter
Wkly amt spent on coal/smokeless fuel in the summer
Wkly amt spent on coal/smokeless fuel in the winter
Whether gas and electricity direct debit monthly or quar
Monthly gas and elec direct debit
Quarterly gas and elec direct debit
Wkly amt spent on oil in the summer
Wkly amt spent on oil in the winter
Average wkly gas and elec payment in the summer
Average wkly gas and elec payment in the winter
Method used to pay for gas and electricity
Wkly amt spent on paraffin/bottled gas in the summer

HOFPGW

\section*{HOFPS}

HOFPW
HOFSM
HOFSP
HOFSQ
HOFSUP
HOFSW

\section*{HOFTOG}

HOFUEL95
HOFUELCO
HOFUELEL
HOFUELGA
HOFUELOI
HOFUELPA
HOFUELWO
HOFWS
HOFWW
HOFXS

\section*{HOFXW}

HOGBMS
HOGBMW
HOGBP
HOGBQS
HOGBQW
HOGD
HOGDM
HOGDQ
HOGOS
HOGOW
HOGPAY
HOGPS
HOGPW
HOLEIS
HOPERI
HORENT
HOTENU

Wkly amt spent on paraffin/bottled gas in the winter
Average wkly gas and elec meter payment in the summer
Average wkly gas and elec meter payment in the winter
Monthly staywarm payment: gas and elec
Whether staywarm payment weekly, monthly or quarterly: g
Quarterly staywarm payment: gas and elec
Whether gets gas and electricity from same or different
Weekly staywarm payment: gas and elec
Whether pays for gas and electricity together or separat
Fuels used in household for heating or other purpose: ot
Fuels used in household for heating or other purpose: co
Fuels used in household for heating or other purpose: el
Fuels used in household for heating or other purpose: ma
Fuels used in household for heating or other purpose: oi
Fuels used in household for heating or other purpose: pa
Fuels used in household for heating or other purpose: wo
Wkly amt spent on wood in the summer
Wkly amt spent on wood in the winter
Wkly amt spent on other fuel in the summer
Wkly amt spent on other fuel in the winter
Monthly gas bill in the summer
Monthly gas bill in the winter
Whether gas bill is monthly or quarterly
Quarterly gas bill in the summer
Quarterly gas bill in the winter
Whether gas direct debit is monthly or quarterly
Monthly direct debit for gas
Quarterly direct debit for gas
Average wkly gas payment in the summer
Average wkly gas payment in the winter
Method used to pay for gas
Average wkly gas meter payment in the summer
Average wkly gas meter payment in the winter
Spending on leisure activities in last 4 weeks
Last rent payment: period covered
Last rent payment (including services or charges but aft
Tenure

\section*{Total Consumption}
\begin{tabular}{rl} 
Wave & Variable \\
2 & HH2CTOT1M \\
3 & HH3CTOT1M \\
4 & HH4CTOT1M \\
5 & HH5CTOT1M \\
6 & HH6CTOT1M \\
7 & HH7CTOT1M \\
8 & HH8CTOT1M \\
9 & HH9CTOT1M
\end{tabular}

HH2CTOT
HH3CTOT
HH4CTOT
HH5CTOT
HH6CTOT
HH7CTOT
HH8CTOT
HH9CTOT

HH2CPERC
HH3CPERC
HH4CPERC
HH5CPERC
HH6CPERC
HH7CPERC
HH8CPERC
9 HH9CPERC

Label
hh2ctot1m:w2 hhold total monthly consumption hh3ctot1m:w3 hhold total monthly consumption hh4ctot1m:w4 hhold total monthly consumption hh5ctot1m:w5 hhold total monthly consumption hh6ctot1m:w6 hhold total monthly consumption hh7ctot1m:w7 hhold total monthly consumption hh8ctot1m:w8 hhold total monthly consumption hh9ctot1m:w9 hhold total monthly consumption
hh2ctot:w2 hhold total annual consumption hh3ctot:w3 hhold total annual consumption hh4ctot:w4 hhold total annual consumption hh5ctot:w5 hhold total annual consumption hh6ctot:w6 hhold total annual consumption hh7ctot:w7 hhold total annual consumption hh8ctot:w8 hhold total annual consumption hh9ctot:w9 hhold total annual consumption
hh2cperc:w2 per capita household consumption hh3cperc:w3 per capita household consumption hh4cperc:w4 per capita household consumption hh5cperc:w5 per capita household consumption hh6cperc:w6 per capita household consumption hh7cperc:w7 per capita household consumption hh8cperc:w8 per capita household consumption hh9cperc:w9 per capita household consumption

Type

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Cont
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Cont

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline HH2CTOT1M & 8285 & 3250.48 & 32445.78 & 32.38 & 435673.63 \\
\hline HH3CTOT1M & 8406 & 3365.02 & 32717.51 & 52.44 & 435404.56 \\
\hline HH4CTOT1M & 9504 & 3679.44 & 34601.98 & 0.00 & 435640.09 \\
\hline HH5CTOT1M & 8877 & 2559.71 & 26757.34 & 21.73 & 435963.66 \\
\hline HH6CTOT1M & 9175 & 2764.74 & 27138.12 & 0.00 & 436015.91 \\
\hline HH7CTOT1M & 8360 & 2756.04 & 27889.04 & 53.33 & 435846.66 \\
\hline HH8CTOT1M & 7385 & 2553.03 & 26071.18 & 0.00 & 436075.22 \\
\hline HH9CTOT1M & 7590 & 2506.47 & 25858.30 & 0.00 & 435674.44 \\
\hline HH2CTOT & 8192 & 38746.00 & 387324.28 & 388.57 & 5228083.50 \\
\hline HH3CTOT & 8248 & 39627.55 & 387811.94 & 629.29 & 5224855.00 \\
\hline HH4CTOT & 9504 & 44153.33 & 415223.75 & 0.00 & 5227681.00 \\
\hline HH5CTOT & 8877 & 30716.53 & 321088.11 & 260.71 & 5231564.00 \\
\hline H \({ }^{\text {6 CTOT }}\) & 9175 & 33176.82 & 325657.42 & 0.00 & 5232191.00 \\
\hline HH7CTOT & 8360 & 33072.43 & 334668.43 & 640.00 & 5230160.00 \\
\hline HH8CTOT & 7385 & 30636.35 & 312854.19 & 0.00 & 5232902.50 \\
\hline HH9CTOT & 7590 & 30077.60 & 310299.64 & 0.00 & 5228093.00 \\
\hline HH2CPERC & 8192 & 28271.07 & 322538.70 & 381.29 & 5222326.00 \\
\hline HH3CPERC & 8248 & 27150.03 & 302028.97 & 434.58 & 5223206.00 \\
\hline HH4CPERC & 9504 & 29881.28 & 319310.35 & 0.00 & 5223977.00 \\
\hline HH5CPERC & 8877 & 23130.18 & 284161.70 & 260.71 & 5231564.00 \\
\hline HH6CPERC & 9175 & 23381.73 & 274789.32 & 0.00 & 5232191.00 \\
\hline HH7CPERC & 8360 & 22377.71 & 265126.85 & 376.44 & 5224390.50 \\
\hline HH8CPERC & 7385 & 21348.58 & 255063.20 & 0.00 & 5224728.00 \\
\hline HH9CPERC & 7590 & 20118.54 & 254513.68 & 0.00 & 5228093.00 \\
\hline
\end{tabular}

\section*{How Constructed}

HHwCTOT1M represents the total typical monthly amount spent by the household in nominal pounds. HHwCTOT1M is equal to the sum of HHwCFOOD1M, HHwCCLO1M, HHwCLEI1M, HHwCRENT, and HHwCUTIL in Waves 2 and 4 and onward. HHwCTOT1M is equal to the sum of HHwCFOOD1M, HHwCCLO1M, HHwCRENT, and HHwCUTIL in Wave 3 . If any of the components of HHwCTOT1M are assigned don't know, refuse, and other missing responses, then HHwCTOT1M is assigned the special missing codes .d, .r, .m, respectively. If the value is missing because the interview was by proxy, HHwCTOT1M is set to .p. HHwCTOT1M is set to plain missing (.) for respondents who did not respond to the current wave.

HHwCTOT represents the total typical amount spent annually by the household in nominal pounds. HHwCTOT is equal to HHwCTOT1M multiplied by 12. It is only provided if HHwCTOT1M is not missing. If HHwCTOT1M is assigned don't know, refuse, and other missing responses, then HHwCTOT is assigned the special missing codes .d, .r, .m, respectively. If the value is missing because the interview was by proxy, HHwCTOT is set to .p. HHwCTOT is set to plain missing (.) for respondents who did not respond to the current wave.

HHwCPERC is the per capita household consumption. This variable is calculated by taking total household consumption divided by the number of people in the household; this is, HHwCPERC = HHwCTOT/HwHHRES. If any of the components are assigned don't know, refuse, and other missing responses, HHwCPERC is assigned the special missing codes .d, .r, .m, respectively. If the value is missing because the interview was by proxy, HHwCPERC is set to .p. HHwCPERC is set to plain missing (.) for respondents who did not respond to the current wave.

\section*{Cross Wave Differences in ELSA}

HHwCTOT1M is only available starting in Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

The \(H R S\) does not have an equivalent variable.

\section*{ELSA Variables Used}

\section*{Wave 2 Core:}

ASKPX1
HOCL
HOEBMS
HOEBMW
HOEBQS
HOEBQW
HOEDM
HOEDQ
HOEOS
HOEOW
HOEPAY
HOEPS
HOEPW
HOFB
HOFBMS
HOFBMW
HOFBQS
HOFBQW
HOFBQW
HOFCS
HOFCW
HOFD
HOFDM
HOFDQ
HOFOIS
HOFOIW
HOFOOD
```

Whether interviewed by proxy
HH Spending on clothing and footwear in last 4 weeks
Monthly electricity bill - summer
Monthly electricity bill - winter
Quarterly electricity bill - summer
Quarterly electricity bill - winter
Monthly direct debit - electricity
Quarterly direct debit - electricity
Average wkly elec payment - summer
Average wkly elec payment - winter
Method used to pay for electricity
Average wkly elec meter payment - summer
Average wkly elec meter payment - winter
Is your gas and electricity bill monthly or quarterly?
Monthly gas and electricity bill in summer?
Monthly gas and elec bill - winter
Quarterly gas and elec bill - summer
Quarterly gas and elec bill - winter
Quarterly gas and elec bill - winter
Wkly amt spent on coal/smokeless fuel - summer
Wkly amt spent on coal/smokeless fuel - winter
Is your gas and electricity direct debit monthly or quar
Monthly gas and elec direct debit
Quarterly gas and elec direct debit
Wkly amt spent on oil - summer
Wkly amt spent on oil - winter
HH Spending on food and groceries in last 4 weeks

```

HOFOS
HOFOW
HOFPAY
HOFPGS
HOFPGW
HOFPW
HOFSM
HOFSP
HOFSQ
hofsup
HOFSW
hoftog
HOFUEL1
HOFUEL2
hofuel3
HOFUEL4
HOFUEL5
HOFWS
HOFWW
HOFXS
HOFXS
HOGBMS
HOGBMW
HOGBP
HOGBQS
HOGBQW
HOGD
HOGDM
HOGDQ
HOGOS
HOGOW
HOGPAY
HOGPS
HOGPW
HOLEIS
hooutr
HOPERI
HORENT
HOTENU
Wave 3 Core:
ASKPX
HOCL
HOEBMS
HOEBMW
HOEBQS
HOEBQW
HOEDM
HOEDQ
HOEOS
HOEOW
HOEPAY
HOEPS
HOEPW
HOFB
HOFBMS
HOFBMW
HOFBMW
HOFBQS
HOFBQW
HOFBQW
HOFCS
HOFCW
HOFD

Average wkly gas and elec payment - summer
Average wkly gas and elec payment - winter
Method used to pay for gas and electricity
Wkly amt spent on paraffin/bottled gas - summer
Wkly amt spent on paraffin/bottled gas - winter
Average wkly gas and elec meter payment - winter
Monthly Staywarm payment - gas and elec
Is Staywarm payment weekly, monthly or quarterly? - gas
Quarterly Staywarm payment - gas and elec
Gets gas and electricity from same or different supplier
Weekly Staywarm payment - gas and elec
Pays for gas and electricity together or separately
Fuels used in household for heating or other purpose (1s
Fuels used in household for heating or other purpose ( 2 n
Fuels used in household for heating or other purpose (3r
Fuels used in household for heating or other purpose (4t
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Wkly amt spent on wood - summer
Wkly amt spent on wood - winter
Wkly amt spent on other fuel - summer
Wkly amt spent on other fuel - summer
Monthly gas bill - summer
Monthly gas bill - winter
Is your gas bill monthly or quarterly?
Quarterly gas bill - summer
Quarterly gas bill - winter
Is your gas direct debit monthly or quarterly?
How much is your monthly direct debit for your gas?
How much is your quarterly direct debit for your gas?
Average wkly gas payment - summer
Average wkly gas payment - winter
Method used to pay for gas
Average wkly gas meter payment - summer
Average wkly gas meter payment - winter
HH Spending on leisure in last 4 weeks
HH Spending on food out of home in last 4 weeks
Last rent payment - period covered
Last rent payment (including any services or charges but Tenure
whether respondent had a proxy interview
hh spending on clothing and footwear in last 4 weeks
monthly electricity bill - summer
monthly electricity bill - winter
quarterly electricity bill - summer
quarterly electricity bill - winter
monthly direct debit - electricity
quarterly direct debit - electricity
average wkly elec payment - summer
average wkly elec payment - winter
method used to pay for electricity
average wkly elec meter payment - summer
average wkly elec meter payment - winter
is your gas and electricity bill monthly or quarterly?
monthly gas and electricity bill in summer?
monthly gas and elec bill - winter
monthly gas and elec bill - winter
quarterly gas and elec bill - summer
quarterly gas and elec bill - winter
quarterly gas and elec bill - winter
wkly amt spent on coal/smokeless fuel - summer
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is your gas and electricity direct debit monthly or quar

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monthly gas and elec direct debit
quarterly gas and elec direct debit
wkly amt spent on oil - summer
wkly amt spent on oil - winter
hh spending on food and groceries in last 4 weeks
average wkly gas and elec payment - summer
average wkly gas and elec payment - winter
method used to pay for gas and electricity
wkly amt spent on paraffin/bottled gas - summer
wkly amt spent on paraffin/bottled gas - winter
average wkly gas and elec meter payment - summer
average wkly gas and elec meter payment - winter
monthly staywarm payment - gas and elec
is staywarm payment weekly, monthly or quarterly? - gas
quarterly staywarm payment - gas and elec
gets gas and electricity from same or different supplier
weekly staywarm payment - gas and elec
pays for gas and electricity together or separately
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - c
fuels used in household for heating or other purpose - e
fuels used in household for heating or other purpose - m
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - p
fuels used in household for heating or other purpose - w
wkly amt spent on wood - summer
wkly amt spent on wood - winter
wkly amt spent on other fuel - summer
wkly amt spent on other fuel - winter
monthly gas bill - summer
monthly gas bill - winter
is your gas bill monthly or quarterly?
quarterly gas bill - summer
quarterly gas bill - winter
is your gas direct debit monthly or quarterly?
how much is your monthly direct debit for your gas?
how much is your quarterly direct debit for your gas?
average wkly gas payment - summer
average wkly gas payment - winter
method used to pay for gas
average wkly gas meter payment - summer
average wkly gas meter payment - winter
hh spending on food out of home in last 4 weeks
last rent payment - period covered
last rent payment (including any services or charges but
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whether respondent had an interview by proxy
hh spending on clothing and footwear in last 4 weeks
monthly electricity bill - summer
monthly electricity bill - winter
quarterly electricity bill - summer
quarterly electricity bill - winter
monthly direct debit - electricity
quarterly direct debit - electricity
average wkly elec payment - summer
average wkly elec payment - winter
method used to pay for electricity
average wkly elec meter payment - summer
average wkly elec meter payment - winter
is your gas and electricity bill monthly or quarterly?
monthly gas and electricity bill in summer?
monthly gas and elec bill - winter

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monthly gas and elec bill - winter
quarterly gas and elec bill - summer
quarterly gas and elec bill - winter
quarterly gas and elec bill - winter
wkly amt spent on coal/smokeless fuel - summer
wkly amt spent on coal/smokeless fuel - winter
is your gas and electricity direct debit monthly or quar
monthly gas and elec direct debit
quarterly gas and elec direct debit
wkly amt spent on oil - summer
wkly amt spent on oil - winter
hh spending on food and groceries in last 4 weeks
average wkly gas and elec payment - summer
average wkly gas and elec payment - winter
method used to pay for gas and electricity
wkly amt spent on paraffin/bottled gas - summer
wkly amt spent on paraffin/bottled gas - winter
average wkly gas and elec meter payment - summer
average wkly gas and elec meter payment - winter
monthly staywarm payment - gas and elec
is staywarm payment weekly, monthly or quarterly? - gas
quarterly staywarm payment - gas and elec
gets gas and electricity from same or different supplier
weekly staywarm payment - gas and elec
pays for gas and electricity together or separately
fuels used in household for heating or other purpose - o
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fuels used in household for heating or other purpose - e
fuels used in household for heating or other purpose - m
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - p
fuels used in household for heating or other purpose - w
wkly amt spent on wood - summer
wkly amt spent on wood - winter
wkly amt spent on other fuel - summer
wkly amt spent on other fuel - winter
monthly gas bill - summer
monthly gas bill - winter
is your gas bill monthly or quarterly?
quarterly gas bill - summer
quarterly gas bill - winter
is your gas direct debit monthly or quarterly?
how much is your monthly direct debit for your gas?
how much is your quarterly direct debit for your gas?
average wkly gas payment - summer
average wkly gas payment - winter
method used to pay for gas
average wkly gas meter payment - summer
average wkly gas meter payment - winter
hh spending on food out of home in last 4 weeks
last rent payment - period covered
last rent payment (including any services or charges but tenure

Whether respondent had an interview by proxy
HH Spending on clothing and footwear in last 4 weeks
Monthly electricity bill - summer
Monthly electricity bill - winter
Quarterly electricity bill - summer
Quarterly electricity bill - winter
Monthly direct debit - electricity
Quarterly direct debit - electricity
Average wkly elec payment - summer


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monthly electricity bill - summer
monthly electricity bill - winter
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quarterly electricity bill - winter
monthly direct debit - electricity
quarterly direct debit - electricity
average wkly elec payment - summer
average wkly elec payment - winter
method used to pay for electricity
average wkly elec meter payment - summer
average wkly elec meter payment - winter
is your gas and electricity bill monthly or quarterly?
monthly gas and electricity bill in summer?
monthly gas and elec bill - winter
monthly gas and elec bill - winter
quarterly gas and elec bill - summer
quarterly gas and elec bill - winter
quarterly gas and elec bill - winter
wkly amt spent on coal/smokeless fuel - summer
wkly amt spent on coal/smokeless fuel - winter
is your gas and electricity direct debit monthly or quar
monthly gas and elec direct debit
quarterly gas and elec direct debit
wkly amt spent on oil - summer
wkly amt spent on oil - winter
hh spending on food and groceries in last 4 weeks
average wkly gas and elec payment - summer
average wkly gas and elec payment - winter
method used to pay for gas and electricity
wkly amt spent on paraffin/bottled gas - summer
wkly amt spent on paraffin/bottled gas - winter
average wkly gas and elec meter payment - summer
average wkly gas and elec meter payment - winter
monthly staywarm payment - gas and elec
is staywarm payment weekly, monthly or quarterly? - gas
quarterly staywarm payment - gas and elec
gets gas and electricity from same or different supplier
weekly staywarm payment - gas and elec
pays for gas and electricity together or separately
fuels used in household for heating or other purpose - o
fuels used in household for heating or other purpose - c
fuels used in household for heating or other purpose - e
fuels used in household for heating or other purpose - m
fuels used in household for heating or other purpose - o
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fuels used in household for heating or other purpose - w
wkly amt spent on wood - summer
wkly amt spent on wood - winter
wkly amt spent on other fuel - summer
wkly amt spent on other fuel - winter
monthly gas bill - summer
monthly gas bill - winter
is your gas bill monthly or quarterly?
quarterly gas bill - summer
quarterly gas bill - winter
is your gas direct debit monthly or quarterly?
how much is your monthly direct debit for your gas?
how much is your quarterly direct debit for your gas?
average wkly gas payment - summer
average wkly gas payment - winter
method used to pay for gas
average wkly gas meter payment - summer
average wkly gas meter payment - winter

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spending on leisure activities in last 4 weeks
hh spending on food out of home in last 4 weeks
last rent payment - period covered
last rent payment (including any services or charges but
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whether respondent had an interview by proxy
hh spending on clothing and footwear in last 4 weeks
monthly electricity bill - summer
monthly electricity bill - winter
quarterly electricity bill - summer
quarterly electricity bill - winter
monthly direct debit - electricity
quarterly direct debit - electricity
average wkly elec payment - summer
average wkly elec payment - winter
method used to pay for electricity
average wkly elec meter payment - summer
average wkly elec meter payment - winter
is your gas and electricity bill monthly or quarterly?
monthly gas and electricity bill in summer?
monthly gas and elec bill - winter
monthly gas and elec bill - winter
quarterly gas and elec bill - summer
quarterly gas and elec bill - winter
quarterly gas and elec bill - winter
wkly amt spent on coal/smokeless fuel - summer
wkly amt spent on coal/smokeless fuel - winter
is your gas and electricity direct debit monthly or quar
monthly gas and elec direct debit
quarterly gas and elec direct debit
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wkly amt spent on oil - winter
hh spending on food and groceries in last 4 weeks
average wkly gas and elec payment - summer
average wkly gas and elec payment - winter
method used to pay for gas and electricity
wkly amt spent on paraffin/bottled gas - summer
wkly amt spent on paraffin/bottled gas - winter
average wkly gas and elec meter payment - summer
average wkly gas and elec meter payment - winter
monthly staywarm payment - gas and elec
is staywarm payment weekly, monthly or quarterly? - gas
quarterly staywarm payment - gas and elec
gets gas and electricity from same or different supplier
weekly staywarm payment - gas and elec
pays for gas and electricity together or separately
fuels used in household for heating or other purpose - o
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fuels used in household for heating or other purpose - e
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fuels used in household for heating or other purpose - w
wkly amt spent on wood - summer
wkly amt spent on wood - winter
wkly amt spent on other fuel - summer
wkly amt spent on other fuel - winter
monthly gas bill - summer
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is your gas bill monthly or quarterly?
quarterly gas bill - summer
quarterly gas bill - winter

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is your gas direct debit monthly or quarterly?
how much is your monthly direct debit for your gas?
how much is your quarterly direct debit for your gas?
average wkly gas payment - summer
average wkly gas payment - winter
method used to pay for gas
average wkly gas meter payment - summer
average wkly gas meter payment - winter
spending on leisure activities in last 4 weeks
hh spending on food out of home in last 4 weeks
last rent payment - period covered
last rent payment (including any services or charges but
tenure
computed: whether respondent had an interview by proxy
hh spending on clothing and footwear in last 4 weeks
monthly electricity bill in the summer
monthly electricity bill in the winter
quarterly electricity bill in the summer
quarterly electricity bill in the winter
monthly direct debit for electricity
quarterly direct debit - electricity
average wkly elec payment in the summer
average wkly elec payment in the winter
method used to pay for electricity
average wkly elec meter payment in the summer
average wkly elec meter payment in the winter
whether gas and electricity bill is monthly or quarterly
monthly gas and electricity bill in the summer
monthly gas and elec bill in the winter
monthly gas and elec bill in the winter
quarterly gas and elec bill in the summer
quarterly gas and elec bill in the winter
quarterly gas and elec bill in the winter
wkly amt spent on coal/smokeless fuel in the summer
wkly amt spent on coal/smokeless fuel in the winter
whether gas and electricity direct debit monthly or quar
monthly gas and elec direct debit
quarterly gas and elec direct debit
wkly amt spent on oil in the summer
wkly amt spent on oil in the winter
hh usual weekly spend on food and groceries
average wkly gas and elec payment in the summer
average wkly gas and elec payment in the winter
method used to pay for gas and electricity
wkly amt spent on paraffin/bottled gas in the summer
wkly amt spent on paraffin/bottled gas in the winter
average wkly gas and elec meter payment in the summer
average wkly gas and elec meter payment in the winter
monthly staywarm payment: gas and elec
whether staywarm payment weekly, monthly or quarterly: g quarterly staywarm payment: gas and elec
whether gets gas and electricity from same or different weekly staywarm payment: gas and elec
whether pays for gas and electricity together or separat fuels used in household for heating or other purpose: ot fuels used in household for heating or other purpose: co fuels used in household for heating or other purpose: el fuels used in household for heating or other purpose: ma fuels used in household for heating or other purpose: oi fuels used in household for heating or other purpose: pa fuels used in household for heating or other purpose: wo wkly amt spent on wood in the summer

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wkly amt spent on wood in the winter
wkly amt spent on other fuel in the summer
wkly amt spent on other fuel in the winter
monthly gas bill in the summer
monthly gas bill in the winter
whether gas bill is monthly or quarterly
quarterly gas bill in the summer
quarterly gas bill in the winter
whether gas direct debit is monthly or quarterly
monthly direct debit for gas
quarterly direct debit for gas
average wkly gas payment in the summer
average wkly gas payment in the winter
method used to pay for gas
average wkly gas meter payment in the summer
average wkly gas meter payment in the winter
spending on leisure activities in last 4 weeks
hh usual monthly spend on food out of home
last rent payment: period covered
last rent payment (including services or charges but aft
tenure
Computed: whether respondent had an interview by proxy
Hh spending on clothing and footwear in last 4 weeks
Monthly electricity bill in the summer
Monthly electricity bill in the winter
Quarterly electricity bill in the summer
Quarterly electricity bill in the winter
Monthly direct debit for electricity
Quarterly direct debit - electricity
Average wkly elec payment in the summer
Average wkly elec payment in the winter
Method used to pay for electricity
Average wkly elec meter payment in the summer
Average wkly elec meter payment in the winter
Whether gas and electricity bill is monthly or quarterly
Monthly gas and electricity bill in the summer
Monthly gas and elec bill in the winter
Monthly gas and elec bill in the winter
Quarterly gas and elec bill in the summer
Quarterly gas and elec bill in the winter
Quarterly gas and elec bill in the winter
Wkly amt spent on coal/smokeless fuel in the summer
Wkly amt spent on coal/smokeless fuel in the winter
Whether gas and electricity direct debit monthly or quar
Monthly gas and elec direct debit
Quarterly gas and elec direct debit
Wkly amt spent on oil in the summer
Wkly amt spent on oil in the winter
Hh usual weekly spend on food and groceries
Average wkly gas and elec payment in the summer
Average wkly gas and elec payment in the winter
Method used to pay for gas and electricity
Wkly amt spent on paraffin/bottled gas in the summer
Wkly amt spent on paraffin/bottled gas in the winter
Average wkly gas and elec meter payment in the summer
Average wkly gas and elec meter payment in the winter
Monthly staywarm payment: gas and elec
Whether staywarm payment weekly, monthly or quarterly: g
Quarterly staywarm payment: gas and elec
Whether gets gas and electricity from same or different
Weekly staywarm payment: gas and elec
Whether pays for gas and electricity together or separat
\begin{tabular}{ll} 
HOFUEL95 & Fuels used in household for heating or other purpose: ot \\
HOFUELCO & Fuels used in household for heating or other purpose: co \\
HOFUELEL & Fuels used in household for heating or other purpose: el \\
HOFUELGA & Fuels used in household for heating or other purpose: ma \\
HOFUELOI & Fuels used in household for heating or other purpose: oi \\
HOFUELPA & Fuels used in household for heating or other purpose: pa \\
HOFUELWO & Fuels used in household for heating or other purpose: wo \\
HOFWS & Wkly amt spent on wood in the summer \\
HOFWW & Wkly amt spent on wood in the winter \\
HOFXS & Wkly amt spent on other fuel in the summer \\
HOFXW & Wkly amt spent on other fuel in the winter \\
HOGBMS & Monthly gas bill in the summer \\
HOGBMW & Monthly gas bill in the winter \\
HOGBP & Whether gas bill is monthly or quarterly \\
HOGBQS & Quarterly gas bill in the summer \\
HOGBQW & Quarterly gas bill in the winter \\
HOGD & Whether gas direct debit is monthly or quarterly \\
HOGDM & Monthly direct debit for gas \\
HOGDQ & Quarterly direct debit for gas \\
HOGOS & Average wkly gas payment in the summer \\
HOGOW & Average wkly gas payment in the winter \\
HOGPAY & Methodused to pay for gas \\
HOGPS & Average wkly gas meter payment in the summer \\
HOGPW & Average wkly gas meter payment in the winter \\
HOLEIS & Spending on leisure activities in last 4 weeks \\
HOOUTF & Hh usual monthly spend on food out of home \\
HOPERI & Last rent payment: period covered \\
HORENT & Last rent payment including services or charges but aft \\
HOTENU & Tenure
\end{tabular}

\section*{Section G: Family Structure}

\section*{Number of People Living in Household}
\begin{tabular}{llll} 
Wave Variable & Label & & Type \\
1 & H1HHRES & h1hhres:w1 Number of people in Household & Cont \\
2 & H2HHRES & h2hhres:w2 Number of people in Household \\
3 & H3HHRES & h3hhres:w3 Number of people in Household & Cont \\
4 & H4HHRES & h4hhres:w4 Number of people in Household & Cont \\
5 & H5HHRES & h5hhres:w5 Number of people in Household & Cont \\
6 & H6HHRES & h6hhres:w6 Number of people in Household & Cont \\
7 & H7HHRES & h7hhres:w7 Number of people in Household & Cont \\
8 & H8HHRES & h8hhres:w8 Number of people in Household & Cont \\
9 & H9HHRES & h9hhres:w9 Number of people in Household & Cont
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
H1HHRES & 12099 & 2.10 & 0.94 & 1.00 & 11.00 \\
H2HHRES & 9432 & 9766 & 2.03 & 0.88 & 1.00 \\
H3HHRES & 11050 & 2.07 & 1.00 & 1.00 & 11.00 \\
H4HHRES & 10274 & 10601 & 9666 & 2.02 & 0.91 \\
H5HHRES & 8445 & 2.05 & 0.87 & 1.00 & 9.00 \\
H6HHRES & 8736 & 2.01 & 0.89 & 1.00 & 9.00 \\
H7HHRES & & 0.86 & 1.00 & 9.00 \\
H8HHRES & & 0.95 & 1.00 & 8.00 \\
H9HHRES & & & 1.00 & 11.00 \\
& & & 1.00 & 9.00
\end{tabular}

\section*{How Constructed}

HwHHRES counts the number of people living in a household, including those who were respondents.

Number of residents living in a household is derived from the ELSA derived variables file, which includes adults and children in the household.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
NPEOPLE number of people in HH (adults + children)
Wave 2 Ifs Derived:
NPEOPLE number of people in HH (adults + children)
Wave 3 Ifs Derived:
NPEOPLE number of people in HH (adults + children)
Wave 4 Ifs Derived:
NPEOPLE number of people in HH (adults + children)
Wave 5 Ifs Derived:
NPEOPLE number of people in HH (adults + children)
Wave 6 Ifs Derived:
NPEOPLE number of people in HH (adults + children)
Wave 7 Ifs Derived:
NPEOPLE number of people in HH (adults + children)
Wave 8 Ifs Derived:

```

NPEOPLE number of people in HH (adults + children) Wave 9 Ifs Derived:

NPEOPLE number of people in HH (adults + children)

\section*{Number of Children}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1DAU & rldau:w1 r Number of living daughters & Cont \\
\hline 2 & R2DAU & r2dau:w2 r Number of living daughters & Cont \\
\hline 3 & R3DAU & r3dau:w3 r Number of living daughters & Cont \\
\hline 4 & R4DAU & r4dau:w4 r Number of living daughters & Cont \\
\hline 5 & R5DAU & r5dau:w5 r Number of living daughters & Cont \\
\hline 6 & R6DAU & r6dau:w6 r Number of living daughters & Cont \\
\hline 7 & R7DAU & r7dau:w7 r Number of living daughters & Cont \\
\hline 8 & R8DAU & r8dau:w8 \(r\) Number of living daughters & Cont \\
\hline 9 & R9DAU & r9dau:w9 r Number of living daughters & Cont \\
\hline 1 & S1DAU & sldau:w1 s Number of living daughters & Cont \\
\hline 2 & S2DAU & s2dau:w2 s Number of living daughters & Cont \\
\hline 3 & S3DAU & s3dau:w3 s Number of living daughters & Cont \\
\hline 4 & S4DAU & s4dau:w4 s Number of living daughters & Cont \\
\hline 5 & S5DAU & s5dau:w5 s Number of living daughters & Cont \\
\hline 6 & S 6DAU & s6dau:w6 s Number of living daughters & Cont \\
\hline 7 & S7DAU & s7dau:w7 s Number of living daughters & Cont \\
\hline 8 & S8DAU & s8dau:w8 s Number of living daughters & Cont \\
\hline 9 & S9DAU & s9dau:w9 s Number of living daughters & Cont \\
\hline 1 & R1SON & r1son:w1 r Number of living sons & Cont \\
\hline 2 & R2SON & r2son:w2 r Number of living sons & Cont \\
\hline 3 & R3SON & r3son:w3 r Number of living sons & Cont \\
\hline 4 & R4SON & r4son:w4 \(r\) Number of living sons & Cont \\
\hline 5 & R5SON & r5son:w5 r Number of living sons & Cont \\
\hline 6 & R6SON & r6son:w6 r Number of living sons & Cont \\
\hline 7 & R7SON & r7son:w7 r Number of living sons & Cont \\
\hline 8 & R8SON & r8son:w8 \(r\) Number of living sons & Cont \\
\hline 9 & R9SON & r9son:w9 r Number of living sons & Cont \\
\hline 1 & S1SON & slson:w1 s Number of living sons & Cont \\
\hline 2 & S2SON & s2son:w2 s Number of living sons & Cont \\
\hline 3 & S3SON & s3son:w3 s Number of living sons & Cont \\
\hline 4 & S4SON & s4son:w4 s Number of living sons & Cont \\
\hline 5 & S5SON & s5son:w5 s Number of living sons & Cont \\
\hline 6 & S6SON & s6son:w6 s Number of living sons & Cont \\
\hline 7 & S7SON & s7son:w7 s Number of living sons & Cont \\
\hline 8 & S8SON & s8son:w8 s Number of living sons & Cont \\
\hline 9 & S9SON & s9son:w9 s Number of living sons & Cont \\
\hline 1 & R1CHILD & rlchild:w1 R Number of living children & Cont \\
\hline 2 & R2CHILD & r2child:w2 R Number of living children & Cont \\
\hline 3 & R3CHILD & r3child:w3 R Number of living children & Cont \\
\hline 4 & R4CHILD & r4child:w4 R Number of living children & Cont \\
\hline 5 & R5CHILD & r5child:w5 R Number of living children & Cont \\
\hline 6 & R6CHILD & r6child:w6 R Number of living children & Cont \\
\hline 7 & R7CHILD & r7child:w7 R Number of living children & Cont \\
\hline 8 & R8CHILD & r8child:w8 R Number of living children & Cont \\
\hline 9 & R9CHILD & r9child:w9 R Number of living children & Cont \\
\hline 1 & S1CHILD & slchild:w1 S Number of living children & Cont \\
\hline 2 & S2CHILD & s2child:w2 S Number of living children & Cont \\
\hline 3 & S3CHILD & s3child:w3 S Number of living children & Cont \\
\hline 4 & S4CHILD & s4child:w4 S Number of living children & Cont \\
\hline 5 & S5CHILD & s5child:w5 S Number of living children & Cont \\
\hline 6 & S6CHILD & s6child:w6 S Number of living children & Cont \\
\hline 7 & S7CHILD & s7child:w7 S Number of living children & Cont \\
\hline
\end{tabular}
\begin{tabular}{llll}
8 & S8CHILD & s8child:w8 S Number of living children & Cont \\
9 & S9CHILD & s9child:w9 S Number of living children & Cont
\end{tabular}

Descriptive Statistics
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std & Dev & Minimum
\end{tabular} Maximum
\begin{tabular}{llllll} 
S7CHILD & 6560 & 2.17 & 1.49 & 0.00 & 11.00 \\
S8CHILD & 5688 & 2.17 & 1.52 & 0.00 & 13.00 \\
S9CHILD & 5820 & 2.11 & 1.49 & 0.00 & 10.00
\end{tabular}

\section*{How Constructed}

RwDAU is the number of living daughters of the respondent, including anyone who is a biological daughter, adopted daughter, step-daughter, or foster daughter of the respondent. The daughter may or may not be living with the respondent. RwDAU is assigned plain missing (.) if the respondent did not participate in the current wave.

SwDAU is the number of the current wave's spouse's living daughters. It is taken from the spouse's values to RwDAU. In addition to the special missing codes used in RwDAU, SwDAU employs two additional special missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(\cdot u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

RwSON is the number of living sons of the respondent, including anyone who is a biological son, adopted son, step-son, or foster son of the respondent. The son may or may not be living with the respondent. RwSON is assigned plain missing (.) if the respondent did not participate in the current wave.

SwSON is the number of the current wave's spouse's living sons. It is taken from the spouse's values to RwSON. In addition to the special missing codes used in RwSON, SwSON employs two additional special missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.\(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

RwCHILD provides the sum of living children of the respondent. The number of living children is derived from counting the number of living children from the derived variables file that is provided by ELSA, which includes anyone who is a biological child, adopted child, step-child, or foster child of the respondent. RwCHILD is assigned plain missing (.) if the respondent did not participate in the current wave.

SwCHILD is the sum of current wave's spouse's living children. It is taken from the spouse's values to RwCHILD. In addition to the special missing codes used in RwCHILD, SwCHILD employs two additional special missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(\cdot \mathbf{u}\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

ELSA explicitly asks respondents to include foster children in their reports of living children, whereas the HRS does not.

\section*{ELSA Variables Used}

Wave 1 Ifs Derived:

> CHSEX1 sex of respondent's 1st child

CHSEX10 sex of respondent's 10th child
CHSEX11 sex of respondent's 11th child
CHSEX12 sex of respondent's 12th child
CHSEX13 sex of respondent's 13th child
CHSEX14 sex of respondent's 14th child
CHSEX15 sex of respondent's 15th child
CHSEX16 sex of respondent's 16th child
CHSEX2 sex of respondent's 2nd child
CHSEX3 sex of respondent's 3rd child
CHSEX4 sex of respondent's 4th child
\begin{tabular}{|c|c|}
\hline CHSEX5 & sex of respondent's 5th child \\
\hline CHSEX6 & sex of respondent's 6th child \\
\hline CHSEX 7 & sex of respondent's 7th child \\
\hline CHSEX8 & sex of respondent's 8th child \\
\hline CHSEX9 & sex of respondent's 9th child \\
\hline \multicolumn{2}{|l|}{Wave 2 Ifs Derived:} \\
\hline CHSEX1 & sex of respondent's 1st child \\
\hline CHSEX10 & sex of respondent's 10th child \\
\hline CHSEX11 & sex of respondent's 11th child \\
\hline CHSEX12 & sex of respondent's 12th child \\
\hline CHSEX13 & sex of respondent's 13th child \\
\hline CHSEX14 & sex of respondent's 14th child \\
\hline CHSEX15 & sex of respondent's 15th child \\
\hline CHSEX16 & sex of respondent's 16th child \\
\hline CHSEX2 & sex of respondent's 2nd child \\
\hline CHSEX3 & sex of respondent's 3rd child \\
\hline CHSEX4 & sex of respondent's 4th child \\
\hline CHSEX5 & sex of respondent's 5th child \\
\hline CHSEX6 & sex of respondent's 6th child \\
\hline CHSEX7 & sex of respondent's 7th child \\
\hline CHSEX8 & sex of respondent's 8th child \\
\hline CHSEX9 & sex of respondent's 9th child \\
\hline \multicolumn{2}{|l|}{Wave 3 Ifs Derived:} \\
\hline CHSEX1 & sex of respondent's 1st child \\
\hline CHSEX10 & sex of respondent's 10th child \\
\hline CHSEX11 & sex of respondent's 11th child \\
\hline CHSEX12 & sex of respondent's 12th child \\
\hline CHSEX13 & sex of respondent's 13th child \\
\hline CHSEX14 & sex of respondent's 14th child \\
\hline CHSEX15 & sex of respondent's 15th child \\
\hline CHSEX16 & sex of respondent's 16th child \\
\hline CHSEX2 & sex of respondent's 2nd child \\
\hline CHSEX3 & sex of respondent's 3rd child \\
\hline CHSEX4 & sex of respondent's 4th child \\
\hline CHSEX5 & sex of respondent's 5th child \\
\hline CHSEX6 & sex of respondent's 6th child \\
\hline CHSEX7 & sex of respondent's 7th child \\
\hline CHSEX8 & sex of respondent's 8th child \\
\hline CHSEX9 & sex of respondent's 9th child \\
\hline \multicolumn{2}{|l|}{Wave 4 Ifs Derived:} \\
\hline CHSEX1 & sex of respondent's 1st child \\
\hline CHSEX10 & sex of respondent's 10th child \\
\hline CHSEX11 & sex of respondent's 11th child \\
\hline CHSEX12 & sex of respondent's 12th child \\
\hline CHSEX13 & sex of respondent's 13th child \\
\hline CHSEX14 & sex of respondent's 14th child \\
\hline CHSEX15 & sex of respondent's 15th child \\
\hline CHSEX16 & sex of respondent's 16th child \\
\hline CHSEX2 & sex of respondent's 2nd child \\
\hline CHSEX3 & sex of respondent's 3rd child \\
\hline CHSEX4 & sex of respondent's 4th child \\
\hline CHSEX5 & sex of respondent's 5th child \\
\hline CHSEX6 & sex of respondent's 6th child \\
\hline CHSEX7 & sex of respondent's 7th child \\
\hline CHSEX8 & sex of respondent's 8th child \\
\hline CHSEX9 & sex of respondent's 9th child \\
\hline \multicolumn{2}{|l|}{Wave 5 Ifs Derived:} \\
\hline CHSEX1 & sex of respondent's 1st child \\
\hline CHSEX10 & sex of respondent's 10th child \\
\hline CHSEX11 & sex of respondent's 11th child \\
\hline CHSEX12 & sex of respondent's 12th child \\
\hline CHSEX13 & sex of respondent's 13th child \\
\hline CHSEX14 & sex of respondent's 14th child \\
\hline
\end{tabular}
```

    CHSEX15 sex of respondent's 15th child
    CHSEX16 sex of respondent's 16th child
    CHSEX2 sex of respondent's 2nd child
    CHSEX3 sex of respondent's 3rd child
    CHSEX4 sex of respondent's 4th child
    CHSEX5 sex of respondent's 5th child
    CHSEX6 sex of respondent's 6th child
    CHSEX7 sex of respondent's 7th child
    CHSEX8 sex of respondent's 8th child
    CHSEX9 sex of respondent's 9th child
    Wave 6 Ifs Derived:
CHSEX1 sex of respondent's 1st child
CHSEX10 sex of respondent's 10th child
CHSEX11 sex of respondent's 11th child
CHSEX12 sex of respondent's 12th child
CHSEX13 sex of respondent's 13th child
CHSEX14 sex of respondent's 14th child
CHSEX15 sex of respondent's 15th child
CHSEX16 sex of respondent's 16th child
CHSEX2 sex of respondent's 2nd child
CHSEX3 sex of respondent's 3rd child
CHSEX4 sex of respondent's 4th child
CHSEX5 sex of respondent's 5th child
CHSEX6 sex of respondent's 6th child
CHSEX7 sex of respondent's 7th child
CHSEX8 sex of respondent's 8th child
CHSEX9 sex of respondent's 9th child
Wave 7 Ifs Derived:
CHSEX1 sex of respondent's 1st child
CHSEX10 sex of respondent's 10th child
CHSEX11 sex of respondent's 11th child
CHSEX12 sex of respondent's 12th child
CHSEX13 sex of respondent's 13th child
CHSEX14 sex of respondent's 14th child
CHSEX15 sex of respondent's 15th child
CHSEX16 sex of respondent's 16th child
CHSEX2 sex of respondent's 2nd child
CHSEX3 sex of respondent's 3rd child
CHSEX4 sex of respondent's 4th child
CHSEX5 sex of respondent's 5th child
CHSEX6 sex of respondent's 6th child
CHSEX7 sex of respondent's 7th child
CHSEX8 sex of respondent's 8th child
CHSEX9 sex of respondent's 9th child
Wave 8 Ifs Derived:
CHSEX1 sex of respondent's 1st child
CHSEX10 sex of respondent's 10th child
CHSEX11 sex of respondent's 11th child
CHSEX12 sex of respondent's 12th child
CHSEX13 sex of respondent's 13th child
CHSEX14 sex of respondent's 14th child
CHSEX15 sex of respondent's 15th child
CHSEX16 sex of respondent's 16th child
CHSEX2 sex of respondent's 2nd child
CHSEX3 sex of respondent's 3rd child
CHSEX4 sex of respondent's 4th child
CHSEX5 sex of respondent's 5th child
CHSEX6 sex of respondent's 6th child
CHSEX7 sex of respondent's 7th child
CHSEX8 sex of respondent's 8th child
CHSEX9 sex of respondent's 9th child
Wave 9 Ifs Derived:
CHSEX1 sex of respondent's 1st child

```
\begin{tabular}{ll} 
CHSEX10 & sex of respondent's 10 th child \\
CHSEX11 & sex of respondent's 11 th child \\
CHSEX12 & sex of respondent's 12 th child \\
CHSEX13 & sex of respondent's 13 th child \\
CHSEX14 & sex of respondent's 14 th child \\
CHSEX15 & sex of respondent's 15 th child \\
CHSEX16 & sex of respondent's 16 th child \\
CHSEX2 & sex of respondent's 2 nd child \\
CHSEX3 & sex of respondent's \(3 r d\) child \\
CHSEX4 & sex of respondent's 4 th child \\
CHSEX5 & sex of respondent's 5 th child \\
CHSEX6 & sex of respondent's 6 th child \\
CHSEX7 & sex of respondent's 7 th child \\
CHSEX8 & sex of respondent's 8 th child \\
CHSEX9 & sex of respondent's 9 th child
\end{tabular}

\section*{Number of Living Grand and Great-Grandchildren}
Wave Variable

1
2 R1GRCHILD_E

Label
rlgrchild_e:w1 R number of grandchildren/great-grandchildren r2grchild_e:w2 \(R\) number of grandchildren/great-grandchildren r3grchild_e:w3 R number of grandchildren/great-grandchildren r4grchild_e:w4 R number of grandchildren/great-grandchildren r5grchild_e:w5 R number of grandchildren/great-grandchildren r6grchild_e:w6 R number of grandchildren/great-grandchildren r7grchild_e:w7 R number of grandchildren/great-grandchildren r8grchild_e:w8 R number of grandchildren/great-grandchildren r9grchild_e:w9 R number of grandchildren/great-grandchildren
slgrchild_e:w1 S number of grandchildren/great-grandchildren s2grchild_e:w2 S number of grandchildren/great-grandchildren s3grchild_e:w3 S number of grandchildren/great-grandchildren s4grchild_e:w4 S number of grandchildren/great-grandchildren s5grchild_e:w5 S number of grandchildren/great-grandchildren s6grchild_e:w6 S number of grandchildren/great-grandchildren s7grchild_e:w7 S number of grandchildren/great-grandchildren s8grchild_e:w8 S number of grandchildren/great-grandchildren s9grchild_e:w9 S number of grandchildren/great-grandchildren

Type

Cont
Cont
Cont
Cont
Cont
Cont

\section*{Cont}

Cont
Cont

Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont
Cont

\section*{Descriptive Statistics}
\begin{tabular}{lr} 
Variable & \multicolumn{1}{c}{ N } \\
R1GRCHILD_E & 12059 \\
R2GRCHILD_E & 9407 \\
R3GRCHILD_E & 9735 \\
R4GRCHILD_E & 10947 \\
R5GRCHILD_E & 10242 \\
R6GRCHILD_E & 10561 \\
R7GRCHILD_E & 9610 \\
R8GRCHILD_E & 8382 \\
R9GRCHILD_E & 8693 \\
& \\
S1GRCHILD_E & 8046 \\
S2GRCHILD_E & 6168 \\
S3GRCHILD_E & 6367 \\
S4GRCHILD_E & 7350 \\
S5GRCHILD_E & 6950 \\
S6GRCHILD_E & 7223 \\
S7GRCHILD_E & 6519 \\
S8GRCHILD_E & 5643 \\
S9GRCHILD_E & 5796
\end{tabular}
\begin{tabular}{lrrr} 
Mean & Std Dev & Minimum & Maximum \\
2.97 & 4.30 & 0.00 & 65.00 \\
3.18 & 4.41 & 0.00 & 74.00 \\
2.99 & 4.40 & 0.00 & 77.00 \\
2.99 & 4.24 & 0.00 & 97.00 \\
3.23 & 4.30 & 0.00 & 71.00 \\
3.20 & 4.31 & 0.00 & 65.00 \\
3.32 & 4.49 & 0.00 & 87.00 \\
3.49 & 4.52 & 0.00 & 87.00 \\
3.22 & 4.57 & 0.00 & 97.00 \\
& 3.77 & 0.00 & \\
2.72 & 3.83 & 0.00 & 48.00 \\
2.92 & 3.61 & 0.00 & 49.00 \\
2.62 & 3.55 & 0.00 & 42.00 \\
2.72 & 3.62 & 0.00 & 32.00 \\
2.92 & 3.69 & 0.00 & 32.00 \\
2.92 & 3.88 & 0.00 & 32.00 \\
3.04 & 3.90 & 0.00 & 42.00 \\
3.23 & 4.06 & 0.00 & 34.00 \\
3.01 & & 84.00
\end{tabular}

\section*{How Constructed}

RwGRCHILD_E provides the number of grandchildren or great-grandchildren of the respondent. ELSA provides a derived version of this variable which includes the sum of the grandchildren or great-grandchildren who live either inside the household or outside the household. Don't know, refuse, and other missing responses are set to .d, .r, and .m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwGRCHILD_E is the number of the current wave's spouse's grandchildren or great-grandchildren. It is taken from the spouse's values to RwGRCHILD_E. In addition to the special missing codes used in RwGRCHILD_E, SwGRCHILD_E employs two additional special missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.\(u\) is
used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

The Harmonized HRS includes HwGRCHILD, indicating the number of the respondent's and their spouse's grandchildren, and HwGGRCHILD, indicating the number of the respondent's and their spouse's greatgrandchildren.

Unlike the HRS, RwGRCHILD_E in ELSA provides a combined count of grandchildren and great-grandchildren, and provides it at the respondent-level rather than at the couple-level.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
NGRANDCH number of grandchildren or great-grandchildren inside or
Wave 2 Ifs Derived:
NGRANDCH number of grandchildren or great-grandchildren inside or
Wave 3 Ifs Derived:
NGRANDCH number of grandchildren or great-grandchildren inside or
Wave 4 Ifs Derived:
NGRANDCH number of grandchildren or great-grandchildren inside or
Wave 5 Ifs Derived:
NGRANDCH number of grandchildren or great-grandchildren inside or
Wave 6 Ifs Derived:
NGRANDCH number of grandchildren or great-grandchildren inside or
Wave 7 Ifs Derived:
NGRANDCH number of grandchildren or great-grandchildren inside or
Wave 8 Ifs Derived:
NGRANDCH number of grandchildren or great-grandchildren inside or
Wave 9 Ifs Derived:
NGRANDCH number of grandchildren or great-grandchildren inside or

```

\section*{Number of Living Siblings}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 1 & R1LIVSIB & r1livsib:w1 & \(r\) Number o & of living siblings & Cont \\
\hline 2 & R2LIVSIB & r2livsib:w2 & \(r\) Number of & of living siblings & Cont \\
\hline 3 & R3LIVSIB & r3livsib:w3 & \(r\) Number o & of living siblings & Cont \\
\hline 4 & R4LIVSIB & r4livsib:w4 & \(r\) Number of & of living siblings & Cont \\
\hline 5 & R5LIVSIB & r5livsib:w5 & \(r\) Number of & of living siblings & Cont \\
\hline 6 & R6LIVSIB & r6livsib:w6 & \(r\) Number of & of living siblings & Cont \\
\hline 7 & R7LIVSIB & r7livsib:w7 & \(r\) Number of & of living siblings & Cont \\
\hline 8 & R8LIVSIB & r8livsib:w8 & \(r\) Number o & of living siblings & Cont \\
\hline 9 & R9LIVSIB & r9livsib:w9 & \(r\) Number o & of living siblings & Cont \\
\hline 1 & S1LIVSIB & sllivsib:w1 & \(s\) Number o & of living siblings & Cont \\
\hline 2 & S2LIVSIB & s2livsib:w2 & s Number of & of living siblings & Cont \\
\hline 3 & S3LIVSIB & s3livsib:w3 & s Number o & of living siblings & Cont \\
\hline 4 & S4LIVSIB & s4livsib:w4 & s Number o & of living siblings & Cont \\
\hline 5 & S5LIVSIB & s5livsib:w5 & s Number o & of living siblings & Cont \\
\hline 6 & S6LIVSIB & s6livsib:w6 & s Number o & of living siblings & Cont \\
\hline 7 & S7LIVSIB & s7livsib:w7 & s Number o & of living siblings & Cont \\
\hline 8 & S8LIVSIB & s8livsib:w8 & s Number o & of living siblings & Cont \\
\hline 9 & S9LIVSIB & s9livsib:w9 & s Number o & of living siblings & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1LIVSIB & 12056 & 1.94 & 1.95 & 0.00 & 17.00 \\
\hline R2LIVSIB & 9408 & 1.83 & 1.87 & 0.00 & 17.00 \\
\hline R3LIVSIB & 9730 & 1.89 & 1.85 & 0.00 & 17.00 \\
\hline R4LIVSIB & 10943 & 1.88 & 1.83 & 0.00 & 17.00 \\
\hline R5LIVSIB & 10231 & 1.83 & 1.80 & 0.00 & 17.00 \\
\hline R6LIVSIB & 10569 & 1.86 & 1.78 & 0.00 & 16.00 \\
\hline R7LIVSIB & 9645 & 1.84 & 1.76 & 0.00 & 16.00 \\
\hline R8LIVSIB & 8422 & 1.80 & 1.75 & 0.00 & 16.00 \\
\hline R9LIVSIB & 8716 & 1.83 & 1.73 & 0.00 & 16.00 \\
\hline S1LIVSIB & 8046 & 2.00 & 1.96 & 0.00 & 17.00 \\
\hline S2LIVSIB & 6166 & 1.90 & 1.87 & 0.00 & 17.00 \\
\hline S3LIVSIB & 6370 & 1.94 & 1.83 & 0.00 & 16.00 \\
\hline S4LIVSIB & 7341 & 1.91 & 1.80 & 0.00 & 16.00 \\
\hline S5LIVSIB & 6937 & 1.88 & 1.78 & 0.00 & 14.00 \\
\hline S6LIVSIB & 7221 & 1.91 & 1.76 & 0.00 & 13.00 \\
\hline S7LIVSIB & 6551 & 1.88 & 1.73 & 0.00 & 12.00 \\
\hline S8LIVSIB & 5677 & 1.85 & 1.74 & 0.00 & 15.00 \\
\hline S9LIVSIB & 5811 & 1.87 & 1.74 & 0.00 & 15.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwLIVSIB is the number of the respondent's living siblings. In all waves of ELSA, the number of living siblings is taken from the IFS Derived Variables file, the values of which are based on a direct question asking the number of living brothers or sisters from the interview. Don't know, refuse, and other missing responses of RwLIVSIB are assigned special missing codes of .d, .r, .m, respectively. RwLIVSIB is set to blank missing (.) if the respondent did not participate in the current wave.

SwLIVSIB is the number of the current wave's spouse's living siblings. It is taken from the spouse's values to RwLIVSIB. In addition to the special missing codes used in RwLIVSIB, SwLIVSIB employs two additional special missing codes, \(u\) and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not
designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, the ELSA does not survey the number of living brothers separately from number of living sisters. ELSA only asks respondents to report the total number of living siblings.

In Waves 1, \(2 \mathrm{H}, 3 \mathrm{H}, 4\) and 5 of the HRS , these data are provided by the Family Respondent, in all other HRS Waves these data are taken from a direct question, as they are for all waves of the ELSA.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
NSIBS number of living siblings
Wave 2 Ifs Derived:
NSIBS number of living siblings
Wave 3 Ifs Derived:
NSIBS number of living siblings
Wave 4 Ifs Derived:
NSIBS number of living siblings
Wave 5 Ifs Derived:
NSIBS number of living siblings
Wave 6 Ifs Derived:
NSIBS number of living siblings
Wave 7 Ifs Derived:
NSIBS number of living siblings
Wave 8 Ifs Derived:
NSIBS number of living siblings
Wave 9 Ifs Derived:
NSIBS number of living siblings

```

\section*{Number of Living Parents: Mother Alive}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1MOMLIV \\
2 & R2MOMLIV \\
3 & R3MOMLIV \\
4 & R4MOMLIV \\
5 & R5MOMLIV \\
6 & R6MOMLIV \\
7 & R7MOMLIV \\
8 & R8MOMLIV \\
9 & R9MOMLIV \\
& \\
1 & S1MOMLIV \\
2 & S2MOMLIV \\
3 & S3MOMLIV \\
4 & S4MOMLIV \\
5 & S5MOMLIV \\
6 & S6MOMLIV \\
7 & S7MOMLIV \\
8 & S8MOMLIV \\
9 & S9MOMLIV
\end{tabular}
\begin{tabular}{ll} 
Label & Type \\
rlmomliv:w1 r mother alive & Cont \\
r2momliv:w2 r mother alive & Cont \\
r3momliv:w3 r mother alive & Cont \\
r4momliv:w4 r mother alive & Cont \\
r5momliv:w5 r mother alive & Cont \\
r6momliv:w6 r mother alive & Cont \\
r7momliv:w7 r mother alive & Cont \\
r8momliv:w8 r mother alive & Cont \\
r9momliv:w9 r mother alive & Cont \\
& \\
s1momliv:w1 s mother alive & Cont \\
s2momliv:w2 s mother alive & Cont \\
s3momliv:w3 s mother alive & Cont \\
s4momliv:w4 s mother alive & Cont \\
s5momliv:w5 s mother alive & Cont \\
s6momliv:w6 s mother alive & Cont \\
s7momliv:w7 \(s\) mother alive & Cont \\
s8momliv:w8 s mother alive & Cont \\
s9momliv:w9 s mother alive & Cont
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1MOMLIV & 12017 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline R2MOMLIV & 9395 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R3MOMLIV & 9721 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R4MOMLIV & 10960 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R5MOMLIV & 10202 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R6MOMLIV & 10538 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R7MOMLIV & 9610 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R8MOMLIV & 8407 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline R9MOMLIV & 8705 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S1MOMLIV & 8015 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S2MOMLIV & 6157 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline S3MOMLIV & 6354 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline S4MOMLIV & 7338 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline S5MOMLIV & 6909 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S6MOMLIV & 7191 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline S7MOMLIV & 6514 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S8MOMLIV & 5661 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline S9MOMLIV & 5798 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value & & R1MOMLIV & R2MOMLIV & R3MOMLIV & R4MOMLIV & R5MOMLIV \\
\hline . d : DK & | & 77 & 34 & 33 & 41 & 31 \\
\hline .m:Missing & | & & 3 & 12 & 47 & 39 \\
\hline .r:Refuse & I & 5 & & & 2 & 2 \\
\hline 0. no & | & 9396 & 7607 & 7470 & 8628 & 8250 \\
\hline 1.yes & \| & 2621 & 1788 & 2251 & 2332 & 1952 \\
\hline Value & & R6MOMLIV & R7MOMLIV & R8MOMLIV & R9MOMLIV & \\
\hline . d: DK & | & 29 & 33 & 20 & 16 & \\
\hline .m:Missing & | & 34 & 23 & 18 & 15 & \\
\hline 0. no & | & 8335 & 7698 & 6997 & 6860 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1. yes & I & 2203 & 1912 & 1410 & 1845 & \\
\hline Value & & S1MOMLIV & S2MOMLIV & S3MOMLIV & S4MOMLIV & S5MOMLIV \\
\hline . d: DK & | & 51 & 18 & 18 & 26 & 20 \\
\hline .m:Missing & | & & 3 & 12 & 36 & 34 \\
\hline .r:Refuse & | & 4 & & & 2 & 1 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & | & 5991 & 4786 & 4635 & 5552 & 5404 \\
\hline 1.yes & I & 2024 & 1371 & 1719 & 1786 & 1505 \\
\hline Value & & S6MOMLIV & S7MOMLIV & S8MOMLIV & S9MOMLIV & \\
\hline . d : DK & | & 20 & 25 & 14 & 12 & \\
\hline .m:Missing & | & 31 & 21 & 13 & 10 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 5489 & 5035 & 4581 & 4450 & \\
\hline 1. yes & | & 1702 & 1479 & 1080 & 1348 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwMOMLIV indicates whether the respondent's mother is alive at the current wave. RwMOMLIV is based on a variable provided in the IFS Derived Variables file. A code of 0 indicates that the respondent's mother is not alive at the current wave and a code of 1 indicates that the respondent's mother is alive at the current wave. Don't know, refused, or other missing responses of RwMOMLIV are assigned special missing values .d, .r, .m, respectively. RwMOMLIV is set to plain missing (.) for respondents who did not respond to the current wave.

SwMOMLIV indicates whether the current wave's spouse's mother is alive at the current wave. It is taken from the spouse's values to RwMOMLIV. In addition to the special missing codes used in RwMOMLIV, SwMOMLIV employs two additional special missing codes, .u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of . u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of . v is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
MALIVE whether mother is still alive
Wave 2 Ifs Derived:
MALIVE whether mother is still alive
Wave 3 Ifs Derived:
MALIVE whether mother is still alive
Wave 4 Ifs Derived:
MALIVE whether mother is still alive
Wave 5 Ifs Derived:
MALIVE whether mother is still alive
Wave 6 Ifs Derived:
MALIVE whether mother is still alive
Wave 7 Ifs Derived:
MALIVE whether mother is still alive
Wave 8 Ifs Derived:
MALIVE whether mother is still alive
Wave 9 Ifs Derived:
MALIVE whether mother is still alive

```

\section*{Number of Living Parents: Father Alive}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1DADLIV \\
2 & R2DADLIV \\
3 & R3DADLIV \\
4 & R4DADLIV \\
5 & R5DADLIV \\
6 & R6DADLIV \\
7 & R7DADLIV \\
8 & R8DADLIV \\
9 & R9DADLIV \\
& \\
1 & S1DADLIV \\
2 & S2DADLIV \\
3 & S3DADLIV \\
4 & S4DADLIV \\
5 & S5DADLIV \\
6 & S6DADLIV \\
7 & S7DADLIV \\
8 & S8DADLIV \\
9 & S9DADLIV
\end{tabular}
\begin{tabular}{ll} 
Label & Type \\
rldadliv:w1 r father alive & Cont \\
r2dadliv:w2 r father alive & Cont \\
r3dadliv:w3 r father alive & Cont \\
r4dadliv:w4 r father alive & Cont \\
r5dadliv:w5 r father alive & Cont \\
r6dadliv:w6 r father alive & Cont \\
r7dadliv:w7 r father alive & Cont \\
r8dadliv:w8 r father alive & Cont \\
r9dadliv:w9 r father alive & Cont \\
& \\
s1dadliv:w1 s father alive & Cont \\
s2dadliv:w2 s father alive & Cont \\
s3dadliv:w3 s father alive & Cont \\
s4dadliv:w4 s father alive & Cont \\
s5dadliv:w5 s father alive & Cont \\
s6dadliv:w6 s father alive & Cont \\
s7dadliv:w7 s father alive & Cont \\
s8dadliv:w8 s father alive & Cont \\
s9dadliv:w9 s father alive & Cont
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1DADLIV & 11896 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R2DADLIV & 9324 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R3DADLIV & 9662 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R4DADLIV & 10913 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R5DADLIV & 10154 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline R6DADLIV & 10483 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R7DADLIV & 9569 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R8DADLIV & 8372 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R9DADLIV & 8653 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S1DADLIV & 7933 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S2DADLIV & 6107 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S3DADLIV & 6315 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S4DADLIV & 7304 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S5DADLIV & 6872 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S6DADLIV & 7156 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S7DADLIV & 6494 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S8DADLIV & 5637 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S9DADLIV & 5767 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.yes & I & 1050 & 943 & 666 & 1000 & \\
\hline Value & & S1DADLIV & S2DADLIV & S3DADLIV & S4DADLIV & S5DADLIV \\
\hline . d : DK & | & 134 & 67 & 54 & 59 & 50 \\
\hline .m:Missing & | & & 4 & 15 & 37 & 40 \\
\hline .r:Refuse & | & 3 & & & 2 & 2 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & | & 7046 & 5518 & 5466 & 6448 & 6190 \\
\hline 1.yes & I & 887 & 589 & 849 & 856 & 682 \\
\hline Value & & S6DADLIV & S7DADLIV & S8DADLIV & S9DADLIV & \\
\hline . d : DK & | & 49 & 42 & 34 & 42 & \\
\hline .m:Missing & I & 37 & 24 & 17 & 11 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 6315 & 5746 & 5102 & 5009 & \\
\hline 1.yes & I & 841 & 748 & 535 & 758 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwDADLIV indicates whether the respondent's father is alive at the current wave. RwDADLIV is based on a variable provided in the IFS Derived Variables file. A code of 0 indicates that the respondent's father is not alive at the current wave and a code of 1 indicates that the respondent's father is alive at the current wave. Don't know, refused, or other missing responses of RwDADLIV are assigned special missing codes .d, .r, .m, respectively. RwDADLIV is set to plain missing (.) for respondents who did not respond to the current wave.

SwDADLIV indicates whether the current wave's spouse's father is alive at the current wave. It is taken from the spouse's values to RwDADLIV. In addition to the special missing codes used in RwDADLIV, SwDADLIV employs two additional special missing codes, .u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of . \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of . v is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
FALIVE whether father is still alive
Wave 2 Ifs Derived:
FALIVE whether father is still alive
Wave 3 Ifs Derived:
FALIVE whether father is still alive
Wave 4 Ifs Derived:
FALIVE whether father is still alive
Wave 5 Ifs Derived:
FALIVE whether father is still alive
Wave 6 Ifs Derived:
FALIVE whether father is still alive
Wave }7\mathrm{ Ifs Derived:
FALIVE whether father is still alive
Wave 8 Ifs Derived:
FALIVE whether father is still alive
Wave 9 Ifs Derived:
FALIVE whether father is still alive

```

\section*{Number of Living Parents}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1LIVPAR & 11868 & 0.31 & 0.58 & 0.00 & 2.00 \\
\hline R2LIVPAR & 9304 & 0.27 & 0.54 & 0.00 & 2.00 \\
\hline R3LIVPAR & 9645 & 0.34 & 0.61 & 0.00 & 2.00 \\
\hline R4LIVPAR & 10877 & 0.31 & 0.58 & 0.00 & 2.00 \\
\hline R5LIVPAR & 10128 & 0.28 & 0.55 & 0.00 & 2.00 \\
\hline R6LIVPAR & 10462 & 0.31 & 0.58 & 0.00 & 2.00 \\
\hline R7LIVPAR & 9547 & 0.30 & 0.58 & 0.00 & 2.00 \\
\hline R8LIVPAR & 8359 & 0.25 & 0.54 & 0.00 & 2.00 \\
\hline R9LIVPAR & 8643 & 0.33 & 0.61 & 0.00 & 2.00 \\
\hline S1LIVPAR & 7910 & 0.36 & 0.62 & 0.00 & 2.00 \\
\hline S2LIVPAR & 6091 & 0.32 & 0.58 & 0.00 & 2.00 \\
\hline S3LIVPAR & 6302 & 0.40 & 0.65 & 0.00 & 2.00 \\
\hline S4LIVPAR & 7283 & 0.36 & 0.62 & 0.00 & 2.00 \\
\hline S5LIVPAR & 6853 & 0.32 & 0.58 & 0.00 & 2.00 \\
\hline S6LIVPAR & 7138 & 0.35 & 0.62 & 0.00 & 2.00 \\
\hline S7LIVPAR & 6475 & 0.34 & 0.62 & 0.00 & 2.00 \\
\hline S8LIVPAR & 5626 & 0.28 & 0.57 & 0.00 & 2.00 \\
\hline S9LIVPAR & 5758 & 0.36 & 0.64 & 0.00 & 2.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwLIVPAR provides the number of living parents for the respondent. It is derived by summing RwMOMLIV and RwDADLIV. If either RwMOMLIV or RwDADLIV is missing then RwLIVPAR is missing. Don't know, refuse, and other missing responses to RwLIVPAR are assigned special missing codes .d, .r, .m, respectively. RwLIVPAR is set to blank missing (.) if the respondent did not participate in the current wave.

SwLIVPAR provides the number of living parents for the current wave's spouse and is taken from the spouse's values to RwLIVPAR. In addition to the special missing codes used in RwLIVPAR, SwLIVPAR employs two additional special missing codes, \(u\) and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(\cdot u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
FALIVE whether father is still alive
MALIVE whether mother is still alive
Wave 2 Ifs Derived:
FALIVE whether father is still alive
MALIVE whether mother is still alive
Wave 3 Ifs Derived:
FALIVE whether father is still alive
MALIVE whether mother is still alive
Wave 4 Ifs Derived:
FALIVE whether father is still alive
MALIVE whether mother is still alive
Wave 5 Ifs Derived:
FALIVE whether father is still alive
MALIVE whether mother is still alive
Wave 6 Ifs Derived:
FALIVE whether father is still alive
MALIVE whether mother is still alive
Wave 7 Ifs Derived:
FALIVE whether father is still alive
MALIVE whether mother is still alive
Wave 8 Ifs Derived:
FALIVE whether father is still alive
MALIVE whether mother is still alive
Wave 9 Ifs Derived:
FALIVE whether father is still alive
MALIVE whether mother is still alive

```

\section*{Parental Mortality: Mother's Current Age or Age at Death}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 1 & R1MOMAGE & r1momage:w1 & \(r\) mother age & current/at death & Cont \\
\hline 2 & R2MOMAGE & r2momage:w2 & \(r\) mother age & current/at death & Cont \\
\hline 3 & R3MOMAGE & r3momage:w3 & \(r\) mother age & current/at death & Cont \\
\hline 4 & R4MOMAGE & r4momage:w4 & \(r\) mother age & current/at death & Cont \\
\hline 5 & R5MOMAGE & r5momage:w5 & \(r\) mother age & current/at death & Cont \\
\hline 6 & R6MOMAGE & r6momage:w6 & \(r\) mother age & current/at death & Cont \\
\hline 7 & R7MOMAGE & r7momage:w7 & \(r\) mother age & current/at death & Cont \\
\hline 8 & R8MOMAGE & r8momage:w8 & \(r\) mother age & current/at death & Cont \\
\hline 9 & R9MOMAGE & r9momage:w9 & \(r\) mother age & current/at death & Cont \\
\hline 1 & S1MOMAGE & s1momage:w1 & \(s\) mother age & current/at death & Cont \\
\hline 2 & S2MOMAGE & s2momage:w2 & \(s\) mother age & current/at death & Cont \\
\hline 3 & S 3MOMAGE & s3momage:w3 & \(s\) mother age & current/at death & Cont \\
\hline 4 & S 4MOMAGE & s4momage:w4 & \(s\) mother age & current/at death & Cont \\
\hline 5 & S5MOMAGE & s5momage:w5 & \(s\) mother age & current/at death & Cont \\
\hline 6 & S 6MOMAGE & s6momage:w6 & s mother age & current/at death & Cont \\
\hline 7 & S 7MOMAGE & s7momage:w7 & \(s\) mother age & current/at death & Cont \\
\hline 8 & S 8MOMAGE & s8momage:w8 & \(s\) mother age & current/at death & Cont \\
\hline 9 & S 9MOMAGE & s9momage:w9 & \(s\) mother age & current/at death & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1MOMAGE & 11836 & 75.22 & 13.17 & 18.00 & 110.00 \\
R2MOMAGE & 9311 & 75.89 & 13.22 & 19.00 & 110.00 \\
R3MOMAGE & 9623 & 75.99 & 12.81 & 19.00 & 110.00 \\
R4MOMAGE & 10853 & 76.51 & 13.00 & 18.00 & 110.00 \\
R5MOMAGE & 10100 & 76.99 & 13.22 & 19.00 & 110.00 \\
R6MOMAGE & 10413 & 77.20 & 13.03 & 19.00 & 110.00 \\
R7MOMAGE & 9537 & 77.58 & 12.98 & 16.00 & 106.00 \\
R8MOMAGE & 8358 & 78.17 & 13.03 & 16.00 & 106.00 \\
R9MOMAGE & 8637 & 78.18 & 12.72 & 20.00 & 106.00 \\
S1MOMAGE & 7917 & 75.41 & & 12.76 & 19.00 \\
S2MOMAGE & 6107 & 76.02 & 12.86 & 19.00 & 110.00 \\
S3MOMAGE & 6294 & 76.01 & 12.42 & 19.00 & 110.00 \\
S4MOMAGE & 7277 & 76.53 & 12.69 & 19.00 & 110.00 \\
S5MOMAGE & 6845 & 77.07 & 12.91 & 19.00 & 110.00 \\
S6MOMAGE & 7111 & 77.23 & 12.78 & 19.00 & 110.00 \\
S7MOMAGE & 6474 & 77.72 & 12.71 & 16.00 & 106.00 \\
S8MOMAGE & 5635 & 78.33 & 12.74 & 16.00 & 106.00 \\
S9MOMAGE & 5753 & 78.30 & 12.57 & 20.00 & 106.00
\end{tabular}

\section*{How Constructed}

RwMOMAGE is the respondent's mother's current age in years if the mother is still alive or the respondent's mother's age at death if the mother has died. RwMOMAGE is based on variables provided in the IFS Derived Variables file. Don't know, refused, or other missing responses to RwMOMAGE are assigned special missing codes .d, .r, .m, respectively. RwMOMAGE is set to plain missing (.) for respondents who did not respond to the current wave.

SwMOMAGE is the current wave's spouse's mother's current age or age at death. It is taken from the spouse's RwMOMAGE. In addition to special missing codes used in RwMOMAGE, SwMOMAGE uses additional missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.\(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, an ELSA household can include a child who is a respondent and a parent who is a respondent in the same household, as such, mother's current age can be reported by the mother herself, by the household respondent in the household demographics module, or by the respondent.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
MAGEDIED mother's age when she died
MOTHAGE mother's age if still alive
Wave 2 Ifs Derived:
MAGEDIED mother's age when she died
MOTHAGE mother's age if still alive
Wave 3 Ifs Derived:
MAGEDIED mother's age when she died
MOTHAGE mother's age if still alive
Wave 4 Ifs Derived:
MAGEDIED mother's age when she died
MOTHAGE mother's age if still alive
Wave 5 Ifs Derived:
MAGEDIED mother's age when she died
MOTHAGE mother's age if still alive
Wave 6 Ifs Derived:
MAGEDIED mother's age when she died
MOTHAGE mother's age if still alive
Wave 7 Ifs Derived:
MAGEDIED mother's age when she died
MOTHAGE mother's age if still alive
Wave 8 Ifs Derived:
MAGEDIED mother's age when she died
MOTHAGE mother's age if still alive
Wave 9 Ifs Derived:
MAGEDIED mother's age when she died
MOTHAGE mother's age if still alive

```

\section*{Parental Mortality: Father's Current Age or Age at Death}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 1 & R1DADAGE & r1dadage:w1 & \(r\) father age & current/at death & Cont \\
\hline 2 & R2DADAGE & r2dadage:w2 & \(r\) father age & current/at death & Cont \\
\hline 3 & R3DADAGE & r3dadage:w3 & \(r\) father age & current/at death & Cont \\
\hline 4 & R4DADAGE & r4dadage:w4 & \(r\) father age & current/at death & Cont \\
\hline 5 & R5DADAGE & r5dadage:w5 & \(r\) father age & current/at death & Cont \\
\hline 6 & R6DADAGE & r6dadage:w6 & \(r\) father age & current/at death & Cont \\
\hline 7 & R7DADAGE & r7dadage:w7 & \(r\) father age & current/at death & Cont \\
\hline 8 & R8DADAGE & r8dadage:w8 & \(r\) father age & current/at death & Cont \\
\hline 9 & R9DADAGE & r9dadage:w9 & \(r\) father age & current/at death & Cont \\
\hline 1 & S1DADAGE & s1dadage:w1 & \(s\) father age & current/at death & Cont \\
\hline 2 & S2DADAGE & s2dadage:w2 & \(s\) father age & current/at death & Cont \\
\hline 3 & S3DADAGE & s3dadage:w3 & \(s\) father age & current/at death & Cont \\
\hline 4 & S4DADAGE & s4dadage:w4 & \(s\) father age & current/at death & Cont \\
\hline 5 & S5DADAGE & s5dadage:w5 & \(s\) father age & current/at death & Cont \\
\hline 6 & S6DADAGE & s6dadage:w6 & \(s\) father age & current/at death & Cont \\
\hline 7 & S7DADAGE & s7dadage:w7 & \(s\) father age & current/at death & Cont \\
\hline 8 & S8DADAGE & s8dadage:w8 & \(s\) father age & current/at death & Cont \\
\hline 9 & S9DADAGE & s9dadage:w9 & \(s\) father age & current/at death & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1DADAGE & 11555 & 70.69 & 13.34 & 18.00 & 105.00 \\
\hline R2DADAGE & 9131 & 71.05 & 13.50 & 18.00 & 105.00 \\
\hline R3DADAGE & 9444 & 71.33 & 13.28 & 16.00 & 105.00 \\
\hline R4DADAGE & 10650 & 71.75 & 13.29 & 16.00 & 105.00 \\
\hline R5DADAGE & 9907 & 71.92 & 13.57 & 16.00 & 110.00 \\
\hline R6DADAGE & 10206 & 72.29 & 13.45 & 20.00 & 110.00 \\
\hline R7DADAGE & 9374 & 72.65 & 13.42 & 19.00 & 105.00 \\
\hline R8DADAGE & 8228 & 72.88 & 13.61 & 20.00 & 105.00 \\
\hline R9DADAGE & 8478 & 73.23 & 13.44 & 17.00 & 105.00 \\
\hline S1DADAGE & 7753 & 70.96 & 13.01 & 18.00 & 105.00 \\
\hline S2DADAGE & 6004 & 71.29 & 13.14 & 21.00 & 105.00 \\
\hline S3DADAGE & 6201 & 71.66 & 12.93 & 16.00 & 105.00 \\
\hline S4DADAGE & 7151 & 72.12 & 12.97 & 16.00 & 105.00 \\
\hline S5DADAGE & 6732 & 72.21 & 13.28 & 16.00 & 105.00 \\
\hline S6DADAGE & 6988 & 72.62 & 13.17 & 20.00 & 105.00 \\
\hline S7DADAGE & 6374 & 73.16 & 13.09 & 20.00 & 105.00 \\
\hline S8DADAGE & 5555 & 73.42 & 13.20 & 20.00 & 105.00 \\
\hline S9DADAGE & 5661 & 73.75 & 13.08 & 17.00 & 105.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwDADAGE is the respondent's father's current age in years if the father is still alive or the respondent's father's age at death if the father has died. RwDADAGE is based on variables provided in the IFS Derived Variables file. Don't know, refused, or other missing responses to RwDADAGE are assigned special missing codes .d, .r, .m, respectively. RwDADAGE is set to plain missing (.) for respondents who did not respond to the current wave.

SwDADAGE is the current wave's spouse's father's current age or age at death. It is taken from the spouse's RwDADAGE. In addition to special missing codes used in RwDADAGE, SwDADAGE uses additional missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.\(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, an ELSA household can include a child who is a respondent and a parent who is a respondent in the same household, as such, father's current age can be reported by the father himself, by the household respondent in the household demographics module, or by the respondent.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
FAGEDIED father's age when she died
FATHAGE father's age if still alive
Wave 2 Ifs Derived:
FAGEDIED father's age when she died
FATHAGE father's age if still alive
Wave 3 Ifs Derived:
FAGEDIED father's age when she died
FATHAGE father's age if still alive
Wave 4 Ifs Derived:
FAGEDIED father's age when she died
FATHAGE father's age if still alive
Wave 5 Ifs Derived:
FAGEDIED father's age when she died
FATHAGE father's age if still alive
Wave 6 Ifs Derived:
FAGEDIED father's age when she died
FATHAGE father's age if still alive
Wave 7 Ifs Derived:
FAGEDIED father's age when she died
FATHAGE father's age if still alive
Wave 8 Ifs Derived:
FAGEDIED father's age when she died
FATHAGE father's age if still alive
Wave 9 Ifs Derived:
FAGEDIED father's age when she died
FATHAGE father's age if still alive

```

\section*{Any Child Co-Resides, Lives Near Respondent}

Wave Variable

1 H1CORESD
2 H2CORESD
3 H3CORESD
4 H4CORESD
5 H5CORESD
6 H6CORESD
7 H7CORESD
8 H8CORESD
9 H9CORESD

8 H8LVNEAR
9 H9LVNEAR

Label
\begin{tabular}{ll} 
h1coresd:w1 Any Child co-resides & Categ \\
h2coresd:w2 Any Child co-resides & Categ \\
h3coresd:w3 Any Child co-resides & Categ \\
h4coresd:w4 Any Child co-resides & Categ \\
h5coresd:w5 Any Child co-resides & Categ \\
h6coresd:w6 Any Child co-resides & Categ \\
h7coresd:w7 Any Child co-resides & Categ \\
h8coresd:w8 Any Child co-resides & Categ \\
h9coresd:w9 Any Child co-resides & Categ \\
& \\
h8lvnear:w8 any child lives w/in 30 min & Categ \\
h9lvnear:w9 any child lives w/in 30 min & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrcccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
H1CORESD & 10562 & 0.26 & 0.44 & 0.00 & 1.00 \\
H2CORESD & 8039 & 0.23 & 0.42 & 0.00 & 1.00 \\
H3CORESD & 8413 & 0.28 & 0.45 & 0.00 & 1.00 \\
H4CORESD & 9418 & 0.29 & 0.45 & 0.00 & 1.00 \\
H5CORESD & 8745 & 0.26 & 0.44 & 0.00 & 1.00 \\
H6CORESD & 9037 & 8186 & 0.27 & 0.24 & 0.45 \\
H7CORESD & 7097 & 0.29 & 0.43 & 0.00 & 1.00 \\
H8CORESD & 7239 & 0.74 & 0.46 & 0.00 & 1.00 \\
H9CORESD & 7187 & 0.75 & 0.43 & 0.00 & 1.00 \\
H8LVNEAR & & & 0.00 & 1.00 \\
H9LVNEAR & & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & H1CORESD & H2CORESD & H3CORESD & H4CORESD & H5CORESD \\
\hline .k:No kids & 1537 & 1393 & 1353 & 1632 & 1529 \\
\hline 0. no & 7838 & 6211 & 6042 & 6686 & 6501 \\
\hline 1.yes & 2724 & 1828 & 2371 & 2732 & 2244 \\
\hline Value & H6CORESD & H7CORESD & H8CORESD & H9CORESD & \\
\hline .k:No kids & 1564 & 1480 & 1348 & 1497 & \\
\hline 0. no & 6557 & 5973 & 5367 & 5109 & \\
\hline 1.yes & 2480 & 2213 & 1730 & 2130 & \\
\hline Value- & & & H8LVNEAR & H9LVNEAR & \\
\hline . d: DK & & & 37 & 44 & \\
\hline .k:No kids & & & 1348 & 1497 & \\
\hline .r:Refuse & & & 5 & 8 & \\
\hline 0. no & & & 1842 & 1781 & \\
\hline 1.yes & & & 5213 & 5406 & \\
\hline
\end{tabular}

\section*{How Constructed}

HwCORESD indicates whether any child is co-residing with the respondent and his/her spouse or partner. ELSA asks the household respondent to identify all household members, which can include biological children, adopted children, foster children, and step-children. HwCORESD is coded as yes, 1 , if the respondent reported that any child co-resides with respondent or spouse. Otherwise, HwCORESD is coded as no, 0. Special missing code .k is assigned if the respondent reports not having any living children. HwCORESD is set to blank missing (.) if the respondent did not participate in the current wave.

HwLVNEAR indicates whether any child lives within 30 minutes of the respondent and his/her spouse or partner door to door. HwLVNEAR is coded as 1 if the respondent reports one or more children living in the same household, or if the nearest child aged 16 or older lives less than 15 minutes or between 15 and 30 minutes away door to door. HwLVNEAR is coded as 0 if the respondent reports that the nearest child aged 16 or older lives between 30 minutes and 1 hour, between 1 and 2 hours, more than 2 hours, or lives/works abroad. Special missing .k is assigned if the respondent reports not having any living children. Don't know, refused, and other missing responses to HwLVNEAR are assigned special missing .d, .r, .m, respectively. HwLVNEAR is set to blank missing (.) if the respondent did not participate in the current wave.

\section*{Cross Wave Differences in ELSA}

Questions asking the amount of time to travel between the respondent and/or spouse and the nearest child are asked starting in Wave 8.

\section*{Differences with the RAND HRS/Harmonized HRS}

These variables are not available in the RAND HRS, but are available in RAND Family data.

\section*{ELSA Variables Used}
\begin{tabular}{|c|c|}
\hline ve 1 Core: DHR & what is [your/member of household~s] relationship to [pe \\
\hline DHR10 & what is [your/member of household~s] relationship to [pe \\
\hline DHR11 & what is [your/member of household~s] relationship to [pe \\
\hline DHR12 & what is [your/member of household~s] relationship to [pe \\
\hline DHR2 & what is [your/member of household~s] relationship to [pe \\
\hline DHR3 & what is [your/member of household~s] relationship to [pe \\
\hline DHR4 & what is [your/member of household~s] relationship to [pe \\
\hline DHR5 & what is [your/member of household~s] relationship to [pe \\
\hline DHR6 & what is [your/member of household~s] relationship to [pe \\
\hline DHR7 & what is [your/member of household~s] relationship to [pe \\
\hline DHR8 & what is [your/member of household~s] relationship to [pe \\
\hline DHR9 & what is [your/member of household~s] relationship to [pe \\
\hline \multicolumn{2}{|l|}{Wave 2 Core:} \\
\hline DHC & Children's Grid: Child number within these parents (firs \\
\hline DHC10 & Children's Grid: Child number within these parents (firs \\
\hline DHC11 & Children's Grid: Child number within these parents (firs \\
\hline DHC12 & Children's Grid: Child number within these parents (firs \\
\hline DHC13 & Children's Grid: Child number within these parents (firs \\
\hline DHC14 & Children's Grid: Child number within these parents (firs \\
\hline DHC2 & Children's Grid: Child number within these parents (firs \\
\hline DHC3 & Children's Grid: Child number within these parents (firs \\
\hline DHC4 & Children's Grid: Child number within these parents (firs \\
\hline DHC5 & Children's Grid: Child number within these parents (firs \\
\hline DHC6 & Children's Grid: Child number within these parents (firs \\
\hline DHC7 & Children's Grid: Child number within these parents (firs \\
\hline DHC8 & Children's Grid: Child number within these parents (firs \\
\hline DHC9 & Children's Grid: Child number within these parents (firs \\
\hline DHR & Relationship of this person to Person 1 in the household \\
\hline DHR10 & Relationship of this person to Person 10 in the househol \\
\hline DHR11 & Relationship of this person to Person 11 in the househol \\
\hline DHR12 & Relationship of this person to Person 12 in the househol \\
\hline DHR2 & Relationship of this person to Person 2 in the household \\
\hline DHR3 & Relationship of this person to Person 3 in the household \\
\hline DHR4 & Relationship of this person to Person 4 in the household \\
\hline DHR5 & Relationship of this person to Person 5 in the household \\
\hline DHR6 & Relationship of this person to Person 6 in the household \\
\hline DHR7 & Relationship of this person to Person 7 in the household \\
\hline DHR8 & Relationship of this person to Person 8 in the household \\
\hline DHR9 & Relationship of this person to Person 9 in the household \\
\hline
\end{tabular}

Wave 3 Core: DHR
DHR10
DHR11
DHR12
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
Wave 4 Core:
DHR
DHR10
DHR11
DHR12
DHR13
DHR14
DHR15
DHR1 6
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
Wave 5 Core:
DHR
DHR10
DHR11
DHR12
DHR13
DHR14
DHR15
DHR1 6
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
Wave 6 Core: DHR
DHR10
DHR11
DHR12
DHR13
DHR14
DHR15
DHR1 6
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 13 in the househol relationship of this person to person 14 in the househol relationship of this person to person 15 in the househol relationship of this person to person 16 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household

Relationship of this person to Person 1 in the household Relationship of this person to Person 10 in the househol Relationship of this person to Person 11 in the househol Relationship of this person to Person 12 in the househol Relationship of this person to Person 13 in the househol Relationship of this person to Person 14 in the househol Relationship of this person to Person 15 in the househol Relationship of this person to Person 16 in the househol Relationship of this person to Person 2 in the household Relationship of this person to Person 3 in the household Relationship of this person to Person 4 in the household Relationship of this person to Person 5 in the household Relationship of this person to Person 6 in the household Relationship of this person to Person 7 in the household Relationship of this person to Person 8 in the household Relationship of this person to Person 9 in the household
relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 13 in the househol relationship of this person to person 14 in the househol relationship of this person to person 15 in the househol relationship of this person to person 16 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household Wave 7 Core:

DHR
DHR10
DHR11
DHR12
DHR13
DHR14
DHR15
DHR16
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
Wave 8 Core:
CHOUTH
DHR
DHR10
DHR11
DHR12
DHR13
DHR14
DHR15
DHR16
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIGPRXA
Wave 9 Core: CHOUTH
DHR
DHR10
DHR11
DHR12
DHR13
DHR14
DHR15
DHR16
DHR2
DHR3
DHR4
DHR5
DHR6
DHR7
DHR8
DHR9
DIGPRXA

DHR9 relationship of this person to person 9 in the household relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 13 in the househol relationship of this person to person 14 in the househol relationship of this person to person 15 in the househol relationship of this person to person 16 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household
computed: whether respondent has a child outside the hou relationship of this person to person 1 in the household relationship of this person to person 10 in the househol relationship of this person to person 11 in the househol relationship of this person to person 12 in the househol relationship of this person to person 13 in the househol relationship of this person to person 14 in the househol relationship of this person to person 15 in the househol relationship of this person to person 16 in the househol relationship of this person to person 2 in the household relationship of this person to person 3 in the household relationship of this person to person 4 in the household relationship of this person to person 5 in the household relationship of this person to person 6 in the household relationship of this person to person 7 in the household relationship of this person to person 8 in the household relationship of this person to person 9 in the household time taken to get to where nearest child lives

Computed: whether respondent has a child outside the hou Relationship of this person to person 1 in the household Relationship of this person to person 10 in the househol Relationship of this person to person 11 in the househol Relationship of this person to person 12 in the househol Relationship of this person to person 13 in the househol Relationship of this person to person 14 in the househol Relationship of this person to person 15 in the househol Relationship of this person to person 16 in the househol Relationship of this person to person 2 in the household Relationship of this person to person 3 in the household Relationship of this person to person 4 in the household Relationship of this person to person 5 in the household Relationship of this person to person 6 in the household Relationship of this person to person 7 in the household Relationship of this person to person 8 in the household Relationship of this person to person 9 in the household Time taken to get to where nearest child lives

\section*{Young Children Living in Household}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline H1KIDU14 & 12099 & 0.06 & 0.32 & 0.00 & 7.00 \\
\hline H2KIDU14 & 9432 & 0.03 & 0.23 & 0.00 & 4.00 \\
\hline H3KIDU14 & 9766 & 0.06 & 0.31 & 0.00 & 4.00 \\
\hline H4KIDU14 & 11050 & 0.05 & 0.27 & 0.00 & 4.00 \\
\hline H5KIDU14 & 10274 & 0.03 & 0.23 & 0.00 & 4.00 \\
\hline H6KIDU14 & 10601 & 0.04 & 0.25 & 0.00 & 4.00 \\
\hline H7KIDU14 & 9666 & 0.04 & 0.24 & 0.00 & 4.00 \\
\hline H8KIDU14 & 8445 & 0.03 & 0.21 & 0.00 & 4.00 \\
\hline H9KIDU14 & 8736 & 0.05 & 0.27 & 0.00 & 4.00 \\
\hline H1KIDU6 & 12099 & 0.01 & 0.13 & 0.00 & 3.00 \\
\hline H2KIDU6 & 9432 & 0.01 & 0.11 & 0.00 & 3.00 \\
\hline H3KIDU6 & 9766 & 0.01 & 0.12 & 0.00 & 2.00 \\
\hline H4KIDU6 & 11050 & 0.01 & 0.12 & 0.00 & 3.00 \\
\hline H5KIDU6 & 10274 & 0.01 & 0.10 & 0.00 & 3.00 \\
\hline H6KIDU6 & 10601 & 0.01 & 0.10 & 0.00 & 3.00 \\
\hline H7KIDU6 & 9666 & 0.01 & 0.09 & 0.00 & 2.00 \\
\hline H8KIDU6 & 8445 & 0.01 & 0.10 & 0.00 & 2.00 \\
\hline H9KIDU6 & 8736 & 0.01 & 0.10 & 0.00 & 2.00 \\
\hline
\end{tabular}

\section*{How Constructed}

HwKIDU14 is the count for the number of children who live in the household with the respondent and his/her spouse, if applicable, and are below the age of 14 (aged 0 to 13). HwKIDU6 is the count for the number of children who live in the household with the respondent and his/her spouse, if applicable, and are below the age of 6 (aged 0 to 5). A value of 0 is assigned if the respondent does not live with any children of the appropriate age. Don't know, refused, or other missing responses of HwKIDU14 and HwKIDU6 are assigned special missing codes .d, .r, .m, respectively. HwKIDU14 and HwKIDU6 are set to plain missing (.) for respondents who did not respond to the current wave.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

These variables in the Harmonized HRS include the respondent's and/or his/her spouse's children or grandchildren under the specified age who live in the household with the respondent. These variables in the Harmonized ELSA do not specify the relationship between the respondent and his/her spouse, if applicable, to the young children in their household.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:

```
    AGEHHCH1 age of 1 st child in hh
    AGEHHCH2 age of 2 nd child in hh
    AGEHHCH3 age of 3rd child in hh
    AGEHHCH4 age of 4 th child in hh
    AGEHHCH5 age of 5th child in hh
    AGEHHCH6 age of 6th child in hh
    AGEHHCH7 age of 7 th child in hh
    AGEHHCH8 age of 8 th child in hh
    NUMHHK013 number of children in HH aged 0-13
Wave 2 Ifs Derived:
    AGEHHCH1 age of 1 st child in hh
    AGEHHCH2 age of 2 nd child in hh
    AGEHHCH3 age of 3rd child in hh
    AGEHHCH4 age of 4 th child in hh
    AGEHHCH5 age of 5 th child in hh
    AGEHHCH6 age of 6th child in hh
    AGEHHCH7 age of 7 th child in hh
    AGEHHCH8 age of 8th child in hh
    NUMHHK013 number of children in HH aged 0-13
Wave 3 Ifs Derived:
    AGEHHCH1 age of 1st child in hh
    AGEHHCH2 age of 2 nd child in hh
    AGEHHCH3 age of 3rd child in hh
    AGEHHCH4 age of 4 th child in hh
    AGEHHCH5 age of 5 th child in hh
    AGEHHCH6 age of 6th child in hh
    AGEHHCH7 age of 7th child in hh
    AGEHHCH8 age of 8 th child in hh
    NUMHHK013 number of children in HH aged 0-13
Wave 4 Ifs Derived:
    AGEHHCH1 age of 1st child in hh
    AGEHHCH2 age of 2nd child in hh
    AGEHHCH3 age of 3 rd child in hh
    AGEHHCH4 age of 4 th child in hh
    AGEHHCH5 age of 5 th child in hh
    AGEHHCH6 age of 6 th child in hh
    AGEHHCH7 age of 7 th child in hh
    AGEHHCH8 age of 8th child in hh
    NUMHHK013 number of children in HH aged 0-13
Wave 5 Ifs Derived:
    AGEHHCH1 age of 1 st child in hh
    AGEHHCH2 age of 2 nd child in hh
    AGEHHCH3 age of 3rd child in hh
    AGEHHCH4 age of 4 th child in hh
    AGEHHCH5 age of 5 th child in hh
    AGEHHCH6 age of 6th child in hh
    AGEHHCH7 age of 7 th child in hh
    AGEHHCH8 age of 8th child in hh
    NUMHHK013 number of children in HH aged 0-13

Wave 6 Ifs Derived:
```

    AGEHHCH1 age of 1st child in hh
    AGEHHCH2 age of 2nd child in hh
    AGEHHCH3
    AGEHHCH4
    AGEHHCH5
    AGEHHCH6
    AGEHHCH7
    AGEHHCH8
    NUMHHK013
    age of 3rd child in hh
    age of 4th child in hh
    age of 5th child in hh
    age of 6th child in hh
    age of 7th child in hh
    age of 8th child in hh
    number of children in HH aged 0-13
    Wave 7 Ifs Derived:
AGEHHCH1 age of 1st child in hh
AGEHHCH2 age of 2nd child in hh
AGEHHCH3 age of 3rd child in hh
AGEHHCH4 age of 4th child in hh
AGEHHCH5 age of 5th child in hh
AGEHHCH6 age of 6th child in hh
AGEHHCH7 age of 7th child in hh
AGEHHCH8 age of 8th child in hh
NUMHHKO13 number of children in HH aged 0-13
Wave 8 Ifs Derived:
AGEHHCH1 age of 1st child in hh
AGEHHCH2 age of 2nd child in hh
AGEHHCH3 age of 3rd child in hh
AGEHHCH4 age of 4th child in hh
AGEHHCH5 age of 5th child in hh
AGEHHCH6 age of 6th child in hh
AGEHHCH7 age of 7th child in hh
AGEHHCH8 age of 8th child in hh
NUMHHK013 number of children in HH aged 0-13
Wave 9 Ifs Derived:
AGEHHCH1 age of 1st child in hh
AGEHHCH2 age of 2nd child in hh
AGEHHCH3 age of 3rd child in hh
AGEHHCH4 age of 4th child in hh
AGEHHCH5 age of 5th child in hh
AGEHHCH6 age of 6th child in hh
AGEHHCH7 age of 7th child in hh
AGEHHCH8 age of 8th child in hh
NUMHHKO13 number of children in HH aged 0-13

```

\section*{Any Weekly Contact with Children in Person, by Phone, Mail or E-mail}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 1 & R1KCNTF & r1kcntf:w1 \(r\) any weekly & contact w/ children in person & Categ \\
\hline 2 & R2KCNTF & r2kcntf:w2 \(r\) any weekly & contact w/ children in person & Categ \\
\hline 3 & R3KCNTF & r3kcntf:w3 r any weekly & contact w/ children in person & Categ \\
\hline 4 & R4KCNTF & r4kcntf:w4 r any weekly & contact w/ children in person & Categ \\
\hline 5 & R5KCNTF & r5kcntf:w5 r any weekly & contact w/ children in person & Categ \\
\hline 6 & R6KCNTF & r6kcntf:w6 r any weekly & contact w/ children in person & Categ \\
\hline 7 & R7KCNTF & r7kcntf:w7 r any weekly & contact w/ children in person & Categ \\
\hline 8 & R8KCNTF & r8kcntf:w8 \(r\) any weekly & contact w/ children in person & Categ \\
\hline 9 & R9KCNTF & r9kcntf:w9 r any weekly & contact w/ children in person & Categ \\
\hline 1 & S1KCNTF & slkcntf:w1 s any weekly & contact w/ children in person & Categ \\
\hline 2 & S2KCNTF & s2kcntf:w2 s any weekly & contact w/ children in person & Categ \\
\hline 3 & S3KCNTF & s3kcntf:w3 s any weekly & contact w/ children in person & Categ \\
\hline 4 & S4KCNTF & s4kcntf:w4 s any weekly & contact w/ children in person & Categ \\
\hline 5 & S5KCNTF & s5kcntf:w5 s any weekly & contact w/ children in person & Categ \\
\hline 6 & S6KCNTF & s6kcntf:w6 s any weekly & contact w/ children in person & Categ \\
\hline 7 & S7KCNTF & s7kcntf:w7 s any weekly & contact w/ children in person & Categ \\
\hline 8 & S8KCNTF & s8kcntf:w8 s any weekly & contact w/ children in person & Categ \\
\hline 9 & S9KCNTF & s9kcntf:w9 s any weekly & contact w/ children in person & Categ \\
\hline 1 & R1KCNTPM & r1kcntpm:w1 r any weekly & y contact w/ children-phone/email & Categ \\
\hline 2 & R2KCNTPM & r2kcntpm:w2 \(r\) any weekly & y contact w/ children-phone/email & Categ \\
\hline 3 & R3KCNTPM & r3kcntpm:w3 r any weekly & \(y\) contact w/ children-phone/email & Categ \\
\hline 4 & R4KCNTPM & r4kcntpm:w4 r any weekly & y contact w/ children-phone/email & Categ \\
\hline 5 & R5KCNTPM & r5kcntpm:w5 r any weekly & \(y\) contact w/ children-phone/email & Categ \\
\hline 6 & R6KCNTPM & r6kcntpm:w6 r any weekly & \(y\) contact w/ children-phone/email & Categ \\
\hline 7 & R7KCNTPM & r7kcntpm:w7 r any weekly & \(y\) contact w/ children-phone/email & Categ \\
\hline 8 & R8KCNTPM & r8kcntpm:w8 \(r\) any weekly & \(y\) contact w/ children-phone/email & Categ \\
\hline 9 & R9KCNTPM & r9kcntpm:w9 r any weekly & y contact w/ children-phone/email & Categ \\
\hline 1 & S1KCNTPM & s1kcntpm:w1 s any weekly & \(y\) contact w/ children-phone/email & Categ \\
\hline 2 & S2KCNTPM & s2kcntpm:w2 s any weekly & y contact w/ children-phone/email & Categ \\
\hline 3 & S3KCNTPM & s3kcntpm:w3 s any weekly & y contact w/ children-phone/email & Categ \\
\hline 4 & S4KCNTPM & s4kcntpm:w4 s any weekly & y contact w/ children-phone/email & Categ \\
\hline 5 & S5KCNTPM & s5kcntpm:w5 s any weekly & \(y\) contact w/ children-phone/email & Categ \\
\hline 6 & S6KCNTPM & s6kcntpm:w6 s any weekly & \(y\) contact w/ children-phone/email & Categ \\
\hline 7 & S7KCNTPM & s7kcntpm:w7 s any weekly & \(y\) contact w/ children-phone/email & Categ \\
\hline 8 & S8KCNTPM & s8kcntpm:w8 s any weekly & \(y\) contact w/ children-phone/email & Categ \\
\hline 9 & S9KCNTPM & s9kcntpm:w9 s any weekly & y contact w/ children-phone/email & Categ \\
\hline 1 & R1KCNT & r1kcnt:w1 \(r\) any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 2 & R2KCNT & r2kcnt:w2 \(r\) any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 3 & R3KCNT & r3kcnt:w3 \(r\) any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 4 & R4KCNT & r4kcnt:w4 \(r\) any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 5 & R5KCNT & r5kcnt:w5 r any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 6 & R6KCNT & r6kcnt:w6 \(r\) any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 7 & R7KCNT & r7kcnt:w7 r any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 8 & R8KCNT & r8kcnt:w8 \(r\) any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 9 & R9KCNT & r9kcnt:w9 r any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 1 & S1KCNT & slkcnt:w1 s any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 2 & S2KCNT & s2kcnt:w2 s any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 3 & S3KCNT & s3kcnt:w3 s any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 4 & S4KCNT & s4kcnt:w4 s any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 5 & S5KCNT & s5kcnt:w5 s any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 6 & S6KCNT & s6kcnt:w6 s any weekly c & contact w/ children in person/phone/e & Categ \\
\hline 7 & S7KCNT & s7kcnt:w7 s any weekly c & contact w/ children in person/phone/e & Categ \\
\hline
\end{tabular}


Descriptive Statistics
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1KCNTF & 9497 & 0.72 & 0.45 & 0.00 & 1.00 \\
\hline R2KCNTF & 7269 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline R3KCNTF & 7448 & 0.71 & 0.45 & 0.00 & 1.00 \\
\hline R4KCNTF & 8404 & 0.70 & 0.46 & 0.00 & 1.00 \\
\hline R5KCNTF & 7943 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline R6KCNTF & 8047 & 0.69 & 0.46 & 0.00 & 1.00 \\
\hline R7KCNTF & 7305 & 0.69 & 0.46 & 0.00 & 1.00 \\
\hline R8KCNTF & 6405 & 0.66 & 0.47 & 0.00 & 1.00 \\
\hline R9KCNTF & 6673 & 0.69 & 0.46 & 0.00 & 1.00 \\
\hline S1KCNTF & 6808 & 0.72 & 0.45 & 0.00 & 1.00 \\
\hline S2KCNTF & 5165 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline S3KCNTF & 5277 & 0.71 & 0.45 & 0.00 & 1.00 \\
\hline S4KCNTF & 6086 & 0.70 & 0.46 & 0.00 & 1.00 \\
\hline S5KCNTF & 5697 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline S6KCNTF & 5835 & 0.69 & 0.46 & 0.00 & 1.00 \\
\hline S7KCNTF & 5263 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline S8KCNTF & 4546 & 0.65 & 0.48 & 0.00 & 1.00 \\
\hline S9KCNTF & 4638 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline R1KCNTPM & 8709 & 0.87 & 0.33 & 0.00 & 1.00 \\
\hline R2KCNTPM & 6767 & 0.87 & 0.33 & 0.00 & 1.00 \\
\hline R3KCNTPM & 6576 & 0.87 & 0.34 & 0.00 & 1.00 \\
\hline R4KCNTPM & 7492 & 0.86 & 0.34 & 0.00 & 1.00 \\
\hline R5KCNTPM & 7327 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline R6KCNTPM & 7265 & 0.83 & 0.37 & 0.00 & 1.00 \\
\hline R7KCNTPM & 6587 & 0.86 & 0.34 & 0.00 & 1.00 \\
\hline R8KCNTPM & 5915 & 0.85 & 0.36 & 0.00 & 1.00 \\
\hline R9KCNTPM & 5943 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline S1KCNTPM & 6210 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline S2KCNTPM & 4819 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline S3KCNTPM & 4648 & 0.87 & 0.34 & 0.00 & 1.00 \\
\hline S4KCNTPM & 5439 & 0.87 & 0.33 & 0.00 & 1.00 \\
\hline S5KCNTPM & 5235 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline S6KCNTPM & 5230 & 0.83 & 0.37 & 0.00 & 1.00 \\
\hline S7KCNTPM & 4706 & 0.86 & 0.34 & 0.00 & 1.00 \\
\hline S8KCNTPM & 4161 & 0.85 & 0.36 & 0.00 & 1.00 \\
\hline S9KCNTPM & 4111 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline R1KCNT & 9627 & 0.93 & 0.25 & 0.00 & 1.00 \\
\hline R2KCNT & 7338 & 0.93 & 0.26 & 0.00 & 1.00 \\
\hline R3KCNT & 7495 & 0.93 & 0.26 & 0.00 & 1.00 \\
\hline R4KCNT & 8449 & 0.93 & 0.26 & 0.00 & 1.00 \\
\hline R5KCNT & 8002 & 0.91 & 0.28 & 0.00 & 1.00 \\
\hline R6KCNT & 8136 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline R7KCNT & 7394 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline R8KCNT & 6470 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline R9KCNT & 6734 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline S1KCNT & 6884 & 0.94 & 0.24 & 0.00 & 1.00 \\
\hline S2KCNT & 5203 & 0.93 & 0.26 & 0.00 & 1.00 \\
\hline S3KCNT & 5304 & 0.93 & 0.25 & 0.00 & 1.00 \\
\hline S4KCNT & 6114 & 0.93 & 0.25 & 0.00 & 1.00 \\
\hline S5KCNT & 5734 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline S6KCNT & 5878 & 0.91 & 0.28 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
S7KCNT & 5308 & 0.92 & 0.27 & 0.00 & 1.00 \\
S8KCNT & 4576 & 0.91 & 0.29 & 0.00 & 1.00 \\
S9KCNT & 4675 & 0.92 & 0.27 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline R1KCNTF & R2KCNTF & R3KCNTF & R4KCNTF & R5KCNTF \\
\hline 847 & 858 & 1069 & 1235 & 911 \\
\hline 1434 & 1020 & 1082 & 1243 & 1207 \\
\hline 129 & 164 & 81 & 83 & 93 \\
\hline 192 & 121 & 86 & 85 & 120 \\
\hline 2673 & 2305 & 2170 & 2480 & 2525 \\
\hline 6824 & 4964 & 5278 & 5924 & 5418 \\
\hline R6KCNTF & R7KCNTF & R8KCNTF & R9KCNTF & \\
\hline 1150 & 1045 & 897 & 836 & \\
\hline 1239 & 1138 & 1019 & 1104 & \\
\hline 27 & 38 & 124 & 33 & \\
\hline 138 & 140 & & 90 & \\
\hline 2489 & 2278 & 2185 & 2100 & \\
\hline 5558 & 5027 & 4220 & 4573 & \\
\hline S1KCNTF & S2KCNTF & S3KCNTF & S4KCNTF & S5KCNTF \\
\hline 396 & 353 & 482 & 594 & 523 \\
\hline 674 & 486 & 539 & 626 & 606 \\
\hline 78 & 114 & 42 & 52 & 72 \\
\hline 114 & 60 & 44 & 44 & 66 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 1918 & 1652 & 1539 & 1813 & 1840 \\
\hline 4890 & 3513 & 3738 & 4273 & 3857 \\
\hline S6KCNTF & S7KCNTF & S8KCNTF & S9KCNTF & \\
\hline 675 & 594 & 520 & 503 & \\
\hline 654 & 605 & 557 & 610 & \\
\hline 10 & 23 & 65 & 18 & \\
\hline 68 & 75 & & 51 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 1832 & 1675 & 1598 & 1506 & \\
\hline 4003 & 3588 & 2948 & 3132 & \\
\hline R1KCNTPM & R2KCNTPM & R3KCNTPM & R4KCNTPM & R5KCNTPM \\
\hline 1113 & 1078 & 1534 & 1738 & 1244 \\
\hline 3 & 18 & 2 & 4 & 6 \\
\hline 1454 & 1034 & 1091 & 1258 & 1224 \\
\hline 139 & 165 & 84 & 96 & 102 \\
\hline 681 & 370 & 479 & 462 & 371 \\
\hline 1093 & 868 & 887 & 1013 & 1061 \\
\hline 7616 & 5899 & 5689 & 6479 & 6266 \\
\hline R6KCNTPM & R7KCNTPM & R8KCNTPM & R9KCNTPM & \\
\hline 1605 & 1469 & 1223 & 1234 & \\
\hline 3 & 7 & 167 & 1 & \\
\hline 1259 & 1158 & 1031 & 1117 & \\
\hline 30 & 45 & 109 & 35 & \\
\hline 439 & 400 & & 406 & \\
\hline 1205 & 901 & 892 & 858 & \\
\hline 6060 & 5686 & 5023 & 5085 & \\
\hline S1KCNTPM & S2KCNTPM & S3KCNTPM & S4KCNTPM & S5KCNTPM \\
\hline 533 & 457 & 771 & 904 & 751 \\
\hline 3 & 15 & 2 & 1 & 4 \\
\hline 687 & 496 & 547 & 640 & 618 \\
\hline 86 & 114 & 45 & 64 & 78 \\
\hline 551 & 277 & 371 & 354 & 278 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 748 & 596 & 614 & 699 & 759 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 1.yes | & 5462 & 4223 & 4034 & 4740 & 4476 \\
\hline Value----------------------| & S6KCNTPM & S7KCNTPM & S8KCNTPM & S9KCNTPM & \\
\hline .c:no self-completion inter| & 999 & 902 & 761 & 789 & \\
\hline .h:all kids in house | & 2 & 4 & 129 & 1 & \\
\hline .k:No Kids | & 670 & 622 & 567 & 619 & \\
\hline .m:Missing | & 10 & 29 & 70 & 20 & \\
\hline .r:Refuse | & 331 & 297 & & 280 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 879 & 647 & 637 & 592 & \\
\hline 1.yes | & 4351 & 4059 & 3524 & 3519 & \\
\hline Value----------------------| & R1KCNT & R2KCNT & R3KCNT & R4KCNT & R5KCNT \\
\hline .c:no self-completion inter| & 847 & 858 & 1069 & 1235 & 911 \\
\hline .k:No Kids | & 1434 & 1020 & 1082 & 1243 & 1207 \\
\hline .m:Missing & 129 & 164 & 81 & 83 & 93 \\
\hline .r:Refuse | & 62 & 52 & 39 & 40 & 61 \\
\hline 0. no | & 656 & 549 & 534 & 611 & 684 \\
\hline 1.yes | & 8971 & 6789 & 6961 & 7838 & 7318 \\
\hline Value----------------------| & R6KCNT & R7KCNT & R8KCNT & R9KCNT & \\
\hline .c:no self-completion inter| & 1150 & 1045 & 897 & 836 & \\
\hline .k:No Kids | & 1239 & 1138 & 1019 & 1104 & \\
\hline .m:Missing | & 27 & 38 & 59 & 33 & \\
\hline .r:Refuse | & 49 & 51 & & 29 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 733 & 602 & 591 & 540 & \\
\hline 1.yes | & 7403 & 6792 & 5879 & 6194 & \\
\hline Value-----------------------| & S1KCNT & S2KCNT & S3KCNT & S4KCNT & S5KCNT \\
\hline .c:no self-completion inter| & 396 & 353 & 482 & 594 & 523 \\
\hline .k:No Kids | & 674 & 486 & 539 & 626 & 606 \\
\hline .m:Missing | & 78 & 114 & 42 & 52 & 72 \\
\hline .r:Refuse | & 38 & 22 & 17 & 16 & 29 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 429 & 365 & 352 & 416 & 471 \\
\hline 1.yes | & 6455 & 4838 & 4952 & 5698 & 5263 \\
\hline Value-----------------------| & S6KCNT & S7KCNT & S8KCNT & S9KCNT & \\
\hline .c:no self-completion inter| & 675 & 594 & 520 & 503 & \\
\hline .k:No Kids | & 654 & 605 & 557 & 610 & \\
\hline .m:Missing | & 10 & 23 & 35 & 18 & \\
\hline .r:Refuse | & 25 & 30 & & 14 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 519 & 430 & 425 & 364 & \\
\hline 1.yes | & 5359 & 4878 & 4151 & 4311 & \\
\hline
\end{tabular}

\section*{How Constructed}

A series of self-completion questions about the respondent's and spouse's contact with their children are asked to the respondent. For non-co-residing children, respondents are asked about in-person contact and contact by phone, mail, or e-mail. Starting in Wave 6, respondents are also asked about contact by text. Respondents can report contact using the following categories: three or more times a week, once or twice a week, once or twice a month, every few months, once or twice a year, or less than once a year or never. Weekly contact is defined as the respondent contacting their children at least once a week.

RwKCNTF indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their children in person at the individual level. A code of 1 is used if the respondent reports any in-person-contact either three or more times a week or once to twice a week. A code of 1 is also used if the respondent reported co-residing with any child. A code of 0 is used if the respondent did not report any weekly in-person contact. If the respondent doesn't have any children, a special missing value .k is assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwKCNTF is set to blank missing (.) if the respondent did not participate in the current wave.

RwKCNTPM indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their children by phone, mail or e-mail, or by text starting in Wave 6 at the individual level. A code of 1 is used if the respondent reports contact by phone, mail, e-mail, or text either three or more times a week or once to twice a week. A code of 0 is used if the respondent did not report any weekly contact by phone, mail, e-mail, or text. If the respondent doesn't have any children, a special missing value .k is assigned. If the respondent does have children but all children co-reside with the respondent and spouse, then special missing value .h is used. If the respondent is not considered part of the self-completion sample, a special missing value . c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwKCNTPM is set to blank missing (.) if the respondent did not participate in the current wave.

RwKCNT indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of
 individual level. RwKCNT is derived using RwKCNTF and RwKCNTPM. A code of 1 is used if the respondent reports any weekly contact either in person or by phone, mail, e-mail, or text. A code of 0 is used if the respondent did not report any weekly contact. If the respondent doesn't have any children, a special missing value .k is assigned. If the respondent is not considered part of the self-completion sample, a special missing value . c is assigned. Don't know, refused, or missing responses are assigned special missing values . \(d\), .r, .m, respectively. RwKCNT is set to blank missing (.) if the respondent did not participate in the current wave.

SwKCNTF, SwKCNTPM and SwKCNT give the information for the respondent's spouse or partner and are taken directly from the respondent's spouse's values to RwKCNTF, RwKCNTPM and RwKCNT. In addition to the special missing codes used in RwKCNTF, RwKCNTPM and RwKCNT, SwKCNTF, SwKCNTPM and SwKCNT employ two other missing codes, . u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Questions about the frequency of contact with children by text are asked beginning in Wave 6 .

\section*{Differences with the RAND HRS/Harmonized HRS}

Comparable variables are available in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

SCCHD
SCCHDG
SCCHDH
SCCHDI
Wave 2 Core: SCCHD SCCHDG
SCCHDH
SCCHDI
Wave 3 Core:
SCCHD
SCCHDG
SCCHDH
SCCHDI
Wave 4 Core:
SCCHD
SCCHDG
SCCHDH
SCCHDI
Wave 5 Core:
SCCHD
SCCHDG
SCCHDH
do you have any children
on average how often do you meet up with your children
on average how often do you speak on the phone to your
on average how often do you write or email your children
Whether the respondent has any children
How often the respondent meets up with their children on
How often the respondent speaks on the phone to their ch
How often the respondent writes to or emails their child
whether the respondent has any children
how often the respondent meets up with their children on
how often the respondent speaks on the phone to their ch
how often the respondent writes to or emails their child
whether the respondent has any children
how often the respondent meets up with their children on
how often the respondent speaks on the phone to their ch
how often the respondent writes to or emails their child
Whether the respondent has any children
How often the respondent meets up with their children on
How often the respondent speaks on the phone to their ch

Wave 6 Core:

SCCHD
SCCHDG
SCCHDH
SCCHDI
SCCHDT
Wave 7 Core:
SCCHD
SCCHDH
SCCHDI
SCCHDJ
SCCHDK
Wave 8 Core: SCCHD
SCCHDH
SCCHDI
SCCHDJ

\section*{SCCHDK}

Wave 9 Core: SCCHD SCCHDH SCCHDI SCCHDJ SCCHDK

SCCHDI How often the respondent writes to or emails their child
whether the respondent has any children
how often the respondent meets up with their children on
how often the respondent speaks on the phone to their ch
how often the respondent writes to or emails their child
how often the respondent sends or receives text messages
whether the respondent has any children
how often the respondent meets up with their children on
how often the respondent speaks on the phone to their ch
how often the respondent writes to or emails their child
how often the respondent sends or receives text messages
whether the respondent has any children
how often respondent meets up with their children on ave
how often respondent speaks on the phone to their childr
how often respondent writes to or emails their children
how often respondent sends or receives text messages fro
Whether the respondent has any children
How often respondent meets up with their children on ave
How often respondent speaks on the phone to their childr
How often respondent writes to or emails their children
How often respondent sends or receives text messages fro

\title{
Any Weekly Contact with Relatives in Person, by Phone, Mail or E-mail
}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & R1RCNTF \\
2 & R2RCNTF \\
3 & R3RCNTF \\
4 & R4RCNTF \\
5 & R5RCNTF \\
6 & R6RCNTF \\
7 & R7RCNTF \\
8 & R8RCNTF \\
9 & R9RCNTF \\
& \\
1 & S1RCNTF \\
2 & S2RCNTF \\
3 & S3RCNTF \\
4 & S4RCNTF \\
5 & S5RCNTF \\
6 & S6RCNTF \\
7 & S7RCNTF \\
8 & S8RCNTF \\
9 & S9RCNTF \\
3 & S3RCNT \\
5 & S5RCNT \\
6 & S6RCNT \\
7 & S7RCNT \\
8 & S8RCNT \\
9 & S9RCNT \\
\hline & R2RCNTPM \\
3 & R
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline rlrcntf:w1 r any weekly contact w/ relative in person & Categ \\
\hline r2rcntf:w2 \(r\) any weekly contact w/ relative in person & Categ \\
\hline r3rcntf:w3 r any weekly contact w/ relative in person & Categ \\
\hline r4rcntf:w4 r any weekly contact w/ relative in person & Categ \\
\hline r5rcntf:w5 r any weekly contact w/ relative in person & Categ \\
\hline r6rcntf:w6 r any weekly contact w/ relative in person & Categ \\
\hline r7rcntf:w7 r any weekly contact w/ relative in person & Categ \\
\hline r8rcntf:w8 r any weekly contact w/ relative in person & Categ \\
\hline r9rcntf:w9 r any weekly contact w/ relative in person & Categ \\
\hline slrcntf:w1 s any weekly contact w/ relative in person & Categ \\
\hline s2rcntf:w2 s any weekly contact w/ relative in person & Categ \\
\hline s3rcntf:w3 s any weekly contact w/ relative in person & Categ \\
\hline s4rcntf:w4 s any weekly contact w/ relative in person & Categ \\
\hline s5rcntf:w5 s any weekly contact w/ relative in person & Categ \\
\hline s6rcntf:w6 s any weekly contact w/ relative in person & Categ \\
\hline s7rcntf:w7 s any weekly contact w/ relative in person & Categ \\
\hline s8rcntf:w8 s any weekly contact w/ relative in person & Categ \\
\hline s9rcntf:w9 s any weekly contact w/ relative in person & Categ \\
\hline r2rcntpm:w2 r any weekly contact w/ relative-phone/email & Categ \\
\hline r3rcntpm:w3 r any weekly contact w/ relative-phone/email & Categ \\
\hline r5rcntpm:w5 r any weekly contact w/ relative-phone/email & Categ \\
\hline r6rcntpm:w6 r any weekly contact w/ relative-phone/email & Categ \\
\hline r7rcntpm:w7 r any weekly contact w/ relative-phone/email & Categ \\
\hline r8rcntpm:w8 r any weekly contact w/ relative-phone/email & Categ \\
\hline r9rcntpm:w9 r any weekly contact w/ relative-phone/email & Categ \\
\hline s2rcntpm:w2 s any weekly contact w/ relative-phone/email & Categ \\
\hline s3rcntpm:w3 s any weekly contact w/ relative-phone/email & Categ \\
\hline s5rcntpm:w5 s any weekly contact w/ relative-phone/email & Categ \\
\hline s6rcntpm:w6 s any weekly contact w/ relative-phone/email & Categ \\
\hline s7rcntpm:w7 s any weekly contact w/ relative-phone/email & Categ \\
\hline s8rcntpm:w8 s any weekly contact w/ relative-phone/email & Categ \\
\hline s9rcntpm:w9 s any weekly contact w/ relative-phone/email & Categ \\
\hline rlrcntm:w1 \(r\) any weekly contact w/ relative email & Categ \\
\hline r4rcntm:w4 r any weekly contact w/ relative email & Categ \\
\hline slrcntm:w1 s any weekly contact w/ relative email & Categ \\
\hline s4rcntm:w4 s any weekly contact w/ relative email & Categ \\
\hline r2rcnt:w2 r any weekly contact w/ relative in person/phone/e & Categ \\
\hline r3rcnt:w3 r any weekly contact w/ relative in person/phone/e & Categ \\
\hline r5rcnt:w5 r any weekly contact w/ relative in person/phone/e & Categ \\
\hline r6rcnt:w6 r any weekly contact w/ relative in person/phone/e & Categ \\
\hline r7rcnt:w7 r any weekly contact w/ relative in person/phone/e & Categ \\
\hline r8rcnt:w8 \(r\) any weekly contact \(w /\) relative in person/phone/e & Categ \\
\hline r9rcnt:w9 r any weekly contact w/ relative in person/phone/e & Categ \\
\hline s2rcnt:w2 s any weekly contact w/ relative in person/phone/e & Categ \\
\hline s3rcnt:w3 s any weekly contact w/ relative in person/phone/e & Categ \\
\hline s5rcnt:w5 s any weekly contact w/ relative in person/phone/e & Categ \\
\hline s6rcnt:w6 s any weekly contact w/ relative in person/phone/e & Categ \\
\hline s7rcnt:w7 s any weekly contact w/ relative in person/phone/e & Categ \\
\hline s8rcnt:w8 s any weekly contact w/ relative in person/phone/e & Categ \\
\hline s9rcnt:w9 s any weekly contact w/ relative in person/phone/e & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1RCNTF & 9585 & 0.38 & 0.49 & 0.00 & 1.00 \\
\hline R2RCNTF & 7482 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R3RCNTF & 7462 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R4RCNTF & 8501 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R5RCNTF & 8224 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R6RCNTF & 8255 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R7RCNTF & 7462 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R8RCNTF & 6585 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R9RCNTF & 6811 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline S1RCNTF & 6617 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S2RCNTF & 5191 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline S3RCNTF & 5140 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline S4RCNTF & 5975 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline S5RCNTF & 5711 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S6RCNTF & 5789 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline S7RCNTF & 5185 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S8RCNTF & 4530 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S9RCNTF & 4606 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R2RCNTPM & 7490 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R3RCNTPM & 7393 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R5RCNTPM & 8159 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline R6RCNTPM & 8182 & 0.54 & 0.50 & 0.00 & 1.00 \\
\hline R7RCNTPM & 7434 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R8RCNTPM & 6551 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline R9RCNTPM & 6787 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline S2RCNTPM & 5222 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline S3RCNTPM & 5127 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline S5RCNTPM & 5668 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S6RCNTPM & 5761 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline S7RCNTPM & 5194 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline S8RCNTPM & 4505 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S9RCNTPM & 4579 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R1RCNTM & 7672 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R4RCNTM & 7674 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S1RCNTM & 5335 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S4RCNTM & 5441 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R2RCNT & 7622 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline R3RCNT & 7536 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline R5RCNT & 8297 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline R6RCNT & 8363 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline R7RCNT & 7575 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline R8RCNT & 6677 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline R9RCNT & 6907 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline S2RCNT & 5274 & 0.57 & 0.49 & 0.00 & 1.00 \\
\hline S3RCNT & 5188 & 0.58 & 0.49 & 0.00 & 1.00 \\
\hline S5RCNT & 5752 & 0.57 & 0.49 & 0.00 & 1.00 \\
\hline S6RCNT & 5845 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline S7RCNT & 5255 & 0.58 & 0.49 & 0.00 & 1.00 \\
\hline S8RCNT & 4580 & 0.57 & 0.49 & 0.00 & 1.00 \\
\hline S9RCNT & 4658 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline R1RCNTF & R2RCNTF & R3RCNTF & R4RCNTF & R5RCNTF \\
\hline 1051 & 1021 & 1459 & 1628 & 1169 \\
\hline 331 & 95 & 97 & 87 & 113 \\
\hline 838 & 595 & 590 & 655 & 616 \\
\hline 294 & 239 & 158 & 179 & 152 \\
\hline 5922 & 4744 & 4798 & 5399 & 5315 \\
\hline 3663 & 2738 & 2664 & 3102 & 2909 \\
\hline R6RCNTF & R7RCNTF & R8RCNTF & R9RCNTF & \\
\hline 1507 & 1379 & 1143 & 1168 & \\
\hline 43 & 45 & 210 & 53 & \\
\hline 602 & 572 & 507 & 538 & \\
\hline 194 & 208 & & 166 & \\
\hline 5265 & 4831 & 4279 & 4477 & \\
\hline 2990 & 2631 & 2306 & 2334 & \\
\hline S1RCNTF & S2RCNTF & S3RCNTF & S4RCNTF & S5RCNTF \\
\hline 517 & 440 & 744 & 852 & 709 \\
\hline 236 & 63 & 55 & 55 & 81 \\
\hline 510 & 343 & 344 & 418 & 373 \\
\hline 190 & 141 & 101 & 102 & 90 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 4196 & 3392 & 3384 & 3900 & 3802 \\
\hline 2421 & 1799 & 1756 & 2075 & 1909 \\
\hline S6RCNTF & S7RCNTF & S8RCNTF & S9RCNTF & \\
\hline 954 & 868 & 716 & 751 & \\
\hline 23 & 32 & 123 & 32 & \\
\hline 370 & 346 & 319 & 333 & \\
\hline 106 & 129 & & 98 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 3841 & 3491 & 3018 & 3119 & \\
\hline 1948 & 1694 & 1512 & 1487 & \\
\hline & R2RCNTPM & R3RCNTPM & & R5RCNTPM \\
\hline & 1078 & 1534 & & 1244 \\
\hline & 102 & 100 & & 116 \\
\hline & 611 & 598 & & 632 \\
\hline & 151 & 141 & & 123 \\
\hline & 3516 & 3462 & & 3903 \\
\hline & 3974 & 3931 & & 4256 \\
\hline R6RCNTPM & R7RCNTPM & R8RCNTPM & R9RCNTPM & \\
\hline 1605 & 1469 & 1223 & 1234 & \\
\hline 47 & 47 & 157 & 55 & \\
\hline 625 & 584 & 514 & 556 & \\
\hline 142 & 132 & & 104 & \\
\hline 3794 & 3458 & 3113 & 3073 & \\
\hline \multirow[t]{10}{*}{4388} & 3976 & 3438 & 3714 & \\
\hline & S2RCNTPM & S3RCNTPM & & S5RCNTPM \\
\hline & 457 & 771 & & 751 \\
\hline & 65 & 58 & & 83 \\
\hline & 350 & 347 & & 384 \\
\hline & 84 & 81 & & 78 \\
\hline & 2671 & 2706 & & 2742 \\
\hline & 583 & 676 & & 568 \\
\hline & 2528 & 2451 & & 2804 \\
\hline & 2694 & 2676 & & 2864 \\
\hline S6RCNTPM & S7RCNTPM & S8RCNTPM & S9RCNTPM & \\
\hline 999 & 902 & 761 & 789 & \\
\hline 23 & 34 & 99 & 33 & \\
\hline 380 & 348 & 323 & 347 & \\
\hline 79 & 82 & & 72 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 2749 & 2481 & 2215 & 2161 & \\
\hline \(1 . y \mathrm{~s}\) | & 3012 & 2713 & 2290 & 2418 & \\
\hline Value----------------------| & R1RCNTM & & & R4RCNTM & \\
\hline .c:no self-completion inter| & 1113 & & & 1737 & \\
\hline .m:Missing | & 342 & & & 90 & \\
\hline .n:Not Applicable | & 857 & & & 667 & \\
\hline .r:Refuse | & 2115 & & & 882 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 7345 & & & 6972 & \\
\hline 1.yes | & 327 & & & 702 & \\
\hline Value----------------------| & S1RCNTM & & & S4RCNTM & \\
\hline .c:no self-completion inter| & 533 & & & 904 & \\
\hline .m:Missing | & 243 & & & 57 & \\
\hline .n:Not Applicable | & 521 & & & 426 & \\
\hline .r:Refuse | & 1438 & & & 574 & \\
\hline .u:Unmar | & 3561 & & & 2932 & \\
\hline .v:SP NR | & 468 & & & 716 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 5108 & & & 4908 & \\
\hline 1.yes | & 227 & & & 533 & \\
\hline Value----------------------- & & R2RCNT & R3RCNT & & R5RCNT \\
\hline .c:no self-completion inter| & & 1021 & 1459 & & 1169 \\
\hline .m:Missing | & & 95 & 97 & & 113 \\
\hline .n:Not Applicable | & & 595 & 590 & & 616 \\
\hline .r:Refuse | & & 99 & 84 & & 79 \\
\hline 0. no | & & 3098 & 3061 & & 3384 \\
\hline \(1 . y \mathrm{~s}\) | & & 4524 & 4475 & & 4913 \\
\hline Value----------------------| & R6RCNT & R7RCNT & R8RCNT & R9RCNT & \\
\hline .c:no self-completion inter| & 1507 & 1379 & 1143 & 1168 & \\
\hline .m:Missing | & 43 & 45 & 118 & 53 & \\
\hline .n:Not Applicable | & 602 & 572 & 507 & 538 & \\
\hline .r:Refuse | & 86 & 95 & & 70 & \\
\hline 0. no | & 3290 & 3044 & 2723 & 2713 & \\
\hline \(1 . y \mathrm{~s}\) | & 5073 & 4531 & 3954 & 4194 & \\
\hline Value----------------------| & & S2RCNT & S3RCNT & & S5RCNT \\
\hline .c:no self-completion inter| & & 440 & 744 & & 709 \\
\hline .m:Missing | & & 63 & 55 & & 81 \\
\hline .n:Not Applicable | & & 343 & 344 & & 373 \\
\hline .r:Refuse | & & 58 & 53 & & 49 \\
\hline .u:Unmar | & & 2671 & 2706 & & 2742 \\
\hline .v:SP NR | & & 583 & 676 & & 568 \\
\hline \(0 . \mathrm{no}\) & & 2250 & 2195 & & 2451 \\
\hline 1.yes | & & 3024 & 2993 & & 3301 \\
\hline Value-----------------------| & S6RCNT & S7RCNT & S8RCNT & S9RCNT & \\
\hline .c:no self-completion inter| & 954 & 868 & 716 & 751 & \\
\hline .m:Missing | & 23 & 32 & 73 & 32 & \\
\hline .n:Not Applicable | & 370 & 346 & 319 & 333 & \\
\hline .r:Refuse | & 50 & 59 & & 46 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 2407 & 2210 & 1951 & 1917 & \\
\hline 1.yes | & 3438 & 3045 & 2629 & 2741 & \\
\hline
\end{tabular}

\section*{How Constructed}

A series of self-completion questions about the respondent's and spouse's contact with their relatives are asked to the respondent. Relatives are defined as any other immediate family (besides spouse and children), for example, any brothers or sisters, parents, cousins or grandchildren. For non-co-residing relatives, respondents are asked about in-person contact and contact by phone, mail, or e-mail. Starting in Wave 6, respondents are also asked about contact by text. Respondents can report contact using the following categories: three or more times a week, once or twice a week, once or twice a month, every few months, once or twice a year, or less than once a year or never. Weekly contact is defined as the respondent contacting their relatives at least once a week.

RwRCNTF indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their relatives in person at the individual level. A code of 1 is used if the respondent reports any inperson contact either three or more times a week or once to twice a week. A code of 1 is also used if the respondent reported co-residing with any relative. A code of 0 is used if the respondent did not report any weekly in-person contact. If the respondent doesn't have any relatives, a special missing value of .n is assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwRCNTF is set to blank missing (.) if the respondent did not participate in the current wave.

RwRCNTPM indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their relatives by phone, mail or e-mail, or by text starting in Wave 6 at the individual level. A code of 1 is used if the respondent reports contact by phone, mail, e-mail, or text either three or more times a week or once to twice a week. A code of 0 is used if the respondent did not report any weekly contact by phone, mail, e-mail, or text. If the respondent doesn't have any relatives, a special missing value of .n is assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwRCNTPM is set to blank missing (.) if the respondent did not participate in the current wave.

RwRCNTM indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their relatives by mail or e-mail at the individual level. A code of 1 is used if the respondent reports contact by mail or e-mail either three or more times a week or once to twice a week. A code of 0 is used if the respondent did not report any weekly contact by mail, or e-mail. If the respondent doesn't have any relatives, a special missing value of .n is assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwRCNTM is set to blank missing (.) if the respondent did not participate in the current wave.

RwRCNT indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their relatives either in person or by phone, mail or e-mail, or by text starting in Wave 6 at the individual level. RwRCNT is derived using RwRCNTF and RwRCNTPM. A code of 1 is used if the respondent reports any weekly contact either in person or by phone, mail, e-mail, or text. A code of 0 is used if the respondent did not report any weekly contact. If the respondent doesn't have any relatives, a special missing value of . \(n\) is assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwRCNT is set to blank missing (.) if the respondent did not participate in the current wave.

SwRCNTF, SwRCNTPM, SwRCNTM and SwRCNT give the information for the respondent's spouse or partner and are taken directly from the respondent's spouse's values to RwRCNTF, RwRCNTPM, RwRCNTM and RwRCNT. In addition to the special missing codes used in RwRCNTF, RwRCNTPM, RwRCNTM and RwRCNT, SwRCNTF, SwRCNTPM, SwRCNTM and SwRCNT employ two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The question, "On average, how often do you do each of the following with any of these family members, not counting any who live with you, speak on the phone?" is included in every wave's self-completion survey; however, the corresponding variable is missing from the Wave 1 and Wave 4 core data files. Therefore, due to insufficient components, RwRCNTPM and RwRCNT are not available in Wave 1 and Wave 4 and RwRCNTM is created only for Wave 1 and Wave 4 as a supplement for the user who is interested in whether the respondent has frequent contact by mail or with email with his/her relatives.

Questions about the frequency of contact with relatives by text are asked beginning in Wave 6 .

\section*{Differences with the RAND HRS/Harmonized HRS}

The Harmonized HRS includes RwRFCNTF, RwRFCNTPM, and RwRFCNT, indicating how frequently the respondent is
in contact with relatives or friends. However, identical variables indicating the frequency of contact with only relatives can be constructed from the HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

SCFAM
SCFAMG
SCFAMI
Wave 2 Core:
SCFAM
SCFAMG
SCFAMH
SCFAMI
Wave 3 Core:
SCFAM
SCFAMG
SCEAMH
SCFAMI
Wave 4 Core:
SCFAM
SCFAMG
SCFAMI
Wave 5 Core:
SCFAM
SCFAMG
SCFAMH
SCFAMI
Wave 6 Core:
SCFAM
SCFAMG
SCFAMH
SCFAMI
SCFAMT
Wave 7 Core:
SCFAM
SCFAMH
SCFAMI
SCFAMJ
SCFAMK
Wave 8 Core:
SCFAM
SCFAMH
SCFAMI
SCFAMJ
SCFAMK
Wave 9 Core: SCFAM
SCFAMH
SCFAMI
SCFAMJ
SCFAMK
do you have any other immediate family
on average how often meet up with family members
on average how often do you write or email family member
Whether the respondent has any other immediate family
How often the respondent meets up with other relatives
How often the respondent speaks with other relatives on How often the respondent writes to or emails other relat
whether the respondent has any other immediate family
how often the respondent meets up with other relatives
how often the respondent speaks with other relatives on
how often the respondent writes to or emails other relat
whether the respondent has any other immediate family how often the respondent meets up with other relatives how often the respondent writes to or emails other relat

Whether the respondent has any other immediate family How often the respondent meets up with other relatives How often the respondent speaks on the phone to other re How often the respondent writes to or emails other relat
whether the respondent has any other immediate family
how often the respondent meets up with other relatives
how often the respondent speaks on phone with other rela
how often the respondent writes to or emails other relat
how often the respondent sends or receives text messages
whether the respondent has any other immediate family
how often the respondent meets up with other relatives
how often the respondent speaks on the phone to other re
how often the respondent writes to or emails other relat
how often the respondent sends or receives text messages
whether the respondent has any other immediate family (e how often the respondent meets up with other family memb how often the respondent speaks on the phone to other fa how often the respondent writes to or emails other famil how often the respondent sends or receives text messages

Whether the respondent has any other immediate family (e How often the respondent meets up with other family memb
How often the respondent speaks on the phone to other fa
How often the respondent writes to or emails other famil
How often the respondent sends or receives text messages

\section*{Any Weekly Contact with Friends in Person, by Phone, Mail or E-mail}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1FCNTF \\
\hline 2 & R2FCNTF \\
\hline 3 & R3FCNTF \\
\hline 4 & R4FCNTF \\
\hline 5 & R5FCNTF \\
\hline 6 & R6FCNTF \\
\hline 7 & R7FCNTF \\
\hline 8 & R8FCNTF \\
\hline 9 & R9FCNTF \\
\hline 1 & S1FCNTF \\
\hline 2 & S2FCNTF \\
\hline 3 & S3FCNTF \\
\hline 4 & S4FCNTF \\
\hline 5 & S5FCNTF \\
\hline 6 & S6FCNTF \\
\hline 7 & S7FCNTF \\
\hline 8 & S8FCNTF \\
\hline 9 & S9FCNTF \\
\hline 1 & R1FCNTPM \\
\hline 2 & R2FCNTPM \\
\hline 3 & R3FCNTPM \\
\hline 4 & R4FCNTPM \\
\hline 5 & R5FCNTPM \\
\hline 6 & R6FCNTPM \\
\hline 7 & R7FCNTPM \\
\hline 8 & R8FCNTPM \\
\hline 9 & R9FCNTPM \\
\hline 1 & S1FCNTPM \\
\hline 2 & S2FCNTPM \\
\hline 3 & S3FCNTPM \\
\hline 4 & S4FCNTPM \\
\hline 5 & S5FCNTPM \\
\hline 6 & S6FCNTPM \\
\hline 7 & S7FCNTPM \\
\hline 8 & S8FCNTPM \\
\hline 9 & S9FCNTPM \\
\hline 1 & R1FCNT \\
\hline 2 & R2FCNT \\
\hline 3 & R3FCNT \\
\hline 4 & R4FCNT \\
\hline 5 & R5FCNT \\
\hline 6 & R6FCNT \\
\hline 7 & R7FCNT \\
\hline 8 & R8FCNT \\
\hline 9 & R9FCNT \\
\hline 1 & S1FCNT \\
\hline 2 & S2FCNT \\
\hline 3 & S3FCNT \\
\hline 4 & S4FCNT \\
\hline 5 & S5FCNT \\
\hline 6 & S6FCNT \\
\hline 7 & S7FCNT \\
\hline
\end{tabular}
Label Type
rlfcntf:w1 \(r\) any weekly contact \(w /\) friend in person Categ r2fcntf:w2 r any weekly contact w/ friend in person Categ r3fcntf:w3 r any weekly contact w/ friend in person Categ r4fcntf:w4 r any weekly contact w/ friend in person Categ r5fcntf:w5 \(r\) any weekly contact \(w /\) friend in person Categ r6fcntf:w6 \(r\) any weekly contact \(w /\) friend in person Categ r7fcntf:w7 r any weekly contact w/ friend in person Categ r8fcntf:w8 \(r\) any weekly contact \(w /\) friend in person Categ r9fcntf:w9 r any weekly contact w/ friend in person Categ
slfcntf:w1 s any weekly contact w/ friend in person Categ s2fcntf:w2 s any weekly contact w/ friend in person Categ s3fcntf:w3 s any weekly contact w/ friend in person Categ s4fcntf:w4 s any weekly contact w/ friend in person Categ s5fcntf:w5 s any weekly contact w/ friend in person Categ s6fcntf:w6 s any weekly contact w/ friend in person Categ s7fcntf:w7 s any weekly contact w/ friend in person Categ s8fcntf:w8 s any weekly contact w/ friend in person Categ s9fcntf:w9 s any weekly contact w/ friend in person Categ
rlfcntpm:wl \(r\) any weekly contact w/ friend phone/email Categ r2fcntpm:w2 \(r\) any weekly contact w/ friend phone/email Categ r3fcntpm:w3 r any weekly contact w/ friend phone/email Categ r4fcntpm:w4 \(r\) any weekly contact w/ friend phone/email Categ r5fcntpm:w5 \(r\) any weekly contact w/ friend phone/email Categ r6fcntpm:w6 r any weekly contact w/ friend phone/email Categ r7fcntpm:w7 r any weekly contact w/ friend phone/email Categ r8fcntpm:w8 \(r\) any weekly contact w/ friend phone/email Categ r9fcntpm:w9 r any weekly contact w/ friend phone/email Categ
slfcntpm:w1 s any weekly contact w/ friend phone/email Categ s2fcntpm:w2 s any weekly contact w/ friend phone/email Categ s3fcntpm:w3 s any weekly contact w/ friend phone/email Categ s4fcntpm:w4 s any weekly contact w/ friend phone/email Categ s5fcntpm:w5 s any weekly contact w/ friend phone/email Categ s6fcntpm:w6 s any weekly contact w/ friend phone/email Categ s7fcntpm:w7 s any weekly contact w/ friend phone/email Categ s8fcntpm:w8 s any weekly contact w/ friend phone/email Categ s9fcntpm:w9 s any weekly contact w/ friend phone/email Categ
rlfcnt:wl \(r\) any weekly contact w/ friend in person/phone/ema Categ r2fcnt:w2 \(r\) any weekly contact w/ friend in person/phone/ema Categ r3fcnt:w3 r any weekly contact w/ friend in person/phone/ema Categ r4fcnt:w4 \(r\) any weekly contact w/ friend in person/phone/ema Categ r5fcnt:w5 \(r\) any weekly contact \(w /\) friend in person/phone/ema categ r6fcnt:w6 r any weekly contact w/ friend in person/phone/ema Categ r7fcnt:w7 r any weekly contact w/ friend in person/phone/ema Categ r8fcnt:w8 \(r\) any weekly contact w/ friend in person/phone/ema Categ r9fcnt:w9 r any weekly contact w/ friend in person/phone/ema Categ
slfcnt:w1 s any weekly contact w/ friend in person/phone/ema Categ s2fcnt:w2 s any weekly contact w/ friend in person/phone/ema Categ s3fcnt:w3 s any weekly contact w/ friend in person/phone/ema Categ s4fcnt:w4 s any weekly contact w/ friend in person/phone/ema Categ s5fcnt:w5 s any weekly contact w/ friend in person/phone/ema Categ s6fcnt:w6 s any weekly contact w/ friend in person/phone/ema Categ s7fcnt:w7 s any weekly contact w/ friend in person/phone/ema Categ
\begin{tabular}{lll}
8 & S8FCNT & s8fcnt:w8 s any weekly contact w/ friend in person/phone/ema Categ \\
9 & S9FCNT & s9fcnt:w9 s any weekly contact w/ friend in person/phone/ema Categ
\end{tabular}

Descriptive Statistics
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1FCNTF & 9836 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline R2FCNTF & 7720 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline R3FCNTF & 7594 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline R4FCNTF & 8640 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline R5FCNTF & 8265 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline R6FCNTF & 8260 & 0.54 & 0.50 & 0.00 & 1.00 \\
\hline R7FCNTF & 7474 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline R8FCNTF & 6580 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R9FCNTF & 6897 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline S1FCNTF & 6776 & 0.54 & 0.50 & 0.00 & 1.00 \\
\hline S2FCNTF & 5315 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S3FCNTF & 5204 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S4FCNTF & 6048 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S5FCNTF & 5721 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S6FCNTF & 5766 & 0.49 & 0.50 & 0.00 & 1.00 \\
\hline S7FCNTF & 5184 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline S8FCNTF & 4501 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S9FCNTF & 4633 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline R1FCNTPM & 9792 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline R2FCNTPM & 7735 & 0.58 & 0.49 & 0.00 & 1.00 \\
\hline R3FCNTPM & 7590 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline R4FCNTPM & 8647 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline R5FCNTPM & 8278 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline R6FCNTPM & 8266 & 0.62 & 0.49 & 0.00 & 1.00 \\
\hline R7FCNTPM & 7500 & 0.62 & 0.48 & 0.00 & 1.00 \\
\hline R8FCNTPM & 6596 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline R9FCNTPM & 6917 & 0.65 & 0.48 & 0.00 & 1.00 \\
\hline S1FCNTPM & 6737 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline S2FCNTPM & 5319 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline S3FCNTPM & 5197 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline S4FCNTPM & 6052 & 0.57 & 0.50 & 0.00 & 1.00 \\
\hline S5FCNTPM & 5720 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline S6FCNTPM & 5755 & 0.58 & 0.49 & 0.00 & 1.00 \\
\hline S7FCNTPM & 5196 & 0.58 & 0.49 & 0.00 & 1.00 \\
\hline S8FCNTPM & 4503 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline S9FCNTPM & 4635 & 0.62 & 0.49 & 0.00 & 1.00 \\
\hline R1FCNT & 9954 & 0.72 & 0.45 & 0.00 & 1.00 \\
\hline R2FCNT & 7798 & 0.70 & 0.46 & 0.00 & 1.00 \\
\hline R3FCNT & 7674 & 0.71 & 0.45 & 0.00 & 1.00 \\
\hline R4FCNT & 8699 & 0.71 & 0.45 & 0.00 & 1.00 \\
\hline R5FCNT & 8328 & 0.71 & 0.45 & 0.00 & 1.00 \\
\hline R6FCNT & 8323 & 0.71 & 0.45 & 0.00 & 1.00 \\
\hline R7FCNT & 7553 & 0.72 & 0.45 & 0.00 & 1.00 \\
\hline R8FCNT & 6638 & 0.72 & 0.45 & 0.00 & 1.00 \\
\hline R9FCNT & 6962 & 0.73 & 0.44 & 0.00 & 1.00 \\
\hline S1FCNT & 6849 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline S2FCNT & 5364 & 0.66 & 0.47 & 0.00 & 1.00 \\
\hline S3FCNT & 5251 & 0.67 & 0.47 & 0.00 & 1.00 \\
\hline S4FCNT & 6085 & 0.67 & 0.47 & 0.00 & 1.00 \\
\hline S5FCNT & 5751 & 0.67 & 0.47 & 0.00 & 1.00 \\
\hline S6FCNT & 5793 & 0.67 & 0.47 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
S7FCNT & 5226 & 0.68 & 0.47 & 0.00 & 1.00 \\
S8FCNT & 4533 & 0.67 & 0.47 & 0.00 & 1.00 \\
S9FCNT & 4663 & 0.70 & 0.46 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}


Value------------------------|
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline  &  &  &  &  &  &  &  \\
\hline \[
\begin{aligned}
& 0 \\
& 1 \\
& 1 \\
& 11_{1} \\
& 2 \\
& 19 \\
& 0 \\
& 0
\end{aligned}
\] &  &  &  &  &  &  &  \\
\hline
\end{tabular}
\begin{tabular}{rrr} 
R3FCNTF & R4FCNTF & R5FCNTF \\
1534 & 1740 & 1244 \\
100 & 83 & 116 \\
402 & 471 & 532 \\
136 & 116 & 117 \\
3328 & 3835 & 3651 \\
4266 & 4805 & 4614
\end{tabular}

S5FCNTF
751
88
344
60
60
2742
2742
568
2820
2901
\begin{tabular}{rr} 
S8FCNTF & S9FCNTF \\
761 & 789 \\
89 & 31 \\
337 & 315 \\
& 52 \\
2255 & 2286 \\
502 & 630 \\
2335 & 2416 \\
2166 & 2217
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline R3FCNTPM & R4FCNTPM & R5FCNTPM \\
\hline 1534 & 1740 & 1244 \\
\hline 100 & 83 & 116 \\
\hline 402 & 471 & 532 \\
\hline 140 & 109 & 104 \\
\hline 3104 & 3404 & 3269 \\
\hline 4486 & 5243 & 5009 \\
\hline R8FCNTPM & R9FCNTPM & \\
\hline 1223 & 1234 & \\
\hline 136 & 50 & \\
\hline 490 & 452 & \\
\hline & 83 & \\
\hline 2457 & 2415 & \\
\hline 4139 & 4502 & \\
\hline S3FCNTPM & S4FCNTPM & S5FCNTPM \\
\hline 771 & 909 & 751 \\
\hline 66 & 60 & 88 \\
\hline 264 & 315 & 344 \\
\hline 86 & 66 & 61 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 2342 & 2611 & 2518 \\
\hline 2855 & 3441 & 3202 \\
\hline S8FCNTPM & S9FCNTPM & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .c:no self-completion inter| & 999 & 902 & 761 & 789 & \\
\hline .m:Missing | & 25 & 47 & 87 & 31 & \\
\hline .n:Not Applicable | & 383 & 342 & 337 & 315 & \\
\hline .r:Refuse | & 80 & 73 & & 50 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 2437 & 2167 & 1868 & 1762 & \\
\hline 1.yes | & 3318 & 3029 & 2635 & 2873 & \\
\hline Value----------------------| & R1FCNT & R2FCNT & R3FCNT & R4FCNT & R5FCNT \\
\hline .c:no self-completion inter| & 1113 & 1078 & 1534 & 1740 & 1244 \\
\hline .m:Missing | & 371 & 108 & 100 & 83 & 116 \\
\hline .n:Not Applicable | & 574 & 389 & 402 & 471 & 532 \\
\hline .r:Refuse | & 87 & 59 & 56 & 57 & 54 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 2803 & 2303 & 2229 & 2497 & 2408 \\
\hline 1.yes | & 7151 & 5495 & 5445 & 6202 & 5920 \\
\hline Value----------------------| & R6FCNT & R7FCNT & R8FCNT & R9FCNT & \\
\hline .c:no self-completion inter| & 1605 & 1469 & 1223 & 1234 & \\
\hline .m:Missing | & 51 & 73 & 94 & 50 & \\
\hline .n:Not Applicable & 562 & 504 & 490 & 452 & \\
\hline .r:Refuse | & 60 & 67 & & 38 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 2391 & 2103 & 1886 & 1887 & \\
\hline 1.yes | & 5932 & 5450 & 4752 & 5075 & \\
\hline Value----------------------| & S1FCNT & S2FCNT & S3FCNT & S4FCNT & S5FCNT \\
\hline .c:no self-completion inter| & 533 & 457 & 771 & 909 & 751 \\
\hline .m:Missing | & 266 & 71 & 66 & 60 & 88 \\
\hline .n:Not Applicable | & 369 & 248 & 264 & 315 & 344 \\
\hline .r:Refuse | & 53 & 38 & 32 & 33 & 30 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 2212 & 1818 & 1732 & 1982 & 1908 \\
\hline 1.yes | & 4637 & 3546 & 3519 & 4103 & 3843 \\
\hline Value----------------------| & S6FCNT & S7FCNT & S8FCNT & S9FCNT & \\
\hline .c:no self-completion inter| & 999 & 902 & 761 & 789 & \\
\hline .m:Missing | & 25 & 47 & 57 & 31 & \\
\hline .n:Not Applicable | & 383 & 342 & 337 & 315 & \\
\hline .r:Refuse | & 42 & 43 & & 22 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 1897 & 1668 & 1475 & 1392 & \\
\hline 1.yes | & 3896 & 3558 & 3058 & 3271 & \\
\hline
\end{tabular}

\section*{How Constructed}

A series of self-completion questions about the respondent's and spouse's contact with their friends are asked to the respondent. For non-co-residing friends, respondents are asked about in-person contact and contact by phone, mail, or e-mail. Starting in Wave 6, respondents are also asked about contact by text. Respondents can report contact using the following categories: three or more times a week, once or twice a week, once or twice a month, every few months, once or twice a year, or less than once a year or never. Weekly contact is defined as the respondent contacting their friends at least once a week.

RwFCNTF indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their friends in person at the individual level. A code of 1 is used if the respondent reports any in-person-contact either three or more times a week or once to twice a week. A code of 0 is used if the respondent did not report any weekly in-person contact. If the respondent doesn't have any friends, a special missing value .n is assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values . d, .r, .m, respectively. RwFCNTF is set to blank missing (.) if the respondent did not participate in the current wave.

RwFCNTPM indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their friends by phone, mail or e-mail, or by text starting in Wave 6 at the individual level. A code of 1 is used if the respondent reports contact by phone, mail, e-mail, or text either three or more times a week or once to twice a week. A code of 0 is used if the respondent did not report any weekly contact by phone, mail, e-mail, or text. If the respondent doesn't have any friends, a special missing value . \(n\) is
assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwFCNTPM is set to blank missing (.) if the respondent did not participate in the current wave.

RwFCNT indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their friends either in person or by phone, mail or e-mail, or by text starting in Wave 6 at the individual level. RwFCNT is derived using RwFCNTF and RwFCNTPM. A code of 1 is used if the respondent reports any weekly contact either in person or by phone, mail, e-mail, or text. A code of 0 is used if the respondent did not report any weekly contact. If the respondent doesn't have any friends, a special missing value . \(n\) is assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwFCNT is set to blank missing (.) if the respondent did not participate in the current wave.

SwFCNTF, SwFCNTPM and SwFCNT give the information for the respondent's spouse or partner and are taken directly from the respondent's spouse's values to RwFCNTF, RwFCNTPM and RwFCNT. In addition to the special missing codes used in RwFCNTF, RwFCNTPM and RwFCNT, SwFCNTF, SwFCNTPM and SwFCNT employ two other missing codes, . u and.v. Special missing value . u is used when the respondent does not report being coupled in the current wave. Special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Questions about the frequency of contact with friends by text are asked beginning in Wave 6 .

\section*{Differences with the RAND HRS/Harmonized HRS}

The Harmonized HRS includes RwRFCNTF, RwRFCNTPM, and RwRFCNT, indicating how frequently the respondent is in contact with relatives or friends. However, identical variables indicating the frequency of contact with only friends can be constructed from the HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

SCERD
SCFRDG
SCERDH
SCERDI
Wave 2 Core:
SCFRD
SCFRDG
SCFRDH
SCFRDI
Wave 3 Core: SCFRD
SCFRDG
SCFRDH
SCFRDI
Wave 4 Core:
SCFRD
SCFRDG
SCFRDH
SCERDI
Wave 5 Core:
SCFRD
SCFRDG
SCERDH
SCFRDI
Wave 6 Core: SCFRD
SCFRDG
```

do you have any friends
on average how of do you meet up with your friends
on average how often do you speak on the phone with your
on average how often do you write or email your friends
Whether the respondent has any friends
How often the respondent meets up with their friends
How often the respondent speaks with their friends on th
How often the respondent writes to or emails their frien
whether the respondent has any friends
how often the respondent meets up with their friends
how often the respondent speaks with their friends on th
how often the respondent writes to or emails their frien
whether the respondent has any friends
how often the respondent meets up with their friends
how often the respondent speaks with their friends on th
how often the respondent writes to or emails their frien
Whether the respondent has any friends
How often the respondent meets up with their friends
How often the respondent speaks with their friends on th
How often the respondent writes to or emails their frien
whether the respondent has any friends
how often the respondent meets up with their friends

```
\begin{tabular}{cl} 
SCFRDH & how often the respondent speaks with their friends on th \\
SCFRDI & how often the respondent writes to or emails their frien \\
SCFRDT & how often the respondent sends or receives text messsage \\
Wave Core: & \\
SCFRD & whether the respondent has any friends \\
SCFRDH & how often the respondent meets up with their friends \\
SCFRDJ & how often the respondent speaks with their friends on th \\
SCFRDK & how often the respondent writes to or emails their frien \\
Wave 8 Core: & how often the respondent sends/receives text messages fr \\
SCFRD & whether the respondent has any friends \\
SCFRDH & how often the respondent meets up with their friends \\
SCFRDI & how often the respondent speaks with their friends on th \\
SCFRDJ & how often the respondent writes to or emails their frien \\
SCFRDK & how often the respondent sends/receives text messages fr \\
Wave Core: & \\
SCFRD & Whether the respondent has any friends \\
SCFRDH & How often the respondent meets up with their friends \\
SCFRDI & How often the respondent speaks with their friends on th \\
SCFRDJ & How often the respondent writes to or emails their frien \\
SCFRDK & How often the respondent sends/receives text messages fr
\end{tabular}

\title{
Any Weekly Contact with Relatives or Friends in Person, by Phone, Mail or E-mail
}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1RFCNTF \\
\hline 2 & R2RFCNTF \\
\hline 3 & R3RFCNTF \\
\hline 4 & R4RFCNTF \\
\hline 5 & R5RFCNTF \\
\hline 6 & R6RFCNTF \\
\hline 7 & R7RFCNTF \\
\hline 8 & R8RFCNTF \\
\hline 9 & R9RFCNTF \\
\hline 1 & S1RFCNTF \\
\hline 2 & S2RFCNTF \\
\hline 3 & S3RFCNTF \\
\hline 4 & S4RFCNTF \\
\hline 5 & S5RFCNTF \\
\hline 6 & S6RFCNTF \\
\hline 7 & S7RFCNTF \\
\hline 8 & S8RFCNTF \\
\hline 8 & S8RFCNTF \\
\hline 2 & R2RFCNTPM \\
\hline 3 & R3RFCNTPM \\
\hline 5 & R5RFCNTPM \\
\hline 6 & R6RFCNTPM \\
\hline 7 & R7RFCNTPM \\
\hline 8 & R8RFCNTPM \\
\hline 9 & R9RFCNTPM \\
\hline 2 & S2RFCNTPM \\
\hline 3 & S3RFCNTPM \\
\hline 5 & S5RFCNTPM \\
\hline 6 & S6RFCNTPM \\
\hline 7 & S7RFCNTPM \\
\hline 8 & S8RFCNTPM \\
\hline 9 & S9RFCNTPM \\
\hline 2 & R2RFCNT \\
\hline 3 & R3RFCNT \\
\hline 5 & R5RFCNT \\
\hline 6 & R6RFCNT \\
\hline 7 & R7RFCNT \\
\hline 8 & R8RFCNT \\
\hline 9 & R9RFCNT \\
\hline 2 & S2RFCNT \\
\hline 3 & S3RFCNT \\
\hline 5 & S5RFCNT \\
\hline 6 & S6RFCNT \\
\hline 7 & S7RFCNT \\
\hline 8 & S8RFCNT \\
\hline 9 & S9RFCNT \\
\hline
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{cccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1RFCNTF & 10509 & 0.69 & 0.46 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2RFCNTF & 8200 & 0.67 & 0.47 & 0.00 & 1.00 \\
\hline R3RFCNTF & 8116 & 0.66 & 0.47 & 0.00 & 1.00 \\
\hline R4RFCNTF & 9259 & 0.67 & 0.47 & 0.00 & 1.00 \\
\hline R5RFCNTF & 8944 & 0.66 & 0.47 & 0.00 & 1.00 \\
\hline R6RFCNTF & 8948 & 0.65 & 0.48 & 0.00 & 1.00 \\
\hline R7RFCNTF & 8135 & 0.65 & 0.48 & 0.00 & 1.00 \\
\hline R8RFCNTF & 7168 & 0.64 & 0.48 & 0.00 & 1.00 \\
\hline R9RFCNTF & 7431 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline S1RFCNTF & 7184 & 0.66 & 0.48 & 0.00 & 1.00 \\
\hline S2RFCNTF & 5609 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline S3RFCNTF & 5522 & 0.62 & 0.48 & 0.00 & 1.00 \\
\hline S4RFCNTF & 6443 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline S5RFCNTF & 6156 & 0.62 & 0.48 & 0.00 & 1.00 \\
\hline S6RFCNTF & 6201 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline S7RFCNTF & 5599 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline S8RFCNTF & 4889 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline R2RFCNTPM & 8181 & 0.73 & 0.44 & 0.00 & 1.00 \\
\hline R3RFCNTPM & 8056 & 0.74 & 0.44 & 0.00 & 1.00 \\
\hline R5RFCNTPM & 8880 & 0.74 & 0.44 & 0.00 & 1.00 \\
\hline R6RFCNTPM & 8855 & 0.75 & 0.43 & 0.00 & 1.00 \\
\hline R7RFCNTPM & 8060 & 0.75 & 0.43 & 0.00 & 1.00 \\
\hline R8RFCNTPM & 7107 & 0.75 & 0.43 & 0.00 & 1.00 \\
\hline R9RFCNTPM & 7384 & 0.76 & 0.42 & 0.00 & 1.00 \\
\hline S2RFCNTPM & 5615 & 0.70 & 0.46 & 0.00 & 1.00 \\
\hline S3RFCNTPM & 5513 & 0.71 & 0.45 & 0.00 & 1.00 \\
\hline S5RFCNTPM & 6122 & 0.71 & 0.45 & 0.00 & 1.00 \\
\hline S6RFCNTPM & 6163 & 0.72 & 0.45 & 0.00 & 1.00 \\
\hline S7RFCNTPM & 5566 & 0.73 & 0.45 & 0.00 & 1.00 \\
\hline S8RFCNTPM & 4848 & 0.72 & 0.45 & 0.00 & 1.00 \\
\hline S9RFCNTPM & 4950 & 0.74 & 0.44 & 0.00 & 1.00 \\
\hline R2RFCNT & 8265 & 0.82 & 0.38 & 0.00 & 1.00 \\
\hline R3RFCNT & 8166 & 0.83 & 0.37 & 0.00 & 1.00 \\
\hline R5RFCNT & 8982 & 0.83 & 0.38 & 0.00 & 1.00 \\
\hline R6RFCNT & 8989 & 0.83 & 0.37 & 0.00 & 1.00 \\
\hline R7RFCNT & 8184 & 0.83 & 0.37 & 0.00 & 1.00 \\
\hline R8RFCNT & 7205 & 0.83 & 0.38 & 0.00 & 1.00 \\
\hline R9RFCNT & 7471 & 0.84 & 0.37 & 0.00 & 1.00 \\
\hline S2RFCNT & 5645 & 0.80 & 0.40 & 0.00 & 1.00 \\
\hline S3RFCNT & 5556 & 0.81 & 0.39 & 0.00 & 1.00 \\
\hline S5RFCNT & 6179 & 0.81 & 0.40 & 0.00 & 1.00 \\
\hline S6RFCNT & 6224 & 0.81 & 0.39 & 0.00 & 1.00 \\
\hline S7RFCNT & 5621 & 0.81 & 0.39 & 0.00 & 1.00 \\
\hline S8RFCNT & 4908 & 0.80 & 0.40 & 0.00 & 1.00 \\
\hline S9RFCNT & 5005 & 0.82 & 0.39 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
R1RFCNTF & R2RFCNTF \\
1051 & 1021 \\
316 & 71 \\
94 & 37 \\
129 & 103 \\
3243 & 2705 \\
7266 & 5495 \\
& \\
R6RFCNTF & R7RFCNTF \\
1507 & 1379 \\
24 & 19
\end{tabular}
\begin{tabular}{rr} 
R3RFCNTF & R4RFCNTF \\
1459 & 1648 \\
63 & 58 \\
46 & 40 \\
82 & 45 \\
2734 & 3043 \\
5382 & 6216 \\
& \\
R8RFCNTF & R9RFCNTF \\
1143 & 1168 \\
88 & 35
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .n:Not Applicable & 42 & 37 & 46 & 38 & \\
\hline .r:Refuse & 80 & 96 & & 64 & \\
\hline \(0 . \mathrm{no}\) & 3101 & 2840 & 2575 & 2746 & \\
\hline 1.yes | & 5847 & 5295 & 4593 & 4685 & \\
\hline Value----------------------| & & R2RFCNTPM & R3RFCNTPM & & R5RFCNTPM \\
\hline .c:no self-completion inter| & & 1078 & 1534 & & 1244 \\
\hline .m:Missing & & 76 & 65 & & 47 \\
\hline .n:Not Applicable & & 40 & 48 & & 54 \\
\hline .r:Refuse & & 57 & 63 & & 49 \\
\hline 0. no & & 2218 & 2103 & & 2284 \\
\hline 1.yes | & & 5963 & 5953 & & 6596 \\
\hline Value-----------------------| & R6RFCNTPM & R7RFCNTPM & R8RFCNTPM & R9RFCNTPM & \\
\hline .c:no self-completion inter| & 1605 & 1469 & 1223 & 1234 & \\
\hline .m:Missing & 27 & 19 & 67 & 36 & \\
\hline .n:Not Applicable & 47 & 39 & 48 & 43 & \\
\hline .r:Refuse & 67 & 79 & & 39 & \\
\hline 0. no & 2214 & 1986 & 1795 & 1745 & \\
\hline 1.yes | & 6641 & 6074 & 5312 & 5639 & \\
\hline Value----------------------- & & S2RFCNTPM & S3RFCNTPM & & S5RFCNTPM \\
\hline .c:no self-completion inter| & & 457 & 771 & & 751 \\
\hline .m:Missing & & 57 & 42 & & 33 \\
\hline .n:Not Applicable & & 18 & 26 & & 28 \\
\hline .r:Refuse & & 31 & 32 & & 30 \\
\hline .u:Unmar & & 2671 & 2706 & & 2742 \\
\hline .v:SP NR & & 583 & 676 & & 568 \\
\hline \(0 . \mathrm{no}\) & & 1684 & 1583 & & 1755 \\
\hline 1.yes | & & 3931 & 3930 & & 4367 \\
\hline Value---------------------| & S6RFCNTPM & S7RFCNTPM & S8RFCNTPM & S9RFCNTPM & \\
\hline .c:no self-completion inter| & 999 & 902 & 761 & 789 & \\
\hline .m:Missing & 11 & 13 & 48 & 25 & \\
\hline .n:Not Applicable & 28 & 26 & 31 & 29 & \\
\hline .r:Refuse & 41 & 53 & & 27 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 1697 & 1514 & 1353 & 1285 & \\
\hline 1.yes | & 4466 & 4052 & 3495 & 3665 & \\
\hline Value----------------------| & & R2RFCNT & R3RFCNT & & R5RFCNT \\
\hline .c:no self-completion inter| & & 1021 & 1459 & & 1169 \\
\hline .m:Missing & & 71 & 63 & & 44 \\
\hline .n:Not Applicable & & 37 & 46 & & 52 \\
\hline .r:Refuse & & 38 & 32 & & 27 \\
\hline 0. no & & 1450 & 1380 & & 1534 \\
\hline 1.yes | & & 6815 & 6786 & & 7448 \\
\hline Value----------------------- & R6RFCNT & R7RFCNT & R8RFCNT & R9RFCNT & \\
\hline .c:no self-completion inter| & 1507 & 1379 & 1143 & 1168 & \\
\hline .m:Missing & 24 & 19 & 51 & 35 & \\
\hline .n:Not Applicable & 42 & 37 & 46 & 38 & \\
\hline .r:Refuse & 39 & 47 & & 24 & \\
\hline 0. no & 1495 & 1357 & 1237 & 1209 & \\
\hline 1.yes | & 7494 & 6827 & 5968 & 6262 & \\
\hline Value----------------------| & & S2RFCNT & S3RFCNT & & S5RFCNT \\
\hline .c:no self-completion inter| & & 440 & 744 & & 709 \\
\hline .m:Missing & & 55 & 40 & & 31 \\
\hline .n:Not Applicable & & 17 & 26 & & 27 \\
\hline .r:Refuse & & 21 & 18 & & 18 \\
\hline .u:Unmar & & 2671 & 2706 & & 2742 \\
\hline .v:SP NR & & 583 & 676 & & 568 \\
\hline 0. no & & 1153 & 1074 & & 1203 \\
\hline 1.yes | & & 4492 & 4482 & & 4976 \\
\hline Value----------------------| & S6RFCNT & S7RFCNT & S8RFCNT & S9RFCNT & \\
\hline .c:no self-completion inter| & 954 & 868 & 716 & 751 & \\
\hline .m:Missing & 11 & 13 & 34 & 24 & \\
\hline .n:Not Applicable | & 27 & 26 & 30 & 25 & \\
\hline
\end{tabular}
\begin{tabular}{l|rrrr}
\(. r:\) Refuse & 26 & 32 & 15 \\
•u:Unmar & 2802 & 2548 & 2286 \\
.v:SP NR & 557 & 558 & 630 \\
0. no & 1179 & 1073 & 502 & 910 \\
\(1 \cdot\) yes & 5045 & 4548 & 967 & 4095
\end{tabular}

\section*{How Constructed}

A series of self-completion questions about the respondent's and spouse's contact with their relatives and friends are asked to the respondent. These variables can be found in the previous sections "Any Weekly Contact with Relatives in Person, by Phone, Mail or E-mail" and "Any Weekly Contact with Friends in Person, by Phone, Mail or E-mail". In this section, the variables RwRCNTF and RwFCNTF are merged to create the new variable RwRFCNTF, RwRCNTPM and RwFCNTPM to create RwRFCNTPM and RwRCNT and RwFCNT to create RwRFCNT, which represent "Any Weekly Contact with Relatives OR Friends in Person, by Phone, Mail or E-mail"

RwRFCNTF indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their relatives or friends in person at the individual level. A code of 1 is used if the respondent reports any in-person contact either three or more times a week or once to twice a week with either relatives or friends. A code of 1 is also used if the respondent reported co-residing with any relative. A code of 0 is used if the respondent did not report any weekly in-person contact with either relatives or friends. If the respondent has no relatives and friends, a special missing value of.\(n\) is assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwRFCNTF is set to blank missing (.) if the respondent did not participate in the current wave.

RwRFCNTPM indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their relatives or friends via phone, mail, email or text at the individual level. A code of 1 is used if the respondent reports any contact via phone, mail, email or text either three or more times a week or once to twice a week with either relatives or friends. A code of 0 is used if the respondent did not report any weekly contact via phone, mail, email or text with either relatives or friends. If the respondent has no relatives and friends, a special missing value of . \(n\) is assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwRFCNTPM is set to blank missing (.) if the respondent did not participate in the current wave.

RwRFCNT indicates whether the respondent has any frequent (i.e., at least weekly) contact with any of their relatives or friends either in person or via phone, mail, email or text at the individual level. A code of 1 is used if the respondent reports any contact in-person or via phone, mail, email, or text either three or more times a week or once to twice a week with either relatives or friends. A code of 1 is also used if the respondent reported co-residing with any relative. A code of 0 is used if the respondent did not report any weekly in-person or phone/mail/email/text contact with either relatives or friends. If the respondent has no relatives and friends, a special missing value of . \(n\) is assigned. If the respondent is not considered part of the self-completion sample, a special missing value .c is assigned. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwRFCNT is set to blank missing (.) if the respondent did not participate in the current wave.

SwRFCNTF, SwRFCNTPM and SwRFCNT give the information for the respondent's spouse or partner and are taken directly from the respondent's spouse's values to RwRFCNTF, RwRFCNTPM and RwRFCNT. In addition to the special missing codes used in RwRFCNTF, RwRFCNTPM and RwRFCNT, SwRFCNTF, SwRFCNTPM and SwRFCNT employ two other missing codes, .u and .v. Special missing value . u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The question, "On average, how often do you do each of the following with any of these family members, not counting any who live with you, speak on the phone?" is included in every wave's self-completion survey; however, the corresponding variable is missing from the wave 1 and wave 4 core data files. Therefore, due to insufficient components, RwRCNTPM and RwRCNT are not available in Wave 1 and Wave 4 ;
this, therefore, also prevents the construction of the variables RwRFCNTPM and RwRFCNT in Wave 1 and Wave 4.

\section*{Differences with the RAND HRS/Harmonized HRS}

Comparable variables are available in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

SCFAM
SCFAMG
SCFAMI
SCFRD
SCFRDG
SCFRDH
SCFRDI
Wave 2 Core:
SCFAM
SCFAMG
SCFAMH
SCFAMI
SCFRD
SCFRDG
SCFRDH
SCFRDI
Wave 3 Core: SCFAM
SCFAMG
SCFAMH
SCFAMI
SCFRD
SCFRDG
SCFRDH
SCFRDI
Wave 4 Core:
SCFAM
SCFAMG
SCFAMI
SCFRD
SCFRDG
SCFRDH
SCFRDI
Wave 5 Core:
SCFAM
SCFAMG
SCFAMH
SCFAMI
SCFRD
SCFRDG
SCFRDH
SCFRDI
Wave 6 Core:
SCFAM
SCFAMG
SCFAMH
SCFAMI
SCFAMT
SCFRD
SCFRDG
SCFRDH
SCFRDI
do you have any other immediate family
on average how often meet up with family members
on average how often do you write or email family member
do you have any friends
on average how of do you meet up with your friends
on average how often do you speak on the phone with your
on average how often do you write or email your friends
Whether the respondent has any other immediate family
How often the respondent meets up with other relatives
How often the respondent speaks with other relatives on
How often the respondent writes to or emails other relat Whether the respondent has any friends
How often the respondent meets up with their friends How often the respondent speaks with their friends on th How often the respondent writes to or emails their frien
whether the respondent has any other immediate family how often the respondent meets up with other relatives
how often the respondent speaks with other relatives on
how often the respondent writes to or emails other relat whether the respondent has any friends
how often the respondent meets up with their friends
how often the respondent speaks with their friends on th
how often the respondent writes to or emails their frien
whether the respondent has any other immediate family
how often the respondent meets up with other relatives
how often the respondent writes to or emails other relat whether the respondent has any friends
how often the respondent meets up with their friends
how often the respondent speaks with their friends on th
how often the respondent writes to or emails their frien
Whether the respondent has any other immediate family
How often the respondent meets up with other relatives
How often the respondent speaks on the phone to other re
How often the respondent writes to or emails other relat
Whether the respondent has any friends
How often the respondent meets up with their friends
How often the respondent speaks with their friends on th
How often the respondent writes to or emails their frien
whether the respondent has any other immediate family how often the respondent meets up with other relatives
how often the respondent speaks on phone with other rela
how often the respondent writes to or emails other relat
how often the respondent sends or receives text messages whether the respondent has any friends
how often the respondent meets up with their friends
how often the respondent speaks with their friends on th
how often the respondent writes to or emails their frien

SCFRDT how often the respondent sends or receives text messsage Wave 7 Core: SCFAM
SCFAMH
SCFAMI
SCFAMJ
SCFAMK
SCFRD
SCERDH
SCFRDI
SCFRDJ SCFRDK
Wave 8 Core:
SCFAM
SCFAMH
SCFAMI
SCFAMJ
SCFAMK
SCFRD
SCFRDH
SCERDI
SCERDJ
SCFRDK
Wave 9 Core:
SCFAM
SCFAMH
SCFAMI
SCFAMJ
SCFAMK
SCFRD
SCFRDH
SCERDI
SCFRDJ
SCFRDK
whether the respondent has any other immediate family
how often the respondent meets up with other relatives
how often the respondent speaks on the phone to other re
how often the respondent writes to or emails other relat
how often the respondent sends or receives text messages
whether the respondent has any friends
how often the respondent meets up with their friends
how often the respondent speaks with their friends on th
how often the respondent writes to or emails their frien
how often the respondent sends/receives text messages fr
whether the respondent has any other immediate family (e how often the respondent meets up with other family memb
how often the respondent speaks on the phone to other fa
how often the respondent writes to or emails other famil
how often the respondent sends or receives text messages
whether the respondent has any friends
how often the respondent meets up with their friends
how often the respondent speaks with their friends on th
how often the respondent writes to or emails their frien
how often the respondent sends/receives text messages fr

Whether the respondent has any other immediate family (e How often the respondent meets up with other family memb How often the respondent speaks on the phone to other fa How often the respondent writes to or emails other famil
How often the respondent sends or receives text messages
Whether the respondent has any friends
How often the respondent meets up with their friends
How often the respondent speaks with their friends on th
How often the respondent writes to or emails their frien
How often the respondent sends/receives text messages fr

\section*{Financial Transfers to Family and Others}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 2 & H2GANY & h2gany:w2 Any transfers & given & Categ \\
\hline 4 & H4GANY & h4gany:w4 Any transfers & given & Categ \\
\hline 5 & H5GANY & h5gany:w5 Any transfers & given & Categ \\
\hline 6 & H6GANY & h6gany:w6 Any transfers & given & Categ \\
\hline 7 & H7GANY & h7gany:w7 Any transfers & given & Categ \\
\hline 8 & H8GANY & h8gany:w8 Any transfers & given & Categ \\
\hline 9 & H9GANY & h9gany:w9 Any transfers & given & Categ \\
\hline 4 & H4TCANY & h4tcany:w4 Any transfers & given to children/grandchildren & Categ \\
\hline 5 & H5TCANY & h5tcany:w5 Any transfers & given to children/grandchildren & Categ \\
\hline 6 & H6TCANY & h6tcany:w6 Any transfers & given to children/grandchildren & Categ \\
\hline 7 & H7TCANY & h7tcany:w7 Any transfers & given to children/grandchildren & Categ \\
\hline 8 & H8TCANY & h8tcany:w8 Any transfers & given to children/grandchildren & Categ \\
\hline 9 & H9TCANY & h9tcany:w9 Any transfers & given to children/grandchildren & Categ \\
\hline 4 & H4TOANY & h4toany:w4 Any transfers & given to other relatives & Categ \\
\hline 5 & H5TOANY & h5toany:w5 Any transfers & given to other relatives & Categ \\
\hline 6 & H6TOANY & h6toany:w6 Any transfers & given to other relatives & Categ \\
\hline 7 & H7TOANY & h7toany:w7 Any transfers & given to other relatives & Categ \\
\hline 8 & H8TOANY & h8toany:w8 Any transfers & given to other relatives & Categ \\
\hline 9 & H9TOANY & h9toany:w9 Any transfers & given to other relatives & Categ \\
\hline 4 & H4TFANY & h4tfany:w4 Any transfers & given to other non-relatives & Categ \\
\hline 5 & H5TFANY & h5tfany:w5 Any transfers & given to other non-relatives & Categ \\
\hline 6 & H6TFANY & h6tfany:w6 Any transfers & given to other non-relatives & Categ \\
\hline 7 & H7TFANY & h7tfany:w7 Any transfers & given to other non-relatives & Categ \\
\hline 8 & H8TFANY & h8tfany:w8 Any transfers & given to other non-relatives & Categ \\
\hline 9 & H9TFANY & h9tfany:w9 Any transfers & given to other non-relatives & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & \multicolumn{1}{c}{ N } & Mean & Std Dev & Minimum & Maximum \\
H2GANY & 9314 & 0.66 & 0.47 & 0.00 & 1.00 \\
H4GANY & 10881 & 0.63 & 0.48 & 0.00 & 1.00 \\
H5GANY & 10091 & 0.65 & 0.48 & 0.00 & 1.00 \\
H6GANY & 10382 & 0.65 & 0.48 & 0.00 & 1.00 \\
H7GANY & 9506 & 0.68 & 0.47 & 0.00 & 1.00 \\
H8GANY & 8320 & 0.67 & 0.47 & 0.00 & 1.00 \\
H9GANY & 8567 & 0.67 & 0.47 & 0.00 & 1.00 \\
H4TCANY & 10922 & 0.23 & & & \\
H5TCANY & 10137 & 0.23 & 0.42 & 0.00 & 1.00 \\
H6TCANY & 10447 & 0.24 & 0.42 & 0.00 & 1.00 \\
H7TCANY & 9548 & 0.24 & 0.43 & 0.00 & 1.00 \\
H8TCANY & 8340 & 0.26 & 0.44 & 0.00 & 1.00 \\
H9TCANY & 8633 & 0.25 & 0.43 & 0.00 & 1.00 \\
H4TOANY & 10922 & 0.06 & 0.23 & 0.00 & 1.00 \\
H5TOANY & 10137 & 0.05 & 0.22 & 0.00 & 1.00 \\
H6TOANY & 10447 & 0.05 & 0.22 & 0.00 & 1.00 \\
H7TOANY & 9548 & 0.05 & 0.21 & 0.00 & 1.00 \\
H8TOANY & 8340 & 0.05 & 0.22 & 0.00 & 1.00 \\
H9TOANY & 8633 & 0.05 & 0.22 & 0.00 & 1.00 \\
H4TFANY & 10922 & 0.02 & & 0.14 & 0.00 \\
H5TFANY & 10137 & 0.02 & 0.13 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{lrrrrr} 
H6TFANY & 10447 & 0.02 & 0.14 & 0.00 & 1.00 \\
H7TFANY & 9548 & 0.02 & 0.12 & 0.00 & 1.00 \\
H8TFANY & 8340 & 0.02 & 0.13 & 0.00 & 1.00 \\
H9TFANY & 8633 & 0.02 & 0.13 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value---- & & H2GANY & & H4GANY & H5GANY \\
\hline . d: DK & & 86 & & 51 & 57 \\
\hline .m:Missing & & 9 & & 78 & 77 \\
\hline .r:Refuse & & 23 & & 40 & 49 \\
\hline \(0 . \mathrm{no}\) & & 3175 & & 4048 & 3547 \\
\hline 1.yes & & 6139 & & 6833 & 6544 \\
\hline Value- & H6GANY & H7GANY & H8GANY & H9GANY & \\
\hline . d: DK & 90 & 55 & 43 & 76 & \\
\hline .m:Missing & 80 & 57 & 61 & 59 & \\
\hline .r:Refuse & 49 & 48 & 21 & 34 & \\
\hline 0. no & 3616 & 3062 & 2744 & 2845 & \\
\hline 1.yes & 6766 & 6444 & 5576 & 5722 & \\
\hline Value-- & & & & H4TCANY & H5TCANY \\
\hline . d: DK & & & & 16 & 14 \\
\hline .m:Missing & & & & 98 & 101 \\
\hline .r:Refuse & & & & 14 & 22 \\
\hline \(0 . \mathrm{no}\) & & & & 8434 & 7788 \\
\hline 1. yes & & & & 2488 & 2349 \\
\hline Value & H6TCANY & H7TCANY & H8TCANY & H9TCANY & \\
\hline . d: DK & 29 & 11 & 14 & 18 & \\
\hline .m:Missing & 99 & 83 & 77 & 68 & \\
\hline .r:Refuse & 26 & 24 & 14 & 17 & \\
\hline 0. no & 7917 & 7248 & 6143 & 6504 & \\
\hline 1.yes & 2530 & 2300 & 2197 & 2129 & \\
\hline Value- & & & & H4TOANY & H5TOANY \\
\hline . d: DK & & & & 16 & 14 \\
\hline .m:Missing & & & & 98 & 101 \\
\hline .r:Refuse & & & & 14 & 22 \\
\hline 0. no & & & & 10288 & 9623 \\
\hline 1.yes & & & & 634 & 514 \\
\hline Value & H6TOANY & H7TOANY & H8TOANY & H9TOANY & \\
\hline . d: DK & 29 & 11 & 14 & 18 & \\
\hline .m:Missing & 99 & 83 & 77 & 68 & \\
\hline .r:Refuse & 26 & 24 & 14 & 17 & \\
\hline 0. no & 9939 & 9102 & 7916 & 8186 & \\
\hline 1.yes & 508 & 446 & 424 & 447 & \\
\hline Value- & & & & H4TFANY & H5TFANY \\
\hline . d : DK & & & & 16 & 14 \\
\hline .m:Missing & & & & 98 & 101 \\
\hline .r:Refuse & & & & 14 & 22 \\
\hline 0. no & & & & 10690 & 9964 \\
\hline 1.yes & & & & 232 & 173 \\
\hline Value & H6TFANY & H7TFANY & H8TFANY & H9TFANY & \\
\hline . d: DK & 29 & 11 & 14 & 18 & \\
\hline .m:Missing & 99 & 83 & 77 & 68 & \\
\hline .r:Refuse & 26 & 24 & 14 & 17 & \\
\hline 0. no & 10250 & 9398 & 8196 & 8488 & \\
\hline 1.yes & 197 & 150 & 144 & 145 & \\
\hline
\end{tabular}

\section*{How Constructed}

HwGANY indicates whether the respondent and spouse gave any financial help to relatives or other people outside of their household, including money to charity, in the last four weeks. A code of 0 indicates that the respondent and spouse did not give any financial support to anyone. A code of 1 indicates that
the respondent and spouse gave some financial support to relatives or other people outside of their household. Don't know, refused, or other missing responses to HwGANY are assigned special missing codes .d, .r, .m, respectively. HwGANY is set to blank missing (.) if the respondent did not participate in the current wave.

HwTCANY indicates whether the respondent and spouse gave any financial help to their own children and/or grandchildren in the last four weeks. A code of 0 indicates that the respondent and spouse did not give any financial support to any of their children and/or grandchildren. A code of 1 indicates that the respondent and spouse gave some financial support to their children and/or grandchildren. Don't know, refused, or other missing responses to HwTCANY are assigned special missing codes .d, .r, .m, respectively. HwTCANY is set to blank missing (.) if the respondent did not participate in the current wave.

HwTOANY indicates whether the respondent and spouse gave any financial help to other relatives in the last four weeks. A code of 0 indicates that the respondent and spouse did not give any financial support to any other relatives. A code of 1 indicates that the respondent and spouse gave some financial support to other relatives. Don't know, refused, or other missing responses to HwTOANY are assigned special missing codes.d, .r, .m, respectively. HwTOANY is set to blank missing (.) if the respondent did not participate in the current wave.

HwTFANY indicates whether the respondent and spouse gave any financial help to other non-relatives in the last four weeks. A code of 0 indicates that the respondent and spouse did not give any financial support to any other non-relatives. A code of 1 indicates that the respondent and spouse gave some financial support to other non-relatives. Don't know, refused, or other missing responses to HwTFANY are assigned special missing codes .d, .r, .m, respectively. HwTFANY is set to blank missing (.) if the respondent did not participate in the current wave.

\section*{Cross Wave Differences in ELSA}

The questions relating to the respondent and spouse giving any financial help to family or non-family members are not included in the Wave 1 and Wave 3 questionnaire. Unlike the Wave 2 questionnaire, beginning in Wave 4, ELSA further asks the respondent "can you tell me who you gave that money to? The variables for whether the respondent and spouse gave financial transfers to children/grandchildren, relatives and non-relatives are only available beginning in Wave 4.

\section*{Differences with the RAND HRS/Harmonized HRS}

Comparable variables can be found in the RAND HRS Family data.

\section*{ELSA Variables Used}

Wave 2 Core: HOTRAN
Wave 4 Core: HOTRAN HOTRANGC HOTRANNR HOTRANOC HOTRANOR
Wave 5 Core: HOTRAN HOTRANGC HOTRANNR HOTRANOC HOTRANOR
Wave 6 Core: HOTRAN
HOTRANGC HOTRANNR HOTRANOC HOTRANOR
Wave 7 Core:
```

HH Spending on transfers out of home in last 4 weeks
amount given to relatives or other people outside of hom
money given to grandchild(ren)
money given to other non-relative
money given to own child(ren)
money given to other relative
Amount given to relatives or other people outside of hom
Money given to grandchild(ren)
Money given to other non-relative
Money given to own child(ren)
Money given to other relative
amount given to relatives or other people outside of hom
money given to grandchild(ren)
money given to other non-relative
money given to own child(ren)
money given to other relative

```

HOTRAN amount given to relatives or other people outside of hom
HOTRANGC
HOTRANNR
HOTRANOC
HOTRANOR
Wave 8 Core: HOTRAN
HOTRANGC HOTRANNR HOTRANOC HOTRANOR
Wave 9 Core: HOTRAN
HOTRANGC HOTRANNR HOTRANOC HOTRANOR
```

money given to grandchild(ren)
money given to other non-relative
money given to own child(ren)
money given to other relative
amount given to relatives or other people outside of hom
money given to grandchild(ren)
money given to other non-relative
money given to own child(ren)
money given to other relative
Amount given to relatives or other people outside of hom
Money given to grandchild(ren)
Money given to other non-relative
Money given to own child(ren)
Money given to other relative

```

\section*{Whether Participates in Any Social Activity}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1SOCYR \\
2 & R2SOCYR \\
3 & R3SOCYR \\
4 & R4SOCYR \\
5 & R5SOCYR \\
6 & R6SOCYR \\
7 & R7SOCYR \\
8 & R8SOCYR \\
9 & R9SOCYR \\
& \\
1 & S1SOCYR \\
2 & S2SOCYR \\
3 & S3SOCYR \\
4 & S4SOCYR \\
5 & S5SOCYR \\
6 & S6SOCYR \\
7 & S7SOCYR \\
8 & S8SOCYR \\
9 & S9SOCYR
\end{tabular}
Label
r1socyr:w1 R participate in social activities
r2socyr:w2 R participate in social activities
r3socyr:w3 R participate in social activities
r4socyr:w4 R participate in social activities
r5socyr:w5 R participate in social activities
r6socyr:w6 R participate in social activities
r7socyr:w7
r8socyr:w8
r9socyr:w9 participate in social activities

s1socyr:w1

Type

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1SOCYR & 9243 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R2SOCYR & 6304 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R3SOCYR & 6527 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline R4SOCYR & 8369 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R5SOCYR & 8070 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R6SOCYR & 8216 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R7SOCYR & 7470 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R8SOCYR & 6548 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R9SOCYR & 6778 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline S1SOCYR & 6380 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline S2SOCYR & 4331 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline S3SOCYR & 4436 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S4SOCYR & 5827 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S5SOCYR & 5600 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline S6SOCYR & 5771 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline S7SOCYR & 5186 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline S8SOCYR & 4503 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S9SOCYR & 4561 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rrr} 
R1SOCYR & R2SOCYR & R3SOCYR \\
1113 & 1078 & 1534 \\
502 & 588 & 472 \\
1241 & 1462 & 1233 \\
5885 & 3693 & 3936 \\
3358 & 2611 & 2591 \\
& & \\
R6SOCYR & R7SOCYR & R8SOCYR \\
1605 & 1469 & 1223 \\
& & 302 \\
421 & 394 & 372
\end{tabular}
\begin{tabular}{rr} 
R4SOCYR & R5SOCYR \\
1776 & 1244 \\
394 & 485 \\
511 & 475 \\
5662 & 5414 \\
2707 & 2656
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .r:Refuse & 359 & 333 & & 724 & \\
\hline 0. no & 5487 & 5021 & 4389 & 4590 & \\
\hline 1.yes & 2729 & 2449 & 2159 & 2188 & \\
\hline Value----------------------| & S1SOCYR & S2SOCYR & S3SOCYR & S4SOCYR & S5SOCYR \\
\hline .c:no self-completion inter| & 533 & 457 & 771 & 925 & 751 \\
\hline .m:Missing | & 329 & 418 & 324 & 293 & 313 \\
\hline .r:Refuse & 828 & 972 & 853 & 357 & 300 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & 3974 & 2516 & 2622 & 3877 & 3713 \\
\hline 1.yes & 2406 & 1815 & 1814 & 1950 & 1887 \\
\hline Value----------------------| & S6SOCYR & S7SOCYR & S8SOCYR & S9SOCYR & \\
\hline .c:no self-completion inter| & 999 & 902 & 761 & 789 & \\
\hline .i:invalid answer & & & 186 & & \\
\hline .m:Missing & 258 & 259 & 238 & & \\
\hline .r:Refuse & 214 & 213 & & 470 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 3775 & 3432 & 2999 & 3051 & \\
\hline 1.yes | & 1996 & 1754 & 1504 & 1510 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwSOCYR indicates whether the respondent is a member of an organization, club or society and attends at least one committee meeting in a year.

The list of organizations, clubs or societies include:
1.Political party, trade union or environmental groups
2.Tenants group, resident groups neighbourhood watch
3. Church or other religious groups
4.Charitable associations
5.Education, arts or music groups or evening classes
6.Social clubs
7.Sports clubs, gyms, exercise classes
8.Any other organizations, clubs or societies

A code of 0 indicates that the respondent is not a member of any organization, club, or society, or does not attend any committee meetings, and a code of 1 indicates that the respondent does attend at least one committee meeting in a year. Don't know, refuse, and other missing responses are coded as .d, .r, \(m\), respectively. Special missing code. . is assigned when there is no self-completion interview. RwSOCYR is set to blank missing (.) for respondents who did not respond to the current wave.

SwSOCYR indicates whether the respondent's spouse is a member of any organizations, clubs or societies and attend at least one committee meeting in a year. It is taken from the spouse's values to RwSOCYR. In addition to the special missing codes used in RwSOCYR, SwSOCYR employs two additional special missing values, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of . u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

The Harmonized HRS includes RwSOCWK and RwSOCMN, indicating whether the respondent participates in social activities on a weekly or monthly basis, respectively. RwSOCYR in the Harmonized ELSA indicates whether the respondent participates in social activities on a yearly basis.

\section*{ELSA Variables Used}


\section*{Section H: Employment History}

\section*{Currently Working for Pay}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1WORK & rlwork:w1 R working for pay & Categ \\
\hline 2 & R2WORK & r2work:w2 R working for pay & Categ \\
\hline 3 & R3WORK & r3work:w3 R working for pay & Categ \\
\hline 4 & R4WORK & r4work:w4 R working for pay & Categ \\
\hline 5 & R5WORK & r5work:w5 R working for pay & Categ \\
\hline 6 & R6WORK & r6work:w6 R working for pay & Categ \\
\hline 7 & R7WORK & r7work:w7 R working for pay & Categ \\
\hline 8 & R8WORK & r8work:w8 R working for pay & Categ \\
\hline 9 & R9WORK & r9work:w9 R working for pay & Categ \\
\hline 1 & S1WORK & slwork:w1 S working for pay & Categ \\
\hline 2 & S2WORK & s2work:w2 S working for pay & Categ \\
\hline 3 & S3WORK & s3work:w3 S working for pay & Categ \\
\hline 4 & S 4WORK & s4work:w4 S working for pay & Categ \\
\hline 5 & S5WORK & s5work:w5 S working for pay & Categ \\
\hline 6 & S 6WORK & s6work:w6 S working for pay & Categ \\
\hline 7 & S 7WORK & s7work:w7 S working for pay & Categ \\
\hline 8 & S8WORK & s8work:w8 S working for pay & Categ \\
\hline 9 & S 9WORK & s9work:w9 S working for pay & Categ \\
\hline 1 & R1WORK2 & r1work2:w1 R Works at 2nd job & Categ \\
\hline 2 & R2WORK2 & r2work2:w2 R Works at 2nd job & Categ \\
\hline 3 & R3WORK2 & r3work2:w3 R Works at 2nd job & Categ \\
\hline 4 & R4WORK2 & r4work2:w4 R Works at 2nd job & Categ \\
\hline 5 & R5WORK2 & r5work2:w5 R Works at 2nd job & Categ \\
\hline 6 & R6WORK2 & r6work2:w6 R Works at 2nd job & Categ \\
\hline 7 & R7WORK2 & r7work2:w7 R Works at 2nd job & Categ \\
\hline 8 & R8WORK2 & r8work2:w8 R Works at 2nd job & Categ \\
\hline 9 & R9WORK2 & r9work2:w9 R Works at 2nd job & Categ \\
\hline 1 & S1WORK2 & s1work2:w1 S Works at 2nd job & Categ \\
\hline 2 & S2WORK2 & s2work2:w2 S Works at 2nd job & Categ \\
\hline 3 & S3WORK2 & s3work2:w3 S Works at 2nd job & Categ \\
\hline 4 & S4WORK2 & s4work2:w4 S Works at 2nd job & Categ \\
\hline 5 & S5WORK2 & s5work2:w5 S Works at 2nd job & Categ \\
\hline 6 & S6WORK2 & s6work2:w6 S Works at 2nd job & Categ \\
\hline 7 & S 7WORK2 & s7work2:w7 S Works at 2nd job & Categ \\
\hline 8 & S8WORK2 & s8work2:w8 S Works at 2nd job & Categ \\
\hline 9 & R9WORK2 & r9work2:w9 R Works at 2nd job & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1WORK & 12090 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline R2WORK & 9431 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R3WORK & 9763 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline R4WORK & 11040 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R5WORK & 10265 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R6WORK & 10599 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R7WORK & 9665 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R8WORK & 8442 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline R9WORK & 8735 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline S1WORK & 8062 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline S2WORK & 6177 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S3WORK & 6383 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
S4WORK & 7394 & 0.45 & 0.50 & 0.00 & 1.00 \\
S5WORK & 6958 & 0.40 & 0.49 & 0.00 & 1.00 \\
S6WORK & 7240 & 0.40 & 0.49 & 0.00 & 1.00 \\
S7WORK & 6559 & 0.39 & 0.49 & 0.00 & 1.00 \\
S8WORK & 5685 & 0.33 & 0.47 & 0.00 & 1.00 \\
S9WORK & 5819 & 0.38 & 0.49 & 0.00 & 1.00 \\
& & & & & \\
R1WORK2 & 11901 & 0.03 & 0.17 & 0.00 & 1.00 \\
R2WORK2 & 9306 & 0.03 & 0.17 & 0.00 & 1.00 \\
R3WORK2 & 9704 & 0.03 & 0.17 & 0.00 & 1.00 \\
R4WORK2 & 10764 & 0.03 & 0.17 & 0.00 & 1.00 \\
R5WORK2 & 9959 & 0.02 & 0.16 & 0.00 & 1.00 \\
R6WORK2 & 10358 & 0.03 & 0.16 & 0.00 & 1.00 \\
R7WORK2 & 9433 & 0.02 & 0.15 & 0.00 & 1.00 \\
R8WORK2 & 8287 & 0.02 & 0.13 & 0.00 & 1.00 \\
R9WORK2 & 8516 & 0.02 & 0.14 & 0.00 & 1.00 \\
& & & & & \\
S1WORK2 & 7930 & 0.03 & 0.18 & 0.00 & 1.00 \\
S2WORK2 & 6328 & 0.03 & 0.18 & 0.00 & 1.00 \\
S3WORK2 & 7131 & 0.03 & 0.18 & 0.00 & 1.00 \\
S4WORK2 & 7007 & 0.03 & 0.18 & 0.00 & 1.00 \\
S5WORK2 & 6330 & 0.03 & 0.16 & 0.00 & 1.00 \\
S6WORK2 & 5533 & 0.03 & 0.16 & 0.00 & 1.00 \\
S7WORK2 & 8516 & 0.02 & 0.02 & 0.16 & 0.00 \\
S8WORK2 & & & 0.14 & 0.00 & 1.00 \\
R9WORK2 & & & 0.00 & 1.00 \\
\end{tabular}

Categorical Variable Codes

\(\left.\begin{array}{rrrrr}\text { R1WORK } & \text { R2WORK } & \text { R3WORK } & \text { R4WORK } & \text { R5WORK } \\
5 & & & 2 & 4 \\
4 & 1 & 3 & 8 & 5 \\
7534 & 6161 & 5819 & 6769 & 6739 \\
4556 & 3270 & 3944 & 4271 & 3526 \\
\text { R6WORK } & \text { R7WORK } & \text { R8WORK } & & \\
& 1 & 2 & 1 & 1\end{array}\right]\)\begin{tabular}{l} 
\\
2
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value & & R6WORK2 & R7WORK2 & R8WORK2 & R9WORK2 & \\
\hline .d:DK & | & 3 & 1 & 2 & 1 & \\
\hline .p:proxy & I & 235 & 225 & 153 & 218 & \\
\hline .r:Refuse & | & 5 & 7 & 3 & 1 & \\
\hline 0. Not working for pay & | & 10088 & 9214 & 8140 & 8334 & \\
\hline 1.Working for pay & | & 270 & 219 & 147 & 182 & \\
\hline Value-- & & S1WORK2 & S2WORK2 & S3WORK2 & S4WORK2 & S5WORK2 \\
\hline . d : DK & | & 9 & & 5 & 2 & 97 \\
\hline .m:Missing & | & 2 & 2 & 1 & 128 & \\
\hline .p:proxy & | & 122 & 93 & 47 & 135 & 198 \\
\hline .r:Refuse & | & 7 & 1 & 3 & 6 & 2 \\
\hline . u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline O.Not working for pay & | & 7653 & 5886 & 6108 & 6898 & 6488 \\
\hline 1.Working for pay & I & 277 & 196 & 220 & 233 & 179 \\
\hline Value & & S6WORK2 & S7WORK2 & S8WORK2 & R9WORK2 & \\
\hline . d: DK & I & 3 & 1 & 2 & 1 & \\
\hline .p:proxy & | & 232 & 223 & 151 & 218 & \\
\hline .r:Refuse & I & 3 & 6 & 2 & 1 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & & \\
\hline .v:SP NR & I & 557 & 558 & 502 & & \\
\hline O.Not working for pay & I & 6809 & 6169 & 5422 & 8334 & \\
\hline 1.Working for pay & । & 195 & 161 & 111 & 182 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwWORK is derived from a set of questions about activities done over the past month. A value of 0 indicates that the respondent is not currently doing paid work and a value of 1 indicates that the respondent is currently doing paid work. Don't know, refused, or other missing responses of RwWORK are assigned special missing codes .d, .r, .m, respectively. RwWORK is set to plain missing (.) for respondents who did not respond to the current wave.

RwWORK2 indicates whether the respondent is working at a second job. If RwWORK is set to 0 , RwWORK2 is also set to 0 (No). ELSA surveys respondents as to working other or casual paid jobs, such as paid babysitting, mail order agent, pools agent, etc. Don't know, refused, or other missing responses of RwWORK2 are assigned special missing codes .d, .r, .m, respectively. If the respondent's survey was conducted with a proxy, RwWORK2 is set to special missing .p. RwWORK2 is set to plain missing (.) for respondents who did not respond to the current wave.

Using a show card, ELSA asks respondents to identify all activities in which they have participated over the last month from the following list: paid work, self-employment, voluntary work, cared for sick or disabled adult, looked after home or family, attended a formal educational or training course, or none of the above. Respondents who reported doing either paid work or self-employment over the last month were considered to be currently doing paid work. Respondents who did not report doing either paid work or self-employment were considered to be currently not doing paid work.

SwWORK indicates whether the respondent's spouse in the current wave is working for pay. It is taken from the spouse's values to RwWORK. SwWORK2 indicates whether the respondent's spouse in the current wave is working at a second job. It is taken from the spouse's values to RwWork2. In addition to the special missing codes employed by RwWORK and RwWORK2, SwWORK and SwWORK2 employ additional special missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.\(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS directly asks the respondents "are you doing any work for pay at the present time." Alternatively, ELSA asks the respondent to identify working for pay from a variety of employment
activities. The time span of ELSA is specific to the last month, whereas the HRS refers to the present time. HRS also does not separate out working for pay and self-employment, whereas ELSA identifies these as two separate paid work activities.

HRS surveys the respondent about a second job by asking, "are you doing any other work for pay now, such as (another) business of your own, a second job, or the military reserve." Unlike the HRS, ELSA uses paid babysitting, mail order agent, or pool agent as examples of secondary work.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPMOJ
Wave 2 Core:
ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPMOJ
Wave 3 Core: WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
WPMOJ
Wave 4 Core: ASKPX
WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW WPMOJ
Wave 5 Core:

\section*{ASKPX}

WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW WPMOJ
Wave 6 Core: ASKPX
WPACT96
WPACTCA
WPACTED
WPACTLO

did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
do you currently earn any money from any work apart from
Whether interviewed by proxy
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Earns money from [work apart from main job/any work done
activities during last month: none of these
activities during last month: cared for someone
activities during last month: attended a formal educatio
activities during last month: looked after home or famil
activities during last month: paid work
activities during last month: self-employment
activities during last month: voluntary work
do you earn money from [work apart from main job/work do
whether respondent had an interview by proxy
activities during last month: none of these
activities during last month: cared for someone
activities during last month: attended a formal educatio
activities during last month: looked after home or famil
activities during last month: paid work
activities during last month: self-employment
activities during last month: voluntary work
do you earn money from [work apart from main job/work do

Whether respondent had an interview by proxy
Activities during last month: none of these
Activities during last month: cared for someone
Activities during last month: attended a formal educatio
Activities during last month: looked after home or famil
Activities during last month: paid work
Activities during last month: self-employment
Activities during last month: voluntary work
Do you earn money from [work apart from main job/work do
whether respondent had an interview by proxy
activities during last month: none of these
activities during last month: cared for someone
activities during last month: attended a formal educatio
activities during last month: looked after home or famil

WPACTPW
WPACTSE
WPACTVW WPMOJ
Wave 7 Core:
ASKPX
WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
WPMOJ
Wave 8 Core:
ASKPX
WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
WPMOJ
Wave 9 Core:
ASKPX
WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
WPMOJ
```

activities during last month: paid work
activities during last month: self-employment
activities during last month: voluntary work
do you earn money from [work apart from main job/work do
whether respondent had an interview by proxy
activities during last month: none of these
activities during last month: cared for someone
activities during last month: attended a formal educatio
activities during last month: looked after home or famil
activities during last month: paid work
activities during last month: self-employment
activities during last month: voluntary work
do you earn money from [work apart from main job/work do
computed: whether respondent had an interview by proxy
activities during last month: none of these
activities during last month: cared for someone
activities during last month: attended a formal educatio
activities during last month: looked after home or famil
activities during last month: paid work
activities during last month: self-employment
activities during last month: voluntary work
whether earns money from other jobs (occasional work/wor
Computed: whether respondent had an interview by proxy
Activities during last month: none of these
Activities during last month: cared for someone
Activities during last month: attended a formal educatio
Activities during last month: looked after home or famil
Activities during last month: paid work
Activities during last month: self-employment
Activities during last month: voluntary work
Whether earns money from other jobs (occasional work/wor

```

\section*{Whether Self-Employed}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1SLFEMP \\
2 & R2SLFEMP \\
3 & R3SLFEMP \\
4 & R4SLFEMP \\
5 & R5SLFEMP \\
6 & R6SLFEMP \\
7 & R7SLFEMP \\
8 & R8SLFEMP \\
9 & R9SLFEMP \\
& \\
1 & S1SLFEMP \\
2 & S2SLFEMP \\
3 & S3SLFEMP \\
4 & S4SLFEMP \\
5 & S5SLFEMP \\
6 & S6SLFEMP \\
7 & S7SLFEMP \\
8 & S8SLFEMP \\
9 & S9SLFEMP
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline rlslfemp:w1 \(r\) Whether Self-Employed & Categ \\
\hline r2slfemp:w2 r Whether Self-Employed & Categ \\
\hline r3slfemp:w3 r Whether Self-Employed & Categ \\
\hline r4slfemp:w4 r Whether Self-Employed & Categ \\
\hline r5slfemp:w5 r Whether Self-Employed & Categ \\
\hline r6slfemp:w6 r Whether Self-Employed & Categ \\
\hline r7slfemp:w7 r Whether Self-Employed & Categ \\
\hline r8slfemp:w8 r Whether Self-Employed & Categ \\
\hline r9slfemp:w9 r Whether Self-Employed & Categ \\
\hline slslfemp:w1 s Whether Self-Employed & Categ \\
\hline s2slfemp:w2 s Whether Self-Employed & Categ \\
\hline s3slfemp:w3 s Whether Self-Employed & Categ \\
\hline s4slfemp:w4 s Whether Self-Employed & Categ \\
\hline s5slfemp:w5 s Whether Self-Employed & Categ \\
\hline s6slfemp:w6 s Whether Self-Employed & Categ \\
\hline s7slfemp:w7 s Whether Self-Employed & Categ \\
\hline s8slfemp:w8 s Whether Self-Employed & Categ \\
\hline s9slfemp:w9 s Whether Self-Employed & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1SLFEMP & 12073 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R2SLFEMP & 9423 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R3SLFEMP & 9754 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R4SLFEMP & 11031 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R5SLFEMP & 10258 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R6SLFEMP & 10588 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R7SLFEMP & 9658 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R8SLFEMP & 8415 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R9SLFEMP & 8720 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S1SLFEMP & 8055 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S2SLFEMP & 6174 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S3SLFEMP & 6380 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S4SLFEMP & 7390 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S5SLFEMP & 6956 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S6SLFEMP & 7233 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S7SLFEMP & 6555 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S8SLFEMP & 5660 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S9SLFEMP & 5805 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.Self-employed & । & 871 & 778 & 631 & 719 & \\
\hline Value & & S1SLFEMP & S2SLFEMP & S3SLFEMP & S4SLFEMP & S5SLFEMP \\
\hline .d:DK & | & 5 & 3 & 3 & 6 & 5 \\
\hline .m:Missing & I & & & 1 & & \\
\hline .r:Refuse & | & 10 & 1 & & 6 & 3 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0.Not self-employed & | & 7389 & 5682 & 5816 & 6692 & 6311 \\
\hline 1.Self-employed & । & 666 & 492 & 564 & 698 & 645 \\
\hline Value- & & S6SLFEMP & S7SLFEMP & S8SLFEMP & S9SLFEMP & \\
\hline . d : DK & I & 7 & 5 & 22 & 13 & \\
\hline .r:Refuse & | & 2 & & 6 & 2 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline O.Not self-employed & । & 6532 & 5939 & 5172 & 5268 & \\
\hline 1.Self-employed & | & 701 & 616 & 488 & 537 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwSLFEMP is taken from an ELSA derived variable which identifies self-employed respondents based on several other ELSA employment questions including "are you self-employed in your main job" and "are you working for yourself." RwSLFEMP has a value of 0 if the respondent is not self-employed and a value of 1 if the respondent is self-employed. Don't know, refused, or other missing responses of RwSLFEMP are assigned special missing codes .d, .r, .m respectively. RwSLFEMP is set to plain missing (.) for respondents who did not respond to the current wave.

SwSLFEMP indicates whether the respondent's spouse in the current wave is self-employed. It is taken from the spouse's values to RwSLFEMP. In addition to the special missing codes used in RwSLFEMP, SwSLFEMP employs two additional special missing codes, .u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Similar to the RAND HRS, RwSLFEMP in the Harmonized ELSA is derived from several survey questions including, "are you self-employed in your main job" and "are you working for yourself." Differences exist between the questions used to derive RwSLFEMP in the RAND HRS and in the Harmonized ELSA. Refer to RAND HRS Codebook and ELSA documentation for further analysis of this difference.

\section*{ELSA Variables Used}

Wave 1 Core:
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPES
WPSTJ
Wave 2 Core:
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
derived: \(1=\) employee, \(2=\) self-employed
is the job you had in last interview your main job?
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
WPACT6

WPES
WPSTU
Wave 3 Core: WPACTPW
WPACTSE
WPES
WPSTU
Wave 4 Core:
WPACTPW
WPACTSE
WPES
WPSTU
Wave 5 Core: WPACTPW
WPACTSE
WPES
WPSTJ
Wave 6 Core: WPACTPW
WPACTSE
WPES
WPSTU
Wave 7 Core:
WPACTPW
WPACTSE
WPES
WPSTU
Wave 8 Core: WPACTPW
WPACTSE WPES WPSTJ
Wave 9 Core: WPACTPW WPACTSE
WPES
WPSTJ

Derived: employee or self-employed
Is the job you had last time you were interviewed your m
activities during last month: paid work
activities during last month: self-employment
derived: employee or self-employed
is the job you had last time you were interviewed [still
activities during last month: paid work
activities during last month: self-employment
derived: employee or self-employed
is the job you had last time you were interviewed [still
Activities during last month: paid work
Activities during last month: self-employment
Derived: employee or self-employed
Is the job you had last time you were interviewed [still
activities during last month: paid work
activities during last month: self-employment
derived: employee or self-employed
is the job you had last time you were interviewed [still
activities during last month: paid work
activities during last month: self-employment
derived: employee or self-employed
is the job you had last time you were interviewed [still
activities during last month: paid work
activities during last month: self-employment
computed: employee or self-employed
whether the job had at least interview is (still) main j
Activities during last month: paid work
Activities during last month: self-employment
Computed: employee or self-employed
Whether the job had at least interview is (still) main j

\section*{Labor Force Status}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1LBRF E \\
\hline 2 & R2LBRF_E \\
\hline 3 & R3LBRF E \\
\hline 4 & R4LBRF \({ }^{-}\)E \\
\hline 5 & R5LBRF E \\
\hline 6 & R6LBRF_E \\
\hline 7 & R7LBRF E \\
\hline 8 & R8LBRF E \\
\hline 9 & R9LBRF_E \\
\hline 1 & S1LBRF_E \\
\hline 2 & S2LBRF_E \\
\hline 3 & S3LBRF_E \\
\hline 4 & S4LBRF \({ }^{-}\)E \\
\hline 5 & S5LBRF_E \\
\hline 6 & S6LBRF_E \\
\hline 7 & S7LBRF E \\
\hline 8 & S8LBRF_E \\
\hline 9 & S9LBRF_E \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Label & Type \\
r1lbrf_e:w1 R labor force status & Categ \\
r2lbrf_e:w2 R labor force status & Categ \\
r3lbrf_e:w3 R labor force status & Categ \\
r4lbrf_e:w4 R labor force status & Categ \\
r5lbrf_e:w5 R labor force status & Categ \\
r6lbrf_e:w6 R labor force status & Categ \\
r7lbrf_e:w7 R labor force status & Categ \\
r8lbrf_e:w8 R labor force status & Categ \\
r9lbrf_e:w9 R labor force status & Categ \\
& \\
s1lbrf_e:w1 S labor force status & Categ \\
s2lbrf_e:w2 \(S\) labor force status & Categ \\
s3lbrf_e:w3 S labor force status & Categ \\
s4lbrf_e:w4 S labor force status & Categ \\
s5lbrf_e:w5 S labor force status & Categ \\
s6lbrf_e:w6 \(S\) labor force status & Categ \\
s7lbrf_e:w7 \(S\) labor force status & Categ \\
s8lbrf_e:w8 S labor force status & Categ \\
s9lbrf_e:w9 S labor force status & Categ
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1LBRF_E & 12034 & 3.93 & 2.11 & 1.00 & 7.00 \\
\hline R2LBRF_E & 9400 & 4.04 & 2.06 & 1.00 & 7.00 \\
\hline R3LBRF_E & 9740 & 3.75 & 2.12 & 1.00 & 7.00 \\
\hline R4LBRF \({ }^{-}\)E & 11036 & 3.78 & 2.05 & 1.00 & 7.00 \\
\hline R5LBRF E & 10233 & 3.93 & 1.96 & 1.00 & 7.00 \\
\hline R6LBRF E & 10554 & 3.88 & 1.96 & 1.00 & 7.00 \\
\hline R7LBRF_E & 9628 & 3.93 & 1.92 & 1.00 & 7.00 \\
\hline R8LBRF_E & 8414 & 4.11 & 1.81 & 1.00 & 7.00 \\
\hline R9LBRF_E & 8711 & 3.89 & 1.90 & 1.00 & 7.00 \\
\hline S1LBRF_E & 8038 & 3.73 & 2.20 & 1.00 & 7.00 \\
\hline S2LBRF \({ }^{-}\)E & 6159 & 3.84 & 2.17 & 1.00 & 7.00 \\
\hline S3LBRF_E & 6371 & 3.49 & 2.20 & 1.00 & 7.00 \\
\hline S4LBRF_E & 7393 & 3.56 & 2.11 & 1.00 & 7.00 \\
\hline S5LBRF E & 6940 & 3.73 & 2.05 & 1.00 & 7.00 \\
\hline S6LBRF \({ }^{-}\)E & 7212 & 3.70 & 2.03 & 1.00 & 7.00 \\
\hline S7LBRF_E & 6542 & 3.76 & 1.99 & 1.00 & 7.00 \\
\hline S8LBRF_E & 5666 & 3.98 & 1.90 & 1.00 & 7.00 \\
\hline S9LBRF_E & 5806 & 3.78 & 1.96 & 1.00 & 7.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------- & R1LBRF_E & R2LBRF_E & R3LBRF_E & R4LBRF_E & R5LBRF_E \\
\hline . d: DK & 6 & 1 & 2 & 4 & 4 \\
\hline . \(0:\) Other & 55 & 30 & 22 & 2 & 33 \\
\hline .r:Refuse | & 4 & 1 & 2 & 8 & 4 \\
\hline 1.employed & 3427 & 2452 & 3063 & 3253 & 2613 \\
\hline 2.self-employed & 696 & 524 & 623 & 733 & 646 \\
\hline 3. unemployed & 126 & 75 & 85 & 132 & 114 \\
\hline 4.partly ret & 78 & 49 & 37 & 61 & 57 \\
\hline 5.retired & 5715 & 4775 & 4580 & 5543 & 5676 \\
\hline 6.disabled & 790 & 539 & 537 & 592 & 515 \\
\hline \(7 . l o o k i n g\) after home or fam| & 1202 & 986 & 815 & 722 & 612 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value-----------------------| & R6LBRF_E & R7LBRF_E & R8LBRF_E & R9LBRF_E & \\
\hline .d:DK | & & & 1 & 1 & \\
\hline .m:Missing | & & 1 & & & \\
\hline . \(0:\) Other | & 45 & 37 & 29 & 23 & \\
\hline .r:Refuse | & 2 & & 1 & 1 & \\
\hline 1.employed | & 2766 & 2387 & 1736 & 2173 & \\
\hline 2.self-employed | & 688 & 639 & 491 & 587 & \\
\hline 3.unemployed | & 119 & 92 & 62 & 64 & \\
\hline 4.partly ret | & 45 & 34 & 38 & 68 & \\
\hline 5.retired | & 5898 & 5624 & 5418 & 5150 & \\
\hline 6.disabled | & 497 & 370 & 284 & 323 & \\
\hline \(7 . l o o k i n g\) after home or fam| & 541 & 482 & 385 & 346 & \\
\hline Value-----------------------| & S1LBRF_E & S2LBRF_E & S3LBRF_E & S4LBRF_E & S5LBRF_E \\
\hline .d:DK | & 5 & & 1 & 2 & 3 \\
\hline . O:Other | & 23 & 18 & 12 & 1 & 18 \\
\hline .r:Refuse | & 4 & 1 & & 6 & 3 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.employed | & 2678 & 1890 & 2387 & 2515 & 2074 \\
\hline 2.self-employed | & 531 & 402 & 470 & 582 & 517 \\
\hline 3.unemployed | & 70 & 43 & 47 & 80 & 68 \\
\hline 4.partly ret | & 59 & 33 & 21 & 34 & 41 \\
\hline 5.retired | & 3325 & 2749 & 2580 & 3333 & 3501 \\
\hline 6.disabled | & 477 & 322 & 275 & 316 & 267 \\
\hline 7.looking after home or fam| & 898 & 720 & 591 & 533 & 472 \\
\hline Value-----------------------| & S6LBRF_E & S7LBRF_E & S8LBRF_E & S9LBRF_E & \\
\hline .d:DK | & & & 1 & 1 & \\
\hline .o:Other | & 28 & 18 & 20 & 12 & \\
\hline .r:Refuse | & 2 & & 1 & 1 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 1.employed | & 2170 & 1850 & 1332 & 1588 & \\
\hline 2.self-employed | & 551 & 511 & 378 & 443 & \\
\hline 3.unemployed | & 71 & 45 & 29 & 36 & \\
\hline 4.partly ret | & 32 & 27 & 24 & 51 & \\
\hline 5.retired | & 3696 & 3567 & 3455 & 3252 & \\
\hline 6.disabled | & 262 & 173 & 129 & 150 & \\
\hline 7.looking after home or fam| & 430 & 369 & 319 & 286 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwLBRF E summarizes the labor force status for the respondent at each wave as \(1 . e m p l o y e d, ~ 2 . s e l f-\) employed, 3.unemployed, 4.partly retired, 5.retired, 6.disabled, or 7.looking after home or family. Don't know, refused, or other missing responses of RwLBRF E are assigned special missing codes .d, .r, .m, respectively. If the respondent reports a labor force status outside of the categories of RwLBRF E, a special missing value .o indicates another labor force status. RwLBRF_E is set to plain missing (.) for respondents who did not respond to the current wave.

RwLBRF E is determined by a direct question to the respondent asking "which of these, would you say, best describes your situation." The respondent is then shown a card with the above set of labor force statuses and asked to choose one.

SwLBRF E summarizes the labor force status for the respondent's spouse or partner. It is taken from the spouse's values to RwLBRF_E. In addition to the missing codes used by RwLBRF_E, SwLBRF_E employs two additional special missing values, u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of . u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA asks the respondent directly which labor status best describes their situation. RwLBRF in the RAND HRS is based on a combination of HRS survey questions which allow the respondent to identify his or herself with different labor statuses independently of each other.

Because of the differences in surveys and derivations, RwLBRF_E uses a slightly different set of categories than RwLBRF in the RAND HRS. Of particular note is the inclusion of self-employment and looking after home/family as separate statuses. Also of note is that RwLBRF E does not separate out fulltime and part-time work as different categories.

\section*{ELSA Variables Used}
```

Wave 1 Core:
WPDES which one of these would you say best describes your cur
Wave 2 Core:
WPDES
Wave 3 Core:
WPDES
Wave 4 Core:
WPDES
Wave 5 Core:
WPDES
Wave 6 Core:
WPDES
Wave 7 Core:
WPDES
Wave 8 Core:
WPDES
Wave 9 Core:
WPDES Best description of current situation

```

\section*{In The Labor Force}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1INLBRF \\
2 & R2INLBRF \\
3 & R3INLBRF \\
4 & R4INLBRF \\
5 & R5INLBRF \\
6 & R6INLBRF \\
7 & R7INLBRF \\
8 & R8INLBRF \\
9 & R9INLBRF \\
& \\
1 & S1INLBRF \\
2 & S2INLBRF \\
3 & S3INLBRF \\
4 & S4INLBRF \\
5 & S5INLBRF \\
6 & S6INLBRF \\
7 & S7INLBRF \\
8 & S8INLBRF \\
9 & S9INLBRF
\end{tabular}


Type

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1INLBRF & 12034 & 0.36 & 0.48 & 0.00 & 1.00 \\
R2INLBRF & 9400 & 0.33 & 0.47 & 0.00 & 1.00 \\
R3INLBRF & 9740 & 0.39 & 0.49 & 0.00 & 1.00 \\
R4INLBRF & 11036 & 0.38 & 0.49 & 0.00 & 1.00 \\
R5INLBRF & 10233 & 0.34 & 0.47 & 0.00 & 1.00 \\
R6INLBRF & 10554 & 0.34 & 0.47 & 0.00 & 1.00 \\
R7INLBRF & 9628 & 0.33 & 0.47 & 0.00 & 1.00 \\
R8INLBRF & 8414 & 0.28 & 0.45 & 0.00 & 1.00 \\
R9INLBRF & 8711 & 0.33 & 0.47 & 0.00 & 1.00 \\
S1INLBRF & 8038 & 0.42 & 0.49 & 0.00 & \\
S2INLBRF & 6159 & 0.38 & 0.49 & 0.00 & 1.00 \\
S3INLBRF & 6371 & 0.46 & 0.50 & 0.00 & 1.00 \\
S4INLBRF & 7393 & 0.43 & 0.50 & 0.00 & 1.00 \\
S5INLBRF & 6940 & 0.39 & 0.49 & 0.00 & 1.00 \\
S6INLBRF & 7212 & 0.39 & 0.49 & 0.00 & 1.00 \\
S7INLBRF & 6542 & 0.37 & 0.48 & 0.00 & 1.00 \\
S8INLBRF & 5666 & 0.31 & 0.46 & 0.00 & 1.00 \\
S9INLBRF & 5806 & 0.36 & 0.48 & 0.00 & 1.00 \\
& & & & & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R1INLBRF & R2INLBRF & R3INLBRF & R4INLBRF & R5INLBRE \\
\hline . d: DK & 6 & 1 & 2 & 4 & 4 \\
\hline . 0 : Other & 55 & 30 & 22 & 2 & 33 \\
\hline .r:Refuse & 4 & 1 & 2 & 8 & 4 \\
\hline 0. no & 7707 & 6300 & 5932 & 6857 & 6803 \\
\hline 1.yes & 4327 & 3100 & 3808 & 4179 & 3430 \\
\hline Value- & R6INLBRF & R7INLBRF & R8INLBRF & R9INLBRF & \\
\hline . d: DK & & & 1 & 1 & \\
\hline .m:Missing & & 1 & & & \\
\hline . 0 : Other & 45 & 37 & 29 & 23 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .r:Refuse & | & 2 & & 1 & 1 & \\
\hline 0. no & | & 6936 & 6476 & 6087 & 5819 & \\
\hline 1.yes & | & 3618 & 3152 & 2327 & 2892 & \\
\hline Value & & S1INLBRF & S2INLBRF & S3INLBRF & S4INLBRF & S5INLBRF \\
\hline . d: DK & | & 5 & & 1 & 2 & 3 \\
\hline . 0 : Other & | & 23 & 18 & 12 & 1 & 18 \\
\hline .r:Refuse & | & 4 & 1 & & 6 & 3 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & | & 4700 & 3791 & 3446 & 4182 & 4240 \\
\hline 1.yes & | & 3338 & 2368 & 2925 & 3211 & 2700 \\
\hline Value & & S6INLBRF & S7INLBRF & S8INLBRF & S9INLBRF & \\
\hline . d: DK & I & & & 1 & 1 & \\
\hline . o:Other & I & 28 & 18 & 20 & 12 & \\
\hline .r:Refuse & I & 2 & & 1 & 1 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & | & 4388 & 4109 & 3903 & 3688 & \\
\hline 1.yes & , & 2824 & 2433 & 1763 & 2118 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwINLBRF is an indicator for whether the respondent considered himself/herself as part of the labor force. This definition includes those who are working for pay and those who are not working but actively seeking work as part of the labor force. This variable is derived by using the question "which of these, would you say, best describes your situation." A value of 1 is assigned if the respondent describes their working status as employed, self-employed, unemployed or partly retired, to indicate being in the labor force. A value of 0 is assigned if the respondent describes their working status as retired, disabled, or looking after home or family, to indicate not being in the labor force. If the respondent reports a labor force status outside of the categories of RwINLBRF, a special missing value .o indicates another labor force status. Don't know, refused, or other missing responses of RwINLBRF are assigned special missing codes .d, .r, .m, respectively. RwINLBRF is set to plain missing (.) for respondents who did not respond to the current wave.

SwINLBRF summarizes the labor force status for the respondent's spouse or partner. It is taken from the spouse's values to RwINLBRF. In addition to the special missing codes employed by RwINLBRF, SwINLBRF employs two additional special missing codes, . u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA asks the respondent directly which labor force status best describes their situation.

\section*{ELSA Variables Used}

Wave 1 Core:

WPDES
Wave 2 Core: WPDES
Wave 3 Core: WPDES
Wave 4 Core: WPDES best description of current situation
Wave 5 Core: WPDES
which one of these would you say best describes your cur
Best description of current situation
best description of current situation

Best description of current situation

Wave 6 Core: WPDES
Wave 7 Core: WPDES
best description of current situation

Wave 8 Core: WPDES
Wave 9 Core: WPDES
best description of current situation
best description of current situation
Best description of current situation

\section*{Unemployed}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1UNEMP \\
2 & R2UNEMP \\
3 & R3UNEMP \\
4 & R4UNEMP \\
5 & R5UNEMP \\
6 & R6UNEMP \\
7 & R7UNEMP \\
8 & R8UNEMP \\
9 & R9UNEMP \\
& \\
1 & S1UNEMP \\
2 & S2UNEMP \\
3 & S3UNEMP \\
4 & S4UNEMP \\
5 & S5UNEMP \\
6 & S6UNEMP \\
7 & S7UNEMP \\
8 & S8UNEMP \\
9 & S9UNEMP
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline rlunemp:w1 =1 if \(r\) is unemployed & Categ \\
\hline r2unemp:w2 =1 if \(r\) is unemployed & Categ \\
\hline r3unemp:w3 =1 if \(r\) is unemployed & Categ \\
\hline r4unemp:w4 \(=1\) if \(r\) is unemployed & Categ \\
\hline r5unemp:w5 \(=1\) if \(r\) is unemployed & Categ \\
\hline r6unemp:w6 =1 if \(r\) is unemployed & Categ \\
\hline r7unemp:w7 =1 if \(r\) is unemployed & Categ \\
\hline r8unemp:w8 \(=1\) if \(r\) is unemployed & Categ \\
\hline r9unemp:w9 \(=1\) if \(r\) is unemployed & Categ \\
\hline slunemp:w1 \(=1\) if \(s\) is unemployed & Categ \\
\hline s2unemp:w2 =1 if \(s\) is unemployed & Categ \\
\hline s3unemp:w3 \(=1\) if \(s\) is unemployed & Categ \\
\hline s4unemp:w4 \(=1\) if \(s\) is unemployed & Categ \\
\hline s5unemp:w5 \(=1\) if \(s\) is unemployed & Categ \\
\hline s6unemp:w6 =1 if \(s\) is unemployed & Categ \\
\hline s7unemp:w7 =1 if \(s\) is unemployed & Categ \\
\hline s8unemp:w8 \(=1\) if \(s\) is unemployed & Categ \\
\hline s9unemp:w9 =1 if \(s\) is unemployed & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1UNEMP & 4327 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R2UNEMP & 3100 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R3UNEMP & 3808 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R4UNEMP & 4179 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R5UNEMP & 3430 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R6UNEMP & 3618 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline R7UNEMP & 3152 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R8UNEMP & 2327 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R9UNEMP & 2892 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S1UNEMP & 3338 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S2UNEMP & 2368 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S3UNEMP & 2925 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S4UNEMP & 3211 & 0.02 & 0.16 & 0.00 & 1.00 \\
\hline S5UNEMP & 2700 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S6UNEMP & 2824 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S7UNEMP & 2433 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S8UNEMP & 1763 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S9UNEMP & 2118 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value-----------------------| & R1UNEMP & R2UNEMP & R3UNEMP & R4UNEMP & R5UNEMP \\
\hline .d:DK | & 6 & 1 & 2 & 4 & 4 \\
\hline . ○:Other | & 55 & 30 & 22 & 2 & 33 \\
\hline .r:Refuse | & 4 & 1 & 2 & 8 & 4 \\
\hline .x:Not in the labor force | & 7707 & 6300 & 5932 & 6857 & 6803 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 4201 & 3025 & 3723 & 4047 & 3316 \\
\hline 1.yes | & 126 & 75 & 85 & 132 & 114 \\
\hline Value----------------------- & R6UNEMP & R7UNEMP & R8UNEMP & R9UNEMP & \\
\hline .d:DK | & & & 1 & 1 & \\
\hline .m:Missing | & & 1 & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline . \(0:\) Other & 45 & 37 & 29 & 23 & \\
\hline . r:Refuse & 2 & & 1 & 1 & \\
\hline .x:Not in the labor force & 6936 & 6476 & 6087 & 5819 & \\
\hline 0. no & 3499 & 3060 & 2265 & 2828 & \\
\hline 1.yes & 119 & 92 & 62 & 64 & \\
\hline Value- & S1UNEMP & S2UNEMP & S3UNEMP & S4UNEMP & S5UNEMP \\
\hline . d: DK & 5 & & 1 & 2 & 3 \\
\hline . \(0:\) Other & 23 & 18 & 12 & 1 & 18 \\
\hline .r:Refuse & 4 & 1 & & 6 & 3 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline .x:Not in the labor force & 4700 & 3791 & 3446 & 4182 & 4240 \\
\hline 0. no & 3268 & 2325 & 2878 & 3131 & 2632 \\
\hline 1.yes & 70 & 43 & 47 & 80 & 68 \\
\hline Value & S6UNEMP & S7UNEMP & S8UNEMP & S9UNEMP & \\
\hline . d: DK & & & 1 & 1 & \\
\hline . 0 : Other & 28 & 18 & 20 & 12 & \\
\hline .r:Refuse & 2 & & 1 & 1 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline .x:Not in the labor force & 4388 & 4109 & 3903 & 3688 & \\
\hline 0. no & 2753 & 2388 & 1734 & 2082 & \\
\hline 1.yes & 71 & 45 & 29 & 36 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwUNEMP is an indicator for whether the respondent considered themself as unemployed. This definition considers those who are not working but actively seeking work as unemployed. This variable is derived by using the question "which of these, would you say, best describes your situation." If the respondent describes their working status as employed, self-employed or partly retired, then RwUNEMP is set to be employed and a value of 0 is assigned. If the respondent describes their working status as unemployed, then a value of 1 is assigned. Special missing. \(x\) is assigned to respondents who are not working for pay or are not in the labor force. If the respondent reports a labor force status outside of the categories of RwUNEMP, a special missing value .o indicates another labor force status. Don't know, refused, or other missing responses of RwUNEMP are assigned special missing codes .d, .r, .m, respectively. RwUNEMP is set to plain missing (.) for respondents who did not respond to the current wave.

SwUNEMP indicates if the respondent's spouse or partner is considered unemployed. The values are taken from the spouse's values to RwUNEMP. In addition to the special missing values used in RwUNEMP, SwUNEMP employs two additional special missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA asks the respondent directly which labor force status best describes their situation.

\section*{ELSA Variables Used}

Wave 1 Core: WPDES
Wave 2 Core: WPDES
which one of these would you say best describes your cur
Wave 3 Core: WPDES
Wave 4 Core: WPDES Best description of current situation
best description of current situation
best description of current situation
Wave 5 Core:

WPDES Best description of current situation Wave 6 Core: WPDES
Wave 7 Core: WPDES
Wave 8 Core: WPDES
Wave 9 Core: WPDES
best description of current situation
best description of current situation
best description of current situation
Best description of current situation

\section*{Hours of Work Per Week at Current Job}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1JHOURS \\
\hline 2 & R2JHOURS \\
\hline 3 & R3JHOURS \\
\hline 4 & R4JHOURS \\
\hline 5 & R5JHOURS \\
\hline 6 & R6JHOURS \\
\hline 7 & R7JHOURS \\
\hline 8 & R8JHOURS \\
\hline 9 & R9JHOURS \\
\hline 1 & S1JHours \\
\hline 2 & S2JHOURS \\
\hline 3 & S3JHOURS \\
\hline 4 & S4 JHOURS \\
\hline 5 & S5JHOURS \\
\hline 6 & S6JHours \\
\hline 7 & S7JHOURS \\
\hline 8 & S8JHOURS \\
\hline 9 & S9JHOURS \\
\hline 1 & R1JHOUR2_E \\
\hline 2 & R2JHOUR2_E \\
\hline 3 & R3JHOUR2_E \\
\hline 4 & R4JHOUR2_E \\
\hline 5 & R5JHOUR2_E \\
\hline 6 & R6JHOUR2_E \\
\hline 7 & R7JHOUR2_E \\
\hline 8 & R8JHOUR2_E \\
\hline 9 & R9JHOUR2_E \\
\hline 1 & S1JHOUR2_E \\
\hline 2 & S2JHOUR2_E \\
\hline 3 & S3JHOUR2_E \\
\hline 4 & S4JHOUR2_E \\
\hline 5 & S5JHOUR2_E \\
\hline 6 & S6JHOUR2_E \\
\hline 7 & S7JHOUR2_E \\
\hline 8 & S8JHOUR2_E \\
\hline 9 & S9JHOUR2_E \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline r1jhours:w1 r Hours worked/week main job & Cont \\
\hline r2jhours:w2 r Hours worked/week main job & Cont \\
\hline r3jhours:w3 r Hours worked/week main job & Cont \\
\hline r4jhours:w4 r Hours worked/week main job & Cont \\
\hline r5jhours:w5 r Hours worked/week main job & Cont \\
\hline r6jhours:w6 r Hours worked/week main job & Cont \\
\hline r7jhours:w7 r Hours worked/week main job & Cont \\
\hline r8jhours:w8 r Hours worked/week main job & Cont \\
\hline r9jhours:w9 r Hours worked/week main job & Cont \\
\hline sljhours:w1 s Hours worked/week main job & Cont \\
\hline s2jhours:w2 s Hours worked/week main job & Cont \\
\hline s3jhours:w3 s Hours worked/week main job & Cont \\
\hline s4jhours:w4 s Hours worked/week main job & Cont \\
\hline s5jhours:w5 s Hours worked/week main job & Cont \\
\hline s6jhours:w6 s Hours worked/week main job & Cont \\
\hline s7jhours:w7 s Hours worked/week main job & Cont \\
\hline s8jhours:w8 s Hours worked/week main job & Cont \\
\hline s9jhours:w9 s Hours worked/week main job & Cont \\
\hline r1jhour2_e:w1 r Hours worked/week 2nd job & Cont \\
\hline r2jhour2_e:w2 r Hours worked/week 2nd job & Cont \\
\hline r3jhour2_e:w3 r Hours worked/week 2nd job & Cont \\
\hline r4jhour2_e:w4 r Hours worked/week 2nd job & Cont \\
\hline r5jhour2_e:w5 r Hours worked/week 2nd job & Cont \\
\hline r6jhour2_e:w6 r Hours worked/week 2nd job & Cont \\
\hline r7jhour2_e:w7 r Hours worked/week 2nd job & Cont \\
\hline r8jhour2_e:w8 r Hours worked/week 2nd job & Cont \\
\hline r9jhour2_e:w9 r Hours worked/week 2nd job & Cont \\
\hline s1jhour2_e:w1 s Hours worked/week 2nd job & Cont \\
\hline s2jhour2_e:w2 s Hours worked/week 2nd job & Cont \\
\hline s3jhour2_e:w3 s Hours worked/week 2nd job & Cont \\
\hline s4jhour2_e:w4 s Hours worked/week 2nd job & Cont \\
\hline s5jhour2_e:w5 s Hours worked/week 2nd job & Cont \\
\hline s6jhour2_e:w6 s Hours worked/week 2nd job & Cont \\
\hline s7jhour2_e:w7 s Hours worked/week 2nd job & Cont \\
\hline s8jhour2_e:w8 s Hours worked/week 2nd job & Cont \\
\hline s9jhour2_e:w9 s Hours worked/week 2nd job & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1 JHOURS & 4505 & 34.51 & 16.21 & & 1.00 \\
R2 JHOURS & 3218 & 32.95 & 15.18 & 1.00 & 168.00 \\
R3JHOURS & 3896 & 33.93 & 15.17 & 1.00 & 168.00 \\
R4 JHOURS & 4005 & 32.86 & 14.86 & 1.00 & 112.00 \\
R5JHOURS & 3211 & 32.00 & 15.53 & 1.00 & 168.00 \\
R6JHOURS & 3457 & 32.18 & 15.52 & 1.00 & 168.00 \\
R7JHOURS & 3018 & 31.48 & 14.98 & 1.00 & 168.00 \\
R8JHOURS & 2268 & 30.13 & 14.92 & 1.00 & 105.00 \\
R9JHOURS & 2747 & 31.44 & 15.60 & 1.00 & 168.00 \\
S1JHOURS & 3499 & 34.65 & & 16.27 & 1.00 \\
S2JHOURS & 2468 & 32.91 & 15.14 & 1.00 & 168.00 \\
S3JHOURS & 3006 & 34.14 & 15.02 & 1.00 & 150.00
\end{tabular}
\begin{tabular}{lrrrrr} 
& & & & \\
S4JHOURS & 3042 & 33.20 & 14.74 & 1.00 & 112.00 \\
S5JHOURS & 2490 & 32.30 & 15.48 & 1.00 & 126.00 \\
S6JHOURS & 2679 & 32.14 & 15.75 & 1.00 & 168.00 \\
S7JHOURS & 2310 & 31.29 & 14.92 & 1.00 & 90.00 \\
S8JHOURS & 1709 & 30.17 & 14.79 & 1.00 & 91.00 \\
S9JHOURS & 1972 & 31.06 & 15.37 & 1.00 & 168.00 \\
R1JHOUR2_E & 343 & & & & \\
R2JHOUR2_E & 250 & 5.53 & 5.84 & 0.23 & 48.00 \\
R3JHOUR2_E & 276 & 5.59 & 8.31 & 0.23 & 64.62 \\
R4JHOUR2_E & 296 & 5.36 & 6.31 & 0.23 & 46.16 \\
R5JHOUR2_E & 238 & 5.87 & 7.04 & 0.23 & 60.00 \\
R6JHOUR2_E & 262 & 5.33 & 7.94 & 0.23 & 57.70 \\
R7JHOUR2_E & 215 & 5.16 & 6.77 & 0.23 & 50.77 \\
R8JHOUR2_E & 137 & 5.23 & 6.18 & 0.23 & 46.16 \\
R9JHOUR2_E & 176 & 5.13 & 9.08 & 0.23 & 92.31 \\
& & & 6.42 & 0.23 & 36.93 \\
S1JHOUR2_E & 268 & 5.58 & & & \\
S2JHOUR2_E & 186 & 5.70 & 7.04 & 0.23 & 48.00 \\
S3JHOUR2_E & 211 & 5.73 & 6.63 & 0.23 & 64.62 \\
S4JHOUR2_E & 215 & 4.89 & 6.85 & 0.23 & 46.16 \\
S5JHOUR2_E & 170 & 5.42 & 7.00 & 0.23 & 60.00 \\
S6JHOUR2_E & 188 & 5.25 & 6.14 & 0.23 & 55.39 \\
S7JHOUR2_E & 157 & 5.61 & 6.88 & 0.23 & 41.54 \\
S8JHOUR2_E & 103 & 5.50 & 9.98 & 0.23 & 46.16 \\
S9JHOUR2_E & 121 & 5.34 & 6.47 & 0.23 & 92.31 \\
& & & 0.23 & 36.93
\end{tabular}

\section*{How Constructed}

RwJHOURS is the usual number of hours per week the respondent works at their main job, excluding meal breaks and including paid overtime.

RwJHOUR2_E is the usual number of hours per week the respondent works at a second job. RwJHOUR2_E is derived by taking the number of hours spent each month on a second job and expressing it as a weekly equivalent.

If the respondent is working for pay then they are asked how many hours per week they usually works at the main job. Don't know, refused, or other missing responses of RwJHOURS and RwJHOUR2 E are assigned special missing codes . d, .r, .m respectively. If the respondent's survey was conducted with a proxy, RwJHOURS and RwJHOUR2_E are set to special missing. p. If the respondent is not working, they are set to a .w missing code. RwJHOUR2 E is set to .i missing code, if the number of hours worked at a second job exceed 60 hours per week. RwJHOURS and RwJHOUR2_E are set to plain missing (.) for respondents who did not respond to the current wave.

SwJHOURS is the number of hours the respondent's spouse in the current wave works at their main job. It is taken from the spouse's values to RwJHOURS. SwJHOUR2 E is the number of hours the respondent's spouse in the current wave works at their second job. It is taken from the spouse's values to RwJHOUR2. In addition to the special missing codes employed by RwJHOURS and RwJHOUR2_E, SwJHOURS and SwJHOUR2_E employ two additional special missing codes, .u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA did not directly survey the average number of hours a week a respondent spends at their second job. Instead, ELSA surveys the average number of hours a month a respondent spends at their
second job. Unlike RwJHOUR2 in the RAND HRS, RwJHOUR2_E is based on a monthly-equivalent expressed as a weekly equivalent.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPES
WPHJOB
WPHMS J
WPHWRK
WPMOJ
Wave 2 Core:
ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPES
WPHJOB
WPHMS J
WPHWRK
WPMOJ
Wave 3 Core:
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHMS J
WPHWRK
WPMOJ
Wave 4 Core:
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHMS J
WPHWRK
WPMOJ
Wave 5 Core:
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHMS J
WPHWRK
WPMOJ
Wave 6 Core:
ASKPX
WPACTPW
WPACTSE
WPES
whether interviewed by proxy
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month derived: 1=employee, 2 =self-employed
how many hours a week do you usually work in this job, e
how many hours do you usually work a month in these jobs
how many hours a week do you usually work in your curren
do you currently earn any money from any work apart from
Whether interviewed by proxy
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Derived: employee or self-employed
Hours worked per week in this job (exc. meal breaks, inc Hours a month usually worked in these jobs (exc meal bre Hours worked per week in current job (inc. doing the boo Earns money from [work apart from main job/any work done
whether respondent had a proxy interview
activities during last month: paid work
activities during last month: self-employment
derived: employee or self-employed
hours worked per week in this job (exc. meal breaks, inc
how many hrs a mnth usually worked in these jobs (exc me hours worked per week inc. doing the books, vat etc. (se do you earn money from [work apart from main job/work do
whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
derived: employee or self-employed
hours worked per week in this job (exc. meal breaks, inc how many hrs a mnth usually worked in these jobs (exc me hours worked per week inc. doing the books, vat etc. (se do you earn money from [work apart from main job/work do

Whether respondent had an interview by proxy
Activities during last month: paid work
Activities during last month: self-employment
Derived: employee or self-employed
Hours worked per week in this job (exc. meal breaks, inc How many hrs a mnth usually worked in these jobs (exc me Hours worked per week inc. doing the books, VAT etc. (se Do you earn money from [work apart from main job/work do
whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
derived: employee or self-employed

WPHJOB hours worked per week in this job (exc. meal breaks, inc

WPHMS J
WPHWRK
WPMOJ
Wave 7 Core:
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHMS J
WPHWRK
WPMOJ
Wave 8 Core:
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHMS J
WPHWRK
WPMOJ
Wave 9 Core:
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHMS J
WPHWRK
WPMOJ
how many hrs a mnth usually worked in these jobs (exc me hours worked per week inc. doing the books, vat etc. (se do you earn money from [work apart from main job/work do
whether respondent had an interview by proxy activities during last month: paid work
activities during last month: self-employment derived: employee or self-employed
hours worked per week in this job (exc. meal breaks, inc how many hrs a mnth usually worked in these jobs (exc me hours worked per week inc. doing the books, vat etc. (se do you earn money from [work apart from main job/work do
computed: whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
computed: employee or self-employed
hours worked per week in this job (exc meal breaks, inc
number of hours a month usually worked in other jobs (ex hours worked per week inc doing the books, vat etc (self whether earns money from other jobs (occasional work/wor

Computed: whether respondent had an interview by proxy
Activities during last month: paid work
Activities during last month: self-employment
Computed: employee or self-employed
Hours worked per week in this job (exc meal breaks, inc
Number of hours a month usually worked in other jobs (ex
Hours worked per week inc doing the books, vat etc (self
Whether earns money from other jobs (occasional work/wor

\section*{Weeks Worked Per Year at Job}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1JWEEKS_E \\
\hline 2 & R2JWEEKS_E \\
\hline 3 & R3JWEEKS E \\
\hline 4 & R4JWEEKS_E \\
\hline 5 & R5JWEEKS E \\
\hline 6 & R6JWEEKS_E \\
\hline 7 & R7JWEEKS_E \\
\hline 8 & R8JWEEKS E \\
\hline 9 & R9JWEEKS_E \\
\hline 1 & S1JWEEKS_E \\
\hline 2 & S2JWEEKS_E \\
\hline 3 & S3JWEEKS_E \\
\hline 4 & S4JWEEKS_E \\
\hline 5 & S5JWEEKS_E \\
\hline 6 & S6JWEEKS_E \\
\hline 7 & S7JWEEKS_E \\
\hline 8 & S8JWEEKS_E \\
\hline 9 & S9JWEEKS_E \\
\hline
\end{tabular}
\begin{tabular}{lll} 
Label & Type \\
r1jweeks_e:w1 & r Weeks worked/year & Cont \\
r2jweeks_e:w2 & r Weeks worked/year & Cont \\
r3jweeks_e:w3 & r Weeks worked/year & Cont \\
r4jweeks_e:w4 & r Weeks worked/year & Cont \\
r5jweeks_e:w5 & r Weeks worked/year & Cont \\
r6jweeks_e:w6 & r Weeks worked/year & Cont \\
r7jweeks_e:w7 & r Weeks worked/year & Cont \\
r8jweeks_e:w8 & r Weeks worked/year & Cont \\
r9jweeks_e:w9 & r Weeks worked/year & Cont \\
& & \\
s1jweeks_e:w1 & s Weeks worked/year & Cont \\
s2jweeks_e:w2 & s Weeks worked/year & Cont \\
s3jweeks_e:w3 & s Weeks worked/year & Cont \\
s4jweeks_e:w4 & s Weeks worked/year & Cont \\
s5jweeks_e:w5 & s Weeks worked/year & Cont \\
s6jweeks_e:w6 & s Weeks worked/year & Cont \\
s7jweeks_e:w7 & s Weeks worked/year & Cont \\
s8jweeks_e:w8 & s Weeks worked/year & Cont \\
s9jweeks_e:w9 & s Weeks worked/year & Cont
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1JWEEKS E & 4848 & 47.43 & 11.30 & 1.00 & 52.00 \\
\hline R2JWEEKS_E & 3463 & 47.53 & 11.18 & 1.00 & 52.00 \\
\hline R3JWEEKS E & 4118 & 48.50 & 9.88 & 1.00 & 52.00 \\
\hline R4JWEEKS_E & 4257 & 47.83 & 10.79 & 1.00 & 52.00 \\
\hline R5JWEEKS E & 3478 & 46.79 & 12.15 & 1.00 & 52.00 \\
\hline R6JWEEKS_E & 3722 & 46.78 & 12.39 & 1.00 & 52.00 \\
\hline R7JWEEKS_E & 3225 & 47.44 & 11.43 & 1.00 & 52.00 \\
\hline R8JWEEKS E & 2495 & 46.88 & 11.78 & 1.00 & 52.00 \\
\hline R9JWEEKS_E & 2939 & 47.47 & 11.41 & 1.00 & 52.00 \\
\hline S1JWEEKS_E & 3747 & 47.63 & 11.14 & 1.00 & 52.00 \\
\hline S2JWEEKS_E & 2655 & 47.75 & 10.98 & 1.00 & 52.00 \\
\hline S3JWEEKS E & 3163 & 48.71 & 9.66 & 1.00 & 52.00 \\
\hline S4 JWEEKS_E & 3225 & 47.95 & 10.75 & 1.00 & 52.00 \\
\hline S5JWEEKS_E & 2697 & 46.80 & 12.09 & 1.00 & 52.00 \\
\hline S6JWEEKS_E & 2872 & 47.01 & 12.10 & 1.00 & 52.00 \\
\hline S7JWEEKS_E & 2469 & 47.49 & 11.48 & 1.00 & 52.00 \\
\hline S8JWEEKS E & 1892 & 46.81 & 11.91 & 1.00 & 52.00 \\
\hline S9JWEEKS_E & 2115 & 47.55 & 11.26 & 1.00 & 52.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RWJWEEKS_E is the number of weeks the respondent was employed during the last 12 months, counting paid vacation as weeks worked.

If the respondent is working for pay then they are asked how many weeks per year they usually work at the main job. Don't know, refused, or other missing responses of RwJWEEKS E are assigned special missing codes.d, .r, .m, respectively. If the respondent's survey was conducted with a proxy, RwJWEEKS_E is set to special missing .p. If the respondent is not working, it is set to a . w missing code. RwJWEEK set to plain missing (.) for respondents who did not respond to the current wave.

SwJWEEKS_E is the number of weeks the respondent's spouse in the current wave was employed during the last 12 months. It is taken from the spouse's values to RwJWEEKS_E. In addition to the special missing
codes employed by RwJWEEKS E, SwJWEEKS E employs two additional special missing codes, .u and .v. If the respondent is not designated as couple \(\bar{d}\) in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwJWEEKS E is different from the RAND HRS' RwJWEEKS in two ways. Unlike the HRS, ELSA does not ask the number of weeks worked per year in relation to a specific job (main or second), instead ELSA asks the questions more generally about any employment. ELSA also does not ask respondents to report an average, but instead surveys the exact number of weeks over the past 12 months.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPES
WPWLYM
Wave 2 Core:
ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPES
WPWLYM
Wave 3 Core:
ASKPX
WPACTPW
WPACTSE
WPWLYM
Wave 4 Core: ASKPX WPACTPW WPACTSE WPWLYM
Wave 5 Core: ASKPX WPACTPW WPACTSE WPWLYM
Wave 6 Core: ASKPX
WPACTPW
WPACTSE
WPWLYM
Wave 7 Core: ASKPX
WPACTPW
WPACTSE
```

whether interviewed by proxy
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
derived: 1=employee, 2=self-employed
how many weeks were you in employment or self-employment
Whether interviewed by proxy
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Derived: employee or self-employed
Weeks in employment or self-employment in last 12 months
whether respondent had a proxy interview
activities during last month: paid work
activities during last month: self-employment
weeks in employment or self-employment in last 12 months
whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
weeks in employment or self-employment in last 12 months
Whether respondent had an interview by proxy
Activities during last month: paid work
Activities during last month: self-employment
Weeks in employment or self-employment in last }12\mathrm{ months
whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
weeks in employment or self-employment in last }12\mathrm{ months
whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment

```

Wave 8 Core:

ASKPX
WPACTPW
WPACTSE WPWLYM
Wave 9 Core: ASKPX
WPACTPW
WPACTSE
WPWLYM
```

WPWLYM weeks in employment or self-employment in last 12 months
weeks in employment or self-employment in last }12\mathrm{ months
computed: whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
weeks in employment or self-employment in last }12\mathrm{ months
Computed: whether respondent had an interview by proxy
Activities during last month: paid work
Activities during last month: self-employment
Weeks in employment or self-employment in last 12 months

```

\section*{Wage Rate}


```

s8twgfhr:w8 s Impute Flag Wage Rate-Hrly, after tax
s9twgfhr:w9 s Impute Flag Wage Rate-Hrly, after tax
rltwgfwk:w1 r Impute Flag Wage Rate-Wkly, after tax
r2twgfwk:w2 r Impute Flag Wage Rate-Wkly, after tax
r3twgfwk:w3 r Impute Flag Wage Rate-Wkly, after tax
r4twgfwk:w4 r Impute Flag Wage Rate-Wkly, after tax
r5twgfwk:w5 r Impute Flag Wage Rate-Wkly, after tax
r6twgfwk:w6 r Impute Flag Wage Rate-Wkly, after tax
r7twgfwk:w7 r Impute Flag Wage Rate-Wkly, after tax
r8twgfwk:w8 r Impute Flag Wage Rate-Wkly, after tax
r9twgfwk:w9 r Impute Flag Wage Rate-Wkly, after tax
sltwgfwk:w1 s Impute Flag Wage Rate-Wkly, after tax
s2twgfwk:w2 s Impute Flag Wage Rate-Wkly, after tax
s3twgfwk:w3 s Impute Flag Wage Rate-Wkly, after tax
s4twgfwk:w4 s Impute Flag Wage Rate-Wkly, after tax
s5twgfwk:w5 s Impute Flag Wage Rate-Wkly, after tax
s6twgfwk:w6 s Impute Flag Wage Rate-Wkly, after tax
s7twgfwk:w7 s Impute Flag Wage Rate-Wkly, after tax
s8twgfwk:w8 s Impute Flag Wage Rate-Wkly, after tax
s9twgfwk:w9 s Impute Flag Wage Rate-Wkly, after tax

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\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1TWGIHR & 12017 & 2.20 & 5.97 & 0.00 & 365.00 \\
R2TWGIHR & 9370 & 2.31 & 7.19 & 0.00 & 370.44 \\
R3TWGIHR & 9647 & 2.97 & 8.19 & 0.00 & 461.89 \\
R4TWGIHR & 10744 & 2.98 & 9.44 & 0.00 & 393.53 \\
R5TWGIHR & 9947 & 2.77 & 12.59 & 0.00 & 712.24 \\
R6TWGIHR & 10319 & 2.70 & 6.78 & 0.00 & 216.35 \\
R7TWGIHR & 9410 & 2.90 & 13.50 & 0.00 & 653.85 \\
R8TWGIHR & 8240 & 2.40 & 11.76 & 0.00 & 881.40 \\
R9TWGIHR & 8495 & 3.04 & 9.48 & 0.00 & 461.89 \\
S1TWGIHR & 8009 & 2.65 & & 6.85 & 0.00 \\
S2TWGIHR & 6128 & 2.75 & 8.12 & 0.00 & 365.00 \\
S3TWGIHR & 6327 & 3.56 & 7.61 & 0.00 & 370.44 \\
S4TWGIHR & 7183 & 3.29 & 8.98 & 0.00 & 393.00 \\
S5TWGIHR & 6733 & 3.15 & 11.59 & 0.00 & 462.12 \\
S6TWGIHR & 7048 & 3.06 & 6.92 & 0.00 & 166.28 \\
S7TWGIHR & 6376 & 3.23 & 13.21 & 0.00 & 653.85 \\
S8TWGIHR & 5553 & 2.74 & 13.80 & 0.00 & 881.40 \\
S9TWGIHR & 5640 & 3.28 & 8.26 & 0.00 & 207.85 \\
R1TWGIWK & 12099 & 73.01 & 149.48 & & \\
R2TWGIWK & 9432 & 72.84 & 173.34 & 0.00 & 1847.58 \\
R3TWGIWK & 9715 & 96.92 & 198.02 & 0.00 & 4884.89 \\
R4TWGIWK & 10982 & 94.77 & 197.50 & 0.00 & 3518.94 \\
R5TWGIWK & 10202 & 83.33 & 190.80 & 0.00 & 3926.10 \\
R6TWGIWK & 10526 & 88.45 & 194.99 & 0.00 & 2785.22 \\
R7TWGIWK & 9602 & 85.98 & 202.28 & 0.00 & 3846.47 \\
R8TWGIWK & 8387 & 70.28 & 185.47 & 0.00 & 3695.15 \\
R9TWGIWK & 8682 & 101.37 & 268.54 & 0.00 & 7098.54 \\
S1TWGIWK & & & & & \\
S2TWGIWK & 8070 & 87.16 & 160.87 & 0.00 & 1847.58 \\
S3TWGIWK & 638 & 85.76 & 180.08 & 0.00 & 4884.89 \\
S4TWGIWK & 6384 & 117.21 & 215.62 & 0.00 & 3518.94 \\
S5TWGIWK & 7402 & 108.92 & 210.65 & 0.00 & 3926.10 \\
S6TWGIWK & 6964 & 97.89 & 205.37 & 0.00 & 4785.22 \\
& 7242 & 101.84 & 207.64 & 0.00 & 2309.47
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S7TWGIWK & 6560 & 97.86 & 216.19 & 0.00 & 3846.15 \\
\hline S8TWGIWK & 5688 & 80.42 & 197.86 & 0.00 & 3695.15 \\
\hline S9TWGIWK & 5820 & 113.08 & 280.07 & 0.00 & 5773.67 \\
\hline R1TWGFHR & 12099 & 4.56 & 2.32 & 1.00 & 11.00 \\
\hline R2TWGFHR & 9432 & 4.68 & 2.26 & 1.00 & 11.00 \\
\hline R3TWGFHR & 9766 & 4.50 & 2.40 & 1.00 & 11.00 \\
\hline R4TWGFHR & 11050 & 4.74 & 2.45 & 1.00 & 11.00 \\
\hline R5TWGFHR & 10274 & 4.98 & 2.36 & 1.00 & 11.00 \\
\hline R6TWGFHR & 10601 & 4.90 & 2.35 & 1.00 & 11.00 \\
\hline R7TWGFHR & 9666 & 4.98 & 2.31 & 1.00 & 11.00 \\
\hline R8TWGFHR & 8445 & 5.15 & 2.17 & 1.00 & 11.00 \\
\hline R9TWGFHR & 8736 & 4.97 & 2.33 & 1.00 & 11.00 \\
\hline S1TWGFHR & 8070 & 4.31 & 2.43 & 1.00 & 11.00 \\
\hline S2TWGFHR & 6178 & 4.45 & 2.38 & 1.00 & 11.00 \\
\hline S3TWGFHR & 6384 & 4.19 & 2.47 & 1.00 & 11.00 \\
\hline S4TWGFHR & 7402 & 4.57 & 2.55 & 1.00 & 11.00 \\
\hline S5TWGFHR & 6964 & 4.82 & 2.47 & 1.00 & 11.00 \\
\hline S6TWGFHR & 7242 & 4.75 & 2.44 & 1.00 & 11.00 \\
\hline S7TWGFHR & 6560 & 4.85 & 2.40 & 1.00 & 11.00 \\
\hline S8TWGFHR & 5688 & 5.03 & 2.24 & 1.00 & 11.00 \\
\hline S9TWGFHR & 5820 & 4.90 & 2.40 & 1.00 & 11.00 \\
\hline R1TWGFWK & 12099 & 4.51 & 2.27 & 1.00 & 7.00 \\
\hline R2TWGFWK & 9432 & 4.63 & 2.22 & 1.00 & 7.00 \\
\hline R3TWGFWK & 9766 & 4.44 & 2.34 & 1.00 & 10.00 \\
\hline R4TWGFWK & 11050 & 4.54 & 2.30 & 1.00 & 10.00 \\
\hline R5TWGFWK & 10274 & 4.75 & 2.20 & 1.00 & 10.00 \\
\hline R6TWGFWK & 10601 & 4.73 & 2.22 & 1.00 & 10.00 \\
\hline R7TWGFWK & 9666 & 4.79 & 2.17 & 1.00 & 10.00 \\
\hline R8TWGFWK & 8445 & 4.99 & 2.05 & 1.00 & 10.00 \\
\hline R9TwGFWK & 8736 & 4.77 & 2.18 & 1.00 & 10.00 \\
\hline S1TWGFWK & 8070 & 4.25 & 2.37 & 1.00 & 7.00 \\
\hline S2TWGFWK & 6178 & 4.38 & 2.33 & 1.00 & 7.00 \\
\hline S3TWGFWK & 6384 & 4.11 & 2.40 & 1.00 & 6.00 \\
\hline S4TWGFWK & 7402 & 4.30 & 2.34 & 1.00 & 7.00 \\
\hline S5TWGFWK & 6964 & 4.51 & 2.26 & 1.00 & 7.00 \\
\hline S6TWGFWK & 7242 & 4.51 & 2.26 & 1.00 & 7.00 \\
\hline S7TWGFWK & 6560 & 4.60 & 2.22 & 1.00 & 7.00 \\
\hline S8TWGFWK & 5688 & 4.83 & 2.10 & 1.00 & 7.00 \\
\hline S9TWGFWK & 5820 & 4.62 & 2.21 & 1.00 & 7.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{l|} 
Value---------------------- \\
1.continuous value \\
2.closed range bracket \\
3.open range bracket \\
5.no value/bracket \\
6.no income \\
7.dk \\
11.missing hours worked \\
Value---------------------- \\
1.continuous value \\
2.closed range bracket \\
3.open range bracket \\
5.no value/bracket \\
6.no income \\
7.dk \\
11.missing hours worked
\end{tabular}
R1TWGFHR
3470
78
9
125
8332
3
82

R6TWGFHR
2531
59
10
100
7618
1
282
R2TWGFHR
2483
54
6
66
6760
1
62

R7TWGFHR
2166
59
4
96
7084
1
\begin{tabular}{rrr} 
R3TWGFHR & R4TWGFHR & R5TWGFHR \\
2953 & 2993 & 2358 \\
80 & 72 & 52 \\
6 & 12 & 6 \\
129 & 144 & 101 \\
6479 & 7518 & 7425 \\
& 5 & 5 \\
119 & 306 & 327 \\
& & \\
R8TWGFHR & R9TWGFHR & \\
1602 & 1989 & \\
31 & 50 & \\
3 & 8 & \\
74 & 65 & \\
6527 & 6383 & \\
3 & 241 &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------- & S1TWGFHR & S2TWGFHR & S3TWGFHR & S4TWGFHR & S5TWGFHR \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.continuous value | & 2722 & 1919 & 2301 & 2263 & 1823 \\
\hline 2.closed range bracket | & 54 & 35 & 62 & 56 & 41 \\
\hline 3.open range bracket | & 7 & 6 & 4 & 10 & 5 \\
\hline 5.no value/bracket | & 98 & 47 & 101 & 112 & 84 \\
\hline 6.no income | & 5125 & 4120 & 3859 & 4739 & 4776 \\
\hline \(7 . \mathrm{dk}\) & 3 & 1 & & 3 & 4 \\
\hline 11.missing hours worked | & 61 & 50 & 57 & 219 & 231 \\
\hline Value----------------------- & S6TWGFHR & S7TWGFHR & S8TWGFHR & S9TWGFHR & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 1.continuous value | & 1944 & 1649 & 1205 & 1418 & \\
\hline 2.closed range bracket | & 44 & 37 & 23 & 37 & \\
\hline 3.open range bracket | & 10 & 3 & 1 & 7 & \\
\hline 5.no value/bracket | & 81 & 80 & 58 & 49 & \\
\hline 6.no income | & 4968 & 4606 & 4263 & 4129 & \\
\hline 7.dk & 1 & 1 & 3 & & \\
\hline 11.missing hours worked | & 194 & 184 & 135 & 180 & \\
\hline Value----------------------- & R1TWGFWK & R2TWGFWK & R3TWGFWK & R4TWGFWK & R5TWGFWK \\
\hline 1.continuous value | & 3510 & 2520 & 2987 & 3152 & 2541 \\
\hline 2.closed range bracket | & 82 & 56 & 83 & 95 & 73 \\
\hline 3.open range bracket | & 10 & 6 & 6 & 15 & 7 \\
\hline 5.no value/bracket | & 156 & 89 & 160 & 192 & 147 \\
\hline 6.no income | & 8332 & 6760 & 6479 & 7518 & 7425 \\
\hline \(7 . \mathrm{dk}\) | & 9 & 1 & & 10 & 9 \\
\hline 10.institutional interview | & & & 51 & 68 & 72 \\
\hline Value----------------------| & R6TWGFWK & R7TWGFWK & R8TWGFWK & R9TWGFWK & \\
\hline 1.continuous value | & 2657 & 2284 & 1692 & 2103 & \\
\hline 2.closed range bracket | & 83 & 86 & 44 & 75 & \\
\hline 3.open range bracket | & 16 & 7 & 4 & 13 & \\
\hline 5.no value/bracket | & 150 & 140 & 117 & 107 & \\
\hline 6.no income | & 7618 & 7084 & 6527 & 6383 & \\
\hline \(7 . \mathrm{dk}\) | & 2 & 1 & 3 & 1 & \\
\hline 10.institutional interview | & 75 & 64 & 58 & 54 & \\
\hline Value----------------------- & S1TWGFWK & S2TWGFWK & S3TWGFWK & S4TWGFWK & S5TWGFWK \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.continuous value | & 2754 & 1955 & 2333 & 2412 & 1994 \\
\hline 2.closed range bracket | & 58 & 36 & 65 & 78 & 60 \\
\hline 3.open range bracket | & 8 & 6 & 4 & 13 & 6 \\
\hline 5.no value/bracket | & 117 & 60 & 123 & 152 & 122 \\
\hline 6.no income | & 5125 & 4120 & 3859 & 4739 & 4776 \\
\hline \(7 . \mathrm{dk}\) | & 8 & 1 & & 8 & 6 \\
\hline Value----------------------- & S6TWGFWK & S7TWGFWK & S8TWGFWK & S9TWGFWK & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 1.continuous value | & 2065 & 1764 & 1288 & 1529 & \\
\hline 2.closed range bracket | & 68 & 63 & 34 & 60 & \\
\hline 3.open range bracket | & 16 & 6 & 2 & 12 & \\
\hline 5.no value/bracket | & 123 & 120 & 98 & 89 & \\
\hline 6.no income | & 4968 & 4606 & 4263 & 4129 & \\
\hline 7.dk | & 2 & 1 & 3 & 1 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwTWGIHR is the respondent's hourly wage rate after tax and RwTWGIWK is the weekly wage rate after tax.

If the respondent reports working at an interview, they are asked how much the job pays. Usual hours per week for this job is also asked. The rate of pay can be reported for various periods, e.g., per hour, per week, or per year. Hourly wage rates are calculated using the usual hours worked per week and pay rate, and adjusting appropriately for the periodicity of pay reported. These variables are expressed in after tax amounts.

The wage rates are expressed in nominal pounds. If the respondent is working but is missing the pay rate for the current job, the wage rate is left as missing.

Pay rate is determined using the ELSA derived variable thpi which represents the amount of the last time take-home pay, after any deductions were made for tax, National Insurance, pensions, union dues, etc. for those in paid work, temporarily away, and employees, including imputation values.

Don't know, refused, or other missing responses of RwTWGIHR and RwTWGIWK are assigned special missing codes . d, .r, .m, respectively. If the respondent's survey was conducted with a proxy, RwTWGIHR and RwTWGIWK are set to special missing. p. If the respondent is not working, they are set to a . m missing code. RwTWGIHR and RwTWGIWK are set to plain missing (.) for respondents who did not respond to the current wave.

SwTWGIHR is the respondent's current wave's spouse's hourly wage rate after tax. It is taken from the spouse's values to RwTWGIHR. SwTWGIWK is the respondent's current wave's spouse's weekly wage rate after tax. It is taken from the spouse's values to RwTWGIWK. In addition to the missing codes used by RwTWGIHR and RWTWGIWK, SwTWGIHR and SWTWGIWK employ two additional special missing codes, .u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of \(\cdot v\) is used.

The RwTWGFHR and RwTWGFWK variables are flags that indicate whether and how the wage rates are imputed. These flag variables combine information about the imputation of the pay rate with information on any missing reports of hours worked per week. Imputations are not completed for respondents living in an institution starting in Wave 3.

SwTWGFHR_E is the respondent's current wave's spouse's imputation flag for hourly wage rate. It is taken from the spouse's values to RwTWGFHR_E. SWTWGFWK_E is the respondent's current wave's spouse's imputation flag for weekly wage rate. It is taken from the spouse's values to RwTWGFWK_E. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of . \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of \(\cdot v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Individual earnings in ELSA are expressed as after tax amounts in nominal pounds, whereas the equivalent measure in RAND HRS is before tax and in nominal dollars. As a result, the RAND HRS includes RwWGIHR and RwWGIWK, while the Harmonized ELSA includes RwTWGIHR and RwTWGIWK.

The RAND HRS includes imputations for the wage rate but the imputation procedure is significantly different from the one used by ELSA. The RAND HRS imputes the wage rate for unemployed respondents using the wage rate of the most recent job, if available. The RAND HRS does not impute missing wage rates for employed respondents. In the Harmonized ELSA, the wage rate is not imputed for unemployed respondents but is imputed for employed respondents.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPES
WPHJOB
whether interviewed by proxy
did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month derived: 1=employee, 2 =self-employed
how many hours a week do you usually work in this job, e

WPHWRK
Wave 1 Financial:
THP_R_I
THP R-T
Wave 2 प̄ō̄e:
ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPES
WPHJOB
WPHWRK
Wave 2 Financial:
THP R I
THP R_T
Wave 3 Core:
ASKINST
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHWRK
Wave 3 Financial:
THP_R_I
THP \({ }^{-} R^{-}\)T
Wave 4 Core:
ASKINST
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHWRK
Wave 4 Financial:
THP_R_I
\(\mathrm{THP}_{-}^{-} \mathrm{R}_{-}^{-} \mathrm{T}^{-}\)
Wave 5 Core:
ASKINST
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHWRK
Wave 5 Financial:
THP_R_I
THP \({ }^{-} \mathrm{R}^{-}{ }^{\mathrm{T}}\)
Wave 6 Core:
ASKINST
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHWRK
Wave 6 Financial:
THP_R_I
THP \({ }^{-} \mathrm{R}^{-}{ }^{-}\)
Wave 7 Core:
how many hours a week do you usually work in your curren
take-home pay last time (wpthp) - value (incl. imputed v take-home pay last time (wpthp) - imputation flag

Whether interviewed by proxy
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Derived: employee or self-employed
Hours worked per week in this job (exc. meal breaks, inc Hours worked per week in current job (inc. doing the boo
take-home pay last time (wpthp) - value (incl. imputed \(v\) take-home pay last time (wpthp) - imputation flag
whether respondent had an institutional interview
whether respondent had a proxy interview
activities during last month: paid work
activities during last month: self-employment
derived: employee or self-employed
hours worked per week in this job (exc. meal breaks, inc hours worked per week inc. doing the books, vat etc. (se
take-home pay last time (wpthp) - value (incl. imputed \(v\) take-home pay last time (wpthp) - imputation flag
whether respondent had an institutional interview
whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
derived: employee or self-employed
hours worked per week in this job (exc. meal breaks, inc hours worked per week inc. doing the books, vat etc. (se
take-home pay last time (wpthp) - value (incl. imputed v
take-home pay last time (wpthp) - imputation flag
Whether respondent had an institutional interview
Whether respondent had an interview by proxy
Activities during last month: paid work
Activities during last month: self-employment
Derived: employee or self-employed
Hours worked per week in this job (exc. meal breaks, inc Hours worked per week inc. doing the books, VAT etc. (se
take-home pay last time (wpthp) - value (incl. imputed v take-home pay last time (wpthp) - imputation flag
whether respondent had an institutional interview
whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
derived: employee or self-employed
hours worked per week in this job (exc. meal breaks, inc hours worked per week inc. doing the books, vat etc. (se
take-home pay last time (wpthp) - value (incl. imputed \(v\) take-home pay last time (wpthp) - imputation flag

ASKINST
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHWRK
Wave 7 Financial:
THP_R_I take-home pay last time (wpthp) - value (incl. imputed v
THP \({ }^{-} \mathrm{R}^{-} \mathrm{T}\)
Wave 8 Cōre:
ASKINST
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHWRK
Wave 8 Financial:
THP_R_I take-home pay last time (wpthp) - value (incl. imputed v
THP \({ }^{-}{ }^{-}\)- T
Wave 9 Core:
ASKINST
ASKPX
WPACTPW
WPACTSE
WPES
WPHJOB
WPHWRK
Wave 9 Financial:
THP_R_I take-home pay last time (wpthp) - value (incl. imputed v
THP_R_T take-home pay last time (wpthp) - imputation flag

\section*{Level of Physical Effort at Current Job}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & R1JPHYSL \\
2 & R2JPHYSL \\
3 & R3JPHYSL \\
4 & R4JPHYSL \\
5 & R5JPHYSL \\
6 & R6JPHYSL \\
7 & R7JPHYSL \\
8 & R8JPHYSL \\
9 & R9JPHYSL \\
& \\
1 & S1JPHYSL \\
2 & S2JPHYSL \\
3 & S3JPHYSL \\
4 & S4JPHYSL \\
5 & S5JPHYSL \\
6 & S6JPHYSL \\
7 & S7JPHYSL \\
8 & S8JPHYSL \\
9 & S9JPHYSL
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1JPHYSL & 4550 & 1.97 & 0.91 & 1.00 & 4.00 \\
\hline R2JPHYSL & 3272 & 1.94 & 0.90 & 1.00 & 4.00 \\
\hline R3JPHYSL & 3928 & 1.91 & 0.90 & 1.00 & 4.00 \\
\hline R4JPHYSL & 4045 & 1.86 & 0.89 & 1.00 & 4.00 \\
\hline R5JPHYSL & 3246 & 1.87 & 0.89 & 1.00 & 4.00 \\
\hline R6JPHYSL & 3504 & 1.88 & 0.91 & 1.00 & 4.00 \\
\hline R7JPHYSL & 3058 & 1.91 & 0.93 & 1.00 & 4.00 \\
\hline R8JPHYSL & 2333 & 1.89 & 0.92 & 1.00 & 4.00 \\
\hline R9JPHYSL & 2779 & 1.87 & 0.92 & 1.00 & 4.00 \\
\hline S1JPHYSL & 3523 & 1.96 & 0.91 & 1.00 & 4.00 \\
\hline S2JPHYSL & 2507 & 1.94 & 0.91 & 1.00 & 4.00 \\
\hline S3JPHYSL & 3032 & 1.91 & 0.90 & 1.00 & 4.00 \\
\hline S4JPHYSL & 3070 & 1.88 & 0.90 & 1.00 & 4.00 \\
\hline S5JPHYSL & 2513 & 1.87 & 0.90 & 1.00 & 4.00 \\
\hline S6JPHYSL & 2714 & 1.89 & 0.91 & 1.00 & 4.00 \\
\hline S7JPHYSL & 2338 & 1.91 & 0.93 & 1.00 & 4.00 \\
\hline S8JPHYSL & 1759 & 1.89 & 0.93 & 1.00 & 4.00 \\
\hline S9JPHYSL & 1995 & 1.86 & 0.94 & 1.00 & 4.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R1JPHYSL & R2JPHYSL & R3JPHYSL & R4JPHYSL & R5JPHYSL \\
\hline .d:DK & 21 & 3 & 9 & 5 & 114 \\
\hline .m:Missing & & 2 & 2 & 137 & \\
\hline .p:proxy & 175 & 124 & 232 & 422 & 537 \\
\hline .r:Refuse & 4 & 1 & & 7 & 5 \\
\hline .w:not working & 7349 & 6030 & 5595 & 6434 & 6372 \\
\hline 1.Sedentary occupation & 1728 & 1285 & 1607 & 1768 & 1422 \\
\hline 2. Standing occupation & 1471 & 1049 & 1210 & 1235 & 946 \\
\hline 3. Physical work & 1125 & 789 & 952 & 875 & 764 \\
\hline 4.Heavy manual work & 226 & 149 & 159 & 167 & 114 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value---------------- & & R6JPHYSL & R7JPHYSL & R8JPHYSL & R9JPHYSL & \\
\hline . d: DK & | & 3 & 1 & 3 & 5 & \\
\hline .p:proxy & | & 614 & 597 & 463 & 545 & \\
\hline .r:Refuse & | & 4 & & & 1 & \\
\hline .w:not working & I & 6476 & 6010 & 5646 & 5406 & \\
\hline 1.Sedentary occupation & | & 1524 & 1323 & 1020 & 1279 & \\
\hline 2.Standing occupation & | & 996 & 835 & 656 & 695 & \\
\hline 3.Physical work & I & 847 & 757 & 549 & 695 & \\
\hline 4.Heavy manual work & I & 137 & 143 & 108 & 110 & \\
\hline Value----- & & S1JPHYSL & S2JPHYSL & S3JPHYSL & S4JPHYSL & S5JPHYSL \\
\hline . d: DK & I & 18 & 2 & 4 & 5 & 99 \\
\hline .m:Missing & I & & 2 & 1 & 128 & \\
\hline .p:proxy & | & 122 & 94 & 158 & 309 & 418 \\
\hline .r:Refuse & - & 4 & 1 & & 5 & 3 \\
\hline .u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline .w:not working & | & 4403 & 3572 & 3189 & 3885 & 3931 \\
\hline 1.Sedentary occupation & - & 1350 & 996 & 1262 & 1319 & 1104 \\
\hline 2.Standing occupation & I & 1135 & 792 & 918 & 932 & 721 \\
\hline 3.Physical work & | & 853 & 596 & 723 & 687 & 599 \\
\hline 4.Heavy manual work & | & 185 & 123 & 129 & 132 & 89 \\
\hline Value & - & S6JPHYSL & S7JPHYSL & S8JPHYSL & S9JPHYSL & \\
\hline . d: DK & | & 3 & 1 & 2 & 4 & \\
\hline .p:proxy & , & 494 & 484 & 375 & 459 & \\
\hline .r:Refuse & | & 3 & & & 1 & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline .w:not working & 1 & 4028 & 3737 & 3552 & 3361 & \\
\hline 1.Sedentary occupation & | & 1185 & 1011 & 777 & 936 & \\
\hline 2.Standing occupation & I & 760 & 639 & 481 & 482 & \\
\hline 3.Physical work & | & 656 & 569 & 414 & 488 & \\
\hline 4.Heavy manual work & I & 113 & 119 & 87 & 89 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwJPHYSL indicates the level of physical effort required at the respondent's main job. A code of 1 indicates the respondent's occupation is sedentary, a code of 2 indicates the respondent's occupation requires standing, a code of 3 indicates the respondent's occupation requires physical labor, and a code of 4 indicates the respondent's occupation requires heavy manual labor. Don't know, refused, or other missing responses of RwJPHYSL are assigned special missing codes .d, .r, .m, respectively. If the respondent's survey was conducted with a proxy, RwJPHYSL is set to special missing .p. If the respondent is not working, it is set to a . w missing code. RwJPHYSL is assigned blank missing (.) if the respondent did not participate in the current wave.

SwJPHYSL indicates the level of physical effort required at the respondent's spouse's main job. It is taken from the spouse's values to RwJPHYSL. In addition to the special missing codes employed by RwJPHYSL, SwJPHYSL employs two additional special missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(\cdot\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwJPHYSL is a very different variable from RwJPHYS in the RAND HRS. RwJPHYS indicates how often the respondent's current job requires lots of physical effort. Alternatively, RwJPHYSL does not indicate the frequency of lots of physical effort, but rather the overall level of physical effort required by the respondent's current job.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPJACT
Wave 2 Core:
ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPJACT
Wave 3 Core:
ASKPX
WPACTPW
WPACTSE
WPJACT
Wave 4 Core:
ASKPX
WPACTPW
WPACTSE
WPJACT
Wave 5 Core: ASKPX
WPACTPW
WPACTSE
WPJACT
Wave 6 Core:
ASKPX
WPACTPW
WPACTSE
WP JACT
Wave 7 Core: ASKPX
WPACTPW
WPACTSE
WP JACT
Wave 8 Core:
ASKPX
WPACTPW
WPACTSE
WPJACT
Wave 9 Core:
ASKPX
WPACTPW
WPACTSE
WPJACT
whether interviewed by proxy
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
which of these best describes the work that you do in yo

Whether interviewed by proxy
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Level of physical activity in main job
whether respondent had a proxy interview
activities during last month: paid work
activities during last month: self-employment
level of physical activity in main job
whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
level of physical activity in main job

Whether respondent had an interview by proxy
Activities during last month: paid work
Activities during last month: self-employment
Level of physical activity in main job
whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
level of physical activity in main job
whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
level of physical activity in main job
computed: whether respondent had an interview by proxy
activities during last month: paid work
activities during last month: self-employment
level of physical activity in main job
Computed: whether respondent had an interview by proxy
Activities during last month: paid work
Activities during last month: self-employment
Level of physical activity in main job

\section*{Years of Tenure on Current Job}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1JCTEN & r1jcten:w1 r Current Job Tenure & Cont \\
\hline 2 & R2 JCTEN & r2jcten:w2 r Current Job Tenure & Cont \\
\hline 3 & R3JCTEN & r3jcten:w3 r Current Job Tenure & Cont \\
\hline 4 & R4JCTEN & r4jcten:w4 r Current Job Tenure & Cont \\
\hline 5 & R5JCTEN & r5jcten:w5 r Current Job Tenure & Cont \\
\hline 6 & R6JCTEN & r6jcten:w6 r Current Job Tenure & Cont \\
\hline 7 & R7JCTEN & r7jcten:w7 r Current Job Tenure & Cont \\
\hline 1 & S1JCTEN & sljcten:w1 s Current Job Tenure & Cont \\
\hline 2 & S2JCTEN & s2jcten:w2 s Current Job Tenure & Cont \\
\hline 3 & S3JCTEN & s3jcten:w3 s Current Job Tenure & Cont \\
\hline 4 & S 4 JCTEN & s4jcten:w4 s Current Job Tenure & Cont \\
\hline 5 & S5JCTEN & s5jcten:w5 s Current Job Tenure & Cont \\
\hline 6 & S6JCTEN & s6jcten:w6 s Current Job Tenure & Cont \\
\hline 7 & S7JCTEN & s7jcten:w7 s Current Job Tenure & Cont \\
\hline 1 & R1FJCTEN & r1fjcten:w1 r Flag Current Job Tenure & Categ \\
\hline 2 & R2FJCTEN & r2fjcten:w2 r Flag Current Job Tenure & Categ \\
\hline 3 & R3FJCTEN & r3fjcten:w3 r Flag Current Job Tenure & Categ \\
\hline 4 & R4FJCTEN & r4fjcten:w4 r Flag Current Job Tenure & Categ \\
\hline 5 & R5FJCTEN & r5fjcten:w5 r Flag Current Job Tenure & Categ \\
\hline 6 & R6FJCTEN & r6fjcten:w6 r Flag Current Job Tenure & Categ \\
\hline 7 & R7FJCTEN & r7fjcten:w7 r Flag Current Job Tenure & Categ \\
\hline 1 & S1FJCTEN & s1fjcten:w1 s Flag Current Job Tenure & Categ \\
\hline 2 & S2FJCTEN & s2fjcten:w2 s Flag Current Job Tenure & Categ \\
\hline 3 & S3FJCTEN & s3fjcten:w3 s Flag Current Job Tenure & Categ \\
\hline 4 & S4FJCTEN & s4fjcten:w4 s Flag Current Job Tenure & Categ \\
\hline 5 & S5FJCTEN & s5fjcten:w5 s Flag Current Job Tenure & Categ \\
\hline 6 & S6FJCTEN & s6fjcten:w6 s Flag Current Job Tenure & Categ \\
\hline 7 & S7FJCTEN & s7fjcten:w7 s Flag Current Job Tenure & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1JCTEN & 4446 & 11.66 & 10.80 & 0.00 & 60.90 \\
\hline R2JCTEN & 3296 & 12.77 & 11.33 & 0.00 & 65.00 \\
\hline R3JCTEN & 2971 & 12.04 & 11.37 & 0.00 & 66.80 \\
\hline R4JCTEN & 2620 & 11.80 & 11.30 & 0.00 & 68.60 \\
\hline R5JCTEN & 2248 & 11.94 & 11.37 & 0.00 & 64.00 \\
\hline R6JCTEN & 1992 & 11.54 & 11.50 & 0.00 & 65.90 \\
\hline R7JCTEN & 1736 & 11.57 & 11.89 & 0.00 & 64.50 \\
\hline S1JCTEN & 3450 & 11.67 & 10.76 & 0.00 & 59.00 \\
\hline S2JCTEN & 2526 & 12.72 & 11.14 & 0.00 & 65.00 \\
\hline S3JCTEN & 2288 & 12.00 & 11.24 & 0.00 & 66.80 \\
\hline S4JCTEN & 2003 & 11.83 & 11.22 & 0.00 & 68.60 \\
\hline S5JCTEN & 1756 & 11.94 & 11.27 & 0.00 & 60.60 \\
\hline S6JCTEN & 1574 & 11.49 & 11.37 & 0.00 & 62.40 \\
\hline S7JCTEN & 1374 & 11.64 & 11.92 & 0.00 & 64.50 \\
\hline R1FJCTEN & 4446 & 0.19 & 0.76 & 0.00 & 5.00 \\
\hline R2FJCTEN & 3296 & 0.19 & 0.77 & 0.00 & 5.00 \\
\hline R3FJCTEN & 2971 & 0.15 & 0.69 & 0.00 & 5.00 \\
\hline R4FJCTEN & 2620 & 0.14 & 0.69 & 0.00 & 5.00 \\
\hline R5FJCTEN & 2248 & 0.12 & 0.64 & 0.00 & 5.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
R6FJCTEN & 1992 & 0.12 & 0.63 & 0.00 & 5.00 \\
RTFJCTEN & 1736 & 0.13 & 0.66 & 0.00 & 5.00 \\
& & & & & \\
S1FJCTEN & 3450 & 0.19 & 0.76 & 0.00 & 5.00 \\
S2FJCTEN & 2526 & 0.19 & 0.77 & 0.00 & 5.00 \\
S3FJCTEN & 2288 & 0.15 & 0.70 & 0.00 & 5.00 \\
S4FJCTEN & 2003 & 0.15 & 0.70 & 0.00 & 5.00 \\
S5FJCTEN & 1756 & 0.12 & 0.64 & 0.00 & 5.00 \\
S6FJCTEN & 1574 & 0.11 & 0.61 & 0.00 & 5.00 \\
STFJCTEN & 1374 & 0.13 & 0.66 & 0.00 & 5.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline R1FJCTEN & R2FJCTEN & R3FJCTEN & R4FJCTEN & R5FJCTEN \\
\hline 7653 & 6136 & 6795 & 8430 & 8026 \\
\hline 4159 & 3093 & 2820 & 2494 & 2157 \\
\hline 29 & 17 & 17 & 15 & 11 \\
\hline 82 & 51 & 38 & 30 & 22 \\
\hline 95 & 69 & 50 & 40 & 27 \\
\hline 57 & 46 & 30 & 26 & 18 \\
\hline 24 & 20 & 16 & 15 & 13 \\
\hline R6FJCTEN & R7FJCTEN & & & \\
\hline 8609 & 7930 & & & \\
\hline 1914 & 1663 & & & \\
\hline 10 & 6 & & & \\
\hline 21 & 21 & & & \\
\hline 20 & 20 & & & \\
\hline 16 & 14 & & & \\
\hline 11 & 12 & & & \\
\hline S1FJCTEN & S2FJCTEN & S3FJCTEN & S4FJCTEN & S5FJCTEN \\
\hline 4620 & 3652 & 4095 & 5399 & 5208 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 3222 & 2370 & 2177 & 1905 & 1687 \\
\hline 26 & 14 & 13 & 11 & 8 \\
\hline 62 & 37 & 22 & 22 & 16 \\
\hline 79 & 55 & 41 & 33 & 21 \\
\hline 42 & 35 & 21 & 20 & 12 \\
\hline 19 & 15 & 14 & 12 & 12 \\
\hline S6FJCTEN & S7FJCTEN & & & \\
\hline 5668 & 5186 & & & \\
\hline 2802 & 2548 & & & \\
\hline 557 & 558 & & & \\
\hline 1519 & 1317 & & & \\
\hline 7 & 4 & & & \\
\hline 13 & 18 & & & \\
\hline 14 & 15 & & & \\
\hline 11 & 10 & & & \\
\hline 10 & 10 & & & \\
\hline
\end{tabular}

\section*{How Constructed}

RwJCTEN is the respondent's years of tenure on the current job in Wave 'w'.

Current work status, reported job changes, current job start year and current interview date are used to derive the current job tenure for each interview. It is calculated in years, rounded to the nearest tenth, using current interview date minus current job start date.

If the respondent reports a job for the first time, RwJCTEN is calculated by subtracting the date they reported starting the job from the interview date. In following interviews, if the respondent reports that they have not changed jobs or employers since the previously reported job, RwJCTEN is calculated using the originally reported start date and the current interview date.

Don't know, refused, or other missing responses of RwJCTEN are assigned special missing codes .d, .r, .m, respectively. If the respondent's survey was conducted with a proxy, RwJCTEN is set to special missing .p. If the respondent is not working, it is set to a .w missing code. RwJCTEN is not available in Wave 8 and Wave 9 because the year and month the respondent's last job ended is no longer available in the public dataset. RwJCTEN is set to blank missing (.) if the respondent did not participate in the current wave.

RwFJCTEN is a flag variable for the respondent's years of tenure on the current job which indicates if job tenure was calculated from the year and month current job started or if job tenure was calculated just using year current job started. A code of 0 indicates that tenure was calculated from the year and month current job started. A code of 1 indicates job tenure was calculated just using year current job started, but that the respondent specified they started the job in the beginning of that year. A code of 2 indicates job tenure was calculated just using year current job started, but that the respondent specified they started the job in the spring of that year. A code of 3 indicates job tenure was calculated just using year current job started, but that the respondent specified they started the job in the summer of that year. A code of 4 indicates job tenure was calculated just using year current job started, but that the respondent specified they started the job in the autumn of that year. A code of 5 indicates job tenure was calculated just using year current job started, but that the respondent specified they started the job at the end of that year. RwFJCTEN is not available in Wave 8 and Wave 9 because the year and month the respondent's last job ended is no longer available in the public dataset.

SwJCTEN is the respondent's spouse's years of tenure on current job. SwJCTEN is taken from the spouse's values to RwJCTEN. SWFJCTEN is a flag variable for respondent's spouse's years of tenure on the current job. SwFJCTEN is taken from the spouse's values to RwFJCTEN. In addition to the special missing codes employed by RwJCTEN and RwFJCTEN, SwJCTEN and SwFJCTEN employ two additional special missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.\(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

Although questions pertaining to job tenure are asked in ELSA Wave 8 and Wave 9, the variables are not released in the public dataset. Therefore, RwJCTEN and RwFJCTEN are not available in Wave 8 and Wave 9.

Respondents in ELSA are asked at each wave whether they continue to have the same job reported in their previous wave. For respondents with continuous employment from the previous wave to Waves 8 or 9, RwJCTEN could be calculated by adding the appropriate number of years between their previous interview and the current interview. However, for respondents with new employment, RwJCTEN cannot be calculated without the job start date variables available in the special access dataset in Waves 8 and 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike in the RAND HRS, RwJCTEN in the Harmonized ELSA always computes tenure using the originally reported start date of the job, rather than using reported job start date at the current interview if the respondent continues to hold the same job.

\section*{ELSA Variables Used}

Index File: FINSTATW1 FINSTATW2
final status after wave 1 fieldwork final status after wave 2 fieldwork final status after wave 3 fieldwork
final status after wave 4 fieldwork
final status after w5 fieldwork (from outcome file used
Wave 1 Core: ASKPX1 IINTDTM IINTDTY WPACT1
WPACT2
WPACT3
whether interviewed by proxy
month of individual interview: month of date: today~s da year of individual interview: year of date: today~s date did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month

WPACT5
WPACT6
WPSJOBM
WPSJOBY
Wave 2 Core:
ASKPX1
IINTDTM
IINTDTY
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPEMP
WPSJOBM
WPSJOBY
Wave 3 Core:
ASKPX
IINTDATM
IINTDATY
WPACTPW
WPACTSE
WPEMP
WPSJOBM
WPSJOBY
Wave 4 Core:
ASKPX
IINTDATM
IINTDATY
WPACTPW
WPACTSE
WPEMP
WPSJOBM
WPS JOBY
Wave 5 Core: IINTDATM
IINTDATY
WPACTPW
WPACTSE
WPEMP
WPSJOBM
WPS JOBY
Wave 6 Core: FINSTATW6
IINTDATM
IINTDATY
WPACTPW
WPACTSE
WPEMP
WPSJOBM
WPSJOBY
Wave 7 Core:
ASKPX
IINTDATM
IINTDATY
WPACTPW
WPACTSE
WPEMP
WPSJOBM
WPSJOBY
did you do any of these activities during the last month did you do any of these activities during the last month when did you start your current job (month)? when did you start your current job (year)?

Whether interviewed by proxy
Month of Individual Interview
Year of Individual Interview
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Are you still working for the same employer?
Month started current job
Year started current job
whether respondent had a proxy interview
month of individual interview
year of individual interview
activities during last month: paid work
activities during last month: self-employment
are you still working for the same employer?
month started current job
year started current job
whether respondent had an interview by proxy
month of individual interview
year of individual interview
activities during last month: paid work
activities during last month: self-employment
are you still working for the same employer?
month started current job
year started current job
Month of Individual Interview
Year of Individual Interview
Activities during last month: paid work
Activities during last month: self-employment
Are you still working for the same employer?
Month started current job
Year started current job
final status after wave 6 fieldwork
month of individual interview
year of individual interview
activities during last month: paid work
activities during last month: self-employment
are you still working for the same employer?
month started current job
year started current job
whether respondent had an interview by proxy
month of individual interview
year of individual interview
activities during last month: paid work
activities during last month: self-employment
are you still working for the same employer?
month started current job
year started current job

\section*{Occupation Code for Current Job: National Statistics Socio-economic Classification}
\begin{tabular}{cl} 
Wave & Variable \\
2 & R2NSSEC13 \\
3 & R3NSSEC13 \\
4 & R4NSSEC13 \\
5 & R5NSSEC13 \\
6 & R6NSSEC13 \\
7 & R7NSSEC13 \\
& \\
2 & S2NSSEC13 \\
3 & S3NSSEC13 \\
4 & S4NSSEC13 \\
5 & S5NSSEC13 \\
6 & S6NSSEC13 \\
7 & S7NSSEC13 \\
2 & R2NSSEC8 \\
3 & R3NSSEC8 \\
4 & R4NSSEC8 \\
5 & R5NSSEC8 \\
6 & R6NSSEC8 \\
7 & R7NSSEC8 \\
8 & R8NSSEC8 \\
9 & R9NSSEC8 \\
2 & \\
2 & S2NSSEC8 \\
3 & S3NSSEC8 \\
4 & S4NSSEC8 \\
5 & S5NSSEC8 \\
6 & S6NSSEC8 \\
7 & S7NSSEC8 \\
8 & S8NSSEC8 \\
9 & S9NSSEC8
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2NSSEC13 & 3237 & 7.95 & 3.58 & 1.00 & 13.00 \\
\hline R3NSSEC13 & 3896 & 7.74 & 3.53 & 1.00 & 13.00 \\
\hline R4NSSEC13 & 4021 & 7.65 & 3.54 & 1.00 & 13.00 \\
\hline R5NSSEC13 & 3427 & 7.62 & 3.54 & 1.00 & 13.00 \\
\hline R6NSSEC13 & 3601 & 7.64 & 3.58 & 1.00 & 13.00 \\
\hline R7NSSEC13 & 2782 & 7.65 & 3.54 & 1.00 & 13.00 \\
\hline S2NSSEC13 & 2479 & 7.88 & 3.59 & 1.00 & 13.00 \\
\hline S3NSSEC13 & 3013 & 7.68 & 3.55 & 1.00 & 13.00 \\
\hline S4NSSEC13 & 3092 & 7.64 & 3.54 & 1.00 & 13.00 \\
\hline S5NSSEC13 & 2687 & 7.63 & 3.54 & 1.00 & 13.00 \\
\hline S6NSSEC13 & 2818 & 7.62 & 3.59 & 1.00 & 13.00 \\
\hline S7NSSEC13 & 2142 & 7.64 & 3.56 & 1.00 & 13.00 \\
\hline R2NSSEC8 & 3237 & 3.80 & 1.98 & 1.00 & 7.00 \\
\hline R3NSSEC8 & 3896 & 3.67 & 1.94 & 1.00 & 7.00 \\
\hline R4NSSEC8 & 4021 & 3.62 & 1.94 & 1.00 & 7.00 \\
\hline R5NSSEC8 & 3427 & 3.61 & 1.94 & 1.00 & 7.00 \\
\hline R6NSSEC8 & 3601 & 3.62 & 1.97 & 1.00 & 7.00 \\
\hline R7NSSEC8 & 2782 & 3.62 & 1.94 & 1.00 & 7.00 \\
\hline R8NSSEC8 & 2230 & 3.62 & 1.93 & 1.00 & 7.00 \\
\hline
\end{tabular}
\begin{tabular}{ll} 
R9NSSEC8 & 2098 \\
S2NSSEC8 & 2479 \\
S3NSSEC8 & 3013 \\
S4NSSEC8 & 3092 \\
S5NSSEC8 & 2687 \\
S6NSSEC8 & 2818 \\
S7NSSEC8 & 2142 \\
S8NSSEC8 & 1707 \\
S9NSSEC8 & 1549
\end{tabular}
3.63
3.76
3.65
3.61
3.61
3.61
3.61
3.60
3.59
1.94
1.98
1.95
1.93
1.94
1.97
1.95
1.95
1.96

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \text {.c:job not classifiabl } \\
& \text {.d:DK } \\
& . m: M i s s i n g ~
\end{aligned}
\]}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{4}{*}{}} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.w:not working} \\
\hline & \\
\hline \multicolumn{2}{|l|}{2.higher managerial occupat} \\
\hline \multicolumn{2}{|l|}{3.higher professional occup} \\
\hline & \\
\hline \multicolumn{2}{|l|}{5.lower managerial occupati} \\
\hline \multicolumn{2}{|l|}{6.higher supervisory occupa} \\
\hline & \\
\hline \multicolumn{2}{|l|}{8.employers in small org} \\
\hline \multicolumn{2}{|l|}{9.own account workers} \\
\hline \multicolumn{2}{|l|}{10.lower supervisory occu} \\
\hline \multicolumn{2}{|l|}{11.lower technical} \\
\hline \multicolumn{2}{|l|}{12.semi-routine} \\
\hline \multicolumn{2}{|l|}{13.routine} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{2.higher managerial occupat} \\
\hline \multicolumn{2}{|l|}{3.higher professional occup} \\
\hline \multicolumn{2}{|l|}{4.lower professional \& high|} \\
\hline \multicolumn{2}{|l|}{5.lower managerial occupati|} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{6.higher supervisory occupal}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{8.employers in small organi} \\
\hline \multicolumn{2}{|l|}{9.0wn account workers} \\
\hline \multicolumn{2}{|l|}{10.lower supervisory occupa} \\
\hline \multicolumn{2}{|l|}{11.lower technical} \\
\hline \multicolumn{2}{|l|}{12.semi-routine} \\
\hline \multicolumn{2}{|l|}{13. routine} \\
\hline \multicolumn{2}{|l|}{Va} \\
\hline \multicolumn{2}{|l|}{.c:job not classifiable} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.p:proxy} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{.w:not working} \\
\hline \multicolumn{2}{|l|}{1.employers in large organi|} \\
\hline \multicolumn{2}{|l|}{2.higher managerial occupat|} \\
\hline \multicolumn{2}{|l|}{3.higher professional occupl} \\
\hline \multicolumn{2}{|l|}{4.lower professional \& high|} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{5.lower managerial occupati|
6.higher supervisory occupa|}} \\
\hline & \\
\hline
\end{tabular}
\begin{tabular}{ll}
1.00 & 7.00 \\
1.00 & 7.00 \\
1.00 & 7.00 \\
1.00 & 7.00 \\
1.00 & 7.00 \\
1.00 & 7.00 \\
1.00 & 7.00 \\
1.00 & 7.00 \\
1.00 & 7.00
\end{tabular}

\section*{R2NSSEC13}

1

18
28
6148
3
221
482
186
115
427
89
372
177
101
521
388
R6NSSEC13
R7NSSEC13
257
597
6030
3
106
261
474
152
107
326
65

396
139
60
425
268
S2NSSEC13

\section*{S3NSSEC13}

S4NSSEC13
S5NSSEC13
10
14
307
2742
568
3944
105
105
248
248
459
156

103
7.intermediate
8.employers in small organi
9.own account workers
10.lower supervisory occupa
11.lower technical
12.semi-routine
13.routine
Value----------------------
.m:Missing
.p:proxy
.r:Refuse
.u:Unmar
.v:Sp NR
.w:not working
1.employers in large organi
2.higher managerial occupat
3.higher professional occup
4.lower professional \& high
5.lower managerial occupati
6.higher supervisory occupa
7.intermediate
8.employers in small organi
9.own account workers
lo.lower supervisory occupa
11.lower technical
12.semi-routine
13.routine
Value-------------------------
.d:DK
.m:Missing
.o:other
.p:proxy
.r:Refuse
.w: not working
2.lower managerial and prof|
3.intermediate occupations |
4.small employers and own a|
5.lower supervisory and tec|
6.semi-routine occupations |
7.routine occupations

Value--------------------------|
.d:DK
.h:missing hse preload
.m:Missing
.o:other
.p:proxy
.r:Refuse
1.higher managerial and prol
2.lower managerial and prof|
3.intermediate occupations |
4.small employers and own al
5.lower supervisory and tec|
6.semi-routine occupations |
7.routine occupations
Value-----------------------
.d:DK
.m:Missing
.o:other
.p:proxy
.r:Refuse
.u:Unmar
.v:SP NR
.w:not working
1.higher managerial and pro
2.lower managerial and prof
\begin{tabular}{|c|c|c|c|c|}
\hline & 322 & 386 & 378 & 321 \\
\hline & 66 & 86 & 70 & 62 \\
\hline & 289 & 323 & 396 & 363 \\
\hline & 131 & 183 & 166 & 140 \\
\hline & 75 & 102 & 95 & 79 \\
\hline & 390 & 446 & 469 & 376 \\
\hline & 291 & 301 & 285 & 270 \\
\hline S6NSSEC13 & S7NSSEC13 & & & \\
\hline 7 & 187 & & & \\
\hline 358 & 484 & & & \\
\hline 2 & & & & \\
\hline 2802 & 2548 & & & \\
\hline 557 & 558 & & & \\
\hline 4057 & 3747 & & & \\
\hline 7 & 3 & & & \\
\hline 117 & 80 & & & \\
\hline 285 & 212 & & & \\
\hline 478 & 366 & & & \\
\hline 144 & 117 & & & \\
\hline 102 & 83 & & & \\
\hline 325 & 239 & & & \\
\hline 54 & 44 & & & \\
\hline 389 & 309 & & & \\
\hline 146 & 112 & & & \\
\hline 70 & 47 & & & \\
\hline 409 & 318 & & & \\
\hline 292 & 212 & & & \\
\hline & R2NSSEC8 & R3NSSEC8 & R4NSSEC8 & R5NSSEC8 \\
\hline & 18 & 21 & 188 & 14 \\
\hline & 1 & 14 & 13 & 12 \\
\hline & 28 & 62 & 355 & 424 \\
\hline & & & 3 & 2 \\
\hline & 6148 & 5773 & 6470 & 6392 \\
\hline & 379 & 467 & 504 & 439 \\
\hline & 783 & 1035 & 1101 & 933 \\
\hline & 427 & 508 & 506 & 430 \\
\hline & 461 & 554 & 583 & 519 \\
\hline & 278 & 345 & 322 & 271 \\
\hline & 521 & 603 & 630 & 497 \\
\hline & 388 & 384 & 375 & 338 \\
\hline R6NSSEC8 & R7NSSEC8 & R8NSSEC8 & R9NSSEC8 & \\
\hline & & 1 & & \\
\hline & & & 600 & \\
\hline 7 & 257 & 151 & 116 & \\
\hline 11 & & 10 & 8 & \\
\hline 474 & 597 & 384 & 485 & \\
\hline 2 & & & & \\
\hline 6506 & 6030 & 5669 & 5429 & \\
\hline 497 & 370 & 298 & 288 & \\
\hline 945 & 733 & 571 & 529 & \\
\hline 431 & 326 & 275 & 247 & \\
\hline 554 & 461 & 381 & 368 & \\
\hline 263 & 199 & 149 & 137 & \\
\hline 538 & 425 & 349 & 333 & \\
\hline 373 & 268 & 207 & 196 & \\
\hline & S2NSSEC8 & S3NSSEC8 & S4NSSEC8 & S5NSSEC8 \\
\hline & & & & 2 \\
\hline & 18 & 17 & 144 & 14 \\
\hline & & 12 & 12 & 10 \\
\hline & 27 & 60 & 243 & 307 \\
\hline & & & 1 & \\
\hline & 2671 & 2706 & 2932 & 2742 \\
\hline & 583 & 676 & 716 & 568 \\
\hline & 3654 & 3282 & 3910 & 3944 \\
\hline & 304 & 381 & 403 & 358 \\
\hline & 611 & 805 & 830 & 718 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 3.intermediate occupations | & & 322 & 386 & 378 & 321 \\
\hline 4.small employers and own al & & 355 & 409 & 466 & 425 \\
\hline 5.lower supervisory and tec| & & 206 & 285 & 261 & 219 \\
\hline 6.semi-routine occupations | & & 390 & 446 & 469 & 376 \\
\hline 7.routine occupations | & & 291 & 301 & 285 & 270 \\
\hline Value----------------------| & S6NSSEC8 & S7NSSEC8 & S8NSSEC8 & S9NSSEC8 & \\
\hline . d: DK & & & 1 & & \\
\hline .h:missing hse preload & & & & 407 & \\
\hline .m:Missing & 7 & 187 & 105 & 87 & \\
\hline . o:other & 10 & & 8 & 7 & \\
\hline .p:proxy & 357 & 484 & 299 & 400 & \\
\hline .r:Refuse & 2 & & & & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline .w:not working & 4048 & 3747 & 3568 & 3370 & \\
\hline 1.higher managerial and prol & 409 & 295 & 242 & 229 & \\
\hline 2.lower managerial and prof| & 724 & 566 & 443 & 394 & \\
\hline 3.intermediate occupations | & 325 & 239 & 200 & 179 & \\
\hline 4.small employers and own al & 443 & 353 & 283 & 265 & \\
\hline 5.lower supervisory and tec| & 216 & 159 & 118 & 95 & \\
\hline 6.semi-routine occupations | & 409 & 318 & 259 & 239 & \\
\hline 7.routine occupations & 292 & 212 & 162 & 148 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwNSSEC13 and RwNSSEC8 represent the respondent's socio-economic classification based on a current job if the respondent is working in Wave 'w'.

RwNSSEC13 is currently available for Wave 2 in the Derived Variables file and for Wave 3 through 7 in the Core data. RwNSSEC13 is not available in Wave 8 and Wave 9--please see RwNSSEC8 for socio-economic classification information. ELSA offers several different NS-SEC classifications. RwNSSEC13 is based on the long NS-SEC version which includes unclassified and non-workers. This set of classifications also includes sub-classifications for the following classifications: 1.employers in large organizations, 2.higher managerial occupations, 3.higher professional occupations, 4.lower professional \& higher technical, 5.lower managerial occupations, 7.intermediate, 8.employers in small organizations, 9.own account workers, 10.lower supervising occupations, 11.lower technical, 12.semi-routine, and 13.routine. These sub-classifications are not represented in RwNSSEC13.

Where available, RwNSSEC13 values were assigned based on the Wave 7 NS-SEC classification. In Wave 7 , values of RwNSSEC13 are carried forward from the previous wave only if the respondent was not assigned a NS-SEC classification in the Wave 7 raw data, reported to be currently working, and did not change jobs between this wave and the previous wave.

RwNSSEC8 is currently available for Wave 2 in the Derived Variables file and Waves 3 through 6 and Waves 8 through 9 in the Core data. Wave 7 only offers the long NS-SEC version of the socio-economic classification variable, which has been collapsed to represent the same categories as those available for RwNSSEC8 in the rest of the waves. ELSA offers several different NS-SEC classifications. RwNSSEC8 is based on a combined NS-SEC 8 category classification (individual). This set of classifications include: 1.higher managerial and professional occupations, 2.lower managerial and professional occupations, 3.intermediate occupations, 4.small employers and own account workers, 5.lower supervisory and technical occupations, 6.semi-routine occupations, and 7.routine occupations.

In Wave 7, the RwNSSEC8 is unavailable in the ELSA data, and hence is derived by collapsing the long NSSEC version of the socio-economic classification variable to represent the same categories as those available for RwNSSEC8 in the rest of the waves. Where available, RwNSSEC8 values were assigned based on the Wave 7 NS-SEC classification. Additionally, values of RwNSSEC8 are carried forward from the previous wave only if the respondent was not assigned a NS-SEC classification in the Wave 7 raw data, reported to be currently working, and did not change jobs between Wave 7 and the previous wave. From Wave 8 onwards, RwNSSEC8's values from the previous wave are carried forward for a small percentage of respondents who are not assigned a NS-SEC classification in the current wave of raw data, are reported to be currently working, and did not change jobs between the current and the previous wave. Otherwise, RwNSSEC8 values from Wave 8 onwards are based on NS-SEC classifications in their wave raw data.

If the respondent has never worked or is not working in Wave 'w', RwNSSEC13 and RwNSSEC8 are set to a . w missing code. If the respondent's survey was conducted with a proxy, RwNSSEC13 and RwNSSEC8 are set to special missing .p. RwNSSEC13 is assigned special missing .c if the socio-economic classification was not stated, adequately described, or not classifiable for other reasons. RwNSSEC8 is assigned special missing . o if the socio-economic classification was described as "other". Don't know, refused, or other missing responses of RwNSSEC13 and RwNSSEC8 are assigned special missing codes .d, .r, .m, respectively. In Waves \(3,4,6,7\) and 9 , new ELSA respondents who reported having the same job as at the HSE interview are not asked this question and so are assigned special missing .h because this information from the HSE interview is not provided in the datasets. These special missing .h values can be carried forward into future waves if the respondent does not change jobs. RwNSSEC13 and RwNSSEC8 are set to blank missing (.) if the respondent did not participate in the current wave.

SwNSSEC13 and SwNSSEC8 indicate the respondent's spouse's socio-economic classification. It is taken from the spouse's values to RwNSSEC13 and RwNSSEC8 in the current wave. In addition to the special missing codes employed by RwNSSEC13 and RwNSSEC8, SwNSSEC13 and SwNSSEC8 employ two additional special missing codes, \(u\) and.\(v\). If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

RwNSSEC13 is not available for Wave 1, Wave 8 and Wave 9.

RwNSSEC8 is not available for Wave 1 and is derived for Wave 7 based on the long NS-SEC version of the socio-economic classification variable, which has been collapsed to represent the same categories as those available for RwNSSEC8 in the rest of the waves.

In Wave 7, the RwNSSEC8 is unavailable in the ELSA data, and hence is derived by collapsing the long NSSEC version of the socio-economic classification variable to represent the same categories as those available for RwNSSEC8 in the rest of the waves. Additionally, values of RwNSSEC13 and RwNSSEC8 are carried forward from the previous wave only if the respondent was not assigned a NS-SEC classification in the Wave 7 raw data, reported to be currently working, and did not change jobs between Wave 7 and the previous wave. Where available, RwNSSEC13 and RwNSSEC8 values were assigned based on the wave 7 NS-SEC classification for respondents working in that wave. From Wave 8 onwards, RwNSSEC8's values from the previous wave are carried forward for a small percentage of respondents who are not assigned a NS-SEC classification in the current wave of raw data, are reported to be currently working, and did not change jobs between the current and the previous wave. Otherwise, RwNSSEC8 values from Wave 8 onwards are based on NS-SEC classifications in their wave raw data.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwNSSEC13 and RwNSSEC8 capture socio-economic classification and are not immediately comparable to the occupation codes used in RwJCOCC in the RAND HRS.

\section*{ELSA Variables Used}

Wave 2 Derived: W2NSSEC W2NSSEC8 W2NSSECMIS
(d) final ns-sec - long version (including unclassifiabl
(d) ns-sec 8 variable classification (individual)
(d) reason respondent has no ns-sec code

Wave 3 Core: W3NSSEC
(d) final ns-sec - long version (including unclassifiabl
(d) ns-sec 8 category classification (individual)

W3NSSEC8
W3NSSECMIS
(d) reason respondent has no ns-sec code

Wave 4 Core: ASKPX W4NSSEC W4NSSEC8
whether respondent had an interview by proxy
(d) final w4 ns-sec - long version (including unclassifi
(d) final w4 ns-sec 8 category classification (individua

Whether respondent had an interview by proxy
(D) FINAL W5 NS-SEC - long version (including unclassifi
(D) FINAL w5 NS-SEC 8 category classification (individua

Wave 6 Core:
ASKPX whether respondent had an interview by proxy
W6NSSEC13
W6NSSEC8
Wave 7 Core:
ASKPX
NSSEC
WPACTPW
WPACTSE
WPEVER
WPSTJ
Wave 8 Core: ASKPX W8NSSEC8
Wave 9 Core: ASKPX
W9NSSEC8
(d) final w6 ns-sec - long version
(d) final w6 ns-sec 8 category classification (individua
whether respondent had an interview by proxy
ns-sec (long version)
activities during last month: paid work
activities during last month: self-employment
have you ever done any paid work?
is the job you had last time you were interviewed [still
computed: whether respondent had an interview by proxy
(d) combined ns-sec 8 category classification (individua

Computed: whether respondent had an interview by proxy
(D) Combined NS-SEC 8 category classification (individua

\section*{Occupation Code for Current Job: Standard Occupational Classification 2000}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1SOC2000 \\
\hline 2 & R2SOC2000 \\
\hline 3 & R3SOC2000 \\
\hline 4 & R4SOC2000 \\
\hline 5 & R5SOC2000 \\
\hline 6 & R6SOC2000 \\
\hline 7 & R7SOC2000 \\
\hline 8 & R8SOC2000 \\
\hline 9 & R9SOC2000 \\
\hline 1 & S1SOC2000 \\
\hline 2 & S2SOC2000 \\
\hline 3 & S3SOC2000 \\
\hline 4 & S4SOC2000 \\
\hline 5 & S5SOC2000 \\
\hline 6 & S6SOC2000 \\
\hline 7 & S7SOC2000 \\
\hline 8 & S8SOC2000 \\
\hline 9 & S9SOC2000 \\
\hline
\end{tabular}
Label
r1soc2000:w1 r cur job occup/2000 soc coding
r2soc2000:w2 r cur job occup/2000 soc coding
r3soc2000:w3 r cur job occup/2000 soc coding
r4soc2000:w4 r cur job occup/2000 soc coding
r5soc2000:w5 r cur job occup/2000 soc coding
r6soc2000:w6 r cur job occup/2000 soc coding
r7soc2000:w7 r cur job occup/2000 soc coding
r8soc2000:w8 r cur job occup/2000 soc coding
r9soc2000:w9 r cur job occup/2000 soc coding

s1soc2000:w1 s cur job occup/2000 soc coding
s2soc2000:w2 s cur job occup/2000 soc coding
s3soc2000:w3 s cur job occup/2000 soc coding
s4soc2000:w4 s cur job occup/2000 soc coding
s5soc2000:w5 s cur job occup/2000 soc coding
s6soc2000:w6 s cur job occup/2000 soc coding
s7soc2000:w7 s cur job occup/2000 soc coding
s8soc2000:w8 s cur job occup/2000 soc coding
s9soc2000:w9 s cur job occup/2000 soc coding

Type

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Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1SOC2000 & 4542 & 13.43 & 7.82 & 1.00 & 25.00 \\
\hline R2SOC2000 & 3243 & 13.26 & 7.76 & 1.00 & 25.00 \\
\hline R3SOC2000 & 3839 & 12.79 & 7.66 & 1.00 & 25.00 \\
\hline R4SOC2000 & 4022 & 12.65 & 7.70 & 1.00 & 25.00 \\
\hline R5SOC2000 & 3417 & 12.63 & 7.65 & 1.00 & 25.00 \\
\hline R6SOC2000 & 3592 & 12.71 & 7.64 & 1.00 & 25.00 \\
\hline R7SOC2000 & 2195 & 12.57 & 7.54 & 1.00 & 25.00 \\
\hline R8SOC2000 & 2244 & 12.49 & 7.68 & 1.00 & 25.00 \\
\hline R9SOC2000 & 2038 & 12.63 & 7.59 & 1.00 & 25.00 \\
\hline S1SOC2000 & 3529 & 13.28 & 7.87 & 1.00 & 25.00 \\
\hline S2SOC2000 & 2485 & 13.10 & 7.83 & 1.00 & 25.00 \\
\hline S3SOC2000 & 2974 & 12.65 & 7.74 & 1.00 & 25.00 \\
\hline S4SOC2000 & 3094 & 12.55 & 7.75 & 1.00 & 25.00 \\
\hline S5SOC2000 & 2677 & 12.58 & 7.73 & 1.00 & 25.00 \\
\hline S6SOC2000 & 2810 & 12.65 & 7.68 & 1.00 & 25.00 \\
\hline S7SOC2000 & 1683 & 12.58 & 7.56 & 1.00 & 25.00 \\
\hline S8SOC2000 & 1721 & 12.39 & 7.69 & 1.00 & 25.00 \\
\hline S9SOC2000 & 1495 & 12.53 & 7.57 & 1.00 & 25.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{l|} 
Value------------------- \\
.d:DK \\
.m:Missing \\
.r:Refuse \\
.w:not working \\
1.managers/senior officials \\
2.managers/proprietors in a \\
3.science/tech pro \\
4.health pro \\
5.teaching/research pro \\
6.business/public service p
\end{tabular}
\begin{tabular}{rrrrr} 
R1SOC2000 & R2SOC2000 & R3SOC2000 & R4SOC2000 & R5SOC2000 \\
1 & & & & \\
19 & 27 & 108 & 259 & 118 \\
3 & 1 & & & \\
7534 & 6161 & 5819 & 6769 & 6739 \\
450 & 320 & 392 & 413 & 325 \\
149 & 109 & 132 & 132 & 117 \\
107 & 75 & 102 & 119 & 105 \\
33 & 25 & 27 & 34 & 28 \\
299 & 230 & 280 & 326 & 271 \\
142 & 93 & 130 & 147 & 135
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 7.science/tech assoc pro | & 52 & 39 & 50 & 51 & 47 \\
\hline 8.health/social welfare ass। & 180 & 137 & 194 & 191 & 173 \\
\hline 9.protective service occ & 22 & 14 & 18 & 11 & 11 \\
\hline 10.culture/media/sports occ| & 87 & 64 & 77 & 79 & 80 \\
\hline 11.business/public service | & 168 & 109 & 162 & 186 & 164 \\
\hline 12.administrative occ & 461 & 361 & 410 & 438 & 375 \\
\hline 13.secretarial \& related oc| & 204 & 139 & 162 & 169 & 140 \\
\hline 14.skilled ag trades & 94 & 67 & 72 & 71 & 58 \\
\hline 15.skilled metal/electrical| & 199 & 136 & 161 & 151 & 123 \\
\hline 16.skilled construction/bui\| & 163 & 119 & 145 & 127 & 107 \\
\hline 17.textiles/printing/other | & 93 & 66 & 69 & 75 & 65 \\
\hline 18.caring personal service | & 246 & 192 & 237 & 247 & 214 \\
\hline 19.leisure/other personal s| & 102 & 78 & 78 & 80 & 77 \\
\hline 20.sales occ & 276 & 198 & 215 & 211 & 163 \\
\hline 21.customer service occ & 27 & 15 & 31 & 32 & 24 \\
\hline 22.process/plant/machine opl & 173 & 97 & 122 & 113 & 85 \\
\hline 23.transport/mobile machinel & 211 & 150 & 149 & 183 & 154 \\
\hline 24.elementary trades/plant/| & 135 & 96 & 113 & 107 & 87 \\
\hline 25.elementary administrativ| & 469 & 314 & 311 & 329 & 289 \\
\hline Value----------------------- & R6SOC2000 & R7SOC2000 & R8SOC2000 & R9SOC2000 & \\
\hline . d: DK & & 1 & & & \\
\hline .h:missing hse preload & & 401 & & 703 & \\
\hline .m:Missing & 114 & 667 & 214 & 233 & \\
\hline .w:not working & 6895 & 6402 & 5987 & 5762 & \\
\hline 1.managers/senior officials| & 337 & 194 & 232 & 199 & \\
\hline 2.managers/proprietors in al & 132 & 93 & 102 & 84 & \\
\hline 3.science/tech pro & 117 & 69 & 68 & 61 & \\
\hline 4.health pro & 38 & 25 & 27 & 20 & \\
\hline 5.teaching/research pro | & 230 & 129 & 125 & 111 & \\
\hline 6.business/public service pl & 145 & 102 & 92 & 95 & \\
\hline 7.science/tech assoc pro | & 57 & 38 & 31 & 20 & \\
\hline 8.health/social welfare ass। & 176 & 109 & 113 & 103 & \\
\hline 9.protective service occ | & 18 & 10 & 6 & 9 & \\
\hline 10.culture/media/sports occ| & 92 & 55 & 59 & 56 & \\
\hline 11.business/public service | & 188 & 117 & 108 & 112 & \\
\hline 12.administrative occ & 375 & 243 & 266 & 226 & \\
\hline 13.secretarial \& related oc| & 141 & 85 & 77 & 75 & \\
\hline 14.skilled ag trades & 63 & 43 & 40 & 38 & \\
\hline 15.skilled metal/electrical| & 131 & 82 & 75 & 60 & \\
\hline 16.skilled construction/bui\| & 117 & 80 & 69 & 60 & \\
\hline 17.textiles/printing/other | & 56 & 37 & 34 & 41 & \\
\hline 18.caring personal service | & 253 & 151 & 149 & 147 & \\
\hline 19.leisure/other personal s| & 74 & 41 & 49 & 51 & \\
\hline 20.sales occ & 177 & 102 & 114 & 117 & \\
\hline 21.customer service occ & 24 & 14 & 17 & 14 & \\
\hline 22.process/plant/machine opl & 91 & 51 & 60 & 44 & \\
\hline 23.transport/mobile machinel & 170 & 91 & 95 & 82 & \\
\hline 24.elementary trades/plant/| & 99 & 65 & 70 & 56 & \\
\hline 25.elementary administrativ| & 291 & 169 & 166 & 157 & \\
\hline Value---------------------| & S1SOC2000 & S2SOC2000 & S3SOC2000 & S4SOC2000 & S5SOC2000 \\
\hline .m:Missing & 16 & 26 & 86 & 212 & 114 \\
\hline .r:Refuse & 3 & 1 & & & \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline .w:not working | & 4522 & 3666 & 3324 & 4096 & 4173 \\
\hline 1.managers/senior officials| & 377 & 266 & 335 & 335 & 267 \\
\hline 2.managers/proprietors in al & 117 & 91 & 102 & 108 & 99 \\
\hline 3.science/tech pro & 88 & 58 & 82 & 93 & 87 \\
\hline 4.health pro & 26 & 19 & 23 & 32 & 27 \\
\hline 5.teaching/research pro | & 231 & 176 & 213 & 250 & 206 \\
\hline 6.business/public service pl & 109 & 70 & 99 & 106 & 107 \\
\hline 7.science/tech assoc pro | & 45 & 31 & 42 & 38 & 34 \\
\hline 8.health/social welfare ass| & 133 & 96 & 140 & 137 & 126 \\
\hline 9.protective service occ | & 15 & 9 & 11 & 7 & 8 \\
\hline 10.culture/media/sports occ| & 66 & 48 & 55 & 56 & 53 \\
\hline 11.business/public service | & 135 & 85 & 128 & 146 & 124 \\
\hline 12.administrative occ | & 348 & 276 & 316 & 328 & 290 \\
\hline 13.secretarial \& related oc| & 151 & 103 & 120 & 125 & 108 \\
\hline 14.skilled ag trades | & 74 & 50 & 55 & 64 & 53 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 15.skilled metal/electrical| & 167 & 106 & 134 & 132 & 103 \\
\hline 16.skilled construction/bui| & 135 & 99 & 116 & 103 & 89 \\
\hline 17.textiles/printing/other | & 66 & 46 & 54 & 56 & 50 \\
\hline 18.caring personal service | & 183 & 144 & 175 & 182 & 160 \\
\hline 19.leisure/other personal s| & 75 & 56 & 50 & 54 & 53 \\
\hline 20.sales occ | & 206 & 145 & 154 & 147 & 122 \\
\hline 21.customer service occ | & 23 & 12 & 21 & 24 & 17 \\
\hline 22.process/plant/machine opl & 134 & 72 & 102 & 97 & 70 \\
\hline 23.transport/mobile machine| & 171 & 113 & 120 & 136 & 119 \\
\hline 24.elementary trades/plant/| & 102 & 74 & 95 & 90 & 77 \\
\hline 25.elementary administrativ| & 352 & 240 & 232 & 248 & 228 \\
\hline Value----------------------| & S6SOC2000 & S7SOC2000 & S8SOC2000 & S9SOC2000 & \\
\hline .d:DK | & & 1 & & & \\
\hline .h:missing hse preload & & 315 & & 510 & \\
\hline .m:Missing & 113 & 553 & 168 & 198 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline .w:not working & 4319 & 4008 & 3799 & 3617 & \\
\hline 1.managers/senior officials| & 263 & 144 & 177 & 139 & \\
\hline 2.managers/proprietors in al & 110 & 74 & 79 & 64 & \\
\hline 3.science/tech pro | & 102 & 60 & 58 & 48 & \\
\hline 4.health pro & 29 & 18 & 20 & 15 & \\
\hline 5.teaching/research pro | & 181 & 96 & 98 & 81 & \\
\hline 6.business/public service pl & 118 & 80 & 75 & 75 & \\
\hline 7.science/tech assoc pro | & 44 & 30 & 26 & 15 & \\
\hline 8.health/social welfare ass| & 128 & 77 & 83 & 76 & \\
\hline 9.protective service occ | & 15 & 8 & 4 & 8 & \\
\hline 10.culture/media/sports occ| & 69 & 40 & 44 & 44 & \\
\hline 11.business/public service | & 145 & 93 & 88 & 89 & \\
\hline 12.administrative occ | & 290 & 185 & 202 & 167 & \\
\hline 13.secretarial \& related oc| & 106 & 64 & 56 & 53 & \\
\hline 14.skilled ag trades | & 53 & 35 & 33 & 28 & \\
\hline 15.skilled metal/electrical| & 112 & 72 & 66 & 48 & \\
\hline 16.skilled construction/bui| & 97 & 64 & 54 & 50 & \\
\hline 17.textiles/printing/other | & 42 & 27 & 23 & 28 & \\
\hline 18.caring personal service | & 186 & 109 & 109 & 99 & \\
\hline 19.leisure/other personal s| & 50 & 27 & 30 & 30 & \\
\hline 20.sales occ | & 132 & 75 & 80 & 76 & \\
\hline 21.customer service occ | & 18 & 10 & 12 & 8 & \\
\hline 22.process/plant/machine opl & 72 & 38 & 43 & 32 & \\
\hline 23.transport/mobile machine| & 138 & 70 & 76 & 63 & \\
\hline 24.elementary trades/plant/| & 85 & 57 & 62 & 43 & \\
\hline 25.elementary administrativ| & 225 & 130 & 123 & 116 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwSOC2000 represents the respondent's occupational classification based on the Standard Occupational Classification (2000) for their current job if the respondent is working in Wave 'w'. RwSOC2000 is coded as follows: 1.managers and senior officials, 2.managers and proprietors in agriculture and services, 3.science and technology professionals, 4.health professionals, 5.teaching and research professionals, 6.business and public service professionals, 7.science and technology associate professionals, 8.health and social welfare associate professionals, 9.protective service occupations, 10.culture, media and sports occupations, 11.business and public service associate professionals, 12.administrative occupations, 13.secretarial and related occupations, 14.skilled agricultural trades, \(15 . s k i l l e d ~ m e t a l ~ a n d ~\) electrical trades, 16.skilled construction and building trades, 17.textiles, printing and other skilled trades, \(18 . c a r i n g ~ p e r s o n a l ~ s e r v i c e ~ o c c u p a t i o n s, ~ 19 . l e i s u r e ~ a n d ~ o t h e r ~ p e r s o n a l ~ s e r v i c e ~ o c c u p a t i o n s, ~\) 20.sales occupations, 21.customer service occupations, 22.process, plant and machine operatives,
 occupations, 25.elementary administration and service occupations. In Wave 1, there are two separate variables for occupational classification based on the HSE survey and the ELSA survey. In this wave, the classification provided for the ELSA survey will replace any value from the HSE survey because it is likely to be a more recent job. The occupational classification variable is not released for Wave 7, so in this wave values are carried forward from the most recent participating wave if the respondent's job has not changed. If the respondent has never worked or is not working in the current wave, RwSOC2000 is set to a special missing .w. If the respondent was new to the survey in Wave 7 and, therefore, did not have an occupational classification to carry forward, then RwSOC2000 is set to special missing .n. Don't know, refused, or other missing responses of RwSOC2000 are assigned special missing codes .d, .r, .m,
respectively. In Waves 3, 4, 6, 7 and 9, new ELSA respondents who reported having the same job as at the HSE interview are not asked this question and so are assigned special missing .h because this information from the HSE interview is not provided in the datasets. These special missing .h values can be carried forward into future waves if the respondent does not change jobs. RwSOC2000 is set to blank missing (.) if the respondent did not participate in the current wave.

SwSOC2000 indicates the respondent's spouse's occupational classification. It is taken from the spouse's values to RwSOC2000 in the current wave. In addition to the special missing codes employed by RwSOC2000, SwSOC2000 employs two additional special missing codes, .u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of \(u\) is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

For more information on the SOC2000 coding, please see the "Standard Occupational Classification 2000 (SOC2000) Summary of Structure" released by National Statistics in June 2000.

\section*{Cross Wave Differences in ELSA}

In Wave 1, a set of occupational codes is released in the raw data for the HSE sample and for the ELSA sample. Starting in Wave 2, a single set of occupational codes is released containing all members of the sample.

While a description of the respondent's job is asked in all waves, a variable indicating the respondent's job classification is not released in Wave 7. As such, if the respondent reports having the same job, we carried forward values from the respondent's most recent interview for R7SOC2000.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwSOC2000 is based on a different set of occupation codes than RwJCOCCB in the RAND HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

AXSC2000
EXS2000
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
Wave 2 Core: W2SOC2000
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
Wave 3 Core: W3SOC2000
WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
Wave 4 Core: W4SOC2000
WPACT96
WPACTCA
from hse: soc2000 (without dots) elsa soc2000 (without dots) did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month
(D) Combined ELSA W2/W1/HSE: SOC2000 (without dots)

Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention) Activities during the last month (4th mention) Activities during the last month (5th mention) Activities during the last month (6th mention)
(d) combined elsa soc2000 (without dots) activities during last month: none of these activities during last month: cared for someone activities during last month: attended a formal educatio activities during last month: looked after home or famil activities during last month: paid work activities during last month: self-employment activities during last month: voluntary work
(d) combined elsa soc2000 (without dots) activities during last month: none of these activities during last month: cared for someone

WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
Wave 5 Core: W5SOC2000
WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
Wave 6 Core:
W6SOC2000
WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
Wave 7 Core:
WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
Wave 8 Core: W8SOC2000R
WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
Wave 9 Core: W9SOC2000R
WPACT96
WPACTCA
WPACTED
WPACTLO
WPACTPW
WPACTSE
WPACTVW
activities during last month: attended a formal educatio activities during last month: looked after home or famil activities during last month: paid work activities during last month: self-employment activities during last month: voluntary work
(D) Combined ELSA SOC2000 (without dots)

Activities during last month: none of these
Activities during last month: cared for someone
Activities during last month: attended a formal educatio Activities during last month: looked after home or famil Activities during last month: paid work
Activities during last month: self-employment Activities during last month: voluntary work
(d) combined elsa soc2000 (without dots)
activities during last month: none of these
activities during last month: cared for someone
activities during last month: attended a formal educatio
activities during last month: looked after home or famil
activities during last month: paid work
activities during last month: self-employment
activities during last month: voluntary work
activities during last month: none of these
activities during last month: cared for someone
activities during last month: attended a formal educatio
activities during last month: looked after home or famil
activities during last month: paid work
activities during last month: self-employment
activities during last month: voluntary work
(d) combined soc 2000 code (full 2-digit; without dots) activities during last month: none of these activities during last month: cared for someone activities during last month: attended a formal educatio activities during last month: looked after home or famil activities during last month: paid work activities during last month: self-employment activities during last month: voluntary work
(D) Combined SOC 2000 code (full 2-digit; without dots)

Activities during last month: none of these
Activities during last month: cared for someone
Activities during last month: attended a formal educatio
Activities during last month: looked after home or famil
Activities during last month: paid work
Activities during last month: self-employment
Activities during last month: voluntary work

\section*{Month and Year Last Job Ended}
\begin{tabular}{|c|c|c|c|c|}
\hline Wave & Variable & Label & & Type \\
\hline 1 & R1JLASTM & r1jlastm:w1 & \(r\) Month Last Worked/not working & Cont \\
\hline 2 & R2JLASTM & r2jlastm:w2 & \(r\) Month Last Worked/not working & Cont \\
\hline 3 & R3JLASTM & r3jlastm:w3 & \(r\) Month Last Worked/not working & Cont \\
\hline 4 & R4JLASTM & r4jlastm:w4 & \(r\) Month Last Worked/not working & Cont \\
\hline 5 & R5JLASTM & r5jlastm:w5 & \(r\) Month Last Worked/not working & Cont \\
\hline 6 & R6JLASTM & r6jlastm:w6 & \(r\) Month Last Worked/not working & Cont \\
\hline 7 & R7JLASTM & r7jlastm:w7 & \(r\) Month Last Worked/not working & Cont \\
\hline 1 & S1JLASTM & s1jlastm:w1 & s Month Last Worked/not working & Cont \\
\hline 2 & S2JLASTM & s2jlastm:w2 & s Month Last Worked/not working & Cont \\
\hline 3 & S3JLASTM & s3jlastm:w3 & s Month Last Worked/not working & Cont \\
\hline 4 & S 4 JLASTM & s4jlastm:w4 & \(s\) Month Last Worked/not working & Cont \\
\hline 5 & S5JLASTM & s5jlastm:w5 & s Month Last Worked/not working & Cont \\
\hline 6 & S6JLASTM & s6jlastm:w6 & s Month Last Worked/not working & Cont \\
\hline 7 & S7JLASTM & s7jlastm:w7 & s Month Last Worked/not working & Cont \\
\hline 1 & R1JLASTY & r1jlasty:w1 & \(r\) Year Last Worked/not working & Cont \\
\hline 2 & R2 JLASTY & r2jlasty:w2 & \(r\) Year Last Worked/not working & Cont \\
\hline 3 & R3JLASTY & r3jlasty:w3 & \(r\) Year Last Worked/not working & Cont \\
\hline 4 & R4JLASTY & r4jlasty:w4 & \(r\) Year Last Worked/not working & Cont \\
\hline 5 & R5JLASTY & r5jlasty:w5 & \(r\) Year Last Worked/not working & Cont \\
\hline 6 & R6JLASTY & r6jlasty:w6 & \(r\) Year Last Worked/not working & Cont \\
\hline 7 & R7JLASTY & r7jlasty:w7 & \(r\) Year Last Worked/not working & Cont \\
\hline 1 & S1JLASTY & s1jlasty:w1 & s Year Last Worked/not working & Cont \\
\hline 2 & S2JLASTY & s2jlasty:w2 & s Year Last Worked/not working & Cont \\
\hline 3 & S3JLASTY & s3jlasty:w3 & s Year Last Worked/not working & Cont \\
\hline 4 & S4 JLASTY & s4jlasty:w4 & s Year Last Worked/not working & Cont \\
\hline 5 & S5JLASTY & s5jlasty:w5 & s Year Last Worked/not working & Cont \\
\hline 6 & S6JLASTY & s6jlasty:w6 & s Year Last Worked/not working & Cont \\
\hline 7 & S7JLASTY & s7jlasty:w7 & \(s\) Year Last Worked/not working & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1JLASTM & 3529 & 7.20 & 4.00 & 1.00 & 17.00 \\
\hline R2JLASTM & 3224 & 7.13 & 3.95 & 1.00 & 17.00 \\
\hline R3JLASTM & 3113 & 6.99 & 3.86 & 1.00 & 17.00 \\
\hline R4 JLASTM & 3312 & 7.02 & 3.84 & 1.00 & 17.00 \\
\hline R5JLASTM & 3629 & 6.97 & 3.77 & 1.00 & 17.00 \\
\hline R6JLASTM & 3811 & 6.97 & 3.70 & 1.00 & 17.00 \\
\hline R7JLASTM & 3745 & 7.01 & 3.66 & 1.00 & 17.00 \\
\hline S1JLASTM & 2441 & 7.06 & 3.91 & 1.00 & 17.00 \\
\hline S2JLASTM & 2170 & 7.06 & 3.87 & 1.00 & 17.00 \\
\hline S3JLASTM & 2006 & 6.92 & 3.77 & 1.00 & 17.00 \\
\hline S4JLASTM & 2153 & 7.00 & 3.78 & 1.00 & 17.00 \\
\hline S5JLASTM & 2431 & 7.02 & 3.71 & 1.00 & 17.00 \\
\hline S6JLASTM & 2574 & 6.99 & 3.66 & 1.00 & 17.00 \\
\hline S7JLASTM & 2513 & 7.03 & 3.63 & 1.00 & 17.00 \\
\hline R1JLASTY & 6987 & 1988.34 & 11.80 & 1919.00 & 2003.00 \\
\hline R2JLASTY & 5659 & 1990.21 & 11.75 & 1919.00 & 2005.00 \\
\hline R3JLASTY & 5028 & 1991.75 & 11.82 & 1919.00 & 2007.00 \\
\hline R4 JLASTY & 4833 & 1994.11 & 11.73 & 1919.00 & 2009.00 \\
\hline R5JLASTY & 4811 & 1996.81 & 11.19 & 1919.00 & 2011.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
R6JLASTY & 4756 & 1999.12 & 11.06 & 1919.00 & 2013.00 \\
R7JLASTY & 4460 & 2000.95 & 10.92 & 1947.00 & 2015.00 \\
& & & & & \\
S1JLASTY & 4235 & 1990.05 & 10.69 & 1919.00 & 2003.00 \\
S2JLASTY & 3371 & 1992.03 & 10.59 & 1919.00 & 2005.00 \\
S3JLASTY & 2890 & 1993.76 & 10.51 & 1919.00 & 2007.00 \\
S4JLASTY & 2846 & 1996.15 & 10.54 & 1919.00 & 2009.00 \\
S5JLASTY & 2987 & 1998.60 & 10.41 & 1919.00 & 2011.00 \\
S6JLASTY & 3014 & 2000.87 & 10.24 & 1919.00 & 2013.00 \\
S7JLASTY & 2849 & 2002.67 & 9.98 & 1949.00 & 2015.00
\end{tabular}

\section*{Categorical Variable Codes}

R1 JLASTM
190
15
14

214
175
18
53
4513
3378
210
212
358
301
241
343
328
227
279
236
196
309
24
69
91
41
64
\begin{tabular}{rr} 
R6JLASTM & R7JLASTM \\
130 & 126 \\
5 & 4 \\
994 & 843 \\
7 & 7 \\
181 & 161 \\
58 & 41 \\
682 & 665 \\
15 & 9 \\
51 & 26 \\
3784 & 3379 \\
883 & 660 \\
251 & 230 \\
216 & 202 \\
384 & 369 \\
302 & 302 \\
278 & 275 \\
343 & 345 \\
397 & 405 \\
307 & 300 \\
298 & 304 \\
252 & 247 \\
235 & 218 \\
399 & 405 \\
12 & 11
\end{tabular}

R3JLASTM
R4 JLASTM
\begin{tabular}{rr} 
R4JLASTM & R5JLASTM \\
114 & 136 \\
6 & 5 \\
1157 & 914 \\
6 & 7 \\
36 & 155 \\
95 & 68 \\
485 & 590 \\
15 & 17 \\
63 & 40 \\
4296 & 3591 \\
1465 & 1122 \\
217 & 231 \\
195 & 215 \\
338 & 364 \\
276 & 306 \\
245 & 273 \\
317 & 341 \\
307 & 372 \\
250 & 276 \\
240 & 257 \\
207 & 238 \\
200 & 219 \\
340 & 366 \\
14 & 13 \\
44 & 42 \\
56 & 51 \\
30 & 30 \\
36 & 35
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 14.Spring & 41 & 45 & & & \\
\hline 15. Summer & 43 & 36 & & & \\
\hline 16.Autumn & 28 & 27 & & & \\
\hline 17.Winter (end of year) & 25 & 24 & & & \\
\hline Value----------------------| & S1JLASTM & S2JLASTM & S3JLASTM & S4JLASTM & S5JLASTM \\
\hline . d : DK & 77 & 64 & 60 & 64 & 84 \\
\hline .f:doing unpaid work for fal & 10 & 7 & 4 & 3 & 4 \\
\hline .h:missing hse value & & & 104 & 787 & 605 \\
\hline .j:entering/training for jol & 10 & 5 & 3 & 3 & 4 \\
\hline .m:Missing & & 13 & 19 & 33 & 35 \\
\hline . n : never worked & 104 & 61 & 36 & 36 & 26 \\
\hline .p:proxy & 122 & 112 & 172 & 362 & 459 \\
\hline .r:Refuse & 11 & 6 & 5 & 9 & 8 \\
\hline .t:temporarily out of work & 38 & 34 & 30 & 46 & 30 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline .w:currently working & 3499 & 2538 & 3092 & 3246 & 2755 \\
\hline . y:ended on or before 1990,l & 1758 & 1168 & 853 & 660 & 523 \\
\hline 1. January & 149 & 128 & 117 & 128 & 138 \\
\hline 2.February & 146 & 129 & 122 & 127 & 134 \\
\hline 3.March & 249 & 222 & 215 & 230 & 247 \\
\hline 4.April & 223 & 190 & 177 & 185 & 206 \\
\hline 5. May & 175 & 166 & 162 & 169 & 196 \\
\hline 6. June & 227 & 208 & 185 & 179 & 206 \\
\hline 7.July & 234 & 206 & 201 & 211 & 266 \\
\hline 8.August & 165 & 155 & 154 & 173 & 201 \\
\hline 9.September & 201 & 161 & 147 & 144 & 169 \\
\hline 10. October & 159 & 133 & 124 & 133 & 156 \\
\hline 11. November & 140 & 132 & 118 & 144 & 154 \\
\hline 12. December & 206 & 204 & 175 & 227 & 253 \\
\hline 13.Winter (start of year) & 13 & 9 & 9 & 9 & 7 \\
\hline 14.Spring & 45 & 39 & 34 & 28 & 30 \\
\hline 15. Summer & 44 & 34 & 28 & 29 & 26 \\
\hline 16.Autumn & 26 & 26 & 16 & 19 & 20 \\
\hline 17.Winter (end of year) & 39 & 28 & 22 & 18 & 22 \\
\hline Value----------------------- | & S6JLASTM & S7JLASTM & & & \\
\hline . d: DK & 80 & 77 & & & \\
\hline .f:doing unpaid work for fal & 4 & 4 & & & \\
\hline .h:missing hse value & 633 & 494 & & & \\
\hline .j:entering/training for jol & 2 & 2 & & & \\
\hline .m:Missing & 39 & 42 & & & \\
\hline . n : never worked & 25 & 18 & & & \\
\hline .p:proxy & 551 & 544 & & & \\
\hline .r:Refuse & 9 & 7 & & & \\
\hline .t:temporarily out of work & 37 & 14 & & & \\
\hline . u:Unmar & 2802 & 2548 & & & \\
\hline .v:SP NR & 557 & 558 & & & \\
\hline .w:currently working & 2880 & 2542 & & & \\
\hline . y:ended on or before 1990, & 408 & 303 & & & \\
\hline 1. January & 157 & 152 & & & \\
\hline 2.February & 135 & 119 & & & \\
\hline 3.March & 270 & 248 & & & \\
\hline 4.April & 206 & 206 & & & \\
\hline 5. May & 194 & 193 & & & \\
\hline 6. June & 209 & 218 & & & \\
\hline 7.July & 290 & 291 & & & \\
\hline 8.August & 220 & 213 & & & \\
\hline 9. September & 195 & 198 & & & \\
\hline 10.October & 163 & 156 & & & \\
\hline 11. November & 163 & 144 & & & \\
\hline 12. December & 280 & 284 & & & \\
\hline 13.Winter (start of year) & 7 & 6 & & & \\
\hline 14.Spring & 26 & 34 & & & \\
\hline 15. Summer & 25 & 20 & & & \\
\hline 16.Autumn & 17 & 15 & & & \\
\hline 17.Winter (end of year) & 17 & 16 & & & \\
\hline
\end{tabular}

\section*{How Constructed}

RwJLASTM and RwJLASTY are the month and year, respectively, when the respondent last worked. A respondent is asked about past jobs retrospectively at their first interview. If the respondent reports ever having worked, then the end year of the most recent job is asked. If the end year was after 1990, then the respondent was asked the last month worked at the most recent job. For month, respondents can specify the calendar month or report whether they ended their job at the beginning of the year, in the spring, in the summer, in the autumn, or at the end of year. Seasonal responses are given codes 13-17. After the first interview, the respondent is asked when their last job ended if the respondent reports having a paid job since the last interview or if the respondent reports that the job reported during the last interview is not the most recent.

Don't know, refused, or other missing responses of RwJLASTM and RwJLASTY are assigned special missing codes .d, .r, .m, respectively. If the respondent's survey was conducted with a proxy, RwJLASTM and RwJLASTY are set to special missing .p. If the respondent is working then RwJLASTM and RwJLASTY are set to a .w missing code. If the respondent never worked, RwJLASTM and RwJLASTY are set to a .n missing code. If the month and year the respondent last worked are missing because the respondent previously reported their last month/year working in a HSE survey which is not currently provided by ELSA, RwJLASTM and RwJLASTY are assigned special missing code .h. If the respondent's month/year last worked was not asked because the respondent reported they were only temporarily out of work, RwJLASTM and RwJLASTY are assigned special missing code .t. If the respondent's month/year last worked was not asked because the respondent reported they were going to school, in employment training, or waiting to take up paid work already obtained, RwJLASTM and RwJLASTY are assigned special missing code .j. If the respondent's month/year last worked was not asked because the respondent reported they were doing unpaid work for family, RwJLASTM and RwJLASTY are assigned special missing code.f. If the respondent reported the last year they worked was on or before 1990, month last worked was not asked and RwJLASTM is given the special missing value .y. RwJLASTM and RwJLASTY are not available in Wave 8 and Wave 9 because the month and year last worked are no longer provided in the public dataset. RwJLASTM and RwJLASTY are set to blank missing (.) if the respondent did not participate in the current wave.

SwJLASTM and SwJLASTY are the month and year, respectively, when the respondent's spouse last worked. They are taken from the spouse's values to RwJLASTM and RwJLASTY, respectively. In addition to the special missing codes employed by RwJLASTM and RwJLASTY, SwJLASTM and SwJLASTY employ two additional special missing codes, .u and .v. If the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

Although the month and year when the respondent last worked is still asked in the ELSA Core survey in Wave 8 and Wave 9, these variables are not released in the public dataset, and are only released in the Special License dataset. Therefore, RwJLASTM and RwJLASTY are not available for Wave 8 and Wave 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike in the RAND HRS, RwJLASTM and RwJLASTY in the Harmonized ELSA do not use the months and years given for retirement, disability, unemployment, and temporary layoff to fill in missing job stop dates.

\section*{ELSA Variables Used}

Index File: FINSTATW1 FINSTATW2 FINSTATW3 FINSTATW4 FINSTATW5
Wave 1 Core: AEVERJOB ANACTIV ASKPX1 WPACT1 WPACT2
```

final status after wave 1 fieldwork
final status after wave 2 fieldwork
final status after wave 3 fieldwork
final status after wave 4 fieldwork
final status after w5 fieldwork (from outcome file used
hse feed forward: hse ever had a job
hse feed forward: hse activity last week
whether interviewed by proxy
did you do any of these activities during the last month
did you do any of these activities during the last month

```

WPACT3
WPACT4
WPACT5
WPACT6
WPAWAY
WPEVER
WPLLJM
WPLLJY
Wave 2 Core:
ASKPX1
INDAGER
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPAWAY
WPEVER
WPJOB
WPJOBL
WPLLJM
WPLLJY
Wave 3 Core:
ASKPX
INDAGER
WPACTPW
WPACTSE
WPAWAY
WPEVER
WPJOB
WPJOBL
WPLLJM
WPLLJY
Wave 4 Core:
ASKPX
INDAGER
WPACTPW
WPACTSE
WPAWAY
WPEVER
WPJOB
WPJOBL
WPLLJM
WPLLJY
Wave 5 Core:
INDAGER
WPACTPW
WPACTSE
WPAWAY
WPEVER
WPJOB
WPJOBL
WPLLJM
WPLLJY
Wave 6 Core:
INDAGER
WPACTPW
WPACTSE
WPAWAY
WPEVER
WPJOB
WPJOBL
did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month were you not in paid work or self-employment during the have you ever done any paid work?
when did your last job end (month)?
when did your last job end (year)?
Whether interviewed by proxy
Definitive age variable collapsed at 90 plus. Priority:
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Were you not in paid work during the last month due to a
Have you ever done any paid work?
Have you had a paid job since last time we interviewed y Is the job you had last time you were interviewed your m Month last job ended
Year last job ended
whether respondent had a proxy interview
definitive age variable collapsed at 90 plus. priority:
activities during last month: paid work
activities during last month: self-employment
were you not in paid work during the last month due to a
have you ever done any paid work?
have you had a paid job since last time we interviewed y is the job you had last time you were interviewed your m when did your last job end? month when did your last job end? year
whether respondent had an interview by proxy
definitive age variable collapsed at 90 plus. priority:
activities during last month: paid work
activities during last month: self-employment
were you not in paid work during the last month due to a
have you ever done any paid work?
have you had a paid job since last time we interviewed y is the job you had last time you were interviewed your m when did your last job end? month when did your last job end? year

Definitive age variable collapsed at 90+ to avoid disclo Activities during last month: paid work
Activities during last month: self-employment
Were you not in paid work during the last month due to a
Have you ever done any paid work?
Have you had a paid job since last time we interviewed y Is the job you had last time you were interviewed your m When did your last job end? Month
When did your last job end? Year
definitive age variable collapsed at 90+ to avoid disclo activities during last month: paid work
activities during last month: self-employment
were you not in paid work during the last month due to a have you ever done any paid work?
have you had a paid job since last time we interviewed y is the job you had last time you were interviewed your m

WPLLJY
Wave 7 Core:

INDAGER
WPACTPW
WPACTSE
WPAWAY
WPEVER
WPJOB
WPJOBL

\section*{WPLLJM}

WPLLJY
```

WPLLJM when did your last job end? month
ASKPX whether respondent had an interview by proxy
when did your last job end. month
definitive age variable collapsed at 90+ to avoid disclo
activities during last month: paid work
activities during last month: self-employment
were you not in paid work during the last month due to a
have you ever done any paid work?
have you had a paid job since last time we interviewed y
is the job you had last time you were interviewed your m
when did your last job end? month
when did your last job end? year

```

\section*{Reason Away from Work}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & R1JRSAWAY \\
2 & R2JRSAWAY \\
3 & R3JRSAWAY \\
4 & R4JRSAWAY \\
5 & R5JRSAWAY \\
6 & R6JRSAWAY \\
7 & R7JRSAWAY \\
8 & R8JRSAWAY \\
9 & R9JRSAWAY \\
& \\
1 & S1JRSAWAY \\
2 & S2JRSAWAY \\
3 & S3JRSAWAY \\
4 & S4JRSAWAY \\
5 & S5JRSAWAY \\
6 & S6JRSAWAY \\
7 & S7JRSAWAY \\
8 & S8JRSAWAY \\
9 & S9JRSAWAY
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1JRSAWAY & 55 & 2.71 & 1.87 & 1.00 & 7.00 \\
\hline R2 JRSAWAY & 38 & 2.50 & 1.59 & 1.00 & 7.00 \\
\hline R3JRSAWAY & 42 & 2.29 & 1.35 & 1.00 & 7.00 \\
\hline R4 JRSAWAY & 50 & 2.42 & 1.58 & 1.00 & 7.00 \\
\hline R5JRSAWAY & 35 & 2.60 & 1.82 & 1.00 & 7.00 \\
\hline R6JRSAWAY & 42 & 2.69 & 1.79 & 1.00 & 7.00 \\
\hline R7JRSAWAY & 21 & 2.38 & 1.16 & 1.00 & 6.00 \\
\hline R8JRSAWAY & 31 & 2.71 & 2.02 & 1.00 & 7.00 \\
\hline R9JRSAWAY & 31 & 3.35 & 2.15 & 1.00 & 7.00 \\
\hline S1JRSAWAY & 40 & 2.33 & 1.54 & 1.00 & 7.00 \\
\hline S2JRSAWAY & 31 & 2.32 & 1.40 & 1.00 & 7.00 \\
\hline S3JRSAWAY & 24 & 2.38 & 1.58 & 1.00 & 7.00 \\
\hline S4 JRSAWAY & 37 & 2.43 & 1.69 & 1.00 & 7.00 \\
\hline S5JRSAWAY & 26 & 2.46 & 1.77 & 1.00 & 7.00 \\
\hline S6JRSAWAY & 31 & 2.45 & 1.52 & 1.00 & 7.00 \\
\hline S7JRSAWAY & 11 & 2.27 & 0.90 & 1.00 & 4.00 \\
\hline S8JRSAWAY & 23 & 2.87 & 2.16 & 1.00 & 7.00 \\
\hline S9JRSAWAY & 17 & 3.35 & 2.32 & 1.00 & 7.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value & & R1JRSAWAY & R2JRSAWAY & R3JRSAWAY & R4JRSAWAY & R5JRSAWAY \\
\hline . d : DK & | & & & & 1 & \\
\hline .m:Missing & | & 9 & 1 & 3 & 10 & 8 \\
\hline .n:not working & | & 7467 & 6118 & 5768 & 6705 & 6696 \\
\hline .w:currently working & | & 4568 & 3275 & 3953 & 4284 & 3535 \\
\hline 1.holiday & | & 8 & 4 & 5 & 7 & 5 \\
\hline 2.sick/injured & | & 36 & 28 & 33 & 36 & 24 \\
\hline 4.laid off & & 1 & 2 & & 2 & 1 \\
\hline 6.personal/family & & 5 & 1 & 3 & 1 & 1 \\
\hline 7. other & I & 5 & 3 & 1 & 4 & 4 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value---------------------| & R6JRSAWAY & R7JRSAWAY & R8JRSAWAY & R9JRSAWAY & \\
\hline .m:Missing & 2 & 1 & 2 & 1 & \\
\hline .n:not working & 6841 & 6377 & 5953 & 5726 & \\
\hline .w:currently working & 3716 & 3267 & 2459 & 2978 & \\
\hline 1.holiday & 6 & 2 & 6 & 4 & \\
\hline 2.sick/injured & 26 & 15 & 19 & 15 & \\
\hline 3.attending a training cour| & 1 & & & & \\
\hline 4.laid off & 3 & 3 & & 3 & \\
\hline 6.personal/family & 2 & 1 & 2 & 5 & \\
\hline 7. other & 4 & & 4 & 4 & \\
\hline Value----------------------| & S1JRSAWAY & S2JRSAWAY & S3JRSAWAY & S4JRSAWAY & S5JRSAWAY \\
\hline . d: DK & & & & 1 & \\
\hline .m:Missing & 8 & 1 & 1 & 8 & 6 \\
\hline .n:not working & 4476 & 3631 & 3293 & 4049 & 4139 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline .w:currently working & 3546 & 2515 & 3066 & 3307 & 2793 \\
\hline 1.holiday & 8 & 4 & 4 & 6 & 5 \\
\hline 2.sick/injured & 27 & 23 & 17 & 26 & 17 \\
\hline 4.laid off & & 2 & & 1 & 1 \\
\hline 6.personal/family & 4 & & 2 & & \\
\hline 7. other & 1 & 2 & 1 & 4 & 3 \\
\hline Value----------------------| & S6JRSAWAY & S7JRSAWAY & S8JRSAWAY & S9JRSAWAY & \\
\hline .m:Missing & 2 & 1 & 2 & 1 & \\
\hline .n:not working & 4278 & 3995 & 3775 & 3596 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline .w:currently working & 2931 & 2553 & 1888 & 2206 & \\
\hline 1.holiday & 6 & 1 & 4 & 3 & \\
\hline 2.sick/injured & 18 & 8 & 14 & 8 & \\
\hline 3.attending a training cour| & 1 & & & & \\
\hline 4.laid off | & 3 & 2 & & & \\
\hline 6.personal/family & 2 & & 1 & 4 & \\
\hline 7.other | & 1 & & 4 & 2 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwJRSAWAY indicates the main reason the respondent was away from work in the last month. Respondents were asked this question if they indicated that they were temporarily away from paid work. RwJRSAWAY is coded as follows: 1.holiday, 2.sick/injured, 3.attending a training course, 4.laid off, 5.on strike, 6.personal/family, and 7.other. If the respondent reports a reason that is not codeable to the other categories, or provides an irrelevant response, then RwJRSAWAY is assigned a value of 7 . Special missing .n is assigned if the respondent did not report having paid work or being self-employed in the past month. Special missing .w is assigned if the respondent is currently in paid work or self-employment, or waiting to take up paid work already accepted. RwJRSAWAY is assigned special missing values .d, .r, or .m, if the response was don't know, refused, or missing, respectively. RwJRSAWAY is assigned blank missing (.) if the respondent did not participate in the current wave.

SwJRSAWAY indicates the main reason the current wave's spouse was away from work in the last month, and its values are taken from RwJRSAWAY. In addition to the special missing codes used in RwJRSAWAY, if the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. Also, if the respondent is not designated as coupled in the current wave but reports being married, a special missing value of .v is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA asks the respondent directly why they were away from work in the last month.

\section*{ELSA Variables Used}

Wave 1 Core: WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPACTW
WPTAW
Wave 2 Core:
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPACTW
WPTAW
Wave 3 Core:
WPACTW
WPTAW
Wave 4 Core: WPACTW WPTAW
Wave 5 Core: WPACTW
WPTAW
Wave 6 Core: WPACTW
WPTAW
Wave 7 Core: WPACTW WPTAW
Wave 8 Core: WPACTW WPTAW
Wave 9 Core: WPACTW WPTAW
did you do any of these activities during the last month
did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month derived: prioritised value for work status in last month what was the main reason you were away from work last mo
```

Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Derived: prioritised value for work status in last month
Main reason for being away from work last month
derived: prioritised value for work status in last month
main reason for being away from work last month
derived: prioritised value for work status in last month
main reason for being away from work last month
Derived: prioritised value for work status in last month
Main reason for being away from work last month
derived: prioritised value for work status in last month
main reason for being away from work last month
derived: prioritised value for work status in last month
main reason for being away from work last month
computed: prioritised single coded version of the work v
main reason for being away from work last month
Computed: prioritised single coded version of the work v
Main reason for being away from work last month

```

\section*{Firm and Company Size}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1FSIZE_E & 4801 & 2.49 & 0.96 & 1.00 & 4.00 \\
\hline R2FSIZE_E & 3344 & 2.48 & 0.96 & 1.00 & 4.00 \\
\hline R3FSIZE_E & 3179 & 2.46 & 0.98 & 1.00 & 4.00 \\
\hline R4FSIZE_E & 2985 & 2.44 & 0.98 & 1.00 & 4.00 \\
\hline R5FSIZE E & 2803 & 2.44 & 0.98 & 1.00 & 4.00 \\
\hline R6FSIZE_E & 2729 & 2.40 & 1.00 & 1.00 & 4.00 \\
\hline R7FSIZE_E & 2295 & 2.40 & 1.02 & 1.00 & 4.00 \\
\hline R8FSIZE_E & 1869 & 2.40 & 1.02 & 1.00 & 4.00 \\
\hline R9FSIZE_E & 1870 & 2.37 & 1.04 & 1.00 & 4.00 \\
\hline S1FSIZE_E & 3734 & 2.49 & 0.95 & 1.00 & 4.00 \\
\hline S2FSIZE_E & 2569 & 2.47 & 0.96 & 1.00 & 4.00 \\
\hline S3FSIZE_E & 2445 & 2.48 & 0.98 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
& & & \\
S4FSIZE_E & 2292 & 2.44 & 0.98 & 1.00 & 4.00 \\
S5FSIZE_E & 2179 & 2.43 & 0.99 & 1.00 & 4.00 \\
S6FSIZE_E & 2120 & 2.38 & 1.00 & 1.00 & 4.00 \\
S7FSIZE_E & 1772 & 2.39 & 1.02 & 1.00 & 4.00 \\
S8FSIZE_E & 1423 & 2.41 & 1.03 & 1.00 & 4.00 \\
S9FSIZE_E & 1371 & 2.40 & 1.04 & 1.00 & 4.00 \\
R1CSIZE_E & 3621 & 4.58 & & & \\
R2CSIZE_E & 2590 & 4.63 & 1.71 & 1.00 & 6.00 \\
R3CSIZE_E & 3140 & 4.64 & 1.68 & 1.00 & 6.00 \\
R4CSIZE_E & 3285 & 4.62 & 1.70 & 1.00 & 6.00 \\
R5CSIZE_E & 2587 & 4.64 & 1.70 & 1.00 & 6.00 \\
R6CSIZE_E & 2690 & 4.62 & 1.69 & 1.00 & 6.00 \\
R7CSIZE_E & 2322 & 4.65 & 1.70 & 1.00 & 6.00 \\
R8CSIZE_E & 1713 & 4.54 & 1.73 & 1.00 & 6.00 \\
R9CSIZE_E & 2087 & 4.60 & 1.68 & 1.00 & 6.00 \\
& & & & & 6.00 \\
S1CSIZE_E & 2843 & 4.58 & 1.71 & 1.00 & 6.00 \\
S2CSIZE_E & 2001 & 4.66 & 1.68 & 1.00 & 6.00 \\
S3CSIZE_E & 2454 & 4.63 & 1.69 & 1.00 & 6.00 \\
S4CSIZE_E & 2500 & 4.62 & 1.69 & 1.00 & 6.00 \\
S5CSIZE_E & 2016 & 4.63 & 1.70 & 1.00 & 6.00 \\
S6CSIZE_E & 2072 & 4.60 & 1.70 & 1.00 & 6.00 \\
S7CSIZE_E & 1770 & 4.62 & 1.72 & 1.00 & 6.00 \\
S8CSIZE_E & 1289 & 4.54 & 1.73 & 1.00 & 6.00 \\
S9CSIZE_E & 1495 & 4.59 & 1.68 & 1.00 & 6.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr}
\(R 1 F S I Z E E E\) & \(R 2 F S I Z E E\) \\
29 & 20 \\
57 & 38 \\
7147 & 5998 \\
45 & 30 \\
20 & 2 \\
898 & 655 \\
1367 & 921 \\
1838 & 1286 \\
698 & 482
\end{tabular}
R3FSIZE \(E\)
17
859
27
5634
48
2
657
858
1202
462
\begin{tabular}{rr} 
R4FSIZE_E & R5FSIZE_E \\
19 & 13 \\
1363 & 775 \\
25 & 36 \\
6499 & 6447 \\
158 & 200 \\
1 & \\
642 & 608 \\
797 & 755 \\
1128 & 1038 \\
418 & 402
\end{tabular}
R6FSIZE E
17
1022
29
6566
236
2
646
718
983
382
R8FSIZE
\(\mathbf{2} 9\)
596
25
5765
150
11
470
469
651
279
\begin{tabular}{r} 
R9FSIZE \\
\hline 16 \\
1024 \\
17 \\
5588 \\
220 \\
1 \\
499 \\
469 \\
612 \\
290
\end{tabular}
S3FSIZE \(E\)
13
663
23
3192
47
1
2706
676
497
641
944
363
\begin{tabular}{rr} 
S4FSIZE & S5FSIZE \\
\hline 10 \\
1020 & 10 \\
22 & 595 \\
3901 & 34 \\
157 & 3949 \\
& 197 \\
2932 & 2742 \\
716 & 568 \\
504 & 486 \\
598 & 573 \\
873 & 808 \\
317 & 312
\end{tabular}

.v:SP NR
1.2-4
2. 5-19
3.20-99
4.100-499
5.500-999
\(6.1000+\)
\begin{tabular}{rr}
557 & 558 \\
126 & 121 \\
215 & 169 \\
263 & 209 \\
250 & 211 \\
127 & 106 \\
1091 & 954
\end{tabular}

630
\begin{tabular}{rr}
502 & 630 \\
91 & 94 \\
126 & 140 \\
183 & 183 \\
154 & 209 \\
72 & 117 \\
663 & 752
\end{tabular}

\section*{How Constructed}

RwFSIZE_E indicates the firm size of the respondent's current workplace. If the respondent is an employee, they were asked about how many people are employed at the place where they usually work. If the respondent is self-employed they were asked about how many employees they have. RwFSIZE_E is coded as follows: 1.1-2, 2.3-24, 3.25-499, and 4.500+. Self-employed respondents are assigned a value of 1 if they report having no employees or \(1-2\) employees. If the respondent is an employee, reported having the same job as at the previous interview, and reported having the same employer as at the previous interview, then their value from the previous wave is carried forward. If the respondent is self-employed and reported having the same job as at the previous interview, then their value from the previous wave is carried forward. In Wave 1 , these respondents who reported having the same job as at the previous interview, specifically their HSE interview, and meet the criteria described in the previous two sentences, have their firm size carried forward from the HSE interview. For self-employed respondents, the HSE values carried forward are assigned a 1 if they reported having no other employees, and are assigned a 2 if they reported having \(1-24\) employees, while codes of 3 and 4 remain consistent. In Waves \(3,4,6,7\), and 9 , new ELSA respondents who reported having the same job as at the HSE interview are not asked this question and so are assigned special missing .h because the firm size information from the HSE interview is not provided in the public dataset. These special missing .h values can be carried forward into future waves if the respondent does not change jobs. In all waves, special missing .n is assigned if the respondent did not report having paid work or being self-employed in the past month. Special missing .p is assigned if the interview was completed by proxy. RwFSIZE_E is assigned special missing values .d, .r, or .m, if the response was don't know, refused, or missing, respectively. RwFSIZE_E is assigned blank missing (.) if the respondent did not participate in the current wave.

SwFSIZE_E indicates the firm size of the current wave's spouse's workplace, and its values are taken from RwFSIZE E. In addition to the special missing codes used in RwFSIZE E, if the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. Also, if the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

RwCSIZE E indicates the total company size of the respondent's employer. RwCSIZE E is coded as follows: \(1.2-4, \overline{2} .5-19,3.20-99,4.100-499,5.500-999\), and \(6.1000+\). Special missing . \(n\) is assigned if the respondent did not report having paid work in the past month. Special missing .s is assigned if the respondent was self-employed. Special missing .a is assigned if they were waiting for work already accepted. Special missing.p is assigned if the interview was completed by proxy. RwCSIZE_E is assigned special missing values . d, .r, or .m, if the response was don't know, refused, or missing, respectively. RwCSIZE_E is assigned blank missing (.) if the respondent did not participate in the current wave.

SwCSIZE E indicates the firm size of the current wave's spouse's workplace, and its values are taken from RwCSIZE_E. In addition to the special missing codes used in RwCSIZE_E, if the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. Also, if the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

Respondents in Wave 1 who reported having the same job as at their previous HSE interview have their values carried forward from the HSE interview. For self-employed respondents in Wave 1 who reported having the same job, a value of 1 is assigned if they had no other employees (not none or \(1-2\) employees), and a value of 2 is assigned if they had \(1-24\) employees (not 3-24 employees).

In Waves 3, 4, 6, and 7, new ELSA respondents who reported having the same job as at the HSE interview are assigned special missing .h because the firm size information from the HSE interview is not provided in the datasets.

\section*{Differences with the RAND HRS/Harmonized HRS}

To establish firm size, in HRS, respondents are asked about how many employees work for this company or organization at the location where they work. Responses are recorded as a continuous variable. In ELSA, respondents are asked about how many people are employed at the place where you work. Their responses are recorded in the following categories: 1.1 or \(2,2.3\) to \(24,3.25-499\), and \(4.500+\). In ELSA, respondents who are self-employed are asked if they have any employees and their responses are recorded as follows: 1.None, 2.1 or \(2,3.3-24,4.25-499,5.500+\).

To establish company size, in HRS, respondents are asked about how many employees work for this company or organization at all locations. Their responses are recorded as a continuous variable. In ELSA, respondents are asked about how many people, in total, work for their employer at all locations. Responses are recorded in the following categories: 1.2-4, 3.5-19, 4.20-99, 5.500-999, and 6.1000+.

Because ELSA collects this information in categories, these variables in the Harmonized ELSA end in "_E" to indicate that they are not completely comparable with RwFSIZE in the RAND HRS and RwCSIZE in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 1 Core:
AEMPLOYE
ANEMPLEE
ASKPX1
ASNEMPLE
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPACTW
WPEMP
WPEMPL
WPES
WPEVER
WPJOB
WPJOBL
WPNEMP
WPNOE
WPSTJ
WPSTJ
Wave 2 Core:
ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPACTW
WPASKD
WPEMP
WPEMPL
WPES
WPNEMP
WPNOE
WPSTJ
Wave 3 Core:
ASKPX
WPACTW
WPASKD

WPEMP are you still working for the same employer?
WPEMPL
WPES
WPNEMP
WPNOE
WPSTJ
Wave 4 Core:
ASKPX
WPACTW
WPASKD
WPEMP
WPEMPL
WPES
WPNEMP
WPNOE
WPSTJ
Wave 5 Core:
ASKPX
WPACTW
WPASKD
WPEMP
WPEMPL
WPES
WPNEMP
WPNOE
WPSTJ
Wave 6 Core:
ASKPX
WPACTW
WPASKD
WPEMP
WPEMPL
WPES
WPNEMP
WPNOE
WPSTJ
Wave 7 Core:
ASKPX
WPACTW
WPASKD
WPEMP
WPEMPL
WPES
WPNEMP
WPNOE
WPSTJ
Wave 8 Core:
ASKPX
WPACTW
WPEMP
WPEMPL
WPES
WPNEMP
WPNOE
WPSTJ
WPSTJ
Wave 9 Core:
ASKPX
WPACTW
WPEMP
WPEMPL
WPES
WPNEMP
do you have any employees?
derived: employee or self-employed
number of people employed at the place where you work (i number of people employed by your employer in the uk (in is the job you had last time you were interviewed [still
whether respondent had an interview by proxy
derived: prioritised value for work status in last month
computed : ask wpjdo or not
are you still working for the same employer?
do you have any employees?
derived: employee or self-employed
number of people employed at the place where you work (i number of people employed by your employer in the uk (in is the job you had last time you were interviewed [still

Whether respondent had an interview by proxy
Derived: prioritised value for work status in last month Computed : Ask WpJdo or not
Are you still working for the same employer?
Do you have any employees?
Derived: employee or self-employed
Number of people employed at the place where you work (i
Number of people employed by your employer in the UK (in
Is the job you had last time you were interviewed [still
whether respondent had an interview by proxy
derived: prioritised value for work status in last month
computed : ask wpjdo or not
are you still working for the same employer?
do you have any employees?
derived: employee or self-employed
number of people employed at the place where you work (i number of people employed by your employer in the uk (in is the job you had last time you were interviewed [still
whether respondent had an interview by proxy
derived: prioritised value for work status in last month computed : ask wpjdo or not
are you still working for the same employer?
do you have any employees?
derived: employee or self-employed
number of people employed at the place where you work (i number of people employed by your employer in the uk (in is the job you had last time you were interviewed [still
computed: whether respondent had an interview by proxy
computed: prioritised single coded version of the work \(v\) whether still working for the same employer
whether has any employees
computed: employee or self-employed
number of people employed at the place where you work (i number of people employed by employer in the uk (includi whether the job had at least interview is (still) main j whether the job had at least interview is (still) main j

Computed: whether respondent had an interview by proxy
Computed: prioritised single coded version of the work \(v\)
Whether still working for the same employer
Whether has any employees
Computed: employee or self-employed
Number of people employed at the place where you work (i

WPNOE
WPSTJ
WPSTJ

Number of people employed by employer in the UK (includi
Whether the job had at least interview is (still) main j
Whether the job had at least interview is (still) main j

\section*{Whether Looking for a New Job}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & R1LOOKNWK \\
2 & R2LOOKNWK \\
3 & R3LOOKNWK \\
4 & R4LOOKNWK \\
5 & R5LOOKNWK \\
6 & R6LOOKNWK \\
7 & R7LOOKNWK \\
8 & R8LOOKNWK \\
9 & R9LOOKNWK \\
& \\
1 & S1LOOKNWK \\
2 & S2LOOKNWK \\
3 & S3LOOKNWK \\
4 & S4LOOKNWK \\
5 & S5LOOKNWK \\
6 & S6LOOKNWK \\
7 & S7LOOKNWK \\
8 & S8LOOKNWK \\
9 & S9LOOKNWK
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1LOOKNWK & 4560 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R2LOOKNWK & 3274 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R3LOOKNWK & 3936 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R4LOOKNWK & 4045 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R5LOOKNWK & 3251 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R6LOOKNWK & 3504 & 0.06 & 0.25 & 0.00 & 1.00 \\
\hline R7LOOKNWK & 3058 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R8LOOKNWK & 2334 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R9LOOKNWK & 2782 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S1LOOKNWK & 3532 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S2LOOKNWK & 2508 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S3LOOKNWK & 3035 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S4LOOKNWK & 3071 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S5LOOKNWK & 2516 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S6LOOKNWK & 2715 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S7LOOKNWK & 2338 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S8LOOKNWK & 1760 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S9LOOKNWK & 1997 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value- & | & R1LOOKNWK & R2LOOKNWK & R3LOOKNWK & R4LOOKNWK & R5LOOKNWK \\
\hline .a:accepted work & | & 12 & 5 & 9 & 13 & 9 \\
\hline . d: DK & | & 3 & & 2 & 3 & 108 \\
\hline .m:Missing & | & 9 & 3 & 2 & 149 & 6 \\
\hline .p:proxy & | & 34 & 22 & 49 & 135 & 203 \\
\hline .r:Refuse & | & & & & & 1 \\
\hline .w:not working & | & 7481 & 6128 & 5768 & 6705 & 6696 \\
\hline 0. no & । & 4213 & 3092 & 3646 & 3799 & 3071 \\
\hline 1. yes & I & 347 & 182 & 290 & 246 & 180 \\
\hline Value- & & R6LOOKNWK & R7L00KNWK & R8LOOKNWK & R9LOOKNWK & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .a:accepted work & । & 12 & 4 & 4 & 5 & \\
\hline . d: DK & | & 4 & 1 & 1 & 2 & \\
\hline .m:Missing & | & 2 & & & 1 & \\
\hline .p:proxy & I & 237 & 226 & 153 & 220 & \\
\hline .r:Refuse & | & 1 & & & & \\
\hline .w:not working & | & 6841 & 6377 & 5953 & 5726 & \\
\hline 0. no & | & 3278 & 2854 & 2214 & 2617 & \\
\hline 1. yes & I & 226 & 204 & 120 & 165 & \\
\hline Value- & & S1LOOKNWK & S2LOOKNWK & S3LOOKNWK & S4LOOKNWK & S5LOOKNWK \\
\hline .a:accepted work & | & 6 & 4 & 7 & 9 & 8 \\
\hline . d: DK & | & 2 & & 1 & 2 & 96 \\
\hline .m:Missing & I & 8 & 3 & 1 & 137 & 4 \\
\hline .p:proxy & | & 32 & 22 & 47 & 134 & 200 \\
\hline .r:Refuse & I & & & & & 1 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline .w:not working & | & 4490 & 3641 & 3293 & 4049 & 4139 \\
\hline \(0 . \mathrm{no}\) & | & 3275 & 2379 & 2820 & 2890 & 2386 \\
\hline 1. yes & I & 257 & 129 & 215 & 181 & 130 \\
\hline Value- & & S6LOOKNWK & S7LOOKNWK & S8LOOKNWK & S9L00KNWK & \\
\hline .a:accepted work & I & 10 & 2 & 2 & 4 & \\
\hline . d: DK & | & 3 & 1 & & 2 & \\
\hline .m:Missing & I & 2 & & & 1 & \\
\hline .p:proxy & I & 234 & 224 & 151 & 220 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline .w:not working & | & 4278 & 3995 & 3775 & 3596 & \\
\hline 0. no & I & 2556 & 2196 & 1678 & 1886 & \\
\hline 1.yes & । & 159 & 142 & 82 & 111 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwLOOKNWK indicates if the respondent is currently looking for a new job. Respondents were asked this question if they had paid work or if they were temporarily away from paid work. RwLOOKNWK is coded as 1.yes and 0.no. Special missing .w is assigned if the respondent did not report having paid work or being self-employed in the past month. Special missing .a is assigned if the respondent was skipped because they are waiting for work they already accepted. Special missing .p is assigned if the interview was completed by proxy. RwLOOKNWK is assigned special missing values .d, .r, or .m, if the response was don't know, refused, or missing, respectively. RwLOOKNWK is assigned blank missing (.) if the respondent did not participate in the current wave.

SwLOOKNWK indicates if the current wave's spouse is currently looking for a new job, and its values are taken from RwLOOKNWK. In addition to the special missing codes used in RwLOOKNWK, if the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of.\(u\) is used. Also, if the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwLOOKNWK in the Harmonized HRS is comparable to RwLOOKNWK in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4

> whether interviewed by proxy
> did you do any of these activities during the last month
> did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month

WPACT5 did you do any of these activities during the last month
WPACT6
WPACTW
WPLNJ
Wave 2 Core:
ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPACTW
WPLNJ
Wave 3 Core:
ASKPX
WPACTW
WPLNJ
Wave 4 Core:
ASKPX
WPACTW
WPLNJ
Wave 5 Core:
ASKPX
WPACTW
WPLNJ
Wave 6 Core:
ASKPX
WPACTW
WPLNJ
Wave 7 Core: ASKPX
WPACTW
WPLNJ
Wave 8 Core: ASKPX
WPACTW
WPLNJ
Wave 9 Core: ASKPX
WPACTW
WPLNJ
```

did you do any of these activities during the last month
derived: prioritised value for work status in last month
are you currently looking for a new job?
Whether interviewed by proxy
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Derived: prioritised value for work status in last month
Are you currently looking for a new job?
whether respondent had a proxy interview
derived: prioritised value for work status in last month
are you currently looking for a new job?
whether respondent had an interview by proxy
derived: prioritised value for work status in last month
are you currently looking for a new job?
Whether respondent had an interview by proxy
Derived: prioritised value for work status in last month
Are you currently looking for a new job?
whether respondent had an interview by proxy
derived: prioritised value for work status in last month
are you currently looking for a new job?
whether respondent had an interview by proxy
derived: prioritised value for work status in last month
are you currently looking for a new job?
computed: whether respondent had an interview by proxy
computed: prioritised single coded version of the work v
whether currently looking for a new job
Computed: whether respondent had an interview by proxy
Computed: prioritised single coded version of the work v
Whether currently looking for a new job

```

\section*{Main Reason Stopped Working}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & R1JRSLEFT \\
2 & R2JRSLEFT \\
3 & R3JRSLEFT \\
4 & R4JRSLEFT \\
5 & R5JRSLEFT \\
6 & R6JRSLEFT \\
7 & R7JRSLEFT \\
8 & R8JRSLEFT \\
9 & R9JRSLEFT \\
& \\
1 & S1JRSLEFT \\
2 & S2JRSLEFT \\
3 & S3JRSLEFT \\
4 & S4JRSLEFT \\
5 & S5JRSLEFT \\
6 & S6JRSLEFT \\
7 & S7JRSLEFT \\
8 & S8JRSLEFT \\
9 & S9JRSLEFT
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lr} 
Variable & N \\
& \\
R1JRSLEFT & 5354 \\
R2JRSLEFT & 6186 \\
R3JRSLEFT & 4803 \\
R4JRSLEFT & 5579 \\
R5JRSLEFT & 5581 \\
R6JRSLEFT & 5700 \\
R7JRSLEFT & 6342 \\
R8JRSLEFT & 6049 \\
R9JRSLEFT & 5782 \\
& \\
S1JRSLEFT & 3142 \\
S2JRSLEFT & 2878 \\
S3JRSLEFT & 2708 \\
S4JRSLEFT & 3334 \\
S5JRSLEFT & 3392 \\
S6JRSLEFT & 3522 \\
S7JRSLEFT & 4040 \\
S8JRSLEFT & 3883 \\
S9JRSLEFT & 3691
\end{tabular}
\begin{tabular}{lrrr} 
Mean & Std Dev & Minimum & Maximum \\
3.73 & 2.70 & 1.00 & 8.00 \\
3.77 & 2.68 & 1.00 & 8.00 \\
3.86 & 2.64 & 1.00 & 8.00 \\
4.01 & 2.64 & 1.00 & 8.00 \\
4.05 & 2.62 & 1.00 & 8.00 \\
4.11 & 2.66 & 1.00 & 8.00 \\
3.86 & 2.71 & 1.00 & 8.00 \\
3.99 & 2.74 & 1.00 & 8.00 \\
4.08 & 2.76 & 1.00 & 8.00 \\
& 2.70 & 1.00 & \\
3.76 & 2.66 & 1.00 & 8.00 \\
3.77 & 2.65 & 1.00 & 8.00 \\
3.88 & 2.63 & 1.00 & 8.00 \\
4.06 & 2.66 & 1.00 & 8.00 \\
4.10 & 2.73 & 1.00 & 8.00 \\
4.18 & 2.76 & 1.00 & 8.00 \\
3.92 & 2.77 & 1.00 & 8.00 \\
4.06 & & & 8.00 \\
4.13 & & & 8.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value & & R1JRSLEFT & R2JRSLEFT & R3JRSLEFT & R4JRSLEFT & R5JRSLEFT \\
\hline .m:Missing & । & 9 & 1 & 39 & 47 & 29 \\
\hline .n:not in labor force & | & 2445 & 1455 & 1205 & 1411 & 1429 \\
\hline .r:Refuse & | & & & & & 1 \\
\hline .s:self-employed & । & 696 & 502 & 594 & 687 & 587 \\
\hline .w:currently working & I & 3595 & 2537 & 3125 & 3326 & 2647 \\
\hline 1.retired & | & 2096 & 2347 & 1692 & 1802 & 1721 \\
\hline 3.laid off & | & 678 & 769 & 522 & 628 & 649 \\
\hline 4.health reason & | & 614 & 811 & 888 & 1094 & 1140 \\
\hline 5.family reason & | & 777 & 882 & 620 & 719 & 722 \\
\hline 8. other & | & 1189 & 1377 & 1081 & 1336 & 1349 \\
\hline
\end{tabular}


\section*{How Constructed}

RwJRSLEFT indicates the respondent's main reason for stopping working. In Wave 1, it is comprised of the main reasons the respondent retired or took early retirement. Starting in Wave 2 , it is comprised of the main reasons the respondent retired, took early retirement, or stopped working. The respondent is asked the reasons they retired, took early retirement, or stopped working, and if they mention multiple reasons, then they are asked for the main reason. RwJRSLEFT uses the main reasons reported and is coded as follows: 1.retired, 2.fired, 3.laid off, 4.health reason, 5.family reason, 6.new job, 7.quit, and 8. other. A value of 1 is assigned if the respondent reports being offered reasonable financial terms to retire early or take voluntary redundancy, or if they reached retirement age. A value of 3 is assigned if they stopped working because the company went out of business/site closed down, they were made redundant/dismissed/had no choice, or they took voluntary redundancy. A value of 4 is assigned if they stopped working because of their own ill health or disability. A value of 5 is assigned if they stopped working because of the ill health or disability of a relative/friend, to spend more time with partner/family, to stop working at the same time as their husband/wife/partner, to retire at the same time as their partner, or to retire at a different time than their partner. A value of 8 is assigned if they stopped working because working was too tiring/stressful, they could not find another job, they could afford to stop working, to enjoy life while still fit and young enough, they were fed up with working and wanted a change, to give the young generation a chance, they moved to a different area, for another reason, or for none of the noted reasons. Please note that the options provided in ELSA do not allow for the assignment of codes 2,6 , and 7 . Since respondents are likely to only retire once, responses from past waves are carried forward, though any answers that might be given in the current wave take precedence. Special missing .n is assigned if these questions were not asked because the respondent was not in the labor force (unemployed, disabled, looking after home and family, etc.) and reported not working in the last 30 days. Special missing. w is assigned if the respondent is currently working or waiting for work already accepted. Special missing .s is assigned if the respondent is self-employed. RwJRSLEFT is assigned special missing values. .d, .r, or .m, if the response was don't know, refused, or missing, respectively. RwJRSLEFT is assigned blank missing (.) if the respondent did not participate in the current wave.

SwJRSLEFT indicates the current wave's spouse's main reason for stopping working, and its values are taken from RwJRSLEFT. In addition to the special missing codes used in RwJRSLEFT, if the respondent is not designated as coupled in the current wave and assumed to be single, a special missing value of .u is used. Also, if the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

Respondents are asked their reasons for retiring or for taking early retirement in all waves. Respondent are asked their reasons for stopping working starting in Wave 2.

Starting in Wave 2, responses from previous waves are carried forward if no reasons are provided in the current wave.

\section*{Differences with the RAND HRS/Harmonized HRS}

In HRS, respondents list all reasons why they stopped working for their employer and RwJRSLEFT in the Harmonized HRS assigns the first listed reason. In ELSA, respondents list all reasons why they stopped working and respondents who gave more than one reason are then asked about their main reason for stopping working, retiring, or taking early retirement and RwJRSLEFT in the Harmonized ELSA is assigned the main or only reason for each of the three groups.

\section*{ELSA Variables Used}

Wave 1 Core:

WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPACTW
WPDES
WPMREA
WPMRRE
WPREA01
WPREA02
WPREA03
WPREA0 4
WPREA0 5
WPREA0 6
WPREA0 7
WPRRE01
WPRRE02
WPRRE0 3
WPRRE0 4
WPRRE05
WPRRE06
Wave 2 Core:
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPACTW
WPDES
WPMREA
WPMRRE
WPREA01
WPREA0 2
did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month derived: prioritised value for work status in last month which one of these would you say best describes your cur what was your main reason for taking early retirement?
what was your main reason for retiring?
reasons for taking early retirement (1st mention)
reasons for taking early retirement (2nd mention)
reasons for taking early retirement (3rd mention)
reasons for taking early retirement (4th mention)
reasons for taking early retirement (5th mention)
reasons for taking early retirement (6th mention)
reasons for taking early retirement (7th mention)
reasons for retirement (1st mention)
reasons for retirement (2nd mention)
reasons for retirement (3rd mention)
reasons for retirement (4th mention)
reasons for retirement (5th mention)
reasons for retirement (6th mention)

Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Derived: prioritised value for work status in last month
Best description of current situation
Main reason for taking early retirement
Main reason for retiring
Reasons for taking early retirement (1st mention)
Reasons for taking early retirement (2nd mention)

WPREA0 3
WPREA04
WPREA05
WPREA0 6
WPREA07
WPRRE01
WPRRE02
WPRRE03
WPRRE0 4
WPRRE05
WPYSTP1
WPYSTP2
WPYSTP3
WPYSTP4
WPYSTP5
WPYSTPM
Wave 3 Core: WPACTW WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
WPYSTPM
Wave 4 Core: WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH

Reasons for taking early retirement (3rd mention)
Reasons for taking early retirement (4th mention)
Reasons for taking early retirement (5th mention)
Reasons for taking early retirement (6th mention)
Reasons for taking early retirement (7th mention)
Reasons for retiring (1st mention)
Reasons for retiring (2nd mention)
Reasons for retiring (3rd mention)
Reasons for retiring (4th mention)
Reasons for retiring (5th mention)
Reasons for stopping work (1st mention)
Reasons for stopping work (2nd mention)
Reasons for stopping work (3rd mention)
Reasons for stopping work (4th mention)
Reasons for stopping work (5th mention)
Main reason for stopping working
derived: prioritised value for work status in last month
best description of current situation
main reason for taking early retirement
what was your main reason for retiring?
reasons for taking early retirement: other
reasons for taking early retirement: none of these
reasons for taking early retirement: fed up with job and
reasons for taking early retirement: to retire at diff t
reasons for taking early retirement: to enjoy life while
reasons for taking early retirement: to spend more time
reasons for taking early retirement: couldn't find anoth
reasons for taking early retirement: own ill health
reasons for taking early retirement: made redundant/dism
reasons for taking early retirement: ill health of relat
reasons for taking early retirement: to retire at same t
reasons for taking early retirement: offered reasonable
reasons for taking early retirement: to give the young g
reasons for retiring: other
reasons for retiring: none of these
reasons for retiring: own ill health
reasons for retiring: fed up with job and wanted a chang reasons for retiring: to retire at diff time to spouse/p reasons for retiring: to enjoy life while still young/fi
reasons for retiring: to spend more time with partner/fa reasons for retiring: couldnt find another job
reasons for retiring: ill health of relative/friend
reasons for retiring: couldnt find another job
reasons for retiring: made redundant/dismissed/had no ch reasons for retiring: to retire at same time as spouse/p reasons for retiring: to give the young generation a cha what was your main reason for stopping work?
derived: prioritised value for work status in last month
best description of current situation
main reason for taking early retirement
what was your main reason for retiring?
reasons for taking early retirement: other
reasons for taking early retirement: none of these
reasons for taking early retirement: fed up with job and
reasons for taking early retirement: to retire at diff t
reasons for taking early retirement: to enjoy life while
reasons for taking early retirement: to spend more time
reasons for taking early retirement: couldn't find anoth reasons for taking early retirement: own ill health
reasons for taking early retirement: made redundant/dism
reasons for taking early retirement: ill health of relat

WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
WPYSTPM
Wave 5 Core:
WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
WPYSTPM
Wave 6 Core:
WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
reasons for taking early retirement: to retire at same t
reasons for taking early retirement: offered reasonable
reasons for taking early retirement: to give the young g
reasons for retiring: other
reasons for retiring: none of these
reasons for retiring: reached retirement age
reasons for retiring: fed up with job and wanted a chang reasons for retiring: to retire at diff time to spouse/p reasons for retiring: to enjoy life while still young/fi reasons for retiring: to spend more time with partner/fa reasons for retiring: couldnt find another job reasons for retiring: own ill health
reasons for retiring: made redundant/dismissed/had no ch reasons for retiring: ill health of relative/friend reasons for retiring: to retire at same time as spouse/p reasons for retiring: to give the young generation a cha what was your main reason for stopping work?

Derived: prioritised value for work status in last month Best description of current situation
Main reason for taking early retirement
What was your main reason for retiring?
Reasons for taking early retirement: other
Reasons for taking early retirement: none of these
Reasons for taking early retirement: fed up with job and
Reasons for taking early retirement: to retire at diff t
Reasons for taking early retirement: to enjoy life while
Reasons for taking early retirement: to spend more time
Reasons for taking early retirement: couldn't find anoth
Reasons for taking early retirement: own ill health
Reasons for taking early retirement: made redundant/dism
Reasons for taking early retirement: ill health of relat
Reasons for taking early retirement: to retire at same t
Reasons for taking early retirement: offered reasonable
Reasons for taking early retirement: to give the young g
Reasons for retiring: other
Reasons for retiring: none of these
Reasons for retiring: reached retirement age
Reasons for retiring: fed up with job and wanted a chang
Reasons for retiring: to retire at diff time to spouse/p
Reasons for retiring: to enjoy life while still young/fi
Reasons for retiring: to spend more time with partner/fa
Reasons for retiring: couldnt find another job
Reasons for retiring: own ill health
Reasons for retiring: made redundant/dismissed/had no ch
Reasons for retiring: ill health of relative/friend
Reasons for retiring: to retire at same time as spouse/p Reasons for retiring: to give the young generation a cha What was your main reason for stopping work?
derived: prioritised value for work status in last month best description of current situation
main reason for taking early retirement
what was your main reason for retiring?
reasons for taking early retirement: other
reasons for taking early retirement: none of these
reasons for taking early retirement: fed up with job and
reasons for taking early retirement: to retire at diff t
reasons for taking early retirement: to enjoy life while
reasons for taking early retirement: to spend more time
reasons for taking early retirement: couldn't find anoth
reasons for taking early retirement: own ill health
reasons for taking early retirement: made redundant/dism

WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
WPYSTPM
Wave 7 Core:
WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
WPYSTPM
Wave 8 Core:
WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
```

reasons for taking early retirement: ill health of relat
reasons for taking early retirement: to retire at same t
reasons for taking early retirement: offered reasonable
reasons for taking early retirement: to give the young g
reasons for retiring: other
reasons for retiring: none of these
reasons for retiring: reached retirement age
reasons for retiring: fed up with job and wanted a chang
reasons for retiring: to retire at diff time to spouse/p
reasons for retiring: to enjoy life while still young/fi
reasons for retiring: to spend more time with partner/fa
reasons for retiring: couldnt find another job
reasons for retiring: own ill health
reasons for retiring: made redundant/dismissed/had no ch
reasons for retiring: ill health of relative/friend
reasons for retiring: to retire at same time as spouse/p
reasons for retiring: to give the young generation a cha
what was your main reason for stopping work?
derived: prioritised value for work status in last month
best description of current situation
main reason for taking early retirement
what was your main reason for retiring?
reasons for taking early retirement: other
reasons for taking early retirement: none of these
reasons for taking early retirement: fed up with job and
reasons for taking early retirement: to retire at diff t
reasons for taking early retirement: to enjoy life while
reasons for taking early retirement: to spend more time
reasons for taking early retirement: couldn't find anoth
reasons for taking early retirement: own ill health
reasons for taking early retirement: made redundant/dism
reasons for taking early retirement: ill health of relat
reasons for taking early retirement: to retire at same t
reasons for taking early retirement: offered reasonable
reasons for taking early retirement: to give the young g
reasons for retiring: other
reasons for retiring: none of these
reasons for retiring: reached retirement age
reasons for retiring: fed up with job and wanted a chang
reasons for retiring: to retire at diff time to spouse/p
reasons for retiring: to enjoy life while still young/fi
reasons for retiring: to spend more time with partner/fa
reasons for retiring: couldnt find another job
reasons for retiring: own ill health
reasons for retiring: made redundant/dismissed/had no ch
reasons for retiring: ill health of relative/friend
reasons for retiring: to retire at same time as spouse/p
reasons for retiring: to give the young generation a cha
what was your main reason for stopping work?
computed: prioritised single coded version of the work v
best description of current situation
main reason for taking early retirement
main reason for retiring
reasons for taking early retirement: other
reasons for taking early retirement: none of these
reasons for taking early retirement: fed up with job and
reasons for taking early retirement: to retire at diff t
reasons for taking early retirement: to enjoy life while
reasons for taking early retirement: to spend more time
reasons for taking early retirement: couldn't find anoth
reasons for taking early retirement: own ill health

```

WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
WPYSTPM
Wave 9 Core:
WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
WPYSTPM
reasons for taking early retirement: made redundant/dism reasons for taking early retirement: ill health of relat reasons for taking early retirement: to retire at same t reasons for taking early retirement: offered reasonable reasons for taking early retirement: to give the young g reasons for retiring: other
reasons for retiring: none of these
reasons for retiring: reached retirement age
reasons for retiring: fed up with job and wanted a chang reasons for retiring: to retire at diff time to spouse/p reasons for retiring: to enjoy life while still young/fi reasons for retiring: to spend more time with partner/fa reasons for retiring: couldn't find another job reasons for retiring: own ill health reasons for retiring: made redundant/dismissed/had no ch reasons for retiring: ill health of relative/friend reasons for retiring: to retire at same time as spouse/p reasons for retiring: to give the young generation a cha main reason for stopping work

Computed: prioritised single coded version of the work v
Best description of current situation
Main reason for taking early retirement
Main reason for retiring
Reasons for taking early retirement: other
Reasons for taking early retirement: none of these
Reasons for taking early retirement: fed up with job and
Reasons for taking early retirement: to retire at diff \(t\)
Reasons for taking early retirement: to enjoy life while
Reasons for taking early retirement: to spend more time
Reasons for taking early retirement: couldn't find anoth
Reasons for taking early retirement: own ill health
Reasons for taking early retirement: made redundant/dism
Reasons for taking early retirement: ill health of relat
Reasons for taking early retirement: to retire at same t
Reasons for taking early retirement: offered reasonable
Reasons for taking early retirement: to give the young g
Reasons for retiring: other
Reasons for retiring: none of these
Reasons for retiring: reached retirement age
Reasons for retiring: fed up with job and wanted a chang
Reasons for retiring: to retire at diff time to spouse/p
Reasons for retiring: to enjoy life while still young/fi
Reasons for retiring: to spend more time with partner/fa
Reasons for retiring: couldn't find another job
Reasons for retiring: own ill health
Reasons for retiring: made redundant/dismissed/had no ch
Reasons for retiring: ill health of relative/friend
Reasons for retiring: to retire at same time as spouse/p
Reasons for retiring: to give the young generation a cha
Main reason for stopping work

\section*{Main Reason Want to Leave Current Job}

Wave Variable

2 R2JRSWLEAV
3 R3JRSWLEAV
4 R4JRSWLEAV
5 R5JRSWLEAV
6 R6JRSWLEAV
7 R7JRSWLEAV
8 R8JRSWLEAV
9 R9JRSWLEAV

S2JRSWLEAV
3 S3JRSWLEAV
4 S4JRSWLEAV
5 S5JRSWLEAV
6 S6JRSWLEAV
7 S7JRSWLEAV
8 S8JRSWLEAV
9 S9JRSWLEAV

Label
r2jrswleav:w2 r main reason want to leave current job r3jrswleav:w3 r main reason want to leave current job r4jrswleav:w4 r main reason want to leave current job r5jrswleav:w5 r main reason want to leave current job r6jrswleav:w6 \(r\) main reason want to leave current job r7jrswleav:w7 r main reason want to leave current job r8jrswleav:w8 \(r\) main reason want to leave current job r9jrswleav:w9 r main reason want to leave current job
s2jrswleav:w2 s main reason want to leave current job s3jrswleav:w3 s main reason want to leave current job s4jrswleav:w4 s main reason want to leave current job s5jrswleav:w5 s main reason want to leave current job s6jrswleav:w6 s main reason want to leave current job s7jrswleav:w7 s main reason want to leave current job s8jrswleav:w8 s main reason want to leave current job s9jrswleav:w9 s main reason want to leave current job

Type
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\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2JRSWLEAV & 182 & & & & \\
R3JRSWLEAV & 288 & 2.02 & 1.53 & 1.00 & 5.00 \\
R4JRSWLEAV & 246 & 3.13 & 1.50 & 1.00 & 5.00 \\
R5JRSWLEAV & 180 & 2.93 & 1.50 & 1.00 & 5.00 \\
R6JRSWLEAV & 225 & 3.01 & 1.45 & 1.00 & 5.00 \\
R7JRSWLEAV & 204 & 2.95 & 1.44 & 1.00 & 5.00 \\
R8JRSWLEAV & 120 & 2.85 & 1.51 & 1.00 & 5.00 \\
R9JRSWLEAV & 165 & 2.97 & 1.51 & 1.00 & 5.00 \\
& & & & 1.00 & 5.00 \\
S2JRSWLEAV & 129 & 2.89 & 1.49 & 1.00 & \\
S3JRSWLEAV & 213 & 2.95 & 1.47 & 1.00 & 5.00 \\
S4JRSWLEAV & 181 & 3.19 & 1.51 & 1.00 & 5.00 \\
S5JRSWLEAV & 130 & 2.91 & 1.49 & 1.00 & 5.00 \\
S6JRSWLEAV & 158 & 3.06 & 1.43 & 1.00 & 5.00 \\
S7JRSWLEAV & 142 & 2.97 & 1.48 & 1.00 & 5.00 \\
S8JRSWLEAV & 82 & 2.84 & 1.54 & 1.00 & 5.00 \\
S9JRSWLEAV & 111 & 3.09 & 1.49 & 1.00 & 5.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{l|} 
Value----------------------- \\
.d:DK \\
.l:not looking for new job \\
.m:Missing \\
.p:proxy \\
.r:Refuse \\
.w:not working \\
1.job characteristics \\
2.too tiring/stressful \\
3.progress career \\
4.losing job \\
5.personal, other \\
Value---------------------- \\
.d:DK \\
.l:not looking for new job
\end{tabular}
R6JRSWLEAV
5
3290
\begin{tabular}{rrrr} 
R2JRSWLEAV & R3JRSWLEAV & R4JRSWLEAV & R5JRSWLEAV \\
& 3 & 3 & 108 \\
3097 & 3655 & 3812 & 3080 \\
3 & 3 & 149 & 6 \\
22 & 49 & 135 & 203 \\
& & & 1 \\
6128 & 5768 & 6705 & 6696 \\
45 & 74 & 57 & 46 \\
26 & 38 & 23 & 23 \\
42 & 71 & 66 & 44 \\
19 & 37 & 31 & 32 \\
50 & 68 & 69 & 35 \\
& & & \\
R7JRSWLEAV & R8JRSWLEAV & R9JRSWLEAV & \\
1 & 1 & 2 & \\
2858 & 2218 & 2622 &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .m:Missing & 2 & & & 1 & \\
\hline .p:proxy & 237 & 226 & 153 & 220 & \\
\hline .r:Refuse & 1 & & & & \\
\hline .w:not working & 6841 & 6377 & 5953 & 5726 & \\
\hline 1.job characteristics & 52 & 50 & 33 & 41 & \\
\hline 2.too tiring/stressful & 23 & 28 & 20 & 22 & \\
\hline 3.progress career & 71 & 54 & 26 & 48 & \\
\hline 4.losing job & 28 & 27 & 14 & 9 & \\
\hline 5.personal, other & 51 & 45 & 27 & 45 & \\
\hline Value--------------------- & & S2JRSWLEAV & S3JRSWLEAV & S4JRSWLEAV & S5JRSWLEAV \\
\hline . d: DK & & & 2 & 2 & 96 \\
\hline .l:not looking for new job & & 2383 & 2827 & 2899 & 2394 \\
\hline .m:Missing & & 3 & 2 & 137 & 4 \\
\hline .p:proxy & & 22 & 47 & 134 & 200 \\
\hline .r:Refuse & & & & & 1 \\
\hline . u:Unmar & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & & 583 & 676 & 716 & 568 \\
\hline .w:not working & & 3641 & 3293 & 4049 & 4139 \\
\hline 1.job characteristics & & 34 & 53 & 41 & 36 \\
\hline 2.too tiring/stressful & & 18 & 29 & 14 & 15 \\
\hline 3.progress career & & 34 & 53 & 49 & 31 \\
\hline 4.losing job & & 14 & 31 & 23 & 21 \\
\hline 5.personal, other & & 29 & 47 & 54 & 27 \\
\hline Value--------------------- & S6JRSWLEAV & S7JRSWLEAV & S8JRSWLEAV & S9JRSWLEAV & \\
\hline . d: DK & 4 & 1 & & 2 & \\
\hline .l:not looking for new job & 2566 & 2198 & 1680 & 1890 & \\
\hline .m:Missing & 2 & & & 1 & \\
\hline .p:proxy & 234 & 224 & 151 & 220 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline .w:not working & 4278 & 3995 & 3775 & 3596 & \\
\hline 1.job characteristics & 34 & 35 & 24 & 23 & \\
\hline 2.too tiring/stressful & 15 & 20 & 13 & 16 & \\
\hline 3.progress career & 54 & 32 & 16 & 32 & \\
\hline 4.losing job & 17 & 24 & 10 & 8 & \\
\hline 5.personal, other & 38 & 31 & 19 & 32 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwJRSWLEAV indicates the respondent's main reason for wanting to leave their current job and is available starting in Wave 2. Respondents who are working or temporarily away from work are asked if they are currently looking for a new job, and if so, they are asked the reasons for trying to leave their current job. If multiple reasons are provided, then the respondent is asked their main reason for trying to leave their current job. RwJRSWLEAV provides the main reason or only reason the respondent wants to leave their current job and is coded as follows: 1.job characteristics, 2.too tiring/stressful, 3.progress career, 4.losing job, 5.personal, other. A value of 1 is assigned if the respondent wants to leave their current job because they are fed up with their job and want a change, or if they are fed up with their employer/colleagues and want a change. A value of 2 is assigned if the respondent wants to leave their current job because their job is too tiring/stressful. A value of 3 is assigned if the respondent wants to leave their current job because they want to progress their career, or to earn more money. A value of 4 is assigned if the respondent wants to leave their current job because the company is going out of business/site closing down, they are being made redundant/dismissed/have no choice, or are taking voluntary redundancy. A value of 5 is assigned if the respondent wants to leave their current job because of their own ill health or disability, the ill health or disability of a relative/friend, to spend more time with partner/family, they are moving to a different area, or for another reason. Special missing .w is assigned if the respondent does not report having paid work or being self-employed in the past month. Special missing .l is assigned if the respondent is currently waiting for work already accepted or if the respondent is not currently seeking a new job. Special missing .p is assigned if the interview was completed by proxy. RwJRSWLEAV is assigned special missing values .d, .r, or .m, if the response was don't know, refused, or missing, respectively. RwJRSWLEAV is assigned blank missing (.) if the respondent did not participate in the current wave.

SwJRSWLEAV indicates the current wave's spouse's main reason for wanting to leave their current job, and its values are taken from RwJRSWLEAV. In addition to the special missing codes used in RwJRSWLEAV, if the respondent is not designated as coupled in the current wave and assumed to be single, a special missing
value of .u is used. Also, if the respondent is not designated as coupled in the current wave but reports being married, a special missing value of.\(v\) is used.

\section*{Cross Wave Differences in ELSA}

These questions are asked starting in Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

In HRS, after the respondent indicates looking for another job, they are asked whether they are looking for one that would be the same or different, and if different, how the new job would be different. RwJRSWLEAV in the Harmonized HRS uses the first reason given. In ELSA, after the respondent indicates looking for another job, respondents are asked to provide reasons for trying to leave their current job. If the respondent indicates more than one reason, they are the asked to provide the main reason for trying to leave their current job. RwJRSWLEAV in the Harmonized ELSA uses the main or only reason given.

\section*{ELSA Variables Used}

Wave 2 Core:
ASKPX1 Whether interviewed by proxy
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPACTW
WPLNJ
WPMYNJ
WPWHYN1
WPWHYN2
WPWHYN3
WPWHYN4
WPWHYN5
WPWHYN6
Wave 3 Core:
ASKPX
WPACTW
WPLNJ
WPMYNJ
WPWYN85
WPWYNCA
WPWYNCH
WPWYNEA
WPWYNEM
WPWYNFA
WPWYNMO
WPWYNOH
WPWYNOU
WPWYNRE
WPWYNRH
WPWYNTI
WPWYNVR
Wave 4 Core:
ASKPX
WPACTW
WPLNJ
WPMYNJ
WPWYN95
WPWYNCA
WPWYNCH
WPWYNEA

> Activities during the last month (1st mention)
> Activities during the last month (2nd mention)
> Activities during the last month (3rd mention)
> Activities during the last month (4th mention)
> Activities during the last month (5th mention)
> Activities during the last month (6th mention)
> Derived: prioritised value for work status in last month
> Are you currently looking for a new job?
> Main reason for trying to leave current job
> Reasons for trying to leave current job (1st mention)
> Reasons for trying to leave current job (2nd mention)
> Reasons for trying to leave current job (3rd mention)
> Reasons for trying to leave current job (4th mention)
> Reasons for trying to leave current job (5th mention)
> Reasons for trying to leave current job (6th mention)
whether respondent had a proxy interview
derived: prioritised value for work status in last month
are you currently looking for a new job?
main reason for trying to leave current job
reasons for trying to leave current job: other reason
reasons for trying to leave current job: to progress my
reasons for trying to leave current job: fed up with job
reasons for trying to leave current job: to earn more mo
reasons for trying to leave current job: fed up with emp
reasons for trying to leave current job: to spend more t
reasons for trying to leave current job: moving to a dif
reasons for trying to leave current job: own ill health
reasons for trying to leave current job: company going o
reasons for trying to leave current job: being made redu
reasons for trying to leave current job: ill health of \(f\)
reasons for trying to leave current job: job too tiring/
reasons for trying to leave current job: taking voluntar
whether respondent had an interview by proxy
derived: prioritised value for work status in last month
are you currently looking for a new job?
main reason for trying to leave current job
reasons for trying to leave current job: other reason
reasons for trying to leave current job: to progress my
reasons for trying to leave current job: fed up with job
reasons for trying to leave current job: to earn more mo

WPWYNEM WPWYNFA WPWYNMO WPWYNOH WPWYNOU WPWYNRE WPWYNRH WPWYNTI
WPWYNVR
Wave 5 Core:
ASKPX
WPACTW
WPLNJ
WPMYNJ
WPWYN95
WPWYNCA
WPWYNCH
WPWYNEA
WPWYNEM
WPWYNFA
WPWYNMO
WPWYNOH
WPWYNOU
WPWYNRE
WPWYNRH
WPWYNTI
WPWYNVR
Wave 6 Core: ASKPX
WPACTW
WPLNJ
WPMYNJ
WPWYN95
WPWYNCA
WPWYNCH
WPWYNEA
WPWYNEM
WPWYNFA
WPWYNMO
WPWYNOH
WPWYNOU
WPWYNRE
WPWYNRH
WPWYNTI
WPWYNVR
Wave 7 Core:
ASKPX
WPACTW
WPLNJ
WPMYNJ
WPWYN85
WPWYNCA
WPWYNCH
WPWYNEA
WPWYNEM
WPWYNFA
WPWYNMO
WPWYNOH
WPWYNOU
WPWYNRE
WPWYNRH
WPWYNTI
WPWYNVR
reasons for trying to leave current job: fed up with emp
reasons for trying to leave current job: to spend more t
reasons for trying to leave current job: moving to a dif
reasons for trying to leave current job: own ill health
reasons for trying to leave current job: company going o
reasons for trying to leave current job: being made redu
reasons for trying to leave current job: ill health of
reasons for trying to leave current job: job too tiring/
reasons for trying to leave current job: taking voluntar

Whether respondent had an interview by proxy
Derived: prioritised value for work status in last month
Are you currently looking for a new job?
Main reason for trying to leave current job
Reasons for trying to leave current job: other reason
Reasons for trying to leave current job: to progress my
Reasons for trying to leave current job: fed up with job
Reasons for trying to leave current job: to earn more mo
Reasons for trying to leave current job: fed up with emp
Reasons for trying to leave current job: to spend more t
Reasons for trying to leave current job: moving to a dif
Reasons for trying to leave current job: own ill health
Reasons for trying to leave current job: company going o
Reasons for trying to leave current job: being made redu
Reasons for trying to leave current job: ill health of f
Reasons for trying to leave current job: job too tiring/
Reasons for trying to leave current job: taking voluntar
whether respondent had an interview by proxy
derived: prioritised value for work status in last month are you currently looking for a new job?
main reason for trying to leave current job
reasons for trying to leave current job: other reason reasons for trying to leave current job: to progress my reasons for trying to leave current job: fed up with job reasons for trying to leave current job: to earn more mo reasons for trying to leave current job: fed up with emp reasons for trying to leave current job: to spend more t reasons for trying to leave current job: moving to a dif reasons for trying to leave current job: own ill health reasons for trying to leave current job: company going o reasons for trying to leave current job: being made redu reasons for trying to leave current job: ill health of \(f\) reasons for trying to leave current job: job too tiring/ reasons for trying to leave current job: taking voluntar
whether respondent had an interview by proxy
derived: prioritised value for work status in last month are you currently looking for a new job? main reason for trying to leave current job
reasons for trying to leave current job: other reason reasons for trying to leave current job: to progress my reasons for trying to leave current job: fed up with job reasons for trying to leave current job: to earn more mo reasons for trying to leave current job: fed up with emp reasons for trying to leave current job: to spend more \(t\) reasons for trying to leave current job: moving to a dif reasons for trying to leave current job: own ill health reasons for trying to leave current job: company going o reasons for trying to leave current job: being made redu reasons for trying to leave current job: ill health of \(f\) reasons for trying to leave current job: job too tiring/ reasons for trying to leave current job: taking voluntar

Wave 8 Core:

ASKPX
WPACTW
WPLNJ
WPMYNJ
WPWYN85
WPWYNCA
WPWYNCH
WPWYNEA
WPWYNEM
WPWYNFA
WPWYNMO
WPWYNOH
WPWYNOU
WPWYNRE
WPWYNRH
WPWYNTI
WPWYNVR
Wave 9 Core:
ASKPX
WPACTW
WPLNJ
WPMYNJ
WPWYN85
WPWYNCA
WPWYNCH
WPWYNEA
WPWYNEM
WPWYNFA
WPWYNMO
WPWYNOH
WPWYNOU
WPWYNRE
WPWYNRH
WPWYNTI
WPWYNVR
computed: whether respondent had an interview by proxy
computed: prioritised single coded version of the work \(v\)
whether currently looking for a new job
main reason for trying to leave current job
reasons for trying to leave current job: other reason
reasons for trying to leave current job: to progress my
reasons for trying to leave current job: fed up with job
reasons for trying to leave current job: to earn more mo
reasons for trying to leave current job: fed up with emp
reasons for trying to leave current job: to spend more \(t\)
reasons for trying to leave current job: moving to a dif
reasons for trying to leave current job: own ill health
reasons for trying to leave current job: company going o
reasons for trying to leave current job: being made redu
reasons for trying to leave current job: ill health of \(f\)
reasons for trying to leave current job: job too tiring/
reasons for trying to leave current job: taking voluntar

Computed: whether respondent had an interview by proxy
Computed: prioritised single coded version of the work \(v\)
Whether currently looking for a new job
Main reason for trying to leave current job
Reasons for trying to leave current job: other reason
Reasons for trying to leave current job: to progress my
Reasons for trying to leave current job: fed up with job
Reasons for trying to leave current job: to earn more mo
Reasons for trying to leave current job: fed up with emp
Reasons for trying to leave current job: to spend more \(t\)
Reasons for trying to leave current job: moving to a dif
Reasons for trying to leave current job: own ill health
Reasons for trying to leave current job: company going o
Reasons for trying to leave current job: being made redu
Reasons for trying to leave current job: ill health of \(f\)
Reasons for trying to leave current job: job too tiring/
Reasons for trying to leave current job: taking voluntar

\section*{Section I: Retirement \& Expectations}

\section*{Whether Retired: Considers Self-Retired}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1RETEMP \\
2 & R2RETEMP \\
3 & R3RETEMP \\
4 & R4RETEMP \\
5 & R5RETEMP \\
6 & R6RETEMP \\
7 & R7RETEMP \\
8 & R8RETEMP \\
9 & R9RETEMP \\
& \\
1 & S1RETEMP \\
2 & S2RETEMP \\
3 & S3RETEMP \\
4 & S4RETEMP \\
5 & S5RETEMP \\
6 & S6RETEMP \\
7 & S7RETEMP \\
8 & S8RETEMP \\
9 & S9RETEMP
\end{tabular}
Label
r1retemp:w1 whether \(R\) retired
r2retemp:w2 whether \(R\) retired
r3retemp:w3 whether \(R\) retired
r4retemp:w4 whether \(R\) retired
r5retemp:w5 whether \(R\) retired
r6retemp:w6 whether \(R\) retired
r7retemp:w7 whether \(R\) retired
r8retemp:w8 whether \(R\) retired
r9retemp:w9 whether \(R\) retired
s1retemp:w1 whether \(S\) retired
s2retemp:w2 whether \(S\) retired
s3retemp:w3 whether \(S\) retired
s4retemp:w4 whether \(S\) retired
s5retemp:w5 whether \(S\) retired
s6retemp:w6 whether \(S\) retired
s7retemp:w7 whether \(S\) retired
s8retemp:w8 whether \(S\) retired
s9retemp:w9 whether \(S\) retired

Type

Categ
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\section*{Descriptive Statistics}
\begin{tabular}{lr} 
Variable & \multicolumn{1}{c}{N} \\
& \\
R1RETEMP & 12089 \\
R2RETEMP & 9430 \\
R3RETEMP & 9762 \\
R4RETEMP & 11038 \\
R5RETEMP & 10266 \\
R6RETEMP & 10599 \\
R7RETEMP & 9666 \\
R8RETEMP & 8443 \\
R9RETEMP & 8734 \\
& \\
S1RETEMP & 8061 \\
S2RETEMP & 6177 \\
S3RETEMP & 6383 \\
S4RETEMP & 7394 \\
S5RETEMP & 6958 \\
S6RETEMP & 7240 \\
S7RETEMP & 6560 \\
S8RETEMP & 5686 \\
S9RETEMP & 5818
\end{tabular}
\begin{tabular}{lr} 
Mean & Std Dev \\
0.48 & 0.50 \\
0.51 & 0.50 \\
0.47 & 0.50 \\
0.51 & 0.50 \\
0.56 & 0.50 \\
0.56 & 0.50 \\
0.59 & 0.49 \\
0.65 & 0.48 \\
0.60 & 0.49 \\
0.42 & 0.49 \\
0.45 & 0.50 \\
0.41 & 0.59 \\
0.46 & 0.50 \\
0.51 & 0.50 \\
0.51 & 0.50 \\
0.55 & 0.49 \\
0.61 & 0.50 \\
0.57 &
\end{tabular}
\begin{tabular}{rr} 
Minimum & Maximum \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
& \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00 \\
0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R1RETEMP & R2RETEMP & R3RETEMP & R4RETEMP & R5RETEMP \\
\hline . d: DK & 6 & 1 & 2 & 4 & 4 \\
\hline .r:Refuse & 4 & 1 & 2 & 8 & 4 \\
\hline 0. no & 6296 & 4606 & 5145 & 5434 & 4533 \\
\hline 1. yes & 5793 & 4824 & 4617 & 5604 & 5733 \\
\hline Value- & R6RETEMP & R7RETEMP & R8RETEMP & R9RETEMP & \\
\hline . d: DK & & & 1 & 1 & \\
\hline .r:Refuse & 2 & & 1 & 1 & \\
\hline 0. no & 4656 & 4008 & 2987 & 3516 & \\
\hline 1.yes & 5943 & 5658 & 5456 & 5218 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value- & S1RETEMP & S2RETEMP & S3RETEMP & S4RETEMP & S5RETEMP \\
\hline . d: DK & 5 & & 1 & 2 & 3 \\
\hline .r:Refuse & 4 & 1 & & 6 & 3 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & 4677 & 3395 & 3782 & 4027 & 3416 \\
\hline 1.yes & 3384 & 2782 & 2601 & 3367 & 3542 \\
\hline Value & S6RETEMP & S7RETEMP & S8RETEMP & S9RETEMP & \\
\hline . d: DK & & & 1 & 1 & \\
\hline .r:Refuse & 2 & & 1 & 1 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 3512 & 2966 & 2207 & 2515 & \\
\hline 1.yes & 3728 & 3594 & 3479 & 3303 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwRETEMP identifies whether the respondent is retired. RwRETEMP is captured by the question "Which one of these, would you say best describes your current situation?" The user could choose between the following list: retired, employed, self-employed, unemployed, permanently sick or disabled, looking after home or family, or other. The respondent was also allowed to report they were semi-retired. A value of 0 indicates the respondent is not retired or semi-retired. A value of 1 indicates the respondent is retired or semi-retired. Don't know, refused, or other missing responses of RwRETEMP are assigned special missing codes .d, .r, .m, respectively. RwRETEMP is set to plain missing (.) for respondents who did not respond to the current wave.

SwRETEMP identifies whether the current wave's spouse is retired or semi-retired, and its values are taken from RwRETEMP. In addition to the special missing codes used in RwRETEMP, SwRETEMP employs two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the ELSA, HRS asks the respondent directly whether he/she is retired.

\section*{ELSA Variables Used}

Wave 1 Core: WPDES
Wave 2 Core: WPDES
Wave 3 Core: WPDES
Wave 4 Core: WPDES
Wave 5 Core: WPDES
Wave 6 Core: WPDES
Wave 7 Core: WPDES
Wave 8 Core: WPDES
Wave 9 Core: WPDES Best description of current situation

\section*{Whether Retired: Retirement Age}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1RETAGE & rlretage:w1 R retirement age & Cont \\
\hline 2 & R2RETAGE & r2retage:w2 R retirement age & Cont \\
\hline 3 & R3RETAGE & r3retage:w3 R retirement age & Cont \\
\hline 4 & R4RETAGE & r4retage:w4 R retirement age & Cont \\
\hline 5 & R5RETAGE & r5retage:w5 R retirement age & Cont \\
\hline 6 & R6RETAGE & r6retage:w6 R retirement age & Cont \\
\hline 7 & R7RETAGE & r7retage:w7 R retirement age & Cont \\
\hline 8 & R8RETAGE & r8retage:w8 R retirement age & Cont \\
\hline 9 & R9RETAGE & r9retage:w9 R retirement age & Cont \\
\hline 1 & S1RETAGE & slretage:w1 S retirement age & Cont \\
\hline 2 & S2RETAGE & s2retage:w2 S retirement age & Cont \\
\hline 3 & S3RETAGE & s3retage:w3 S retirement age & Cont \\
\hline 4 & S4RETAGE & s4retage:w4 S retirement age & Cont \\
\hline 5 & S5RETAGE & s5retage:w5 S retirement age & Cont \\
\hline 6 & S6RETAGE & s6retage:w6 S retirement age & Cont \\
\hline 7 & S7RETAGE & s7retage:w7 S retirement age & Cont \\
\hline 8 & S8RETAGE & s8retage:w8 S retirement age & Cont \\
\hline 9 & S9RETAGE & s9retage:w9 S retirement age & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1RETAGE & 5713 & 59.31 & 7.46 & 16.00 & 107.00 \\
\hline R2RETAGE & 5341 & 58.88 & 7.63 & 19.00 & 107.00 \\
\hline R3RETAGE & 5122 & 58.68 & 7.77 & 17.00 & 107.00 \\
\hline R4RETAGE & 6034 & 58.57 & 7.55 & 17.00 & 107.00 \\
\hline R5RETAGE & 6252 & 58.74 & 7.34 & 18.00 & 107.00 \\
\hline R6RETAGE & 6417 & 59.01 & 7.17 & 16.00 & 81.00 \\
\hline R7RETAGE & 6125 & 59.17 & 7.11 & 16.00 & 85.00 \\
\hline R8RETAGE & 5863 & 59.47 & 7.08 & 16.00 & 85.00 \\
\hline R9RETAGE & 5575 & 59.71 & 6.83 & 16.00 & 82.00 \\
\hline S1RETAGE & 3349 & 59.29 & 7.07 & 16.00 & 107.00 \\
\hline S2RETAGE & 3130 & 59.00 & 7.01 & 19.00 & 107.00 \\
\hline S3RETAGE & 2922 & 58.73 & 7.25 & 19.00 & 107.00 \\
\hline S4RETAGE & 3628 & 58.63 & 7.09 & 19.00 & 107.00 \\
\hline S5RETAGE & 3888 & 58.77 & 7.10 & 18.00 & 107.00 \\
\hline S6RETAGE & 4059 & 59.14 & 6.78 & 18.00 & 80.00 \\
\hline S7RETAGE & 3893 & 59.38 & 6.63 & 18.00 & 82.00 \\
\hline S8RETAGE & 3758 & 59.69 & 6.64 & 18.00 & 85.00 \\
\hline S9RETAGE & 3545 & 59.99 & 6.37 & 18.00 & 82.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwRETAGE is the respondent's retirement age. After the respondent reported they were retired, the respondent was then asked the age at which they retired. If the respondent reported they retired at age 0 or 1 , then the respondent is assigned special missing value.i. RwRETAGE is set to special missing .n if the respondent is not retired. Don't know, refused, or other missing responses of RwRETAGE are assigned special missing codes .d, .r, .m, respectively. RwRETAGE is set to plain missing (.) for respondents who did not respond to the current wave.

SwRETAGE is the current wave's spouse's retirement age, and its values are taken from RwRETAGE. In addition to the special missing codes used in RwRETAGE, SwRETAGE employs two other missing codes, \(u\) u and .v. A special missing value .u is used when the respondent does not report being coupled in the current
wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA does not ask respondent's retirement month and year, but rather the age at which the respondent retired.

\section*{ELSA Variables Used}

Wave 1 Core: WPRAGE
Wave 2 Core: WPRAGE
Wave 3 Core: WPRAGE
Wave 4 Core: WPRAGE
Wave 5 Core: WPRAGE
Wave 6 Core: WPRAGE
Wave 7 Core: WPRAGE
Wave 8 Core: WPRAGE
Wave 9 Core: WPRAGE
```

you said earlier that you were (semi)retired, at what ag
You said earlier that you were (semi)retired, at what ag
you said earlier that you were (semi-)retired, at what a
you said earlier that you were (semi-)retired, at what a
You said earlier that you were (semi-)retired, at what a
you said earlier that you were (semi-)retired, at what a
you said earlier that you were (semi-)retired, at what a
age when retired (if has said is [semi]retired)
Age when retired (if has said is [semi]retired)

```

\section*{Whether Retired: Main Reason for Retiring}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1RETRS & 5354 & 2.66 & 1.61 & 1.00 & 5.00 \\
\hline R2RETRS & 4736 & 2.68 & 1.61 & 1.00 & 5.00 \\
\hline R3RETRS & 4478 & 2.69 & 1.58 & 1.00 & 5.00 \\
\hline R4RETRS & 5110 & 2.78 & 1.58 & 1.00 & 5.00 \\
\hline R5RETRS & 5023 & 2.81 & 1.58 & 1.00 & 5.00 \\
\hline R6RETRS & 5129 & 2.84 & 1.59 & 1.00 & 5.00 \\
\hline R7RETRS & 5958 & 2.70 & 1.62 & 1.00 & 5.00 \\
\hline R8RETRS & 5735 & 2.79 & 1.63 & 1.00 & 5.00 \\
\hline R9RETRS & 5452 & 2.84 & 1.64 & 1.00 & 5.00 \\
\hline S1RETRS & 3142 & 2.66 & 1.60 & 1.00 & 5.00 \\
\hline S2RETRS & 2736 & 2.64 & 1.59 & 1.00 & 5.00 \\
\hline S3RETRS & 2466 & 2.67 & 1.58 & 1.00 & 5.00 \\
\hline S4RETRS & 2981 & 2.79 & 1.59 & 1.00 & 5.00 \\
\hline S5RETRS & 2978 & 2.82 & 1.58 & 1.00 & 5.00 \\
\hline S6RETRS & 3097 & 2.86 & 1.60 & 1.00 & 5.00 \\
\hline S7RETRS & 3773 & 2.73 & 1.63 & 1.00 & 5.00 \\
\hline S8RETRS & 3664 & 2.83 & 1.65 & 1.00 & 5.00 \\
\hline S9RETRS & 3465 & 2.87 & 1.65 & 1.00 & 5.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rrrrr} 
R1RETRS & R2RETRS & R3RETRS & R4RETRS & R5RETRS \\
9 & 1 & 40 & 47 & 32 \\
6736 & 4695 & 5248 & 5893 & 5219 \\
2096 & 1839 & 1696 & 1808 & 1725 \\
716 & 599 & 469 & 521 & 500 \\
614 & 590 & 778 & 947 & 974 \\
777 & 673 & 587 & 671 & 667 \\
1151 & 1035 & 948 & 1163 & 1157 \\
R6RETRS & R7RETRS & & & \\
40 & 18 & R8RETRS & R9RETRS & \\
& 19 & 26 &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline . n : not retired & | & 5432 & 3690 & 2691 & 3258 & \\
\hline 1.requirements met & | & 1746 & 2360 & 2147 & 1993 & \\
\hline 2.not look for other job & । & 507 & 531 & 500 & 455 & \\
\hline 3. own health & | & 957 & 960 & 906 & 845 & \\
\hline 4.family reasons & | & 674 & 744 & 757 & 737 & \\
\hline 5. other & | & 1245 & 1363 & 1425 & 1422 & \\
\hline Value- & & S1RETRS & S2RETRS & S3RETRS & S4RETRS & S5RETRS \\
\hline .m:Missing & I & 8 & 1 & 24 & 35 & 25 \\
\hline .n:not retired & । & 4920 & 3441 & 3894 & 4386 & 3961 \\
\hline . u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.requirements met & | & 1200 & 1070 & 948 & 1049 & 1020 \\
\hline 2.not look for other job & | & 449 & 362 & 249 & 299 & 295 \\
\hline 3. own health & | & 396 & 372 & 449 & 557 & 573 \\
\hline 4.family reasons & | & 407 & 357 & 307 & 384 & 392 \\
\hline 5. other & । & 690 & 575 & 513 & 692 & 698 \\
\hline Value- & & S6RETRS & S7RETRS & S8RETRS & S9RETRS & \\
\hline .m:Missing & | & 30 & 10 & 14 & 15 & \\
\hline .n:not retired & | & 4115 & 2777 & 2010 & 2340 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline 1.requirements met & | & 1041 & 1477 & 1355 & 1248 & \\
\hline 2.not look for other job & | & 304 & 341 & 316 & 290 & \\
\hline 3. own health & | & 577 & 585 & 552 & 512 & \\
\hline 4.family reasons & | & 394 & 469 & 490 & 480 & \\
\hline 5. other & | & 781 & 901 & 951 & 935 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwRETRS indicates the respondent's main reason for retiring. It is comprised of the main reasons the respondent retired or took early retirement. The respondent is asked the reasons they retired or took early retirement, and if they mention multiple reasons, then they are asked for the main reason. RwRETRS uses the main reason reported and is coded as follows: 1.requirements met, 2 . not look for other job, 3. own health, 4.family reasons, 5.other. RwRETRS is assigned a code of 1 if the respondent reporting retiring because they reached retirement age, or if they reported retiring early because they were offered reasonable financial terms to retire early or take voluntary redundancy. RwRETRS is assigned a code of 2 if the respondent reported retiring or retiring early because they were made redundant/dismissed/had no choice, or could not find another job. RwRETRS is assigned a code of 3 if the respondent reported retiring or retiring early because of their own ill health. RwRETRS is assigned a code of 4 if the respondent reported retiring or retiring early because of the ill health of a relative/friend, to spend more time with partner/family, to retire at the same time as their partner, or to retire at a different time to their partner. RwRETRS is assigned a code of 5 if the respondent reported retiring or retiring early to enjoy life while still young and fit enough, they were fed up with their job and wanted a change, to give the young generation a chance, for another reason, or for a reason not listed. Since respondents are likely to only retire once, responses from past waves are carried forward, though any answers that might be given in the current wave take precedence. RwRETRS is set to special missing . \(n\) if the respondent is not retired. Don't know, refused, or other missing responses of RwRETRS are assigned special missing codes .d, .r, .m, respectively. RwRETRS is set to plain missing (.) for respondents who did not respond to the current wave.

SwRETRS is the current wave's spouse's main reason for retiring, and its values are taken from RwRETRS. In addition to the special missing codes used in RwRETRS, SwRETRS employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Starting in Wave 2, responses from previous waves are carried forward if no reasons are provided in the current wave.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS asks for the relative importance of four separate factors in the respondent's decision to retire. The ELSA, on the other hand, asks for the reasons the respondent retired, and if more than one is given, asks the main reason the respondent retired. As such, there is no comparable variable to RwRETRS in the Harmonized HRS or RAND HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPACTW
WPDES
WPMREA
WPMRRE
WPREA01
WPREA02
WPREA0 3
WPREA0 4
WPREA0 5
WPREA0 6
WPREA0 7
WPRRE01
WPRRE02
WPRRE0 3
WPRRE0 4
WPRRE0 5
WPRRE06
Wave 2 Core:
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
WPACTW
WPDES
WPMREA
WPMRRE
WPREA01
WPREA02
WPREA03
WPREA0 4
WPREA0 5
WPREA0 6
WPREA0 7
WPRRE01
WPRRE02
WPRRE0 3
WPRRE0 4
WPRRE05
Wave 3 Core: WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
```

did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
derived: prioritised value for work status in last month
which one of these would you say best describes your cur
what was your main reason for taking early retirement?
what was your main reason for retiring?
reasons for taking early retirement (1st mention)
reasons for taking early retirement (2nd mention)
reasons for taking early retirement (3rd mention)
reasons for taking early retirement (4th mention)
reasons for taking early retirement (5th mention)
reasons for taking early retirement (6th mention)
reasons for taking early retirement (7th mention)
reasons for retirement (1st mention)
reasons for retirement (2nd mention)
reasons for retirement (3rd mention)
reasons for retirement (4th mention)
reasons for retirement (5th mention)
reasons for retirement (6th mention)
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
Derived: prioritised value for work status in last month
Best description of current situation
Main reason for taking early retirement
Main reason for retiring
Reasons for taking early retirement (1st mention)
Reasons for taking early retirement (2nd mention)
Reasons for taking early retirement (3rd mention)
Reasons for taking early retirement (4th mention)
Reasons for taking early retirement (5th mention)
Reasons for taking early retirement (6th mention)
Reasons for taking early retirement (7th mention)
Reasons for retiring (1st mention)
Reasons for retiring (2nd mention)
Reasons for retiring (3rd mention)
Reasons for retiring (4th mention)
Reasons for retiring (5th mention)
derived: prioritised value for work status in last month
best description of current situation
main reason for taking early retirement
what was your main reason for retiring?
reasons for taking early retirement: other

```

WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
Wave 4 Core:
WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
Wave 5 Core:
WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96

reasons for taking early retirement: none of these
reasons for taking early retirement: fed up with job and reasons for taking early retirement: to retire at diff t reasons for taking early retirement: to spend more time reasons for taking early retirement: couldn't find anoth reasons for taking early retirement: own ill health
reasons for taking early retirement: made redundant/dism reasons for taking early retirement: ill health of relat
or taking early retirement: offered reasonable
reasons for taking early retirement: to give the young g
reasons for retiring: other
reasons for retiring: none of these
reasons for retiring: fed up with job and wanted a chang
reasons for retiring: to retire at diff time to spouse/p
reasons for retiring: to enjoy life while still young/fi
reasons for retiring: to spend more time with partner/fa
reasons for retiring: couldnt find another job
reasons for retiring: couldnt find another job
reasons for retiring: made redundant/dismissed/had no ch
reasons for retiring: to retire at same time as spouse/p
derived: prioritised value for work status in last month
best description of current situation
main reason for taking early retirement
what was your main reason for retiring?
reasons for taking early retirement: other
reasons for taking early retirement: fed up with job and
reasons for taking early retirement: to retire at diff t
reasons for taking early retirement: to enjoy life while
reasons for taking early retirement: to spend more time
reasons for taking early retirement: own ill health
reasons for taking early retirement: made redundant/dism
reasons for taking early retirement: ill health of relat
reasons for taking early retirement: to retire at same t
reasons for taking early retirement: offered reasonable
reasons for taking early retirement: to give the young g
reasons for retiring: other
reasons for retiring: none of these
reasons for retiring: reached retirement age
reasons for retiring: fed up with job and wanted a chang
reasons for retiring: to enjoy life while still young/fi
reasons for retiring: to spend more time with partner/fa
reasons for retiring: couldnt find another job
reasons for retiring: own ill health
reasons for retiring: made redundant/dismissed/had no ch
reasons for retiring: ill health of relative/friend
reasons for retiring: to retire at same time as spouse/p
reasons for retiring: to give the young generation a cha

Derived: prioritised value for work status in last month
Best description of current situation
Main reason for taking early retirement
Reasons for taking early retirement: other
Reasons for taking early retirement: none of these

WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
Wave 6 Core:
WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
Wave 7 Core:
WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH

Reasons for taking early retirement: fed up with job and Reasons for taking early retirement: to retire at diff \(t\) Reasons for taking early retirement: to enjoy life while Reasons for taking early retirement: to spend more time Reasons for taking early retirement: couldn't find anoth Reasons for taking early retirement: own ill health
Reasons for taking early retirement: made redundant/dism Reasons for taking early retirement: ill health of relat Reasons for taking early retirement: to retire at same t Reasons for taking early retirement: offered reasonable
Reasons for taking early retirement: to give the young \(g\) Reasons for retiring: other
Reasons for retiring: none of these
Reasons for retiring: reached retirement age
Reasons for retiring: fed up with job and wanted a chang
Reasons for retiring: to retire at diff time to spouse/p
Reasons for retiring: to enjoy life while still young/fi
Reasons for retiring: to spend more time with partner/fa
Reasons for retiring: couldnt find another job
Reasons for retiring: own ill health
Reasons for retiring: made redundant/dismissed/had no ch
Reasons for retiring: ill health of relative/friend
Reasons for retiring: to retire at same time as spouse/p
Reasons for retiring: to give the young generation a cha
derived: prioritised value for work status in last month
best description of current situation
main reason for taking early retirement
what was your main reason for retiring?
reasons for taking early retirement: other
reasons for taking early retirement: none of these
reasons for taking early retirement: fed up with job and
reasons for taking early retirement: to retire at diff t
reasons for taking early retirement: to enjoy life while
reasons for taking early retirement: to spend more time
reasons for taking early retirement: couldn't find anoth
reasons for taking early retirement: own ill health
reasons for taking early retirement: made redundant/dism
reasons for taking early retirement: ill health of relat
reasons for taking early retirement: to retire at same \(t\)
reasons for taking early retirement: offered reasonable
reasons for taking early retirement: to give the young \(g\)
reasons for retiring: other
reasons for retiring: none of these
reasons for retiring: reached retirement age
reasons for retiring: fed up with job and wanted a chang
reasons for retiring: to retire at diff time to spouse/p
reasons for retiring: to enjoy life while still young/fi
reasons for retiring: to spend more time with partner/fa
reasons for retiring: couldnt find another job
reasons for retiring: own ill health
reasons for retiring: made redundant/dismissed/had no ch reasons for retiring: ill health of relative/friend
reasons for retiring: to retire at same time as spouse/p
reasons for retiring: to give the young generation a cha
derived: prioritised value for work status in last month
best description of current situation
main reason for taking early retirement
what was your main reason for retiring?
reasons for taking early retirement: other
reasons for taking early retirement: none of these
reasons for taking early retirement: fed up with job and

WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
Wave 8 Core:
WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT
WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
WPREAST
WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO
Wave 9 Core: WPACTW
WPDES
WPMREA
WPMRRE
WPREA95
WPREA96
WPREACH
WPREADT

reasons for taking early retirement: to enjoy life while
reasons for taking early retirement: to spend more time
reasons for taking early retirement: couldn't find anoth
reasons for taking early retirement: own ill health
reasons for taking early retirement: made redundant/dism
reasons for taking early retirement: ill health of relat
reasons for taking early retirement: to retire at same \(t\)
reasons for taking early retirement: offered reasonable
reasons for taking early retirement: to give the young g
reasons for retiring: other
reasons for retiring: none of these
reasons for retiring: reached retirement age
reasons for retiring: fed up with job and wanted a chang
reasons for retiring: to retire at diff time to spouse/p
reasons for retiring: to enjoy life while still young/fi
reasons for retiring: to spend more time with partner/fa
reasons for retiring: couldnt find another job
reasons for retiring: own ill health
reasons for retiring: made redundant/dismissed/had no ch
reasons for retiring: ill health of relative/friend
reasons for retiring: to retire at same time as spouse/p
reasons for retiring: to give the young generation a cha
computed: prioritised single coded version of the work \(v\)
best description of current situation
main reason for taking early retirement
main reason for retiring
reasons for taking early retirement: other
reasons for taking early retirement: none of these
reasons for taking early retirement: fed up with job and
reasons for taking early retirement: to retire at diff t
reasons for taking early retirement: to enjoy life while
reasons for taking early retirement: to spend more time
reasons for taking early retirement: couldn't find anoth
reasons for taking early retirement: own ill health
reasons for taking early retirement: made redundant/dism
reasons for taking early retirement: ill health of relat
reasons for taking early retirement: to retire at same \(t\)
reasons for taking early retirement: offered reasonable
reasons for taking early retirement: to give the young \(g\)
reasons for retiring: other
reasons for retiring: none of these
reasons for retiring: reached retirement age
reasons for retiring: fed up with job and wanted a chang
reasons for retiring: to retire at diff time to spouse/p
reasons for retiring: to enjoy life while still young/fi
reasons for retiring: to spend more time with partner/fa
reasons for retiring: couldn't find another job
reasons for retiring: own ill health
reasons for retiring: made redundant/dismissed/had no ch
reasons for retiring: ill health of relative/friend
reasons for retiring: to retire at same time as spouse/p
reasons for retiring: to give the young generation a cha
Computed: prioritised single coded version of the work \(v\)
Best description of current situation
Main reason for taking early retirement
Main reason for retiring
Reasons for taking early retirement: other
Reasons for taking early retirement: none of these
Reasons for taking early retirement: fed up with job and
Reasons for taking early retirement: to retire at diff t

WPREAEN
WPREAFA
WPREAFI
WPREAOH
WPREARE
WPREARH
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WPREAVR
WPREAYO
WPRR95
WPRR96
WPRRAG
WPRRCH
WPRRDT
WPRREN
WPRRFA
WPRRFI
WPRROH
WPRRRE
WPRRRH
WPRRST
WPRRYO

Reasons for taking early retirement: to enjoy life while
Reasons for taking early retirement: to spend more time
Reasons for taking early retirement: couldn't find anoth
Reasons for taking early retirement: own ill health
Reasons for taking early retirement: made redundant/dism
Reasons for taking early retirement: ill health of relat
Reasons for taking early retirement: to retire at same \(t\)
Reasons for taking early retirement: offered reasonable
Reasons for taking early retirement: to give the young g
Reasons for retiring: other
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Reasons for retiring: couldn't find another job
Reasons for retiring: own ill health
Reasons for retiring: made redundant/dismissed/had no ch
Reasons for retiring: ill health of relative/friend
Reasons for retiring: to retire at same time as spouse/p
Reasons for retiring: to give the young generation a cha

\section*{Early Retirement}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1EARLYRET & rlearlyret:w1 R took early retirement & Categ \\
\hline 2 & R2EARLYRET & r2earlyret:w2 R took early retirement & Categ \\
\hline 3 & R3EARLYRET & r3earlyret:w3 R took early retirement & Categ \\
\hline 4 & R4EARLYRET & r4earlyret:w4 R took early retirement & Categ \\
\hline 5 & R5EARLYRET & r5earlyret:w5 R took early retirement & Categ \\
\hline 6 & R6EARLYRET & r6earlyret:w6 R took early retirement & Categ \\
\hline 7 & R7EARLYRET & r7earlyret:w7 R took early retirement & Categ \\
\hline 8 & R8EARLYRET & r8earlyret:w8 R took early retirement & Categ \\
\hline 9 & R9EARLYRET & r9earlyret:w9 R took early retirement & Categ \\
\hline 1 & S1EARLYRET & slearlyret:w1 S took early retirement & Categ \\
\hline 2 & S2EARLYRET & s2earlyret:w2 S took early retirement & Categ \\
\hline 3 & S3EARLYRET & s3earlyret:w3 S took early retirement & Categ \\
\hline 4 & S4EARLYRET & s4earlyret:w4 S took early retirement & Categ \\
\hline 5 & S5EARLYRET & s5earlyret:w5 S took early retirement & Categ \\
\hline 6 & S6EARLYRET & s6earlyret:w6 S took early retirement & Categ \\
\hline 7 & S7EARLYRET & s7earlyret:w7 S took early retirement & Categ \\
\hline 8 & S8EARLYRET & s8earlyret:w8 S took early retirement & Categ \\
\hline 9 & S9EARLYRET & s9earlyret:w9 S took early retirement & Categ \\
\hline 1 & R1OERET & rloeret:w1 R offered early retirement & Categ \\
\hline 2 & R2OERET & r2oeret:w2 R offered early retirement & Categ \\
\hline 3 & R30ERET & r3oeret:w3 R offered early retirement & Categ \\
\hline 4 & R4OERET & r4oeret:w4 R offered early retirement & Categ \\
\hline 5 & R50ERET & r5oeret:w5 R offered early retirement & Categ \\
\hline 6 & R60ERET & r6oeret:w6 R offered early retirement & Categ \\
\hline 7 & R7OERET & r7oeret:w7 R offered early retirement & Categ \\
\hline 8 & R80ERET & r8oeret:w8 R offered early retirement & Categ \\
\hline 9 & R90ERET & r9oeret:w9 R offered early retirement & Categ \\
\hline 1 & S1OERET & sloeret:w1 S offered early retirement & Categ \\
\hline 2 & S2OERET & s2oeret:w2 S offered early retirement & Categ \\
\hline 3 & S30ERET & s3oeret:w3 S offered early retirement & Categ \\
\hline 4 & S4OERET & s4oeret:w4 S offered early retirement & Categ \\
\hline 5 & S50ERET & s5oeret:w5 S offered early retirement & Categ \\
\hline 6 & S60ERET & s6oeret:w6 S offered early retirement & Categ \\
\hline 7 & S 70ERET & s7oeret:w7 S offered early retirement & Categ \\
\hline 8 & S80ERET & s8oeret:w8 S offered early retirement & Categ \\
\hline 9 & S90ERET & s9oeret:w9 S offered early retirement & Categ \\
\hline 1 & R1OERETAGE & rloeretage:w1 R age offered early retirement & Cont \\
\hline 2 & R2OERETAGE & r2oeretage:w2 R age offered early retirement & Cont \\
\hline 3 & R3OERETAGE & r3oeretage:w3 R age offered early retirement & Cont \\
\hline 4 & R4OERETAGE & r4oeretage:w4 R age offered early retirement & Cont \\
\hline 5 & R50ERETAGE & r5oeretage:w5 R age offered early retirement & Cont \\
\hline 6 & R60ERETAGE & r6oeretage:w6 R age offered early retirement & Cont \\
\hline 7 & R7OERETAGE & r7oeretage:w7 R age offered early retirement & Cont \\
\hline 8 & R80ERETAGE & r8oeretage:w8 R age offered early retirement & Cont \\
\hline 9 & R90ERETAGE & r9oeretage:w9 R age offered early retirement & Cont \\
\hline 1 & S1OERETAGE & sloeretage:w1 S age offered early retirement & Cont \\
\hline 2 & S2OERETAGE & s2oeretage:w2 S age offered early retirement & Cont \\
\hline 3 & S3OERETAGE & s3oeretage:w3 S age offered early retirement & Cont \\
\hline 4 & S4OERETAGE & s4oeretage:w4 S age offered early retirement & Cont \\
\hline 5 & S50ERETAGE & s5oeretage:w5 S age offered early retirement & Cont \\
\hline 6 & S 6OERETAGE & s6oeretage:w6 S age offered early retirement & Cont \\
\hline 7 & S7OERETAGE & s7oeretage:w7 S age offered early retirement & Cont \\
\hline
\end{tabular}
\begin{tabular}{llll}
8 & S8OERETAGE & s8oeretage:w8 \\
9 & S 90 SRETAGE & s9oeretage offered early retirement & Cont
\end{tabular}

Descriptive Statistics
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1EARLYRET & 3538 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline R2EARLYRET & 2977 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline R3EARLYRET & 4004 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline R4EARLYRET & 4740 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline R5EARLYRET & 4603 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline R6EARLYRET & 4751 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline R7EARLYRET & 5656 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline R8EARLYRET & 5454 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline R9EARLYRET & 5213 & 0.43 & 0.49 & 0.00 & 1.00 \\
\hline S1EARLYRET & 2291 & 0.57 & 0.49 & 0.00 & 1.00 \\
\hline S2EARLYRET & 1871 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline S3EARLYRET & 2179 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline S4EARLYRET & 2772 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline S5EARLYRET & 2709 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline S6EARLYRET & 2849 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline S7EARLYRET & 3593 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline S8EARLYRET & 3477 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline S9EARLYRET & 3299 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline R1OERET & 3313 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R2OERET & 2441 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R3OERET & 3217 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R4OERET & 3248 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R50ERET & 2656 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline R60ERET & 2728 & 0.04 & 0.21 & 0.00 & 1.00 \\
\hline R70ERET & 2394 & 0.04 & 0.18 & 0.00 & 1.00 \\
\hline R8OERET & 1786 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R90ERET & 2159 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline SloERET & 2516 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S2OERET & 1847 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S3OERET & 2516 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S4OERET & 2456 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S5OERET & 2076 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S6OERET & 2101 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S7OERET & 1837 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S8OERET & 1354 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S9OERET & 1552 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R1OERETAGE & 145 & 53.43 & 3.42 & 50.00 & 64.00 \\
\hline R2OERETAGE & 77 & 53.70 & 3.40 & 50.00 & 64.00 \\
\hline R3OERETAGE & 84 & 53.58 & 3.15 & 50.00 & 61.00 \\
\hline R4OERETAGE & 102 & 54.47 & 3.51 & 50.00 & 64.00 \\
\hline R5OERETAGE & 125 & 55.01 & 3.55 & 50.00 & 64.00 \\
\hline R6OERETAGE & 120 & 55.02 & 3.23 & 50.00 & 65.00 \\
\hline R7OERETAGE & 78 & 54.95 & 3.35 & 50.00 & 67.00 \\
\hline R8OERETAGE & 71 & 55.66 & 3.80 & 50.00 & 67.00 \\
\hline R9OERETAGE & 54 & 55.65 & 3.73 & 50.00 & 65.00 \\
\hline S1OERETAGE & 110 & 53.55 & 3.49 & 50.00 & 64.00 \\
\hline S2OERETAGE & 63 & 53.84 & 3.23 & 50.00 & 63.00 \\
\hline S3OERETAGE & 64 & 53.27 & 3.25 & 50.00 & 61.00 \\
\hline S4OERETAGE & 74 & 54.41 & 3.61 & 50.00 & 64.00 \\
\hline S5OERETAGE & 96 & 54.92 & 3.54 & 50.00 & 64.00 \\
\hline S6OERETAGE & 100 & 55.06 & 3.18 & 50.00 & 65.00 \\
\hline
\end{tabular}
S7OERETAGE
S8OERETAGE
S9OERETAGE

\section*{Categorical Variable Codes}
3.47
3.77
3.47
54.84
55.68
\(53 \quad 55.53\)
40
.

\section*{電}

都
50.00
50.00
50.00
. 00
67.00
63.00
\begin{tabular}{|c|c|}
\hline Value & \\
\hline . d: DK & \\
\hline .m:Missing & I \\
\hline . n : not retired & I \\
\hline .r:Refuse & \\
\hline .s:no pension scheme & \\
\hline 0. no & \\
\hline 1.yes & | \\
\hline Value- & \\
\hline . d: DK & \\
\hline .m:Missing & \\
\hline .n:not retired & \\
\hline .r:Refuse & \\
\hline .s:no pension scheme & \\
\hline \(0 . \mathrm{no}\) & \\
\hline 1.yes & | \\
\hline Value------- & \\
\hline .d:DK & \\
\hline .m:Missing & \\
\hline .n:not retired & \\
\hline .r:Refuse & \\
\hline .s:no pension scheme & \\
\hline . u:Unmar & \\
\hline .v:SP NR & \\
\hline \(0 . \mathrm{no}\) & \\
\hline 1.yes & \\
\hline Value- & \\
\hline .d: DK & \\
\hline .m:Missing & \\
\hline .n:not retired & \\
\hline .r:Refuse & \\
\hline .s:no pension scheme & | \\
\hline . u:Unmar & \\
\hline .v:SP NR & \\
\hline 0. no & \\
\hline 1. yes & | \\
\hline Value- & \\
\hline .a:younger than 50 & \\
\hline .d:DK & \\
\hline .e:not an employee & | \\
\hline .m:Missing & \\
\hline .r:Refuse & \\
\hline .s:self-employed & \\
\hline \(0 . \mathrm{no}\) & \\
\hline 1.yes & | \\
\hline Value- & \\
\hline .a:younger than 50 .d:DK & \\
\hline .e:not an employee & \\
\hline .m:Missing & \\
\hline .r:Refuse & \\
\hline .s:self-employed & \\
\hline \(0 . \mathrm{no}\) & \\
\hline 1.yes & \\
\hline Value------ & \\
\hline .a:younger than 50 & \\
\hline .d:DK & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline R1EARLYRET & R2EARLYRET & R3EARLYRET & R4EARLYRET & R5EARLYRET \\
\hline 17 & 6 & 3 & 10 & 8 \\
\hline 8 & 28 & 213 & 329 & 446 \\
\hline 2501 & 709 & 5145 & 5434 & 4533 \\
\hline 21 & 4 & 5 & 16 & 8 \\
\hline 6014 & 5708 & 396 & 521 & 676 \\
\hline 1593 & 1299 & 1989 & 2339 & 2230 \\
\hline 1945 & 1678 & 2015 & 2401 & 2373 \\
\hline R6EARLYRET & R7EARLYRET & R8EARLYRET & R9EARLYRET & \\
\hline 3 & & 2 & 2 & \\
\hline 481 & & 1 & 1 & \\
\hline 4656 & 4008 & 2987 & 3516 & \\
\hline 6 & 1 & 1 & 1 & \\
\hline 704 & 1 & & 3 & \\
\hline 2337 & 3181 & 3056 & 2976 & \\
\hline 2414 & 2475 & 2398 & 2237 & \\
\hline S1EARLYRET & S2EARLYRET & S3EARLYRET & S4EARLYRET & S5EARLYRET \\
\hline 9 & 4 & 2 & 5 & 7 \\
\hline 8 & 18 & 137 & 237 & 331 \\
\hline 1894 & 542 & 3782 & 4027 & 3416 \\
\hline 14 & 3 & 2 & 12 & 7 \\
\hline 3854 & 3740 & 282 & 349 & 494 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 982 & 772 & 976 & 1261 & 1195 \\
\hline 1309 & 1099 & 1203 & 1511 & 1514 \\
\hline S6EARLYRET & S7EARLYRET & S8EARLYRET & S9EARLYRET & \\
\hline 3 & & 2 & 2 & \\
\hline 366 & & 1 & 1 & \\
\hline 3512 & 2966 & 2207 & 2515 & \\
\hline 6 & 1 & 1 & 1 & \\
\hline 506 & & & 2 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 1279 & 1903 & 1838 & 1793 & \\
\hline 1570 & 1690 & 1639 & 1506 & \\
\hline R1OERET & R2OERET & R30ERET & R4OERET & R50ERET \\
\hline 404 & 174 & 7 & 206 & 113 \\
\hline 9 & 1 & 6 & 5 & 5 \\
\hline 7440 & 6102 & 5755 & 6682 & 6671 \\
\hline 28 & 70 & 23 & 24 & 21 \\
\hline 18 & 1 & 2 & 1 & \\
\hline 887 & 643 & 756 & 884 & 808 \\
\hline 3168 & 2364 & 3133 & 3146 & 2530 \\
\hline 145 & 77 & 84 & 102 & 126 \\
\hline R60ERET & R7OERET & R80ERET & R90ERET & \\
\hline 167 & 121 & 58 & 128 & \\
\hline 13 & 4 & 20 & 2 & \\
\hline 6809 & 6357 & 5937 & 5710 & \\
\hline 11 & 11 & 8 & 17 & \\
\hline 5 & 3 & 6 & 2 & \\
\hline 868 & 776 & 630 & 718 & \\
\hline 2608 & 2310 & 1714 & 2105 & \\
\hline 120 & 84 & 72 & 54 & \\
\hline SIOERET & S2OERET & S3OERET & S4OERET & S50ERET \\
\hline 393 & 168 & 6 & 202 & 107 \\
\hline 6 & & 5 & 3 & 5 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .e:not an employee & | & 4456 & 3618 & 3282 & 4029 & 4120 \\
\hline .m:Missing & I & 25 & 56 & 14 & 17 & 14 \\
\hline .r:Refuse & | & 8 & & 1 & & \\
\hline .s:self-employed & I & 666 & 489 & 560 & 695 & 642 \\
\hline . u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & | & 2406 & 1784 & 2452 & 2382 & 1979 \\
\hline 1. yes & | & 110 & 63 & 64 & 74 & 97 \\
\hline Value- & & S60ERET & S7OERET & S80ERET & S90ERET & \\
\hline .a:younger than 50 & | & 166 & 116 & 55 & 126 & \\
\hline . d: DK & | & 9 & 2 & 19 & 2 & \\
\hline .e:not an employee & | & 4256 & 3979 & 3760 & 3587 & \\
\hline .m:Missing & | & 8 & 9 & 8 & 15 & \\
\hline .r:Refuse & | & 4 & 3 & 5 & 2 & \\
\hline .s:self-employed & | & 698 & 614 & 487 & 536 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & । & 2001 & 1768 & 1300 & 1512 & \\
\hline 1. yes & । & 100 & 69 & 54 & 40 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwEARLYRET indicates whether the respondent took early retirement. If the respondent is retired or semiretired, they are asked if they took early retirement, or retired before the normal retirement age in their pension scheme or before the compulsory retirement age in their job. RwEARLYRET is assigned a 0 if the respondent did not retire early, and is assigned a 1 if the respondent did retire early. Responses from previous waves are carried forward if they report still being retired or semi-retired in the current wave. RwEARLYRET is set to special missing . \(n\) if the respondent is not retired. RwEARLYRET is assigned special missing .s in Waves 1 and 2 if this question was not asked because they were not part of a pension scheme, and these. s values can be carried forward in future waves. Don't know, refused, or other missing responses of RwEARLYRET are assigned special missing codes .d, .r, .m, respectively. RwEARLYRET is set to plain missing (.) for respondents who did not respond to the current wave.

RwOERET indicates whether the respondent was offered any form of early retirement since they were 50 which they chose not to take if they are an employee. RwOERET is assigned a 0 if the respondent was not offered early retirement and is assigned a 1 if they were offered early retirement. RwOERET is assigned special missing .a if this question is not asked because the respondent is younger than age 50 . RwOERET is assigned special missing .e if the respondent is not an employee and special missing .s if the respondent is self-employed, and this question was not asked. Don't know, refused, or other missing responses of RwOERET are assigned special missing codes .d, .r, .m, respectively. RwOERET is set to plain missing (.) for respondents who did not respond to the current wave.

RwOERETAGE indicates the age at which the respondent was offered any form of early retirement if they are an employee. The respondent is asked if they have been offered any form of early retirement incentives since they were 50 which they chose not to take, and if so, they are asked how old they were. RwOERETAGE takes the value of the age reported. RwOERETAGE is assigned special missing . \(n\) if the respondent was not offered early retirement. RwOERETAGE is assigned special missing .a if this question is not asked because the respondent is younger than age 50. RwOERETAGE is assigned special missing .e if the respondent is not an employee and special missing .s if the respondent is self-employed, and this question was not asked. Don't know, refused, or other missing responses of RwOERETAGE are assigned special missing codes .d,. , .m, respectively. RwOERETAGE is set to plain missing (.) for respondents who did not respond to the current wave.

SwEARLYRET, SwOERET, and SwOERETAGE indicate whether the current wave's spouse took early retirement, whether they were offered early retirement that they did not take, and the age they were offered early retirement that they did not take, and their values are taken from RwEARLYRET, RwOERET, and RwOERETAGE. In addition to the special missing codes used in RwEARLYRET, RwOERET, and RwOERETAGE, SwEARLYRET, SwOERET, and SwOERETAGE employ two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

In Waves 1 and 2, the respondent is asked, "Did you take early retirement, that is did you retire before the normal retirement age in your pension scheme?" Starting in Wave 3, the respondent is asked, "Did you take early retirement, that is did you retire before the normal retirement age in your pension scheme or before the compulsory retirement age in your job?" In Waves 1 and 2, this question is not asked if the respondent was not part of a pension scheme.

For Waves 3 - 6 there are a number of respondents who retired between waves but were not asked why they retired or whether they took early retirement. It is unclear why these respondents were never asked this question between these waves and this has contributed to a larger than normal number of \(m\) missing values in R3EARLYRET-R6EARLYRET.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS asks whether the respondent was offered a special financial incentive during an early retirement window since the previous interview, the number of offers, the year and month of each offer, and whether the respondent took the offer. The ELSA asks whether the respondent took early retirement, not necessarily whether they received special incentives, and asks about special incentives if the respondent did not take the offer. As such, the RAND HRS and Harmonized HRS have no directly comparable variables to these in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 1 Core:

INDAGER
WPACTW
WPDES
WPDES
WPERAG
WPERET
WPERET2
WPES
WPPEPR
WPPRPE
Wave 2 Core:
INDAGER
WPACTW
WPDES
WPDES
WPERAG
WPERET
WPERET2
WPES
WPPEPR
WPPRPE
Wave 3 Core:
INDAGER
WPACTW
WPDES
WPEARLY
WPERAG
WPERET
WPES
Wave 4 Core: INDAGER
WPACTW
WPDES
WPEARLY
WPERAG
WPERET
WPES
Wave 5 Core: INDAGER
age variable combined info from hh grid and individual d derived: prioritised value for work status in last month which one of these would you say best describes your cur which one of these would you say best describes your cur how old were you?
have you been offered any form of early retirement incen did you take early retirement, that is, did you retire b derived: 1=employee, \(2=s e l f-e m p l o y e d ~\)
apart from any state pensions, have you ever belonged to apart from your current scheme and any state pensions, h

Definitive age variable collapsed at 90 plus. Priority:
Derived: prioritised value for work status in last month Best description of current situation
Best description of current situation
How old were you?
Been offered early retirement incentives since age 50 wh Took early retirement (i.e. retired before the NRA in yo Derived: employee or self-employed
Ever belonged to or contributed to a pension scheme apar Ever belonged to pension scheme apart from current schem
definitive age variable collapsed at 90 plus. priority: derived: prioritised value for work status in last month best description of current situation
been offered anyearly retirement incentives since age 50 how old were you?
did you take early retirement?
derived: employee or self-employed
definitive age variable collapsed at 90 plus. priority: derived: prioritised value for work status in last month best description of current situation
been offered any early retirement incentives since age 5
how old were you?
did you take early retirement?
derived: employee or self-employed
Definitive age variable collapsed at 90+ to avoid disclo

WPDES
WPEARLY
WPERAG
WPERET
WPES
Wave 6 Core:
INDAGER
WPACTW
WPDES
WPEARLY
WPERAG
WPERET
WPES
Wave 7 Core:
INDAGER
WPACTW
WPDES
WPEARLY
WPERAG
WPERET
WPES
Wave 8 Core:
INDAGER
WPACTW
WPDES
WPEARLY
WPERAG
WPERET
WPES
Wave 9 Core:
INDAGER
WPACTW
WPDES
WPEARLY
WPERAG
WPERET
WPES

WPACTW Derived: prioritised value for work status in last month Best description of current situation
Been offered any early retirement incentives since age 5
How old were you?
Did you take early retirement?
Derived: employee or self-employed
definitive age variable collapsed at 90+ to avoid disclo derived: prioritised value for work status in last month best description of current situation
been offered any early retirement incentives since age 5 how old were you?
did you take early retirement?
derived: employee or self-employed
definitive age variable collapsed at 90+ to avoid disclo derived: prioritised value for work status in last month best description of current situation
been offered any early retirement incentives since age 5 how old were you?
did you take early retirement?
derived: employee or self-employed
(d) definitive age variable collapsed at 90+: priority \(d\) computed: prioritised single coded version of the work \(v\) best description of current situation
whether offered any early retirement incentives since ag age when offered early retirement incentives
whether took early retirement
computed: employee or self-employed
(D) Definitive age variable collapsed at 90+: priority \(d\) Computed: prioritised single coded version of the work \(v\) Best description of current situation
Whether offered any early retirement incentives since ag
Age when offered early retirement incentives
Whether took early retirement
Computed: employee or self-employed

\section*{Working Past Retirement Age}
\begin{tabular}{cl} 
Wave & Variable \\
1 & R1ORETWRK \\
2 & R2ORETWRK \\
3 & R3ORETWRK \\
4 & R4ORETWRK \\
5 & R5ORETWRK \\
6 & R6ORETWRK \\
7 & R7ORETWRK \\
8 & R8ORETWRK \\
9 & R9ORETWRK \\
& \\
1 & S1ORETWRK \\
2 & S2ORETWRK \\
3 & S3ORETWRK \\
4 & S4ORETWRK \\
5 & S5ORETWRK \\
6 & S6ORETWRK \\
7 & S7ORETWRK \\
8 & S8ORETWRK \\
9 & S9ORETWRK \\
2 & R2PRETWRK \\
3 & R3PRETWRK \\
4 & R4PRETWRK \\
5 & R5PRETWRK \\
6 & R6PRETWRK \\
7 & R7PRETWRK \\
2 & S2PRETWRK \\
3 & S3PRETWRK \\
4 & S4PRETWRK \\
5 & S5PRETWRK \\
6 & S6PRETWRK \\
7 & S7PRETWRK \\
& \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline rloretwrk:w1 R had opportunity to work past retirement & Categ \\
\hline r2oretwrk:w2 R had opportunity to work past retirement & Categ \\
\hline r3oretwrk:w3 R had opportunity to work past retirement & Categ \\
\hline r4oretwrk:w4 R had opportunity to work past retirement & Categ \\
\hline r5oretwrk:w5 R had opportunity to work past retirement & Categ \\
\hline r6oretwrk:w6 R had opportunity to work past retirement & Categ \\
\hline r7oretwrk:w7 R had opportunity to work past retirement & Categ \\
\hline r8oretwrk:w8 R had opportunity to work past retirement & Categ \\
\hline r9oretwrk:w9 R had opportunity to work past retirement & Categ \\
\hline sloretwrk:w1 S had opportunity to work past retirement & Categ \\
\hline s2oretwrk:w2 S had opportunity to work past retirement & Categ \\
\hline s3oretwrk:w3 S had opportunity to work past retirement & Categ \\
\hline s4oretwrk:w4 S had opportunity to work past retirement & Categ \\
\hline s5oretwrk:w5 S had opportunity to work past retirement & Categ \\
\hline s6oretwrk:w6 S had opportunity to work past retirement & Categ \\
\hline s7oretwrk:w7 S had opportunity to work past retirement & Categ \\
\hline s8oretwrk:w8 S had opportunity to work past retirement & Categ \\
\hline s9oretwrk:w9 S had opportunity to work past retirement & Categ \\
\hline r2pretwkr:w2 R Prefer to work after compulsory retirement & Categ \\
\hline r3pretwkr:w3 R Prefer to work after compulsory retirement & Categ \\
\hline r4pretwkr:w4 R Prefer to work after compulsory retirement & Categ \\
\hline r5pretwkr:w5 R Prefer to work after compulsory retirement & Categ \\
\hline r6pretwkr:w6 R Prefer to work after compulsory retirement & Categ \\
\hline r7pretwkr:w7 R Prefer to work after compulsory retirement & Categ \\
\hline s2pretwrk:w2 S Prefer to work after compulsory retirement & Categ \\
\hline s3pretwrk:w3 S Prefer to work after compulsory retirement & Categ \\
\hline s4pretwrk:w4 S Prefer to work after compulsory retirement & Categ \\
\hline s5pretwrk:w5 S Prefer to work after compulsory retirement & Categ \\
\hline s6pretwrk:w6 S Prefer to work after compulsory retirement & Categ \\
\hline s7pretwrk:w7 S Prefer to work after compulsory retirement & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1ORETWRK & 2198 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R2ORETWRK & 1629 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R3ORETWRK & 1429 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline R4ORETWRK & 1579 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline R50RETWRK & 1475 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline R60RETWRK & 1531 & 0.49 & 0.50 & 0.00 & 1.00 \\
\hline R7ORETWRK & 2160 & 0.49 & 0.50 & 0.00 & 1.00 \\
\hline R8ORETWRK & 1996 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline R90RETWRK & 1925 & 0.54 & 0.50 & 0.00 & 1.00 \\
\hline SIORETWRK & 1174 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S2ORETWRK & 853 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline S3ORETWRK & 718 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline S4ORETWRK & 848 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S50RETWRK & 786 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline S60RETWRK & 834 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline S7ORETWRK & 1303 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline S8ORETWRK & 1207 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline S90RETWRK & 1157 & 0.57 & 0.50 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
R2PRETWRK & 962 & 0.22 & 0.41 & 0.00 & 1.00 \\
R3PRETWRK & 958 & 0.21 & 0.41 & 0.00 & 1.00 \\
R4PRETWRK & 829 & 0.26 & 0.44 & 0.00 & 1.00 \\
R5PRETWRK & 540 & 0.28 & 0.45 & 0.00 & 1.00 \\
R6PRETWRK & 272 & 0.31 & 0.46 & 0.00 & 1.00 \\
R7PRETWRK & 173 & 0.25 & 0.43 & 0.00 & 1.00 \\
& & & & & \\
S2PRETWRK & 776 & 0.20 & 0.40 & 0.00 & 1.00 \\
S3PRETWRK & 780 & 0.20 & 0.40 & 0.00 & 1.00 \\
S4PRETWRK & 647 & 0.23 & 0.42 & 0.00 & 1.00 \\
S5PRETWRK & 428 & 0.25 & 0.44 & 0.00 & 1.00 \\
S6PRETWRK & 195 & 0.26 & 0.44 & 0.00 & 1.00 \\
S7PRETWRK & 130 & 0.24 & 0.43 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|}
\hline R1ORETWRK & R2ORETWRK \\
\hline 23 & 9 \\
\hline 1937 & 1668 \\
\hline 7 & 84 \\
\hline 3829 & 3698 \\
\hline 1582 & 1129 \\
\hline 2507 & 1213 \\
\hline 16 & 2 \\
\hline 1341 & 955 \\
\hline 857 & 674 \\
\hline R60RETWRK & R7ORETWRK \\
\hline 8 & 40 \\
\hline 2396 & 2464 \\
\hline 522 & 7 \\
\hline 4656 & 4008 \\
\hline 823 & 981 \\
\hline 661 & \\
\hline 4 & 6 \\
\hline 778 & 1091 \\
\hline 753 & 1069 \\
\hline S1ORETWRK & S2ORETWRK \\
\hline 12 & 3 \\
\hline 1306 & 1091 \\
\hline 3 & 59 \\
\hline 2809 & 2696 \\
\hline 863 & 554 \\
\hline 1893 & 920 \\
\hline 10 & 2 \\
\hline 3561 & 2671 \\
\hline 468 & 583 \\
\hline 699 & 496 \\
\hline 475 & 357 \\
\hline S6ORETWRK & S7ORETWRK \\
\hline 7 & 16 \\
\hline 1558 & 1683 \\
\hline 375 & 4 \\
\hline 3512 & 2966 \\
\hline 446 & 583 \\
\hline 506 & \\
\hline 4 & 5 \\
\hline 2802 & 2548 \\
\hline 557 & 558 \\
\hline 398 & 611 \\
\hline 436 & 692 \\
\hline & R2PRETWRK \\
\hline & 1469 \\
\hline & 208 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline R3ORETWRK & R4ORETWRK & R50RETWRK \\
\hline 6 & 14 & 11 \\
\hline 2005 & 2385 & 2353 \\
\hline 204 & 334 & 450 \\
\hline 5145 & 5434 & 4533 \\
\hline 581 & 782 & 778 \\
\hline 392 & 510 & 668 \\
\hline 4 & 12 & 6 \\
\hline 803 & 871 & 769 \\
\hline 626 & 708 & 706 \\
\hline R8ORETWRK & R90RETWRK & \\
\hline 22 & 18 & \\
\hline 2390 & 2229 & \\
\hline 11 & 13 & \\
\hline 2987 & 3516 & \\
\hline 1036 & 1033 & \\
\hline 3 & 2 & \\
\hline 951 & 888 & \\
\hline 1045 & 1037 & \\
\hline S3ORETWRK & S4ORETWRK & S50RETWRK \\
\hline 2 & 7 & 8 \\
\hline 1200 & 1502 & 1499 \\
\hline 153 & 229 & 326 \\
\hline 3782 & 4027 & 3416 \\
\hline 262 & 414 & 420 \\
\hline 267 & 367 & 504 \\
\hline & 8 & 5 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 385 & 442 & 390 \\
\hline 333 & 406 & 396 \\
\hline S8ORETWRK & S90RETWRK & \\
\hline 13 & 10 & \\
\hline 1634 & 1502 & \\
\hline 5 & 6 & \\
\hline 2207 & 2515 & \\
\hline 619 & 628 & \\
\hline 3 & 2 & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 542 & 502 & \\
\hline 665 & 655 & \\
\hline R3PRETWRK & R4PRETWRK & R5PRETWRK \\
\hline 1972 & 2294 & 1927 \\
\hline 263 & 220 & 159 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .e:Not an employee | & & 6107 & 5755 & 6682 & 6671 \\
\hline .m:Missing | & & 42 & 62 & 141 & 168 \\
\hline .r:Refuse | & & 1 & & & 1 \\
\hline .s:Self-employed | & & 643 & 756 & 884 & 808 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & & 751 & 755 & 611 & 391 \\
\hline 1.yes | & & 211 & 203 & 218 & 149 \\
\hline Value---------------------| & R6PRETWRK & R7PRETWRK & & & \\
\hline .a:No mandatory retirement | & 2346 & 2084 & & & \\
\hline .d:DK | & 121 & 97 & & & \\
\hline .e:Not an employee | & 6809 & 6357 & & & \\
\hline .m:Missing | & 182 & 179 & & & \\
\hline .r:Refuse | & 3 & & & & \\
\hline .s:Self-employed | & 868 & 776 & & & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 189 & 130 & & & \\
\hline 1.yes | & 83 & 43 & & & \\
\hline Value----------------------| & & S2PRETWRK & S3PRETWRK & S4PRETWRK & S5PRETWRK \\
\hline .a:No mandatory retirement & & 1110 & 1518 & 1742 & 1492 \\
\hline .d:DK | & & 145 & 192 & 156 & 122 \\
\hline .e:Not an employee | & & 3620 & 3282 & 4029 & 4120 \\
\hline .m:Missing | & & 37 & 52 & 133 & 159 \\
\hline .r:Refuse | & & 1 & & & 1 \\
\hline .s:Self-employed | & & 489 & 560 & 695 & 642 \\
\hline .u:Unmar | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & & 619 & 624 & 495 & 319 \\
\hline 1.yes | & & 157 & 156 & 152 & 109 \\
\hline Value----------------------- & S6PRETWRK & S7PRETWRK & & & \\
\hline .a:No mandatory retirement & 1828 & 1593 & & & \\
\hline .d:DK | & 86 & 68 & & & \\
\hline .e:Not an employee | & 4256 & 3979 & & & \\
\hline .m:Missing | & 177 & 176 & & & \\
\hline .r:Refuse | & 2 & & & & \\
\hline .s:Self-employed | & 698 & 614 & & & \\
\hline .u:Unmar | & 2802 & 2548 & & & \\
\hline .v:SP NR | & 557 & 558 & & & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 144 & 99 & & & \\
\hline 1.yes | & 51 & 31 & & & \\
\hline
\end{tabular}

\section*{How Constructed}

RwORETWRK indicates whether the respondent had the opportunity to work past retirement age. Whether respondents were asked if they had the opportunity to work past retirement age changed significantly between different waves of ELSA. In Wave 1, all respondents who reported being retired or semi-retired, not having had a pension scheme in the past, and not taking early retirement were asked what were the reasons for their retirement. If the respondent answered that they retired because they reached retirement age, they were then asked whether they had the opportunity to work past retirement. In Wave 2, the question was asked in a similar manner except that the question was not asked for respondents who had given an answer at the previous interview. Starting at Wave 3, respondents who had not previously given an answer were asked the question, regardless of whether they had a pension scheme in the past. At Wave 7, all respondents who reported being retired or semi-retired and not taking early retirement, and answered that they retired because they reached retirement age were asked the question, regardless if they had been asked in the past. Starting at Wave 8, the question was not asked for respondents who had given an answer at Wave 7. RwORETWRK is assigned a 0 if the respondent reported not having the opportunity to work past retirement age, or if they reported retiring because they were made redundant, dismissed, or had no choice. RwORETWRK is assigned a 1 if the respondent did have the opportunity to work past retirement age. Responses from Waves 1-5 are carried forward for R2ORETWRK-R6ORETWRK if the respondent reported still being retired or semi-retired in the current wave. Responses from Wave 7 are carried forward for R8ORETWRK and R9ORETWRK if the respondent reported still being retired or semiretired in the current wave. RwORETWRK is set to special missing .n if the respondent is not retired or semi-retired. RwORETWRK is set to special missing .e if this question was not asked because the respondent took early retirement. RwORETWRK is set to special missing .o if this question was not asked because the respondent retired for a reason other than reaching retirement age. RwORETWRK is assigned special missing .p in Waves 1 and 2 if this question was not asked because they were part of a pension scheme, and these .p values can be carried forward in future waves. Don't know, refused, or other missing
responses of RwORETWRK are assigned special missing codes .d, .r, .m, respectively. RwORETWRK is set to plain missing (.) for respondents who did not respond to the current wave.

RwPRETWRK indicates whether the respondent would prefer to work after the compulsory retirement age if they are employees and is available in Waves 2 through 7. RwPRETWRK is assigned a 0 if the respondent would not prefer to work after the compulsory retirement age, and is assigned a 1 if the respondent would prefer to work after the compulsory retirement age. RwPRETWRK is assigned special missing .a if this question is not asked because there is no compulsory retirement age at the respondent's current job. RWPRETWRK is assigned special missings .e and.s if this question is not asked because the respondent is not an employee or is self-employed, respectively. Don't know, refused, or other missing responses of RwPRETWRK are assigned special missing codes .d, .r, .m, respectively. RwPRETWRK is set to plain missing (.) for respondents who did not respond to the current wave.

SwORETWRK and SwPRETWRK indicate whether the respondent's current wave's spouse had the opportunity to work past retirement age and whether they would prefer to work past the compulsory retirement age, and their values are taken from RwORETWRK and RwPRETWRK. In addition to the special missing codes used in RwORETWRK and RwPRETWRK, SwORETWRK and SwPRETWRK employ two other missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Although the question text of whether the respondent had the opportunity to work past retirement has stayed the same through all waves of ELSA, who was asked this question changed significantly between waves. In Wave 1, all respondents who reported being retired or semi-retired, not having had a pension scheme in the past, and not taking early retirement, and also answered that they retired because they reached retirement age were asked the question. In Wave 2 , the question was asked in a similar manner except that the question was not asked for respondents who had given an answer at the previous interview. Starting at Wave 3, respondents who had not previously given an answer were asked the question regardless of whether they had a pension scheme in the past. For Waves \(3-6\) there are a number of respondents who retired between waves but were not asked why they retired or whether they had the opportunity to work past retirement. It is unclear why these respondents were never asked this question between these waves and this has contributed to a larger than normal number of .m missing values in R3ORETWRK-R6ORETWRK. At Wave 7 , all respondents who reported being retired or semi-retired and not taking early retirement, and also answered that they retired because they reached retirement age were asked the question, regardless if they had been asked in the past. Starting at Wave 8, the question was not asked for respondents who had given an answer at Wave 7.

Respondents are not asked if they would prefer to work past their current job's compulsory retirement age in Wave 1 and starting again in Wave 8.

\section*{Differences with the RAND HRS/Harmonized HRS}

There are no directly comparable variables available in the RAND HRS or Harmonized HRS.

\section*{ELSA Variables Used}

Wave 1 Core: WPDES WPERET2 WPPEPR WPPRPE WPREM01
WPREM0 2
WPREM0 3
WPREM0 4
WPREM0 5
WPREM0 6
WPREM0 7
WPRRM01
WPRRM0 2
which one of these would you say best describes your cur did you take early retirement, that is, did you retire b apart from any state pensions, have you ever belonged to apart from your current scheme and any state pensions, \(h\) merged vble with backcoding: reasons for taking early re merged vble with backcoding: reasons for taking early re merged vble with backcoding: reasons for taking early re merged vble with backcoding: reasons for taking early re merged vble with backcoding: reasons for taking early re merged vble with backcoding: reasons for taking early re merged vble with backcoding: reasons for taking early re merged vble with backcoding: reasons for retirement (1st merged vble with backcoding: reasons for retirement (2nd

WPRRM0 3
WPRRM0 4
WPRRM0 5
WPRRM0 6
WPWKR
Wave 2 Core:
WPACT1
WPCRET
WPCRETL
WPDES
WPERET2
WPES
WPPEPR
WPPRPE
WPPSTR
WPREAM1
WPREAM2
WPREAM3
WPREAM4
WPREAM5
WPREAM6
WPRREM1
WPRREM2
WPRREM3
WPRREM4
WPRREM5
WPWKR
Wave 3 Core: WPACTW
WPCRET
WPCRETL
WPDES
WPERET
WPES
WPREAMNO
WPRRMAG
WPRRMRE
WPWKR
Wave 4 Core:
WPACTW
WPCRET
WPCRETL
WPDES
WPERET
WPES
WPREAMNO
WPRRMAG
WPRRMRE
WPWKR
Wave 5 Core:
WPACTW
WPCRET
WPCRETL
WPDES
WPERET
WPES
WPREAMNO
WPRRMAG
WPRRMRE
WPWKR
Wave 6 Core:
WPACTW
WPCRET
merged vble with backcoding: reasons for retirement (3rd merged vble with backcoding: reasons for retirement (4th merged vble with backcoding: reasons for retirement (5th merged vble with backcoding: reasons for retirement (6th did you have the opportunity to work past retirement age

Activities during the last month (1st mention)
Is there a compulsory retirement age at your current job Would like to work beyond the compulsory retirement age Best description of current situation
Took early retirement (i.e. retired before the NRA in yo Derived: employee or self-employed
Ever belonged to or contributed to a pension scheme apar Ever belonged to pension scheme apart from current schem Whether currently receives pension from employment pensi Reasons for taking early retirement (1st mention): merge Reasons for taking early retirement (2nd mention): merge
Reasons for taking early retirement (3rd mention): merge
Reasons for taking early retirement (4th mention): merge
Reasons for taking early retirement (5th mention): merge
Reasons for taking early retirement (6th mention): merge
Reasons for retiring (1st mention): merged var
Reasons for retiring (2nd mention): merged var
Reasons for retiring (3rd mention): merged var
Reasons for retiring (4th mention): merged var
Reasons for retiring (5th mention): merged var
Did you have the opportunity to work past retirement age
derived: prioritised value for work status in last month is there a compulsory retirement age at your current job would you like to work beyond the compulsory retirement
best description of current situation
did you take early retirement?
derived: employee or self-employed
reasons for taking early retirement (merged var): sponta reasons for retiring (merged var): reached retirement ag reasons for retiring (merged var): made redundant/had no did you have the opportunity to work past retirement age
derived: prioritised value for work status in last month is there a compulsory retirement age at your current job would you like to work beyond the compulsory retirement
best description of current situation
did you take early retirement?
derived: employee or self-employed
reasons for taking early retirement (merged var): sponta reasons for retiring (merged var): reached retirement ag reasons for retiring (merged var): made redundant/had no did you have the opportunity to work past retirement age

Derived: prioritised value for work status in last month Is there a compulsory retirement age at your current job Would you like to work beyond the compulsory retirement
Best description of current situation
Did you take early retirement?
Derived: employee or self-employed
Reasons for taking early retirement (merged var): SPONTA Reasons for retiring (merged var): reached retirement ag Reasons for retiring (merged var): made redundant/had no Did you have the opportunity to work past retirement age
derived: prioritised value for work status in last month is there a compulsory retirement age at your current job

WPCRETL would you like to work beyond the compulsory retirement

WPDES
WPERET
WPES
WPREAMNO
WPRRMAG
WPRRMRE
WPWKR
Wave 7 Core: WPACTW
WPCRET
WPCRETL
WPDES
WPERET
WPES
WPREAMNO
WPRRMAG
WPRRMRE
WPWKR
Wave 8 Core: WPDES

\section*{WPERET}

WPREAMNO
WPRRMAG
WPRRMRE
WPWKR
Wave 9 Core: WPDES
WPERET
WPREAMNO
WPRRMAG
WPRRMRE
WPWKR
best description of current situation
did you take early retirement?
derived: employee or self-employed
reasons for taking early retirement (merged var): sponta
reasons for retiring (merged var) : reached retirement ag
reasons for retiring (merged var): made redundant/had no
did you have the opportunity to work past retirement age
derived: prioritised value for work status in last month is there a compulsory retirement age at your current job would you like to work beyond the compulsory retirement
best description of current situation
did you take early retirement?
derived: employee or self-employed
reasons for taking early retirement (merged var): sponta
reasons for retiring (merged var): reached retirement ag
reasons for retiring (merged var): made redundant/had no
did you have the opportunity to work past retirement age
best description of current situation
whether took early retirement
reasons for taking early retirement: spontaneous: does \(n\)
reasons for retiring: reached retirement age (merged)
reasons for retiring: made redundant/dismissed/had no ch
whether had the opportunity to work past retirement age
Best description of current situation
Whether took early retirement
Reasons for taking early retirement: spontaneous: does \(n\)
Reasons for retiring: reached retirement age (merged)
Reasons for retiring: made redundant/dismissed/had no ch
Whether had the opportunity to work past retirement age

\section*{Compulsory and Preferred Retirement Age}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 2 & R2CRETAGE & r2cretage:w2 R compulsory retirement age & Cont \\
\hline 3 & R3CRETAGE & r3cretage:w3 R compulsory retirement age & Cont \\
\hline 4 & R4CRETAGE & r4cretage:w4 R compulsory retirement age & Cont \\
\hline 5 & R5CRETAGE & r5cretage:w5 R compulsory retirement age & Cont \\
\hline 6 & R6CRETAGE & r6cretage:w6 R compulsory retirement age & Cont \\
\hline 7 & R7CRETAGE & r7cretage:w7 R compulsory retirement age & Cont \\
\hline 2 & S2CRETAGE & s2cretage:w2 S compulsory retirement age & Cont \\
\hline 3 & S3CRETAGE & s3cretage:w3 S compulsory retirement age & Cont \\
\hline 4 & S4CRETAGE & s4cretage:w4 S compulsory retirement age & Cont \\
\hline 5 & S5CRETAGE & s5cretage:w5 S compulsory retirement age & Cont \\
\hline 6 & S 6CRETAGE & s6cretage:w6 S compulsory retirement age & Cont \\
\hline 7 & S7CRETAGE & s7cretage:w7 S compulsory retirement age & Cont \\
\hline 2 & R2WRETAGE & r2wretage:w2 age R wants to retire & Cont \\
\hline 3 & R3WRETAGE & r3wretage:w3 age R wants to retire & Cont \\
\hline 4 & R4WRETAGE & r4wretage:w4 age R wants to retire & Cont \\
\hline 5 & R5WRETAGE & r5wretage:w5 age R wants to retire & Cont \\
\hline 6 & R6WRETAGE & r6wretage:w6 age \(R\) wants to retire & Cont \\
\hline 7 & R7WRETAGE & r7wretage:w7 age R wants to retire & Cont \\
\hline 8 & R8WRETAGE & r8wretage:w8 age \(R\) wants to retire & Cont \\
\hline 2 & S2WRETAGE & s2wretage:w2 age \(S\) wants to retire & Cont \\
\hline 3 & S3WRETAGE & s3wretage:w3 age \(S\) wants to retire & Cont \\
\hline 4 & S 4WRETAGE & s4wretage:w4 age \(S\) wants to retire & Cont \\
\hline 5 & S5WRETAGE & s5wretage:w5 age \(S\) wants to retire & Cont \\
\hline 6 & S6WRETAGE & s6wretage:w6 age \(S\) wants to retire & Cont \\
\hline 7 & S7WRETAGE & s7wretage:w7 age \(S\) wants to retire & Cont \\
\hline 8 & S8WRETAGE & s8wretage:w8 age \(S\) wants to retire & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lcrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2CRETAGE & 980 & 64.36 & & 2.41 & 55.00 \\
R3CRETAGE & 978 & 64.47 & 2.21 & 60.00 & 75.00 \\
R4CRETAGE & 836 & 64.84 & 1.93 & 60.00 & 70.00 \\
R5CRETAGE & 548 & 64.99 & 1.88 & 60.00 & 75.00 \\
R6CRETAGE & 266 & 65.40 & 2.32 & 55.00 & 75.00 \\
R7CRETAGE & 175 & 65.85 & 2.99 & 55.00 & 75.00 \\
S2CRETAGE & 787 & 64.34 & & & \\
S3CRETAGE & 791 & 64.44 & 2.39 & 55.00 & 75.00 \\
S4CRETAGE & 654 & 64.82 & 1.90 & 60.00 & 80.00 \\
S5CRETAGE & 433 & 64.99 & 1.91 & 60.00 & 75.00 \\
S6CRETAGE & 190 & 65.45 & 2.51 & 50.00 & 75.00 \\
S7CRETAGE & 130 & 65.80 & 3.30 & 55.00 & 75.00 \\
& & & & & 75.00 \\
R2WRETAGE & 2472 & 62.20 & 5.32 & 25.00 & 124.00 \\
R3WRETAGE & 2845 & 62.25 & 5.49 & 34.00 & 110.00 \\
R4WRETAGE & 3120 & 63.11 & 5.73 & 40.00 & 101.00 \\
R5WRETAGE & 2481 & 64.04 & 7.59 & 20.00 & 120.00 \\
R6WRETAGE & 2547 & 64.34 & 9.19 & 30.00 & 120.00 \\
R7WRETAGE & 2289 & 64.09 & 6.10 & 20.00 & 110.00 \\
R8WRETAGE & 1668 & 66.14 & 10.69 & 35.00 & 120.00 \\
S2WRETAGE & & & & & \\
\end{tabular}
\begin{tabular}{lrrrrr} 
S3WRETAGE & 2305 & 61.98 & 5.34 & 34.00 & 110.00 \\
S4WRETAGE & 2509 & 62.85 & 5.50 & 40.00 & 101.00 \\
S5WRETAGE & 1990 & 63.72 & 7.15 & 20.00 & 120.00 \\
S6WRETAGE & 2012 & 64.18 & 9.21 & 30.00 & 120.00 \\
S7WRETAGE & 1800 & 63.91 & 6.21 & 20.00 & 110.00 \\
S8WRETAGE & 1288 & 65.85 & 10.46 & 35.00 & 120.00
\end{tabular}

\section*{How Constructed}

RwCRETAGE indicates the compulsory retirement age at the respondent's current job, and is available in Waves 2 through 7. If the respondent is working for an employer, then they are asked whether there is a compulsory retirement age at their current job, and if so, what the compulsory retirement age is. RwCRETAGE takes the value of the age reported. RwCRETAGE is assigned special missings .e and .s if this question is not asked because the respondent is not an employee or is self-employed, respectively. RwCRETAGE is assigned special missing .a if there is no compulsory retirement age at the respondent's current job. Don't know, refused, or other missing responses of RwCRETAGE are assigned special missing codes.d, .r, .m, respectively. RwCRETAGE is set to plain missing (.) for respondents who did not respond to the current wave.

RwWRETAGE indicates the age at which the respondent would like to retire, and is available in Waves 2 through 8 in the self-completion questionnaire. RwWRETAGE takes the value of the age reported. RwWRETAGE is assigned special missing .w if this question is not asked because the respondent reports not being in paid employment last month or reports being retired. RwWRETAGE is assigned special missing .c if the self-completion questionnaire was not completed or returned. RwWRETAGE is assigned special missing .i if the age reported was under age 18 or over the age of 129 . Starting in Wave 4, RwWRETAGE is assigned special missing . \(n\) if the respondent reports that they never want to retire. Don't know, refused, or other missing responses of RwWRETAGE are assigned special missing codes .d, .r, .m, respectively. RwWRETAGE is set to plain missing (.) for respondents who did not respond to the current wave.

SwCRETAGE and SwWRETAGE indicate the compulsory retirement age and the age at which the respondent's current wave's spouse would like to retire, and their values are taken from RwCRETAGE and RwWRETAGE. In addition to the special missing codes used in RwCRETAGE and RwWRETAGE, SwCRETAGE and SwWRETAGE employ two other missing codes, u and.v. A special missing value . \(u\) is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Respondents are not asked their current job's compulsory retirement age in Wave 1 or from Wave 8 onwards.
Respondents are not asked what age they would like to retire in Wave 1 and from Wave 9 onwards. Starting in Wave 4 , respondents can report that they never want to retire.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS asks for the usual retirement age for a similar job and when the respondent plans to stop working. These are not strictly comparable to the concepts captured in RwCRETAGE and RwWRETAGE in the Harmonized ELSA.

\section*{ELSA Variables Used}

Index File:

OUTSCW2
OUTSCW3
OUTSCW4
OUTSCW5
Wave 2 Core: SCEMPL SCRTAGE WPACT1 WPCRAGE WPCRET
wave 2 self-completion outcome wave 3 core self-completion outcome
outcome of wave 4 core self completion questionnaire outcome of core wave 5 self-completion questionnaire

Whether respondent was in paid employment last month
The age the respondent would like to retire
Activities during the last month (1st mention)
Compulsory retirement age
Is there a compulsory retirement age at your current job

WPDES Best description of current situation
Wave 3 Core: SCEMPL
SCRTAGE
WPACTW
WPCRAGE
WPCRET
WPES
Wave 4 Core:
SCEMPL
SCRTAGE
WPACTW
WPCRAGE
WPCRET
WPES
Wave 5 Core:
SCEMPL
SCRTAGE
WPACTW
WPCRAGE
WPCRET
WPES
Wave 6 Core:
SCEMPL
SCRTAGE
W6SCWT
WPACTW
WPCRAGE
WPCRET
WPES
Wave 7 Core:
SCEMPL
SCRTAGE
W7SCWT
WPACTW
WPCRAGE
WPCRET
WPES
Wave 8 Core:
SCEMPL
SCRTAGE
W8SCWT
WPACTW
WPES
whether respondent was in paid employment last month
the age the respondent would like to retire
derived: prioritised value for work status in last month
what is the compulsory retirement age?
is there a compulsory retirement age at your current job
derived: employee or self-employed
whether respondent was in paid employment last month
the age the respondent would like to retire
derived: prioritised value for work status in last month
what is the compulsory retirement age?
is there a compulsory retirement age at your current job
derived: employee or self-employed
Whether respondent was in paid employment last month
The age the respondent would like to retire
Derived: prioritised value for work status in last month
What is the compulsory retirement age?
Is there a compulsory retirement age at your current job
Derived: employee or self-employed
whether respondent was in paid employment last month
the age the respondent would like to retire
wave 6 main self-completion weight
derived: prioritised value for work status in last month
what is the compulsory retirement age?
is there a compulsory retirement age at your current job
derived: employee or self-employed
whether respondent was in paid employment last month
the age the respondent would like to retire
wave 7 main self-completion weight
derived: prioritised value for work status in last month
what is the compulsory retirement age?
is there a compulsory retirement age at your current job
derived: employee or self-employed
whether in paid employment last month
the age at which respondent would like to retire
wave 8 main self-completion weight
computed: prioritised single coded version of the work \(v\)
computed: employee or self-employed

\section*{Expected Retirement Year}
\begin{tabular}{ll} 
Wave Variable & Label \\
9 R9RPLNYA & r9rplnya:w9 R expected retirement year \\
9 & S9RPLNYA
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R9RPLNYA & 2230 & 2026.61 & 6.73 & 2017.00 & 2077.00 \\
S9RPLNYA & 1611 & 2026.35 & 6.67 & 2017.00 & 2067.00
\end{tabular}

\section*{How Constructed}

RwRPLNYA is the year in which the respondent expects to retire if they report being employed, selfemployed, unemployed, or semi-retired. This information is derived from the birth year of the respondent and the direct question in the Work and Pensions Module of the ELSA Questionnaire that asks the respondent at what age he/she expects to retire. Don't know, refused, or missing responses of RwRPLNYA are assigned special missing codes . d, .r, or .m, respectively. A special missing code .w is assigned for individuals who are either already retired, permanently sick or disabled, looking after their home or family, or reported an "other" or irrelevant employment status. RwRPLNYA is set to plain missing (.) if the respondent did not participate in the current wave.

SwRPLNYA is the year in which the respondent's current wave's spouse expects to retire, and its values are taken from RwRPLNYA. In addition to the special missing values used in RwRPLNYA, SwRPLNYA employs two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

RwRPLNYA is available only in Wave 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

In RAND HRS, RwRPLNYA is derived from the questions that record when the Respondent thinks they will retire and when they think they will stop working. In ELSA, the variable RwRPLNYA records the year in which the Respondent expects to retire and is constructed from the expected retirement age and the Respondent's birth year.

\section*{ELSA Variables Used}

Wave 9 Core:
WPDES Best description of current situation
WPRETEX
At what age do you expect to retire

\section*{Self-Reported Probability of Living to a Specific Age}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1LIV10 & rlliv10:w1 R probability of living to 75-120 & Cont \\
\hline 2 & R2LIV10 & r2liv10:w2 R probability of living to 75-120 & Cont \\
\hline 3 & R3LIV10 & r3liv10:w3 R probability of living to 75-120 & Cont \\
\hline 4 & R4LIV10 & r4liv10:w4 R probability of living to 75-120 & Cont \\
\hline 5 & R5LIV10 & r5liv10:w5 R probability of living to 75-120 & Cont \\
\hline 6 & R6LIV10 & r6liv10:w6 R probability of living to 75-120 & Cont \\
\hline 7 & R7LIV10 & r7liv10:w7 R probability of living to 75-120 & Cont \\
\hline 8 & R8LIV10 & r8liv10:w8 R probability of living to 75-120 & Cont \\
\hline 9 & R9LIV10 & r9liv10:w9 R probability of living to 75-120 & Cont \\
\hline 1 & S1LIV10 & s1liv10:w1 S probability of living to 75-120 & Cont \\
\hline 2 & S2LIV10 & s2liv10:w2 S probability of living to 75-120 & Cont \\
\hline 3 & S3LIV10 & s3liv10:w3 S probability of living to 75-120 & Cont \\
\hline 4 & S4LIV10 & s4liv10:w4 S probability of living to 75-120 & Cont \\
\hline 5 & S5LIV10 & s5liv10:w5 S probability of living to 75-120 & Cont \\
\hline 6 & S6LIV10 & s6liv10:w6 S probability of living to 75-120 & Cont \\
\hline 7 & S7LIV10 & s7liv10:w7 S probability of living to 75-120 & Cont \\
\hline 8 & S8LIV10 & s8liv10:w8 S probability of living to 75-120 & Cont \\
\hline 9 & S9LIV10 & s9liv10:w9 S probability of living to 75-120 & Cont \\
\hline 1 & R1LIV10A & r1liv10a:w1 R age used in live 75-120 & Cont \\
\hline 2 & R2LIV10A & r2liv10a:w2 R age used in live 75-120 & Cont \\
\hline 3 & R3LIV10A & r3liv10a:w3 R age used in live 75-120 & Cont \\
\hline 4 & R4LIV10A & r4liv10a:w4 R age used in live 75-120 & Cont \\
\hline 5 & R5LIV10A & r5liv10a:w5 R age used in live 75-120 & Cont \\
\hline 6 & R6LIV10A & r6liv10a:w6 R age used in live 75-120 & Cont \\
\hline 7 & R7LIV10A & r7liv10a:w7 R age used in live 75-120 & Cont \\
\hline 8 & R8LIV10A & r8liv10a:w8 R age used in live 75-120 & Cont \\
\hline 9 & R9LIV10A & r9liv10a:w9 R age used in live 75-120 & Cont \\
\hline 1 & S1LIV10A & slliv10a:w1 S age used in live 75-120 & Cont \\
\hline 2 & S2LIV10A & s2liv10a:w2 S age used in live 75-120 & Cont \\
\hline 3 & S3LIV10A & s3liv10a:w3 S age used in live 75-120 & Cont \\
\hline 4 & S4LIV10A & s4liv10a:w4 S age used in live 75-120 & Cont \\
\hline 5 & S5LIV10A & s5liv10a:w5 S age used in live 75-120 & Cont \\
\hline 6 & S6LIV10A & s6liv10a:w6 S age used in live 75-120 & Cont \\
\hline 7 & S7LIV10A & s7liv10a:w7 S age used in live 75-120 & Cont \\
\hline 8 & S8LIV10A & s8liv10a:w8 S age used in live 75-120 & Cont \\
\hline 9 & S9LIV10A & s9liv10a:w9 S age used in live 75-120 & Cont \\
\hline 3 & R3LIV85 & r3liv85:w3 R probability of living to age 85 & Cont \\
\hline 4 & R4LIV85 & r4liv85:w4 R probability of living to age 85 & Cont \\
\hline 5 & R5LIV85 & r5liv85:w5 R probability of living to age 85 & Cont \\
\hline 6 & R6LIV85 & r6liv85:w6 R probability of living to age 85 & Cont \\
\hline 7 & R7LIV85 & r7liv85:w7 R probability of living to age 85 & Cont \\
\hline 8 & R8LIV85 & r8liv85:w8 R probability of living to age 85 & Cont \\
\hline 9 & R9LIV85 & r9liv85:w9 R probability of living to age 85 & Cont \\
\hline 3 & S3LIV85 & s3liv85:w3 S probability of living to age 85 & Cont \\
\hline 4 & S4LIV85 & s4liv85:w4 S probability of living to age 85 & Cont \\
\hline 5 & S5LIV85 & s5liv85:w5 S probability of living to age 85 & Cont \\
\hline 6 & S6LIV85 & s6liv85:w6 S probability of living to age 85 & Cont \\
\hline 7 & S7LIV85 & s7liv85:w7 S probability of living to age 85 & Cont \\
\hline 8 & S8LIV85 & s8liv85:w8 S probability of living to age 85 & Cont \\
\hline 9 & S9LIV85 & s9liv85:w9 S probability of living to age 85 & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1LIV10 & 11502 & 56.40 & 28.32 & 0.00 & 100.00 \\
\hline R2LIV10 & 9111 & 57.40 & 27.66 & 0.00 & 100.00 \\
\hline R3LIV10 & 9367 & 58.24 & 27.29 & 0.00 & 100.00 \\
\hline R4LIV10 & 10421 & 58.85 & 27.42 & 0.00 & 100.00 \\
\hline R5LIV10 & 9536 & 59.98 & 26.42 & 0.00 & 100.00 \\
\hline R6LIV10 & 9754 & 58.84 & 27.52 & 0.00 & 100.00 \\
\hline R7LIV10 & 8873 & 59.26 & 27.17 & 0.00 & 100.00 \\
\hline R8LIV10 & 7842 & 58.44 & 27.51 & 0.00 & 100.00 \\
\hline R9LIV10 & 8058 & 58.97 & 27.45 & 0.00 & 100.00 \\
\hline S1LIV10 & 7705 & 58.96 & 26.63 & 0.00 & 100.00 \\
\hline S2LIV10 & 5985 & 59.78 & 25.93 & 0.00 & 100.00 \\
\hline S3LIV10 & 6144 & 61.33 & 25.19 & 0.00 & 100.00 \\
\hline S4LIV10 & 6968 & 61.61 & 25.75 & 0.00 & 100.00 \\
\hline S5LIV10 & 6436 & 62.49 & 24.78 & 0.00 & 100.00 \\
\hline S6LIV10 & 6628 & 60.89 & 26.28 & 0.00 & 100.00 \\
\hline S7LIV10 & 5965 & 61.59 & 25.83 & 0.00 & 100.00 \\
\hline S8LIV10 & 5229 & 60.93 & 26.21 & 0.00 & 100.00 \\
\hline S9LIV10 & 5282 & 60.95 & 26.36 & 0.00 & 100.00 \\
\hline R1LIV10A & 12004 & 80.25 & 7.33 & 75.00 & 100.00 \\
\hline R2LIV10A & 9432 & 81.07 & 7.76 & 75.00 & 100.00 \\
\hline R3LIV10A & 9766 & 80.67 & 7.84 & 75.00 & 100.00 \\
\hline R4LIV10A & 11050 & 80.54 & 7.59 & 75.00 & 100.00 \\
\hline R5LIV10A & 10274 & 80.85 & 7.50 & 75.00 & 100.00 \\
\hline R6LIV10A & 10601 & 80.81 & 7.47 & 75.00 & 100.00 \\
\hline R7LIV10A & 9666 & 81.38 & 7.57 & 75.00 & 100.00 \\
\hline R8LIV10A & 8445 & 82.25 & 7.72 & 75.00 & 100.00 \\
\hline R9LIV10A & 8736 & 82.25 & 7.89 & 75.00 & 100.00 \\
\hline S1LIV10A & 8060 & 78.89 & 6.22 & 75.00 & 100.00 \\
\hline S2LIV10A & 6178 & 79.49 & 6.58 & 75.00 & 100.00 \\
\hline S3LIV10A & 6384 & 79.03 & 6.47 & 75.00 & 100.00 \\
\hline S4LIV10A & 7402 & 79.18 & 6.42 & 75.00 & 100.00 \\
\hline S5LIV10A & 6964 & 79.74 & 6.63 & 75.00 & 100.00 \\
\hline S6LIV10A & 7242 & 79.84 & 6.72 & 75.00 & 100.00 \\
\hline S7LIV10A & 6560 & 80.40 & 6.87 & 75.00 & 100.00 \\
\hline S8LIV10A & 5688 & 81.31 & 7.07 & 75.00 & 100.00 \\
\hline S9LIV10A & 5820 & 81.39 & 7.28 & 75.00 & 100.00 \\
\hline R3LIV85 & 6372 & 48.52 & 25.85 & 0.00 & 100.00 \\
\hline R4LIV85 & 7043 & 49.56 & 25.81 & 0.00 & 100.00 \\
\hline R5LIV85 & 6125 & 52.34 & 25.12 & 0.00 & 100.00 \\
\hline R6LIV85 & 6334 & 49.38 & 26.55 & 0.00 & 100.00 \\
\hline R7LIV85 & 5465 & 52.20 & 25.99 & 0.00 & 100.00 \\
\hline R8LIV85 & 4425 & 52.77 & 25.98 & 0.00 & 100.00 \\
\hline R9LIV85 & 4509 & 53.27 & 25.61 & 0.00 & 100.00 \\
\hline S3LIV85 & 4650 & 49.55 & 25.25 & 0.00 & 100.00 \\
\hline S4LIV85 & 5157 & 50.46 & 25.24 & 0.00 & 100.00 \\
\hline S5LIV85 & 4547 & 53.24 & 24.43 & 0.00 & 100.00 \\
\hline S6LIV85 & 4698 & 50.06 & 25.83 & 0.00 & 100.00 \\
\hline S7LIV85 & 4024 & 53.29 & 25.37 & 0.00 & 100.00 \\
\hline S8LIV85 & 3232 & 54.02 & 25.22 & 0.00 & 100.00 \\
\hline S9LIV85 & 3196 & 54.24 & 24.76 & 0.00 & 100.00 \\
\hline
\end{tabular}

How Constructed

RwLIV10 is the self-reported probability of living to 75 if the respondent is under 65; probability of living to 80 if the respondent is aged 66 to 69 ; probability of living to 85 if the respondent is aged 70-74; probability of living to 90 if the respondent is aged 75-79; probability of living to 95 if the respondent is aged 80-84; probability of living to 100 if the respondent is aged 85-99; probability of living to 105 if the respondent is aged 100-104; probability of living to 110 if the respondent is aged 105-109 and probability of living to 120 if the respondent is aged 110-119. Respondents were asked to report the probability from 0 to 100. Because respondent's age is top-coded at 90 years old, all respondents who report an age of 90 or older are assigned special missing value .t for RwLIV10, as it is not possible to identify the age that was asked to the respondent for RwLIV10. Don't know, refused, or other missing responses of RwLIV10 are assigned special missing codes .d, .r, .m, respectively. RwLIV10 is set to special missing .p if the questions were skipped because the interview was by proxy.

RwLIV10A identifies the age that was asked to the respondent for RwLIV10. RwLIV10 and RwLIV10A are set to plain missing (.) for respondents who did not respond to the current wave.

SwLIV10 is the current wave's spouse's self-reported probability of living to a specific age given their current age. SwLIV10A is the age that was asked to the current wave's spouse for SwLIV10. In addition to the special missing codes used in RwLIV10 and RwLIV10A, SwLIV10 and SwLIV10A employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwLIV85 is the self-reported probability of living to age 85. Respondents were asked to report the probability from 0 to 100. This question is only asked to respondents who are younger than 70 years old and reported a probability greater than 0 in RwLIV10. Respondents who are younger than 70 and reported a 0 probability in RwLIV10 are assigned a 0 value in RwLIV85. RwLIV85 is set to special missing .i if the respondent is 70 years or older and was not asked this question. Don't know, refused, or other missing responses of RwLIV85 are assigned special missing codes .d, .r, .m, respectively. RwLIV85 is set to special missing .p if the questions were skipped because the interview was by proxy. RwLIV85 is set to plain missing (.) for respondents who did not respond to the current wave.

SwLIV85 is the current wave's spouse's self-reported probability of living to age 85. In addition to the special missing codes used in RwLIV85, SwLIV85 employs two other missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The self-reported probability of living to age 85 is not asked in Waves 1 and 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS which only asked the self-reported probability of living to age 85 in Waves 1-4, in ELSA the self-reported probability of living to age 85 is asked in all waves after Wave 2. ELSA uses a different set of ages to measure the probability of living to a specific age than the HRS. In particular, the ages used by ELSA range from 75-120 while the ages used in the HRS range from 80-100.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
EXLO80
INDAGER
Wave 2 Core: ASKPX1
EXLO80
INDAGER
Wave 3 Core: ASKPX
EXLO80
EXLO90
whether interviewed by proxy
what are the chances that you will live to be [75/80/85/ age variable combined info from hh grid and individual \(d\)

Whether interviewed by proxy
Expectation (\%) that they will live to [age] [depends on Definitive age variable collapsed at 90 plus. Priority:
whether respondent had a proxy interview
expectation (\%) that they will live to [age] [depends on
expectation (\%) that they will live to 85 years or more

Wave 4 Core: ASKPX EXLO80 EXLO90 INDAGER
Wave 5 Core:
ASKPX
EXLO80
EXLO90
INDAGER
Wave 6 Core:
ASKPX
EXLO80
EXLO90
INDAGER
Wave 7 Core: ASKPX EXLO80 EXLO90 INDAGER
Wave 8 Core: ASKPX
EXLO80
EXLO90 INDAGER
Wave 9 Core: ASKPX
EXLO80
EXLO90
INDAGER

INDAGER definitive age variable collapsed at 90 plus. priority:
whether respondent had an interview by proxy
expectation (\%) that they will live to [age] [depends on expectation (\%) that they will live to be 85 years old o definitive age variable collapsed at 90 plus. priority:

Whether respondent had an interview by proxy
Expectation (\%) that they will live to [age] [depends on Expectation (\%) that they will live to be 85 years old o Definitive age variable collapsed at 90+ to avoid disclo
whether respondent had an interview by proxy
expectation (\%) that they will live to [age] [depends on expectation (\%) that they will live to be 85 years old o definitive age variable collapsed at \(90+\) to avoid disclo
whether respondent had an interview by proxy
expectation (\%) that they will live to [age] [depends on expectation (\%) that they will live to be 85 years old o definitive age variable collapsed at 90+ to avoid disclo
computed: whether respondent had an interview by proxy
expectation (\%) that will live to [age] [depends on curr expectation (\%) that will live to be 85 years old or mor (d) definitive age variable collapsed at 90+: priority d

Computed: whether respondent had an interview by proxy
Expectation (\%) that will live to [age] [depends on curr Expectation (\%) that will live to be 85 years old or mor
(D) Definitive age variable collapsed at 90+: priority \(d\)

\section*{Self-Reported Probability of Receiving an Inheritance}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & & Type \\
\hline 1 & R1INHER & r1inher:w1 & R probability of & of receiving an & inheritance & Cont \\
\hline 2 & R2INHER & r2inher:w2 & R probability o & of receiving an & inheritance & Cont \\
\hline 3 & R3INHER & r3inher:w3 & R probability of & of receiving an & inheritance & Cont \\
\hline 4 & R4INHER & r4inher:w4 & R probability o & of receiving an & inheritance & Cont \\
\hline 5 & R5INHER & r5inher:w5 & R probability o & of receiving an & inheritance & Cont \\
\hline 6 & R6INHER & r6inher:w6 & R probability o & of receiving an & inheritance & Cont \\
\hline 7 & R7INHER & r7inher:w7 & R probability o & of receiving an & inheritance & Cont \\
\hline 8 & R8INHER & r8inher:w8 & R probability of & of receiving an & inheritance & Cont \\
\hline 9 & R9INHER & r9inher:w9 & R probability o & of receiving an & inheritance & Cont \\
\hline 1 & SIINHER & s1inher:w1 & S probability o & of receiving an & inheritance & Cont \\
\hline 2 & S2INHER & s2inher:w2 & S probability o & of receiving an & inheritance & Cont \\
\hline 3 & S3INHER & s3inher:w3 & S probability of & of receiving an & inheritance & Cont \\
\hline 4 & S 4 INHER & s4inher:w4 & S probability o & of receiving an & inheritance & Cont \\
\hline 5 & S5INHER & s5inher:w5 & S probability o & of receiving an & inheritance & Cont \\
\hline 6 & S6INHER & s6inher:w6 & S probability o & of receiving an & inheritance & Cont \\
\hline 7 & S7INHER & s7inher:w7 & S probability o & of receiving an & inheritance & Cont \\
\hline 8 & S8INHER & s8inher:w8 & S probability o & of receiving an & inheritance & Cont \\
\hline 9 & S9INHER & s9inher:w9 & S probability o & of receiving an & inheritance & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1INHER & 11614 & 17.62 & 31.02 & 0.00 & 100.00 \\
R2INHER & 9171 & 16.77 & 30.24 & 0.00 & 100.00 \\
R3INHER & 7480 & 23.62 & 34.07 & 0.00 & 100.00 \\
R4INHER & 8502 & 22.70 & 34.04 & 0.00 & 100.00 \\
R5INHER & 7496 & 22.92 & 33.72 & 0.00 & 100.00 \\
R6INHER & 7591 & 6725 & 23.29 & 34.39 & 0.00 \\
R7INHER & 5729 & 5954 & 21.38 & 24.37 & 34.26
\end{tabular}

\section*{How Constructed}

RwINHER is the self-reported probability of receiving an inheritance during the next 10 years. Respondents were asked to report the probability from 0 to 100. Don't know, refused, or other missing responses of RwINHER are assigned special missing codes .d, .r, .m respectively. RwINHER is set to special missing .p if the question was skipped because the interview was by proxy. Starting in Wave 3, RwINHER is set to special missing .i if the respondent was not asked the question due to a skip pattern which skipped this question for respondents older than 75. RwINHER is set to plain missing (.) for respondents who did not respond to the current wave.

SwINHER is the current wave's spouse's self-reported probability of receiving an inheritance during the next 10 years. In addition to the special missing codes used in RwINHER, SwINHER employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being
coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Starting in Wave 3, ELSA only asked the self-reported probability of receiving an inheritance if the respondent was younger than 75 years old.

\section*{Differences with the RAND HRS/Harmonized HRS}

The self-reported probability of receiving an inheritance was asked to all respondents in HRS, regardless of age.

This question is dropped after HRS Wave 9.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
EXAINH INDAGER
Wave 2 Core: ASKPX1 EXAINH INDAGER
Wave 3 Core: ASKPX EXAINH INDAGER
Wave 4 Core: ASKPX EXAINH INDAGER
Wave 5 Core: ASKPX EXAINH INDAGER
Wave 6 Core: ASKPX EXAINH INDAGER
Wave 7 Core: ASKPX EXAINH INDAGER
Wave 8 Core: ASKPX EXAINH INDAGER
Wave 9 Core: ASKPX EXAINH INDAGER
whether interviewed by proxy
including property and valuables, what are the chances \(t\) age variable combined info from hh grid and individual d

Whether interviewed by proxy
Expectation (\%) that they will receive inheritance durin Definitive age variable collapsed at 90 plus. Priority:
whether respondent had a proxy interview expectation (\%) that they will receive inheritance durin definitive age variable collapsed at 90 plus. priority:
whether respondent had an interview by proxy
expectation (\%) that they will receive inheritance durin definitive age variable collapsed at 90 plus. priority:

Whether respondent had an interview by proxy
Expectation (\%) that they will receive inheritance durin
Definitive age variable collapsed at 90+ to avoid disclo
whether respondent had an interview by proxy
expectation (\%) that they will receive inheritance durin definitive age variable collapsed at \(90+\) to avoid disclo
whether respondent had an interview by proxy
expectation (\%) that they will receive inheritance durin
definitive age variable collapsed at 90+ to avoid disclo
computed: whether respondent had an interview by proxy expectation (\%) that will receive inheritance during nex
(d) definitive age variable collapsed at 90+: priority \(d\)

Computed: whether respondent had an interview by proxy
Expectation (\%) that will receive inheritance during nex
(D) Definitive age variable collapsed at 90+: priority d

\section*{Self-Reported Probability of Leaving a Bequest}


\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1BEQ50P & 11539 & 64.36 & 41.34 & 0.00 & 100.00 \\
R2BEQ50P & 9129 & 68.87 & 39.50 & 0.00 & 100.00 \\
R3BEQ50P & 9325 & 71.02 & 38.33 & 0.00 & 100.00 \\
R4BEQ50P & 10381 & 71.52 & 37.81 & 0.00 & 100.00 \\
R5BEQ50P & 9540 & 71.44 & 37.11 & 0.00 & 100.00 \\
R6BEQ50P & 9756 & 71.22 & 37.36 & 0.00 & 100.00 \\
R7BEQ50P & 8862 & 71.27 & 37.38 & 0.00 & 100.00 \\
R8BEQ50P & 7843 & 72.23 & 36.85 & 0.00 & 100.00 \\
R9BEQ50P & 8035 & 72.95 & 36.49 & 0.00 & 100.00 \\
S1BEQ50P & 7697 & 70.87 & 38.04 & 0.00 & 100.00 \\
S2BEQ50P & 5967 & 75.45 & 35.17 & 0.00 & 100.00 \\
S3BEQ50P & 6106 & 77.21 & 33.75 & 0.00 & 100.00
\end{tabular}
\begin{tabular}{lrrrrr} 
S4BEQ50P & 6937 & 77.26 & 33.38 & 0.00 & 100.00 \\
S5BEQ50P & 6436 & 77.08 & 32.69 & 0.00 & 100.00 \\
S6BEQ50P & 6614 & 76.65 & 33.06 & 0.00 & 100.00 \\
S7BEQ50P & 5948 & 76.17 & 33.64 & 0.00 & 100.00 \\
S8BEQ50P & 5227 & 77.11 & 32.92 & 0.00 & 100.00 \\
S9BEQ50P & 5264 & 78.08 & 32.16 & 0.00 & 100.00 \\
& & & & & \\
R1BEQ150P & 11437 & 39.91 & 42.44 & 0.00 & 100.00 \\
R2BEQ150P & 9055 & 51.26 & 42.93 & 0.00 & 100.00 \\
R3BEQ150P & 9254 & 56.43 & 42.26 & 0.00 & 100.00 \\
R4BEQ150P & 10330 & 56.65 & 41.65 & 0.00 & 100.00 \\
R5BEQ150P & 9486 & 56.13 & 41.04 & 0.00 & 100.00 \\
R6BEQ150P & 9681 & 54.10 & 41.46 & 0.00 & 100.00 \\
R7BEQ150P & 8807 & 55.79 & 41.47 & 0.00 & 100.00 \\
R8BEQ150P & 7798 & 58.24 & 41.25 & 0.00 & 100.00 \\
R9BEQ150P & 7990 & 59.78 & 40.84 & 0.00 & 100.00 \\
& & & & & \\
S1BEQ150P & 7635 & 45.93 & 42.59 & 0.00 & 100.00 \\
S2BEQ150P & 5925 & 58.44 & 41.23 & 0.00 & 100.00 \\
S3BEQ150P & 6067 & 63.68 & 39.77 & 0.00 & 100.00 \\
S4BEQ150P & 6909 & 63.06 & 39.29 & 0.00 & 100.00 \\
S5BEQ150P & 6405 & 62.20 & 38.83 & 0.00 & 100.00 \\
S6BEQ150P & 6571 & 59.78 & 39.49 & 0.00 & 100.00 \\
S7BEQ150P & 5922 & 61.11 & 39.47 & 0.00 & 100.00 \\
S8BEQ150P & 5204 & 63.61 & 39.01 & 0.00 & 100.00 \\
S9BEQ150P & 5235 & 64.91 & 38.42 & 0.00 & 100.00
\end{tabular}

\section*{How Constructed}

RwBEQ50P and RwBEQ150P are self-reported probabilities that the respondent will leave a bequest. Respondents were asked to report the probability from 0 to 100. RwBEQ50P indicates the probability that the respondent will leave a bequest of 50,000 pounds or more. If the respondent reported a probability greater than 0 , the respondent is then asked the probability of leaving 150,000 pounds or more. RwBEQ150P indicates the probability that the respondent will leave a bequest of 150,000 pounds or more. If the respondent was not asked whether they would leave 150,000 pounds because they reported a 0 probability of leaving 50,000 pounds, he/she is assigned a 0 value for RwBEQ150P. Don't know, refused, or other missing responses of RwBEQ50P and RwBEQ150P are assigned special missing codes .d, .r, .m, respectively. RwBEQ50P and RwBEQ150P are set to special missing .p if the questions were skipped because the interview was by proxy. RwBEQ50P and RwBEQ150P are set to plain missing (.) for respondents who did not respond to the current wave.

SwBEQ50P and SwBEQ150P are the current wave's spouse's self-reported probabilities of leaving a bequest in the next 10 years. In addition to the special missing codes used in RwBEQ50P and RwBEQ150P, SwBEQ50P and SwBEQ150P employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike the HRS, ELSA asks bequest amounts using the British pound, rather than the U.S. dollar.

\section*{ELSA Variables Used}

Wave 1 Core:
ASKPX1 whether interviewed by proxy
EXCIN
EXCPIN

> including property and other valuables that you [and you
what are the chances that you [and your husband/wife/par
Wave 2 Core:
\begin{tabular}{|c|c|}
\hline ASKPX1 & Whether interviewed by proxy \\
\hline EXCIN & Expectation (\%) that they [\& partner] will leave inherit \\
\hline EXCPIN & Expectation (\%) that they [\& partner] will leave inherit \\
\hline \multicolumn{2}{|l|}{Wave 3 Core:} \\
\hline ASKPX & whether respondent had a proxy interview \\
\hline EXCIN & expectation (\%) that they [\& partner] will leave inherit \\
\hline EXCPIN & expectation (\%) that they [\& partner] will leave inherit \\
\hline \multicolumn{2}{|l|}{Wave 4 Core:} \\
\hline ASKPX & whether respondent had an interview by proxy \\
\hline EXCIN & expectation (\%) that they [\& partner] will leave inherit \\
\hline EXCPIN & expectation (\%) that they [\& partner] will leave inherit \\
\hline \multicolumn{2}{|l|}{Wave 5 Core:} \\
\hline ASKPX & Whether respondent had an interview by proxy \\
\hline EXCIN & Expectation (\%) that they [\& partner] will leave inherit \\
\hline EXCPIN & Expectation (\%) that they [\& partner] will leave inherit \\
\hline \multicolumn{2}{|l|}{Wave 6 Core:} \\
\hline ASKPX & whether respondent had an interview by proxy \\
\hline EXCIN & expectation (\%) that they [\& partner] will leave inherit \\
\hline EXCPIN & expectation (\%) that they [\& partner] will leave inherit \\
\hline \multicolumn{2}{|l|}{Wave 7 Core:} \\
\hline ASKPX & whether respondent had an interview by proxy \\
\hline EXCIN & expectation (\%) that they [\& partner] will leave inherit \\
\hline EXCPIN & expectation (\%) that they [\& partner] will leave inherit \\
\hline \multicolumn{2}{|l|}{Wave 8 Core:} \\
\hline ASKPX & computed: whether respondent had an interview by proxy \\
\hline EXCIN & expectation (\%) that they [\& partner] will leave inherit \\
\hline EXCPIN & expectation (\%) that they [\& partner] will leave inherit \\
\hline \multicolumn{2}{|l|}{Wave 9 Core:} \\
\hline ASKPX & Computed: whether respondent had an interview by proxy \\
\hline EXCIN & Expectation (\%) that they [\& partner] will leave inherit \\
\hline EXCPIN & Expectation (\%) that they [\& partner] will leave inherit \\
\hline
\end{tabular}

\section*{Self -Reported Probability of Working Full-Time After a Specific Age}


\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1WORKAT & 5511 & 49.32 & 40.45 & 0.00 & 100.00 \\
R2WORKAT & 3800 & 48.97 & 39.35 & 0.00 & 100.00 \\
R3WORKAT & 4453 & 55.73 & 39.41 & 0.00 & 100.00 \\
R4WORKAT & 4502 & 54.54 & 40.57 & 0.00 & 100.00 \\
R5WORKAT & 3511 & 52.92 & 40.11 & 0.00 & 100.00 \\
R6WORKAT & 3579 & 56.87 & 57.89 & 40.28 & 0.00 \\
R7WORKAT & 1904 & 56.58 & 40.74 & 0.00 & 100.00 \\
R8WORKAT & 3048 & 43.36 & 40.28 & 0.00 & 100.00 \\
R9WORKAT & 4230 & 489.49 & 49.57 & 56.70 & 38.92
\end{tabular}
\begin{tabular}{llllll} 
S4WORKAT & 3429 & 55.12 & 40.11 & 0.00 & 100.00 \\
S5WORKAT & 2735 & 53.73 & 39.82 & 0.00 & 100.00 \\
S6WORKAT & 2730 & 57.18 & 40.29 & 0.00 & 100.00 \\
S7WORKAT & 2180 & 57.97 & 40.08 & 0.00 & 100.00 \\
S8WORKAT & 1429 & 56.66 & 40.11 & 0.00 & 100.00 \\
S9WORKAT & 2140 & 52.25 & 40.18 & 0.00 & 100.00 \\
R1WORKATA & 5666 & & & & \\
R2WORKATA & 3868 & 62.53 & 2.51 & 2.50 & 60.00 \\
R3WORKATA & 4571 & 62.56 & 2.50 & 60.00 & 65.00 \\
R4WORKATA & 4738 & 62.71 & 2.49 & 60.00 & 65.00 \\
R5WORKATA & 3927 & 62.77 & 2.49 & 60.00 & 65.00 \\
R6WORKATA & 4063 & 62.69 & 2.49 & 60.00 & 65.00 \\
R7WORKATA & 3311 & 62.75 & 2.49 & 60.00 & 65.00 \\
R8WORKATA & 2226 & 62.90 & 2.47 & 60.00 & 65.00 \\
R9WORKATA & 2736 & 62.65 & 2.50 & 60.00 & 65.00 \\
& & & & & \\
S1WORKATA & 4357 & 62.64 & 2.50 & 60.00 & 65.00 \\
S2WORKATA & 2957 & 62.71 & 2.49 & 60.00 & 65.00 \\
S3WORKATA & 3464 & 62.67 & 2.49 & 60.00 & 65.00 \\
S4WORKATA & 3640 & 62.78 & 2.48 & 60.00 & 65.00 \\
S5WORKATA & 2976 & 62.87 & 2.47 & 60.00 & 65.00 \\
S6WORKATA & 3021 & 62.83 & 2.48 & 60.00 & 65.00 \\
S7WORKATA & 2455 & 62.87 & 2.47 & 60.00 & 65.00 \\
S8WORKATA & 1602 & 63.01 & 2.45 & 60.00 & 65.00 \\
S9WORKATA & 1924 & 62.82 & 2.48 & 60.00 & 65.00
\end{tabular}

\section*{How Constructed}

RwWORKAT is the self-reported probability of working full-time after a specific age. Respondents were asked to report the probability from 0 to 100 . If the respondent is a woman and younger than 55 , she will be asked the probability of working full-time after 55. If respondent is a woman and younger than 60 , she will be asked the probability of working full-time after 60. If respondent is a man and younger than 60 , he will be asked the probability of working full-time after 60. If respondent is a man and younger than 65, he will be asked the probability of working full-time after 65. RwWORKAT is set to special missing .i if the respondent is not asked the question because of the respondent's age. Don't know, refused, or other missing responses of RwWORKAT are assigned special missing codes .d, .r, .m, respectively. RwWORKAT is set to special missing .p if the questions were skipped because the interview was by proxy.

RwWORKATA is the age used in the self-reported probability of working full-time. RwWORKAT and RwWORKATA are set to plain missing (.) for respondents who did not respond to the current wave.

SwWORKAT and SwWORKATA are the current wave's spouse's self-reported probability of working full-time after a specific age, and the age that was used. In addition to the special missing codes used in RwWORKAT and RwWORKATA, SwWORKAT and SwWORKATA employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

This variable is not included in the RAND HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
EXPW
whether interviewed by proxy
thinking about paid work in general [and not just your p

INDAGER INDSEX
Wave 2 Core:
ASKPX1
EXPW
INDAGER
INDSEX
Wave 3 Core:
ASKPX
EXPW
INDAGER
INDSEX
Wave 4 Core:
ASKPX
EXPW
INDAGER
INDSEX
Wave 5 Core:
ASKPX
EXPW
INDAGER
INDSEX
Wave 6 Core:
ASKPX
EXPW
INDAGER
INDSEX
Wave 7 Core:
ASKPX
EXPW
INDAGER
INDSEX
Wave 8 Core:
ASKPX
EXPW
INDAGER
INDSEX
Wave 9 Core:
ASKPX
EXPW
INDAGER
INDSEX
age variable combined info from hh grid and individual d sex - priority: disex, dhsex

Whether interviewed by proxy
Expectation (\%) that that they will be working after [ag Definitive age variable collapsed at 90 plus. Priority: Definitive sex variable. Priority: Disex, Dhsex
whether respondent had a proxy interview
expectation (\%) that that they will be working after [ag definitive age variable collapsed at 90 plus. priority: definitive sex variable. priority: disex, dhsex
whether respondent had an interview by proxy
expectation (\%) that that they will be working after [ag definitive age variable collapsed at 90 plus. priority: definitive sex variable. priority: disex, dhsex

Whether respondent had an interview by proxy
Expectation (\%) that that they will be working after [ag Definitive age variable collapsed at 90+ to avoid disclo Definitive sex variable
whether respondent had an interview by proxy
expectation (\%) that that they will be working after [ag definitive age variable collapsed at 90+ to avoid disclo definitive sex variable: priority disex, dhsex
whether respondent had an interview by proxy
expectation (\%) that that they will be working after [ag definitive age variable collapsed at \(90+\) to avoid disclo definitive sex variable: priority disex, dhsex
computed: whether respondent had an interview by proxy expectation (\%) that will be working after [age] [depend (d) definitive age variable collapsed at 90+: priority d
(d) definitive sex variable: priority disex, dhsex

Computed: whether respondent had an interview by proxy Expectation (\%) that will be working after [age] [depend
(D) Definitive age variable collapsed at 90+: priority \(d\)
(D) Definitive sex variable: priority disex, dhsex

\section*{Self-Reported Probability of Having a Work Limiting Health Problem Before Age 65}
\begin{tabular}{cl} 
Wave & Variable \\
& \\
1 & R1WORKL65 \\
2 & R2WORKL65 \\
3 & R3WORKL65 \\
4 & R4WORKL65 \\
5 & R5WORKL65 \\
6 & R6WORKL65 \\
7 & R7WORKL65 \\
8 & R8WORKL65 \\
9 & R9WORKL65 \\
& \\
1 & S1WORKL65 \\
2 & S2WORKL65 \\
3 & S3WORKL65 \\
4 & S4WORKL65 \\
5 & S5WORKL65 \\
6 & S6WORKL65 \\
7 & S7WORKL65 \\
8 & S8WORKL65 \\
9 & S9WORKL65
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1WORKL65 & 4071 & 38.54 & 27.94 & 0.00 & 100.00 \\
\hline R2WORKL65 & 2905 & 35.78 & 26.82 & 0.00 & 100.00 \\
\hline R3WORKL65 & 3570 & 37.71 & 27.39 & 0.00 & 100.00 \\
\hline R4WORKL 65 & 3658 & 34.36 & 27.16 & 0.00 & 100.00 \\
\hline R5WORKL 65 & 2834 & 33.88 & 27.11 & 0.00 & 100.00 \\
\hline R6WORKL65 & 2918 & 33.88 & 27.12 & 0.00 & 100.00 \\
\hline R7WORKL65 & 2451 & 33.68 & 26.84 & 0.00 & 100.00 \\
\hline R8WORKL65 & 1732 & 32.88 & 27.17 & 0.00 & 100.00 \\
\hline R9WORKL65 & 2163 & 31.62 & 26.34 & 0.00 & 100.00 \\
\hline S1WORKL65 & 3180 & 38.55 & 27.75 & 0.00 & 100.00 \\
\hline S2WORKL 65 & 2251 & 36.00 & 26.55 & 0.00 & 100.00 \\
\hline S3WORKL65 & 2777 & 38.21 & 27.48 & 0.00 & 100.00 \\
\hline S4WORKL 65 & 2829 & 34.46 & 26.86 & 0.00 & 100.00 \\
\hline S5WORKL 65 & 2243 & 34.40 & 27.11 & 0.00 & 100.00 \\
\hline S6WORKL65 & 2274 & 33.72 & 27.05 & 0.00 & 100.00 \\
\hline S7WORKL65 & 1894 & 32.89 & 26.76 & 0.00 & 100.00 \\
\hline S8WORKL65 & 1316 & 32.75 & 27.13 & 0.00 & 100.00 \\
\hline S9WORKL 65 & 1546 & 31.15 & 25.79 & 0.00 & 100.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwWORKL65 is the self-reported probability of having a work limiting health problem before age 65 . Respondents were asked to report the probability from 0 to 100. This question is only asked to respondents who are currently working (paid work or self-employed) and younger than 65 . RwWORKL65 is set to special missing .i if the respondent was not asked the question because he/she is 65 or older. RwWORKL65 is set to special missing .w if the respondent was not asked this question because he/she is not currently working. Don't know, refused, or other missing responses of RwWORKL65 are assigned special missing codes .d, .r, .m, respectively. RwWORKL65 is set to special missing .p if the question was skipped because the interview was by proxy. RwWORKL65 is set to plain missing (.) for respondents who did not respond to the current wave.

SwWORKL65 is the current wave's spouse's self-reported probability of having a work limiting health problem before age 65. In addition to the special missing codes used in RwWORKL65, SwWORKL65 employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike ELSA, \(H R S\) asks the respondent the probability of having a work limiting health problem in the next 10 years.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
EXHLIM
INDAGER
WPACT1
WPAWAY
Wave 2 Core: ASKPX1
EXHLIM
INDAGER
WPACT1
WPAWAY
Wave 3 Core: ASKPX
EXHLIM
INDAGER
WPACTPW
WPACTSE
WPAWAY
Wave 4 Core:
ASKPX
EXHLIM
INDAGER
WPACTPW
WPACTSE
WPAWAY
Wave 5 Core: ASKPX
EXHLIM
INDAGER
WPACTPW
WPACTSE
WPAWAY
Wave 6 Core:
ASKPX
EXHLIM
INDAGER
WPACTPW
WPACTSE
WPAWAY
Wave 7 Core: ASKPX
EXHLIM
INDAGER
WPACTPW
whether interviewed by proxy
what are the chances that your health will limit your ab age variable combined info from hh grid and individual d did you do any of these activities during the last month were you not in paid work or self-employment during the

Whether interviewed by proxy
Expectation (\%) that their health will limit their abili Definitive age variable collapsed at 90 plus. Priority: Activities during the last month (1st mention)
Were you not in paid work during the last month due to a
whether respondent had a proxy interview
expectation (\%) that their health will limit their abili definitive age variable collapsed at 90 plus. priority:
activities during last month: paid work
activities during last month: self-employment
were you not in paid work during the last month due to a
whether respondent had an interview by proxy
expectation (\%) that their health will limit their abili definitive age variable collapsed at 90 plus. priority:
activities during last month: paid work
activities during last month: self-employment
were you not in paid work during the last month due to a
Whether respondent had an interview by proxy
Expectation (\%) that their health will limit their abili
Definitive age variable collapsed at 90+ to avoid disclo
Activities during last month: paid work
Activities during last month: self-employment
Were you not in paid work during the last month due to a
whether respondent had an interview by proxy
expectation (\%) that their health will limit their abili definitive age variable collapsed at 90+ to avoid disclo activities during last month: paid work
activities during last month: self-employment
were you not in paid work during the last month due to a
whether respondent had an interview by proxy
expectation (\%) that their health will limit their abili
definitive age variable collapsed at 90+ to avoid disclo
activities during last month: paid work

WPACTSE
WPAWAY
Wave 8 Core: ASKPX
EXHLIM
INDAGER
WPACTPW
WPACTSE
WPAWAY
Wave 9 Core:
ASKPX
EXHLIM
INDAGER
WPACTPW
WPACTSE
WPAWAY
activities during last month: self-employment
were you not in paid work during the last month due to a
computed: whether respondent had an interview by proxy
expectation (\%) that health will limit ability to work b (d) definitive age variable collapsed at 90+: priority \(d\) activities during last month: paid work
activities during last month: self-employment
whether temporarily away or looking for a job in one of
Computed: whether respondent had an interview by proxy
Expectation (\%) that health will limit ability to work b
(D) Definitive age variable collapsed at 90+: priority \(d\)

Activities during last month: paid work
Activities during last month: self-employment
Whether temporarily away or looking for a job in one of

\section*{Self-Reported Probability of Moving to Nursing Home in Next 5 Years}


\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2PNHM5Y & 5991 & 13.69 & 21.88 & 0.00 & 100.00 \\
R6PNHM5Y & 7274 & 8.99 & 16.56 & 0.00 & 100.00 \\
R7PNHM5Y & 6920 & 9.34 & 16.34 & 0.00 & 100.00 \\
R8PNHM5Y & 6623 & 10.83 & 17.51 & 0.00 & 100.00 \\
R9PNHM5Y & 6325 & 10.74 & 17.43 & 0.00 & 100.00 \\
& & & & & \\
S2PNHM5Y & 3614 & 12.58 & 20.26 & 0.00 & 100.00 \\
S6PNHM5Y & 4794 & 8.03 & 14.88 & 0.00 & 100.00 \\
S7PNHM5Y & 4544 & 8.43 & 14.51 & 0.00 & 100.00 \\
S8PNHM5Y & 4343 & 9.65 & 15.76 & 0.00 & 100.00 \\
S9PNHM5Y & 4083 & 9.83 & 15.87 & 0.00 & 100.00
\end{tabular}

\section*{How Constructed}

RwPNHM5Y is the self-reported probability of moving to a nursing home in the next 5 years. This question is only asked to respondents who are 60 and older. Starting in Wave 6, respondents are first asked the probability that they will ever move to a nursing home, and if they report any probability greater than 0 , they are asked the probability of moving to a nursing home in the next 5 years. RwPNHM5Y is assigned a value of 0 if they report the probability of ever moving to a nursing home is 0. RwPNHM5Y is set to special missing .i if the respondent is not asked this question because they are younger than 60 . Don't know, refused, or other missing responses of RwPNHM5Y are assigned special missing codes .d, .r, .m, respectively. RwPNHM5Y is set to special missing .p if the question was skipped because the interview was by proxy. RwPNHM5Y is set to plain missing (.) for respondents who did not respond to the current wave.

SwPNHM5Y is the current wave's spouse's self-reported probability of moving to a nursing home in the next 5 years. In addition to the special missing codes used in RwPNHM5Y, SwPNHM5Y employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The question is only asked in Wave 2 and in Waves 6 and onward. Starting in Wave 6, the respondent is first asked the probability that they will ever move to a nursing home, and if the probability is greater than 0 , then they are asked the probability that they will move to a nursing home in the next 5 years.

\section*{Differences with the RAND HRS/Harmonized HRS}

In HRS, this question is only asked to respondents who are older than 65, while ELSA asks all respondents who are older than 60.

\section*{ELSA Variables Used}
\begin{tabular}{ll} 
Wave 2 Core: & \\
ASKPX1 & Whether interviewed by proxy \\
EXMOVNB & Expectation (\%) that they will move to a nusing home in \\
INDAGER & Definitive age variable collapsed at 90 plus. Priority: \\
Wave 6 Core: & whether respondent had an institutional interview \\
ASKINST & whether respondent had an interview by proxy \\
ASKPX & expectation (\%) that they will move to a nursing home in \\
EXMOVNB & definitive age variable collapsed at 90+ to avoid disclo \\
Wave 7 Core: & whether respondent had an institutional interview \\
ASKINST & whether respondent had an interview by proxy \\
ASKPX & expectation (\%) that they will move to a nursing home in \\
EXMOVNB & definitive age variable collapsed at 90+ to avoid disclo \\
INDAGER & \\
Wavere & \\
ASKINST & computed: whether respondent had an institutional interv \\
ASKPX & computed: whether respondent had an interview by proxy \\
EXMOVNB & expectation (\%) that will move to a nursing home in the \\
INDAGER & (d) definitive age variable collapsed at 90+: priority d \\
Wave Core: & Computed: whether respondent had an institutional interv \\
ASKINST & Computed: whether respondent had an interview by proxy \\
ASKPX & Expectation (\%) that will move to a nursing home in the \\
EXMOVNB & (D) Definitive age variable collapsed at 90+: priority d
\end{tabular}

\section*{Section J: Pension}

\section*{Receives Any Public Pension}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1PUBPEN \\
2 & R2PUBPEN \\
3 & R3PUBPEN \\
4 & R4PUBPEN \\
5 & R5PUBPEN \\
6 & R6PUBPEN \\
7 & R7PUBPEN \\
8 & R8PUBPEN \\
9 & R9PUBPEN \\
& \\
1 & S1PUBPEN \\
2 & S2PUBPEN \\
3 & S3PUBPEN \\
4 & S4PUBPEN \\
5 & S5PUBPEN \\
6 & S6PUBPEN \\
7 & S7PUBPEN \\
8 & S8PUBPEN \\
9 & S9PUBPEN
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1PUBPEN & 11964 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline R2PUBPEN & 9407 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline R3PUBPEN & 9624 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline R4PUBPEN & 10879 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R5PUBPEN & 10198 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R6PUBPEN & 10545 & 0.32 & 0.46 & 0.00 & 1.00 \\
\hline R7PUBPEN & 9619 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R8PUBPEN & 8415 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R9PUBPEN & 8709 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S1PUBPEN & 7992 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline S2PUBPEN & 6160 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S3PUBPEN & 6303 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline S4PUBPEN & 7302 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline S5PUBPEN & 6918 & 0.43 & 0.50 & 0.00 & 1.00 \\
\hline S6PUBPEN & 7202 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline S7PUBPEN & 6536 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline S8PUBPEN & 5669 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S9PUBPEN & 5805 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value & | & R1PUBPEN & R2PUBPEN & R3PUBPEN & R4PUBPEN & R5PUBPEN \\
\hline . d : DK & I & 8 & 4 & 38 & 35 & 8 \\
\hline .m:Missing & | & 97 & 21 & 94 & 121 & 53 \\
\hline .p:proxy & I & & & 1 & 1 & 1 \\
\hline .r:Refuse & | & 30 & & 9 & 14 & 14 \\
\hline 0. no & | & 8810 & 6707 & 7119 & 7858 & 7029 \\
\hline 1.yes & I & 3154 & 2700 & 2505 & 3021 & 3169 \\
\hline Value---- & & R6PUBPEN & R7PUBPEN & R8PUBPEN & R9PUBPEN & \\
\hline . d: DK & | & & 2 & 2 & 2 & \\
\hline .m:Missing & । & 42 & 40 & 22 & 23 & \\
\hline
\end{tabular}


\section*{How Constructed}

RwPUBPEN indicates whether the respondent is currently receiving a public pension without disability. Public pension without disability is comprised of state pension and widow's pension. For more information on state pension, widow's pension, or public pension without disability, please refer to "Section F. Income: Public Pension Income". A value of 0 indicates the respondent is not receiving a state pension or widow's pension. A value of 1 indicates the respondent is receiving a state pension and/or a widow's pension. Don't know, refused, or other missing responses of RwPUBPEN are assigned special missing codes . d, .r, .m, respectively. RwPUBPEN is assigned a special missing code .p if the information is not available because the interview was done by proxy. RwPUBPEN is set to plain missing (.) for respondents who did not respond to the current wave.

SwPUBPEN indicates whether the current wave's spouse is currently receiving a public pension, and is taken from the spouse's values to RwPUBPEN. In addition to the special missing codes used in RwPUBPEN, SwPUBPEN employs two other missing codes, . u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please note that pension questions are asked only to the financial respondent about the financial respondent's pension income and, if married, the financial respondent's spouse's pension income. If the respondent is the financial respondent, then measures concerning the financial respondent are assigned to the respondent and those about the financial respondent's spouse are assigned to the respondent's spouse. However, if the respondent's spouse is the financial respondent, then measures about the financial respondent are assigned to the respondent's spouse and those concerning the financial respondent's spouse are assigned to the respondent.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwPUBPEN in the ELSA is comparable to RASSRECV in the RAND HRS. While RwPUBPEN indicates whether the respondent to ELSA is receiving a public pension at each wave, RASSRECV indicates whether the respondent to HRS received social security income at any wave. Please note that ELSA has a value for each wave of the study, while the \(H R S\) has a single value that encompasses all waves.

Components included in Harmonized ELSA and RAND HRS are slightly different for public pensions representing different institutional arrangements in each country. However, we kept the concepts included as comparable as possible.

\section*{ELSA Variables Used}

Wave 1 Core: IABEB
IABER1
IABER2
IABER3
IABER4
IAPID
IASPEN
IASPW
PERID
Wave 2 Core:
IABEB
IABER1
IABER2
IABER3
IABER4
IAPID
IASPEN
IASPW
PERSNO
Wave 3 Core: ASKPX
IABEB
IABERMWP
IAPID
IASPEN
IASPW
PERID
Wave 4 Core: ASKPX
IABEB IABERMWP
IAPID
IASPEN
IASPW
PERID
Wave 5 Core:
ASKPX
IABEBC
IABENMWP
IAPID
IASPEN
IASPW
PERID
Wave 6 Core: IAASK
IABENMWP
IAPID
IASPEN
IASPW
PERID
Wave 7 Core:
IAASK
IABENMWP
IAPID
IASPEN
IASPW
PERID
Wave 8 Core:
IAASK
IABENMWP
have you (or your spouse) received any of these benefits which of these benefits have you received in the last ye which of these benefits have you received in the last ye which of these benefits have you received in the last ye which of these benefits have you received in the last ye person who answered ia for financial unit
did you (or your spouse) receive any money from a state which of you received the state pension in the last year person id (same as person number in household grid)

Have you (or your spouse) received any of these benefits Benefits received in the last year: respondent (1st ment Benefits received in the last year: respondent (2nd ment Benefits received in the last year: respondent (3rd ment Benefits received in the last year: respondent (4th ment Person number of person who answered IA
Did respondent (or spouse) receive any money from the st Was it respondent or spouse who received the state pensi Person number
whether respondent had a proxy interview
have you (or your spouse) received any of these benefits benefits received in last yr: widow or bereavement allow person number of person who answered ia
did respondent (or spouse) receive any money from the st was it respondent or spouse who received the state pensi person number in the household
whether respondent had an interview by proxy
have you (or your spouse) received any of these benefits benefits received in last yr: widow or bereavement allow person number of person who answered ia
did respondent (or spouse) receive any money from the st was it respondent or spouse who received the state pensi household number (persno)

Whether respondent had an interview by proxy
SHOW CARD F2 AreIs[pnum] youandhw[pnum] receiving any of Benefits receiving now: respondent Widow or Bereavement Person number of person who answered IA
Did respondent (or spouse) receive any money from the st Was it respondent or spouse who received the state pensi Household Number (PersNo)
whether asking for partner in hh too
benefits receiving now: respondent widow or bereavement person number of person who answered ia
did respondent (or spouse) receive any money from the st was it respondent or spouse who received the state pensi household number (persno)
whether asking for partner in hh too
benefits receiving now: respondent widow or bereavement person number of person who answered ia
did respondent (or spouse) receive any money from the st was it respondent or spouse who received the state pensi person number (persno)
whether asking for partner in hh too benefits receiving now: respondent widow or bereavement

IAPID computed: person number who answered ia

IASPEN
IASPW
PERID
Wave 9 Core:
IAASK Whether asking for partner in hh too
IABENMWP
IAPID
IASPEN
IASPW
PERID
whether respondent (or spouse) received any money from \(t\) whether it was respondent or spouse who received the sta person number in household Benefits receiving now: respondent Widow or Bereavement Computed: person number who answered IA
Whether respondent (or spouse) received any money from \(t\) Whether it was respondent or spouse who received the sta Person number in household

\section*{Currently Receiving Any Private Pension}

Wave Variable

1 RIPENINC
2 R2PENINC
3 R3PENINC
4 R4PENINC
5 R5PENINC
6 R6PENINC
R7PENINC
8 R8PENINC
9 R9PENINC

SIPENINC
S2PENINC
S3PENINC
S4PENINC
S5PENINC
S6PENINC
S7PENINC
S8PENINC
9 S9PENINC

Label
rlpeninc:w1 \(r\) current receiving private pension income Categ
r2peninc:w2 \(r\) current receiving private pension income Categ
r3peninc:w3 \(r\) current receiving private pension income Categ
r4peninc:w4 r current receiving private pension income Categ
r5peninc:w5 r current receiving private pension income Categ
r6peninc:w6 r current receiving private pension income Categ
r7peninc:w7 r current receiving private pension income categ
r8peninc:w8 \(r\) current receiving private pension income Categ
r9peninc:w9 r current receiving private pension income Categ
slpeninc:w1 s current receiving private pension income Categ
s2peninc:w2 s current receiving private pension income Categ
s3peninc:w3 s current receiving private pension income Categ
s4peninc:w4 s current receiving private pension income Categ
s5peninc:w5 s current receiving private pension income Categ
s6peninc:w6 s current receiving private pension income Categ s7peninc:w7 s current receiving private pension income Categ
s8peninc:w8 s current receiving private pension income Categ
s9peninc:w9 s current receiving private pension income

Type

Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1PENINC & 12099 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R2PENINC & 9432 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline R3PENINC & 9766 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline R4PENINC & 11050 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline R5PENINC & 10274 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline R6PENINC & 10601 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline R7PENINC & 9666 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline R8PENINC & 8445 & 0.57 & 0.49 & 0.00 & 1.00 \\
\hline R9PENINC & 8736 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline S1PENINC & 8070 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline S2PENINC & 6178 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline S3PENINC & 6384 & 0.38 & 0.49 & 0.00 & 1.00 \\
\hline S4PENINC & 7402 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline S5PENINC & 6964 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline S6PENINC & 7242 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S7PENINC & 6560 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline S8PENINC & 5688 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline S9PENINC & 5820 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
R1PENINC & R2PENINC \\
7907 & 5503 \\
4192 & 3929 \\
& \\
R6PENINC & R7PENINC \\
5299 & 4605 \\
5302 & 5061 \\
& \\
S1PENINC & S2PENINC \\
3561 & 2671 \\
468 & 583
\end{tabular}
\begin{tabular}{rrr} 
R3PENINC & R4PENINC & R5PENINC \\
5881 & 6125 & 5130 \\
3885 & 4925 & 5144 \\
& & \\
R8PENINC & R9PENINC & \\
3619 & 4172 & \\
4826 & 4564 & \\
& & \\
S3PENINC & S4PENINC & S5PENINC \\
2706 & 2932 & 2742 \\
676 & 716 & 568
\end{tabular}
\begin{tabular}{l|rrrrr} 
0.no & & 5261 & 3569 & 3964 & 4319 \\
1.yes & & 2809 & 2609 & 2420 & 3083
\end{tabular}

\section*{How Constructed}

RwPENINC indicates whether the respondent is currently receiving any private or employer pension. A value of 0 indicates that the respondent is not currently receiving any private pension. A value of 1 indicates that the respondent is currently receiving a private pension. Don't know, refused, or other missing responses of RwPENINC are assigned special missing codes. . d, .r, .m, respectively. RwPENINC is set to plain missing (.) for respondents who did not respond to the current wave.

SwPENINC indicates whether the current wave's spouse is currently receiving any private or employer pension, and is taken from the spouse's values to RwPENINC. In addition to the special missing codes used in RwPENINC, SwPENINC employs two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please note that the raw variables used to derive RwPENINC are from the corresponding wave's IFS derived variables data file for all waves, rather than from the wave's core data file.

\section*{Cross Wave Differences in ELSA}

In all waves, respondents are asked if they are currently receiving a pension from the pension scheme to which they had contributed. Starting in Wave 2 , respondents who reported receiving a pension in the previous wave are asked if they are still receiving income from the pension. In Wave 2 , whether the respondent is newly receiving a pension and whether the respondent is still receiving a pension are asked as different questions, whereas the questions are combined for Wave 3 and onward. Only in Wave 2 , respondents are asked if they are currently receiving a pension from a pension scheme that they had retained rights in but weren't yet receiving at the last wave. In Wave 2 , all three of these questions were used to determine whether the respondent was currently receiving a pension.

Please note that the raw variables used to derive RwPENINC are from the corresponding wave's IFS derived variables data file for all waves, rather than from the wave's core data file.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
PP_REC currently receiving income from a private pension
Wave 2- Ifs Derived:
PP_REC currently receiving income from a private pension
Wave 3 Ifs Derived:
PP_REC currently receiving income from a private pension
Wave 4 Ifs Derived:
PP REC currently receiving income from a private pension
Wave 5}\mp@subsup{}{}{-}\mathrm{ Ifs Derived:
PP_REC currently receiving income from a private pension
Wave 6 '- Ifs Derived:
PP_REC currently receiving income from a private pension
Wave 7 Ifs Derived:
PP_REC currently receiving income from a private pension
Wave 8 Ifs Derived:
PP_REC currently receiving income from a private pension
Wave 9-Ifs Derived:
PP_REC currently receiving income from a private pension

```

\section*{Number of Private Pensions Currently Receiving}
\begin{tabular}{cc} 
Wave & Variable \\
& \\
1 & R1PENINM \\
2 & R2PENINM \\
3 & R3PENINM \\
4 & R4PENINM \\
5 & R5PENINM \\
6 & R6PENINM \\
7 & R7PENINM \\
8 & R8PENINM \\
9 & R9PENINM \\
& \\
1 & S1PENINM \\
2 & S2PENINM \\
3 & S3PENINM \\
4 & S4PENINM \\
5 & S5PENINM \\
6 & S6PENINM \\
7 & S7PENINM \\
8 & S8PENINM \\
9 & S9PENINM
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1PENINM & 12099 & 0.40 & 0.61 & 0.00 & 3.00 \\
\hline R2PENINM & 9432 & 0.52 & 0.71 & 0.00 & 6.00 \\
\hline R3PENINM & 9766 & 0.51 & 0.72 & 0.00 & 5.00 \\
\hline R4PENINM & 11050 & 0.59 & 0.78 & 0.00 & 5.00 \\
\hline R5PENINM & 10274 & 0.69 & 0.83 & 0.00 & 6.00 \\
\hline R6PENINM & 10601 & 0.71 & 0.87 & 0.00 & 8.00 \\
\hline R7PENINM & 9666 & 0.76 & 0.91 & 0.00 & 6.00 \\
\hline R8PENINM & 8445 & 0.84 & 0.93 & 0.00 & 6.00 \\
\hline R9PENINM & 8736 & 0.78 & 0.93 & 0.00 & 7.00 \\
\hline S1PENINM & 8070 & 0.41 & 0.62 & 0.00 & 3.00 \\
\hline S2PENINM & 6178 & 0.54 & 0.74 & 0.00 & 6.00 \\
\hline S3PENINM & 6384 & 0.49 & 0.72 & 0.00 & 5.00 \\
\hline S4PENINM & 7402 & 0.55 & 0.77 & 0.00 & 5.00 \\
\hline S5PENINM & 6964 & 0.65 & 0.82 & 0.00 & 6.00 \\
\hline S6PENINM & 7242 & 0.67 & 0.86 & 0.00 & 8.00 \\
\hline S7PENINM & 6560 & 0.72 & 0.89 & 0.00 & 6.00 \\
\hline S8PENINM & 5688 & 0.80 & 0.91 & 0.00 & 6.00 \\
\hline S9PENINM & 5820 & 0.74 & 0.91 & 0.00 & 7.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwPENINM indicates how many occupational pensions the respondent is currently receiving income from. Don't know, refused, or other missing responses of RwPENINM are assigned special missing codes .d, .r, .m, respectively. RwPENINM is set to plain missing (.) for respondents who did not respond to the current wave.

SwPENINM indicates how many occupational pensions the respondent is currently receiving income from, and is taken from the spouse's values to RwPENINM. In addition to the special missing codes used in RwPENINM, SwPENINM employs two other missing codes, . u and .v. A special missing value . \(u\) is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please note that the raw variables used to derive RwPENINM are from the corresponding wave's IFS derived variables data file for all waves, rather than from the wave's core data file.

\section*{Cross Wave Differences in ELSA}

In all waves, respondents are asked if they are currently receiving a pension from the pension scheme to which they had contributed. Starting in Wave 2, respondents who reported receiving a pension in the previous wave are asked if they are still receiving income from the pension. In Wave 2 , whether the respondent is newly receiving a pension and whether the respondent is still receiving a pension are asked as different questions, whereas the questions are combined for Wave 3 and onward. Only in Wave 2 , respondents are asked if they are currently receiving a pension from a pension scheme that they had retained rights in but weren't yet receiving at the last wave. In Wave 2 , all three of these questions were used to determine whether the respondent was currently receiving a pension.

Please note that the raw variables used to derive RwPENINM are from the corresponding wave's IFS derived variables data file for all waves, rather than from the wave's core data file.

\section*{Differences with the RAND HRS/Harmonized HRS}

Components included in Harmonized ELSA and RAND HRS are slightly different for private pensions representing different institutional arrangements in each country. However, we kept the concepts included as comparable as possible.

\section*{ELSA Variables Used}
```

Wave 1 Ifs Derived:
PP NREC number of private pensions from which receiving income
Wave 2-
PP_NREC number of private pensions from which receiving income
Wave 3 Ifs Derived:
PP_NREC number of private pensions from which receiving income
Wave 4 Ifs Derived:
PP NREC number of private pensions from which receiving income
Wave 5-
PP NREC number of private pensions from which receiving income
Wave 6 '
PP_NREC number of private pensions from which receiving income
Wave 7 Ifs Derived:
PP_NREC number of private pensions from which receiving income
Wave 8 Ifs Derived:
PP NREC number of private pensions from which receiving income
Wave 9-}\mp@subsup{}{}{-}\mathrm{ Ifs Derived:
PP_NREC number of private pensions from which receiving income

```

\section*{Any Pension from Current Job}
\begin{tabular}{cc} 
Wave & \\
& \\
1 & R1JCPIable \\
2 & R2JCPEN \\
3 & R3JCPEN \\
4 & R4JCPEN \\
5 & R5JCPEN \\
6 & R6JCPEN \\
7 & R7JCPEN \\
8 & R8JCPEN \\
9 & R9JCPEN \\
& \\
1 & S1JCPEN \\
2 & S2JCPEN \\
3 & S3JCPEN \\
4 & S4JCPEN \\
5 & S5JCPEN \\
6 & S6JCPEN \\
7 & S7JCPEN \\
8 & S8JCPEN \\
9 & S9JCPEN
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1JCPEN & 4369 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline R2 JCPEN & 3117 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline R3JCPEN & 3793 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline R4 JCPEN & 4118 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline R5JCPEN & 3381 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline R6JCPEN & 3568 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R7JCPEN & 3120 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline R8JCPEN & 2325 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline R9JCPEN & 2884 & 0.54 & 0.50 & 0.00 & 1.00 \\
\hline S1JCPEN & 3383 & 0.49 & 0.50 & 0.00 & 1.00 \\
\hline S2 JCPEN & 2394 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S3JCPEN & 2925 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S4 JCPEN & 3178 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline S5JCPEN & 2675 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline S6JCPEN & 2799 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline S7JCPEN & 2425 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline S8JCPEN & 1780 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline S9JCPEN & 2119 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value-- & R1JCPEN & R2JCPEN & R3JCPEN & R4JCPEN & R5JCPEN \\
\hline .w:currently not working & 7730 & 6315 & 5973 & 6932 & 6893 \\
\hline 0 . no & 2262 & 1654 & 2018 & 2263 & 2029 \\
\hline 1. yes & 2107 & 1463 & 1775 & 1855 & 1352 \\
\hline Value------------------1 & R6JCPEN & R7JCPEN & R8JCPEN & R9JCPEN & \\
\hline .w:currently not working & 7033 & 6546 & 6120 & 5852 & \\
\hline 0. no & 2176 & 1744 & 1234 & 1319 & \\
\hline 1.yes & 1392 & 1376 & 1091 & 1565 & \\
\hline Value- & S1JCPEN & S2JCPEN & S3JCPEN & S4JCPEN & S5JCPEN \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline . u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline .w:currently not working & । & 4687 & 3784 & 3459 & 4224 & 4289 \\
\hline 0. no & I & 1722 & 1247 & 1518 & 1735 & 1611 \\
\hline 1.yes & | & 1661 & 1147 & 1407 & 1443 & 1064 \\
\hline Value- & & S6JCPEN & S7JCPEN & S8JCPEN & S9JCPEN & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline .w:currently not working & | & 4443 & 4135 & 3908 & 3701 & \\
\hline 0. no & | & 1719 & 1370 & 938 & 993 & \\
\hline 1.yes & | & 1080 & 1055 & 842 & 1126 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwJCPEN indicates whether or not the respondent is a member of an occupational pension scheme, assumed to be through their current job. A value of 0 indicates the respondent is not a member of a pension scheme through their current job. A value of 1 indicates the respondent is a member of a pension scheme through their current job. Don't know, refused, or other missing responses of RwJCPEN are assigned special missing codes . \(d\), .r, .m, respectively. If the respondent is not currently working, RwJCPEN is assigned special missing code .w. RwJCPEN is set to plain missing (.) for respondents who did not respond to the current wave.

SwJCPEN indicates whether the current wave's spouse is a member of a pension scheme through their current job, and is taken from the spouse's values to RwJCPEN. In addition to the special missing codes used in RwJCPEN, SwJCPEN employs two other missing codes, .u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please note that some of the raw variables used to derive RwJCPEN are from the corresponding wave's IFS derived variables data file for all waves, in addition to variables from the wave's core data file.

\section*{Cross Wave Differences in ELSA}

Please note that some of the raw variables used to derive RwJCPEN are from the corresponding wave's IFS derived variables data file for all waves, in addition to variables from the wave's core data file.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Wave 1 Core: WPDES which one of these would you say best describes your cur
Wave 1 Ifs Derived: PP OCC currently contributing to an occupational pension (any \(t\)
Wave 2 Core: WPDES Best description of current situation
Wave 2 Ifs Derived: PP_OCC currently contributing to an occupational pension (any \(t\)
Wave 3 Core: WPDES best description of current situation
Wave 3 Ifs Derived: PP OCC currently contributing to an occupational pension (any \(t\)
Wave 4 Core: WPDES best description of current situation
Wave 4 Ifs Derived: PP_OCC currently contributing to an occupational pension (any \(t\)
Wave 5 Core: WPDES Best description of current situation
Wave 5 Ifs Derived:
PP_OCC currently contributing to an occupational pension (any \(t\)
```

Wave 6 Core:
WPDES best description of current situation
Wave 6 Ifs Derived:
PP OCC currently contributing to an occupational pension (any t
Wave 7-}\mathrm{ Core:
WPDES best description of current situation
Wave 7 Ifs Derived:
PP_OCC currently contributing to an occupational pension (any t
Wave 8-Core:
WPDES best description of current situation
Wave 8 Ifs Derived:
PP_OCC currently contributing to an occupational pension (any t
Wave 9-Core:
WPDES Best description of current situation
Wave 9 Ifs Derived:
PP_OCC currently contributing to an occupational pension (any t

```

\section*{Number of Pensions from Current Job}
\begin{tabular}{cc} 
Wave & Variable \\
1 & R1PENCT \\
2 & R2PENCT \\
3 & R3PENCT \\
4 & R4PENCT \\
5 & R5PENCT \\
6 & R6PENCT \\
7 & R7PENCT \\
8 & R8PENCT \\
9 & R9PENCT \\
& \\
1 & S1PENCT \\
2 & S2PENCT \\
3 & S3PENCT \\
4 & S4PENCT \\
5 & S5PENCT \\
6 & S6PENCT \\
7 & S7PENCT \\
8 & S8PENCT \\
9 & S9PENCT
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1PENCT & 4369 & 0.49 & 0.52 & 0.00 & 2.00 \\
\hline R2PENCT & 3117 & 0.49 & 0.54 & 0.00 & 3.00 \\
\hline R3PENCT & 3793 & 0.47 & 0.51 & 0.00 & 2.00 \\
\hline R4PENCT & 4118 & 0.45 & 0.51 & 0.00 & 2.00 \\
\hline R5PENCT & 3381 & 0.40 & 0.50 & 0.00 & 2.00 \\
\hline R6PENCT & 3568 & 0.39 & 0.50 & 0.00 & 3.00 \\
\hline R7PENCT & 3120 & 0.45 & 0.51 & 0.00 & 2.00 \\
\hline R8PENCT & 2325 & 0.48 & 0.51 & 0.00 & 3.00 \\
\hline R9PENCT & 2884 & 0.56 & 0.53 & 0.00 & 3.00 \\
\hline S1PENCT & 3383 & 0.50 & 0.52 & 0.00 & 2.00 \\
\hline S2PENCT & 2394 & 0.50 & 0.55 & 0.00 & 3.00 \\
\hline S3PENCT & 2925 & 0.49 & 0.51 & 0.00 & 2.00 \\
\hline S4PENCT & 3178 & 0.46 & 0.51 & 0.00 & 2.00 \\
\hline S5PENCT & 2675 & 0.40 & 0.49 & 0.00 & 2.00 \\
\hline S6PENCT & 2799 & 0.39 & 0.50 & 0.00 & 3.00 \\
\hline S7PENCT & 2425 & 0.44 & 0.50 & 0.00 & 2.00 \\
\hline S8PENCT & 1780 & 0.48 & 0.52 & 0.00 & 3.00 \\
\hline S9PENCT & 2119 & 0.55 & 0.53 & 0.00 & 2.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwPENCT indicates the number of pensions which the respondent is a member of, though not currently receiving, through their current job. The ELSA first asks whether the respondent is currently contributing to the specific pension plan and then asks if the pension is employer provided. A value of 0 indicates that the respondent is not currently contributing, is not a member of the pension through their current job, or both of these. Don't know, refused, or other missing responses of RwPENCT are assigned special missing codes.d, .r, .m, respectively. If the respondent is not currently working, RwPENCT is assigned a special missing code .w. RwPENCT is set to plain missing (.) for respondents who did not respond to the current wave.

SwPENCT indicates the number of private pensions the current wave's spouse is a member of, though not currently receiving, through their current job, and is taken from the spouse's values to RwPENCT. In
addition to the special missing codes used in RwPENCT, SwPENCT employs two other missing codes, \(u\) and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please note that some of the raw variables used to derive RwPENCT are from the corresponding wave's IFS derived variables data file for all waves, in addition to variables from the wave's core data file.

\section*{Cross Wave Differences in ELSA}

Please note that some of the raw variables used to derive RwPENCT are from the corresponding wave's IFS derived variables data file for all waves, in addition to variables from the wave's core data file.

\section*{Differences with the RAND HRS/Harmonized HRS}

Whereas HRS asks respondents directly about the number of pension plans from their current job, in ELSA, RwPENCT is calculated by adding each pension the respondent reports being a member of.

\section*{ELSA Variables Used}

Wave 1 Core:
WPDES which one of these would you say best describes your cur
Wave 1 Ifs Derived: PP_NOCC number of occupational pensions curr contributing to (an
Wave 2 Core:
WPDES Best description of current situation
Wave 2 Ifs Derived:
PP_NOCC number of occupational pensions curr contributing to (an
Wave 3 Core: WPDES best description of current situation
Wave 3 Ifs Derived: PP_NOCC number of occupational pensions curr contributing to (an
Wave 4 Core: WPDES best description of current situation
Wave 4 Ifs Derived: PP_NOCC number of occupational pensions curr contributing to (an
Wave \(5^{-}\)Core: WPDES Best description of current situation
Wave 5 Ifs Derived: PP_NOCC number of occupational pensions curr contributing to (an
Wave 6 Core: WPDES best description of current situation
Wave 6 Ifs Derived: PP NOCC number of occupational pensions curr contributing to (an
Wave \(7^{-}\)Core: WPDES best description of current situation
Wave 7 Ifs Derived: PP_NOCC number of occupational pensions curr contributing to (an
Wave 8 Core: WPDES best description of current situation
Wave 8 Ifs Derived: PP_NOCC number of occupational pensions curr contributing to (an
Wave 9 Core: WPDES Best description of current situation
Wave 9 Ifs Derived: PP_NOCC number of occupational pensions curr contributing to (an

\section*{Type of Pension from Current Job}


\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1PTYP1 & 2107 & 1.46 & 0.66 & 1.00 & 3.00 \\
R2PTYP1 & 1463 & 1775 & 1.43 & 0.64 & 1.00 \\
R3PTYP1 & 1.42 & 0.63 & 1.00 & 3.00 \\
& & & & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R4PTYP1 & 1855 & 1.42 & 0.60 & 1.00 & 3.00 \\
\hline R5PTYP1 & 1352 & 1.42 & 0.59 & 1.00 & 3.00 \\
\hline R6PTYP1 & 1392 & 1.48 & 0.61 & 1.00 & 3.00 \\
\hline R7PTYP1 & 1376 & 1.60 & 0.66 & 1.00 & 3.00 \\
\hline R8PTYP1 & 1091 & 1.67 & 0.63 & 1.00 & 3.00 \\
\hline R9PTYP1 & 1565 & 1.76 & 0.63 & 1.00 & 3.00 \\
\hline S1PTYP1 & 1661 & 1.45 & 0.65 & 1.00 & 3.00 \\
\hline S2PTYP1 & 1147 & 1.42 & 0.63 & 1.00 & 3.00 \\
\hline S3PTYP1 & 1407 & 1.42 & 0.61 & 1.00 & 3.00 \\
\hline S4PTYP1 & 1443 & 1.40 & 0.58 & 1.00 & 3.00 \\
\hline S5PTYP1 & 1064 & 1.41 & 0.58 & 1.00 & 3.00 \\
\hline S6PTYP1 & 1080 & 1.47 & 0.60 & 1.00 & 3.00 \\
\hline S7PTYP1 & 1055 & 1.60 & 0.65 & 1.00 & 3.00 \\
\hline S8PTYP1 & 842 & 1.66 & 0.62 & 1.00 & 3.00 \\
\hline S9PTYP1 & 1126 & 1.75 & 0.61 & 1.00 & 3.00 \\
\hline R1PTYP2 & 53 & 1.60 & 0.79 & 1.00 & 3.00 \\
\hline R2PTYP2 & 59 & 1.56 & 0.77 & 1.00 & 3.00 \\
\hline R3PTYP2 & 18 & 1.50 & 0.71 & 1.00 & 3.00 \\
\hline R4PTYP2 & 16 & 1.25 & 0.58 & 1.00 & 3.00 \\
\hline R5PTYP2 & 8 & 1.50 & 0.93 & 1.00 & 3.00 \\
\hline R6PTYP2 & 12 & 1.50 & 0.80 & 1.00 & 3.00 \\
\hline R7PTYP2 & 15 & 1.73 & 0.88 & 1.00 & 3.00 \\
\hline R8PTYP2 & 15 & 1.60 & 0.63 & 1.00 & 3.00 \\
\hline R9PTYP2 & 41 & 1.90 & 0.80 & 1.00 & 3.00 \\
\hline S1PTYP2 & 41 & 1.59 & 0.77 & 1.00 & 3.00 \\
\hline S2PTYP2 & 47 & 1.55 & 0.77 & 1.00 & 3.00 \\
\hline S3PTYP2 & 15 & 1.47 & 0.74 & 1.00 & 3.00 \\
\hline S4PTYP2 & 13 & 1.15 & 0.38 & 1.00 & 2.00 \\
\hline S5PTYP2 & 6 & 1.33 & 0.82 & 1.00 & 3.00 \\
\hline S6PTYP2 & 11 & 1.45 & 0.82 & 1.00 & 3.00 \\
\hline S7PTYP2 & 10 & 1.80 & 0.92 & 1.00 & 3.00 \\
\hline S8PTYP2 & 13 & 1.62 & 0.65 & 1.00 & 3.00 \\
\hline S9PTYP2 & 33 & 1.88 & 0.78 & 1.00 & 3.00 \\
\hline R2PTYP3 & 6 & 1.50 & 0.55 & 1.00 & 2.00 \\
\hline R6PTYP3 & 1 & 1.00 & . & 1.00 & 1.00 \\
\hline R8PTYP3 & 1 & 2.00 & . & 2.00 & 2.00 \\
\hline R9PTYP3 & 1 & 3.00 & - & 3.00 & 3.00 \\
\hline S2PTYP3 & 5 & 1.60 & 0.55 & 1.00 & 2.00 \\
\hline S6PTYP3 & 1 & 1.00 & . & 1.00 & 1.00 \\
\hline S8PTYP3 & 1 & 2.00 & . & 2.00 & 2.00 \\
\hline S9PTYP3 & 0 & & & & . \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}


Value-------------------------
\begin{tabular}{rr} 
R1PTYP1 & R2PTYP1 \\
7730 & 6315 \\
2262 & 1654 \\
1326 & 951 \\
585 & 389 \\
196 & 123 \\
R6PTYP1 & R7PTYP1 \\
7033 & 6546 \\
2176 & 1744 \\
812 & 684 \\
495 & 562 \\
85 & 130 \\
S1PTYP1 & S2PTYP1
\end{tabular}
R3PTYP1
5973
2018
1151
494
130
R8PTYP1
6120
1234
459
537
95

S3PTYP1
\begin{tabular}{rr} 
R4PTYP1 & R5PTYP1 \\
6932 & 6893 \\
2263 & 2029 \\
1198 & 849 \\
543 & 434 \\
114 & 69 \\
R9PTYP1 & \\
5852 & \\
1319 & \\
541 & \\
854 & \\
170 & \\
S4PTYP1 &
\end{tabular}
\begin{tabular}{|c|}
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline .w:currently not working \\
\hline .x:no pension through job \\
\hline 1. DB \\
\hline 2. DC \\
\hline 3.DB/DC not known \\
\hline Value \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline .w:currently not working \\
\hline .x:no pension through job \\
\hline 1. DB \\
\hline 2. DC \\
\hline 3.DB/DC not known \\
\hline Value \\
\hline .w:currently not working \\
\hline .x:no pension through job \\
\hline 1. DB \\
\hline 2. DC \\
\hline 3.DB/DC not known \\
\hline Value- \\
\hline .w:currently not working \\
\hline .x:no pension through job \\
\hline 1. DB \\
\hline 2. DC \\
\hline 3.DB/DC not known \\
\hline Value \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline .w:currently not working \\
\hline .x:no pension through job \\
\hline 1. DB \\
\hline 2. DC \\
\hline 3.DB/DC not known \\
\hline Value- \\
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline .w:currently not working \\
\hline .x:no pension through job \\
\hline 1. DB \\
\hline 2. DC \\
\hline 3. DB/DC not known \\
\hline
\end{tabular}
Value----------------------
.w: currently not working
.x:no pension through job
1.DB
2.DC
Value--------------------
.w:currently not working
.x:no pension through job
1.DB
2.DC
3.DB/DC not known

Value--------------------------|
.u:Unmar
.v:SP NR
.w:currently not working
.x:no pension through job
1. DB
2. DC

Value------------------------|
3561
468
4687
1722
1061
459
141

S6PTYP1
2802
557
4443
1719
629
391
60

R1PTYP2
7730
4316
31
12
10
R6PTYP2
7033
3556
8
2
S1PTYP2
3561
468
4687
3342
24
10
7
S6PTYP2
2802
557
4443
2788
8
1
2
S7PTYP2
2548
558
4135
2415
5
2
3
R2PTYP3
6315
3111
3
3
\begin{tabular}{rr} 
R6PTYP3 \\
7033 \\
3567 & \\
1 & \\
& \\
& \\
& S2PTYP3 \\
& 2671 \\
& 583 \\
& 3784 \\
& 2389 \\
& 2
\end{tabular}
\begin{tabular}{rr} 
R8PTYP3 & R9PTYP3 \\
6120 & 5852
\end{tabular}

582
2883

2742
568
4289
1611
672
343

S8PTYP1 S9PTYP1
2286
630
3701
993
379
644
103
\begin{tabular}{rrr} 
R3PTYP2 & R4PTYP2 & R5PTYP2 \\
5973 & 6932 & 6893 \\
3775 & 4102 & 3373 \\
11 & 13 & 6 \\
5 & 2 & \\
2 & 1 & 2
\end{tabular}

2

5

1
\begin{tabular}{l|rrr}
.u:Unmar & 2802 & 2255 & 2286 \\
•v:SP NR & 557 & 502 & 630 \\
.w:currently not working & 4443 & 3908 & 3701 \\
.x:no pension through job & 2798 & 1779 & 2119 \\
1.DB & 1 & & 1
\end{tabular}

\section*{How Constructed}

RwPTYP1, RwPTYP2 and RwPTYP3 indicate the type of pension the respondent has from their current job. Respondents who are members of their employer's pension schemes are asked whether their pension is more similar to a defined contribution or money purchase pension, described as "Type A: My pension contributions are put into a fund which grows over time and my pension will depend on the size of this fund when I retire," or a defined benefit pension, described as "Type B: My pension will be based on a formula involving age, years of service and salary." A value of 1 indicates that the respondent has a defined benefit pension (Type B) through their current job. A value of 2 indicates that the respondent has a defined contribution or money purchase pension (Type A) through their current job. A value of 3 indicates that the respondent has a pension but it is not known whether it is a defined contribution or define benefit pension. Don't know, refused, or other missing responses of RwPTYP1, RwPTYP2 and RwPTYP3 are assigned special missing codes . d, .r, .m, respectively. RwPTYP1, RwPTYP2 and RwPTYP3 are set to special missing .s if the pension information is unavailable. RwPTYP1, RwPTYP2, and RwPTYP3 are set to special missing .w if the respondent is not currently working. RwPTYP1, RwPTYP2, and RwPTYP3 are set to special missing .x if the respondent is not a member of any current pension schemes through their job. RwPTYP2 and RwPTYP3 are also set to special missing .x if the respondent does not have a second or third employer pension, respectively. RwPTYP1, RwPTYP2 and RwPTYP3 are set to plain missing (.) for respondents who did not respond to the current wave.

SwPTYP1, SwPTYP2 and SwPTYP3 indicate the type of pension the current wave's spouse has from their current job, and is taken from the spouse's values to RwPTYP1, RwPTYP2 and RwPTYP3. In addition to the special missing codes used in RwPTYP1, RwPTYP2 and RwPTYP3, SwPTYP1, SwPTYP2 and SwPTYP3 employ two other missing codes, . u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Please note that some of the ELSA original variables used to derive RwPTYP1, RwPTYP2 and RwPTYP3 are from the corresponding wave's IFS derived variables data file for all waves, in addition to variables from the wave's core data file.

\section*{Cross Wave Differences in ELSA}

Please note that some of the ELSA original variables used to derive RwPTYP1, RwPTYP2 and RwPTYP3 are from the corresponding wave's IFS derived variables data file for all waves, in addition to variables from the wave's core data file.

\section*{Differences with the RAND HRS/Harmonized HRS}

While ELSA describes pensions as Type A:defined contribution and Type B:defined benefit, the HRS has the opposite naming, specifically that pensions are Type A:defined benefit and Type B:defined contribution. However, the variables have been coded to be as comparable as possible.

\section*{ELSA Variables Used}

Wave 1 Core: WPDES which one of these would you say best describes your cur
Wave 1 Ifs Derived: PP_NOCC number of occupational pensions curr contributing to (an PP_OCCDB currently contributing to a DB occupational pension
PP_OCCDC currently contributing to a DC occupational pension PP_OCCNK currently contribution to an occupational pension, DB/DC
Wave 2 Core: WPDES Best description of current situation
Wave 2 Ifs Derived:
\begin{tabular}{|c|c|}
\hline PP_NOCC & number of occupational pensions curr contributing to (an \\
\hline PP_NOCCDB & number of DB occupational pensions currently contributin \\
\hline PP-NOCCDC & number of DC occupational pensions currently contributin \\
\hline PP_NOCCNK & number of occupational pensions (DB/DC not known) curren \\
\hline PP_-OCCDB & currently contributing to a DB occupational pension \\
\hline PP_OCCDC & currently contributing to a DC occupational pension \\
\hline PP_OCCNK & currently contribution to an occupational pension, DB/DC \\
\hline \multicolumn{2}{|l|}{Wave \(3^{-}\)Core:} \\
\hline WPDES & best description of current situation \\
\hline \multicolumn{2}{|l|}{Wave 3 Ifs Derived:} \\
\hline PP_NOCC & number of occupational pensions curr contributing to (an \\
\hline PP_OCCDB & currently contributing to a DB occupational pension \\
\hline PP_OCCDC & currently contributing to a DC occupational pension \\
\hline PP_OCCNK & currently contribution to an occupational pension, DB/DC \\
\hline \multicolumn{2}{|l|}{Wave 4 Core:} \\
\hline WPDES & best description of current situation \\
\hline \multicolumn{2}{|l|}{Wave 4 Ifs Derived:} \\
\hline PP_NOCC & number of occupational pensions curr contributing to (an \\
\hline PP_OCCDB & currently contributing to a DB occupational pension \\
\hline PP_OCCDC & currently contributing to a DC occupational pension \\
\hline PP_-OCCNK & currently contribution to an occupational pension, DB/DC \\
\hline \multicolumn{2}{|l|}{Wave 5 Core:} \\
\hline WPDES & Best description of current situation \\
\hline \multicolumn{2}{|l|}{Wave 5 Ifs Derived:} \\
\hline PP_NOCC & number of occupational pensions curr contributing to (an \\
\hline PP_OCCDB & currently contributing to a DB occupational pension \\
\hline PP_OCCDC & currently contributing to a DC occupational pension \\
\hline PP_OCCNK & currently contribution to an occupational pension, DB/DC \\
\hline \multicolumn{2}{|l|}{Wave 6 Core:} \\
\hline WPDES & best description of current situation \\
\hline \multicolumn{2}{|l|}{Wave 6 Ifs Derived:} \\
\hline PP_NOCC & number of occupational pensions curr contributing to (an \\
\hline PP_NOCCDB & number of DB occupational pensions currently contributin \\
\hline PP_NOCCDC & number of DC occupational pensions currently contributin \\
\hline PP_NOCCNK & number of occupational pensions (DB/DC not known) curren \\
\hline PP_OCCDB & currently contributing to a DB occupational pension \\
\hline PP_OCCDC & currently contributing to a DC occupational pension \\
\hline PP_OCCNK & currently contribution to an occupational pension, DB/DC \\
\hline \multicolumn{2}{|l|}{Wave \(7^{-}\)Core:} \\
\hline WPDES & best description of current situation \\
\hline \multicolumn{2}{|l|}{Wave 7 Ifs Derived:} \\
\hline PP_NOCC & number of occupational pensions curr contributing to (an \\
\hline PP_OCCDB & currently contributing to a DB occupational pension \\
\hline PP_OCCDC & currently contributing to a DC occupational pension \\
\hline PP_OCCNK & currently contribution to an occupational pension, DB/DC \\
\hline \multicolumn{2}{|l|}{Wave \(8^{-}\)Core:} \\
\hline WPDES & best description of current situation \\
\hline \multicolumn{2}{|l|}{Wave 8 Ifs Derived:} \\
\hline PP_NOCC & number of occupational pensions curr contributing to (an \\
\hline PP_OCCDB & currently contributing to a DB occupational pension \\
\hline PP_OCCDC & currently contributing to a DC occupational pension \\
\hline PP_OCCNK & currently contribution to an occupational pension, DB/DC \\
\hline \multicolumn{2}{|l|}{Wave 9 Core:} \\
\hline WPDES & Best description of current situation \\
\hline \multicolumn{2}{|l|}{Wave 9 Ifs Derived:} \\
\hline PP_NOCC & number of occupational pensions curr contributing to (an \\
\hline PP OCCDB & currently contributing to a DB occupational pension \\
\hline PP_OCCDC & currently contributing to a DC occupational pension \\
\hline PP OCCNK & currently contribution to an occupational pension, DB/DC \\
\hline
\end{tabular}

\section*{Section K: Physical Measures}

\section*{Timed Walk Measurements}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 1 & R1WSPEED1 & r1wspeed1:w1 & r time for walking & speed test 1 (sec) & Cont \\
\hline 2 & R2WSPEED1 & r2wspeed1:w2 & r time for walking & speed test 1 (sec) & Cont \\
\hline 3 & R3WSPEED1 & r3wspeed1:w3 & r time for walking & speed test 1 (sec) & Cont \\
\hline 4 & R4WSPEED1 & r4wspeed1:w4 & \(r\) time for walking & speed test 1 (sec) & Cont \\
\hline 5 & R5WSPEED1 & r5wspeed1:w5 & \(r\) time for walking & speed test 1 (sec) & Cont \\
\hline 6 & R6WSPEED1 & r6wspeed1:w6 & r time for walking & speed test 1 (sec) & Cont \\
\hline 7 & R7WSPEED1 & r7wspeed1:w7 & \(r\) time for walking & speed test 1 (sec) & Cont \\
\hline 8 & R8WSPEED1 & r8wspeed1:w8 & \(r\) time for walking & speed test 1 (sec) & Cont \\
\hline 9 & R9WSPEED1 & r9wspeed1:w9 & r time for walking & speed test 1 (sec) & Cont \\
\hline 1 & S1WSPEED1 & s1wspeed1:w1 & s time for walking & speed test 1 (sec) & Cont \\
\hline 2 & S2WSPEED1 & s2wspeed1:w2 & s time for walking & speed test 1 (sec) & Cont \\
\hline 3 & S3WSPEED1 & s3wspeed1:w3 & s time for walking & speed test 1 (sec) & Cont \\
\hline 4 & S4WSPEED1 & s4wspeed1:w4 & s time for walking & speed test 1 (sec) & Cont \\
\hline 5 & S5WSPEED1 & s5wspeed1:w5 & s time for walking & speed test 1 (sec) & Cont \\
\hline 6 & S6WSPEED1 & s6wspeed1:w6 & s time for walking & speed test 1 (sec) & Cont \\
\hline 7 & S7WSPEED1 & s7wspeed1:w7 & s time for walking & speed test 1 (sec) & Cont \\
\hline 8 & S8WSPEED1 & s8wspeed1:w8 & s time for walking & speed test 1 (sec) & Cont \\
\hline 9 & S9WSPEED1 & s9wspeed1:w9 & s time for walking & speed test 1 (sec) & Cont \\
\hline 1 & R1WSPEED2 & r1wspeed2:w1 & r time for walking & speed test 2 (sec) & Cont \\
\hline 2 & R2WSPEED2 & r2wspeed2:w2 & r time for walking & speed test \(2(\mathrm{sec})\) & Cont \\
\hline 3 & R3WSPEED2 & r3wspeed2:w3 & \(r\) time for walking & speed test 2 (sec) & Cont \\
\hline 4 & R4WSPEED2 & r4wspeed2:w4 & \(r\) time for walking & speed test 2 (sec) & Cont \\
\hline 5 & R5WSPEED2 & r5wspeed2:w5 & r time for walking & speed test 2 (sec) & Cont \\
\hline 6 & R6WSPEED2 & r6wspeed2:w6 & r time for walking & speed test 2 (sec) & Cont \\
\hline 7 & R7WSPEED2 & r7wspeed2:w7 & \(r\) time for walking & speed test 2 (sec) & Cont \\
\hline 8 & R8WSPEED2 & r8wspeed2:w8 & \(r\) time for walking & speed test 2 (sec) & Cont \\
\hline 9 & R9WSPEED2 & r9wspeed2:w9 & \(r\) time for walking & speed test 2 (sec) & Cont \\
\hline 1 & S1WSPEED2 & s1wspeed2:w1 & s time for walking & speed test 2 (sec) & Cont \\
\hline 2 & S2WSPEED2 & s2wspeed2:w2 & s time for walking & speed test 2 (sec) & Cont \\
\hline 3 & S3WSPEED2 & s3wspeed2:w3 & s time for walking & speed test 2 (sec) & Cont \\
\hline 4 & S4WSPEED2 & s4wspeed2:w4 & s time for walking & speed test \(2(\mathrm{sec})\) & Cont \\
\hline 5 & S5WSPEED2 & s5wspeed2:w5 & s time for walking & speed test 2 (sec) & Cont \\
\hline 6 & S6WSPEED2 & s6wspeed2:w6 & s time for walking & speed test 2 (sec) & Cont \\
\hline 7 & S7WSPEED2 & s7wspeed2:w7 & s time for walking & speed test 2 (sec) & Cont \\
\hline 8 & S8WSPEED2 & s8wspeed2:w8 & s time for walking & speed test 2 (sec) & Cont \\
\hline 9 & S9WSPEED2 & s9wspeed2:w9 & s time for walking & speed test 2 (sec) & Cont \\
\hline 1 & R1WSPEED & r1wspeed:w1 r & \& average time for w & walking speed test (sec) & Cont \\
\hline 2 & R2WSPEED & r2wspeed:w2 r & \(r\) average time for wa & walking speed test (sec) & Cont \\
\hline 3 & R3WSPEED & r3wspeed:w3 r & \& average time for wa & walking speed test (sec) & Cont \\
\hline 4 & R4WSPEED & r4wspeed:w4 r & \(r\) average time for wa & walking speed test (sec) & Cont \\
\hline 5 & R5WSPEED & r5wspeed:w5 r & \(r\) average time for wa & walking speed test (sec) & Cont \\
\hline 6 & R6WSPEED & r6wspeed:w6 r & \(r\) average time for wa & walking speed test (sec) & Cont \\
\hline 7 & R7WSPEED & r7wspeed:w7 r & \(r\) average time for wa & walking speed test (sec) & Cont \\
\hline 8 & R8WSPEED & r8wspeed:w8 r & \& average time for wa & walking speed test (sec) & Cont \\
\hline 9 & R9WSPEED & r9wspeed:w9 r & f average time for wa & walking speed test (sec) & Cont \\
\hline 1 & S1WSPEED & s1wspeed:w1 s & \(s\) average time for w & walking speed test (sec) & Cont \\
\hline 2 & S2WSPEED & s2wspeed:w2 s & \(s\) average time for wa & walking speed test (sec) & Cont \\
\hline 3 & S3WSPEED & s3wspeed:w3 s & \(s\) average time for wa & walking speed test (sec) & Cont \\
\hline 4 & S4WSPEED & s4wspeed:w4 s & \(s\) average time for wa & walking speed test (sec) & Cont \\
\hline 5 & S5WSPEED & s5wspeed:w5 s & \(s\) average time for wa & walking speed test (sec) & Cont \\
\hline 6 & S6WSPEED & s6wspeed:w6 s & \(s\) average time for wa & walking speed test (sec) & Cont \\
\hline 7 & S7WSPEED & s7wspeed:w7 s & \(s\) average time for w & walking speed test (sec) & Cont \\
\hline
\end{tabular}

\begin{tabular}{ll}
1 & R1WALKPAIN \\
2 & R2WALKPAIN \\
3 & R3WALKPAIN \\
4 & R4WALKPAIN \\
5 & R5WALKPAIN \\
6 & R6WALKPAIN \\
7 & R7WALKPAIN \\
8 & R8WALKPAIN \\
9 & R9WALKPAIN \\
& \\
1 & S1WALKPAIN \\
2 & S2WALKPAIN \\
3 & S3WALKPAIN \\
4 & S4WALKPAIN \\
5 & S5WALKPAIN \\
6 & S6WALKPAIN \\
7 & S7WALKPAIN \\
8 & S8WALKPAIN \\
9 & S9WALKPAIN
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1WSPEED1 & 6162 & 3.61 & 2.74 & 0.03 & 90.67 \\
\hline R2WSPEED1 & 5534 & 3.48 & 2.11 & 1.08 & 30.95 \\
\hline R3WSPEED1 & 5247 & 3.55 & 2.30 & 1.06 & 39.83 \\
\hline R4WSPEED1 & 6292 & 3.39 & 2.03 & 1.04 & 37.07 \\
\hline R5WSPEED1 & 6423 & 3.27 & 1.87 & 1.00 & 38.78 \\
\hline R6WSPEED1 & 6454 & 3.22 & 1.93 & 1.00 & 46.47 \\
\hline R7WSPEED1 & 6117 & 3.30 & 2.21 & 1.00 & 50.00 \\
\hline R8WSPEED1 & 6017 & 3.36 & 2.07 & 1.16 & 48.03 \\
\hline R9WSPEED1 & 5514 & 3.29 & 1.84 & 1.01 & 45.20 \\
\hline S1WSPEED1 & 3775 & 3.34 & 2.45 & 0.04 & 90.67 \\
\hline S2WSPEED1 & 3367 & 3.16 & 1.71 & 1.08 & 30.95 \\
\hline S3WSPEED1 & 3163 & 3.20 & 1.64 & 1.08 & 25.01 \\
\hline S4WSPEED1 & 3992 & 3.12 & 1.64 & 1.04 & 37.07 \\
\hline S5WSPEED1 & 4191 & 2.98 & 1.34 & 1.00 & 19.67 \\
\hline S6WSPEED1 & 4304 & 2.97 & 1.37 & 1.04 & 24.24 \\
\hline S7WSPEED1 & 4064 & 3.11 & 2.14 & 1.00 & 50.00 \\
\hline S8WSPEED1 & 4005 & 3.15 & 1.77 & 1.16 & 33.30 \\
\hline S9WSPEED1 & 3628 & 3.10 & 1.46 & 1.01 & 20.73 \\
\hline R1WSPEED2 & 6131 & 3.43 & 2.41 & 0.03 & 62.90 \\
\hline R2WSPEED2 & 5512 & 3.32 & 2.07 & 1.00 & 46.00 \\
\hline R3WSPEED2 & 5240 & 3.40 & 2.18 & 1.00 & 38.01 \\
\hline R4WSPEED2 & 6287 & 3.24 & 1.91 & 1.00 & 41.13 \\
\hline R5WSPEED2 & 6413 & 3.13 & 1.88 & 1.08 & 41.51 \\
\hline R6WSPEED2 & 6443 & 3.10 & 1.81 & 1.00 & 44.78 \\
\hline R7WSPEED2 & 6113 & 3.18 & 2.08 & 1.00 & 50.00 \\
\hline R8WSPEED2 & 6001 & 3.22 & 1.85 & 1.00 & 36.00 \\
\hline R9WSPEED2 & 5508 & 3.18 & 1.73 & 1.02 & 39.10 \\
\hline S1WSPEED2 & 3763 & 3.18 & 1.93 & 0.03 & 25.62 \\
\hline S2WSPEED2 & 3353 & 3.02 & 1.67 & 1.00 & 46.00 \\
\hline S3WSPEED2 & 3161 & 3.08 & 1.51 & 1.00 & 24.09 \\
\hline S4WSPEED2 & 3988 & 2.99 & 1.47 & 1.00 & 31.40 \\
\hline S5WSPEED2 & 4183 & 2.86 & 1.28 & 1.09 & 23.27 \\
\hline S6WSPEED2 & 4296 & 2.87 & 1.33 & 1.00 & 24.67 \\
\hline S7WSPEED2 & 4062 & 3.01 & 2.05 & 1.00 & 50.00 \\
\hline S8WSPEED2 & 3993 & 3.02 & 1.60 & 1.00 & 27.90 \\
\hline S9WSPEED2 & 3625 & 3.01 & 1.37 & 1.06 & 20.25 \\
\hline
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\begin{tabular}{|c|c|c|c|c|c|}
\hline R1WSPEED & 6128 & 3.51 & 2.43 & 0.04 & 56.45 \\
\hline R2WSPEED & 5512 & 3.39 & 2.02 & 1.04 & 38.00 \\
\hline R3WSPEED & 5239 & 3.47 & 2.17 & 1.12 & 37.66 \\
\hline R4WSPEED & 6287 & 3.31 & 1.91 & 1.08 & 35.10 \\
\hline R5WSPEED & 6413 & 3.20 & 1.85 & 1.07 & 39.46 \\
\hline R6WSPEED & 6443 & 3.16 & 1.83 & 1.00 & 44.88 \\
\hline R7WSPEED & 6113 & 3.24 & 2.11 & 1.00 & 50.00 \\
\hline R8WSPEED & 6001 & 3.27 & 1.84 & 1.20 & 36.65 \\
\hline R9WSPEED & 5508 & 3.23 & 1.76 & 1.01 & 42.15 \\
\hline S1WSPEED & 3760 & 3.25 & 2.06 & 0.04 & 50.62 \\
\hline S2WSPEED & 3353 & 3.08 & 1.62 & 1.04 & 38.00 \\
\hline S3WSPEED & 3161 & 3.14 & 1.52 & 1.24 & 24.55 \\
\hline S4WSPEED & 3988 & 3.05 & 1.48 & 1.22 & 31.35 \\
\hline S5WSPEED & 4183 & 2.92 & 1.29 & 1.11 & 21.36 \\
\hline S6WSPEED & 4296 & 2.92 & 1.32 & 1.13 & 24.45 \\
\hline S7WSPEED & 4062 & 3.05 & 2.06 & 1.00 & 50.00 \\
\hline S8WSPEED & 3993 & 3.07 & 1.59 & 1.20 & 27.10 \\
\hline S9WSPEED & 3625 & 3.06 & 1.39 & 1.07 & 19.00 \\
\hline R1WALKCOMP & 7087 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline R2WALKCOMP & 6142 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline R3WALKCOMP & 5730 & 0.92 & 0.28 & 0.00 & 1.00 \\
\hline R4WALKCOMP & 7018 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline R5WALKCOMP & 7149 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline R6WALKCOMP & 7241 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline R7WALKCOMP & 6965 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline R8WALKCOMP & 6716 & 0.90 & 0.31 & 0.00 & 1.00 \\
\hline R9WALKCOMP & 6280 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline S1WALKCOMP & 4261 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline S2WALKCOMP & 3686 & 0.91 & 0.28 & 0.00 & 1.00 \\
\hline S3WALKCOMP & 3366 & 0.94 & 0.24 & 0.00 & 1.00 \\
\hline S4WALKCOMP & 4362 & 0.92 & 0.28 & 0.00 & 1.00 \\
\hline S5WALKCOMP & 4545 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline S6WALKCOMP & 4698 & 0.92 & 0.28 & 0.00 & 1.00 \\
\hline S7WALKCOMP & 4503 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline S8WALKCOMP & 4364 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline S9WALKCOMP & 4029 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline R1WALKFLR & 6200 & 2.11 & 0.67 & 1.00 & 6.00 \\
\hline R2WALKFLR & 5530 & 2.04 & 0.65 & 1.00 & 6.00 \\
\hline R3WALKFLR & 5249 & 1.99 & 0.65 & 1.00 & 6.00 \\
\hline R4WALKFLR & 6295 & 1.94 & 0.68 & 1.00 & 6.00 \\
\hline R5WALKFLR & 6424 & 1.88 & 0.66 & 1.00 & 6.00 \\
\hline R6WALKFLR & 6455 & 1.82 & 0.64 & 1.00 & 6.00 \\
\hline R7WALKFLR & 6119 & 1.79 & 0.67 & 1.00 & 6.00 \\
\hline R8WALKFLR & 6018 & 1.72 & 0.71 & 1.00 & 6.00 \\
\hline R9WALKFLR & 5515 & 1.67 & 0.71 & 1.00 & 6.00 \\
\hline S1WALKFLR & 3801 & 2.11 & 0.69 & 1.00 & 6.00 \\
\hline S2WALKFLR & 3363 & 2.05 & 0.66 & 1.00 & 6.00 \\
\hline S3WALKFLR & 3164 & 1.98 & 0.67 & 1.00 & 6.00 \\
\hline S4WALKFLR & 3995 & 1.94 & 0.70 & 1.00 & 6.00 \\
\hline S5WALKFLR & 4192 & 1.87 & 0.66 & 1.00 & 6.00 \\
\hline S6WALKFLR & 4304 & 1.80 & 0.65 & 1.00 & 6.00 \\
\hline S7WALKFLR & 4065 & 1.78 & 0.67 & 1.00 & 6.00 \\
\hline S8WALKFLR & 4005 & 1.71 & 0.73 & 1.00 & 6.00 \\
\hline S9WALKFLR & 3629 & 1.65 & 0.72 & 1.00 & 6.00 \\
\hline R1WALKAID & 6201 & 1.05 & 0.31 & 1.00 & 5.00 \\
\hline R2WALKAID & 5528 & 1.05 & 0.29 & 1.00 & 5.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R3WALKAID & 5248 & 1.05 & 0.32 & 1.00 & 5.00 \\
\hline R4WALKAID & 6290 & 1.04 & 0.29 & 1.00 & 5.00 \\
\hline R5WALKAID & 6423 & 1.04 & 0.25 & 1.00 & 5.00 \\
\hline R6WALKAID & 6454 & 1.04 & 0.28 & 1.00 & 5.00 \\
\hline R7WALKAID & 6117 & 1.03 & 0.26 & 1.00 & 5.00 \\
\hline R8WALKAID & 6018 & 1.04 & 0.28 & 1.00 & 5.00 \\
\hline R9WALKAID & 5515 & 1.04 & 0.27 & 1.00 & 5.00 \\
\hline S1WALKAID & 3800 & 1.03 & 0.23 & 1.00 & 5.00 \\
\hline S2WALKAID & 3361 & 1.03 & 0.22 & 1.00 & 5.00 \\
\hline S3WALKAID & 3163 & 1.03 & 0.25 & 1.00 & 5.00 \\
\hline S4WALKAID & 3991 & 1.02 & 0.22 & 1.00 & 5.00 \\
\hline S5WALKAID & 4192 & 1.02 & 0.18 & 1.00 & 5.00 \\
\hline S6WALKAID & 4304 & 1.02 & 0.19 & 1.00 & 5.00 \\
\hline S7WALKAID & 4064 & 1.02 & 0.20 & 1.00 & 5.00 \\
\hline S8WALKAID & 4005 & 1.02 & 0.17 & 1.00 & 5.00 \\
\hline S9WALKAID & 3629 & 1.02 & 0.21 & 1.00 & 5.00 \\
\hline R1WALKPAIN & 6200 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R2WALKPAIN & 5525 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R3WALKPAIN & 5248 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R4WALKPAIN & 6294 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R5WALKPAIN & 6423 & 0.10 & 0.31 & 0.00 & 1.00 \\
\hline R6WALKPAIN & 6455 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R7WALKPAIN & 6118 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R8WALKPAIN & 6018 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R9WALKPAIN & 5515 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S1WALKPAIN & 3800 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S2WALKPAIN & 3358 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S3WALKPAIN & 3163 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S4WALKPAIN & 3994 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S5WALKPAIN & 4192 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S6WALKPAIN & 4304 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S7WALKPAIN & 4065 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S8WALKPAIN & 4005 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S9WALKPAIN & 3629 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

R1WALKCOMP
32
4980
877
6210
R6WALKCOMP
2
3358
786
6455
S1WALKCOMP
26
3783
3561
468
454
3807
\begin{tabular}{|c|c|c|}
\hline R3WALKCOMP & R4WALKCOMP & R5WALKCOMP \\
\hline 2 & 1 & 1 \\
\hline & 1 & \\
\hline 6 & & 1 \\
\hline & 1 & \\
\hline 4028 & 4029 & 3123 \\
\hline 481 & 721 & 725 \\
\hline 5249 & 6297 & 6424 \\
\hline R8WALKCOMP & R9WALKCOMP & \\
\hline 4 & 3 & \\
\hline 1725 & 2453 & \\
\hline 698 & 765 & \\
\hline 6018 & 5515 & \\
\hline S3WALKCOMP & S 4WALKCOMP & S 5WALKCOMP \\
\hline 1 & & \\
\hline 4 & & \\
\hline & 1 & \\
\hline 3013 & 3039 & 2419 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 202 & 366 & 353 \\
\hline 3164 & 3996 & 4192 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value----------------- & & S6WALKCOMP & S7WALKCOMP & S8WALKCOMP & S9WALKCOMP & \\
\hline .m:Missing & | & 1 & & 2 & 1 & \\
\hline .s:skipped & | & 2543 & 2057 & 1322 & 1790 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 394 & 438 & 359 & 400 & \\
\hline 1.yes & | & 4304 & 4065 & 4005 & 3629 & \\
\hline Value--------------- & & R1WALKFLR & R2WALKFLR & R3WALKFLR & R4WALKFLR & R5WALKFLR \\
\hline . d : DK & | & 13 & 34 & 50 & 36 & 43 \\
\hline .e:error & | & & & & 1 & \\
\hline .i:irrelevant response & | & 2 & 2 & & 1 & \\
\hline .m:Missing & I & 34 & 12 & 8 & 1 & 3 \\
\hline .n:not willing/able & | & 743 & 521 & 423 & 634 & 666 \\
\hline .r:Refuse & | & 112 & 49 & 5 & 46 & 8 \\
\hline .s:skipped & | & 4980 & 3278 & 4028 & 4029 & 3123 \\
\hline .x:tried but unable & | & 15 & 6 & 3 & 7 & 7 \\
\hline 1.linoleum/tile/wood & | & 694 & 806 & 950 & 1347 & 1597 \\
\hline 2.low-pile carpet & | & 4440 & 3848 & 3590 & 4175 & 4185 \\
\hline 3.thick-pile carpet & | & 849 & 750 & 570 & 620 & 505 \\
\hline 4.concrete & | & 177 & 100 & 126 & 122 & 117 \\
\hline 5.not sure & I & & 4 & 1 & 4 & 2 \\
\hline 6. other & । & 40 & 22 & 12 & 27 & 18 \\
\hline Value- & | & R6WALKFLR & R7WALKFLR & R8WALKFLR & R9WALKFLR & \\
\hline . d : DK & I & 11 & 14 & 9 & 5 & \\
\hline .m:Missing & I & 4 & 4 & 4 & 5 & \\
\hline .n:not willing/able & | & 760 & 807 & 667 & 745 & \\
\hline .r:Refuse & | & 4 & 11 & 7 & 7 & \\
\hline .s:skipped & | & 3358 & 2701 & 1725 & 2453 & \\
\hline .x:tried but unable & | & 9 & 10 & 15 & 6 & \\
\hline \(1 . l i n o l e u m / t i l e / w o o d ~\) & | & 1840 & 1928 & 2352 & 2396 & \\
\hline 2.low-pile carpet & | & 4081 & 3702 & 3200 & 2678 & \\
\hline 3.thick-pile carpet & | & 432 & 368 & 312 & 325 & \\
\hline 4.concrete & | & 88 & 99 & 134 & 103 & \\
\hline 5.not sure & | & & 1 & & & \\
\hline 6. other & I & 14 & 21 & 20 & 13 & \\
\hline Value- & & S1WALKFLR & S2WALKFLR & S3WALKFLR & S4WALKFLR & S5WALKFLR \\
\hline . d : DK & I & 9 & 22 & 25 & 26 & 30 \\
\hline .i:irrelevant response & | & & 2 & & 1 & \\
\hline .m:Missing & | & 28 & 10 & 5 & & \\
\hline .n:not willing/able & | & 363 & 262 & 173 & 309 & 317 \\
\hline .r:Refuse & | & 76 & 33 & 4 & 28 & 3 \\
\hline .s:skipped & । & 3783 & 2482 & 3013 & 3039 & 2419 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline .x:tried but unable & | & 10 & 4 & & 4 & 3 \\
\hline 1.linoleum/tile/wood & | & 451 & 524 & 604 & 891 & 1093 \\
\hline 2.low-pile carpet & | & 2667 & 2264 & 2121 & 2602 & 2646 \\
\hline 3.thick-pile carpet & | & 535 & 496 & 340 & 401 & 363 \\
\hline 4.concrete & | & 124 & 64 & 92 & 76 & 82 \\
\hline 5.not sure & । & & 4 & 1 & 4 & 1 \\
\hline 6. other & I & 24 & 11 & 6 & 21 & 7 \\
\hline Value-- & | & S6WALKFLR & S7WALKFLR & S8WALKFLR & S9WALKFLR & \\
\hline . d : DK & | & 6 & 9 & 5 & & \\
\hline .m:Missing & | & 2 & 3 & 2 & 3 & \\
\hline .n:not willing/able & I & 378 & 411 & 342 & 390 & \\
\hline .r:Refuse & I & 3 & 9 & 1 & 5 & \\
\hline .s:skipped & | & 2543 & 2057 & 1322 & 1790 & \\
\hline . u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline .x:tried but unable & | & 6 & 6 & 11 & 3 & \\
\hline \(1 . l i n o l e u m / t i l e / w o o d ~\) & | & 1291 & 1336 & 1628 & 1654 & \\
\hline 2.low-pile carpet & I & 2650 & 2406 & 2047 & 1676 & \\
\hline 3.thick-pile carpet & I & 291 & 244 & 213 & 217 & \\
\hline 4.concrete & I & 64 & 67 & 104 & 74 & \\
\hline 6 . other & । & 8 & 12 & 13 & 8 & \\
\hline Value----------------- & & R1WALKAID & R2WALKAID & R3WALKAID & R4WALKAID & R5WALKAID \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .d:DK & | & 13 & 37 & 51 & 41 & 44 \\
\hline .e:error & । & & & & 1 & \\
\hline .m:Missing & | & 34 & 12 & 8 & 1 & 3 \\
\hline .n:not willing/able & | & 743 & 521 & 423 & 634 & 666 \\
\hline .r:Refuse & | & 113 & 50 & 5 & 47 & 8 \\
\hline .s:skipped & | & 4980 & 3278 & 4028 & 4029 & 3123 \\
\hline .x:tried but unable & | & 15 & 6 & 3 & 7 & 7 \\
\hline 1. none & | & 5989 & 5323 & 5061 & 6097 & 6241 \\
\hline 2.walking stick/cane & | & 166 & 170 & 140 & 155 & 151 \\
\hline 3.elbow crutches & | & 13 & 10 & 8 & 11 & 10 \\
\hline 4.walking frame & | & 20 & 18 & 34 & 13 & 16 \\
\hline 5.other & | & 13 & 7 & 5 & 14 & 5 \\
\hline Value- & I & R6WALKAID & R7WALKAID & R8WALKAID & R9WALKAID & \\
\hline .d:DK & | & 12 & 16 & 9 & 5 & \\
\hline .m:Missing & | & 4 & 4 & 4 & 5 & \\
\hline .n:not willing/able & | & 760 & 807 & 667 & 745 & \\
\hline .r:Refuse & | & 4 & 11 & 7 & 7 & \\
\hline .s:skipped & | & 3358 & 2701 & 1725 & 2453 & \\
\hline .x:tried but unable & | & 9 & 10 & 15 & 6 & \\
\hline 1. none & | & 6272 & 5970 & 5862 & 5367 & \\
\hline 2.walking stick/cane & । & 139 & 117 & 115 & 115 & \\
\hline 3.elbow crutches & । & 12 & 8 & 10 & 12 & \\
\hline 4.walking frame & I & 25 & 13 & 24 & 13 & \\
\hline 5.other & 1 & 6 & 9 & 7 & 8 & \\
\hline Value- & I & S1WALKAID & S2WALKAID & S3WALKAID & S4WALKAID & S5WALKAID \\
\hline .d:DK & I & 9 & 25 & 26 & 31 & 30 \\
\hline .m:Missing & । & 28 & 10 & 5 & & \\
\hline .n:not willing/able & । & 363 & 262 & 173 & 309 & 317 \\
\hline .r:Refuse & । & 77 & 34 & , & 28 & 3 \\
\hline .s:skipped & I & 3783 & 2482 & 3013 & 3039 & 2419 \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline .x:tried but unable & । & 10 & 4 & & 4 & 3 \\
\hline 1. none & । & 3718 & 3288 & 3100 & 3921 & 4123 \\
\hline 2.walking stick/cane & । & 69 & 61 & 45 & 56 & 60 \\
\hline 3.elbow crutches & । & 4 & 5 & 6 & 5 & 4 \\
\hline 4.walking frame & । & 3 & 4 & 9 & 3 & 2 \\
\hline 5.other & । & 6 & 3 & 3 & 6 & 3 \\
\hline Value- & - & S6WALKAID & S7WALKAID & S8WALKAID & S9WALKAID & \\
\hline .d:DK & । & 6 & 10 & 5 & & \\
\hline .m:Missing & । & 2 & 3 & 2 & 3 & \\
\hline .n:not willing/able & । & 378 & 411 & 342 & 390 & \\
\hline .r:Refuse & । & 3 & 9 & 1 & 5 & \\
\hline .s:skipped & । & 2543 & 2057 & 1322 & 1790 & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline .x:tried but unable & । & 6 & 6 & 11 & 3 & \\
\hline 1. none & । & 4239 & 4007 & 3951 & 3565 & \\
\hline 2.walking stick/cane & । & 49 & 46 & 45 & 51 & \\
\hline 3.elbow crutches & | & 9 & 4 & 5 & 6 & \\
\hline 4.walking frame & । & 5 & 2 & & 3 & \\
\hline 5.other & , & 2 & 5 & 2 & 4 & \\
\hline Value- & & R1WALKPAIN & R2WALKPAIN & R3WALKPAIN & R4WALKPAIN & R5WALKPAIN \\
\hline .d:DK & । & 14 & 40 & 51 & 38 & 44 \\
\hline .e:error & , & & & & 1 & \\
\hline .m:Missing & । & 34 & 12 & 8 & 1 & 3 \\
\hline .n:not willing/able & । & 743 & 521 & 423 & 635 & 666 \\
\hline .r:Refuse & I & 113 & 50 & 5 & 45 & 8 \\
\hline .s:skipped & । & 4980 & 3278 & 4028 & 4029 & 3123 \\
\hline .x:tried but unable & I & 15 & 6 & 3 & 7 & 7 \\
\hline \(0 . \mathrm{no}\) & । & 5355 & 4852 & 4628 & 5623 & 5754 \\
\hline 1. yes & । & 845 & 673 & 620 & 671 & 669 \\
\hline Value-------------- & & R6WALKPAIN & R7WALKPAIN & R8WALKPAIN & R9WALKPAIN & \\
\hline .d:DK & । & 11 & 15 & 9 & 5 & \\
\hline .m:Missing & I & 4 & 4 & 4 & 5 & \\
\hline .n:not willing/able & । & 760 & 807 & 667 & 745 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .r:Refuse & | & 4 & 11 & 7 & 7 & \\
\hline .s:skipped & | & 3358 & 2701 & 1725 & 2453 & \\
\hline .x:tried but unable & | & 9 & 10 & 15 & 6 & \\
\hline 0. no & I & 5787 & 5543 & 5457 & 5019 & \\
\hline 1.yes & I & 668 & 575 & 561 & 496 & \\
\hline Value- & & S1WALKPAIN & S2WALKPAIN & S3WALKPAIN & S4WALKPAIN & S5WALKPAIN \\
\hline . d : DK & | & 9 & 28 & 26 & 28 & 30 \\
\hline .m:Missing & | & 28 & 10 & 5 & & \\
\hline .n:not willing/able & I & 363 & 262 & 173 & 310 & 317 \\
\hline .r:Refuse & | & 77 & 34 & 4 & 27 & 3 \\
\hline .s:skipped & I & 3783 & 2482 & 3013 & 3039 & 2419 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline .x:tried but unable & | & 10 & 4 & & 4 & 3 \\
\hline 0. no & | & 3303 & 2976 & 2793 & 3581 & 3799 \\
\hline 1.yes & I & 497 & 382 & 370 & 413 & 393 \\
\hline Value- & & S6WALKPAIN & S7WALKPAIN & S8WALKPAIN & S9WALKPAIN & \\
\hline . d: DK & | & 6 & 9 & 5 & & \\
\hline .m:Missing & | & 2 & 3 & 2 & 3 & \\
\hline .n:not willing/able & I & 378 & 411 & 342 & 390 & \\
\hline .r:Refuse & | & 3 & 9 & 1 & 5 & \\
\hline .s:skipped & | & 2543 & 2057 & 1322 & 1790 & \\
\hline . u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline .x:tried but unable & | & 6 & 6 & 11 & 3 & \\
\hline 0. no & I & 3896 & 3712 & 3637 & 3327 & \\
\hline 1.yes & \| & 408 & 353 & 368 & 302 & \\
\hline
\end{tabular}

\section*{How Constructed}

Please note that the walking speed tests are conducted during the core interview, rather than in the nurse interview like all other physical measurements.

RwWSPEED1 and RwWSPEED2 indicate the first and second walking speed of the respondent across an 8 -foot area in seconds. RwWSPEED indicates the average of the first and second walking speed of the respondent in seconds. Special missing .x is assigned if the respondent attempted to do the tests but was unable to complete them, or the respondent was stopped by the interviewer because of safety reasons. Special missing .n is assigned if the walking speed tests were skipped because the respondent was not able to walk alone without holding on to another person, did not have a walking aid available, had recent surgery, injury, or other health condition, was not willing to do the walking test, did not feel it was safe to do the walking test, or there was no suitable space. Special missing .s is assigned if the walking speed tests were skipped because the respondent was under the age of 60 or if the interview was being conducted by proxy. In Wave 1, special missing .i is assigned if the time provided for the walking speed tests was 101 seconds or greater. In Wave 4, special missing .e is assigned if walking speed tests were missing by error. Don't know, refused, or other missing responses for the walking tests are assigned special missing codes . d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwWSPEED1, SwWSPEED2 and SwWSPEED indicate the first, second, and average walking speed of the respondent's current wave's spouse, and are taken from RwWSPEED1, RwWSPEED2, and RwWSPEED. In addition to the special missing codes used for RwWSPEED1, RwWSPEED2, and RwWSPEED, SwWSPEED1, SwWSPEED2 and SwWSPEED employ two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWALKCOMP indicates whether the respondent was willing and able to complete the walking speed tests. RwWALKCOMP is coded as 1 if the respondent was capable of walking alone without holding on to another person, did not report problems from recent surgery, injury, or other health conditions that might prevent them from walking, was willing to participate, felt safe doing the test, there was a suitable space available, and the respondent completed at least one walking speed test. RwWALKCOMP is coded as 0 if the respondent was not able to walk alone without holding on to another person, did not have a walking aid available, had recent surgery, injury, or other health condition, was not willing to do the walking test, did not feel it was safe to do the walking test, there was no suitable space, or the respondent failed to complete any walking speed tests. Special missing .s is assigned if the walking speed tests
were skipped because the respondent was under the age of 60 or if the interview was being conducted by proxy. In Wave 4, special missing e. is assigned if walking speed tests were missing by error. Don't know, refused, or other missing responses for the walking speed tests are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwWALKCOMP indicates whether the respondent's current wave's spouse was willing and able to complete the walking speed test, and its values are taken from RwWALKCOMP. In addition to the special missing codes employed by RwWALKCOMP, SwWALKCOMP employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWALKFLR indicates the floor surface for the respondent's walking speed tests. RwWALKFLR is coded as follows: 1.linoleum/tile/wood, 2.low-pile carpet, 3.thick-pile carpet, 4.concrete, 5.not sure, 6.other. RwWALKFLR is coded as 4.concrete if the respondent's walking speed tests took place on concrete or stone or block paving, and is coded as 6 . other if the respondent's walking speed tests took place on another floor surface, grass, plastic mat, or a non-codeable answer. RwWALKFLR is assigned special missing .i if the floor type provided was deemed as an irrelevant response. RwWALKAID indicates what type of aid the respondent used during the walking speed tests. RwWALKAID is coded as follows: 1.none, \(2 . w a l k i n g\) stick/cane, 3.elbow crutches, 4.walking frame, 5.other. RwWALKPAIN indicates whether the respondent had pain while performing the walking speed tests, and is coded as 0.no and \(1 . y e s . ~ S p e c i a l ~ m i s s i n g ~ . x ~ i s ~\) assigned to RwWALKFLR, RwWALKAID, and RwWALKPAIN if the respondent attempted to do the tests but were unable to complete them, or the respondent was stopped by the interviewer because of safety reasons. Special missing . \(n\) is assigned to these variables if the walking speed tests were skipped because the respondent was not able to walk alone without holding on to another person, did not have a walking aid available, had recent surgery, injury, or other health condition, was not willing to do the walking test, did not feel it was safe to do the walking test, or there was no suitable space. Special missing .s is assigned to these variables if the walking speed tests were skipped because the respondent was under the age of 60 or if the interview was being conducted by proxy. In Wave 4, special missing .e was assigned to these variables if walking speed tests were missing by error. Don't know, refused, or other missing responses for the walking tests are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwWALKFLR, SwWALKAID, and SwWALKPAIN indicate the floor surface, walking aid used, and whether pain was experienced during the respondent's current wave's spouse's walking speed tests, and their values are taken from RwWALKFLR, RwWALKAID, and RwWALKPAIN. In addition to the special missing codes used for RwWALKFLR, RwWALKAID, and RwWALKPAIN, SwWALKFLR, SwWALKAID, and SwWALKPAIN employ two other missing codes, u and.v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Starting in Wave 9, RwWALKFLR is also coded as 4.concrete if the respondent's walking speed tests took place on concrete or stone or block paving, and is coded as 6. other if the respondent's walking speed tests took place on another surface, grass, plastic mat, or a non-codeable answer.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS conducts walking speed tests on respondents aged 65 and older, whereas the ELSA conducts walking speed tests on respondents aged 60 and older. Additionally, the HRS only asks respondents taking part in the enhanced face-to-face interview to take part in the walking speed tests, while the ELSA does not have a similar restriction.

The HRS conducts the walking speed test at a distance of 12 feet, whereas the ELSA conducts the walking speed test at a distance of 8 feet.

The HRS does not ask whether the respondent experienced pain during the walking speed tests, and so RwWALKPAIN is not available in the Harmonized HRS.

The walking speed tests are available starting in Wave 7 of the HRS, with corresponding variables in the Harmonized HRS, while the walking speed tests are available in every wave of ELSA, with corresponding variables in the Harmonized ELSA.

\section*{ELSA Variables Used}
```

Wave 1 Core:
MMAID
MMALONE
MMAVSP
MMHSS
MMPAIN
MMRECR
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
MMWLKA
MMWLKB
Wave 2 Core:
MMAID
MMALONE
MMAVSP
MMHSS
MMPAIN
MMRECR
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
MMWLKA
MMWLKB
Wave 3 Core:
MMAID
MMALONE
MMAVSP
MMHSS
MMPAIN
MMRECR
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
MMWLKA
MMWLKB
Wave 4 Core:
MMAID
MMALONE
MMAVSP
MMHSS
MMPAIN
MMRECR
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILI
MMWLKA
MMWLKB

```
```

type of aid used

```
type of aid used
able to walk alone (with aid)?
able to walk alone (with aid)?
interviewer feels suitable space available?
interviewer feels suitable space available?
health condition preventing walking?
health condition preventing walking?
had pain whilst walking?
had pain whilst walking?
type of floor surface
type of floor surface
interviewer feels it is safe to continue?
interviewer feels it is safe to continue?
outcome of first walk
outcome of first walk
outcome of second walk
outcome of second walk
respondent feels walk would be safe?
respondent feels walk would be safe?
willing to do walking test?
willing to do walking test?
time taken for first walk (seconds)
time taken for first walk (seconds)
time taken for second walk (seconds)
time taken for second walk (seconds)
Type of aid used
Type of aid used
Whether able to walk alone (with aid)
Whether able to walk alone (with aid)
Whether interviewer feels suitable space available
Whether interviewer feels suitable space available
Whether health condition prevents from walking
Whether health condition prevents from walking
Whether had pain whilst walking
Whether had pain whilst walking
Type of floor surface
Type of floor surface
Whether interviewer feels it is safe to continue
Whether interviewer feels it is safe to continue
Outcome of first walk
Outcome of first walk
Outcome of second walk
Outcome of second walk
Whether respondent feels walk would be safe
Whether respondent feels walk would be safe
Whether willing to do walking test
Whether willing to do walking test
Time taken for first walk (seconds)
Time taken for first walk (seconds)
Time taken for second walk (seconds)
Time taken for second walk (seconds)
type of aid used
type of aid used
whether able to walk alone (with aid)
whether able to walk alone (with aid)
whether interviewer feels suitable space available
whether interviewer feels suitable space available
whether health condition prevents from walking
whether health condition prevents from walking
whether had pain whilst walking
whether had pain whilst walking
type of floor surface
type of floor surface
whether interviewer feels it is safe to do walking test
whether interviewer feels it is safe to do walking test
outcome of first walk
outcome of first walk
outcome of second walk
outcome of second walk
whether respondent feels walk would be safe
whether respondent feels walk would be safe
whether willing to do walking test
whether willing to do walking test
time taken for first walk (seconds)
time taken for first walk (seconds)
time taken for second walk (seconds)
time taken for second walk (seconds)
type of walking aid used
type of walking aid used
whether able to walk alone (with walking aid if necessar
whether able to walk alone (with walking aid if necessar
whether interviewer feels suitable space available
whether interviewer feels suitable space available
whether health condition prevents from walking
whether health condition prevents from walking
whether had pain whilst walking
whether had pain whilst walking
type of floor surface
type of floor surface
whether interviewer feels it is safe to do walking test
whether interviewer feels it is safe to do walking test
outcome of first walk
outcome of first walk
outcome of second walk
outcome of second walk
whether respondent feels walk would be safe
whether respondent feels walk would be safe
whether willing to do walking test
whether willing to do walking test
time taken for first walk (in seconds)
time taken for first walk (in seconds)
time taken for second walk (in seconds)
```

time taken for second walk (in seconds)

```
Wave 5 Core:

MMAID
MMALONE
MMAVSP
MMHSS
MMPAIN
MMRECR
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
MMWLKA
MMWLKB
Wave 6 Core:
MMAID
MMALONE
MMAVSP
MMHSS
MMPAIN
MMRECR
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
MMWLKA
MMWLKB
Wave 7 Core:
MMAID
MMALONE
MMAVSP
MMHSS
MMPAIN
MMRECR
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
MMWLKA
MMWLKB
Wave 8 Core:
MMAID
MMALONE
MMAVSP
MMHSS
MMPAIN
MMRECR
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
MMWLKA
MMWLKB
Wave 9 Core:
MMAID
MMALONE
MMAVSP
MMHSS
MMPAIN
MMRECR
MMSAF

Type of walking aid used
Whether able to walk alone (with walking aid if necessar
Whether interviewer feels suitable space available
Whether health condition prevents from walking
Whether had pain whilst walking
Type of floor surface
Whether interviewer feels it is safe to do walking test
Outcome of first walk
Outcome of second walk
Whether respondent feels walk would be safe
Whether willing to do walking test
Time taken for first walk (in seconds)
Time taken for second walk (in seconds)
type of walking aid used
whether able to walk alone (with walking aid if necessar
whether interviewer feels suitable space available
whether health condition prevents from walking
whether had pain whilst walking
type of floor surface
whether interviewer feels it is safe to do walking test
outcome of first walk
outcome of second walk
whether respondent feels walk would be safe
whether willing to do walking test
time taken for first walk (in seconds)
time taken for second walk (in seconds)
type of walking aid used
whether able to walk alone (with walking aid if necessar
whether interviewer feels suitable space available
whether health condition prevents from walking
whether had pain whilst walking
type of floor surface
whether interviewer feels it is safe to do walking test
outcome of first walk
outcome of second walk
whether respondent feels walk would be safe
whether willing to do walking test
time taken for first walk (in seconds)
time taken for second walk (in seconds)
timed walk: type of walking aid used
timed walk: whether able to walk alone (with walking aid
timed walk: whether interviewer feels suitable space ava
timed walk: whether health condition prevents from walki
timed walk: whether had pain whilst walking
timed walk: type of floor surface
timed walk: whether interviewer feels it is safe to do
timed walk: outcome of first walk
timed walk: outcome of second walk
timed walk: whether respondent feels walk would be safe
timed walk: whether willing to do walking test
timed walk: time taken for first walk (in seconds)
timed walk: time taken for second walk (in seconds)
Timed walk: type of walking aid used
Timed walk: whether able to walk alone (with walking aid
Timed walk: whether interviewer feels suitable space ava
Timed walk: whether health condition prevents from walki
Timed walk: whether had pain whilst walking
Timed walk: type of floor surface
Timed walk: whether interviewer feels it is safe to do
```

MMTRYA Timed walk: outcome of first walk
MMTRYB
MMWALA
MMWILL
MMWLKA
MMWLKB

```
```

Timed walk: outcome of second walk

```
Timed walk: outcome of second walk
Timed walk: whether respondent feels walk would be safe
Timed walk: whether respondent feels walk would be safe
Timed walk: whether willing to do walking test
Timed walk: whether willing to do walking test
Timed walk: time taken for first walk (in seconds)
Timed walk: time taken for first walk (in seconds)
Timed walk: time taken for second walk (in seconds)
```

Timed walk: time taken for second walk (in seconds)

```

\title{
Timed Walk Measurements: Reasons Didn't Complete
}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 1 & R1WALKSFT & r1walksft:w1 & \(r\) didn't complete w & walking: unsafe/health reason & Categ \\
\hline 2 & R2WALKSFT & r2walksft:w2 & \(r\) didn't complete wa & walking: unsafe/health reason & Categ \\
\hline 3 & R3WALKSFT & r3walksft:w3 & \(r\) didn't complete wa & walking: unsafe/health reason & Categ \\
\hline 4 & R4WALKSFT & r4walksft:w4 & \(r\) didn't complete wa & walking: unsafe/health reason & Categ \\
\hline 5 & R5WALKSET & r5walksft:w5 & \(r\) didn't complete wa & walking: unsafe/health reason & Categ \\
\hline 6 & R6WALKSFT & r6walksft:w6 & \(r\) didn't complete wa & walking: unsafe/health reason & Categ \\
\hline 7 & R7WALKSFT & r7walksft:w7 & \(r\) didn't complete wal & walking: unsafe/health reason & Categ \\
\hline 8 & R8WALKSFT & r8walksft:w8 & \(r\) didn't complete wal & walking: unsafe/health reason & Categ \\
\hline 9 & R9WALKSFT & r9walksft:w9 & \(r\) didn't complete w & walking: unsafe/health reason & Categ \\
\hline 1 & S1WALKSFT & s1walksft:w1 & s didn't complete wa & walking: unsafe/health reason & Categ \\
\hline 2 & S2WALKSFT & s2walksft:w2 & s didn't complete wal & walking: unsafe/health reason & Categ \\
\hline 3 & S3WALKSFT & s3walksft:w3 & s didn't complete wal & walking: unsafe/health reason & Categ \\
\hline 4 & S4WALKSFT & s4walksft:w4 & s didn't complete wa & walking: unsafe/health reason & Categ \\
\hline 5 & S5WALKSFT & s5walksft:w5 & s didn't complete wal & walking: unsafe/health reason & Categ \\
\hline 6 & S6WALKSFT & s6walksft:w6 & s didn't complete wal & walking: unsafe/health reason & Categ \\
\hline 7 & S7WALKSFT & s7walksft:w7 & \(s\) didn't complete wal & walking: unsafe/health reason & Categ \\
\hline 8 & S8WALKSFT & s8walksft:w8 & s didn't complete wal & walking: unsafe/health reason & Categ \\
\hline 9 & S 9WALKSFT & s9walksft:w9 & s didn't complete wal & walking: unsafe/health reason & Categ \\
\hline 1 & R1WALKREF & r1walkref:w1 & \(r\) didn't complete w & walking: refused & Categ \\
\hline 2 & R2WALKREF & r2walkref:w2 & \(r\) didn't complete wal & walking: refused & Categ \\
\hline 3 & R3WALKREF & r3walkref:w3 & \(r\) didn't complete wa & walking: refused & Categ \\
\hline 4 & R4WALKREF & r4walkref:w4 & \(r\) didn't complete wal & walking: refused & Categ \\
\hline 5 & R5WALKREF & r5walkref:w5 & \(r\) didn't complete wal & walking: refused & Categ \\
\hline 6 & R6WALKREF & r6walkref:w6 & \(r\) didn't complete wal & walking: refused & Categ \\
\hline 7 & R7WALKREF & r7walkref:w7 & \(r\) didn't complete wal & walking: refused & Categ \\
\hline 8 & R8WALKREF & r8walkref:w8 & \(r\) didn't complete wa & walking: refused & Categ \\
\hline 9 & R9WALKREF & r9walkref:w9 & \(r\) didn't complete w & walking: refused & Categ \\
\hline 1 & S1WALKREF & s1walkref:w1 & s didn't complete wal & walking: refused & Categ \\
\hline 2 & S2WALKREF & s2walkref:w2 & s didn't complete wal & walking: refused & Categ \\
\hline 3 & S3WALKREF & s3walkref:w3 & s didn't complete wa & walking: refused & Categ \\
\hline 4 & S 4WALKREF & s4walkref:w4 & s didn't complete wal & walking: refused & Categ \\
\hline 5 & S5WALKREF & s5walkref:w5 & s didn't complete w & walking: refused & Categ \\
\hline 6 & S6WALKREF & s6walkref:w6 & \(s\) didn't complete wal & walking: refused & Categ \\
\hline 7 & S7WALKREF & s7walkref:w7 & s didn't complete wal & walking: refused & Categ \\
\hline 8 & S8WALKREF & s8walkref:w8 & s didn't complete wal & walking: refused & Categ \\
\hline 9 & S 9WALKREF & s9walkref:w9 & s didn't complete w & walking: refused & Categ \\
\hline 1 & R1WALKTRYU & r1walktryu:w1 & r didn't complete & walking: tried but unable & Categ \\
\hline 2 & R2WALKTRYU & r2walktryu:w2 & r didn't complete & walking: tried but unable & Categ \\
\hline 3 & R3WALKTRYU & r3walktryu:w3 & \(r\) didn't complete & walking: tried but unable & Categ \\
\hline 4 & R4WALKTRYU & r4walktryu:w4 & \(r\) didn't complete & walking: tried but unable & Categ \\
\hline 5 & R5WALKTRYU & r5walktryu:w5 & r didn't complete & walking: tried but unable & Categ \\
\hline 6 & R6WALKTRYU & r6walktryu:w6 & \(r\) didn't complete & walking: tried but unable & Categ \\
\hline 7 & R7WALKTRYU & r7walktryu:w7 & r didn't complete & walking: tried but unable & Categ \\
\hline 8 & R8WALKTRYU & r8walktryu:w8 & \(r\) didn't complete & walking: tried but unable & Categ \\
\hline 9 & R9WALKTRYU & r9walktryu:w9 & r didn't complete & walking: tried but unable & Categ \\
\hline 1 & S1WALKTRYU & s1walktryu:w1 & s didn't complete & walking: tried but unable & Categ \\
\hline 2 & S2WALKTRYU & s2walktryu:w2 & s didn't complete & walking: tried but unable & Categ \\
\hline 3 & S3WALKTRYU & s3walktryu:w3 & s didn't complete & walking: tried but unable & Categ \\
\hline 4 & S4WALKTRYU & s4walktryu:w4 & s didn't complete & walking: tried but unable & Categ \\
\hline 5 & S5WALKTRYU & s5walktryu:w5 & s didn't complete & walking: tried but unable & Categ \\
\hline 6 & S 6WALKTRYU & s6walktryu:w6 & s didn't complete & walking: tried but unable & Categ \\
\hline 7 & S7WALKTRYU & s7walktryu:w7 & s didn't complete & walking: tried but unable & Categ \\
\hline
\end{tabular}
```

S8WALKTRYU
S9WALKTRYU
R1WALKEQUP
R2WALKEQUP
R3WALKEQUP
R4WALKEQUP
R5WALKEQUP
R6WALKEQUP
R7WALKEQUP
R8WALKEQUP
R9WALKEQUP
S1WALKEQUP
S2WALKEQUP
S3WALKEQUP
S4WALKEQUP
S5WALKEQUP
S6WALKEQUP
S7WALKEQUP
S8WALKEQUP
S9WALKEQUP
R1WALKOTHR
R2WALKOTHR
R3WALKOTHR
R4WALKOTHR
R5WALKOTHR
R6WALKOTHR
R7WALKOTHR
R8WALKOTHR
R9WALKOTHR
S1WALKOTHR
S2WALKOTHR
S3WALKOTHR
S4WALKOTHR
S5WALKOTHR
S6WALKOTHR
S7WALKOTHR
S8WALKOTHR
S9WALKOTHR
S8walktryu:w8 s didn't complete walking: tried but unable

```

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1WALKSFT & 777 & 0.59 & 0.49 & 0.00 & 1.00 \\
R2WALKSFT & 547 & 0.60 & 0.49 & 0.00 & 1.00 \\
R3WALKSFT & 430 & 0.64 & 0.48 & 0.00 & 1.00 \\
R4WALKSFT & 648 & 0.66 & 0.47 & 0.00 & 1.00 \\
R5WALKSFT & 690 & 0.61 & 0.49 & 0.00 & 1.00 \\
R6WALKSFT & 787 & 0.53 & 0.50 & 0.00 & 1.00 \\
R7WALKSFT & 836 & 0.56 & 0.50 & 0.00 & 1.00 \\
R8WALKSFT & 708 & 0.58 & 0.49 & 0.00 & 1.00 \\
R9WALKSFT & 767 & 0.50 & 0.50 & 0.00 & 1.00 \\
S1WALKSFT & 379 & 0.51 & & 0.50 & 0.00 \\
S2WALKSFT & 276 & 0.55 & 0.50 & 0.00 & 1.00 \\
S3WALKSFT & 174 & 0.56 & 0.50 & 0.00 & 1.00 \\
S4WALKSFT & 320 & 0.61 & 0.49 & 0.00 & 1.00 \\
S5WALKSFT & 328 & 0.54 & 0.50 & 0.00 & 1.00 \\
S6WALKSFT & 395 & 0.39 & 0.49 & 0.00 & 1.00 \\
& & & & & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S7WALKSFT & 430 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline S8WALKSFT & 369 & 0.49 & 0.50 & 0.00 & 1.00 \\
\hline S9WALKSFT & 400 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R1WALKREF & 777 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R2WALKREF & 547 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R3WALKREF & 430 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R4WALKREF & 648 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R5WALKREF & 690 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R6WALKREF & 787 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R7WALKREF & 836 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R8WALKREF & 708 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R9WALKREF & 767 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S1WALKREF & 379 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S2WALKREF & 276 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S3WALKREF & 174 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S4WALKREF & 320 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S5WALKREF & 328 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S6WALKREF & 395 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline S7WALKREF & 430 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S8WALKREF & 369 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S9WALKREF & 400 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R1WALKTRYU & 780 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R2WALKTRYU & 548 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R3WALKTRYU & 430 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R4WALKTRYU & 648 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R5WALKTRYU & 690 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R6WALKTRYU & 787 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R7WALKTRYU & 836 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R8WALKTRYU & 708 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R9WALKTRYU & 767 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S1WALKTRYU & 382 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline S2WALKTRYU & 277 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S3WALKTRYU & 174 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S4WALKTRYU & 320 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S5WALKTRYU & 328 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S6WALKTRYU & 395 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S7WALKTRYU & 430 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S8WALKTRYU & 369 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S9WALKTRYU & 400 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R1WALKEQUP & 777 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R2WALKEQUP & 547 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline R3WALKEQUP & 430 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R4WALKEQUP & 648 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline R5WALKEQUP & 690 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline R6WALKEQUP & 787 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline R7WALKEQUP & 836 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline R8WALKEQUP & 708 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R9WALKEQUP & 767 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline S1WALKEQUP & 379 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S2WALKEQUP & 276 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline S3WALKEQUP & 174 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S4WALKEQUP & 320 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S5WALKEQUP & 328 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S6WALKEQUP & 395 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S7WALKEQUP & 430 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S8WALKEQUP & 369 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline S9WALKEQUP & 400 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
R1WALKOTHR & 777 & 0.19 & 0.39 & 0.00 & 1.00 \\
R2WALKOTHR & 547 & 0.20 & 0.40 & 0.00 & 1.00 \\
R3WALKOTHR & 430 & 0.15 & 0.36 & 0.00 & 1.00 \\
R4WALKOTHR & 648 & 0.12 & 0.33 & 0.00 & 1.00 \\
R5WALKOTHR & 690 & 0.21 & 0.41 & 0.00 & 1.00 \\
R6WALKOTHR & 787 & 0.24 & 0.43 & 0.00 & 1.00 \\
R7WALKOTHR & 836 & 0.29 & 0.45 & 0.00 & 1.00 \\
R8WALKOTHR & 708 & 0.26 & 0.44 & 0.00 & 1.00 \\
R9WALKOTHR & 767 & 0.32 & 0.47 & 0.00 & 1.00 \\
S1WALKOTHR & 379 & & & & \\
S2WALKOTHR & 276 & 0.24 & 0.43 & 0.00 & 1.00 \\
S3WALKOTHR & 174 & 0.20 & 0.43 & 0.00 & 1.00 \\
S4WALKOTHR & 320 & 0.16 & 0.40 & 0.00 & 1.00 \\
S5WALKOTHR & 328 & 0.25 & 0.37 & 0.00 & 1.00 \\
S6WALKOTHR & 395 & 0.31 & 0.44 & 0.00 & 1.00 \\
S7WALKOTHR & 430 & 0.35 & 0.48 & 0.00 & 1.00 \\
S8WALKOTHR & 369 & 0.32 & 0.47 & 0.00 & 1.00 \\
S9WALKOTHR & 400 & 0.37 & 0.48 & 0.00 & 1.00 \\
& & & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Value----------------------|} \\
\hline .c:completed test & । \\
\hline .d:DK & | \\
\hline .e:error & | \\
\hline .m:Missing & । \\
\hline .r:Refuse & | \\
\hline .s:skipped & । \\
\hline 0. no & । \\
\hline 1. yes & । \\
\hline \multicolumn{2}{|l|}{Value------------} \\
\hline \multicolumn{2}{|l|}{.c:completed test} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.s:skipped} \\
\hline \multicolumn{2}{|l|}{\(0 . \mathrm{no}\)} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value----------------------1-1} \\
\hline \multicolumn{2}{|l|}{.c:completed test} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.s:skipped} \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{\(0 . \mathrm{no}\)} \\
\hline \multicolumn{2}{|l|}{1. yes} \\
\hline \multicolumn{2}{|l|}{Value----------------------|} \\
\hline \multicolumn{2}{|l|}{.c:completed test} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.s:skipped} \\
\hline \multicolumn{2}{|l|}{. u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{\(0 . \mathrm{no}\)} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline Value- & \\
\hline .c:completed test & | \\
\hline .d:DK & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline R1WALKSFT & R2WALKSFT & R3WALKSFT & R4WALKSFT & R5WALKSFT \\
\hline 6181 & 5518 & 5241 & 6289 & 6414 \\
\hline 7 & 27 & 49 & 29 & 38 \\
\hline & & & 1 & \\
\hline 32 & 23 & 17 & 16 & 5 \\
\hline 122 & 39 & 1 & 38 & 4 \\
\hline 4980 & 3278 & 4028 & 4029 & 3123 \\
\hline 315 & 219 & 154 & 221 & 272 \\
\hline 462 & 328 & 276 & 427 & 418 \\
\hline R6WALKSFT & R7WALKSFT & R8WALKSFT & R9WALKSFT & \\
\hline 6445 & 6115 & 6002 & 5510 & \\
\hline 7 & 9 & 2 & 1 & \\
\hline 4 & & 5 & 4 & \\
\hline & 5 & 3 & 1 & \\
\hline 3358 & 2701 & 1725 & 2453 & \\
\hline 372 & 372 & 297 & 380 & \\
\hline 415 & 464 & 411 & 387 & \\
\hline S1WALKSFT & S2WALKSFT & S3WALKSFT & S4WALKSFT & S5WALKSFT \\
\hline 3793 & 3358 & 3162 & 3990 & 4184 \\
\hline 4 & 17 & 25 & 23 & 29 \\
\hline 24 & 18 & 10 & 8 & 2 \\
\hline 87 & 27 & & 22 & 2 \\
\hline 3783 & 2482 & 3013 & 3039 & 2419 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 186 & 124 & 76 & 124 & 151 \\
\hline 193 & 152 & 98 & 196 & 177 \\
\hline S6WALKSFT & S7WALKSFT & S8WALKSFT & S9WALKSFT & \\
\hline 4297 & 4063 & 3993 & 3627 & \\
\hline 4 & 6 & 1 & & \\
\hline 3 & & 2 & 2 & \\
\hline & 4 & 1 & 1 & \\
\hline 2543 & 2057 & 1322 & 1790 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 241 & 237 & 190 & 238 & \\
\hline 154 & 193 & 179 & 162 & \\
\hline R1WALKREF & R2WALKREF & R3WALKREF & R4WALKREF & R5WALKREF \\
\hline 6181 & 5518 & 5241 & 6289 & 6414 \\
\hline 7 & 27 & 49 & 29 & 38 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .e:error & | & & & & 1 & \\
\hline .m:Missing & | & 32 & 23 & 17 & 16 & 5 \\
\hline .r:Refuse & , & 122 & 39 & 1 & 38 & 4 \\
\hline .s:skipped & | & 4980 & 3278 & 4028 & 4029 & 3123 \\
\hline 0. no & | & 718 & 503 & 386 & 572 & 620 \\
\hline 1.yes & I & 59 & 44 & 44 & 76 & 70 \\
\hline Value--- & & R6WALKREF & R7WALKREF & R8WALKREF & R9WALKREF & \\
\hline .c:completed test & 1 & 6445 & 6115 & 6002 & 5510 & \\
\hline . d : DK & | & 7 & 9 & 2 & 1 & \\
\hline .m:Missing & , & 4 & & 5 & 4 & \\
\hline .r:Refuse & | & & 5 & 3 & 1 & \\
\hline .s:skipped & । & 3358 & 2701 & 1725 & 2453 & \\
\hline 0. no & I & 696 & 746 & 657 & 678 & \\
\hline 1. yes & I & 91 & 90 & 51 & 89 & \\
\hline Value-- & | & S1WALKREF & S2WALKREF & S3WALKREF & S4WALKREF & S5WALKREF \\
\hline .c:completed test & , & 3793 & 3358 & 3162 & 3990 & 4184 \\
\hline . \(\mathrm{d}:\) DK & । & 4 & 17 & 25 & 23 & 29 \\
\hline .m:Missing & I & 24 & 18 & 10 & 8 & 2 \\
\hline .r:Refuse & । & 87 & 27 & & 22 & 2 \\
\hline .s:skipped & । & 3783 & 2482 & 3013 & 3039 & 2419 \\
\hline . u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & , & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & । & 348 & 246 & 154 & 282 & 289 \\
\hline 1. yes & I & 31 & 30 & 20 & 38 & 39 \\
\hline Value- & & S6WALKREF & S7WALKREF & S8WALKREF & S9WALKREF & \\
\hline .c:completed test & | & 4297 & 4063 & 3993 & 3627 & \\
\hline . d: DK & । & 4 & 6 & 1 & & \\
\hline .m:Missing & | & 3 & & 2 & 2 & \\
\hline .r:Refuse & । & & 4 & 1 & 1 & \\
\hline .s:skipped & | & 2543 & 2057 & 1322 & 1790 & \\
\hline . u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 331 & 375 & 338 & 344 & \\
\hline 1.yes & I & 64 & 55 & 31 & 56 & \\
\hline Value- & & R1WALKTRYU & R2WALKTRYU & R3WALKTRYU & R4WALKTRYU & R5WALKTRYU \\
\hline .c:completed test & | & 6181 & 5518 & 5241 & 6287 & 6414 \\
\hline . d: DK & I & 7 & 27 & 51 & 32 & 38 \\
\hline .e:error & । & & & & 1 & \\
\hline .m:Missing & | & 30 & 22 & 15 & 14 & 5 \\
\hline .r:Refuse & । & 121 & 39 & 1 & 39 & 4 \\
\hline .s:skipped & । & 4980 & 3278 & 4028 & 4029 & 3123 \\
\hline 0. no & | & 742 & 527 & 420 & 635 & 674 \\
\hline 1.yes & I & 38 & 21 & 10 & 13 & 16 \\
\hline Value----------- & | & R6WALKTRYU & R7WALKTRYU & R8WALKTRYU & R9WALKTRYU & \\
\hline .c:completed test & | & 6445 & 6114 & 6002 & 5510 & \\
\hline . d: DK & | & 7 & 10 & 2 & 1 & \\
\hline .m:Missing & I & 4 & & 5 & 4 & \\
\hline .r:Refuse & | & & 5 & 3 & 1 & \\
\hline .s:skipped & | & 3358 & 2701 & 1725 & 2453 & \\
\hline 0. no & । & 769 & 822 & 679 & 756 & \\
\hline 1.yes & I & 18 & 14 & 29 & 11 & \\
\hline Value----- & & S1WALKTRYU & S2WALKTRYU & S3WALKTRYU & S4WALKTRYU & S5WALKTRYU \\
\hline .c:completed test & । & 3793 & 3358 & 3162 & 3988 & 4184 \\
\hline . d: DK & । & 4 & 17 & 26 & 25 & 29 \\
\hline .m:Missing & । & 22 & 17 & 9 & 7 & 2 \\
\hline .r:Refuse & | & 86 & 27 & & 23 & 2 \\
\hline .s:skipped & । & 3783 & 2482 & 3013 & 3039 & 2419 \\
\hline . u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & | & 361 & 263 & 172 & 312 & 318 \\
\hline 1.yes & । & 21 & 14 & 2 & 8 & 10 \\
\hline Value----------- & & S6WALKTRYU & S7WALKTRYU & S8WALKTRYU & S9WALKTRYU & \\
\hline .c:completed test & । & 4297 & 4063 & 3993 & 3627 & \\
\hline .d:DK & । & 4 & 6 & 1 & & \\
\hline
\end{tabular}

.d:DK
\(\square\)
R1WALKEQUP
6181
7
32
122
4980
610
167

R6WALKEQUP


S1WALKEQUP
\(\square\)
S6WALKEQUP
4297
4
3
2543
2802
557
327
68

R1WALKOTHR
6181
7
\(\square\)
R6WALKOTHR
6445
7
4
3358
600
187
S1WALKOTHR
3793
4
R2WALKEQUP
5518
27

23
39
3278
428
119
R7WALKEQUP
R3WALKEQUP
5241
49
17
1
4028
360
70
R8WALKEQUP
6002
2
5
3
1725
575
133
S3WALKEQUP
3162
25
10
\begin{tabular}{rr} 
R4WALKEQUP & R5WALKEQUP \\
6289 & 6414 \\
29 & 38 \\
1 & \\
16 & 5 \\
38 & 4 \\
4029 & 3123 \\
532 & 571 \\
116 & 119 \\
& \\
R9WALKEQUP & \\
5510 & \\
1 & \\
4 & \\
1 & \\
2453 & \\
620 & \\
147 & 29 \\
& \\
S4WALKEQUP & \\
3990 & 2 \\
23 & 2419 \\
8 & 2742 \\
22 & 568 \\
3039 & 278 \\
2932 & 50
\end{tabular}
\begin{tabular}{rr} 
S8WALKEQUP & S9WALKEQUP \\
3993 & 3627 \\
1 &
\end{tabular}

2419
2742
278

S7WALKEQUP
4063
6
4
\(\square\)

2057
2548
558
358
72
R2WAL
OTHR
R3WALKO
LKOT
52
THR
5241
49

R4WALK
R4WAL
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .m:Missing & | & 24 & 18 & 10 & 8 & 2 \\
\hline .r:Refuse & । & 87 & 27 & & 22 & 2 \\
\hline .s:skipped & I & 3783 & 2482 & 3013 & 3039 & 2419 \\
\hline . u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & | & 287 & 208 & 139 & 269 & 245 \\
\hline 1.yes & | & 92 & 68 & 35 & 51 & 83 \\
\hline Value- & & S6WALKOTHR & S7WALKOTHR & S8WALKOTHR & S9WALKOTHR & \\
\hline .c:completed test & I & 4297 & 4063 & 3993 & 3627 & \\
\hline . d: DK & | & 4 & 6 & 1 & & \\
\hline .m:Missing & । & 3 & & 2 & 2 & \\
\hline .r:Refuse & । & & 4 & 1 & 1 & \\
\hline .s:skipped & | & 2543 & 2057 & 1322 & 1790 & \\
\hline . u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 0. no & | & 271 & 279 & 250 & 251 & \\
\hline 1.yes & | & 124 & 151 & 119 & 149 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwWALKSFT, RwWALKREF, RwWALKTRYU, RwWALKEQUP, and RwWALKOTHR indicate the reasons for the respondent not completing the walking speed tests as reported by the interviewer. The interviewer is asked to report all of the reasons the respondent did not complete the walking tests. RwWALKSFT indicates whether the respondent did not complete the walking tests because they were unable to walk or walk safely, or they were in pain. RwWALKREF indicates whether the respondent did not complete the walking tests because they refused. RwWALKTRYU indicates whether the respondent did not complete the walking tests because they attempted to do the test but were unable to complete it, or the respondent was stopped by the interviewer because of safety reasons. In Waves 1 through 7, RwWALKEQUP indicates whether the respondent did not complete the walking tests because there wasn't a suitable space available to perform the tests. Starting in Wave 8, RwWALKEQUP indicates whether the respondent did not complete the walking tests because there were problems with the stopwatch or there wasn't a suitable space available to perform the tests. RwWALKOTHR indicates whether the respondent did not complete the walking tests because of another reason, an irrelevant response was given, or the module was not completed. RwWALKSFT, RwWALKREF, RwWALKTRYU, RwWALKEQUP, and RwWALKOTHR are coded as 0 if the specific reason was not given for the respondent not completing the walking tests, and are coded as 1 if the specific reason was given. Special missing .c is assigned if the respondent completed both walking tests. Don't know, refuse, and other missing responses to RwWALKSFT, RwWALKREF, RwWALKTRYU, RwWALKEQUP, and RwWALKOTHR are set to special missing .d, .r, and .m, respectively. Special missing .s is assigned if the walking speed tests were skipped because the respondent was under the age of 60 or if the interview was being conducted by proxy. In Wave 4 , special missing .e is assigned if the walking speed tests were missing by error. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwWALKSFT, SwWALKREF, SwWALKTRYU, SwWALKEQUP, and SwWALKOTHR indicate the reasons for the respondent's current wave's spouse not taking part in the walking speed tests, and their values are taken from the spouse's values to RwWALKSFT, RwWALKREF, RwWALKTRYU, RwWALKEQUP, and RwWALKOTHR. In addition to the special missing codes employed by RwWALKSFT, RwWALKREF, RwWALKTRYU, RwWALKEQUP, and RwWALKOTHR, SwWALKSFT, SwWALKREF, SwWALKTRYU, SwWALKEQUP, and SwWALKOTHR employ two additional special missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Starting in Wave 8, the interviewer can indicate that the respondent did not complete the walking tests because there were problems with the stopwatch, which was not an option in Waves 1 through 7 .

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS conducts walking speed tests on respondents aged 65 and older, whereas the ELSA conducts walking speed tests on respondents aged 60 and older. Additionally, the HRS only asks respondents taking part in the enhanced face-to-face interview to take part in the walking speed tests, while the ELSA does not have a similar restriction.

The HRS conducts the walking speed test at a distance of 12 feet, whereas the ELSA conducts the walking speed test at a distance of 8 feet.

These variables in the Harmonized HRS are available if the respondent did not complete any of the walking speed tests, whereas these variables in the Harmonized ELSA are available if the respondent did not complete all of the walking speed tests.

The walking speed tests are available starting in Wave 7 of the HRS, with corresponding variables in the Harmonized HRS, while the walking speed tests are available in every wave of ELSA, with corresponding variables in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 1 Core:

MMALONE
MMAVSP
MMCOMZ1
MMCOMZ2
MMHSS
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
Wave 2 Core:
MMALONE
MMAVSP
MMCOMZ1
MMCOMZ2
MMCOMZ3
MMHSS
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
Wave 3 Core:
MMALONE
MMAVSP
MMCOM85
MMCOM8 6
MMCOMNI
MMCOMPA
MMCOMRF
MMCOMSP
MMCOMUN
MMHSS
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
Wave 4 Core:
MMALONE
MMAVSP
MMCOM85
MMCOM8 6
MMCOMNI
MMCOMPA
MMCOMRF
MMCOMSP
MMCOMUN
MMHSS
```

able to walk alone (with aid)?
interviewer feels suitable space available?
other comments why walking test not completed successfu
other comments why walking test not completed successfu
health condition preventing walking?
interviewer feels it is safe to continue?
outcome of first walk
outcome of second walk
respondent feels walk would be safe?
willing to do walking test?
Whether able to walk alone (with aid)
Whether interviewer feels suitable space available
Other comments why walking test not completed successful
Other comments why walking test not completed successful
Other comments why walking test not completed successful
Whether health condition prevents from walking
Whether interviewer feels it is safe to continue
Outcome of first walk
Outcome of second walk
Whether respondent feels walk would be safe
Whether willing to do walking test
whether able to walk alone (with aid)
whether interviewer feels suitable space available
reason non-completion of walk: other
reason non-completion of walk: irrelevant response
reason non-completion of walk: module not completed
reason non-completion of walk: in pain
reason non-completion of walk: respondent refused
reason non-completion of walk: lack of space
reason non-completion of walk:unable to walk safely
whether health condition prevents from walking
whether interviewer feels it is safe to do walking test
outcome of first walk
outcome of second walk
whether respondent feels walk would be safe
whether willing to do walking test
whether able to walk alone (with walking aid if necessar
whether interviewer feels suitable space available
reason for non-completion of walk: other
reason for non-completion of walk: irrelevant response
reason for non-completion of walk: module not completed
reason for non-completion of walk: in pain
reason for non-completion of walk: respondent refused
reason for non-completion of walk: lack of space
reason fo non-completion of walk: unable to walk safely
whether health condition prevents from walking

```

MMTRYA
MMTRYB
MMWALA
MMWILL
Wave 5 Core:
MMALONE
MMAVSP
MMCOM85
MMCOM8 6
MMCOMNI
MMCOMPA
MMCOMRF
MMCOMSP
MMCOMUN
MMHSS
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
Wave 6 Core:
MMALONE
MMAVSP
MMCOM85
MMCOM8 6
MMCOMNI
MMCOMPA
MMCOMRF
MMCOMSP
MMCOMUN
MMHSS
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
Wave 7 Core:
MMALONE
MMAVSP
MMCOM85
MMCOM86
MMCOMNI
MMCOMPA
MMCOMRF
MMCOMSP
MMCOMUN
MMHSS
MMSAF
MMTRYA
MMTRYB
MMWALA
MMWILL
Wave 8 Core:
MMALONE
MMAVSP
MMCOM85
MMCOM8 6
MMCOMNI
MMCOMPA
MMCOMRF
MMCOMSP
MMCOMSW

MMSAF whether interviewer feels it is safe to do walking test
outcome of first walk
outcome of second walk
whether respondent feels walk would be safe
whether willing to do walking test
Whether able to walk alone (with walking aid if necessar Whether interviewer feels suitable space available
Reason for non-completion of walk: other
Reason for non-completion of walk: irrelevant response
Reason for non-completion of walk: module not completed
Reason for non-completion of walk: in pain
Reason for non-completion of walk: respondent refused
Reason for non-completion of walk: lack of space
Reason fo non-completion of walk: unable to walk safely
Whether health condition prevents from walking
Whether interviewer feels it is safe to do walking test
Outcome of first walk
Outcome of second walk
Whether respondent feels walk would be safe
Whether willing to do walking test
whether able to walk alone (with walking aid if necessar whether interviewer feels suitable space available
reason for non-completion of walk: other
reason for non-completion of walk: irrelevant response
reason for non-completion of walk: module not completed
reason for non-completion of walk: in pain
reason for non-completion of walk: respondent refused
reason for non-completion of walk: lack of space
reason for non-completion of walk: unable to walk safely
whether health condition prevents from walking
whether interviewer feels it is safe to do walking test
outcome of first walk
outcome of second walk
whether respondent feels walk would be safe
whether willing to do walking test
whether able to walk alone (with walking aid if necessar whether interviewer feels suitable space available
reason for non-completion of walk: other
reason for non-completion of walk: irrelevant response
reason for non-completion of walk: module not completed
reason for non-completion of walk: in pain
reason for non-completion of walk: respondent refused
reason for non-completion of walk: lack of space
reason for non-completion of walk: unable to walk safely
whether health condition prevents from walking
whether interviewer feels it is safe to do walking test
outcome of first walk
outcome of second walk
whether respondent feels walk would be safe whether willing to do walking test
timed walk: whether able to walk alone (with walking aid timed walk: whether interviewer feels suitable space ava timed walk: reason for non-completion of walk: other ans timed walk: reason for non-completion of walk: irrelevan timed walk: reason for non-completion of walk: module no timed walk: reason for non-completion of walk: in pain timed walk: reason for non-completion of walk: responden timed walk: reason for non-completion of walk: lack of \(s\) timed walk: reason for non-completion of walk: problem w
\begin{tabular}{lll} 
MMCOMTM & timed walk: reason for non-completion of walk: not enoug \\
MMCOMUN & timed walk: timed walk: reason for non-completion of wal \\
MMHSS & timed walk: whether health condition prevents from walki \\
MMSAF & timed walk: whether interviewer feels it is safe to do \\
MMTRYA & timed walk: outcome of first walk \\
MMTRYB & timed walk: outcome of second walk \\
MMWALA & timed walk: whether respondent feels walk would be safe \\
MMWILL & timed walk: whether willing to do walking test \\
Wave Core: & & Timed walk: whether able to walk alone fwith walking aid \\
MMALONE & Timed walk: whether interviewer feels suitable space ava \\
MMAVSP & Timed walk: reason for non-completion of walk: other ans \\
MMCOM85 & Timed walk: reason for non-completion of walk: irrelevan \\
MMCOM86 & Timed walk: reason for non-completion of walk: module no \\
MMCOMNI & Timed walk: reason for non-completion of walk: in pain \\
MMCOMPA & Timed walk: reason for non-completion of walk: responden \\
MMCOMRF & Timed walk: reason for non-completion of walk: lack of s \\
MMCOMSP & Timed walk: reason for non-completion of walk: problem w \\
MMCOMSW & Timed walk: reason for non-completion of walk: not enoug \\
MMCOMTM & Timed walk: Timed walk: reason for non-completion of wal \\
MMCOMUN & Timed walk: whether health condition prevents from walki \\
MMHSS & Timed walk: whether interviewer feels it is safe to do \\
MMSAF & Timed walk: outcome of first walk \\
MMTRYA & Timed walk: outcome of second walk \\
MMTRYB & Timed walk: whether respondent feels walk would be safe \\
MMWALA & Timed walk: whether willing to do walking test \\
MMWILL &
\end{tabular}

\section*{Blood Pressure and Heart Rate Measurements}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 2 & R2SYSTO1 \\
\hline 4 & R4SYSTO1 \\
\hline 6 & R6SYSTO1 \\
\hline 8 & R8SYSTO1 \\
\hline 2 & S2SYSTO1 \\
\hline 4 & S4SYSTO1 \\
\hline 6 & S6SYSTO1 \\
\hline 8 & S8SYSTO1 \\
\hline 2 & R2SYSTO2 \\
\hline 4 & R4SYSTO2 \\
\hline 6 & R6SYSTO2 \\
\hline 8 & R8SYSTO2 \\
\hline 2 & S2SYSTO2 \\
\hline 4 & S4SYSTO2 \\
\hline 6 & S6SYSTO2 \\
\hline 8 & S8SYSTO2 \\
\hline 2 & R2SYSTO3 \\
\hline 4 & R4SYSTO3 \\
\hline 6 & R6SYSTO3 \\
\hline 8 & R8SYSTO3 \\
\hline 2 & S2SYSTO3 \\
\hline 4 & S4SYSTO3 \\
\hline 6 & S6SYSTO3 \\
\hline 8 & S8SYSTO3 \\
\hline 2 & R2SYSTO \\
\hline 4 & R4SYSTO \\
\hline 6 & R6SYSTO \\
\hline 8 & R8SYSTO \\
\hline 2 & S2SYSTO \\
\hline 4 & S4SYSTO \\
\hline 6 & S6SYSTO \\
\hline 8 & S8SYSTO \\
\hline 2 & R2DIASTO1 \\
\hline 4 & R4DIASTO1 \\
\hline 6 & R6DIASTO1 \\
\hline 8 & R8DIASTO1 \\
\hline 2 & S2DIASTO1 \\
\hline 4 & S4DIASTO1 \\
\hline 6 & S6DIASTO1 \\
\hline 8 & S8DIASTO1 \\
\hline 2 & R2DIASTO2 \\
\hline 4 & R4DIASTO2 \\
\hline 6 & R6DIASTO2 \\
\hline 8 & R8DIASTO2 \\
\hline 2 & S2DIASTO2 \\
\hline 4 & S4DIASTO2 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline r2systo1:w2 r blood pressure measure (systolic) & Cont \\
\hline r4systol:w4 r blood pressure measure (systolic) & Cont \\
\hline r6systo1:w6 r blood pressure measure (systolic) 1 & Cont \\
\hline r8systo1:w8-9 r blood pressure measure (systolic) & Cont \\
\hline s2systo1:w2 s blood pressure measure (systolic) & Cont \\
\hline s4systol:w4 s blood pressure measure (systolic) & Cont \\
\hline s6systol:w6 s blood pressure measure (systolic) 1 & Cont \\
\hline s8systol:w8-9 s blood pressure measure (systolic) & Cont \\
\hline r2systo2:w2 r blood pressure measure (systolic) 2 & Cont \\
\hline r4systo2:w4 r blood pressure measure (systolic) & Cont \\
\hline r6systo2:w6 r blood pressure measure (systolic) 2 & Cont \\
\hline r8systo2:w8-9 r blood pressure measure (systolic) & Cont \\
\hline s2systo2:w2 s blood pressure measure (systolic) 2 & Cont \\
\hline s4systo2:w4 s blood pressure measure (systolic) & Cont \\
\hline s6systo2:w6 s blood pressure measure (systolic) 2 & Cont \\
\hline s8systo2:w8-9 s blood pressure measure (systolic) & Cont \\
\hline r2systo3:w2 r blood pressure measure (systolic) 3 & Cont \\
\hline r4systo3:w4 r blood pressure measure (systolic) & Cont \\
\hline r6systo3:w6 r blood pressure measure (systolic) 3 & Cont \\
\hline r8systo3:w8-9 r blood pressure measure (systolic) 3 & Cont \\
\hline s2systo3:w2 s blood pressure measure (systolic) 3 & Cont \\
\hline s4systo3:w4 s blood pressure measure (systolic) 3 & Cont \\
\hline s6systo3:w6 s blood pressure measure (systolic) 3 & Cont \\
\hline s8systo3:w8-9 s blood pressure measure (systolic) 3 & Cont \\
\hline r2systo:w2 r average blood pressure measure (systolic) 2 \& 3 & Cont \\
\hline r4systo:w4 r average blood pressure measure (systolic) 2 \& 3 & Cont \\
\hline r6systo:w6 r average blood pressure measure (systolic) 2 \& & Cont \\
\hline r8systo:w8-9 r average blood pressure measure (systolic) 2 & Cont \\
\hline s2systo:w2 s average blood pressure measure (systolic) 2 \& 3 & Cont \\
\hline s4systo:w4 s average blood pressure measure (systolic) 2 \& 3 & Cont \\
\hline s6systo:w6 s average blood pressure measure (systolic) 2 \& & Cont \\
\hline s8systo:w8-9 s average blood pressure measure (systolic) 2 & Cont \\
\hline r2diasto1:w2 r blood pressure measure (diastolic) 1 & Cont \\
\hline r4diastol:w4 r blood pressure measure (diastolic) 1 & Cont \\
\hline r6diasto1:w6 r blood pressure measure (diastolic) 1 & Cont \\
\hline r8diastol:w8-9 r blood pressure measure (diastolic) 1 & Cont \\
\hline s2diastol:w2 s blood pressure measure (diastolic) & Cont \\
\hline s4diastol:w4 s blood pressure measure (diastolic) & Cont \\
\hline s6diastol:w6 s blood pressure measure (diastolic) 1 & Cont \\
\hline s8diastol:w8-9 s blood pressure measure (diastolic) 1 & Cont \\
\hline r2diasto2:w2 r blood pressure measure (diastolic) 2 & Cont \\
\hline r4diasto2:w4 r blood pressure measure (diastolic) 2 & Cont \\
\hline r6diasto2:w6 r blood pressure measure (diastolic) 2 & Cont \\
\hline r8diasto2:w8-9 r blood pressure measure (diastolic) 2 & Cont \\
\hline s2diasto2:w2 s blood pressure measure (diastolic) 2 & Cont \\
\hline s4diasto2:w4 s blood pressure measure (diastolic) 2 & Cont \\
\hline
\end{tabular}
```

S6DIASTO2
S8DIASTO2
R2DIASTO3
R4DIASTO3
R6DIASTO3
R8DIASTO3
S2DIASTO3
S4DIASTO3
S6DIASTO3
S8DIASTO3
R2DIASTO
R4DIASTO
R6DIASTO
R8DIASTO
S2DIASTO
S4DIASTO
S6DIASTO
S8DIASTO
R2 PULSE1
R4PULSE1
R6PULSE1
R8PULSE1
S2PULSE1
S4PULSE1
S 6PULSE1
S8PULSE1
R2PULSE2
R4PULSE2
R6PULSE2
R8PULSE2
S2PULSE2
S4PULSE2
S6PULSE2
S8PULSE2
R2 PULSE3
R4PULSE3
R6PULSE3
R8PULSE3
S2PULSE3
S4PULSE3
S6PULSE3
S8PULSE3
R2PULSE
R4PULSE
R6PULSE
R8PULSE
S2PULSE
S4PULSE
S6PULSE
S8PULSE

```

\begin{tabular}{ll}
2 & R2BPCOMP \\
4 & R4BPCOMP \\
6 & R6BPCOMP \\
8 & R8BPCOMP \\
& \\
2 & S2BPCOMP \\
4 & S4BPCOMP \\
6 & S6BPCOMP \\
8 & S8BPCOMP \\
2 & R2BPACT30 \\
4 & R4BPACT30 \\
6 & R6BPACT30 \\
8 & R8BPACT30 \\
& \\
2 & S2BPACT30 \\
4 & S4BPACT30 \\
6 & S6BPACT30 \\
8 & S8BPACT30
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{lcrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2SYSTO1 & 7558 & 138.27 & 20.24 & 72.00 & 243.00 \\
R4SYSTO1 & 8532 & 135.23 & 19.10 & 64.00 & 240.00 \\
R6SYSTO1 & 7974 & 134.20 & 18.86 & 57.00 & 235.00 \\
R8SYSTO1 & 6537 & 133.25 & 18.39 & 70.00 & 241.00 \\
& & & & & \\
S2SYSTO1 & 4862 & 136.79 & 19.11 & 73.00 & 233.00 \\
S4SYSTO1 & 5690 & 134.42 & 18.28 & 64.00 & 216.00 \\
S6SYSTO1 & 5285 & 133.75 & 18.42 & 78.00 & 225.00 \\
S8SYSTO1 & 3702 & 133.81 & 18.10 & 79.00 & 241.00 \\
R2SYSTO2 & 7524 & 135.89 & 19.56 & 62.00 & 256.00 \\
R4SYSTO2 & 8493 & 132.93 & 18.34 & 64.00 & 227.00 \\
R6SYSTO2 & 7930 & 132.36 & 18.05 & 76.00 & 223.00 \\
R8SYSTO2 & 6505 & 131.41 & 17.72 & 69.00 & 223.00 \\
S2SYSTO2 & & & & & \\
S4SYSTO2 & 4843 & 134.54 & 18.51 & 82.00 & 256.00 \\
S6SYSTO2 & 5669 & 132.13 & 17.59 & 68.00 & 221.00 \\
S8SYSTO2 & 5262 & 132.00 & 17.57 & 78.00 & 223.00 \\
R2SYSTO3 & 3685 & 131.92 & 17.36 & 69.00 & 222.00 \\
R4SYSTO3 & 7489 & 134.82 & 19.15 & 75.00 & 262.00 \\
R6SYSTO3 & 8439 & 132.22 & 18.02 & 57.00 & 226.00 \\
R8SYSTO3 & 7891 & 131.67 & 17.69 & 77.00 & 225.00 \\
S2SYSTO3 & 6475 & 130.58 & 17.29 & 68.00 & 220.00 \\
S4SYSTO3 & & & & & \\
S6SYSTO3 & 4826 & 133.56 & 18.08 & 81.00 & 262.00 \\
S8SYSTO3 & 5644 & 131.53 & 17.29 & 57.00 & 224.00 \\
R2SYSTO & 5239 & 131.41 & 17.23 & 79.00 & 225.00 \\
R4SYSTO & 3671 & 131.01 & 16.98 & 68.00 & 220.00 \\
R6SYSTO & 7523 & 135.38 & 18.99 & 74.00 & 259.00 \\
R8SYSTO & 8493 & 132.62 & 17.83 & 77.00 & 225.50 \\
S2SYSTO & 7930 & 132.02 & 17.52 & 76.50 & 224.00 \\
S4SYSTO & 6505 & 131.00 & 17.15 & 73.50 & 221.00 \\
S6SYSTO & 4842 & 134.08 & 17.92 & 82.00 & 259.00 \\
S8SYSTO & 5669 & 131.86 & 17.07 & 81.50 & 218.00 \\
& 5262 & 131.71 & 17.04 & 78.50 & 224.00 \\
\hline 3685 & 131.48 & 16.80 & 73.50 & 221.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2DIASTO1 & 7557 & 76.30 & 11.88 & 37.00 & 135.00 \\
\hline R4DIASTO1 & 8531 & 75.42 & 11.55 & 38.00 & 127.00 \\
\hline R6DIASTO1 & 7974 & 74.66 & 11.39 & 34.00 & 129.00 \\
\hline R8DIASTO1 & 6537 & 73.93 & 11.46 & 31.00 & 124.00 \\
\hline S2DIASTO1 & 4861 & 76.34 & 11.56 & 37.00 & 130.00 \\
\hline S4DIASTO1 & 5690 & 75.53 & 11.25 & 39.00 & 127.00 \\
\hline S6DIASTO1 & 5285 & 75.07 & 11.16 & 39.00 & 124.00 \\
\hline S8DIASTO1 & 3702 & 73.66 & 11.13 & 38.00 & 118.00 \\
\hline R2DIASTO2 & 7525 & 75.19 & 11.68 & 31.00 & 129.00 \\
\hline R4DIASTO2 & 8493 & 74.43 & 11.27 & 33.00 & 123.00 \\
\hline R6DIASTO2 & 7930 & 73.74 & 11.13 & 31.00 & 121.00 \\
\hline R8DIASTO2 & 6505 & 72.88 & 11.33 & 33.00 & 128.00 \\
\hline S2DIASTO2 & 4844 & 75.36 & 11.40 & 32.00 & 129.00 \\
\hline S4DIASTO2 & 5669 & 74.55 & 10.97 & 33.00 & 123.00 \\
\hline S6DIASTO2 & 5262 & 74.14 & 10.93 & 31.00 & 121.00 \\
\hline S8DIASTO2 & 3685 & 72.61 & 11.04 & 33.00 & 128.00 \\
\hline R2DIASTO3 & 7489 & 74.84 & 11.42 & 35.00 & 129.00 \\
\hline R4DIASTO3 & 8440 & 74.08 & 11.30 & 33.00 & 127.00 \\
\hline R6DIASTO3 & 7893 & 73.40 & 11.13 & 31.00 & 139.00 \\
\hline R8DIASTO3 & 6476 & 72.49 & 11.22 & 33.00 & 120.00 \\
\hline S2DIASTO3 & 4825 & 74.99 & 11.11 & 35.00 & 129.00 \\
\hline S4DIASTO3 & 5644 & 74.27 & 11.03 & 33.00 & 125.00 \\
\hline S6DIASTO3 & 5241 & 73.84 & 10.92 & 39.00 & 139.00 \\
\hline S8DIASTO3 & 3671 & 72.23 & 10.95 & 33.00 & 117.00 \\
\hline R2DIASTO & 7523 & 75.02 & 11.27 & 36.50 & 128.00 \\
\hline R4DIASTO & 8493 & 74.27 & 11.02 & 35.50 & 119.00 \\
\hline R6DIASTO & 7930 & 73.57 & 10.84 & 34.00 & 121.00 \\
\hline R8DIASTO & 6505 & 72.69 & 11.02 & 36.00 & 120.50 \\
\hline S2DIASTO & 4842 & 75.19 & 10.99 & 36.50 & 128.00 \\
\hline S4DIASTO & 5669 & 74.43 & 10.74 & 42.00 & 118.00 \\
\hline S6DIASTO & 5262 & 73.99 & 10.64 & 39.50 & 121.00 \\
\hline S8DIASTO & 3685 & 72.43 & 10.72 & 36.00 & 117.50 \\
\hline R2PULSE1 & 7555 & 68.03 & 11.77 & 33.00 & 152.00 \\
\hline R4PULSE1 & 8530 & 67.57 & 11.31 & 37.00 & 142.00 \\
\hline R6PULSE1 & 7972 & 66.69 & 11.15 & 33.00 & 160.00 \\
\hline R8PULSE1 & 6536 & 67.05 & 11.17 & 34.00 & 145.00 \\
\hline S2PULSE1 & 4860 & 66.89 & 11.50 & 34.00 & 149.00 \\
\hline S4PULSE1 & 5689 & 66.70 & 10.98 & 38.00 & 142.00 \\
\hline S6PULSE1 & 5284 & 65.74 & 10.88 & 33.00 & 160.00 \\
\hline S8PULSE1 & 3701 & 66.10 & 11.08 & 34.00 & 145.00 \\
\hline R2PULSE2 & 7527 & 67.97 & 11.54 & 35.00 & 140.00 \\
\hline R4PULSE2 & 8492 & 67.63 & 11.16 & 31.00 & 142.00 \\
\hline R6PULSE2 & 7931 & 66.83 & 11.05 & 31.00 & 145.00 \\
\hline R8PULSE2 & 6505 & 67.12 & 11.02 & 33.00 & 143.00 \\
\hline S2PULSE2 & 4845 & 66.97 & 11.36 & 35.00 & 140.00 \\
\hline S4PULSE2 & 5668 & 66.76 & 10.83 & 38.00 & 141.00 \\
\hline S6PULSE2 & 5262 & 65.85 & 10.71 & 31.00 & 145.00 \\
\hline S8PULSE2 & 3685 & 66.14 & 10.98 & 33.00 & 143.00 \\
\hline R2PULSE3 & 7488 & 68.08 & 11.38 & 33.00 & 138.00 \\
\hline R4PULSE3 & 8439 & 67.74 & 11.06 & 37.00 & 141.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R6PULSE3 & 7893 & 66.99 & 10.94 & 32.00 & 134.00 \\
\hline R8PULSE3 & 6475 & 67.07 & 10.88 & 33.00 & 138.00 \\
\hline S2PULSE3 & 4825 & 67.07 & 11.16 & 36.00 & 138.00 \\
\hline S4PULSE3 & 5644 & 66.98 & 10.77 & 39.00 & 141.00 \\
\hline S6PULSE3 & 5240 & 66.04 & 10.67 & 32.00 & 134.00 \\
\hline S8PULSE3 & 3671 & 66.13 & 10.80 & 33.00 & 138.00 \\
\hline R2PULSE & 7525 & 68.04 & 11.28 & 36.00 & 139.00 \\
\hline R4PULSE & 8492 & 67.69 & 10.93 & 34.50 & 141.00 \\
\hline R6PULSE & 7931 & 66.90 & 10.82 & 31.50 & 133.50 \\
\hline R8PULSE & 6505 & 67.11 & 10.81 & 33.00 & 140.50 \\
\hline S2PULSE & 4843 & 67.03 & 11.09 & 36.00 & 139.00 \\
\hline S4PULSE & 5668 & 66.88 & 10.64 & 38.50 & 141.00 \\
\hline S6PULSE & 5262 & 65.94 & 10.50 & 31.50 & 133.50 \\
\hline S8PULSE & 3685 & 66.15 & 10.74 & 33.00 & 140.50 \\
\hline R2BPCOMP & 7642 & 0.99 & 0.10 & 0.00 & 1.00 \\
\hline R4BPCOMP & 8606 & 0.99 & 0.09 & 0.00 & 1.00 \\
\hline R6BPCOMP & 8029 & 0.99 & 0.08 & 0.00 & 1.00 \\
\hline R8BPCOMP & 6578 & 0.99 & 0.08 & 0.00 & 1.00 \\
\hline S2BPCOMP & 4908 & 0.99 & 0.10 & 0.00 & 1.00 \\
\hline S4BPCOMP & 5723 & 0.99 & 0.07 & 0.00 & 1.00 \\
\hline S6BPCOMP & 5311 & 0.99 & 0.07 & 0.00 & 1.00 \\
\hline S8BPCOMP & 3714 & 1.00 & 0.06 & 0.00 & 1.00 \\
\hline R2BPACT30 & 7642 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline R4BPACT30 & 8606 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline R6BPACT30 & 8029 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R8BPACT30 & 6578 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S2BPACT30 & 4908 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S4BPACT30 & 5723 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S6BPACT30 & 5311 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S8BPACT30 & 3714 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
R2BPCOMP & R4BPCOMP \\
24 & 37 \\
1766 & 2407 \\
84 & 69 \\
7558 & 8537
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline R6BPCOMP & & R8BPCOMP & \\
\hline 25 & & 17 & \\
\hline 2547 & & 3440 & \\
\hline 57 & & 42 & \\
\hline 7972 & & 6536 & \\
\hline & S2BPCOMP & & S4BPCOMP \\
\hline & 14 & & 23 \\
\hline & 1256 & & 1656 \\
\hline & 2671 & & 2932 \\
\hline & 583 & & 716 \\
\hline & 47 & & 30 \\
\hline & 4861 & & 5693 \\
\hline S6BPCOMP & & S8BPCOMP & \\
\hline 10 & & 12 & \\
\hline 1921 & & 1962 & \\
\hline 2802 & & 2255 & \\
\hline 557 & & 502 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 0. no & | & 27 & & 13 & \\
\hline 1.yes & | & 5284 & & 3701 & \\
\hline Value & & & R2BPACT30 & & R4BPACT30 \\
\hline .m:Missing & & & 11 & & 18 \\
\hline .n:not willing/able & I & & 13 & & 19 \\
\hline .s:skipped & | & & 1766 & & 2407 \\
\hline 0. no & | & & 6783 & & 8141 \\
\hline 1.yes & | & & 859 & & 465 \\
\hline Value- & & R6BPACT30 & & R8BPACT30 & \\
\hline .m:Missing & | & 10 & & 10 & \\
\hline .n:not willing/able & | & 15 & & 7 & \\
\hline .s:skipped & | & 2547 & & 3440 & \\
\hline 0. no & | & 7620 & & 6235 & \\
\hline 1.yes & | & 409 & & 343 & \\
\hline Value- & & & S2BPACT30 & & S4BPACT30 \\
\hline .m:Missing & I & & 7 & & 12 \\
\hline .n:not willing/able & । & & 7 & & 11 \\
\hline .s:skipped & । & & 1256 & & 1656 \\
\hline . u:Unmar & । & & 2671 & & 2932 \\
\hline .v:SP NR & । & & 583 & & 716 \\
\hline 0. no & । & & 4415 & & 5449 \\
\hline 1.yes & । & & 493 & & 274 \\
\hline Value & & S6BPACT30 & & S8BPACT30 & \\
\hline .m:Missing & । & 5 & & 8 & \\
\hline .n:not willing/able & | & 5 & & 4 & \\
\hline .s:skipped & । & 1921 & & 1962 & \\
\hline . u:Unmar & | & 2802 & & 2255 & \\
\hline .v:SP NR & । & 557 & & 502 & \\
\hline 0. no & | & 5084 & & 3553 & \\
\hline 1.yes & । & 227 & & 161 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwSYSTO1, RwSYSTO2, and RwSYSTO3 are the respondent's first, second, and third systolic blood pressure readings. RwSYSTO is the average of the second and third systolic blood pressure readings, or the average of the first and second systolic blood pressure readings if the third reading is not available. Special missing .e is assigned if there was an error reading during the measurement. Special missing .n is assigned if the respondent did not complete the blood pressure measurements because the respondent refused to participate or was unable to participate for reasons other than refusal. Special missing . s is assigned if the blood pressure measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses are assigned special missing codes . \({ }^{\text {, }}\) .r, .m, respectively. Plain missing (.) is employed for respondents who did not respond to the current wave.

SwSYSTO1, SwSYSTO2, SwSYSTO3, and SwSYSTO indicate the first, second, third, and the average of the second and third systolic blood pressure measurements of the respondent's current wave's spouse, and their values are taken from RwSYSTO1, RwSYSTO2, RwSYSTO3, and RwSYSTO, respectively. In addition to the special missing codes employed by RwSYSTO1, RwSYSTO2, RwSYSTO3 and RwSYSTO, SwSYSTO1, SwSYSTO2, SwSYSTO3 and SwSYSTO employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwDIASTO1, RwDIASTO2, RwDIASTO3 are the respondent's first, second, and third diastolic blood pressure readings. RwDIASTO is the average of the second and the third diastolic blood pressure readings, or the average of the first and second diastolic blood pressure readings if the third reading is not available. Special missing .e is assigned if there was an error reading during the measurement. Special missing .n is assigned if the respondent did not complete the blood pressure measurements because the respondent refused to participate or was unable to participate for reasons other than refusal. Special missing . s is assigned if the blood pressure measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses are assigned special missing codes . \({ }^{\text {, }}\) .r, .m, respectively. Plain missing (.) is employed for respondents who did not respond to the current wave.

SwDIASTO1, SwDIASTO2, SwDIASTO3, and SwDIASTO indicate the first, second, third, and the average of the second and third diastolic blood pressure readings of the respondent's current wave's spouse, and their values are taken from RwDIASTO1, RwDIASTO2, RwDIASTO3, and RwDIASTO, respectively. In addition to the special missing codes employed by RwDIASTO1, RwDIASTO2, RwDIASTO3, and RwDIASTO, SwDIASTO1, SwDIASTO2, SwDIASTO3 and SwDIASTO employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwPULSE1, RwPULSE2, and RwPULSE3 are the respondent's first, second, and third pulse readings. RwPULSE is the average of the second and the third pulse readings, or the average of the first and second pulse readings if the third reading is not available. Special missing .e is assigned if there was an error reading during the measurement. Special missing .n is assigned if the respondent did not complete the pulse measurements because the respondent refused to participate or was unable to participate for reasons other than refusal. Special missing .s is assigned if the pulse measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is employed for respondents who did not respond to the current wave.

SwPULSE1, SwPULSE2, SwPULSE3, and SwPULSE indicate the first, second, third, and the average of the second and third pulse readings for the respondent's current wave's spouse, and their values are taken from RwPULSE1, RwPULSE2, RwPULSE3, and RwPULSE. In addition to the special missing codes employed by RwPULSE1, RwPULSE2, RwPULSE3, and RwPULSE, SwPULSE1, SwPULSE2, SwPULSE3, and SwPULSE employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwBPCOMP indicates whether the respondent is willing and able to complete the blood pressure measurements. RwBPCOMP is coded as 1 if the respondent agreed to participate in the blood pressure measurements and completed at least one blood pressure measurement. RwBPCOMP is coded as 0 if the respondent refused to participate, was unable to participate for reasons other than refusal, or the respondent did not complete any blood pressure measurements. Special missing .s is assigned if the blood pressure measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is employed for respondents who did not respond to the current wave.

SwBPCOMP indicates the respondent's current wave's spouse's ability to complete the blood pressure test, and is taken from RwBPCOMP. In addition to the special missing codes employed by RwBPCOMP, SwBPCOMP employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwBPACT30 indicates whether the respondent has eaten, smoked, drunk alcohol, or did any vigorous exercise in the 30 minutes prior to the blood pressure measurements, which may affect the validity of the measurements. RwBPACT30 is assigned a 0 if the respondent has not done any of these activities in the last 30 minutes, and assigned a 1 if the respondent has done any of these activities in the last 30 minutes. Special missing . \(n\) is assigned if the respondent did not complete the blood pressure measurements because the respondent refused to participate or was unable to participate for reasons other than refusal. Special missing .s is assigned if the blood pressure measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is employed for respondents who did not respond to the current wave.

SwBPACT30 indicates whether the respondent's current wave's spouse ate, smoked, drank alcohol, or did any vigorous exercise in the last 30 minutes, and its values are taken from RwBPACT30. In addition to the special missing codes employed by RwBPACT30, SwBPACT30 employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the even-numbered waves of ELSA. Only half of the sample was invited for a nurse interview in Wave 8 and the remaining half was invited for a nurse
interview in Wave 9. The samples from Wave 8 and Wave 9 are meant to be analyzed together, so they have been combined and released as Wave 8 variables in the Harmonized ELSA.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the Harmonized HRS, the harmonized variables for systolic, diastolic, and pulse measurements include a special missing .x if the respondent tried but was unable to complete the measurement, which is not available in the variables in the Harmonized ELSA. The Harmonized ELSA includes a special missing .e if there was an error during the reading, which is not available for these variables in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 2 Nurse:

BPCONST
CONSUB1
CONSUB2
CONSUB3
DIAS1
DIAS2
DIAS 3
FULL1
FULL2
FULL3
PULSE1
PULSE2
PULSE3
SYS1
SYS2
SYS 3
Wave 4 Nurse:
BPCONST
CONSUBDR
CONSUBEA
CONSUBEX
CONSUBNO
CONSUBSM
DIAS1
DIAS2
DIAS3
FULL1
FULL2
FULL3
PULSE1
PULSE2
PULSE3
SYS1
SYS2
SYS 3
Wave 6 Nurse:
BPCONST
CONSUBDR
CONSUBEA
CONSUBEX
CONSUBNO
CONSUBSM
DIAS1
DIAS2
DIAS3
FULL1
FULL2
FULL3
PULSE1
```

bp: consent to bp measurement
bp: 1st thing respondent has done in last 30 minutes tha
bp: 2nd thing respondent has done in last }30\mathrm{ minutes tha
bp: 3rd thing respondent has done in last 30 minutes tha
bp: 1st diastolic reading (mmhg)
bp: 2nd diastolic reading (mmhg)
bp: 3rd diastolic reading (mmhg)
bp: 1st set of bp readings are complete
bp: 2nd set of bp readings are complete
bp: 3rd set of bp readings are complete
bp: 1st pulse reading (bpm)
bp: 2nd pulse reading (bpm)
bp: 3rd pulse reading (bpm)
bp: 1st systolic reading (mmhg)
bp: 2nd systolic reading (mmhg)
bp: 3rd systolic reading (mmhg)
bp: consent to bp measurement
bp: whether respondent has drunk alcohol in the last 30
bp: whether respondent has eaten in the last 30 minutes
bp: whether respondent has done any vigorous exercise in
bp: if respondent has done nothing that may affect their
bp: whether respondent has smoked in the last 30 minutes
bp: 1st diastolic reading (mmhg)
bp: 2nd diastolic reading (mmhg)
bp: 3rd diastolic reading (mmhg)
bp: 1st set of bp readings are complete
bp: 2nd set of bp readings are complete
bp: 3rd set of bp readings are complete
bp: 1st pulse reading (bpm)
bp: 2nd pulse reading (bpm)
bp: 3rd pulse reading (bpm)
bp: 1st systolic reading (mmhg)
bp: 2nd systolic reading (mmhg)
bp: 3rd systolic reading (mmhg)
consent to bp measurement
bpress: whether done anything that will affect bp in las
bpress: whether done anything that will affect bp in las
bpress: whether done anything that will affect bp in las
bpress: whether done anything that will affect bp in las
bpress: whether done anything that will affect bp in las
bpress: diastolic reading (mmhg)
bpress: diastolic reading (mmhg)
bpress: diastolic reading (mmhg)
bpress: set of bp readings are complete
bpress: set of bp readings are complete
bpress: set of bp readings are complete
bpress: pulse reading (bpm)

```
\begin{tabular}{ll} 
PULSE2 & bpress: pulse reading (bpm) \\
PULSE3 & bpress: pulse reading (bpm) \\
SYS1 & bpress: systolic reading (mmhg) \\
SYS2 & bpress: systolic reading (mmhg) \\
SYS3 & bpress: systolic reading (mmhg) \\
Wave \& Nurse: & \\
BPCONST & Blood pressure: consent to BP measurement \\
CONSUBDR & Blood pressure: whether done anything that will affect B \\
CONSUBEA & Blood pressure: whether done anything that will affect B \\
CONSUBEX & Blood pressure: whether done anything that will affect B \\
CONSUBNO & Blood pressure: whether done anything that will affect B \\
CONSUBSM & Blood pressure: whether done anything that will affect B \\
DIAS1 & Blood pressure: first diastolic reading (mmhg) \\
DIAS2 & Blood pressure: second diastolic reading (mmhg) \\
DIAS3 & Blood pressure: third diastolic reading (mmhg) \\
FULL1 & Blood pressure: first set of BP readings are complete \\
FULL2 & Blood pressure: second set of BP readings are complete \\
FULL3 & Blood pressure: third set of BP readings are complete \\
PULSE1 & Blood pressure: first pulse reading (bpm) \\
PULSE2 & Blood pressure: second pulse reading (bpm) \\
PULSE3 & Blood pressure: third pulse reading (bpm) \\
SYS1 & Blood pressure: first systolic reading (mmhg) \\
SYS2 & Blood pressure: second systolic reading (mmhg) \\
SYS3 & Blood pressure: third systolic reading (mmhg)
\end{tabular}

\section*{Blood Pressure and Heart Rate Measurements: Reasons Didn't Complete}

Wave Variable

2 R2BPSFT
4 R4BPSFT
6 R6BPSFT
8 R8BPSFT

2 S2BPSFT
4 S4BPSFT
6 S6BPSFT
8 S8BPSFT

2 R2BPREF
4 R4BPREF
6 R6BPREF
8 R8BPREF

S2BPREF
S4BPREF
6 S6BPREF
8 S8BPREF
R2BPTRYU
4 R4BPTRYU
6 R6BPTRYU
8 R8BPTRYU
S2BPTRYU
4 S4BPTRYU
6 S6BPTRYU
8 S8BPTRYU
2 R2BPEQUP
4 R4BPEQUP
6 R6BPEQUP
8 R8BPEQUP

2 S2BPEQUP
4 S4BPEQUP
6 S6BPEQUP
8 S8BPEQUP

2 R2BPOTHR
4 R4BPOTHR
6 R6BPOTHR
8 R8BPOTHR
2 S2BPOTHR
4 S4BPOTHR
6 S6BPOTHR
8 S8BPOTHR

Label Type
r2bpsft:w2 r didn't complete bp: unsafe/health reason Categ
r4bpsft:w4 r didn't complete bp: unsafe/health reason Categ
r6bpsft:w6 r didn't complete bp: unsafe/health reason Categ
r8bpsft:w8-9 r didn't complete bp: unsafe/health reason Categ
s2bpsft:w2 s didn't complete bp: unsafe/health reason Categ
s4bpsft:w4 s didn't complete bp: unsafe/health reason Categ
s6bpsft:w6 s didn't complete bp: unsafe/health reason Categ
s8bpsft:w8-9 s didn't complete bp: unsafe/health reason Categ
r2bpref:w2 r didn't complete bp: refused Categ
r4bpref:w4 r didn't complete bp: refused Categ
r6bpref:w6 r didn't complete bp: refused Categ
r8bpref:w8-9 r didn't complete bp: refused Categ
s2bpref:w2 s didn't complete bp: refused Categ
s4bpref:w4 s didn't complete bp: refused Categ
s6bpref:w6 s didn't complete bp: refused Categ
s8bpref:w8-9 s didn't complete bp: refused Categ
r2bptryu:w2 r didn't complete bp: tried but unable Categ
r4bptryu:w4 r didn't complete bp: tried but unable Categ
r6bptryu:w6 r didn't complete bp: tried but unable Categ
r8bptryu:w8-9 r didn't complete bp: tried but unable Categ
s2bptryu:w2 s didn't complete bp: tried but unable Categ
s4bptryu:w4 s didn't complete bp: tried but unable Categ
s6bptryu:w6 s didn't complete bp: tried but unable Categ
s8bptryu:w8-9 s didn't complete bp: tried but unable Categ
r2bpequp:w2 r didn't complete bp: faulty equipment Categ
r4bpequp:w4 r didn't complete bp: faulty equipment Categ
r6bpequp:w6 r didn't complete bp: faulty equipment Categ
r8bpequp:w8-9 r didn't complete bp: faulty equipment Categ
s2bpequp:w2 s didn't complete bp: faulty equipment Categ
s4bpequp:w4 s didn't complete bp: faulty equipment Categ
s6bpequp:w6 s didn't complete bp: faulty equipment Categ
s8bpequp:w8-9 s didn't complete bp: faulty equipment Categ
r2bpothr:w2 r didn't complete bp: other reason Categ
r4bpothr:w4 r didn't complete bp: other reason Categ
r6bpothr:w6 r didn't complete bp: other reason Categ
r8bpothr:w8-9 r didn't complete bp: other reason Categ
s2bpothr:w2 s didn't complete bp: other reason Categ
s4bpothr:w4 s didn't complete bp: other reason Categ
s6bpothr:w6 s didn't complete bp: other reason Categ
s8bpothr:w8-9 s didn't complete bp: other reason Categ

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2BPSFT & 333 & 0.19 & 0.39 & 0.00 & 1.00 \\
R4BPSFT & 365 & 0.17 & 0.38 & 0.00 & 1.00 \\
R6BPSFT & 333 & 0.23 & 0.42 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R8BPSFT & 251 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline S2BPSFT & 180 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S4BPSFT & 190 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline S6BPSFT & 177 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S8BPSFT & 125 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R2BPREF & 84 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline R4BPREF & 69 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline R6BPREF & 57 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R8BPREF & 42 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S2BPREF & 47 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S4BPREF & 30 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S6BPREF & 27 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S8BPREF & 13 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline R2BPTRYU & 84 & 0.99 & 0.11 & 0.00 & 1.00 \\
\hline R4BPTRYU & 69 & 0.97 & 0.17 & 0.00 & 1.00 \\
\hline R6BPTRYU & 57 & 0.95 & 0.23 & 0.00 & 1.00 \\
\hline R8BPTRYU & 42 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline S2BPTRYU & 47 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline S4BPTRYU & 30 & 0.93 & 0.25 & 0.00 & 1.00 \\
\hline S6BPTRYU & 27 & 0.96 & 0.19 & 0.00 & 1.00 \\
\hline S8BPTRYU & 13 & 1.00 & 0.00 & 1.00 & 1.00 \\
\hline R2BPEQUP & 333 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline R4BPEQUP & 365 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline R6BPEQUP & 335 & 0.59 & 0.49 & 0.00 & 1.00 \\
\hline R8BPEQUP & 251 & 0.57 & 0.50 & 0.00 & 1.00 \\
\hline S2BPEQUP & 180 & 0.57 & 0.50 & 0.00 & 1.00 \\
\hline S4BPEQUP & 190 & 0.62 & 0.49 & 0.00 & 1.00 \\
\hline S6BPEQUP & 178 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline S8BPEQUP & 125 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline R2BPOTHR & 333 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline R4BPOTHR & 365 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline R6BPOTHR & 333 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R8BPOTHR & 251 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S2BPOTHR & 180 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S4BPOTHR & 190 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline S6BPOTHR & 177 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S8BPOTHR & 125 & 0.19 & 0.40 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}


\begin{tabular}{|c|c|c|c|c|c|}
\hline .c:completed test & & & 4742 & & 5556 \\
\hline .s:skipped & | & & 1256 & & 1656 \\
\hline . u:Unmar & | & & 2671 & & 2932 \\
\hline .v:SP NR & | & & 583 & & 716 \\
\hline 0. no & | & & 148 & & 159 \\
\hline 1. yes & | & & 32 & & 31 \\
\hline Value- & & S6BPSFT & & S8BPSFT & \\
\hline .c:completed test & & 5142 & & 3601 & \\
\hline .m:Missing & | & 2 & & & \\
\hline .s:skipped & | & 1921 & & 1962 & \\
\hline . u:Unmar & | & 2802 & & 2255 & \\
\hline .v:SP NR & | & 557 & & 502 & \\
\hline 0. no & | & 136 & & 108 & \\
\hline 1. yes & | & 41 & & 17 & \\
\hline Value- & & & R2BPREF & & R4BPREF \\
\hline .c:completed test & & & 7558 & & 8537 \\
\hline .m:Missing & & & 24 & & 37 \\
\hline .s:skipped & | & & 1766 & & 2407 \\
\hline 0. no & | & & 84 & & 69 \\
\hline Value- & & R6BPREF & & R8BPREF & \\
\hline .c:completed test & & 7972 & & 6536 & \\
\hline .m:Missing & | & 25 & & 17 & \\
\hline .s:skipped & I & 2547 & & 3440 & \\
\hline \(0 . \mathrm{no}\) & | & 56 & & 42 & \\
\hline 1.yes & & 1 & & & \\
\hline Value---- & & & S2BPREF & & S4BPREF \\
\hline .c:completed test & & & 4861 & & 5693 \\
\hline .m:Missing & | & & 14 & & 23 \\
\hline .s:skipped & | & & 1256 & & 1656 \\
\hline . u:Unmar & I & & 2671 & & 2932 \\
\hline .v:SP NR & | & & 583 & & 716 \\
\hline 0. no & & & 47 & & 30 \\
\hline Value- & & S6BPREF & & S8BPREF & \\
\hline .c:completed test & & 5284 & & 3701 & \\
\hline .m:Missing & & 10 & & 12 & \\
\hline .s:skipped & | & 1921 & & 1962 & \\
\hline . u:Unmar & | & 2802 & & 2255 & \\
\hline .v:SP NR & | & 557 & & 502 & \\
\hline 0. no & & 27 & & 13 & \\
\hline Value-- & & & R2BPTRYU & & R4BPTRYU \\
\hline .c:completed test & & & 7558 & & 8537 \\
\hline .m:Missing & & & 24 & & 37 \\
\hline .s:skipped & | & & 1766 & & 2407 \\
\hline 0. no & | & & 1 & & 2 \\
\hline 1.yes & I & & 83 & & 67 \\
\hline Value------- & & R6BPTRYU & & R8BPTRYU & \\
\hline .c:completed test & & 7972 & & 6536 & \\
\hline .m:Missing & & 25 & & 17 & \\
\hline .s:skipped & I & 2547 & & 3440 & \\
\hline 0. no & | & 3 & & 1 & \\
\hline 1.yes & | & 54 & & 41 & \\
\hline Value-- & & & S2BPTRYU & & S4BPTRYU \\
\hline .c:completed test & & & 4861 & & 5693 \\
\hline .m:Missing & | & & 14 & & 23 \\
\hline .s:skipped & | & & 1256 & & 1656 \\
\hline . u:Unmar & I & & 2671 & & 2932 \\
\hline .v:SP NR & I & & 583 & & 716 \\
\hline 0. no & | & & 1 & & 2 \\
\hline 1. yes & 1 & & 46 & & 28 \\
\hline Value---- & & S6BPTRYU & & S8BPTRYU & \\
\hline .c:completed test & & 5284 & & 3701 & \\
\hline .m:Missing & | & 10 & & 12 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .s:skipped & | & 1921 & & 1962 & \\
\hline . u:Unmar & | & 2802 & & 2255 & \\
\hline .v:SP NR & | & 557 & & 502 & \\
\hline 0. no & | & 1 & & & \\
\hline 1.yes & | & 26 & & 13 & \\
\hline Value-- & & & R2BPEQUP & & R4BPEQUP \\
\hline .c:completed test & & & 7333 & & 8277 \\
\hline . d : DK & | & & & & 1 \\
\hline .s:skipped & | & & 1766 & & 2407 \\
\hline 0. no & | & & 138 & & 146 \\
\hline 1.yes & | & & 195 & & 219 \\
\hline Value- & & R6BPEQUP & & R8BPEQUP & \\
\hline .c:completed test & | & 7713 & & 6344 & \\
\hline .m:Missing & I & 6 & & & \\
\hline .s:skipped & | & 2547 & & 3440 & \\
\hline 0. no & | & 137 & & 109 & \\
\hline 1.yes & | & 198 & & 142 & \\
\hline Value & & & S2BPEQUP & & S4BPEQUP \\
\hline .c:completed test & | & & 4742 & & 5556 \\
\hline .s:skipped & | & & 1256 & & 1656 \\
\hline . u:Unmar & | & & 2671 & & 2932 \\
\hline .v:SP NR & | & & 583 & & 716 \\
\hline \(0 . \mathrm{no}\) & | & & 77 & & 73 \\
\hline 1.yes & | & & 103 & & 117 \\
\hline Value & & S6BPEQUP & & S8BPEQUP & \\
\hline .c:completed test & | & 5142 & & 3601 & \\
\hline .m:Missing & | & 1 & & & \\
\hline .s:skipped & | & 1921 & & 1962 & \\
\hline . u:Unmar & | & 2802 & & 2255 & \\
\hline .v:SP NR & I & 557 & & 502 & \\
\hline \(0 . \mathrm{no}\) & | & 71 & & 60 & \\
\hline 1.yes & | & 107 & & 65 & \\
\hline Value----- & & & R2BPOTHR & & R4BPOTHR \\
\hline .c:completed test & , & & 7333 & & 8277 \\
\hline . d : DK & | & & & & 1 \\
\hline .s:skipped & | & & 1766 & & 2407 \\
\hline 0. no & | & & 274 & & 305 \\
\hline 1.yes & | & & 59 & & 60 \\
\hline Value---- & & R6BPOTHR & & R8BPOTHR & \\
\hline .c:completed test & , & 7713 & & 6344 & \\
\hline .m:Missing & | & 8 & & & \\
\hline .s:skipped & | & 2547 & & 3440 & \\
\hline 0. no & | & 312 & & 197 & \\
\hline 1.yes & | & 21 & & 54 & \\
\hline Value---- & & & S2BPOTHR & & S4BPOTHR \\
\hline .c:completed test & | & & 4742 & & 5556 \\
\hline .s:skipped & I & & 1256 & & 1656 \\
\hline .u:Unmar & | & & 2671 & & 2932 \\
\hline .v:SP NR & | & & 583 & & 716 \\
\hline 0. no & | & & 149 & & 160 \\
\hline 1.yes & । & & 31 & & 30 \\
\hline Value- & & S6BPOTHR & & S8BPOTHR & \\
\hline .c:completed test & | & 5142 & & 3601 & \\
\hline .m:Missing & | & 2 & & & \\
\hline .s:skipped & | & 1921 & & 1962 & \\
\hline . u:Unmar & | & 2802 & & 2255 & \\
\hline .v:SP NR & | & 557 & & 502 & \\
\hline \(0 . \mathrm{no}\) & । & 166 & & 101 & \\
\hline 1.yes & । & 11 & & 24 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwBPSFT, RwBPREF, RwBPTRYU, RwBPEQUP, and RwBPOTHR indicate the reasons for the respondent not completing the blood pressure tests as reported by the interviewer. The interviewer is asked to report all of the reasons the respondent did not complete the blood pressure test. RwBPSFT indicates whether the respondent did not complete the blood pressure tests because they were upset, anxious, or nervous. RwBPREF indicates whether the respondent did not complete the blood pressure tests because they refused. RwBPTRYU indicates whether the respondent did not complete the blood pressure tests because the measurements were attempted but not obtained. RwBPEQUP indicates whether the respondent did not complete the blood pressure tests because of problems with the PC, error readings, problems with the cuff fitting or it was painful, or problems with the equipment besides an error reading. RwBPOTHR indicates whether the respondent did not complete the blood pressure tests because of other reasons or problems. RwBPSFT, RwBPREF, RwBPTRYU, RwBPEQUP, and RwBPOTHR are coded as 0 if the specific reason was not given for the respondent not completing the blood pressure test, and are coded as 1 if the specific reason was given. Special missing .c is assigned if the respondent completed all three of the blood pressure tests. Special missing .s is assigned if the blood pressure measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwBPSFT, RwBPREF, RwBPTRYU, RwBPEQUP, and RwBPOTHR are set to special missing .d, .r, and .m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwBPSFT, SwBPREF, SwBPTRYU, SwBPEQUP, and SwBPOTHR indicate the reasons for the respondent's current wave's spouse not taking part in the blood pressure tests, and their values are taken from RwBPSFT, RwBPREF, RwBPTRYU, RwBPEQUP, and RwBPOTHR. In addition to the special missing codes employed by RwBPSFT, RwBPREF, RwBPTRYU, RwBPEQUP, and RwBPOTHR, SwBPSFT, SwBPREF, SwBPTRYU, SwBPEQUP, and SwBPOTHR employ two additional special missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the even-numbered waves of ELSA. Only half of the sample was invited for a nurse interview in Wave 8 and the remaining half was invited for a nurse interview in Wave 9. The samples from Wave 8 and Wave 9 are meant to be analyzed together, so they have been combined and released as Wave 8 variables in the Harmonized ELSA.

\section*{Differences with the RAND HRS/Harmonized HRS}

These variables in the Harmonized HRS are taken from a single question ascertaining the reasons for the respondent not participating in any of the blood pressure measurements, whereas these variables in the Harmonized ELSA are taken from 3 separate questions ascertaining the reasons for the respondent not participating in any of the blood pressure measurements, not obtaining all of the blood pressure measurements, and for any problems experienced during the measurements.

\section*{ELSA Variables Used}

Wave 2 Nurse:

DIFBPC1 DIFBPC2 DIFBPC3 FULL1
FULL2
FULL3
NATTBP1 NATTBP2 YNOBP
Wave 4 Nurse: DIBPCOT DIFBPCCU DIFBPCEQ DIFBPCER DIFBPCLE DIFBPCNO DIFBPCUP FULL1
bp: 1st difficulty with taking bp measurements bp: 2nd difficulty with taking bp measurements bp: 3rd difficulty with taking bp measurements
bp: 1st set of bp readings are complete
bp: 2nd set of bp readings are complete
bp: 3rd set of bp readings are complete
bp: 1st reason why full set of bp measurements was not c
bp: 2nd reason why full set of bp measurements was not c
bp: whether bp measurements attempted and not obtained o
bp: difficulty with taking bp measurements - other probl
bp: difficulty with taking bp measurements - problems wi
bp: difficulty with taking bp measurements - problems wi
bp: difficulty with taking bp measurements - error readi
bp: difficulty with taking bp measurements - reading tak
bp: no problems in taking bp measurements
bp: difficulty with taking bp measurements - resp upset/ bp: 1st set of bp readings are complete
\begin{tabular}{|c|c|}
\hline FULL2 & bp: 2nd set of bp readings are complete \\
\hline FULL3 & bp: 3rd set of bp readings are complete \\
\hline NATTBPCO & bp : full set of bp measurements not collected due to pro \\
\hline NATTBPCU & bp: full set of bp measurements not collected due to pro \\
\hline NATTBPEQ & bp: full set of bp measurements not collected due to pro \\
\hline NATTBPER & bp : full set of bp measurements not collected due to err \\
\hline NATTBPOT & bp: full set of bp measurements not collected due to oth \\
\hline NATTBPUP & bp: full set of bp measurements not collected due to res \\
\hline WHYNOBP & bp: whether bp measurements attempted and not obtained o \\
\hline \multicolumn{2}{|l|}{Wave 6 Nurse:} \\
\hline DIBPCOT & bpress: problems taking bp readings: other problems (spe \\
\hline DIFBPC8 & bpress: problems taking bp readings: problems with omron \\
\hline DIFBPCCU & bpress: problems taking bp readings: problems with cuff \\
\hline DIFBPCEQ & bpress: problems taking bp readings: problems with equip \\
\hline DIFBPCER & bpress: problems taking bp readings: error reading \\
\hline DIFBPCLE & bpress: problems taking bp readings: reading taken on le \\
\hline DIFBPCNO & bpress: problems taking bp readings: no problems taking \\
\hline DIFBPCUP & bpress: problems taking bp readings: respondent was upse \\
\hline FULL1 & bpress: set of bp readings are complete \\
\hline FULL2 & bpress: set of bp readings are complete \\
\hline FULL3 & bpress: set of bp readings are complete \\
\hline NATTBPCO & bpress: reason why full set of bp measurements was not c \\
\hline NATTBPCU & bpress: reason why full set of bp measurements was not c \\
\hline NATTBPD7 & bpress: reason why full set of bp measurements was not \(c\) \\
\hline NATTBPEQ & bpress: reason why full set of bp measurements was not c \\
\hline NATTBPER & bpress: reason why full set of bp measurements was not c \\
\hline NATTBPOT & bpress: reason why full set of bp measurements was not c \\
\hline NATTBPUP & bpress: reason why full set of bp measurements was not c \\
\hline WHYNOBP & bpress: reason for not recording full bp readings \\
\hline \multicolumn{2}{|l|}{Wave 8 \& 9 Nurse:} \\
\hline DIBPC95 & Blood pressure: problems taking BP readings: other probl \\
\hline DIFBPCCU & Blood pressure: problems taking BP readings: problems wi \\
\hline DIFBPCEQ & Blood pressure: problems taking BP readings: problems wi \\
\hline DIFBPCER & Blood pressure: problems taking BP readings: error readi \\
\hline DIFBPCLE & Blood pressure: problems taking BP readings: reading tak \\
\hline DIFBPCNO & Blood pressure: problems taking BP readings: no problems \\
\hline DIFBPCUP & Blood pressure: problems taking BP readings: respondent \\
\hline FULL1 & Blood pressure: first set of \(B P\) readings are complete \\
\hline FULL2 & Blood pressure: second set of BP readings are complete \\
\hline FULL3 & Blood pressure: third set of BP readings are complete \\
\hline NATTBP95 & Blood pressure: reason why full set of \(B P\) measurements \(w\) \\
\hline NATTBPCO & Blood pressure: reason why full set of BP measurements w \\
\hline NATTBPCU & Blood pressure: reason why full set of BP measurements \(w\) \\
\hline NATTBPEQ & Blood pressure: reason why full set of BP measurements \(w\) \\
\hline NATTBPER & Blood pressure: reason why full set of BP measurements \(w\) \\
\hline NATTBPUP & Blood pressure: reason why full set of \(B P\) measurements \(w\) \\
\hline WHYNOBP & Blood pressure: reason for not recording full BP reading \\
\hline
\end{tabular}

Hand Grip Strength Measurements
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 2 & R2DOMHAND & r2domhand:w2 r grip strength dominant hand & Cont \\
\hline 4 & R4DOMHAND & r4domhand:w4 r grip strength dominant hand & Cont \\
\hline 6 & R6DOMHAND & r6domhand:w6 r grip strength dominant hand & Cont \\
\hline 8 & R8DOMHAND & r8domhand:w8-9 r grip strength dominant hand & Cont \\
\hline 2 & S2DOMHAND & s2domhand:w2 s grip strength dominant hand & Cont \\
\hline 4 & S 4DOMHAND & s4domhand:w4 s grip strength dominant hand & Cont \\
\hline 6 & S6DOMHAND & s6domhand:w6 s grip strength dominant hand & Cont \\
\hline 8 & S8DOMHAND & s8domhand:w8-9 s grip strength dominant hand & Cont \\
\hline 2 & R2LGRIP1 & r2lgrip1:w2 r left hand grip measurement 1(kg) & Cont \\
\hline 4 & R4LGRIP1 & r4lgripl:w4 r left hand grip measurement \(1(\mathrm{~kg})\) & Cont \\
\hline 6 & R6LGRIP1 & r6lgrip1:w6 r left hand grip measurement 1(kg) & Cont \\
\hline 8 & R8LGRIP1 & r8lgrip1:w8-9 r left hand grip measurement 1(kg) & Cont \\
\hline 2 & S2LGRIP1 & s2lgrip1:w2 s left hand grip measurement 1(kg) & Cont \\
\hline 4 & S 4LGRIP1 & s4lgrip1:w4 s left hand grip measurement \(1(\mathrm{~kg})\) & Cont \\
\hline 6 & S6LGRIP1 & s6lgrip1:w6 s left hand grip measurement 1 (kg) & Cont \\
\hline 8 & S8LGRIP1 & s8lgrip1:w8-9 s left hand grip measurement 1(kg) & Cont \\
\hline 2 & R2LGRIP2 & r2lgrip2:w2 r left hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 4 & R4LGRIP2 & r4lgrip2:w4 r left hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 6 & R6LGRIP2 & r6lgrip2:w6 r left hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 8 & R8LGRIP2 & r8lgrip2:w8-9 r left hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 2 & S2LGRIP2 & s2lgrip2:w2 s left hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 4 & S4LGRIP2 & s4lgrip2:w4 s left hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 6 & S6LGRIP2 & s6lgrip2:w6 s left hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 8 & S8LGRIP2 & s8lgrip2:w8-9 s left hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 2 & R2LGRIP3 & r2lgrip3:w2 r left hand grip measurement 3(kg) & Cont \\
\hline 4 & R4LGRIP3 & r4lgrip3:w4 r left hand grip measurement 3(kg) & Cont \\
\hline 6 & R6LGRIP3 & r6lgrip3:w6 r left hand grip measurement 3(kg) & Cont \\
\hline 8 & R8LGRIP3 & r8lgrip3:w8-9 r left hand grip measurement 3(kg) & Cont \\
\hline 2 & S2LGRIP3 & s2lgrip3:w2 s left hand grip measurement 3(kg) & Cont \\
\hline 4 & S4LGRIP3 & s4lgrip3:w4 s left hand grip measurement 3(kg) & Cont \\
\hline 6 & S6LGRIP3 & s6lgrip3:w6 s left hand grip measurement 3(kg) & Cont \\
\hline 8 & S8LGRIP3 & s8lgrip3:w8-9 s left hand grip measurement 3(kg) & Cont \\
\hline 2 & R2RGRIP1 & r2rgrip1:w2 r right hand grip measurement 1 (kg) & Cont \\
\hline 4 & R4RGRIP1 & r4rgripl:w4 r right hand grip measurement 1 (kg) & Cont \\
\hline 6 & R6RGRIP1 & r6rgrip1:w6 r right hand grip measurement 1(kg) & Cont \\
\hline 8 & R8RGRIP1 & r8rgripl:w8-9 r right hand grip measurement 1 (kg) & Cont \\
\hline 2 & S2RGRIP1 & s2rgrip1:w2 s right hand grip measurement 1(kg) & Cont \\
\hline 4 & S4RGRIP1 & s4rgripl:w4 s right hand grip measurement 1 (kg) & Cont \\
\hline 6 & S6RGRIP1 & s6rgripl:w6 s right hand grip measurement 1 (kg) & Cont \\
\hline 8 & S8RGRIP1 & s8rgripl:w8-9 s right hand grip measurement 1 (kg) & Cont \\
\hline 2 & R2RGRIP2 & r2rgrip2:w2 r right hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 4 & R4RGRIP2 & r4rgrip2:w4 r right hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 6 & R6RGRIP2 & r6rgrip2:w6 r right hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 8 & R8RGRIP2 & r8rgrip2:w8-9 r right hand grip measurement 2(kg) & Cont \\
\hline 2 & S2RGRIP2 & s2rgrip2:w2 s right hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline 4 & S4RGRIP2 & s4rgrip2:w4 s right hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline S6RGRIP2 & s6rgrip2:w6 s right hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline S8RGRIP2 & s8rgrip2:w8-9 s right hand grip measurement \(2(\mathrm{~kg})\) & Cont \\
\hline R2RGRIP3 & r2rgrip3:w2 r right hand grip measurement 3(kg) & Cont \\
\hline R4RGRIP3 & r4rgrip3:w4 r right hand grip measurement 3(kg) & cont \\
\hline R6RGRIP3 & r6rgrip3:w6 r right hand grip measurement 3(kg) & Cont \\
\hline R8RGRIP3 & r8rgrip3:w8-9 r right hand grip measurement 3(kg) & Cont \\
\hline S2RGRIP3 & s2rgrip3:w2 s right hand grip measurement 3(kg) & Cont \\
\hline S4RGRIP3 & s4rgrip3:w4 s right hand grip measurement 3(kg) & Cont \\
\hline S6RGRIP3 & s6rgrip3:w6 s right hand grip measurement 3(kg) & Cont \\
\hline S8RGRIP3 & s8rgrip3:w8-9 s right hand grip measurement 3(kg) & cont \\
\hline R2LGRIP & r2lgrip:w2 r maximum left hand grip measurement (kg) & Cont \\
\hline R4LGRIP & r4lgrip:w4 r maximum left hand grip measurement (kg) & Cont \\
\hline R6LGRIP & r6lgrip:w6 r maximum left hand grip measurement (kg) & Cont \\
\hline R8LGRIP & r8lgrip:w8-9 r maximum left hand grip measurement (kg) & Cont \\
\hline S2LGRIP & s2lgrip:w2 s maximum left hand grip measurement (kg) & Cont \\
\hline S 4 LGRIP & s4lgrip:w4 s maximum left hand grip measurement (kg) & Cont \\
\hline S 6LGRIP & s6lgrip:w6 s maximum left hand grip measurement (kg) & Cont \\
\hline S8LGRIP & s8lgrip:w8-9 s maximum left hand grip measurement (kg) & Cont \\
\hline R2RGRIP & r2rgrip:w2 r maximum right hand grip measurement (kg) & Cont \\
\hline R4RGRIP & r4rgrip:w4 r maximum right hand grip measurement (kg) & Cont \\
\hline R6RGRIP & r6rgrip:w6 r maximum right hand grip measurement (kg) & Cont \\
\hline R8RGRIP & r8rgrip:w8-9 r maximum right hand grip measurement (kg) & Cont \\
\hline S2RGRIP & s2rgrip:w2 s maximum right hand grip measurement (kg) & Cont \\
\hline S4RGRIP & s4rgrip:w4 s maximum right hand grip measurement (kg) & Cont \\
\hline S6RGRIP & s6rgrip:w6 s maximum right hand grip measurement (kg) & Cont \\
\hline S8RGRIP & s8rgrip:w8-9 s maximum right hand grip measurement (kg) & Cont \\
\hline R2GRIPSUM & r2gripsum:w2 r dominant hand grip strength (kg) & Cont \\
\hline R4GRIPSUM & r4gripsum:w4 r dominant hand grip strength (kg) & Cont \\
\hline R6GRIPSUM & r6gripsum:w6 r dominant hand grip strength (kg) & Cont \\
\hline R8GRIPSUM & r8gripsum:w8-9 r dominant hand grip strength (kg) & Cont \\
\hline S2GRIPSUM & s2gripsum:w2 s dominant hand grip strength (kg) & Cont \\
\hline S4GRIPSUM & s4gripsum:w4 s dominant hand grip strength (kg) & Cont \\
\hline S6GRIPSUM & s6gripsum:w6 s dominant hand grip strength (kg) & Cont \\
\hline S8GRIPSUM & s8gripsum:w8-9 s dominant hand grip strength (kg) & Cont \\
\hline R2GRIPCOMP & r2gripcomp:w2 r willing and able to complete grip strength t & Categ \\
\hline R4GRIPCOMP & r4gripcomp:w4 r willing and able to complete grip strength t & Categ \\
\hline R6GRIPCOMP & r6gripcomp:w6 r willing and able to complete grip strength t & Categ \\
\hline R8GRIPCOMP & r8gripcomp:w8-9 r willing and able to complete grip strength & Categ \\
\hline S2GRIPCOMP & s2gripcomp:w2 s willing and able to complete grip strength t & Categ \\
\hline S4GRIPCOMP & s4gripcomp:w4 s willing and able to complete grip strength t & Categ \\
\hline S6GRIPCOMP & s6gripcomp:w6 s willing and able to complete grip strength t & Categ \\
\hline S8GRIPCOMP & s8gripcomp:w8-9 s willing and able to complete grip strength & Categ \\
\hline R2GRIPPOS & r2grippos:w2 r's position for grip strength test & Categ \\
\hline R4GRIPPOS & r4grippos:w4 r's position for grip strength test & Categ \\
\hline R6GRIPPOS & r6grippos:w6 r's position for grip strength test & Categ \\
\hline R8GRIPPOS & r8grippos:w8-9 r's position for grip strength test & Categ \\
\hline S2GRIPPOS & s2grippos:w2 s's position for grip strength test & Categ \\
\hline S4GRIPPOS & s4grippos:w4 s's position for grip strength test & Categ \\
\hline S6GRIPPOS & s6grippos:w6 s's position for grip strength test & Categ \\
\hline S8GRIPPOS & s8grippos:w8-9 s's position for grip strength test & Categ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline & R2GRIPRSTA & r2griprsta:w2 r rested arms on a support during grip strengt & eg \\
\hline 4 & R4GRIPRSTA & r4griprsta:w4 r rested arms on a support during grip strengt & Categ \\
\hline 6 & R6GRIPRSTA & r6griprsta:w6 r rested arms on a support during grip strengt & Categ \\
\hline 8 & R8GRIPRSTA & r8griprsta:w8-9 r rested arms on a support during grip stren & Categ \\
\hline 2 & S2GRIPRSTA & s2griprsta:w2 s rested arms on a support during grip strengt & Categ \\
\hline 4 & S4GRIPRSTA & s4griprsta:w4 s rested arms on a support during grip strengt & Categ \\
\hline 6 & S6GRIPRSTA & s6griprsta:w6 s rested arms on a support during grip strengt & Categ \\
\hline 8 & S8GRIPRSTA & s8griprsta:w8-9 s rested arms on a support during grip stren & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2DOMHAND & 7564 & 1.09 & 0.28 & 1.00 & 2.00 \\
\hline R4DOMHAND & 8496 & 1.09 & 0.29 & 1.00 & 2.00 \\
\hline R6DOMHAND & 7883 & 1.10 & 0.30 & 1.00 & 2.00 \\
\hline R8DOMHAND & 6474 & 1.10 & 0.30 & 1.00 & 2.00 \\
\hline S2DOMHAND & 4881 & 1.09 & 0.29 & 1.00 & 2.00 \\
\hline S4DOMHAND & 5658 & 1.09 & 0.29 & 1.00 & 2.00 \\
\hline S6DOMHAND & 5238 & 1.10 & 0.30 & 1.00 & 2.00 \\
\hline S8DOMHAND & 3678 & 1.10 & 0.30 & 1.00 & 2.00 \\
\hline R2LGRIP1 & 7495 & 26.30 & 10.72 & 0.00 & 68.00 \\
\hline R4LGRIP1 & 8409 & 26.53 & 10.69 & 0.00 & 66.00 \\
\hline R6LGRIP1 & 7799 & 25.89 & 10.32 & 0.00 & 70.00 \\
\hline R8LGRIP1 & 6374 & 25.65 & 10.23 & 0.00 & 67.00 \\
\hline S2LGRIP1 & 4843 & 28.24 & 10.66 & 0.00 & 68.00 \\
\hline S4LGRIP1 & 5605 & 28.13 & 10.56 & 0.00 & 66.00 \\
\hline S6LGRIP1 & 5189 & 27.38 & 10.21 & 0.00 & 65.00 \\
\hline S8LGRIP1 & 3633 & 26.48 & 9.96 & 1.00 & 67.00 \\
\hline R2LGRIP2 & 7495 & 27.00 & 11.11 & 0.00 & 69.00 \\
\hline R4LGRIP2 & 8407 & 27.09 & 11.08 & 0.00 & 69.00 \\
\hline R6LGRIP2 & 7799 & 26.36 & 10.70 & 0.00 & 68.00 \\
\hline R8LGRIP2 & 6373 & 26.20 & 10.38 & 0.00 & 67.00 \\
\hline S2LGRIP2 & 4843 & 29.04 & 11.03 & 0.00 & 69.00 \\
\hline S4LGRIP2 & 5604 & 28.74 & 10.96 & 0.00 & 68.00 \\
\hline S6LGRIP2 & 5189 & 27.93 & 10.55 & 0.00 & 66.00 \\
\hline S8LGRIP2 & 3633 & 27.10 & 10.12 & 0.00 & 65.00 \\
\hline R2LGRIP3 & 7493 & 27.21 & 11.19 & 0.00 & 75.00 \\
\hline R4LGRIP3 & 8407 & 27.30 & 11.24 & 0.00 & 70.00 \\
\hline R6LGRIP3 & 7798 & 26.54 & 10.85 & 0.00 & 69.00 \\
\hline R8LGRIP3 & 6369 & 26.35 & 10.54 & 0.00 & 66.00 \\
\hline S2LGRIP3 & 4842 & 29.25 & 11.11 & 0.00 & 75.00 \\
\hline S4LGRIP3 & 5604 & 29.01 & 11.12 & 0.00 & 66.00 \\
\hline S6LGRIP3 & 5188 & 28.12 & 10.68 & 0.00 & 69.00 \\
\hline S8LGRIP3 & 3630 & 27.20 & 10.26 & 0.00 & 65.00 \\
\hline R2RGRIP1 & 7506 & 28.72 & 11.40 & 0.00 & 70.00 \\
\hline R4RGRIP1 & 8417 & 28.82 & 11.46 & 0.00 & 70.00 \\
\hline R6RGRIP1 & 7803 & 27.98 & 11.00 & 0.00 & 71.00 \\
\hline R8RGRIP1 & 6367 & 27.99 & 10.79 & 0.00 & 72.00 \\
\hline S2RGRIP1 & 4849 & 30.83 & 11.27 & 0.00 & 70.00 \\
\hline S4RGRIP1 & 5612 & 30.49 & 11.37 & 0.00 & 70.00 \\
\hline S6RGRIP1 & 5198 & 29.56 & 10.84 & 0.00 & 71.00 \\
\hline S8RGRIP1 & 3636 & 28.81 & 10.53 & 0.00 & 67.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2RGRIP2 & 7506 & 29.18 & 11.66 & 0.00 & 72.00 \\
\hline R4RGRIP2 & 8414 & 29.19 & 11.67 & 0.00 & 70.00 \\
\hline R6RGRIP2 & 7803 & 28.48 & 11.19 & 0.00 & 70.00 \\
\hline R8RGRIP2 & 6367 & 28.41 & 10.97 & 0.00 & 68.00 \\
\hline S2RGRIP2 & 4849 & 31.35 & 11.54 & 0.00 & 72.00 \\
\hline S4RGRIP2 & 5610 & 30.93 & 11.52 & 0.00 & 70.00 \\
\hline S6RGRIP2 & 5198 & 30.10 & 11.01 & 0.00 & 70.00 \\
\hline S8RGRIP2 & 3636 & 29.32 & 10.70 & 0.00 & 67.00 \\
\hline R2RGRIP3 & 7504 & 29.37 & 11.82 & 0.00 & 72.00 \\
\hline R4RGRIP3 & 8414 & 29.42 & 11.85 & 0.00 & 70.00 \\
\hline R6RGRIP3 & 7802 & 28.66 & 11.31 & 0.00 & 74.00 \\
\hline R8RGRIP3 & 6366 & 28.58 & 11.06 & 0.00 & 67.00 \\
\hline S2RGRIP3 & 4848 & 31.56 & 11.71 & 0.00 & 72.00 \\
\hline S4RGRIP3 & 5610 & 31.23 & 11.71 & 0.00 & 70.00 \\
\hline S6RGRIP3 & 5198 & 30.32 & 11.11 & 0.00 & 74.00 \\
\hline S8RGRIP3 & 3636 & 29.50 & 10.74 & 0.00 & 66.00 \\
\hline R2LGRIP & 7495 & 28.64 & 11.12 & 0.00 & 75.00 \\
\hline R4LGRIP & 8409 & 28.79 & 11.10 & 0.00 & 70.00 \\
\hline R6LGRIP & 7799 & 27.96 & 10.76 & 0.00 & 70.00 \\
\hline R8LGRIP & 5600 & 27.19 & 10.30 & 0.00 & 67.00 \\
\hline S2LGRIP & 4843 & 30.71 & 11.02 & 0.00 & 75.00 \\
\hline S4LGRIP & 5605 & 30.51 & 10.95 & 0.00 & 68.00 \\
\hline S6LGRIP & 5189 & 29.54 & 10.62 & 0.00 & 69.00 \\
\hline S8LGRIP & 3633 & 28.58 & 10.24 & 3.00 & 67.00 \\
\hline R2RGRIP & 7506 & 30.76 & 11.72 & 0.00 & 72.00 \\
\hline R4RGRIP & 8417 & 30.82 & 11.71 & 0.00 & 70.00 \\
\hline R6RGRIP & 7803 & 29.96 & 11.30 & 0.00 & 74.00 \\
\hline R8RGRIP & 5596 & 29.33 & 10.87 & 0.00 & 67.00 \\
\hline S2RGRIP & 4849 & 32.99 & 11.57 & 0.00 & 72.00 \\
\hline S4RGRIP & 5612 & 32.61 & 11.58 & 0.00 & 70.00 \\
\hline S6RGRIP & 5198 & 31.63 & 11.10 & 0.00 & 74.00 \\
\hline S8RGRIP & 3636 & 30.78 & 10.77 & 0.00 & 67.00 \\
\hline R2GRIPSUM & 7510 & 30.84 & 11.74 & 0.00 & 72.00 \\
\hline R4GRIPSUM & 8422 & 30.92 & 11.76 & 0.00 & 70.00 \\
\hline R6GRIPSUM & 7813 & 30.04 & 11.35 & 0.00 & 74.00 \\
\hline R8GRIPSUM & 5603 & 29.43 & 10.93 & 0.00 & 67.00 \\
\hline S2GRIPSUM & 4850 & 33.07 & 11.59 & 0.00 & 72.00 \\
\hline S4GRIPSUM & 5612 & 32.73 & 11.62 & 0.00 & 70.00 \\
\hline S6GRIPSUM & 5202 & 31.70 & 11.16 & 0.00 & 74.00 \\
\hline S8GRIPSUM & 3639 & 30.87 & 10.81 & 0.00 & 67.00 \\
\hline R2GRIPCOMP & 7666 & 0.99 & 0.12 & 0.00 & 1.00 \\
\hline R4GRIPCOMP & 8643 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R6GRIPCOMP & 8054 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R8GRIPCOMP & 6595 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline S2GRIPCOMP & 4922 & 0.99 & 0.10 & 0.00 & 1.00 \\
\hline S4GRIPCOMP & 5746 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S6GRIPCOMP & 5321 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S8GRIPCOMP & 3726 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline R2GRIPPOS & 7553 & 1.20 & 0.40 & 1.00 & 2.00 \\
\hline R4GRIPPOS & 8476 & 1.19 & 0.39 & 1.00 & 2.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
R6GRIPPOS & 7868 & 1.16 & 0.37 & 1.00 & 2.00 \\
R8GRIPPOS & 6445 & 1.14 & 0.35 & 1.00 & 2.00 \\
& & & & & \\
S2GRIPPOS & 4876 & 1.18 & 0.39 & 1.00 & 2.00 \\
S4GRIPPOS & 5646 & 1.17 & 0.37 & 1.00 & 2.00 \\
S6GRIPPOS & 5231 & 1.13 & 0.34 & 1.00 & 2.00 \\
S8GRIPPOS & 3666 & 1.12 & 0.32 & 1.00 & 2.00 \\
& & & & & \\
R2GRIPRSTA & 7553 & 0.06 & 0.23 & 0.00 & 1.00 \\
R4GRIPRSTA & 8476 & 0.05 & 0.22 & 0.00 & 1.00 \\
R6GRIPRSTA & 7868 & 0.05 & 0.22 & 0.00 & 1.00 \\
R8GRIPRSTA & 6445 & 0.09 & 0.28 & 0.00 & 1.00 \\
& & & & & \\
S2GRIPRSTA & 4876 & 0.04 & 0.20 & 0.00 & 1.00 \\
S4GRIPRSTA & 5646 & 0.04 & 0.18 & 0.00 & 1.00 \\
S6GRIPRSTA & 5231 & 0.04 & 0.18 & 0.00 & 1.00 \\
S8GRIPRSTA & 3666 & 0.08 & 0.26 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
Value- \(\qquad\) \\
.n:not willing/able \\
.s:skipped \\
1.right hand \\
2.left hand
\end{tabular} \\
\hline \begin{tabular}{l}
Value \\
.n:not willing/able \\
.s:skipped \\
1.right hand \\
2.left hand
\end{tabular} \\
\hline \begin{tabular}{l}
Value \(\qquad\) \\
.n:not willing/able \\
.s:skipped \\
.u:Unmar \\
.v:SP NR \\
1.right hand \\
2.left hand
\end{tabular} \\
\hline \begin{tabular}{l}
Value- \\
.n:not willing/able \\
.s:skipped \\
.u:Unmar \\
.v:SP NR \\
1.right hand \\
2.left hand
\end{tabular} \\
\hline \[
\begin{aligned}
& \text { Value------ } \\
& \text {.s:skipped } \\
& 0 . \text { no } \\
& 1 . \text { yes }
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { Value----- } \\
& \text {.s:skipped } \\
& 0 . \text { no } \\
& 1 . \text { yes }
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { Value----- } \\
& \text {.s:skipped } \\
& \text {.u:Unmar } \\
& \text {.v:SP NR } \\
& 0 . \text { no } \\
& 1 . \text { yes }
\end{aligned}
\] \\
\hline \begin{tabular}{l}
Value----- \\
.s:skipped
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline . u:Unmar & | & 2802 & & 2255 & \\
\hline .v:SP NR & | & 557 & & 502 & \\
\hline 0. no & | & 92 & & 61 & \\
\hline 1.yes & | & 5229 & & 3665 & \\
\hline Value-- & & & R2GRIPPOS & & R4GRIPPOS \\
\hline . d: DK & | & & & & 2 \\
\hline .n:not willing/able & | & & 113 & & 165 \\
\hline .s:skipped & | & & 1766 & & 2407 \\
\hline 1.standing & I & & 6033 & & 6897 \\
\hline 2.sitting & | & & 1520 & & 1579 \\
\hline Value------ & & R6GRIPPOS & & R8GRIPPOS & \\
\hline .n:not willing/able & | & 186 & & 149 & \\
\hline .r:Refuse & | & & & 1 & \\
\hline .s:skipped & | & 2547 & & 3440 & \\
\hline 1.standing & | & 6608 & & 5554 & \\
\hline 2.sitting & I & 1260 & & 891 & \\
\hline Value- & & & S2GRIPPOS & & S4GRIPPOS \\
\hline . d: DK & I & & & & 2 \\
\hline .n:not willing/able & | & & 46 & & 98 \\
\hline .s:skipped & I & & 1256 & & 1656 \\
\hline . u:Unmar & | & & 2671 & & 2932 \\
\hline .v:SP NR & I & & 583 & & 716 \\
\hline 1.standing & । & & 3992 & & 4709 \\
\hline 2.sitting & | & & 884 & & 937 \\
\hline Value- & & S6GRIPPOS & & S8GRIPPOS & \\
\hline .n:not willing/able & I & 90 & & 60 & \\
\hline .s:skipped & | & 1921 & & 1962 & \\
\hline . u:Unmar & | & 2802 & & 2255 & \\
\hline .v:SP NR & | & 557 & & 502 & \\
\hline 1.standing & I & 4546 & & 3233 & \\
\hline 2.sitting & । & 685 & & 433 & \\
\hline Value & & & R2GRIPRSTA & & R4GRIPRSTA \\
\hline . d: DK & I & & & & 2 \\
\hline .n:not willing/able & । & & 113 & & 165 \\
\hline .s:skipped & । & & 1766 & & 2407 \\
\hline 0. no & | & & 7128 & & 8027 \\
\hline 1. yes & । & & 425 & & 449 \\
\hline Value------- & & R6GRIPRSTA & & R8GRIPRSTA & \\
\hline .n:not willing/able & | & 186 & & 149 & \\
\hline .r:Refuse & । & & & 1 & \\
\hline .s:skipped & | & 2547 & & 3440 & \\
\hline 0. no & | & 7453 & & 5877 & \\
\hline 1.yes & 1 & 415 & & 568 & \\
\hline Value------------- & & & S2GRIPRSTA & & S4GRIPRSTA \\
\hline . d: DK & I & & & & 2 \\
\hline .n:not willing/able & | & & 46 & & 98 \\
\hline .s:skipped & 1 & & 1256 & & 1656 \\
\hline . u:Unmar & | & & 2671 & & 2932 \\
\hline .v:SP NR & | & & 583 & & 716 \\
\hline 0. no & | & & 4674 & & 5446 \\
\hline 1.yes & । & & 202 & & 200 \\
\hline Value- & & S6GRIPRSTA & & S8GRIPRSTA & \\
\hline .n:not willing/able & | & 90 & & 60 & \\
\hline .s:skipped & I & 1921 & & 1962 & \\
\hline . u:Unmar & I & 2802 & & 2255 & \\
\hline .v:SP NR & | & 557 & & 502 & \\
\hline 0. no & I & 5046 & & 3388 & \\
\hline 1.yes & | & 185 & & 278 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwDOMHAND indicates the respondent's dominant hand. RwDOMHAND is coded as follows: 1.right hand, \(2 . l e f t\) hand. Special missing . \(n\) is assigned if the respondent did not complete the grip strength measurements because the respondent refused to participate or the measurement was unable to be taken. Special missing .s is assigned if the grip strength measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwDOMHAND indicates the current wave's spouse's dominant hand, and is taken from RwDOMHAND. In addition to the special missing codes used for RwDOMHAND, SwDOMHAND employs two additional missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwLGRIP1, RwLGRIP2, RwLGRIP3, RwRGRIP1, RwRGRIP2, and RwRGRIP3 indicate the respondent's first, second, and third grip strength measurements for the left and right hand, respectively. RwLGRIP and RwRGRIP indicate the respondent's maximum grip strength measurement for the left and right hand, respectively. RwGRIPSUM indicates the maximum measurement of the dominant hand, as such, RwLGRIP is used for respondents with a dominant left hand, and RwRGRIP is used for respondents with a dominant right hand. RwLGRIP1, RwLGRIP2, RwLGRIP3, RwLGRIP, and RwGRIPSUM are assigned special missing .l if the respondent's left hand was unable to be measured but their right hand was able to measured. RwRGRIP1, RwRGRIP2, RwRGRIP3, RwRGRIP, and RwGRIPSUM are assigned special missing .t if the respondent's right hand was unable to be measured but their left hand was able to be measured. Special missing .n is assigned if the respondent did not complete the grip strength measurements because the respondent refused to participate or the measurement was unable to be taken. Special missing .s is assigned if the grip strength measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses of all grip strength measurements are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwLGRIP1, SwLGRIP2, SwLGRIP3, SwRGRIP1, SwRGRIP2, and SwRGRIP3 indicate the current wave's spouse's first, second, and third left and right grip strength measurements. SwLGRIP and SwRGRIP indicate the current wave's spouse's maximum grip strength measurement for the left and right hand, respectively. SwGRIPSUM indicates the current wave's spouse's maximum grip strength measurement for their dominant hand. The values for the spouse variables are taken from the corresponding respondent variables. In addition to the special missing codes used by RwLGRIP1, RwLGRIP2, RwLGRIP3, RwRGRIP1, RwRGRIP2, RwRGRIP3, RwLGRIp, RwRGRIp, and RwGRIPSUM, SwLGRIP1, SwLGRIP2, SwLGRIP3, SwRGRIP1, SwRGRIP2, SwRGRIP3, SwLGRIP, SwRGRIP, and SwGRIPSUM employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwGRIPCOMP indicates whether the respondent is willing and able to complete the grip strength tests. RwGRIPCOMP is coded as 1 if the respondent was willing to participate in the grip strength tests, had the use of at least one hand for the purposes of the grip strength tests, and completed at least one grip strength test. RwGRIPCOMP is coded as 0 if the respondent refused to participate, the measurement was unable to be taken, the respondent did not have the use of either hand for the purposes of the grip strength tests, or the respondent did not complete any of the grip strength tests. Special missing .s is assigned if the grip strength measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwGRIPCOMP indicates whether the respondent's current wave's spouse is willing and able to complete the grip strength test, and its values are taken from RwGRIPCOMP. In addition to the special missing codes employed by RwGRIPCOMP, SwGRIPCOMP employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwGRIPPOS indicates the respondent's position during the grip strength tests. RwGRIPPOS is coded as follows: 1.standing, 2.sitting. RwGRIPRSTA indicates whether the respondent rested their arms on a support during the grip strength tests. RwGRIPRSTA is coded as 0.no and 1.yes. Special missing .n is assigned if the respondent did not complete the grip strength measurements because the respondent refused
to participate or the measurement was unable to be taken. Special missing .s is assigned if the grip strength measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses of all grip strength measurements are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwGRIPPOS and SwGRIPRSTA indicate the respondent's current wave's spouse's position during the grip strength tests, and whether they rested their arms on a support, and their values are taken from RWGRIPPOS and RwGRIPRSTA. In addition to the special missing codes employed by RwGRIPPOS and RwGRIPRSTA, SwGRIPPOS and RwGRIPRSTA employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the even-numbered waves of ELSA. Only half of the sample was invited for a nurse interview in Wave 8 and the remaining half was invited for a nurse interview in Wave 9. The samples from Wave 8 and Wave 9 are meant to be analyzed together, so they have been combined and released as Wave 8 variables in the Harmonized ELSA.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS completes two grip strength measurements per hand, while the ELSA completes three grip strength measurements per hand. As such, there are RwLGRIP3 and RwRGRIP3 in the Harmonized ELSA, which are not included in the Harmonized HRS. Further, the maximum grip strength presented in RwLGRIP, RwRGRIP, and RWGRIPSUM are taken out of three trials in ELSA and out of 2 trials in HRS.

RWGRIPPOS in the Harmonized HRS includes the option of lying down, which is not present in this variable in the Harmonized ELSA.

RwGRIPEFF in the Harmonized HRS indicates how much effort the respondent gave to the grip strength tests, and this is not surveyed in the ELSA and so not included in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 2 Nurse:

MMGSD1
MMGSD2
MMGSD3
MMGSDOM
MMGSN1
MMGSN2
MMGSN3
MMGSRES
MMGSSTA
MMGSTP
MMGSWIL
Wave 4 Nurse:
MMGSD1
MMGSD2
MMGSD3
MMGSDOM
MMGSN1
MMGSN2
MMGSN3
MMGSRES
MMGSSTA
MMGSTP
MMGSWIL
Wave 6 Nurse: MMGSD1
MMGSD2
```

grip strength: 1st measurement dominant hand (kg)
grip strength: 2nd measurement dominant hand (kg)
grip strength: 3rd measurement dominant hand (kg)
grip strength: dominant hand to be used for grip strengt
grip strength: 1st measurement non-dominant hand (kg)
grip strength: 2nd measurement non-dominant hand (kg)
grip strength: 3rd measurement non-dominant hand (kg)
grip strength: number of grip strength measurements obta
grip strength: whether respondent is able to use both, o
grip strength: respondent's position during grip strengt
grip strength: whether respondent is willing to have gri
grip strength: 1st measurement dominant hand (kg)
grip strength: 2nd measurement dominant hand (kg)
grip strength: 3rd measurement dominant hand (kg)
grip strength: dominant hand to be used for grip strengt
grip strength: 1st measurement non-dominant hand (kg)
grip strength: 2nd measurement non-dominant hand (kg)
grip strength: 3rd measurement non-dominant hand (kg)
grip strength: number of grip strength measurements obta
grip strength: whether respondent is able to use both, o
grip strength: position of respondent during measurement
grip strength: whether respondent is willing to have gri
grip: first measurement dominant hand (kg)
grip: second measurement dominant hand (kg)

```

MMGSD3
MMGSDOM
MMGSN1
MMGSN2
MMGSN3
MMGSRES
MMGSSTA
MMGSTP
MMGSWIL
Wave 8 \& 9 Nurse:
MMGSD1
MMGSD2
MMGSD3
MMGSDOM
MMGSN1
MMGSN2
MMGSN3
MMGSRES
MMGSSTA
MMGSTP
MMGSWIL
grip: third measurement dominant hand (kg)
grip: dominant hand to be used for grip strength measure
grip: first measurement non-dominant hand (kg)
grip: second measurement non-dominant hand (kg)
grip: third measurement non-dominant hand (kg)
grip: number of grip strength measurements obtained
grip: respondent able to use both, one or neither hands
grip: position during grip strength measurement
grip: respondent is willing to have grip strength measur
Grip: first measurement dominant hand (kg)
Grip: second measurement dominant hand (kg)
Grip: third measurement dominant hand (kg)
Grip: dominant hand to be used for grip strength measure
Grip: first measurement non-dominant hand (kg)
Grip: second measurement non-dominant hand (kg)
Grip: third measurement non-dominant hand (kg)
Grip: number of grip strength measurements obtained
Grip: respondent able to use both, one or neither hands
Grip: position during grip strength measurement
Grip: respondent is willing to have grip strength measur

\section*{Hand Grip Strength Measurements: Reasons Didn't Complete}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 2 & R2GRIPSFT \\
\hline 4 & R4GRIPSFT \\
\hline 6 & R6GRIPSFT \\
\hline 8 & R8GRIPSFT \\
\hline 2 & S2GRIPSFT \\
\hline 4 & S4GRIPSFT \\
\hline 6 & S6GRIPSFT \\
\hline 8 & S8GRIPSFT \\
\hline 2 & R2GRIPREF \\
\hline 4 & R4GRIPREF \\
\hline 6 & R6GRIPREF \\
\hline 8 & R8GRIPREF \\
\hline 2 & S2GRIPREF \\
\hline 4 & S4GRIPREF \\
\hline 6 & S6GRIPREF \\
\hline 8 & S8GRIPREF \\
\hline 2 & R2GRIPEQUP \\
\hline 4 & R4GRIPEQUP \\
\hline 6 & R6GRIPEQUP \\
\hline 8 & R8GRIPEQUP \\
\hline 2 & S2GRIPEQUP \\
\hline 4 & S4GRIPEQUP \\
\hline 6 & S6GRIPEQUP \\
\hline 8 & S8GRIPEQUP \\
\hline 2 & R2GRIPOTHR \\
\hline 4 & R4GRIPOTHR \\
\hline 6 & R6GRIPOTHR \\
\hline 8 & R8GRIPOTHR \\
\hline 2 & S2GRIPOTHR \\
\hline 4 & S4GRIPOTHR \\
\hline 6 & S6GRIPOTHR \\
\hline 8 & S8GRIPOTHR \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline r2gripsft:w2 r didn't complete grip: unsafe/health reason & Categ \\
\hline r4gripsft:w4 r didn't complete grip: unsafe/health reason & Categ \\
\hline r6gripsft:w6 r didn't complete grip: unsafe/health reason & Categ \\
\hline r8gripsft:w8-9 r didn't complete grip: unsafe/health reason & Categ \\
\hline s2gripsft:w2 s didn't complete grip: unsafe/health reason & Categ \\
\hline s4gripsft:w4 s didn't complete grip: unsafe/health reason & Categ \\
\hline s6gripsft:w6 s didn't complete grip: unsafe/health reason & Categ \\
\hline s8gripsft:w8-9 s didn't complete grip: unsafe/health reason & Categ \\
\hline r2gripref:w2 r didn't complete grip: refused & Categ \\
\hline r4gripref:w4 r didn't complete grip: refused & Categ \\
\hline r6gripref:w6 r didn't complete grip: refused & Categ \\
\hline r8gripref:w8-9 r didn't complete grip: refused & Categ \\
\hline s2gripref:w2 s didn't complete grip: refused & Categ \\
\hline s4gripref:w4 s didn't complete grip: refused & Categ \\
\hline s6gripref:w6 s didn't complete grip: refused & Categ \\
\hline s8gripref:w8-9 s didn't complete grip: refused & Categ \\
\hline r2gripequp:w2 r didn't complete grip: faulty equipment & Categ \\
\hline r4gripequp:w4 r didn't complete grip: faulty equipment & Categ \\
\hline r6gripequp:w6 r didn't complete grip: faulty equipment & Categ \\
\hline r8gripequp:w8-9 r didn't complete grip: faulty equipment & Categ \\
\hline s2gripequp:w2 s didn't complete grip: faulty equipment & Categ \\
\hline s4gripequp:w4 s didn't complete grip: faulty equipment & Categ \\
\hline s6gripequp:w6 s didn't complete grip: faulty equipment & Categ \\
\hline s8gripequp:w8-9 s didn't complete grip: faulty equipment & Categ \\
\hline r2gripothr:w2 r didn't complete grip: other reason & Categ \\
\hline r4gripothr:w4 r didn't complete grip: other reason & Categ \\
\hline r6gripothr:w6 r didn't complete grip: other reason & Categ \\
\hline r8gripothr:w8-9 r didn't complete grip: other reason & Categ \\
\hline s2gripothr:w2 s didn't complete grip: other reason & Categ \\
\hline s4gripothr:w4 s didn't complete grip: other reason & Categ \\
\hline s6gripothr:w6 s didn't complete grip: other reason & Categ \\
\hline s8gripothr:w8-9 s didn't complete grip: other reason & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2GRIPSFT & 188 & 0.70 & 0.46 & 0.00 & 1.00 \\
R4GRIPSFT & 266 & 0.66 & 0.47 & 0.00 & 1.00 \\
R6GRIPSFT & 240 & 0.71 & 0.46 & 0.00 & 1.00 \\
R8GRIPSFT & 190 & 0.71 & 0.45 & 0.00 & 1.00 \\
S2GRIPSFT & 95 & 0.75 & 0.44 & 0.00 & \\
S4GRIPSFT & 157 & 0.63 & 0.48 & 0.00 & 1.00 \\
S6GRIPSFT & 115 & 0.68 & 0.47 & 0.00 & 1.00 \\
S8GRIPSFT & 78 & 0.73 & 0.45 & 0.00 & 1.00 \\
R2GRIPREF & 188 & 0.21 & & 0.41 & 0.00 \\
R4GRIPREF & 266 & 0.24 & 0.43 & 0.00 & 1.00 \\
R6GRIPREF & 240 & 0.21 & 0.41 & 0.00 & 1.00 \\
& & & & &
\end{tabular}
\begin{tabular}{lrrrrr} 
R8GRIPREF & 190 & 0.21 & 0.40 & 0.00 & 1.00 \\
S2GRIPREF & & & & & \\
S4GRIPREF & 95 & 0.14 & 0.35 & 0.00 & 1.00 \\
S6GRIPREF & 157 & 0.27 & 0.45 & 0.00 & 1.00 \\
S8GRIPREF & 115 & 0.23 & 0.43 & 0.00 & 1.00 \\
R2GRIPEQUP & 78 & 0.21 & 0.41 & 0.00 & 1.00 \\
R4GRIPEQUP & 188 & 0.00 & 0.00 & 0.00 & 0.00 \\
R6GRIPEQUP & 240 & 0.01 & 0.11 & 0.00 & 1.00 \\
R8GRIPEQUP & 190 & 0.00 & 0.00 & 0.00 & 0.00 \\
& & 0.00 & 0.00 & 0.00 & 0.00 \\
S2GRIPEQUP & 95 & 0.00 & 0.00 & 0.00 & 0.00 \\
S4GRIPEQUP & 157 & 0.01 & 0.11 & 0.00 & 1.00 \\
S6GRIPEQUP & 115 & 0.00 & 0.00 & 0.00 & 0.00 \\
S8GRIPEQUP & 78 & 0.00 & 0.00 & 0.00 & 0.00 \\
& & & & & \\
R2GRIPOTHR & 188 & 0.09 & 0.29 & 0.00 & 1.00 \\
R4GRIPOTHR & 266 & 0.09 & 0.29 & 0.00 & 1.00 \\
R6GRIPOTHR & 240 & 0.08 & 0.27 & 0.00 & 1.00 \\
R8GRIPOTHR & 190 & 0.08 & 0.28 & 0.00 & 1.00 \\
& & & & & \\
S2GRIPOTHR & 95 & 0.12 & 0.32 & 0.00 & 1.00 \\
S4GRIPOTHR & 157 & 0.08 & 0.28 & 0.00 & 1.00 \\
S6GRIPOTHR & 115 & 0.09 & 0.28 & 0.00 & 1.00 \\
S8GRIPOTHR & 78 & 0.06 & 0.25 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}


\begin{tabular}{|c|c|c|c|c|c|}
\hline 1.yes & | & & 40 & & 63 \\
\hline Value & & R6GRIPREF & & R8GRIPREF & \\
\hline .c:completed test & & 7799 & & 6377 & \\
\hline .m:Missing & | & 15 & & 28 & \\
\hline .s:skipped & | & 2547 & & 3440 & \\
\hline \(0 . \mathrm{no}\) & | & 189 & & 151 & \\
\hline 1.yes & | & 51 & & 39 & \\
\hline Value--- & & & S2GRIPREF & & S4GRIPREF \\
\hline .c:completed test & & & 4822 & & 5579 \\
\hline .m:Missing & | & & 5 & & 10 \\
\hline .s:skipped & | & & 1256 & & 1656 \\
\hline . u:Unmar & | & & 2671 & & 2932 \\
\hline .v:SP NR & | & & 583 & & 716 \\
\hline 0. no & | & & 82 & & 114 \\
\hline 1.yes & | & & 13 & & 43 \\
\hline Value----- & | & S6GRIPREF & & S8GRIPREF & \\
\hline .c:completed test & | & 5199 & & 3636 & \\
\hline .m:Missing & | & 7 & & 12 & \\
\hline .s:skipped & | & 1921 & & 1962 & \\
\hline . u:Unmar & | & 2802 & & 2255 & \\
\hline .v:SP NR & | & 557 & & 502 & \\
\hline 0. no & । & 88 & & 62 & \\
\hline 1.yes & | & 27 & & 16 & \\
\hline Value----- & & & R2GRIPEQUP & & R4GRIPEQUP \\
\hline .c:completed test & | & & 7467 & & 8359 \\
\hline .m:Missing & | & & 11 & & 18 \\
\hline .s:skipped & | & & 1766 & & 2407 \\
\hline 0. no & | & & 188 & & 263 \\
\hline 1.yes & & & & & 3 \\
\hline Value- & & R6GRIPEQUP & & R8GRIPEQUP & \\
\hline .c:completed test & | & 7799 & & 6377 & \\
\hline .m:Missing & I & 15 & & 28 & \\
\hline .s:skipped & | & 2547 & & 3440 & \\
\hline 0. no & | & 240 & & 190 & \\
\hline Value----------- & & & S2GRIPEQUP & & S4GRIPEQUP \\
\hline .c:completed test & & & 4822 & & 5579 \\
\hline .m:Missing & | & & 5 & & 10 \\
\hline .s:skipped & I & & 1256 & & 1656 \\
\hline .u:Unmar & । & & 2671 & & 2932 \\
\hline .v:SP NR & | & & 583 & & 716 \\
\hline 0. no & | & & 95 & & 155 \\
\hline 1.yes & | & & & & 2 \\
\hline Value- & & S6GRIPEQUP & & S8GRIPEQUP & \\
\hline .c:completed test & | & 5199 & & 3636 & \\
\hline .m:Missing & | & 7 & & 12 & \\
\hline .s:skipped & | & 1921 & & 1962 & \\
\hline . u:Unmar & I & 2802 & & 2255 & \\
\hline .v:SP NR & । & 557 & & 502 & \\
\hline 0. no & । & 115 & & 78 & \\
\hline Value------- & & & R2GRIPOTHR & & R4GRIPOTHR \\
\hline .c:completed test & | & & 7467 & & 8359 \\
\hline .m:Missing & I & & 11 & & 18 \\
\hline .s:skipped & । & & 1766 & & 2407 \\
\hline 0. no & I & & 171 & & 242 \\
\hline 1. yes & । & & 17 & & 24 \\
\hline Value- & & R6GRIPOTHR & & R8GRIPOTHR & \\
\hline .c:completed test & | & 7799 & & 6377 & \\
\hline .m:Missing & | & 15 & & 28 & \\
\hline .s:skipped & | & 2547 & & 3440 & \\
\hline 0. no & I & 221 & & 174 & \\
\hline 1. yes & 1 & 19 & & 16 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Value------ & & S2GRIPOTHR & & S4GRIPOTHR \\
\hline .c:completed test & & 4822 & & 5579 \\
\hline .m:Missing & & 5 & & 10 \\
\hline .s:skipped & & 1256 & & 1656 \\
\hline . u:Unmar & & 2671 & & 2932 \\
\hline .v:SP NR & & 583 & & 716 \\
\hline 0. no & & 84 & & 144 \\
\hline 1.yes & & 11 & & 13 \\
\hline Value- & S6GRIPOTHR & & S8GRIPOTHR & \\
\hline .c:completed test & 5199 & & 3636 & \\
\hline .m:Missing & 7 & & 12 & \\
\hline .s:skipped & 1921 & & 1962 & \\
\hline . u:Unmar & 2802 & & 2255 & \\
\hline .v:SP NR & 557 & & 502 & \\
\hline 0. no & 105 & & 73 & \\
\hline 1.yes & 10 & & 5 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwGRIPSFT, RwGRIPREF, RwGRIPEQUP, and RwGRIPOTHR indicate the reasons for the respondent not completing the grip strength tests as reported by the interviewer. The interviewer is asked to report all of the reasons the respondent did not complete the grip strength test. RwGRIPSFT indicates whether the respondent did not complete the grip strength tests because the respondent had pain in their hands, joints, or muscles, or were otherwise unable to participate. RwGRIPREF indicates whether the respondent did not complete the grip strength tests because they refused. RwGRIPEQUP indicates whether the respondent did not complete the grip strength tests because the equipment failed. RwGRIPOTHR indicates whether the respondent did not complete the grip strength tests because of another reason. RwGRIPSFT, RwGRIPREF, RwGRIPEQUP, and RwGRIPOTHR are coded as 0 if the specific reason was not given for the respondent not completing the grip strength tests, and are coded as 1 if the specific reason was given. Special missing .c is assigned if the respondent completed all of the grip strength tests. Special missing .s is assigned if the grip strength measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwGRIPSFT, RwGRIPREF, RwGRIPEQUP, and RwGRIPOTHR are set to special missing .d, .r, and .m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwGRIPSFT, SwGRIPREF, SwGRIPEQUP, and SwGRIPOTHR indicate the reasons for the respondent's current wave's spouse not taking part in the grip strength test, and their values are taken from the spouse's values to RwGRIPSFT, RwGRIPREF, RwGRIPEQUP, and RwGRIPOTHR. In addition to the special missing codes employed by RwGRIPSFT, RwGRIPREF, RwGRIPEQUP, and RwGRIPOTHR, SwGRIPSFT, SwGRIPREF, SwGRIPEQUP, and SwGRIPOTHR employ two additional special missing codes, u and.v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the even-numbered waves of ELSA. Only half of the sample was invited for a nurse interview in Wave 8 and the remaining half was invited for a nurse interview in Wave 9. The samples from Wave 8 and Wave 9 are meant to be analyzed together, so they have been combined and released as Wave 8 variables in the Harmonized ELSA.

\section*{Differences with the RAND HRS/Harmonized HRS}

These variables in the Harmonized HRS are taken from a single question ascertaining the reasons for the respondent not participating in any of the grip strength tests, whereas these variables in the Harmonized ELSA are taken from 2 separate questions ascertaining the respondent's willingness to participate in the tests and the reasons for not obtaining some or all of the grip strength measurements.

The Harmonized HRS includes RwGRIPTRYU indicating whether the respondent was unable to complete any of the grip strength tests because they tried but were unable to complete them, which is not an option in the ELSA and so is not included in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 2 Nurse:

MMGSPR1
MMGSPR2
MMGSRES
MMGSWIL
Wave 4 Nurse:
MMGS PREQ
MMGSPROT
MMGSPRPA
MMGSPRRE
MMGSRES
MMGSWIL
Wave 6 Nurse:
MMGSPREQ
MMGSPROT
MMGSPRPA
MMGSPRRE
MMGSRES
MMGSWIL
Wave 8 \& 9 Nurse:
MMGSPR95
MMGSPREQ
MMGSPRPA
MMGSPRRE
MMGSRES
MMGSWIL
grip strength: 1st reason why none or only some measurem grip strength: 2nd reason why none or only some measurem grip strength: number of grip strength measurements obta grip strength: whether respondent is willing to have gri
grip strength: why none or only some measurements were o grip strength: why none or only some measurements were o grip strength: why none or only some measurements were o grip strength: why none or only some measurements were o grip strength: number of grip strength measurements obta grip strength: whether respondent is willing to have gri
grip: reason why none or only some grip strength measure grip: reason why none or only some grip strength measure grip: reason why none or only some grip strength measure grip: reason why none or only some grip strength measure grip: number of grip strength measurements obtained grip: respondent is willing to have grip strength measur

Grip: reason why none or only some grip strength measure Grip: reason why none or only some grip strength measure Grip: reason why none or only some grip strength measure Grip: reason why none or only some grip strength measure Grip: number of grip strength measurements obtained
Grip: respondent is willing to have grip strength measur

\section*{Height and Weight Measurements}
\begin{tabular}{lll} 
Wave & Lariable & Label \\
2 & R2MHEIGHT & r2mheight:w2 r height measurement in meters \\
4 & R4MHEIGHT & r4mheight:w4 r height measurement in meters \\
6 & R6MHEIGHT & r6mheight:w6 r height measurement in meters \\
8 & R8MHEIGHT & r8mheight:w8 r height measurement in meters
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 4 & R4STHTCOMP & r4sthtcomp:w4 r willing and able to complete sitting height & Categ \\
\hline 2 & S2STHTCOMP & s2sthtcomp:w2 s willing and able to complete sitting height & Categ \\
\hline 4 & S4STHTCOMP & s4sthtcomp:w4 s willing and able to complete sitting height & Categ \\
\hline 2 & R2WTCOMP & r2wtcomp:w2 r willing and able to complete weight measuremen & Categ \\
\hline 4 & R4WTCOMP & r4wtcomp:w4 r willing and able to complete weight measuremen & Categ \\
\hline 6 & R6WTCOMP & r6wtcomp:w6 r willing and able to complete weight measuremen & Categ \\
\hline 8 & R8WTCOMP & r8wtcomp:w8 r willing and able to complete weight measuremen & Categ \\
\hline 9 & R9WTCOMP & r9wtcomp:w9 r willing and able to complete weight measuremen & Categ \\
\hline 2 & S2WTCOMP & s2wtcomp:w2 s willing and able to complete weight measuremen & Categ \\
\hline 4 & S4WTCOMP & s4wtcomp:w4 s willing and able to complete weight measuremen & Categ \\
\hline 6 & S6WTCOMP & s6wtcomp:w6 s willing and able to complete weight measuremen & Categ \\
\hline 8 & S8WTCOMP & s8wtcomp:w8 s willing and able to complete weight measuremen & Categ \\
\hline 9 & S9WTCOMP & s9wtcomp:w9 s willing and able to complete weight measuremen & Categ \\
\hline 2 & R2WTFLR_E & r2wtflr_e:w2 r floor surface weight measurement & Categ \\
\hline 4 & R4WTFLR_E & r4wtflr_e:w4 r floor surface weight measurement & Categ \\
\hline 6 & R6WTFLR_E & r6wtflr_e:w6 r floor surface weight measurement & Categ \\
\hline 8 & R8WTFLR_E & r8wtflr_e:w8 r floor surface weight measurement & Categ \\
\hline 9 & R9WTFLR_E & r9wtflr_e:w9 r floor surface weight measurement & Categ \\
\hline 2 & S2WTFLR_E & s2wtflr_e:w2 s floor surface weight measurement & Categ \\
\hline 4 & S4WTFLR_E & s4wtflr_e:w4 s floor surface weight measurement & Categ \\
\hline 6 & S6WTFLR_E & s6wtflr_e:w6 s floor surface weight measurement & Categ \\
\hline 8 & S8WTFLR_E & s8wtflr_e:w8 s floor surface weight measurement & Categ \\
\hline 9 & S9WTFLR_E & s9wtflr_e:w9 s floor surface weight measurement & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2MHEIGHT & 7330 & 1.65 & 0.10 & 1.20 & 2.01 \\
\hline R4MHEIGHT & 8318 & 1.66 & 0.10 & 1.11 & 2.07 \\
\hline R6MHEIGHT & 7777 & 1.66 & 0.10 & 1.34 & 2.02 \\
\hline R8MHEIGHT & 7030 & 1.66 & 0.09 & 1.34 & 2.02 \\
\hline S2MHEIGHT & 4784 & 1.67 & 0.09 & 1.20 & 2.01 \\
\hline S4MHEIGHT & 5605 & 1.67 & 0.09 & 1.11 & 2.02 \\
\hline S6MHEIGHT & 5204 & 1.67 & 0.09 & 1.38 & 2.02 \\
\hline S8MHEIGHT & 4564 & 1.67 & 0.09 & 1.38 & 2.02 \\
\hline R2MSITHGHT & 6964 & 0.87 & 0.05 & 0.51 & 1.24 \\
\hline R4MSITHGHT & 7760 & 0.87 & 0.05 & 0.49 & 1.43 \\
\hline S2MSITHGHT & 4596 & 0.88 & 0.05 & 0.60 & 1.07 \\
\hline S4MSITHGHT & 5277 & 0.88 & 0.05 & 0.61 & 1.37 \\
\hline R2MWEIGHT & 7373 & 76.47 & 15.66 & 34.50 & 171.60 \\
\hline R4MWEIGHT & 8428 & 77.82 & 16.55 & 37.00 & 193.90 \\
\hline R6MWEIGHT & 7820 & 77.83 & 16.58 & 31.10 & 169.40 \\
\hline R8MWEIGHT & 7727 & 78.03 & 17.23 & 35.10 & 186.20 \\
\hline R9MWEIGHT & 7836 & 77.86 & 17.18 & 32.20 & 171.10 \\
\hline S2MWEIGHT & 4790 & 78.29 & 15.39 & 37.80 & 150.00 \\
\hline S4MWEIGHT & 5649 & 79.10 & 16.20 & 39.40 & 193.90 \\
\hline S6MWEIGHT & 5219 & 79.03 & 16.21 & 38.50 & 169.40 \\
\hline S8MWEIGHT & 5129 & 78.99 & 16.89 & 35.10 & 186.20 \\
\hline S9MWEIGHT & 5094 & 78.72 & 16.96 & 35.00 & 171.10 \\
\hline R2MBMI & 7225 & 27.93 & 4.89 & 14.87 & 56.15 \\
\hline R4MBMI & 8262 & 28.27 & 5.30 & 14.70 & 71.10 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R6MBMI & 7693 & 28.29 & 5.26 & 15.10 & 59.43 \\
\hline R8MBMI & 6675 & 28.11 & 5.44 & 14.75 & 64.89 \\
\hline S2MBMI & 4723 & 28.09 & 4.74 & 14.87 & 56.15 \\
\hline S4MBMI & 5575 & 28.30 & 5.13 & 15.40 & 71.10 \\
\hline S6MBMI & 5163 & 28.35 & 5.10 & 15.10 & 59.43 \\
\hline S8MBMI & 4338 & 28.08 & 5.21 & 14.75 & 64.89 \\
\hline R2MBMICAT & 7225 & 3.10 & 0.96 & 1.00 & 6.00 \\
\hline R4MBMICAT & 8262 & 3.17 & 1.02 & 1.00 & 6.00 \\
\hline R6MBMICAT & 7693 & 3.16 & 1.03 & 1.00 & 6.00 \\
\hline R8MBMICAT & 6675 & 3.13 & 1.05 & 1.00 & 6.00 \\
\hline S2MBMICAT & 4723 & 3.13 & 0.94 & 1.00 & 6.00 \\
\hline S4MBMICAT & 5575 & 3.18 & 1.00 & 1.00 & 6.00 \\
\hline S6MBMICAT & 5163 & 3.17 & 1.00 & 1.00 & 6.00 \\
\hline S8MBMICAT & 4338 & 3.13 & 1.02 & 1.00 & 6.00 \\
\hline R2HTCOMP & 7666 & 0.97 & 0.17 & 0.00 & 1.00 \\
\hline R4HTCOMP & 8643 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R6HTCOMP & 8054 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline S2HTCOMP & 4922 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline S4HTCOMP & 5746 & 0.98 & 0.12 & 0.00 & 1.00 \\
\hline S6HTCOMP & 5321 & 0.99 & 0.12 & 0.00 & 1.00 \\
\hline R2STHTCOMP & 7666 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline R4STHTCOMP & 8643 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline S2STHTCOMP & 4922 & 0.93 & 0.25 & 0.00 & 1.00 \\
\hline S4STHTCOMP & 5746 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline R2WTCOMP & 7666 & 0.97 & 0.18 & 0.00 & 1.00 \\
\hline R4WTCOMP & 8643 & 0.97 & 0.16 & 0.00 & 1.00 \\
\hline R6WTCOMP & 8054 & 0.97 & 0.17 & 0.00 & 1.00 \\
\hline R8WTCOMP & 7879 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline R9WTCOMP & 8032 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline S2WTCOMP & 4922 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline S4WTCOMP & 5746 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S6WTCOMP & 5321 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline S8WTCOMP & 5214 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline S9WTCOMP & 5211 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline R2WTFLR_E & 7411 & 2.68 & 0.50 & 1.00 & 3.00 \\
\hline R4WTFLR_E & 8420 & 2.62 & 0.53 & 1.00 & 3.00 \\
\hline R6WTFLR_E & 7813 & 2.63 & 0.60 & 1.00 & 3.00 \\
\hline R8WTFLR_E & 7156 & 2.64 & 0.50 & 1.00 & 3.00 \\
\hline R9WTFLR_E & 7139 & 2.68 & 0.49 & 1.00 & 3.00 \\
\hline S2WTFLR_E & 4801 & 2.71 & 0.48 & 1.00 & 3.00 \\
\hline S4WTFLR_E & 5642 & 2.64 & 0.53 & 1.00 & 3.00 \\
\hline S6WTFLR_E & 5209 & 2.64 & 0.61 & 1.00 & 3.00 \\
\hline S8WTFLR_E & 4812 & 2.65 & 0.50 & 1.00 & 3.00 \\
\hline S9WTFLR_E & 4717 & 2.70 & 0.49 & 1.00 & 3.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{l|} 
Value------------------------ \\
.i:Invalid answer \\
.n:not willing/able \\
.s:skipped
\end{tabular}
\begin{tabular}{rr} 
R2MBMICAT & R4MBMICAT \\
123 & 124 \\
284 & 224 \\
1766 & 2407
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline .x:tried but unable & & 34 & & 33 \\
\hline 1.underweight less than 18.| & & 62 & & 71 \\
\hline 2.normal weight from 18.5 t| & & 1946 & & 2154 \\
\hline 3.pre-obesity from 25 to 29| & & 3132 & & 3452 \\
\hline 4.obesity class 1 from 30 tl & & 1513 & & 1749 \\
\hline 5.obesity class 2 from 35 t| & & 413 & & 564 \\
\hline 6.0 besity class 3 greater t| & & 159 & & 272 \\
\hline Value----------------------- | & R6MBMICAT & & R8MBMICAT & \\
\hline .e:missing by error & & & 6 & \\
\hline .i:Invalid answer & 120 & & 17 & \\
\hline .m:Missing & & & 30 & \\
\hline .n:not willing/able & 197 & & 121 & \\
\hline .p:proxy & & & 462 & \\
\hline .s:skipped & 2547 & & 1126 & \\
\hline .x:tried but unable & 44 & & 8 & \\
\hline  & 69 & & 85 & \\
\hline  & 2043 & & 1900 & \\
\hline 3.pre-obesity from 25 to 29| & 3174 & & 2646 & \\
\hline  & 1638 & & 1347 & \\
\hline 5.obesity class 2 from 35 t| & 519 & & 478 & \\
\hline 6.0 besity class 3 greater t| & 250 & & 219 & \\
\hline Value----------------------- & & S2MBMICAT & & S4MBMICAT \\
\hline .i:Invalid answer & & 53 & & 57 \\
\hline .n:not willing/able & & 133 & & 103 \\
\hline .s:skipped & & 1256 & & 1656 \\
\hline . u: Unmar & & 2671 & & 2932 \\
\hline .v:SP NR & & 583 & & 716 \\
\hline .x:tried but unable & & 13 & & 11 \\
\hline  & & 21 & & 32 \\
\hline  & & 1190 & & 1389 \\
\hline 3.pre-obesity from 25 to 29| & & 2125 & & 2418 \\
\hline 4.obesity class 1 from 30 t| & & 1023 & & 1189 \\
\hline 5.obesity class 2 from 35 t| & & 262 & & 378 \\
\hline  & & 102 & & 169 \\
\hline Value----------------------- & S6MBMICAT & & S8MBMICAT & \\
\hline .e:missing by error & & & 4 & \\
\hline .i:Invalid answer & 52 & & 10 & \\
\hline .m:Missing & & & 24 & \\
\hline .n:not willing/able & 86 & & 60 & \\
\hline .p:proxy & & & 375 & \\
\hline .s:skipped & 1921 & & 874 & \\
\hline . u:Unmar & 2802 & & 2255 & \\
\hline .v:SP NR & 557 & & 502 & \\
\hline .x:tried but unable & 20 & & 3 & \\
\hline 1.underweight less than 18.| & 30 & & 40 & \\
\hline  & 1308 & & 1217 & \\
\hline 3.pre-obesity from 25 to 29| & 2220 & & 1765 & \\
\hline 4.0 besity class 1 from 30 t| & 1113 & & 900 & \\
\hline 5.obesity class 2 from 35 t| & 334 & & 289 & \\
\hline 6.0 besity class 3 greater t| & 158 & & 127 & \\
\hline Value----------------------| & & R2HTCOMP & & R4HTCOMP \\
\hline .s:skipped & & 1766 & & 2407 \\
\hline 0. no & & 227 & & 212 \\
\hline 1.yes | & & 7439 & & 8431 \\
\hline Value-----------------------| & R6HTCOMP & & & \\
\hline .s:skipped & 2547 & & & \\
\hline 0. no & 176 & & & \\
\hline 1. yes & 7878 & & & \\
\hline Value----------------------- | & & S2HTCOMP & & S4HTCOMP \\
\hline .s:skipped & & 1256 & & 1656 \\
\hline . u:Unmar & & 2671 & & 2932 \\
\hline .v:SP NR & & 583 & & 716 \\
\hline 0. no & & 93 & & 89 \\
\hline 1.yes | & & 4829 & & 5657 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Value & S6HTCOMP & & & \\
\hline .s:skipped & 1921 & & & \\
\hline . u:Unmar & 2802 & & & \\
\hline .v:SP NR & 557 & & & \\
\hline 0. no & 75 & & & \\
\hline 1.yes & 5246 & & & \\
\hline Value- & & R2STHTCOMP & & R4STHTCOMP \\
\hline .s:skipped & & 1766 & & 2407 \\
\hline 0. no & & 702 & & 882 \\
\hline 1.yes & & 6964 & & 7761 \\
\hline Value- & & S2STHTCOMP & & S4STHTCOMP \\
\hline .s:skipped & & 1256 & & 1656 \\
\hline . u:Unmar & & 2671 & & 2932 \\
\hline .v:SP NR & & 583 & & 716 \\
\hline \(0 . \mathrm{no}\) & & 326 & & 468 \\
\hline 1.yes & & 4596 & & 5278 \\
\hline Value & & R2WTCOMP & & R4WTCOMP \\
\hline .s:skipped & & 1766 & & 2407 \\
\hline 0. no & & 255 & & 223 \\
\hline 1.yes & & 7411 & & 8420 \\
\hline Value & R6WTCOMP & & R8WTCOMP & R9WTCOMP \\
\hline .e:error & & & 6 & \\
\hline .m:Missing & & & 97 & 159 \\
\hline .p:proxy & & & 463 & 545 \\
\hline .s:skipped & 2547 & & & \\
\hline 0. no & 241 & & 723 & 892 \\
\hline 1.yes & 7813 & & 7156 & 7140 \\
\hline Value & & S2WTCOMP & & S4WTCOMP \\
\hline .s:skipped & & 1256 & & 1656 \\
\hline . u:Unmar & & 2671 & & 2932 \\
\hline .v:SP NR & & 583 & & 716 \\
\hline 0. no & & 121 & & 104 \\
\hline 1.yes & & 4801 & & 5642 \\
\hline Value- & S6WTCOMP & & S8WTCOMP & S9WTCOMP \\
\hline .e:error & & & 4 & \\
\hline .m:Missing & & & 95 & 150 \\
\hline .p:proxy & & & 375 & 459 \\
\hline .s:skipped & 1921 & & & \\
\hline .u:Unmar & 2802 & & 2255 & 2286 \\
\hline .v:SP NR & 557 & & 502 & 630 \\
\hline 0. no & 112 & & 402 & 493 \\
\hline 1.yes & 5209 & & 4812 & 4718 \\
\hline Value- & & R2WTFLR_E & & R4WTFLR_E \\
\hline .m:Missing & & 26 & & 27 \\
\hline .n:not willing/able & & 229 & & 196 \\
\hline .s:skipped & & 1766 & & 2407 \\
\hline 1.uneven floor & & 118 & & 207 \\
\hline 2.carpet & & 2108 & & 2797 \\
\hline 3.neither & & 5185 & & 5416 \\
\hline Value- & R6WTFLR_E & & R8WTFLR_E & R9WTFLR_E \\
\hline .e:error & & & 6 & \\
\hline .m:Missing & 44 & & 149 & 220 \\
\hline .n:not willing/able & 197 & & 671 & 832 \\
\hline .p:proxy & & & 463 & 545 \\
\hline .s:skipped & 2547 & & & \\
\hline 1.uneven floor & 510 & & 77 & 81 \\
\hline 2.carpet & 1906 & & 2400 & 2101 \\
\hline 3.neither & 5397 & & 4679 & 4957 \\
\hline Value-------------- & & S2WTFLR_E & & S4WTFLR_E \\
\hline .m:Missing & & 10 & & 15 \\
\hline .n:not willing/able & & 111 & & 89 \\
\hline .s:skipped & & 1256 & & 1656 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline . u:Unmar & | & & 2671 & & 2932 \\
\hline .v:SP NR & । & & 583 & & 716 \\
\hline 1.uneven floor & । & & 68 & & 144 \\
\hline 2.carpet & | & & 1234 & & 1726 \\
\hline 3.neither & | & & 3499 & & 3772 \\
\hline Value & & S6WTFLR_E & & S8WTFLR_E & S9WTFLR_E \\
\hline .e:error & & & & 4 & \\
\hline .m:Missing & | & 21 & & 121 & 184 \\
\hline .n:not willing/able & । & 91 & & 376 & 460 \\
\hline .p:proxy & | & & & 375 & 459 \\
\hline .s:skipped & | & 1921 & & & \\
\hline .u:Unmar & । & 2802 & & 2255 & 2286 \\
\hline .v:SP NR & | & 557 & & 502 & 630 \\
\hline 1.uneven floor & । & 360 & & 51 & 59 \\
\hline 2.carpet & | & 1158 & & 1573 & 1302 \\
\hline 3.neither & । & 3691 & & 3188 & 3356 \\
\hline
\end{tabular}

\section*{How Constructed}

RwMHEIGHT, RwMSITHGHT, and RwMWEIGHT indicate the respondent's measured standing height in meters, measured sitting height in meters, and measured weight in kilograms, respectively.

RwMBMI is the respondent's body mass index and it is derived by dividing the respondent's measured weight (kg) by the squared value of their measured standing height (m). Please note that weights greater than 130 kg were estimated rather than measured.

RwMBMICAT is the BMI category according to the WHO, and is coded as follows: 1.underweight (less than 18.5), 2.normal weight (18.5 to less than 25), 3.pre-obesity (25 to less than 30), 4.obesity class 130 to less than 35), 5.obesity class 2 (35 to less than 40), and 6.obesity class 3 (40 and greater).

For Waves 2, 4, and 6, height and weight are measured in the nurse interview, so if no nurse interview took place, then the variables are assigned special missing .s. Starting in Wave 8 , the weight measurement was moved from the nurse interview to the core interview. If the core interview was by proxy in these waves, then weight is not taken and RwMWEIGHT is assigned a special missing .p. Starting in Wave 8, a height measurement was no longer taken, so in this wave RwMHEIGHT contains values carried forward from the most recent wave with a nurse interview (Waves 2, 4, and 6) that the respondent participated in. If the respondent's first appearance in ELSA is in Wave 7 or 8, a special missing of. \(\operatorname{sis}\) assigned to RwMHEIGHT in Wave 8 as their height would not be available. Wave 8 specific special missing codes for RwMHEIGHT and RwMWEIGHT are carried forward to RwMBMI and RwMBMICAT in this wave.

Special missing .x is assigned if the measurement was attempted but not obtained. Special missing . n is assigned if the respondent did not complete the measurements because they refused or because the measurements were not attempted. RwMHEIGHT and RwMWEIGHT are assigned special missing .i if the measurement was reported as being invalid according to the nurse taking the measurements. In Wave 4 , RwMSITHGHT is assigned special missing .i if the measurement falls outside of reasonable sitting height range and is deemed invalid. Starting in Wave 8, RwMWEIGHT is assigned special missing .i if problems were experienced and the measurement was likely to be unreliable and for weights below 20 kilograms. In Wave 8, RwMWEIGHT is assigned special missing .e if the weight measurement is missing by error. Don't know, refused, or other missing responses of standing height, sitting height, weight, and BMI measurements are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwMHEIGHT, SwMSITHGHT, SwMWEIGHT, SwMBMI and SwMBMICAT indicate the measured standing height, sitting height, weight, body mass index, and BMI category of the current wave's spouse, respectively. Their values are taken from the spouse's values to RwMHEIGHT, RwMSITHGHT, RwMWEIGHT, RwMBMI, and RwMBMICAT. In addition to the special missing codes used for RwMHEIGHT, RwMSITHGHT, RwMWEIGHT, RwMBMI, and RwMBMICAT, SwMHEIGHT, SwSITHGHT, SwMWEIGHT, SwMBMI, and SwMBMICAT employ two additional missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwHTCOMP, RwSTHTCOMP, and RwWTCOMP indicate whether the respondent was willing and able to complete the standing height, sitting height, and weight measurements, respectively. These variables are coded as 1 if the respondent completed the measurement, even if the measurement was considered invalid. These variables
are coded as 0 if the respondent refused to participate, the measurement was not attempted, or the measurement was attempted but not obtained. In Waves 2 , 4 , and 6 , special missing.\(s\) is assigned if these measurements were skipped because the respondent did not participate in a nurse interview. If the core interview was by proxy in Wave 8 or onward, then these variables are assigned a special missing .p. In Wave 8, RwWTCOMP is assigned special missing .e if the weight measurement is missing by error. Don't know, refused, or other missing responses are assigned special missing codes . d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwHTCOMP, SwSTHTCOMP, and SwWTCOMP indicate whether the respondent's current wave's spouse was willing and able to complete the standing height, sitting height, and weight measurements, and their values are taken from RwHTCOMP, RwSTHTCOMP, and RwWTCOMP. In addition to the special missing codes employed by RwHTCOMP, RwSTHTCOMP, and RwWTCOMP, SwHTCOMP, SwSTHTCOMP, and SwWTCOMP employ two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWTFLR_E indicates the type of floor the scale was placed on for the weight measurement according to the nurse taking the measurement. RwWTFLR_E is coded as follows: 1.uneven floor, 2.carpet, 3.neither. Special missing . \(n\) is assigned if the respondent did not complete this measurement because they refused or because the measurement was not attempted. Special missing .s is assigned if this measurement was skipped because the respondent did not participate in a nurse interview. Starting in Wave 8, special missing . p is assigned if the core interview was by proxy. In Wave 8, RwWTFLR_E is assigned special missing .e if the weight measurement is missing by error. Don't know, refused, or other missing responses are assigned special missing codes . d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwWTFLR_E indicates the type of floor the scale was placed on for the respondent's current wave's spouse's weight measurement, and its values are taken from RwWTFLR_E. In addition to the special missing codes employed by RwWTFLR_E, SwWTFLR_E employs two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwMSITHGHT, SwMSITHGHT, RwSTHTCOMP, and SwSTHTCOMP are not available in wave 6 as sitting height was not measured. Starting in Wave 8, the weight measurement is taken as part of the core interview. RwHTCOMP, SwHTCOMP, RwMSITHGHT, SwMSITHGHT, RwSTHTCOMP, and SwSTHTCOMP variables are not available starting in Wave 8 as sitting and standing heights were not measured.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the 2nd, 4th, and 6th Waves of ELSA. In Wave 8, the weight measurement was moved from the nurse interview to the core interview. If the core interview was by proxy in Wave 8 or onward, then the weight was not taken. In Wave 8 , the height measurement was no longer taken, so in this wave RwMHEIGHT contains values carried forward from the most recent wave with a nurse interview (Waves 2, 4, and 6) that the respondent participated in. Sitting height measurements were not obtained starting in Wave 6 .

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS does not complete a sitting height measurement, so RwMSITHGHT and RwSTHTCOMP are not available in the Harmonized HRS.

Measurements deemed invalid in the standing height and weight measurements are coded as special missing .i in RwMHEIGHT and RwMWEIGHT in the Harmonized ELSA, whereas there is no indication of invalid measurements given for these variables in the Harmonized HRS.

The HRS asks whether the respondent was wearing shoes during the standing height and weight measurements and what type of floor the height measurement was taken on, given in RwSHOEH, RwSHOEW, and RwHTFLR in the Harmonized HRS, which are not asked and not available in the Harmonized ELSA.

RwWTFLR in the Harmonized HRS has a different response scale indicating the type of floor the weight measurement was taken on than does RwWTFLR_E in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 2 Nurse:

BMIOK
BMIVAL
FLOORC
HTOK
HTVAL
RESPHTS
RESPWTS
SITHGT
SITHTRS
WTOK
WTVAL
Wave 4 Nurse: BMIOK
BMIVAL
FLOORC
HTOK
HTVAL
RESPHTS
RESPWTS
SITHGT
SITHTRS
WTOK
WTVAL
Wave 6 Nurse: BMIOK
BMIVAL
FLOORC
HTOK
HTVAL
RESPHTS
RESPWTS
WTOK
WTVAL
Wave 8 Core:
ASKPX
ESTWT
FLOORC
RELWAIT
RESPWTS
WEIGHT
Wave 9 Core:
ASKPX
ESTWT
FLOORC
RELWAIT
RESPWTS
WEIGHT
(d) whether bmi measure is valid
(d) valid bmi - inc estimated>130kg
weight: surface scales places on
(d) whether height measure is valid
(d) valid height (cm)
standing height: whether standing height measurement was weight: whether weight measurement was attempted or obta sitting height measurement (cm)
sitting height: whether sitting height measurement was a
(d) whether weight measure is valid
(d) valid weight (kg) inc. estimated>130kg
(d) whether bmi measure is valid
(d) valid bmi - inc estimated>130kg
weight: surface scales places on
(d) whether height measure is valid
(d) valid height (cm)
standing height: whether standing height measurement was weight: whether weight measurement was attempted or obta sitting height measurement (cm)
sitting height: whether sitting height measurement was a
(d) whether weight measure is valid
(d) valid weight (kg) inc. estimated \(>130 \mathrm{~kg}\)
(d) whether bmi measure is valid
(d) valid bmi - inc estimated>130kg
weight: surface scales placed on
(d) whether height measure is valid
(d) valid height (cm)
height: whether standing height measurement was attempte weight: whether weight measurement was attempted/obtaine
(d) whether weight measure is valid
(d) valid weight (kg) inc. estimated>130kg
computed: whether respondent had an interview by proxy
(d) weight: final measured or estimated weight (kg)
weight: surface scales placed on
weight: reliability of weight measurement
weight: whether weight measurement was attempted/obtaine weight: weight (kg)

Computed: whether respondent had an interview by proxy
(D) Weight: final measured or estimated weight (kg)

Weight: surface scales placed on
Weight: reliability of weight measurement
Weight: whether weight measurement was attempted/obtaine Weight: weight (kg)

\section*{Height and Weight Measurements: Reasons Didn't Complete}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Wave & Variable & Label & & & Type \\
\hline 2 & R2HGHTSFT & r2hghtsft:w2 & r didn't complete height: & unsafe/health reason & Categ \\
\hline 4 & R4HGHTSFT & r4hghtsft:w4 & \(r\) didn't complete height: & unsafe/health reason & Categ \\
\hline 6 & R6HGHTSFT & r6hghtsft:w6 & \(r\) didn't complete height: & unsafe/health reason & Categ \\
\hline 2 & S2HGHTSFT & s2hghtsft:w2 & \(s\) didn't complete height: & unsafe/health reason & Categ \\
\hline 4 & S4HGHTSFT & s4hghtsft:w4 & s didn't complete height: & unsafe/health reason & Categ \\
\hline 6 & S6HGHTSFT & s6hghtsft:w6 & s didn't complete height: & unsafe/health reason & Categ \\
\hline 2 & R2HGHTREF & r2hghtref:w2 & \(r\) didn't complete height: & refused & Categ \\
\hline 4 & R4HGHTREF & r4hghtref:w4 & \(r\) didn't complete height: & refused & Categ \\
\hline 6 & R6HGHTREF & r6hghtref:w6 & \(r\) didn't complete height: & refused & Categ \\
\hline 2 & S2HGHTREF & s2hghtref:w2 & s didn't complete height: & refused & Categ \\
\hline 4 & S4HGHTREF & s4hghtref:w4 & s didn't complete height: & refused & Categ \\
\hline 6 & S6HGHTREF & s6hghtref:w6 & s didn't complete height: & refused & Categ \\
\hline 2 & R2HGHTTRYU & r2hghttryu:w2 & r didn't complete height: & tried but unable & Categ \\
\hline 4 & R4HGHTTRYU & r4hghttryu:w4 & \(r\) didn't complete height: & tried but unable & Categ \\
\hline 6 & R6HGHTTRYU & r6hghttryu:w6 & r didn't complete height: & tried but unable & Categ \\
\hline 2 & S2HGHTTRYU & s2hghttryu:w2 & s didn't complete height: & tried but unable & Categ \\
\hline 4 & S4HGHTTRYU & s4hghttryu:w4 & s didn't complete height: & tried but unable & Categ \\
\hline 6 & S6HGHTTRYU & s6hghttryu:w6 & s didn't complete height: & tried but unable & Categ \\
\hline 2 & R2HGHTEQUP & r2hghttryu:w2 & r didn't complete height: & faulty equipment & Categ \\
\hline 4 & R4HGHTEQUP & r4hghttryu:w4 & r didn't complete height: & faulty equipment & Categ \\
\hline 6 & R6HGHTEQUP & r6hghttryu:w6 & \(r\) didn't complete height: & faulty equipment & Categ \\
\hline 2 & S2HGHTEQUP & s2hghtequp:w2 & s didn't complete height: & faulty equipment & Categ \\
\hline 4 & S4HGHTEQUP & s4hghtequp:w4 & s didn't complete height: & faulty equipment & Categ \\
\hline 6 & S 6HGHTEQUP & s6hghtequp:w6 & s didn't complete height: & faulty equipment & Categ \\
\hline 2 & R2HGHTOTHR & r2hghtothr:w2 & r didn't complete height: & other reason & Categ \\
\hline 4 & R4HGHTOTHR & r4hghtothr:w4 & r didn't complete height: & other reason & Categ \\
\hline 6 & R6HGHTOTHR & r6hghtothr:w6 & r didn't complete height: & other reason & Categ \\
\hline 2 & S2HGHTOTHR & s2hghtothr:w2 & s didn't complete height: & other reason & Categ \\
\hline 4 & S4HGHTOTHR & s4hghtothr:w4 & s didn't complete height: & other reason & Categ \\
\hline 6 & S 6HGHTOTHR & s6hghtothr:w6 & s didn't complete height: & other reason & Categ \\
\hline 2 & R2WGHTSFT & r2wghtsft:w2 & \(r\) didn't complete weight: un & unsafe/health reason & Categ \\
\hline 4 & R4WGHTSFT & r4wghtsft:w4 & \(r\) didn't complete weight: un & unsafe/health reason & Categ \\
\hline 6 & R6WGHTSFT & r6wghtsft:w6 & \(r\) didn't complete weight: un & unsafe/health reason & Categ \\
\hline 8 & R8WGHTSFT & r8wghtsft:w8 & \(r\) didn't complete weight: & unsafe/health reason & Categ \\
\hline 9 & R9WGHTSFT & r9wghtsft:w9 & \(r\) didn't complete weight: & unsafe/health reason & Categ \\
\hline 2 & S2WGHTSFT & s2wghtsft:w2 & s didn't complete weight: & unsafe/health reason & Categ \\
\hline 4 & S 4WGHTSFT & s4wghtsft:w4 & s didn't complete weight: un & unsafe/health reason & Categ \\
\hline 6 & S6WGHTSFT & s6wghtsft:w6 & s didn't complete weight: un & unsafe/health reason & Categ \\
\hline 8 & S8WGHTSFT & s8wghtsft:w8 & s didn't complete weight: un & unsafe/health reason & Categ \\
\hline 9 & S 9WGHTSFT & s9wghtsft:w9 & \(s\) didn't complete weight: un & unsafe/health reason & Categ \\
\hline 2 & R2WGHTREF & r2wghtref:w2 & \(r\) didn't complete weight: & refused & Categ \\
\hline 4 & R4WGHTREF & r4wghtref:w4 & \(r\) didn't complete weight: & refused & Categ \\
\hline 6 & R6WGHTREF & r6wghtref:w6 & \(r\) didn't complete weight: & refused & Categ \\
\hline 8 & R8WGHTREF & r8wghtref:w8 & \(r\) didn't complete weight: & refused & Categ \\
\hline 9 & R9WGHTREF & r9wghtref:w9 & \(r\) didn't complete weight: & refused & Categ \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 2 & S2WGHTREF & s2wghtref:w2 s & \(s\) didn't complete weight: & refused & Categ \\
\hline 4 & S 4WGHTREF & s4wghtref:w4 s & s didn't complete weight: & refused & Categ \\
\hline 6 & S6WGHTREF & s6wghtref:w6 s & s didn't complete weight: & refused & Categ \\
\hline 8 & S8WGHTREF & s8wghtref:w8 s & s didn't complete weight: & refused & Categ \\
\hline 9 & S9WGHTREF & s9wghtref:w9 s & s didn't complete weight: & refused & Categ \\
\hline 2 & R2WGHTTRYU & r2wghttryu:w2 & \(r\) didn't complete weight: & tried but unable & Categ \\
\hline 4 & R4WGHTTRYU & r4wghttryu:w4 & \(r\) didn't complete weight: & tried but unable & Categ \\
\hline 6 & R6WGHTTRYU & r6wghttryu:w6 & \(r\) didn't complete weight: & tried but unable & Categ \\
\hline 8 & R8WGHTTRYU & r8wghttryu:w8 & \(r\) didn't complete weight: & tried but unable & Categ \\
\hline 9 & R9WGHTTRYU & r9wghttryu:w9 & \(r\) didn't complete weight: & tried but unable & Categ \\
\hline 2 & S2WGHTTRYU & s2wghttryu:w2 & s didn't complete weight: & tried but unable & Categ \\
\hline 4 & S4WGHTTRYU & s4wghttryu:w4 & s didn't complete weight: & tried but unable & Categ \\
\hline 6 & S6WGHTTRYU & s6wghttryu:w6 & s didn't complete weight: & tried but unable & Categ \\
\hline 8 & S8WGHTTRYU & s8wghttryu:w8 & s didn't complete weight: & tried but unable & Categ \\
\hline 9 & S9WGHTTRYU & s9wghttryu:w9 & \(s\) didn't complete weight: & tried but unable & Categ \\
\hline 2 & R2WGHTEQUP & r2wghttryu:w2 & r didn't complete weight: & faulty equipment & Categ \\
\hline 4 & R4WGHTEQUP & r4wghttryu:w4 & \(r\) didn't complete weight: & faulty equipment & Categ \\
\hline 6 & R6WGHTEQUP & r6wghttryu:w6 & \(r\) didn't complete weight: & faulty equipment & Categ \\
\hline 8 & R8WGHTEQUP & r8wghttryu:w8 & \(r\) didn't complete weight: & faulty equipment & Categ \\
\hline 9 & R9WGHTEQUP & r9wghttryu:w9 & \(r\) didn't complete weight: & faulty equipment & Categ \\
\hline 2 & S2WGHTEQUP & s2wghtequp:w2 & s didn't complete weight: & faulty equipment & Categ \\
\hline 4 & S4WGHTEQUP & s4wghtequp:w4 & s didn't complete weight: & faulty equipment & Categ \\
\hline 6 & S6WGHTEQUP & s6wghtequp:w6 & s didn't complete weight: & faulty equipment & Categ \\
\hline 8 & S8WGHTEQUP & s8wghtequp:w8 & \(s\) didn't complete weight: & faulty equipment & Categ \\
\hline 9 & S9WGHTEQUP & s9wghtequp:w9 & s didn't complete weight: & faulty equipment & Categ \\
\hline 2 & R2WGHTOTHR & r2wghtothr:w2 & r didn't complete weight: & other reason & Categ \\
\hline 4 & R4WGHTOTHR & r4wghtothr:w4 & \(r\) didn't complete weight: & other reason & Categ \\
\hline 6 & R6WGHTOTHR & r6wghtothr:w6 & \(r\) didn't complete weight: & other reason & Categ \\
\hline 8 & R8WGHTOTHR & r8wghtothr:w8 & \(r\) didn't complete weight: & other reason & Categ \\
\hline 9 & R9WGHTOTHR & r9wghtothr:w9 & r didn't complete weight: & other reason & Categ \\
\hline 2 & S2WGHTOTHR & s2wghtothr:w2 & \(s\) didn't complete weight: & other reason & Categ \\
\hline 4 & S4WGHTOTHR & s4wghtothr:w4 & \(s\) didn't complete weight: & other reason & Categ \\
\hline 6 & S6WGHTOTHR & s6wghtothr:w6 & s didn't complete weight: & other reason & Categ \\
\hline 8 & S8WGHTOTHR & s8wghtothr:w8 & \(s\) didn't complete weight: & other reason & Categ \\
\hline 9 & S9WGHTOTHR & s9wghtothr:w9 & \(s\) didn't complete weight: & other reason & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2HGHTSFT & 227 & 0.54 & 0.50 & 0.00 & 1.00 \\
\hline R4HGHTSFT & 212 & 0.58 & 0.49 & 0.00 & 1.00 \\
\hline R6HGHTSFT & 176 & 0.74 & 0.44 & 0.00 & 1.00 \\
\hline S2HGHTSFT & 93 & 0.49 & 0.50 & 0.00 & 1.00 \\
\hline S4HGHTSFT & 89 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S6HGHTSFT & 75 & 0.59 & 0.50 & 0.00 & 1.00 \\
\hline R2HGHTREF & 227 & 0.19 & 0.40 & 0.00 & 1.00 \\
\hline R4HGHTREF & 212 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R6HGHTREF & 176 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S2HGHTREF & 93 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S4HGHTREF & 89 & 0.19 & 0.40 & 0.00 & 1.00 \\
\hline S6HGHTREF & 75 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2HGHTTRYU & 227 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R4HGHTTRYU & 212 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R6HGHTTRYU & 176 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline S2HGHTTRYU & 93 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S4HGHTTRYU & 89 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S6HGHTTRYU & 75 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R2HGHTEQUP & 227 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R4HGHTEQUP & 212 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline R6HGHTEQUP & 176 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S2HGHTEQUP & 93 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline S4HGHTEQUP & 89 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S6HGHTEQUP & 75 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R2HGHTOTHR & 227 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline R4HGHTOTHR & 212 & 0.19 & 0.40 & 0.00 & 1.00 \\
\hline R6HGHTOTHR & 176 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S2HGHTOTHR & 93 & 0.20 & 0.41 & 0.00 & 1.00 \\
\hline S4HGHTOTHR & 89 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S6HGHTOTHR & 75 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R2WGHTSFT & 255 & 0.38 & 0.49 & 0.00 & 1.00 \\
\hline R4WGHTSET & 223 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline R6WGHTSFT & 241 & 0.49 & 0.50 & 0.00 & 1.00 \\
\hline R8WGHTSFT & 723 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R9WGHTSFT & 892 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline S2WGHTSFT & 121 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S4WGHTSFT & 104 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline S6WGHTSFT & 112 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline S8WGHtSFT & 402 & 0.25 & 0.44 & 0.00 & 1.00 \\
\hline S9WGHTSFT & 493 & 0.24 & 0.42 & 0.00 & 1.00 \\
\hline R2WGHTREF & 255 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline R4WGHTREF & 223 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R6WGHTREF & 241 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R8WGHTREF & 723 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R9WGHTREF & 892 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline S2WGHTREF & 121 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S4WGHtREF & 104 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S6WGHTREF & 112 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S8WGHTREF & 402 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline S9WGHTREF & 493 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline R2WGHTTRYU & 255 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R4WGHTTRYU & 223 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R6WGHTTRYU & 241 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline R8WGHTTRYU & 723 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R9WGHTTRYU & 892 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S2WGHTTRYU & 121 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline S4WGHTTRYU & 104 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S6WGHTTRYU & 112 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline S8WGHTTRYU & 402 & 0.06 & 0.25 & 0.00 & 1.00 \\
\hline S9WGHTTRYU & 493 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R2WGHTEQUP & 255 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline R4WGHTEQUP & 223 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R6WGHTEQUP & 241 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R8WGHTEQUP & 723 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R9WGHTEQUP & 892 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline S2WGHTEQUP & 121 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline S4WGHTEQUP & 104 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S6WGHTEQUP & 112 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S8WGHTEQUP & 402 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline S9WGHTEQUP & 493 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline R2WGHTOTHR & 255 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R4WGHTOTHR & 223 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline R6WGHTOTHR & 241 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline R8WGHTOTHR & 723 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline R9WGHTOTHR & 892 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S2WGHTOTHR & 121 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S4WGHTOTHR & 104 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S6WGHTOTHR & 112 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S8WGHTOTHR & 402 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S9WGHTOTHR & 493 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}


\begin{tabular}{|c|c|c|c|c|}
\hline 0. no & & 180 & & 171 \\
\hline 1.yes & & 47 & & 41 \\
\hline Value- & R6HGHTOTHR & & & \\
\hline .c:completed test & 7878 & & & \\
\hline .s:skipped & 2547 & & & \\
\hline 0. no & 157 & & & \\
\hline 1.yes & 19 & & & \\
\hline Value- & & S2HGHTOTHR & & S4HGHTOTHR \\
\hline .c:completed test & & 4829 & & 5657 \\
\hline .s:skipped & & 1256 & & 1656 \\
\hline . u:Unmar & & 2671 & & 2932 \\
\hline .v:SP NR & & 583 & & 716 \\
\hline 0. no & & 74 & & 67 \\
\hline 1.yes & & 19 & & 22 \\
\hline Value- & S6HGHTOTHR & & & \\
\hline .c:completed test & 5246 & & & \\
\hline .s:skipped & 1921 & & & \\
\hline . u:Unmar & 2802 & & & \\
\hline .v:SP NR & 557 & & & \\
\hline 0. no & 64 & & & \\
\hline 1.yes & 11 & & & \\
\hline Value- & & R2WGHTSFT & & R4WGHTSFT \\
\hline .c:completed test & & 7411 & & 8420 \\
\hline .s:skipped & & 1766 & & 2407 \\
\hline \(0 . \mathrm{no}\) & & 158 & & 115 \\
\hline 1.yes & & 97 & & 108 \\
\hline Value- & R6WGHTSFT & & R8WGHTSFT & R9WGHTSFT \\
\hline .c:completed test & 7813 & & 7156 & 7140 \\
\hline .e:error & & & 6 & \\
\hline .m:Missing & & & 97 & 159 \\
\hline .p:proxy & & & 463 & 545 \\
\hline .s:skipped & 2547 & & & \\
\hline 0. no & 122 & & 472 & 605 \\
\hline 1.yes & 119 & & 251 & 287 \\
\hline Value-- & & S2WGHTSFT & & S4WGHTSFT \\
\hline .c:completed test & & 4801 & & 5642 \\
\hline .s:skipped & & 1256 & & 1656 \\
\hline . u:Unmar & & 2671 & & 2932 \\
\hline .v:SP NR & & 583 & & 716 \\
\hline 0. no & & 84 & & 70 \\
\hline 1.yes & & 37 & & 34 \\
\hline Value- & S6WGHTSFT & & S8WGHTSFT & S9WGHTSFT \\
\hline .c:completed test & 5209 & & 4812 & 4718 \\
\hline .e:error & & & 4 & \\
\hline .m:Missing & & & 95 & 150 \\
\hline .p:proxy & & & 375 & 459 \\
\hline .s:skipped & 1921 & & & \\
\hline .u:Unmar & 2802 & & 2255 & 2286 \\
\hline .v:SP NR & 557 & & 502 & 630 \\
\hline 0. no & 76 & & 300 & 377 \\
\hline 1.yes & 36 & & 102 & 116 \\
\hline Value----- & & R2WGHTREF & & R4WGHTREF \\
\hline .c:completed test & & 7411 & & 8420 \\
\hline .s:skipped & & 1766 & & 2407 \\
\hline 0. no & & 198 & & 190 \\
\hline 1.yes & & 57 & & 33 \\
\hline Value--- & R6WGHTREF & & R8WGHTREF & R9WGHTREF \\
\hline .c:completed test & 7813 & & 7156 & 7140 \\
\hline .e:error & & & 6 & \\
\hline .m:Missing & & & 97 & 159 \\
\hline .p:proxy & & & 463 & 545 \\
\hline .s:skipped & 2547 & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 0. no & | & 211 & & 498 & 640 \\
\hline 1.yes & | & 30 & & 225 & 252 \\
\hline Value- & & & S2WGHTREF & & S4WGHTREF \\
\hline .c:completed test & | & & 4801 & & 5642 \\
\hline .s:skipped & | & & 1256 & & 1656 \\
\hline . u:Unmar & | & & 2671 & & 2932 \\
\hline .v:SP NR & | & & 583 & & 716 \\
\hline 0. no & | & & 91 & & 82 \\
\hline 1.yes & | & & 30 & & 22 \\
\hline Value-- & & S6WGHTREF & & S8WGHTREF & S9WGHTREF \\
\hline .c:completed test & | & 5209 & & 4812 & 4718 \\
\hline .e:error & | & & & 4 & \\
\hline .m:Missing & | & & & 95 & 150 \\
\hline .p:proxy & | & & & 375 & 459 \\
\hline .s:skipped & | & 1921 & & & \\
\hline .u:Unmar & | & 2802 & & 2255 & 2286 \\
\hline .v:SP NR & | & 557 & & 502 & 630 \\
\hline 0. no & | & 89 & & 246 & 352 \\
\hline 1.yes & | & 23 & & 156 & 141 \\
\hline Value- & & & R2WGHTTRYU & & R4WGHTTRYU \\
\hline .c:completed test & | & & 7411 & & 8420 \\
\hline .s:skipped & I & & 1766 & & 2407 \\
\hline 0. no & | & & 229 & & 196 \\
\hline 1.yes & | & & 26 & & 27 \\
\hline Value-- & & R6WGHTTRYU & & R8WGHTTRYU & R9WGHTTRYU \\
\hline .c:completed test & , & 7813 & & 7156 & 7140 \\
\hline .e:error & | & & & 6 & \\
\hline .m:Missing & | & & & 97 & 159 \\
\hline . p:proxy & I & & & 463 & 545 \\
\hline .s:skipped & | & 2547 & & & \\
\hline \(0 . \mathrm{no}\) & | & 197 & & 671 & 832 \\
\hline 1.yes & | & 44 & & 52 & 60 \\
\hline Value- & & & S2WGHTTRYU & & S4WGHTTRYU \\
\hline .c:completed test & | & & 4801 & & 5642 \\
\hline .s:skipped & I & & 1256 & & 1656 \\
\hline . u:Unmar & | & & 2671 & & 2932 \\
\hline .v:SP NR & | & & 583 & & 716 \\
\hline \(0 . \mathrm{no}\) & | & & 111 & & 89 \\
\hline 1.yes & | & & 10 & & 15 \\
\hline Value- & & S6WGHTTRYU & & S8WGHTTRYU & S9WGHTTRYU \\
\hline .c:completed test & | & 5209 & & 4812 & 4718 \\
\hline .e:error & | & & & 4 & \\
\hline .m:Missing & | & & & 95 & 150 \\
\hline .p:proxy & I & & & 375 & 459 \\
\hline .s:skipped & | & 1921 & & & \\
\hline . u:Unmar & | & 2802 & & 2255 & 2286 \\
\hline .v:SP NR & | & 557 & & 502 & 630 \\
\hline 0. no & I & 91 & & 376 & 460 \\
\hline 1.yes & I & 21 & & 26 & 33 \\
\hline Value-- & & & R2WGHTEQUP & & R4WGHTEQUP \\
\hline .c:completed test & I & & 7411 & & 8420 \\
\hline .s:skipped & I & & 1766 & & 2407 \\
\hline 0. no & | & & 182 & & 190 \\
\hline 1.yes & 1 & & 73 & & 33 \\
\hline Value-- & & R6WGHTEQUP & & R8WGHTEQUP & R9WGHTEQUP \\
\hline .c:completed test & | & 7813 & & 7156 & 7140 \\
\hline .e:error & I & & & 6 & \\
\hline .m:Missing & 1 & & & 97 & 159 \\
\hline .p:proxy & | & & & 463 & 545 \\
\hline .s:skipped & | & 2547 & & & \\
\hline 0. no & I & 169 & & 587 & 717 \\
\hline 1.yes & I & 72 & & 136 & 175 \\
\hline
\end{tabular}


\section*{How Constructed}

RwHGHTSFT, RwHGHTREF, RwHGHTTRYU, RwHGHTEQUP, and RwHGHTOTHR indicate the reasons for the respondent not taking part in the standing height measurement as reported by the interviewer. These variables are not available for Wave 8, as standing height was not measured. The interviewer is asked to report all of the reasons the respondent did not complete the standing height measurement. RwHGHTSFT indicates whether the respondent did not participate in the standing height measurement because they were unsteady on their feet, could not stand upright or were too stooped, were chairbound, confined to bed, unable to remove their shoes, or were ill or in pain. RwHGHTREF indicates whether the respondent did not participate in the standing height measurement because they refused. RwHGHTTRYU indicates whether the respondent did not participate in the standing height measurement because they attempted but were unable to obtain the measurement. RwHGHTEQUP indicates whether the respondent did not participate in the standing height measurement because the stadiometer was faulty or not available. RwHGHTOTHR indicates whether the respondent did not participate in the standing height measurement because of another reason. RwHGHTSFT, RwHGHTREF, RwHGHTTRYU, RwHGHTEQUP, and RwHGHTOTHR are coded as 0 if the specific reason was not given for the respondent not completing the standing height measurement, and are coded as 1 if the specific reason
was given. Special missing .c is assigned if the respondent completed the standing height measurement, even if it was deemed invalid. Special missing .s is assigned if the standing height measurement was skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwHGHTSFT, RwHGHTREF, RwHGHTTRYU, RwHGHTEQUP, and RwHGHTOTHR are set to special missing .d, .r, and .m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwHGHTSFT, SwHGHTREF, SwHGHTTRYU, SwHGHTEQUP, and SwHGHTOTHR indicate the reasons for the respondent's current wave's spouse not taking part in the standing height measurement, and their values are taken from the spouse's values to RwHGHTSFT, RwHGHTREF, RwHGHTTRYU, RwHGHTEQUP, and RwHGHTOTHR. These variables are not available for Wave 8, as standing height was not measured. In addition to the special missing codes employed by RwHGHTSFT, RwHGHTREF, RwHGHTTRYU, RwHGHTEQUP, and RwHGHTOTHR, SwHGHTSFT, SwHGHTREF, SwHGHTTRYU, SwHGHTEQUP, and SwHGHTOTHR employ two additional special missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value . \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWGHTSFT, RwWGHTREF, RwWGHTTRYU, RwWGHTEQUP, and RwWGHTOTHR indicate the reasons for the respondent not taking part in the weight measurement as reported by the interviewer. The interviewer is asked to report all of the reasons the respondent did not complete the weight measurement. RwWGHTSFT indicates whether the respondent did not participate in the weight measurement because they were unsteady on their feet, could not stand upright or were too stooped, were chairbound, confined to bed, unable to remove their shoes, or were ill or in pain. RwWGHTREF indicates whether the respondent did not participate in the weight measurement because they refused. RwWGHTTRYU indicates whether the respondent did not participate in the weight measurement because they attempted but were unable to obtain the measurement. RwWGHTEQUP indicates whether the respondent did not participate in the weight measurement because the scale was not working or the respondent weighted more than 130 kg . RwWGHTOTHR indicates whether the respondent did not participate in the weight measurement because of another reason. RwWGHTSFT, RwWGHTREF, RwWGHTTRYU, RwWGHTEQUP, and RwWGHTOTHR are coded as 0 if the specific reason was not given for the respondent not completing the weight measurement, and are coded as 1 if the specific reason was given. Special missing .c is assigned if the respondent completed the weight measurement, even if it was deemed invalid. In Waves 2, 4, and 6, special missing .s is assigned if the weight measurement was skipped because the respondent did not participate in a nurse interview. In Wave 8, special missing .e is assigned if the weight measurement is missing by error. Don't know, refuse, and other missing responses to RwWGHTSFT, RwWGHTREF, RwWGHTTRYU, RwWGHTEQUP, and RwWGHTOTHR are set to special missing.d, .r, and .m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwWGHTSFT, SwWGHTREF, SwWGHTTRYU, SwWGHTEQUP, and SwWGHTOTHR indicate the reasons for the respondent's current wave's spouse not taking part in the weight measurement, and their values are taken from the spouse's values to RwWGHTSFT, RwWGHTREF, RwWGHTTRYU, RwWGHTEQUP, and RwWGHTOTHR. In addition to the special missing codes employed by RwWGHTSFT, RwWGHTREF, RwWGHTTRYU, RwWGHTEQUP, and RwWGHTOTHR, SwWGHTSFT, SwWGHTREF, SwWGHTTRYU, SwWGHTEQUP, and SwWGHTOTHR employ two additional special missing codes, .u and .v. A special missing value. \(u\) is used when the respondent does not report being coupled in the current wave. A special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

The ELSA does not have information regarding the reasons for the sitting height measurement not being completed. Starting in Wave 8, weight measurements were taken as part of the core interview.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the 2nd, 4th, and 6th Waves of ELSA. In Wave 8, the weight measurement was moved from the nurse interview to the core interview. If the core interview was by proxy in Wave 8 or onward, then the weight was not taken. Sitting height measurements were not obtained starting in Wave 6 . The ELSA does not have information regarding the reasons for the sitting height measurement not being completed. In Wave 8, height measurement was no longer taken, so this wave does not contain information regarding the reasons for the standing height measurement not being completed.

\section*{Differences with the RAND HRS/Harmonized HRS}

These variables in the Harmonized HRS are taken from a single question ascertaining the reasons for the respondent not participating in the standing height and weight measurements, whereas these variables in the Harmonized ELSA are taken from 2 separate questions ascertaining the respondent's willingness to participate in the tests and the reasons for not obtaining the standing height and weight measurements.

\section*{ELSA Variables Used}

Wave 2 Nurse:

NOHTBC1
NOHTBC2
NOHTBC3
NOHTBC4
NOWTBC1
NOWTBC2
NOWTBC3
NOWTBC4
RESPHTS
RESPWTS
Wave 4 Nurse: NOHTBCBE
NOHTBCCH
NOHTBCEQ
NOHTBCOT
NOHTBCPA
NOHTBCSH
NOHTBCST
NOHTBCUN
NOWTBCBE
NOWTBCCH
NOWTBCHE
NOWTBCOT
NOWTBCPA
NOWTBCSC
NOWTBCSH
NOWTBCST
NOWTBCUN
RESPHTS
RESPWTS
Wave 6 Nurse: NOHTBCBE
NOHTBCCH
NOHTBCEQ
NOHTBCOT
NOHTBCPA
NOHTBCSH
NOHTBCST
NOHTBCUN
NOWTBCBE
NOWTBCCH
NOWTBCHE
NOWTBCOT
NOWTBCPA
NOWTBCSC
NOWTBCSH
NOWTBCST
NOWTBCUN
RESPHTS
RESPWTS
Wave 8 Core: NOWTBC95
standing height: 1st reason for not obtaining height mea standing height: 2nd reason for not obtaining height mea standing height: 3rd reason for not obtaining height mea standing height: 4th reason for not obtaining height mea weight: 1st reason for not obtaining weight measurement weight: 2 nd reason for not obtaining weight measurement weight: 3rd reason for not obtaining weight measurement weight: 4 th reason for not obtaining weight measurement standing height: whether standing height measurement was weight: whether weight measurement was attempted or obta
standing height: reason for not obtaining measurement standing height: reason for not obtaining measurement standing height: reason for not obtaining measurement standing height: reason for not obtaining measurement standing height: reason for not obtaining measurement standing height:reason for not obtaining measurement-res standing height:reason for not obtaining measurement - r standing height: reason for not obtaining measurement weight: reason for not obtaining measurement - responden weight: reason for not obtaining measurement - responden weight: reason for not obtaining measurement - resp weig weight: reason for not obtaining measurement - other rea weight: reason for not obtaining measurement - responden weight: reason for not obtaining measurement - scales no weight: reason for not obtaining measurement - resp is u weight: reason for not obtaining measurement - responden weight: reason for not obtaining measurement - responden standing height: whether standing height measurement was weight: whether weight measurement was attempted or obta
height: reason for not obtaining standing height measure height: reason for not obtaining standing height measure height: reason for not obtaining standing height measure height: reason for not obtaining standing height measure height: reason for not obtaining standing height measure height: reason for not obtaining standing height measure height: reason for not obtaining standing height measure height: reason for not obtaining standing height measure weight: reason for not obtaining weight measurement: con weight: reason for not obtaining weight measurement: res weight: reason for not obtaining weight measurement: res weight: reason for not obtaining weight measurement: oth weight: reason for not obtaining weight measurement: ill weight: reason for not obtaining weight measurement: sca weight: reason for not obtaining weight measurement: res weight: reason for not obtaining weight measurement: res weight: reason for not obtaining weight measurement: res height: whether standing height measurement was attempte weight: whether weight measurement was attempted/obtaine
weight: reason for not obtaining weight measurement: oth
\begin{tabular}{ll} 
NOWTBCBE & weight: reason for not obtaining weight measurement: con \\
NOWTBCCH & weight: reason for not obtaining weight measurement: res \\
NOWTBCHE & weight: reason for not obtaining weight measurement: res \\
NOWTBCPA & weight: reason for not obtaining weight measurement: ill \\
NOWTBCSC & weight: reason for not obtaining weight measurement: sca \\
NOWTBCSH & weight: reason for not obtaining weight measurement: res \\
NOWTBCST & weight: reason for not obtaining weight measurement: res \\
NOWTBCUN & weight: reason for not obtaining weight measurement: res \\
RESPWTS & weight: whether weight measurement was attempted/obtaine \\
Wave 9 Core: & \\
NOWTBC95 & Weight: reason for not obtaining weight measurement: oth \\
NOWTBCBE & Weight: reason for not obtaining weight measurement: con \\
NOWTBCCH & Weight: reason for not obtaining weight measurement: res \\
NOWTBCHE & Weight: reason for not obtaining weight measurement: res \\
NOWTBCPA & Weight: reason for not obtaining weight measurement: ill \\
NOWTBCSC & Weight: reason for not obtaining weight measurement: sca \\
NOWTBCSH & Weight: reason for not obtaining weight measurement: res \\
NOWTBCST & Weight: reason for not obtaining weight measurement: res \\
NOWTBCUN & Weight: reason for not obtaining weight measurement: res \\
RESPWTS & Weight: whether weight measurement was attempted/obtaine
\end{tabular}

\section*{Waist and Hip Measurements}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 2 & R2MWAIST \\
\hline 4 & R4MWAIST \\
\hline 6 & R6MWAIST \\
\hline 2 & S2MWAIST \\
\hline 4 & S 4MWAIST \\
\hline 6 & S6MWAIST \\
\hline 2 & R2MHIP \\
\hline 4 & R4MHIP \\
\hline 2 & S2MHIP \\
\hline 4 & S4MHIP \\
\hline 2 & R2MWHRATIO \\
\hline 4 & R4MWHRATIO \\
\hline 2 & S2MWHRATIO \\
\hline 4 & S 4MWHRATIO \\
\hline 2 & R2WATCOMP \\
\hline 4 & R4WATCOMP \\
\hline 6 & R6WATCOMP \\
\hline 2 & S2WATCOMP \\
\hline 4 & S 4WATCOMP \\
\hline 6 & S 6WATCOMP \\
\hline 2 & R2HIPCOMP \\
\hline 4 & R4HIPCOMP \\
\hline 2 & S2HIPCOMP \\
\hline 4 & S4HIPCOMP \\
\hline 2 & R2WATPREFF \\
\hline 4 & R4WATPREFF \\
\hline 6 & R6WATPREFF \\
\hline 2 & S2WATPREFF \\
\hline 4 & S4WATPREFF \\
\hline 6 & S6WATPREFF \\
\hline 2 & R2HIPPREFF \\
\hline 4 & R4HIPPREFF \\
\hline 2 & S2HIPPREFF \\
\hline 4 & S4HIPPREFF \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline r2mwaist:w2 r average waist measurement in centimeters & Cont \\
\hline r4mwaist:w4 r average waist measurement in centimeters & Cont \\
\hline r6mwaist:w6 r average waist measurement in centimeters & Cont \\
\hline s2mwaist:w2 s average waist measurement in centimeters & Cont \\
\hline s4mwaist:w4 s average waist measurement in centimeters & Cont \\
\hline s6mwaist:w6 s average waist measurement in centimeters & Cont \\
\hline r2mhip:w2 r average hip measurement in centimeters & Cont \\
\hline r4mhip:w4 r average hip measurement in centimeters & Cont \\
\hline s2mhip:w2 s average hip measurement in centimeters & Cont \\
\hline s4mhip:w4 s average hip measurement in centimeters & Cont \\
\hline r2mwhratio:w2 r waist to hip ratio & Cont \\
\hline r4mwhratio:w4 r waist to hip ratio & Cont \\
\hline s2mwhratio:w2 s waist to hip ratio & Cont \\
\hline s4mwhratio:w4 s waist to hip ratio & Cont \\
\hline r2watcomp:w2 r willing and able to complete waist measuremen & Categ \\
\hline r4watcomp:w4 r willing and able to complete waist measuremen & Categ \\
\hline r6watcomp:w6 r willing and able to complete waist measuremen & Categ \\
\hline s2watcomp:w2 s willing and able to complete waist measuremen & Categ \\
\hline s4watcomp:w4 s willing and able to complete waist measuremen & Categ \\
\hline s6watcomp:w6 s willing and able to complete waist measuremen & Categ \\
\hline r2hipcomp:w2 r willing and able to complete hip measurement & Categ \\
\hline r4hipcomp:w4 r willing and able to complete hip measurement & Categ \\
\hline s2hipcomp:w2 s willing and able to complete hip measurement & Categ \\
\hline s4hipcomp:w4 s willing and able to complete hip measurement & Categ \\
\hline r2watpreff:w2 r effect of waist measurement problem & Categ \\
\hline r4watpreff:w4 r effect of waist measurement problem & Categ \\
\hline r6watpreff:w6 r effect of waist measurement problem & Categ \\
\hline s2watpreff:w2 s effect of waist measurement problem & Categ \\
\hline s4watpreff:w4 s effect of waist measurement problem & Categ \\
\hline s6watpreff:w6 s effect of waist measurement problem & Categ \\
\hline r2hippreff:w2 r effect of hip measurement problem & Categ \\
\hline r4hippreff:w4 r effect of hip measurement problem & Categ \\
\hline s2hippreff:w2 s effect of hip measurement problem & Categ \\
\hline s4hippreff:w4 s effect of hip measurement problem & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lcrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2MWAIST & 7416 & 95.67 & & 13.17 & 61.25 \\
R4MWAIST & 8409 & 96.97 & 13.65 & 58.20 & 171.60 \\
R6MWAIST & 7866 & 96.39 & 13.94 & 57.70 & 155.70 \\
S2MWAIST & 4801 & 96.52 & 12.97 & 61.30 & 150.80
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S4MWAIST & 5634 & 97.34 & 13.54 & 58.20 & 174.70 \\
\hline S6MWAIST & 5234 & 96.80 & 13.70 & 57.70 & 155.20 \\
\hline R2MHIP & 7405 & 106.79 & 9.77 & 80.30 & 170.00 \\
\hline R4MHIP & 8387 & 107.48 & 10.20 & 78.40 & 162.20 \\
\hline S2MHIP & 4792 & 107.07 & 9.34 & 80.30 & 170.00 \\
\hline S4MHIP & 5617 & 107.60 & 9.77 & 78.40 & 162.20 \\
\hline R2MWHRATIO & 7394 & 0.89 & 0.08 & 0.60 & 1.26 \\
\hline R4MWHRATIO & 8363 & 0.90 & 0.09 & 0.59 & 1.59 \\
\hline S2MWHRATIO & 4787 & 0.90 & 0.08 & 0.60 & 1.18 \\
\hline S4MWHRATIO & 5607 & 0.90 & 0.09 & 0.59 & 1.59 \\
\hline R2WATCOMP & 7666 & 0.97 & 0.17 & 0.00 & 1.00 \\
\hline R4WATCOMP & 8643 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline R6WATCOMP & 8054 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S2WATCOMP & 4922 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline S4WATCOMP & 5746 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S6WATCOMP & 5321 & 0.99 & 0.11 & 0.00 & 1.00 \\
\hline R2HIPCOMP & 7666 & 0.97 & 0.17 & 0.00 & 1.00 \\
\hline R4HIPCOMP & 8643 & 0.97 & 0.16 & 0.00 & 1.00 \\
\hline S2HIPCOMP & 4922 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline S4HIPCOMP & 5746 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline R2WATPREFF & 7453 & 1.02 & 0.19 & 1.00 & 3.00 \\
\hline R4WATPREFF & 8469 & 1.03 & 0.18 & 1.00 & 3.00 \\
\hline R6WATPREFF & 7908 & 1.02 & 0.15 & 1.00 & 3.00 \\
\hline S2WATPREFF & 4818 & 1.02 & 0.15 & 1.00 & 3.00 \\
\hline S4WATPREFF & 5663 & 1.02 & 0.16 & 1.00 & 3.00 \\
\hline S6WATPREFF & 5253 & 1.01 & 0.14 & 1.00 & 3.00 \\
\hline R2HIPPREFF & 7440 & 1.02 & 0.15 & 1.00 & 3.00 \\
\hline R4HIPPREFF & 8449 & 1.03 & 0.17 & 1.00 & 3.00 \\
\hline S2HIPPREFF & 4809 & 1.01 & 0.13 & 1.00 & 3.00 \\
\hline S4HIPPREFF & 5651 & 1.02 & 0.16 & 1.00 & 3.00 \\
\hline
\end{tabular}

Categorical Variable Codes

\begin{tabular}{|c|c|c|}
\hline & R2WATCOMP & R4WATCOMP \\
\hline & 1766 & 2407 \\
\hline & 227 & 199 \\
\hline & 7439 & 8444 \\
\hline R6WATCOMP & & \\
\hline 2547 & & \\
\hline 147 & & \\
\hline 7907 & & \\
\hline & S2WATCOMP & S4WATCOMP \\
\hline & 1256 & 1656 \\
\hline & 2671 & 2932 \\
\hline & 583 & 716 \\
\hline & 111 & 98 \\
\hline & 4811 & 5648 \\
\hline \[
\begin{array}{r}
\text { S6WATCOMP } \\
1921
\end{array}
\] & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline . u:Unmar & | & 2802 & & \\
\hline .v:SP NR & | & 557 & & \\
\hline 0. no & , & 68 & & \\
\hline 1.yes & | & 5253 & & \\
\hline Value- & & & R2HIPCOMP & R4HIPCOMP \\
\hline .s:skipped & , & & 1766 & 2407 \\
\hline 0. no & | & & 240 & 219 \\
\hline 1.yes & | & & 7426 & 8424 \\
\hline Value- & & & S2HIPCOMP & S4HIPCOMP \\
\hline .s:skipped & | & & 1256 & 1656 \\
\hline . u:Unmar & | & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 119 & 111 \\
\hline 1.yes & | & & 4803 & 5635 \\
\hline Value- & | & & R2WATPREFF & R4WATPREFF \\
\hline . d: DK & | & & & 1 \\
\hline .m:Missing & | & & 8 & 9 \\
\hline .n:not willing/able & I & & 205 & 164 \\
\hline .s:skipped & | & & 1766 & 2407 \\
\hline 1.no problem/no effect & | & & 7329 & 8280 \\
\hline 2.increase msmt & , & & 79 & 161 \\
\hline 3. decrease msmt & | & & 45 & 28 \\
\hline Value----- & & R6WATPREFF & & \\
\hline .m:Missing & I & 5 & & \\
\hline .n:not willing/able & | & 141 & & \\
\hline .s:skipped & | & 2547 & & \\
\hline 1.no problem/no effect & | & 7794 & & \\
\hline 2.increase msmt & | & 92 & & \\
\hline 3.decrease msmt & | & 22 & & \\
\hline Value- & & & S2WATPREFF & S4WATPREFF \\
\hline . d : DK & | & & & 1 \\
\hline .m:Missing & | & & 5 & 6 \\
\hline .n:not willing/able & | & & 99 & 76 \\
\hline .s:skipped & | & & 1256 & 1656 \\
\hline . u:Unmar & I & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 1.no problem/no effect & | & & 4759 & 5552 \\
\hline 2.increase msmt & I & & 41 & 99 \\
\hline 3.decrease msmt & I & & 18 & 12 \\
\hline Value-------------- & & S6WATPREFF & & \\
\hline .m:Missing & I & 3 & & \\
\hline .n:not willing/able & | & 65 & & \\
\hline .s:skipped & I & 1921 & & \\
\hline . u:Unmar & | & 2802 & & \\
\hline .v:SP NR & | & 557 & & \\
\hline 1.no problem/no effect & | & 5200 & & \\
\hline 2.increase msmt & | & 38 & & \\
\hline 3.decrease msmt & I & 15 & & \\
\hline Value---------------- & & & R2HIPPREFF & R4HIPPREFF \\
\hline .m:Missing & | & & 21 & 30 \\
\hline .n:not willing/able & I & & 205 & 164 \\
\hline .s:skipped & | & & 1766 & 2407 \\
\hline 1.no problem/no effect & | & & 7354 & 8243 \\
\hline 2.increase msmt & I & & 60 & 191 \\
\hline 3.decrease msmt & | & & 26 & 15 \\
\hline Value---------------- & & & S2HIPPREFF & S4HIPPREFF \\
\hline .m:Missing & | & & 14 & 19 \\
\hline .n:not willing/able & I & & 99 & 76 \\
\hline .s:skipped & | & & 1256 & 1656 \\
\hline . u:Unmar & I & & 2671 & 2932 \\
\hline .v:SP NR & I & & 583 & 716 \\
\hline 1.no problem/no effect & । & & 4766 & 5523 \\
\hline 2.increase msmt & I & & 30 & 119 \\
\hline
\end{tabular}

\section*{How Constructed}

RwMWAIST and RwMHIP indicate the respondent's measured waist and hip circumferences, respectively, in centimeters. RwMWHRATIO is the respondent's waist to hip ratio and it is derived by dividing the respondent's measured waist circumference (cm) by their hip circumference (cm). ELSA takes the waist and hip circumference measurements three times, and the average of the measurements is assigned to RwMWAIST and RwMHIP. Special missing .x is assigned if the measurements were not obtained. Special missing .n is assigned if the respondent did not complete the measurements because they refused or because the measurements were unable to be measured for a reason other than refusal. Special missing .s is assigned if these measurements were skipped because the respondent did not participate in a nurse interview. RwMWAIST, RwMHIP, and RwMWHRATIO are assigned special missing .i if the measurements were reported as being invalid according to the nurse taking the measurements or there was a difference greater than 3 cm between measurements. Don't know, refused, or other missing responses of waist, hip, and waist to hip ratio measurements are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwMWAIST, SwMHIP, and SwMWHRATIO indicate the measured waist circumference, hip circumference, and waist to hip ratio of the current wave's spouse, respectively. Their values are taken from the spouse's values to RwMWAIST, RwMHIP and RwMWHRATIO. In addition to the special missing codes used for RwMWAIST, RwMHIP, and RwMWHRATIO, SwMWAIST, SwMHIP, and SwMWHRATIO employ two additional missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWATCOMP and RwHIPCOMP indicate whether the respondent was willing and able to complete the waist and hip circumference measurements, respectively. These variables are coded as 1 if the respondent completed the measurement, even if the measurement was considered invalid. These variables are coded as 0 if the respondent refused to participate, the measurement was not attempted, or the measurement was not obtained. Special missing .s is assigned if these measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses are assigned special missing codes .d, r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwWATCOMP and SwHIPCOMP indicate whether the respondent's current wave's spouse was willing and able to complete the waist and hip circumference measurements, and their values are taken from RwWATCOMP and RwHIPCOMP. In addition to the special missing codes employed by RwWATCOMP and RwHIPCOMP, SwWATCOMP and SwHIPCOMP employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWATPREFF and RwHIPPREFF indicate the effect of the problem experienced during the waist and hip circumference measurements, respectively, according to the nurse taking the measurement. RwWATPREFF and RwHIPPREFF are coded as follows: 1.no problem or no effect, 2.increase measurement, \(3 . d e c r e a s e\) measurement. A value of 1 is assigned if there was either no problem encountered during the measurements, or that a problem was experienced but the measurement was likely to be reliable. A value of 2 is assigned if a problem was experienced that made the measurement slightly unreliable or unreliable, and this is likely to have artificially increased the waist or hip measurement. A value of 3 is assigned if a problem was experienced that made the measurement slightly unreliable or unreliable, and this is likely to have artificially decreased the waist or hip measurement. Special missing . n is assigned if the respondent did not complete this measurement because they refused or because the measurement was not attempted. Special missing .s is assigned if this measurement was skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwWATPREFF and SwHIPPREFF indicate the effect of the problem experienced during the respondent' current wave's spouse's waist and hip circumference measurements, and their values are taken from RwWATPREFF and RwHIPPREFF. In addition to the special missing codes employed by RwWATPREFF and RwHIPPREFF, SwWATPREFF and SwHIPPREFF employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Waist measurements are performed during the nurse interview in the 2nd, 4th, and 6th Waves of ELSA. Hip measurements are performed during the nurse interview in Waves 2 and 4 . In Wave 6 , hip measurements were not performed, so RwMHIP, SwMHIP, RwMWHRATIO, SwMWHRATIO, RwHIPCOMP, SwHIPCOMP, RwHIPPREFF, and SwHIPPREFF are not available for Wave 6. Both waist and hip measurements were not performed during Wave 8, so none of these variables are available for Wave 8.

\section*{Cross Wave Differences in ELSA}

Waist measurements are performed during the nurse interview in the 2nd, 4th, and 6th Waves of ELSA. Hip measurements are performed during the nurse interview in Waves 2 and 4 . In Wave 6, only waist measurements were taken; no hip measurements were obtained. Both waist and hip measurements were not obtained during Wave 8.

In Wave 2, waist and hip measurements are deemed invalid if they were rated as unreliable according to the nurse. In Waves 4 and 6, waist and hip measurements are deemed invalid if they were rated as unreliable according to the nurse, or if there was a difference of greater than 3 cm between measurements.

\section*{Differences with the RAND HRS/Harmonized HRS}

The HRS does not include a hip measurement, and so RwMHIP, RwHIPCOMP, RwHIPPREFF, and RwMWHRATIO are not available in the Harmonized HRS, as they are in the Harmonized ELSA.

The HRS takes a single waist circumference measurement, which is presented in RwMWAIST in the Harmonized HRS. The ELSA takes three waist circumference measurements and the average of the measurements is presented in RwMWAIST in the Harmonized ELSA. Measurements deemed invalid in the waist circumference measurements are coded as special missing .i in RwMWAIST in the Harmonized ELSA, whereas there is no indication of invalid measurements given for this variables in the Harmonized HRS.

The HRS collects whether the respondent was wearing bulky clothes during the waist measurement, presented in RwBULKY in the Harmonized HRS, and what types of problems were encountered during the waist measurement, but not the effect of those problems on the waist measurement. On the other hand, the ELSA collects what types of problems were encountered during the waist measurement, how unreliable those problems were likely to leave the measurement, and whether those problems caused an increase or decrease in the waist measurement, which is presented in RwWATPREFF in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 2 Nurse:
\begin{tabular}{ll} 
HIP1 & hip: 1st hip measurement (cm) \\
HIP2 & hip: 2nd hip measurement (cm) \\
HIP3 & hip: 3rd hip measurement (cm) \\
HIPOKB & (d) whether hip measurements are valid \\
HIPVAL & (d) valid mean hip (cm) \\
HJREL & hip: whether problems with hip measurement \\
PROBHJ & hip: problems likely to increase/decrease hip measuremen \\
PROBWJ & waist: problems likely to increase/decrease waist measur \\
WAIST1 & waist: 1st waist measurement (cm) \\
WAIST2 & waist: 2nd waist measurement (cm) \\
WAIST3 & waist: 3rd waist measurement (cm) \\
WHINTRO & waist/hip: consent to waist/hip measurements \\
WHOKB & (d) whether waist/hip measure is valid \\
WHVAL & (d) valid mean waist/hip ratio \\
WJREL & waist: whether problems with waist measurement \\
WSTOKB & (d) whether waist measurements are valid \\
WSTVAL & (d) valid mean waist (cm)
\end{tabular}

Wave 4 Nurse: HIP1
HIP2
hip: 1st hip measurement (cm)
hip: 2nd hip measurement (cm)
hip: 3rd hip measurement (cm)
(d) whether hip measurements are valid

HIPVAL
HJREL
PROBHJ
PROBWJ
WAIST1
WAIST2
WAIST3
WHOKB
WHVAL
WHWILL
WJREL
WSTOKB
WSTVAL
Wave 6 Nurse:
PROBWJ
WAIST1
WAIST2
WAIST3
WHWILL
WJREL
WSTOKB
WSTVAL
(d) valid mean hip (cm)
hip: whether problems with hip measurement
hip: whether problems likely to increase/decrease hip me waist: whether problems likely to increase/decrease wais
waist: 1st waist measurement (cm)
waist: 2nd waist measurement (cm)
waist: 3rd waist measurement (cm)
(d) whether waist/hip measure is valid
(d) valid mean waist/hip ratio
waist/hip: consent to waist/hip measurements
waist: whether problems with waist measurement
(d) whether waist measurements are valid
(d) valid mean waist (cm)
waist: whether problems likely to increase/decrease wais
waist: waist measurement (cm)
waist: waist measurement (cm)
waist: waist measurement (cm)
waist: consent to waist measurement
waist: whether problems with waist measurement
(d) whether waist measurements are valid
(d) valid mean waist (cm)

\section*{Waist and Hip Measurements: Reasons Didn't Complete}
\begin{tabular}{lll} 
Wave Variable & Label & r2whsft:w2 r didn't complete waist/hip: unsafe/health reason \\
2 & R2WHSFT & r4whsft:w4 r didn't complete waist/hip: unsafe/health reason \\
4 & R4WHSFT & s2whsft:w2 s didn't complete waist/hip: unsafe/health reason \\
2 & S2WHSFT & s4whsft:w4 s didn't complete waist/hip: unsafe/health reason \\
4 & S4WHSFT & r2whref:w2 r didn't complete waist/hip: refused \\
2 & R2WHREF & r4whref:w4 r didn't complete waist/hip: refused \\
4 & R4WHREF & s2whref:w2 s didn't complete waist/hip: refused
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2WHSFT & 242 & 0.34 & 0.48 & 0.00 & 1.00 \\
R4WHSFT & 222 & 0.33 & 0.47 & 0.00 & 1.00 \\
S2WHSFT & 119 & 0.28 & 0.45 & 0.00 & 1.00 \\
S4WHSFT & 112 & 0.27 & 0.44 & 0.00 & 1.00 \\
R2WHREF & 242 & 0.34 & 0.48 & 0.00 & 1.00 \\
R4WHREF & 222 & 0.26 & 0.44 & 0.00 & 1.00 \\
S2WHREF & 119 & 0.39 & 0.49 & 0.00 & 1.00 \\
S4WHREF & 112 & 0.28 & 0.45 & 0.00 & 1.00 \\
R2WHTRYU & 242 & 0.15 & 0.36 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{lrrlll} 
R4WHTRYU & 222 & 0.26 & 0.44 & 0.00 & 1.00 \\
S2WHTRYU & 119 & 0.17 & 0.38 & 0.00 & 1.00 \\
S4WHTRYU & 112 & 0.32 & 0.47 & 0.00 & 1.00 \\
R2WHOTHR & 242 & 0.30 & 0.46 & 0.00 & 1.00 \\
R4WHOTHR & 222 & 0.37 & 0.48 & 0.00 & 1.00 \\
S2WHOTHR & 119 & 0.31 & 0.46 & 0.00 & 1.00 \\
S4WHOTHR & 112 & 0.38 & 0.49 & 0.00 & 1.00 \\
R6WSTSFT & 151 & 0.42 & 0.50 & 0.00 & 1.00 \\
S6WSTSFT & 152 & 0.28 & 0.45 & 0.00 & 1.00 \\
R6WSTREF & 151 & 0.38 & 0.45 & 0.00 & 1.00 \\
S6WSTREF & 69 & 0.05 & 0.49 & 0.00 & 1.00 \\
R6WSTTRYU & 151 & 0.38 & 0.22 & 0.00 & 1.00 \\
S6WSTTRYU & & 0.45 & 0.24 & 0.00 & 1.00 \\
R6WSTOTHR & & & 0.00 & 1.00 \\
S6WSTOTHR & 159 & & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|}
\hline ```
.c:completed test
.s:skipped
0.no
1.yes
``` \\
\hline \begin{tabular}{l}
Value \\
.c:completed test \\
.s:skipped \\
.u:Unmar \\
.v:SP NR \\
0. no \\
1.yes
\end{tabular} \\
\hline ```
Value
    .c:completed test
.s:skipped
0.no
1.yes
``` \\
\hline \begin{tabular}{l}
Value \\
.c:completed test \\
.s:skipped \\
.u:Unmar \\
.v:SP NR \\
0. no \\
1 .yes
\end{tabular} \\
\hline ```
Value------------
    .c:completed test
.s:skipped
0.no
1.yes
``` \\
\hline \begin{tabular}{l}
Value------------ \\
.c:completed test \\
.s:skipped
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{rr} 
R2WHSFT & R4WHSFT \\
7424 & 8421 \\
1766 & 2407 \\
159 & 149 \\
83 & 73 \\
S2WHSFT & \\
4803 & S4WHSFT \\
1256 & 5634 \\
2671 & 1656 \\
583 & 2932 \\
86 & 716 \\
33 & 82 \\
& 30 \\
R2WHREF & \\
7424 & R4WHREF \\
1766 & 8421 \\
159 & 2407 \\
83 & 164 \\
S2WHREF & 58 \\
4803 & \\
1256 & S4WHREF \\
2671 & 5634 \\
583 & 1656 \\
72 & 2932 \\
47 & 716 \\
R2WHTRYU & 81 \\
7424 & 31 \\
1766 & R4WHTRYU \\
205 & 8421 \\
37 & 2407 \\
S2WHTRYU & 164 \\
4803 & 58 \\
1256 & 5634 \\
& 1656 \\
& \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline . u:Unmar & | & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline \(0 . \mathrm{no}\) & | & & 99 & 76 \\
\hline 1.yes & | & & 20 & 36 \\
\hline Value- & & & R2WHOTHR & R4WHOTHR \\
\hline .c:completed test & & & 7424 & 8421 \\
\hline .s:skipped & | & & 1766 & 2407 \\
\hline 0. no & | & & 169 & 139 \\
\hline 1.yes & | & & 73 & 83 \\
\hline Value-- & & & S2WHOTHR & S4WHOTHR \\
\hline .c:completed test & | & & 4803 & 5634 \\
\hline .s:skipped & | & & 1256 & 1656 \\
\hline . u:Unmar & | & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 82 & 70 \\
\hline 1.yes & | & & 37 & 42 \\
\hline Value-- & & R6WSTSFT & & \\
\hline .c:completed test & | & 7902 & & \\
\hline .r:Refuse & । & 1 & & \\
\hline .s:skipped & I & 2547 & & \\
\hline 0. no & | & 87 & & \\
\hline 1. yes & | & 64 & & \\
\hline Value-- & & S6WSTSFT & & \\
\hline .c:completed test & | & 5251 & & \\
\hline .r:Refuse & | & 1 & & \\
\hline .s:skipped & I & 1921 & & \\
\hline . u:Unmar & | & 2802 & & \\
\hline .v:SP NR & | & 557 & & \\
\hline 0. no & | & 50 & & \\
\hline 1.yes & | & 19 & & \\
\hline Value & & R6WSTREF & & \\
\hline .c:completed test & | & 7902 & & \\
\hline .s:skipped & | & 2547 & & \\
\hline 0. no & । & 110 & & \\
\hline 1.yes & | & 42 & & \\
\hline Value- & & S6WSTREF & & \\
\hline .c:completed test & | & 5251 & & \\
\hline .s:skipped & | & 1921 & & \\
\hline . u:Unmar & | & 2802 & & \\
\hline .v:SP NR & | & 557 & & \\
\hline \(0 . \mathrm{no}\) & | & 44 & & \\
\hline 1.yes & | & 26 & & \\
\hline Value-- & & R6WSTTRYU & & \\
\hline .c:completed test & | & 7857 & & \\
\hline .m:Missing & I & 45 & & \\
\hline .r:Refuse & | & 1 & & \\
\hline .s:skipped & I & 2547 & & \\
\hline 0. no & । & 143 & & \\
\hline 1.yes & । & 8 & & \\
\hline Value-- & & S6WSTTRYU & & \\
\hline .c:completed test & I & 5229 & & \\
\hline .m:Missing & I & 22 & & \\
\hline .r:Refuse & । & 1 & & \\
\hline .s:skipped & | & 1921 & & \\
\hline . u:Unmar & | & 2802 & & \\
\hline .v:SP NR & । & 557 & & \\
\hline 0. no & । & 65 & & \\
\hline 1. yes & । & 4 & & \\
\hline Value---- & & R6WSTOTHR & & \\
\hline .c:completed test & । & 7902 & & \\
\hline .r:Refuse & | & 1 & & \\
\hline .s:skipped & | & 2547 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 0. no & 93 \\
\hline 1.yes & 58 \\
\hline Value- & S6WSTOTHR \\
\hline .c:completed test & 5251 \\
\hline .r:Refuse & 1 \\
\hline .s:skipped & 1921 \\
\hline .u:Unmar & 2802 \\
\hline .v:SP NR & 557 \\
\hline \(0 . \mathrm{no}\) & 38 \\
\hline 1.yes & 31 \\
\hline
\end{tabular}

\section*{How Constructed}

RwWHSFT, RwWHREF, RwWHTRYU, and RwWHOTHR indicate the reasons for the respondent not completing the waist and hip circumference measurements as reported by the interviewer. These variables are not available for Wave 6 as hip circumference was not measured in Wave 6 . The interviewer is asked to report all of the reasons the respondent did not complete the waist and hip measurements. RwWHSFT indicates whether the respondent did not complete the waist and hip circumference measurements because they were too stooped, were chairbound, or confined to bed. RwWHREF indicates whether the respondent did not complete the waist and hip circumference measurements because they refused since they were embarrassed or sensitive about their size, or had no time, were busy, or had already spent enough time on this survey. RwHGHTTRYU indicates whether the respondent did not complete the waist and hip circumference measurements because they attempted but were unable to obtain the measurement. RwWHOTHR indicates whether the respondent did not complete the waist or hip circumference measurements because they did not understand the procedure, or due to another reason that could not be assigned to another categry. RwWHSFT, RwWHREF, RwWHTRYU, and RWWHOTHR are coded as 0 if the specific reason was not given for the respondent not completing the waist and hip circumference measurements, and are coded as 1 if the specific reason was given. Special missing . c is assigned if the respondent completed the waist and hip circumference measurements, even if it was deemed invalid. Special missing .s is assigned if the waist and hip circumference measurements were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwWHSFT, RwWHREF, RwWHTRYU, and RwWHOTHR are set to special missing .d, .r, and .m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwWHSFT, SwWHREF, SwWHTRYU, and SwWHOTHR indicate the reasons for the respondent's current wave's spouse not completing the waist and hip circumference measurements, and their values are taken from the spouse's values to RwWHSFT, RwWHREF, RwWHTRYU, and RwWHOTHR. These variables are not available for Wave 6 as hip circumference was not measured in Wave 6. In addition to the special missing codes employed by RwWHSFT, RwWHREF, RwWHTRYU, and RwWHOTHR, SwWHSFT, SwWHREF, SwWHTRYU, and SwWHOTHR employ two additional special missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWSTSFT, RwWSTREF, RwWSTTRYU, and RwWSTOTHR indicate the reasons for the respondent not completing the waist circumference measurements as reported by the interviewer. These measurements are only available for Wave 6, since hip measurements were not taken. The interviewer is asked to report all the reasons the respondent did not complete the waist measurements. RwWSTSFT indicates whether the respondent did not complete the waist and hip circumference measurements because they were too stooped, were chairbound, or confined to bed. RwWSTREF indicates whether the respondent did not complete the waist circumference measurements because they refused since they were embarrassed or sensitive about their size, or had no time, were busy, or had already spent enough time on this survey. RwWSTTRYU indicates whether the respondent did not complete the waist and hip circumference measurements because they attempted but were unable to obtain the measurement. RwWSTOTHR indicates whether the respondent did not complete the waist or hip circumference measurements because they did not undertand the procedure, or due to another reason that could not be assigned to another category. RwWSTSFT, RwWSTREF, RwWSTTRYU, RwWSTOTHR are coded as 0 if the specific reason was not given for the respondent not completing the waist circumference measurements, and are coded as 1 if the specific reason was given. Special missing.\(c\) is assigned if the respondent completed the waist circumference measurements, even if it was deemed invalid. Special missing . s is assigned if the waist circumference measurements were skipped because the respondent did not participate in the nurse interview. Don't know, refuse, and other missing responses to RwWSTSFT, RwWSTREF, RwWSTTRYU, RwWSTOTHR are set to special missing .d, .r, and .m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwWSTSFT, SwWSTREF, SwWSTTRYU, and SwWSTOTHR indicate the reasons for the respondent's current wave's spouse not completing the waist circumference measurements, and their values are taken from the spouse's values to RwWSTSFT, RwWSTREF, RwWSTTRYU, and RwWSTOTHR. In addition to the special missing codes employed by RwWSTSFT, RwWSTREF, RwWSTtryu, and RwWSTOTHR, SwWSTSFT, SwWSTREF, SwWSTTRYu, and SwWSTOTHR employ two additional special missing codes, .u and .v. A special missing .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

None of these variables are available for Wave 8 as waist and hip circumference measurements were not measured for Waves 8 and 9 participants.

\section*{Cross Wave Differences in ELSA}

Waist measurements are performed during the nurse interview in the 2 nd , 4 th, and 6 th Waves of ELSA. Hip measurements are performed during the nurse interview in Waves 2 and 4. In Wave 6, only waist measurements were taken, no hip measurements were obtained. Both waist and hip measurements were not obtained during Wave 8.

\section*{Differences with the RAND HRS/Harmonized HRS}

There are no comparable variables to the reasons the waist and hip circumference measurements were not obtained in the Harmonized HRS because the HRS only measures waist circumference and the reasons for not participating in the waist circumference measurement, and does not complete a hip circumference measurement.

The variables in the Harmonized HRS describing the reasons for not participating in the waist circumference measurement are taken from a single question ascertaining the reasons for the respondent not participating in the waist circumference measurement, whereas the comparable variables in the Harmonized ELSA are taken from 2 separate questions ascertaining the respondent's willingness to participate in the waist circumference measurements and the reasons for not obtaining the waist circumference measurements, along with codes provided during the measurements indicating that the measurements were attempted but not obtained. Additionally, the Harmonized HRS has a variable indicating problems with equipment (RwWSTEQUP), which cannot be created for the waist measurements in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 2 Nurse:
HIP1 hip: 1st hip measurement (cm)

HIP2
HIP3
WAIST1
WAIST2
WAIST3
WHINTRO
WHOKB
WHPNAB1
WHPNAB2
WHPNAB3
Wave 4 Nurse: HIP1
HIP2
HIP3
WAIST1
WAIST2
WAIST3
WHOKB
WHPNABBE
WHPNABBU
WHPNABCH
WHPNABEM
WHPNABOT
```

hip: 1st hip measurement (cm)
hip: 2nd hip measurement (cm)
hip: 3rd hip measurement (cm)
waist: 1st waist measurement (cm)
waist: 2nd waist measurement (cm)
waist: 3rd waist measurement (cm)
waist/hip: consent to waist/hip measurements
(d) whether waist/hip measure is valid
waist/hip: 1st reason for not obtaining waist and hip me
waist/hip: 2nd reason for not obtaining waist and hip me
waist/hip: 3rd reason for not obtaining waist and hip me
hip: 1st hip measurement (cm)
hip: 2nd hip measurement (cm)
hip: 3rd hip measurement (cm)
waist: 1st waist measurement (cm)
waist: 2nd waist measurement (cm)
waist: 3rd waist measurement (cm)
(d) whether waist/hip measure is valid
waist/hip:reason for not obtaining waist/hip measurement
waist/hip: reason for not obtaining waist and hip measur
waist/hip: reason for not obtaining waist and hip measur
waist/hip:reason for not obtaining waist/hip mmnts - res
waist/hip: reason for not obtaining waist and hip measur

```

WHPNABPR
WHPNABST
WHWILL
Wave 6 Nurse:
WAIST1
WAIST2
WAIST3
WHPNABBE
WHPNABBU
WHPNABCH
WHPNABEM
WHPNABOT
WHPNABPR
WHPNABST
WHWILL
WSTOKB
WSTVAL
waist/hip:reason for not obtaining waist/hip mmnts - res
waist/hip: reason for not obtaining waist and hip measur
waist/hip: consent to waist/hip measurements
waist: waist measurement (cm)
waist: waist measurement (cm)
waist: waist measurement (cm)
waist: reason for not obtaining waist measurement: respo
waist: reason for not obtaining waist measurement: no ti
waist: reason for not obtaining waist measurement: respo
waist: reason for not obtaining waist measurement: respo
waist: reason for not obtaining waist measurement: other
waist: reason for not obtaining waist measurement: respo
waist: reason for not obtaining waist measurement: respo waist: consent to waist measurement
(d) whether waist measurements are valid
(d) valid mean waist (cm)

\section*{Lung Function Measurements (Peak Flow)}

```

R2FEV2
R4FEV2
S2FEV2
S4FEV2
R2FEV3
R4FEV3
S2FEV3
S4FEV3
R2FEV
R4FEV
S2FEV
S4FEV
R6FEV E
S6FEV_E
R2PUFFPOS
R4PUFFPOS
S2PUFFPOS
S4PUFFPOS
R2PUFFCOMP
R4PUFFCOMP
S2PUFFCOMP
S4PUFFCOMP
R2PUFFRINF
R4PUFFRINF
S2PUFFRINF
S4PUFFRINF
R2PUFFINHL
R4PUFFINHL
S2PUFFINHL
S4PUFFINHL
R6PUFFCOMP_E
S6PUFFCOMP_E
R6PUFFRINF_E
S6PUFFRINF_E
R6PUFFINHL_E
S6PUFFINHL_E

| r2fev2:w2 r lung function forced expiratory volume 2 | Cont |
| :---: | :---: |
| r4fev2:w4 r lung function forced expiratory volume 2 | Cont |
| s2fev2:w2 s lung function forced expiratory volume 2 | Cont |
| s4fev2:w4 s lung function forced expiratory volume 2 | Cont |
| r2fev3:w2 r lung function forced expiratory volume 3 | Cont |
| r4fev3:w4 r lung function forced expiratory volume 3 | Cont |
| s2fev3:w2 s lung function forced expiratory volume 3 | Cont |
| s4fev3:w4 s lung function forced expiratory volume 3 | Cont |
| r2fev:w2 r maximum lung function forced expiratory volume | Cont |
| r4fev:w4 r maximum lung function forced expiratory volume | Cont |
| s2fev:w2 s maximum lung function forced expiratory volume | Cont |
| s4fev:w4 s maximum lung function forced expiratory volume | Cont |
| r6fev_e:w6 r maximum lung function forced expiratory volume | Cont |
| s6fev_e:w6 s maximum lung function forced expiratory volume | Cont |
| r2puffpos:w2 r position for lung function peak flow test | Categ |
| r4puffpos:w4 r position for lung function peak flow test | Categ |
| s2puffpos:w2 s position for lung function peak flow test | Categ |
| s4puffpos:w4 s position for lung function peak flow test | Categ |
| r2puffcomp:w2 r willing and able to complete lung function p | Categ |
| r4puffcomp:w4 r willing and able to complete lung function p | Categ |
| s2puffcomp:w2 s willing and able to complete lung function p | Categ |
| s4puffcomp:w4 s willing and able to complete lung function p | Categ |
| r2puffrinf:w2 r had respiratory infection last 3 weeks | Categ |
| r4puffrinf:w4 $r$ had respiratory infection last 3 weeks | Categ |
| s2puffrinf:w2 s had respiratory infection last 3 weeks | Categ |
| s4puffrinf:w4 s had respiratory infection last 3 weeks | Categ |
| r2puffinhl:w2 r used inhaler last 24 hrs | Categ |
| r4puffinhl:w4 r used inhaler last 24 hrs | Categ |
| s2puffinhl:w2 s used inhaler last 24 hrs | Categ |
| s4puffinhl:w4 s used inhaler last 24 hrs | Categ |
| r6puffcomp_e:w6 r willing and able to complete lung function | Categ |
| s6puffcomp_e:w6 s willing and able to complete lung function | Categ |
| r6puffrinf_e:w6 r had respiratory infection last 3 weeks | Categ |
| s6puffrinf_e:w6 s had respiratory infection last 3 weeks | Categ |
| r6puffinhl_e:w6 r used inhaler last 24 hrs | Categ |
| s6puffinhl_e:w6 s used inhaler last 24 hrs | Categ |

```

\section*{Descriptive Statistics}
Variable N Mean Std Dev Minimum Maximum
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2PUFF1 & 7074 & 311.03 & 141.38 & 1.00 & 892.00 \\
\hline R4PUFF1 & 7842 & 321.03 & 143.60 & 3.00 & 910.00 \\
\hline S2PUFF1 & 4617 & 335.02 & 141.26 & 1.00 & 886.00 \\
\hline S4PUFF1 & 5275 & 342.02 & 141.88 & 3.00 & 910.00 \\
\hline R2PUFF2 & 6975 & 341.50 & 145.69 & 9.00 & 948.00 \\
\hline R4PUFF2 & 7718 & 348.66 & 148.02 & 7.00 & 989.00 \\
\hline S2PUFF2 & 4565 & 367.20 & 143.90 & 15.00 & 948.00 \\
\hline S4PUFF2 & 5208 & 371.55 & 145.80 & 20.00 & 989.00 \\
\hline R2PUFF3 & 6837 & 351.55 & 147.24 & 1.00 & 897.00 \\
\hline R4PUFF3 & 7566 & 355.52 & 150.59 & 11.00 & 990.00 \\
\hline S2PUFF3 & 4493 & 377.93 & 144.94 & 30.00 & 897.00 \\
\hline S4PUFF3 & 5132 & 377.85 & 147.26 & 16.00 & 989.00 \\
\hline R2PUFF & 7025 & 368.17 & 143.88 & 13.00 & 948.00 \\
\hline R4PUFF & 7756 & 375.40 & 146.90 & 15.00 & 990.00 \\
\hline S2PUFF & 4597 & 394.53 & 141.53 & 28.00 & 948.00 \\
\hline S4PUFF & 5242 & 398.43 & 143.22 & 24.00 & 989.00 \\
\hline R2FVC1 & 7077 & 2.86 & 1.06 & 0.09 & 8.41 \\
\hline R4FVC1 & 7846 & 2.97 & 1.06 & 0.08 & 9.23 \\
\hline S2FVC1 & 4620 & 3.03 & 1.03 & 0.09 & 7.82 \\
\hline S4FVC1 & 5279 & 3.12 & 1.04 & 0.08 & 8.89 \\
\hline R2FVC2 & 6977 & 2.98 & 1.05 & 0.05 & 9.94 \\
\hline R4FVC2 & 7724 & 3.08 & 1.07 & 0.01 & 9.58 \\
\hline S2FVC2 & 4566 & 3.16 & 1.02 & 0.05 & 9.94 \\
\hline S4FVC2 & 5212 & 3.24 & 1.05 & 0.08 & 9.58 \\
\hline R2FVC3 & 6842 & 3.04 & 1.05 & 0.05 & 9.29 \\
\hline R4FVC3 & 7571 & 3.14 & 1.07 & 0.05 & 9.60 \\
\hline S2FVC3 & 4497 & 3.22 & 1.01 & 0.29 & 8.79 \\
\hline S4FVC3 & 5134 & 3.29 & 1.05 & 0.05 & 9.60 \\
\hline R2FVC & 7025 & 3.16 & 1.07 & 0.36 & 9.94 \\
\hline R4FVC & 7757 & 3.26 & 1.08 & 0.34 & 9.60 \\
\hline S2FVC & 4597 & 3.33 & 1.04 & 0.54 & 9.94 \\
\hline S4FVC & 5242 & 3.43 & 1.07 & 0.43 & 9.60 \\
\hline R6FVC_E & 6875 & 3.35 & 0.99 & 0.47 & 7.19 \\
\hline S6FVC_E & 4651 & 3.48 & 0.97 & 0.47 & 7.19 \\
\hline R2FEV1 & 6248 & 2.26 & 0.73 & 1.00 & 7.59 \\
\hline R4FEV1 & 7781 & 2.20 & 0.85 & 0.03 & 9.95 \\
\hline S2FEV1 & 4205 & 2.38 & 0.73 & 1.00 & 7.59 \\
\hline S4FEV1 & 5232 & 2.33 & 0.82 & 0.04 & 7.57 \\
\hline R2FEV2 & 6311 & 2.34 & 0.75 & 1.00 & 5.41 \\
\hline R4FEV2 & 7658 & 2.30 & 0.85 & 0.05 & 7.57 \\
\hline S2FEV2 & 4243 & 2.46 & 0.74 & 1.00 & 5.41 \\
\hline S4FEV2 & 5168 & 2.43 & 0.83 & 0.08 & 7.57 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2FEV3 & 6279 & 2.38 & 0.76 & 1.00 & 6.90 \\
\hline R4FEV3 & 7510 & 2.34 & 0.86 & 0.02 & 7.76 \\
\hline S2FEV3 & 4229 & 2.50 & 0.76 & 1.00 & 6.90 \\
\hline S4FEV3 & 5091 & 2.47 & 0.84 & 0.05 & 7.76 \\
\hline R2FEV & 7011 & 2.31 & 0.85 & 0.09 & 7.59 \\
\hline R4FEV & 7747 & 2.40 & 0.85 & 0.09 & 9.95 \\
\hline S2FEV & 4590 & 2.45 & 0.83 & 0.09 & 7.59 \\
\hline S4FEV & 5234 & 2.53 & 0.83 & 0.09 & 7.76 \\
\hline R6FEV_E & 6875 & 2.42 & 0.76 & 0.39 & 5.47 \\
\hline S6FEV_E & 4651 & 2.52 & 0.75 & 0.39 & 5.47 \\
\hline R2PUFFPOS & 7094 & 1.12 & 0.32 & 1.00 & 2.00 \\
\hline R4PUFFPOS & 7882 & 1.14 & 0.35 & 1.00 & 2.00 \\
\hline S2PUFFPOS & 4632 & 1.10 & 0.30 & 1.00 & 2.00 \\
\hline S4PUFFPOS & 5298 & 1.12 & 0.32 & 1.00 & 2.00 \\
\hline R2PUFFCOMP & 7497 & 0.94 & 0.24 & 0.00 & 1.00 \\
\hline R4PUFFCOMP & 8463 & 0.92 & 0.28 & 0.00 & 1.00 \\
\hline S2PUFFCOMP & 4826 & 0.95 & 0.21 & 0.00 & 1.00 \\
\hline S4PUFFCOMP & 5646 & 0.93 & 0.26 & 0.00 & 1.00 \\
\hline R2PUFFRINF & 7499 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R4PUFFRINF & 8472 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S2PUFFRINF & 4827 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S4PUFFRINF & 5651 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline R2PUFFINHL & 7499 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R4PUFFINHL & 8472 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S2PUFFINHL & 4827 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S4PUFFINHL & 5651 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline R6PUFFCOMP_E & 7611 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline S6PUFFCOMP_E & 5089 & 0.91 & 0.28 & 0.00 & 1.00 \\
\hline R6PUFFRINF_E & 7006 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S6PUFFRINF_E & 4728 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R6PUFFINHL_E & 7006 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S6PUFFINHL_E & 4728 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{l|} 
Value----------------------- \\
\(. d:\) DK \\
\(. m: M i s s i n g ~\)
\end{tabular}

R2PUFFPOS
2
103
300
1933
6250
844

R4PUFFPOS
124
468
2576
6759
1123
\begin{tabular}{|c|c|c|c|c|}
\hline Value------------- & & & S2PUFFPOS & S4PUFFPOS \\
\hline . d : DK & & & 2 & \\
\hline .m:Missing & & & 50 & 71 \\
\hline .n:not willing/able & & & 143 & 284 \\
\hline .s:skipped & | & & 1351 & 1749 \\
\hline . u:Unmar & | & & 2671 & 2932 \\
\hline .v:SP NR & & & 583 & 716 \\
\hline 1.standing & & & 4182 & 4667 \\
\hline 2.sitting & & & 450 & 631 \\
\hline Value- & & & R2PUFFCOMP & R4PUFFCOMP \\
\hline .m:Missing & & & 2 & 11 \\
\hline .s:skipped & | & & 1933 & 2576 \\
\hline 0. no & | & & 472 & 703 \\
\hline 1.yes & & & 7025 & 7760 \\
\hline Value- & & & S2PUFFCOMP & S4PUFFCOMP \\
\hline .m:Missing & & & 1 & 7 \\
\hline .s:skipped & & & 1351 & 1749 \\
\hline .u:Unmar & | & & 2671 & 2932 \\
\hline .v:SP NR & I & & 583 & 716 \\
\hline \(0 . \mathrm{no}\) & | & & 229 & 402 \\
\hline 1.yes & & & 4597 & 5244 \\
\hline Value & & & R2PUFFRINF & R4PUFFRINF \\
\hline .m:Missing & & & & 2 \\
\hline .s:skipped & | & & 1933 & 2576 \\
\hline \(0 . \mathrm{no}\) & | & & 6788 & 7720 \\
\hline 1.yes & | & & 711 & 752 \\
\hline Value- & & & S2PUFFRINF & S4PUFFRINF \\
\hline .m:Missing & & & & 2 \\
\hline .s:skipped & | & & 1351 & 1749 \\
\hline .u:Unmar & I & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline \(0 . \mathrm{no}\) & | & & 4405 & 5164 \\
\hline 1.yes & | & & 422 & 487 \\
\hline Value & & & R2PUFFINHL & R4PUFFINHL \\
\hline .m:Missing & & & & 2 \\
\hline .s:skipped & | & & 1933 & 2576 \\
\hline 0. no & | & & 6795 & 7609 \\
\hline 1.yes & I & & 704 & 863 \\
\hline Value--- & & & S2PUFFINHL & S4PUFFINHL \\
\hline .m:Missing & & & & 2 \\
\hline .s:skipped & & & 1351 & 1749 \\
\hline . u:Unmar & & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 4408 & 5120 \\
\hline 1.yes & & & 419 & 531 \\
\hline Value-- & & R6PUFFCOMP_E & & \\
\hline .m:Missing & & 82 & & \\
\hline .s:skipped & | & 2908 & & \\
\hline 0. no & | & 743 & & \\
\hline 1.yes & I & 6868 & & \\
\hline Value- & & S6PUFFCOMP_E & & \\
\hline .m:Missing & I & 37 & & \\
\hline .s:skipped & | & 2116 & & \\
\hline . u:Unmar & | & 2802 & & \\
\hline .v:SP NR & I & 557 & & \\
\hline 0. no & I & 442 & & \\
\hline 1.yes & । & 4647 & & \\
\hline Value & & R6PUFFRINF_E & & \\
\hline . d: DK & | & 1 & & \\
\hline .m:Missing & 1 & 82 & & \\
\hline .n:not willing/able & I & 604 & & \\
\hline .s:skipped & & 2908 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 0. no & 6258 \\
\hline 1.yes & 748 \\
\hline Value- & S6PUFFRINF E \\
\hline .d:DK & -1 \\
\hline .m:Missing & 37 \\
\hline .n:not willing/able & 360 \\
\hline .s:skipped & 2116 \\
\hline .u:Unmar & 2802 \\
\hline .v:SP NR & 557 \\
\hline 0. no & 4205 \\
\hline 1.yes & 523 \\
\hline Value- & R6PUFFINHL_E \\
\hline . d: DK & 1 \\
\hline .m:Missing & 82 \\
\hline .n:not willing/able & 604 \\
\hline .s:skipped & 2908 \\
\hline \(0 . \mathrm{no}\) & 6318 \\
\hline 1.yes & 688 \\
\hline Value- & S6PUFFINHL_E \\
\hline . d : DK & 1 \\
\hline .m:Missing & 37 \\
\hline .n:not willing/able & 360 \\
\hline .s:skipped & 2116 \\
\hline .u:Unmar & 2802 \\
\hline .v:SP NR & 557 \\
\hline 0. no & 4295 \\
\hline \(1 . y e s\) & 433 \\
\hline
\end{tabular}

\section*{How Constructed}

In Waves 2 and 4 a different spirometer was used to measure lung function than in Wave 6 . Therefore, the results across the waves should be interpreted separately. Lung Function was not measured in Waves 8 or 9.

RwPUFF1, RwPUFF2, and RwPUFF3 indicate the respondents first, second, and third peak flow breathing test results in liters per minute in Waves 2 and 4 . RwPUFF indicates the maximum technically satisfactory measurement taken for the peak flow breathing test in Waves 2 and 4 as provided by ELSA. Special missing .x is assigned if the respondent tried to do the test but no reading was obtained. Special missing .n is assigned if the respondent did not complete the measurement because they refused or they were unable to measure lung function for a reason other than refusal. Special missing .s is assigned if the breathing tests were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses for the breathing tests are assigned special missing codes .d, . r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwPUFF1, SwPUFF2, SwPUFF3, and SwPUFF indicate the results for the respondent's current wave's spouse's first, second, third, and maximum peak flow breathing tests, and their values are taken from RwPUFFl, RwPUFF2, RwPUFF3, and RwPUFF. In addition to the special missing codes used for RwPUFF1, RwPUFF2, RwPUFF3, and RwPUFF, SwPUFF1, SwPUFF2, SwPUFF3, and SwPUFF employ two additional missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwFVC1, RwFVC2, and RwFVC3 indicate the respondents first, second, and third forced vital capacity breathing test results in liters in Waves 2 and 4 . RwFVC indicates the maximum technically satisfactory measurement taken for the forced vital capacity breathing test in Waves 2 and 4 as provided by ELSA. RwFVC_E indicates the highest technically satisfactory value of forced vital capacity breathing test taken in Wave 6. Special missing .x is assigned if the respondent tried to do the test but no reading was obtained. Special missing . \(n\) is assigned if the respondent did not complete the measurement because they refused or they were unable to measure lung function for a reason other than refusal. Special missing . s is assigned if the breathing tests were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses for the breathing tests are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwFVC1, SwFVC2, SwFVC3, SwFVC and SwFCV E indicate the results for the respondent's current wave's spouse's first, second, third, and maximum forced vital capacity breathing tests, and their values are taken from RwFVC1, RwFVC2, RwFVC3, RwFVC, and RwFVC E. In addition to the special missing codes used for RwFVC1, RwFVC2, RwFVC3, RwFVC, and RwFVC_E, SwFVC1, SwFVC2, SwFVC3, SwFVC, and SwFVC_E employ two additional missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwFEV1, RwFEV2, and RwFEV3 indicate the respondents first, second, and third forced expiratory volume breathing test results in liters in Waves 2 and 4. RwFEV indicates the maximum technically satisfactory measurement taken for the forced expiratory volume breathing test in Waves 2 and 4 as provided by ELSA. RwFEV_E indicates the highest technically satisfactory value of forced expiratory volume breathing test taken in Wave 6. Special missing .e is assigned to RwFEV1, RwFEV2, RwFEV3, and RwFEV in Wave 2 if the value was coded as likely to have been an erroneous reading of FEV/FVC. Special missing .x is assigned if the respondent tried to do the test but no reading was obtained. Special missing .n is assigned if the respondent did not complete the measurement because they refused or they were unable to measure lung function for a reason other than refusal. Special missing .s is assigned if the breathing tests were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses for the breathing tests are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwFEV1, SwFEV2, SwFEV3, SwFEV, and SwFEV E indicate the results for the respondent's current wave's spouse's first, second, third, and maximum forced expiratory volume breathing tests, and their values are taken from RwFEV1, RwFEV2, RwFEV3, RwFEV, and SwFEV_E. In addition to the special missing codes used for RwFEV1, RwFEV2, RwFEV3, RwFEV, and RwFEV_E, SwFEV1, \({ }^{-}\)SwFEV2, SwFEV3, SwFEV, and SwFEV_E employ two additional missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwPUFFPOS indicates the position the respondent was in during the breathing tests and is only available in Waves 2 and 4 of ELSA. RwPUFFPOS is coded as follows: 1.standing, 2.sitting. Special missing .n is assigned if the respondent did not complete the measurement because they refused or they were unable to measure lung function for a reason other than refusal. Special missing .s is assigned if the breathing tests were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses for the breathing test position are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwPUFFPOS indicates the respondent's current wave's spouse's position during the breathing tests, and its values are taken from RwPUFFPOS. In addition to the special missing codes used for RwPUFFPOS, SwPUFFPOS employs two additional missing codes, u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwPUFFCOMP indicates whether the respondent is willing and able to complete the breathing tests in Waves 2 and 4. RwPUFFCOMP_E indicates whether the respondent is willing and able to complete the breathing tests in Wave 6. RwPUFFCOMP and RwPUFFCOMP E are coded as 1 if the respondent agreed to participate in the test and completed at least 1 test satisfactorily. RwPUFFCOMP and RwPUFFCOMP E are coded as 0 if the respondent refused to participate in the test, their lung function was unable to be measured for a reason other than refusal, or they did not complete any breathing tests satisfactorily. Special missing .s is assigned if the breathing tests were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses are assigned special missing codes .d, .r, .m, respectively. This measure is set to plain missing (.) for respondents who did not respond to the current wave.

SwPUFFCOMP and SwPUFFCOMP E indicate whether the respondent's current wave's spouse was willing and able to complete the breathing test, and its values are taken from RwPUFFCOMP and RwPUFFCOMP_E respectively. In addition to the special missing codes used in RwPUFFCOMP and RwPUFFCOMP E, SwPUFFCOMP and SwPUFFCOMP E employ two additional missing codes, u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwPUFFRINF indicates whether the respondent had any respiratory infections such as influenza, pneumonia, bronchitis, or a severe cold in the past three weeks in Waves 2 and 4. RwPUFFRINF_E indicates whether the respondent had any respiratory infections such as influenza, pneumonia, bronchitis, or a severe cold in the past three weeks in Wave 6. RwPUFFINHL indicates whether the respondent used an inhaler, puffer, or any medication for their breathing in the last 24 hours in Waves 2 and 4. RwPUFFINHL_E indicates whether the respondent used an inhaler, puffer, or any medication for their breathing in the last 24 hours in Wave 6. RwPUFFRINF, RwPUFFRINF_E, RwPUFFINHL, and RwPUFFINHL_E are coded as 0.no and 1. Yes. Special missing .s is assigned if the breathing tests were skipped because the respondent did not participate in a nurse interview. In Wave 6, special missing .n is assigned to RwPUFFRINF E and RwPUFFINHL E if the respondent did not complete the measurement because they refused or they were unable to measure lung function for a reason other than refusal. Don't know, refused, or other missing responses are assigned special missing codes .d, .r, .m, respectively. This measure is set to plain missing (.) for respondents who did not respond to the current wave.

SwPUFFRINF, SwPUFFRINF_E, SwPUFFINHL, and SwPUFFINHL_E indicate whether the respondent's current wave's spouse had any respiratory infections in the past three weeks, and whether the respondent used an inhaler in the last 24 hours, and their values are taken from RwPUFFRINF, RwPUFFINF E, RwPUFFINHL, and RwPUFFINHL_E. In addition to the special missing codes used in RwPUFFRINF, RwPUFFINF_E, RwPUFFINHL, and RwPUFFINHL_E, SwPUFFRINF, SwPUFFRINF_E, SwPUFFINHL, and SwPUFFINHL_E employ two additional missing codes, .u and .v. A special missing value. \(u\) is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in Waves 2, 4 , and 6 of ELSA. In Wave 6 , a different spirometer was used to measure lung function than the spirometer used in Waves 2 and 4. Therefore, the results across the waves should be interpreted separately. Lung function was not measured in Waves 8 or 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

The Harmonized HRS includes RwPUFFEFF, indicating the amount of effort the respondent put into the breathing tests, which is not asked in the ELSA. The Harmonized ELSA includes RwFVC1, RwFVC2, RwFVC3, RwFVC, RwFEV1, RwFEV2, RwFEV3, and RwFEV, indicating the results of the respondent's forced vital capacity and forced expiratory volume measurements, which are not measured in the HRS. The Harmonized ELSA includes RwPUFFRINF and RwPUFFINHL, indicating whether the respondent had any respiratory infections or used an inhaler, which are not asked in the HRS.

RwPUFF in the Harmonized \(H R S\) is the calculated maximum value of the individual lung function tests, while RwPUFF in the Harmonized ELSA is the highest technically satisfactory value from the individual lung function tests that comes from a variable released by the ELSA team.

\section*{ELSA Variables Used}
```

Wave 2 Nurse:
FEV1
FEV2
FEV3
FVC1
FVC2
FVC3
HASTRO
HASURG
HTFEV
HTFVC
HTPF
INHALER
LFSTAND
LFWILL

```
    CHESTIN lung function: whether respondent had any respiratory in
    EYESURG lung function: whether respondent has had eye surgery in
    lung function: 1st fev reading (litres)
    lung function: 2nd fev reading (litres)
    lung function: 3rd fev reading (litres)
    lung function: 1st fvc reading (litres)
    lung function: 2nd fvc reading (litres)
    lung function: 3rd fvc reading (litres)
    lung function: whether admitted to hospital for heart co
    lung function: whether respondent had abdominal or chest
    lung function: highest technically satisfactory fev read
    lung function: highest technically satisfactory fvc read
    lung function: highest technically satisfactory pf readi
    lung function: whether used an inhaler/puffer in last 24
    lung function: measurements taken while standing or sitt
    lung function: willing to have lung function measured

NLSATLF lung function: whether technique was satisfactory on any
PF1
PF2
PF3
Wave 4 Nurse:
CHESTINF
EYESURG
FEV1
FEV2
FEV3
FVC1
FVC2
FVC3
HASTRO
HASURG
HTFEV
HTFVC
HTPF
INHALER
LFSTAND
LFWILL
NLSATLF
PF1
PF2
PF3
Wave 6 Nurse:
CHESTINF
EYESURG
HASTRO
HASURG
HTFEV
HTFVC
INHALER
LFHRT
LFTB
LFWILL

\section*{Lung Function Measurements (Peak Flow): Reasons Didn't Complete}


\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2PUFFSFT & 1072 & 0.34 & 0.47 & 0.00 & 1.00 \\
R4PUFFSFT & 1414 & 0.37 & 0.48 & 0.00 & 1.00 \\
S2PUFFSFT & 566 & 0.31 & 0.46 & 0.00 & 1.00 \\
S4PUFFSFT & 808 & 0.37 & 0.48 & 0.00 & 1.00 \\
R2PUFFREF & 1072 & 0.08 & 0.28 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R4PUFFREF & 1414 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S2PUFFREF & 566 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S4PUFFREF & 808 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R2PUFFTRYU & 1072 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R4PUFFTRYU & 1414 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S2PUFFTRYU & 566 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S4PUFFTRYU & 808 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline R2PUFFEQUP & 1072 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R4PUFFEQUP & 1414 & 0.17 & 0.38 & 0.00 & 1.00 \\
\hline S2PUFFEQUP & 566 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S4PUFFEQUP & 808 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R2PUFFOTHR & 1072 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline R4PUFFOTHR & 1414 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline S2PUFFOTHR & 566 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline S4PUFFOTHR & 808 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R6PUFFSFT_E & 743 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline S6PUFFSFT_E & 442 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R6PUFFREF_E & 743 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S6PUFFREF_E & 442 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R6PUFFTRYU_E & 743 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline S6PUFFTRYU_E & 442 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R6PUFFOTHR_E & 604 & 0.58 & 0.49 & 0.00 & 1.00 \\
\hline S6PUFFOTHR_E & 360 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rr} 
R2PUFFSFT & R4PUFFSFT \\
6425 & 7048 \\
2 & 12 \\
1933 & 2576 \\
706 & 887 \\
366 & 527 \\
& \\
S2PUFFSFT & S4PUFFSFT \\
4260 & 4837 \\
1 & 8 \\
1351 & 1749 \\
2671 & 2932 \\
583 & 716 \\
389 & 511 \\
177 & 297 \\
& R4PUFFREF \\
R2PUFFREF & 7048 \\
6425 & 12 \\
2 & 2576 \\
1933 & 1259 \\
981 & 155 \\
91 & S4PUFFREF
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline .c:completed test & I & & 4260 & 4837 \\
\hline .m:Missing & । & & 1 & 8 \\
\hline .s:skipped & | & & 1351 & 1749 \\
\hline . u:Unmar & | & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 515 & 715 \\
\hline 1. yes & & & 51 & 93 \\
\hline Value-- & & & R2PUFFTRYU & R4PUFFTRYU \\
\hline .c:completed test & & & 6425 & 7048 \\
\hline .m:Missing & । & & 2 & 12 \\
\hline .s:skipped & । & & 1933 & 2576 \\
\hline 0. no & | & & 988 & 1313 \\
\hline 1.yes & | & & 84 & 101 \\
\hline Value----- & & & S2PUFFTRYU & S4PUFFTRYU \\
\hline .c:completed test & & & 4260 & 4837 \\
\hline .m:Missing & | & & 1 & 8 \\
\hline .s:skipped & । & & 1351 & 1749 \\
\hline .u:Unmar & । & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 525 & 750 \\
\hline 1.yes & | & & 41 & 58 \\
\hline Value-- & & & R2PUFFEQUP & R4PUFFEQUP \\
\hline .c:completed test & & & 6425 & 7048 \\
\hline .m:Missing & । & & 2 & 12 \\
\hline .s:skipped & । & & 1933 & 2576 \\
\hline \(0 . \mathrm{no}\) & | & & 929 & 1173 \\
\hline 1. yes & | & & 143 & 241 \\
\hline Value-- & & & S2PUFFEQUP & S 4 PUFFEQUP \\
\hline .c:completed test & & & 4260 & 4837 \\
\hline .m:Missing & | & & 1 & 8 \\
\hline .s:skipped & | & & 1351 & 1749 \\
\hline . u:Unmar & , & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 490 & 646 \\
\hline 1. yes & 1 & & 76 & 162 \\
\hline Value- & & & R2PUFFOTHR & R4PUFFOTHR \\
\hline .c:completed test & & & 6425 & 7048 \\
\hline .m:Missing & | & & 2 & 12 \\
\hline .s:skipped & । & & 1933 & 2576 \\
\hline 0. no & | & & 524 & 791 \\
\hline 1. yes & I & & 548 & 623 \\
\hline Value-- & & & S2PUFFOTHR & S4PUFFOTHR \\
\hline .c:completed test & & & 4260 & 4837 \\
\hline .m:Missing & & & 1 & 8 \\
\hline .s:skipped & | & & 1351 & 1749 \\
\hline . u:Unmar & | & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 265 & 473 \\
\hline 1. yes & 1 & & 301 & 335 \\
\hline Value- & & R6PUFFSFT_E & & \\
\hline .c:completed test & & 6872 & & \\
\hline .m:Missing & । & 80 & & \\
\hline .s:skipped & । & 2906 & & \\
\hline 0. no & | & 484 & & \\
\hline 1. yes & | & 259 & & \\
\hline Value--- & & S6PUFFSFT_E & & \\
\hline .c:completed test & | & 4648 & & \\
\hline .m:Missing & , & 37 & & \\
\hline .s:skipped & । & 2115 & & \\
\hline . u:Unmar & | & 2802 & & \\
\hline .v:SP NR & I & 557 & & \\
\hline 0. no & । & 298 & & \\
\hline 1.yes & | & 144 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Value & R6PUFFREF E \\
\hline .c:completed test & 6872 \\
\hline .m:Missing & 80 \\
\hline .s:skipped & 2906 \\
\hline 0. no & 523 \\
\hline 1.yes & 220 \\
\hline Value-- & S6PUFFREF_E \\
\hline .c:completed test & 4648 \\
\hline .m:Missing & 37 \\
\hline .s:skipped & 2115 \\
\hline .u:Unmar & 2802 \\
\hline .v:SP NR & 557 \\
\hline 0. no & 299 \\
\hline 1. yes & 143 \\
\hline Value & R6PUFFTRYU_E \\
\hline .c:completed test & 6872 \\
\hline .m:Missing & 80 \\
\hline .s:skipped & 2906 \\
\hline 0. no & 604 \\
\hline 1.yes & 139 \\
\hline Value & S6PUFFTRYU_E \\
\hline .c:completed test & 4648 \\
\hline .m:Missing & 37 \\
\hline .s:skipped & 2115 \\
\hline . u:Unmar & 2802 \\
\hline .v:SP NR & 557 \\
\hline 0. no & 360 \\
\hline 1.yes & 82 \\
\hline Value- & R6PUFFOTHR E \\
\hline .c:completed test & 6872 \\
\hline .m:Missing & 219 \\
\hline .s:skipped & 2906 \\
\hline 0. no & 256 \\
\hline 1.yes & 348 \\
\hline Value- & S6PUFFOTHR_E \\
\hline .c:completed test & 4648 \\
\hline .m:Missing & 119 \\
\hline .s:skipped & 2115 \\
\hline . u:Unmar & 2802 \\
\hline .v:SP NR & 557 \\
\hline \(0 . \mathrm{no}\) & 143 \\
\hline 1.yes & 217 \\
\hline
\end{tabular}

\section*{How Constructed}

In Waves 2 and 4 a different spirometer was used to measure lung function than in Wave 6 . Therefore, the results across the waves should be interpreted separately. Lung function was not measured in Waves 8 or 9.

RwPUFFSFT, RwPUFFREF, RwPUFFTRYU, RwPUFFEQUP, and RwPUFFOTHR indicate the reasons for the respondent not completing the peak flow breathing tests as reported by the interviewer in Waves 2 and 4 . The interviewer is asked to report all of the reasons the respondent did not complete the breathing tests. RwPUFFSFT indicates whether the respondent did not complete the breathing tests because they experienced breathlessness, a coughing fit, or were unwell. RwPUFFREF indicates whether the respondent did not complete the breathing tests because they refused to participate at all or refused to continue the breathing tests. RwPUFFTRYU indicates whether the respondent did not complete the breathing tests because they were attempted but not obtained. RwPUFFEQUP indicates whether the respondent did not complete the breathing tests because of equipment failure. RwPUFFOTHR indicates whether the respondent did not complete the breathing tests because the temperature of the house was too cold or too hot, or for another reason. RwPUFFSFT, RwPUFFREF, RwPUFFTRYU, RwPUFFEQUP, and RwPUFFOTHR are coded as 0 if the specific reason was not given for the respondent not completing the breathing tests, and are coded as 1 if the specific reason was given. Special missing .c is assigned if the respondent completed all of the
breathing tests. Special missing .s is assigned if the peak flow breathing tests were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwPUFFSFT, RwPUFFREF, RwPUFFTRYU, RwPUFFEQUP, and RwPUFFOTHR are set to special missing .d,.\(r\), and .m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwPUFFSFT, SwPUFFREF, SwPUFFTRYU, SwPUFFEQUP, and SwPUFFOTHR indicate the reasons for the respondent's current wave's spouse not completing the peak flow breathing test, and their values are taken from the spouse's values to RwPUFFSFT, RwPUFFREF, RwPUFFTRYU, RwPUFFEQUP, and RwPUFFOTHR. In addition to the special missing codes employed by RwPUFFSFT, RwPUFFREF, RwPUFFTRYU, RwPUFFEQUP, and RwPUFFOTHR, SwPUFFSFT, SwPUFFREF, SwPUFFTRYU, SwPUFFEQUP, and SwPUFFOTHR employ two additional special missing codes, .u and .v. A special missing value. u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwPUFFSFT_E, RwPUFFREF_E, RwPUFFTRYU_E, and RwPUFFOTHR_E indicate the reasons for the respondent not completing the peak flow breathing tests as reported by the interviewer in Wave 6 . RwPUFFSFT E indicates whether the respondent did not complete the breathing tests because they experienced breathlessness, were unwell, or were upset, anxious or nervous. RwPUFFREF_E indicates whether the respondent did not complete the breathing tests because they refused to participate at all or refused to continue the breathing tests. RwPUFFTRYU_E indicates whether the respondent did not complete the breathing tests because they were attempted but not obtained. RwPUFFOTHR_E indicates whether the respondent did not complete the breathing tests for some other reason not specified. RwPUFFSFT E, RwPUFFREF E, RwPUFFTRYU E, and RwPUFFOTHR_E are coded as 0 if the specific reason was not given for the respondent not completing the breathing tests, and are coded as 1 if the specific reason was given. Special missing .c is assigned if the respondent completed all of the breathing tests. Special missing .s is assigned if the peak flow breathing tests were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwPUFFSFT E, RwPUFFREF E, RwPUFFTRYU E, and RwPUFFOTHR E are set to special missing . d, .r, and.m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwPUFFSFT_E, SwPUFFREF E, SwPUFFTRYU_E, and SwPUFFOTHR_E indicate the reasons for the respondent's current wave's spouse not completing the peak flow breathing test, and their values are taken from the spouse's values to RwPUFFSFT E, RwPUFFREF E, RwPUFFTRYU_E, and RwPUFFOTHR_E. In addition to the special missing codes employed by RwPUFFSFT_E, RwPUFFREF_E, RwPUFFTRYU_E, and RwPUFFOTHR_E, SwPUFFSFT_E, SwPUFFREF_E, SwPUFFTRYU_E, and SwPUFFOTHR_E employ two additional special missing codes, .u and . v. A special missing value . \(\bar{u}\) is used when the respondent does not report being coupled in the current Wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in Waves 2, 4, and 6 of ELSA. In Wave 6 , a different spirometer was used to measure lung function than the spirometer used in Waves 2 and 4. Therefore, the results across the waves should be interpreted separately. Lung function was not measured in Waves 8 or 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

These variables in the Harmonized HRS are taken from a single question ascertaining the reasons for the respondent not participating in the breathing tests, whereas these variables in the Harmonized ELSA are taken from 4 separate questions ascertaining the respondent's willingness to participate in the tests, the reasons for not obtaining any breathing test measurements, and the reasons for not obtaining all the breathing test measurements.

\section*{ELSA Variables Used}

Wave 2 Nurse:

EYESURG
HASTRO
HASURG
LFWILL
lung function: whether respondent has had eye surgery in lung function: whether admitted to hospital for heart co lung function: whether respondent had abdominal or chest lung function: willing to have lung function measured
\begin{tabular}{|c|c|}
\hline NOATTLF & lung function: reason why refused or no measurements obt \\
\hline PF1 & lung function: 1st pf reading (litres per minute) \\
\hline PF2 & lung function: 2nd pf reading (litres per minute) \\
\hline PF3 & lung function: 3rd pf reading (litres per minute) \\
\hline PROBLF1 & lung function: 1st reason why not all lung function meas \\
\hline PROBLF2 & lung function: 2nd reason why not all lung function meas \\
\hline PROBLF3 & lung function: 3rd reason why not all lung function meas \\
\hline YNOLF & lung function: reason why no measurements were obtained \\
\hline \multicolumn{2}{|l|}{Wave 4 Nurse:} \\
\hline EYESURG & lung function: whether respondent has had eye surgery in \\
\hline HASTRO & lung function: whether admitted to hospital for heart co \\
\hline HASURG & lung function: whether respondent had abdominal or chest \\
\hline LFWILL & lung function: willing to have lung function measured \\
\hline NOATTLF & lung function: reason why refused or no measurments obta \\
\hline PF1 & lung function: 1st pf reading (litres per minute) \\
\hline PF2 & lung function: 2nd pf reading (litres per minute) \\
\hline PF3 & lung function: 3rd pf reading (litres per minute) \\
\hline PROBLFBR & lung function: reason why not all measurements were obta \\
\hline PROBLFCO & lung function: reason why not all measurements were obta \\
\hline PROBLFEQ & lung function: reason why not all measurements were obta \\
\hline PROBLFOT & lung function: reason why not all measurements were obta \\
\hline PROBLFRE & lung function:reason why not all measurements were obtai \\
\hline YNOLF & lung function: reason why no measurements were obtained \\
\hline \multicolumn{2}{|l|}{Wave 6 Nurse:} \\
\hline EYESURG & lung: whether have a detached retina or had eye or ear s \\
\hline HASTRO & lung: whether been admitted to hospital with a heart com \\
\hline HASURG & lung: whether had abdominal or chest surgery in the past \\
\hline HTFEV & lung: highest technically satisfactory value for fev \\
\hline LFHRT & lung: whether had a heart attack in the past 3 months \\
\hline LFTB & lung: whether currently taking any medications for the \(t\) \\
\hline LFWILL & consent to lung function \\
\hline NOATTLF1 & lung: why unable to take reading: respondent is breathle \\
\hline NOATTLF2 & lung: why unable to take reading: respondent is unwell \\
\hline NOATTLF3 & lung: why unable to take reading: respondent upset/anxio \\
\hline NOATTLF9 & lung: why unable to take reading: other reason \\
\hline
\end{tabular}

\section*{Balance Tests}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 2 & R2SBSTAN \\
\hline 4 & R4SBSTAN \\
\hline 6 & R6SBSTAN \\
\hline 2 & S2SBSTAN \\
\hline 4 & S4SBSTAN \\
\hline 6 & S6SBSTAN \\
\hline 2 & R2SEMITAN \\
\hline 4 & R4SEMITAN \\
\hline 6 & R6SEMITAN \\
\hline 2 & S2SEMITAN \\
\hline 4 & S4SEMITAN \\
\hline 6 & S6SEMITAN \\
\hline 2 & R2FULLTAN_E \\
\hline 4 & R4FULLTAN_E \\
\hline 6 & R6FULLTAN_E \\
\hline 2 & S2FULLTAN_E \\
\hline 4 & S4FULLTAN_E \\
\hline 6 & S6FULLTAN_E \\
\hline 2 & R2SBSDONE \\
\hline 4 & R4SBSDONE \\
\hline 6 & R6SBSDONE \\
\hline 2 & S2SBSDONE \\
\hline 4 & S4SBSDONE \\
\hline 6 & S6SBSDONE \\
\hline 2 & R2SEMIDONE \\
\hline 4 & R4SEMIDONE \\
\hline 6 & R6SEMIDONE \\
\hline 2 & S2SEMIDONE \\
\hline 4 & S4SEMIDONE \\
\hline 6 & S6SEMIDONE \\
\hline 2 & R2FULLDONE_E \\
\hline 4 & R4FULLDONE_E \\
\hline 6 & R6FULLDONE_E \\
\hline 2 & S2FULLDONE_E \\
\hline 4 & S4FULLDONE_E \\
\hline 6 & S6FULLDONE_E \\
\hline 2 & R2BALANCE_E \\
\hline 4 & R4BALANCE_E \\
\hline 6 & R6BALANCE_E \\
\hline 2 & S2BALANCE_E \\
\hline 4 & S4BALANCE_E \\
\hline 6 & S6BALANCE_E \\
\hline 2 & R2SBSCOMP \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline r2sbstan:w2 r side-by-side test result(sec) & Cont \\
\hline r4sbstan:w4 r side-by-side test result (sec) & Cont \\
\hline r6sbstan:w6 r side-by-side test result(sec) & Cont \\
\hline s2sbstan:w2 s side-by-side test result(sec) & Cont \\
\hline s4sbstan:w4 s side-by-side test result (sec) & Cont \\
\hline s6sbstan:w6 s side-by-side test result(sec) & Cont \\
\hline r2semitan:w2 r semi-tandem test result (sec) & Cont \\
\hline r4semitan:w4 r semi-tandem test result (sec) & Cont \\
\hline r6semitan:w6 r semi-tandem test result (sec) & Cont \\
\hline s2semitan:w2 s semi-tandem test result (sec) & Cont \\
\hline s4semitan:w4 s semi-tandem test result (sec) & Cont \\
\hline s6semitan:w6 s semi-tandem test result (sec) & Cont \\
\hline r2fulltan_e:w2 r full-tandem test result (sec) & Cont \\
\hline r4fulltan_e:w4 r full-tandem test result (sec) & Cont \\
\hline r6fulltan_e:w6 r full-tandem test result (sec) & Cont \\
\hline s2fulltan_e:w2 s full-tandem test result (sec) & Cont \\
\hline s4fulltan_e:w4 s full-tandem test result (sec) & Cont \\
\hline s6fulltan_e:w6 s full-tandem test result (sec) & Cont \\
\hline r2sbsdone:w2 r completed full 10 seconds side-by-side & Categ \\
\hline r4sbsdone:w4 r completed full 10 seconds side-by-side & Categ \\
\hline r6sbsdone:w6 r completed full 10 seconds side-by-side & Categ \\
\hline s2sbsdone:w2 s completed full 10 seconds side-by-side & Categ \\
\hline s4sbsdone:w4 s completed full 10 seconds side-by-side & Categ \\
\hline s6sbsdone:w6 s completed full 10 seconds side-by-side & Categ \\
\hline r2semidone:w2 r completed full 10-second semi-tandem test & Categ \\
\hline r4semidone:w4 r completed full 10-second semi-tandem test & Categ \\
\hline r6semidone:w6 r completed full 10-second semi-tandem test & Categ \\
\hline s2semidone:w2 s completed full 10-second semi-tandem test & Categ \\
\hline s4semidone:w4 s completed full 10-second semi-tandem test & Categ \\
\hline s6semidone:w6 s completed full 10-second semi-tandem test & Categ \\
\hline r2fulldone_e:w2 r completed 10/30 seconds full-tandem & Categ \\
\hline r4fulldone_e:w4 r completed 10/30 seconds full-tandem & Categ \\
\hline r6fulldone_e:w6 r completed 10/30 seconds full-tandem & Categ \\
\hline s2fulldone_e:w2 s completed 10/30 seconds full-tandem & Categ \\
\hline s4fulldone_e:w4 s completed 10/30 seconds full-tandem & Categ \\
\hline s6fulldone_e:w6 s completed 10/30 seconds full-tandem & Categ \\
\hline r2balance_e:w2 r balance test summary score & Categ \\
\hline r4balance_e:w4 r balance test summary score & Categ \\
\hline r6balance_e:w6 r balance test summary score & Categ \\
\hline s2balance_e:w2 s balance test summary score & Categ \\
\hline s4balance_e:w4 s balance test summary score & Categ \\
\hline s6balance_e:w6 s balance test summary score & Categ \\
\hline
\end{tabular}
\begin{tabular}{ll}
4 & R4SBSCOMP \\
6 & R6SBSCOMP \\
2 & S2SBSCOMP \\
4 & S4SBSCOMP \\
6 & S6SBSCOMP \\
2 & R2SEMICOMP \\
4 & R4SEMICOMP \\
6 & R6SEMICOMP \\
2 & S2SEMICOMP \\
4 & S4SEMICOMP \\
6 & S6SEMICOMP \\
2 & R2FULLCOMP_E \\
4 & R4FULLCOMP_E \\
6 & R6FULLCOMP_E \\
2 & S2FULLCOMP_E \\
4 & S4FULLCOMP_E \\
6 & S6FULLCOMP_E
\end{tabular}
r4sbscomp:w4 r willing and able to complete side-by-side tes Categ
r6sbscomp:w6 r willing and able to complete side-by-side tes Categ
s2sbscomp:w2 s willing and able to complete side-by-side tes Categ
s4sbscomp:w4 s willing and able to complete side-by-side tes Categ
s6sbscomp:w6 s willing and able to complete side-by-side tes Categ
r2semicomp:w2 r willing and able to complete semi-tandem tes Categ
r4semicomp:w4 r willing and able to complete semi-tandem tes Categ
r6semicomp:w6 r willing and able to complete semi-tandem tes Categ
s2semicomp:w2 s willing and able to complete semi-tandem tes Categ
s4semicomp:w4 s willing and able to complete semi-tandem tes Categ
s6semicomp:w6 s willing and able to complete semi-tandem tes Categ
r2fullcomp_e:w2 r willing and able to complete full tandem t Categ
r4fullcomp_e:w4 r willing and able to complete full tandem t Categ
r6fullcomp_e:w6 r willing and able to complete full tandem t Categ
s2fullcomp_e:w2 s willing and able to complete full tandem t Categ
s4fullcomp_e:w4 s willing and able to complete full tandem t Categ
s6fullcomp_e:w6 s willing and able to complete full tandem t Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2SBSTAN & 7362 & 9.98 & 0.36 & 1.02 & 10.00 \\
\hline R4SBSTAN & 8247 & 9.98 & 0.39 & 0.00 & 10.00 \\
\hline R6SBSTAN & 7660 & 9.96 & 0.52 & 0.00 & 10.00 \\
\hline S2SBSTAN & 4779 & 9.99 & 0.24 & 2.20 & 10.00 \\
\hline S4SBSTAN & 5576 & 9.98 & 0.37 & 0.00 & 10.00 \\
\hline S6SBSTAN & 5136 & 9.98 & 0.40 & 0.00 & 10.00 \\
\hline R2SEMITAN & 7197 & 9.85 & 0.98 & 0.50 & 10.00 \\
\hline R4SEMITAN & 8079 & 9.86 & 0.92 & 0.30 & 10.00 \\
\hline R6SEMITAN & 7489 & 9.88 & 0.88 & 0.00 & 10.00 \\
\hline S2SEMITAN & 4721 & 9.90 & 0.76 & 0.95 & 10.00 \\
\hline S4SEMITAN & 5507 & 9.91 & 0.74 & 0.32 & 10.00 \\
\hline S6SEMITAN & 5066 & 9.93 & 0.67 & 0.00 & 10.00 \\
\hline R2FULLTAN_E & 6835 & 21.69 & 10.39 & 0.23 & 30.00 \\
\hline R4FULLTAN_E & 7681 & 22.38 & 10.18 & 0.00 & 30.00 \\
\hline R6FULLTAN_E & 7163 & 21.48 & 10.44 & 0.00 & 30.00 \\
\hline S2FULLTAN_E & 4561 & 23.02 & 9.88 & 0.70 & 30.00 \\
\hline S4FULLTAN_E & 5328 & 23.48 & 9.69 & 0.00 & 30.00 \\
\hline S6FULLTAN_E & 4907 & 22.55 & 10.03 & 0.00 & 30.00 \\
\hline R2SBSDONE & 7362 & 0.99 & 0.07 & 0.00 & 1.00 \\
\hline R4SBSDONE & 8247 & 0.99 & 0.07 & 0.00 & 1.00 \\
\hline R6SBSDONE & 7660 & 0.99 & 0.08 & 0.00 & 1.00 \\
\hline S2SBSDONE & 4779 & 1.00 & 0.05 & 0.00 & 1.00 \\
\hline S4SBSDONE & 5576 & 1.00 & 0.06 & 0.00 & 1.00 \\
\hline S6SBSDONE & 5136 & 1.00 & 0.06 & 0.00 & 1.00 \\
\hline R2SEMIDONE & 7197 & 0.97 & 0.17 & 0.00 & 1.00 \\
\hline R4SEMIDONE & 8079 & 0.97 & 0.16 & 0.00 & 1.00 \\
\hline R6SEMIDONE & 7489 & 0.98 & 0.15 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S2SEMIDONE & 4721 & 0.98 & 0.14 & 0.00 & 1.00 \\
\hline S4SEMIDONE & 5507 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline S6SEMIDONE & 5066 & 0.98 & 0.13 & 0.00 & 1.00 \\
\hline R2FULLDONE_E & 6835 & 0.83 & 0.38 & 0.00 & 1.00 \\
\hline R4FULLDONE_E & 7681 & 0.85 & 0.36 & 0.00 & 1.00 \\
\hline R6FULLDONE_E & 7163 & 0.85 & 0.36 & 0.00 & 1.00 \\
\hline S2FULLDONE_E & 4561 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline S4FULLDONE_E & 5328 & 0.87 & 0.34 & 0.00 & 1.00 \\
\hline S6FULLDONE_E & 4907 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline R2BALANCE_E & 7362 & 3.71 & 0.58 & 1.00 & 4.00 \\
\hline R4BALANCE_E & 8247 & 3.74 & 0.55 & 1.00 & 4.00 \\
\hline R6BALANCE_E & 7660 & 3.74 & 0.55 & 1.00 & 4.00 \\
\hline S2BALANCE_E & 4779 & 3.78 & 0.50 & 1.00 & 4.00 \\
\hline S4BALANCE_E & 5576 & 3.80 & 0.49 & 1.00 & 4.00 \\
\hline S6BALANCE_E & 5136 & 3.81 & 0.48 & 1.00 & 4.00 \\
\hline R2SBSCOMP & 7666 & 0.96 & 0.20 & 0.00 & 1.00 \\
\hline R4SBSCOMP & 8641 & 0.95 & 0.21 & 0.00 & 1.00 \\
\hline R6SBSCOMP & 8044 & 0.95 & 0.21 & 0.00 & 1.00 \\
\hline S2SBSCOMP & 4922 & 0.97 & 0.17 & 0.00 & 1.00 \\
\hline S4SBSCOMP & 5744 & 0.97 & 0.17 & 0.00 & 1.00 \\
\hline S6SBSCOMP & 5313 & 0.97 & 0.18 & 0.00 & 1.00 \\
\hline R2SEMICOMP & 7666 & 0.94 & 0.24 & 0.00 & 1.00 \\
\hline R4SEMICOMP & 8641 & 0.93 & 0.25 & 0.00 & 1.00 \\
\hline R6SEMICOMP & 8044 & 0.93 & 0.25 & 0.00 & 1.00 \\
\hline S2SEMICOMP & 4922 & 0.96 & 0.20 & 0.00 & 1.00 \\
\hline S4SEMICOMP & 5744 & 0.96 & 0.20 & 0.00 & 1.00 \\
\hline S6SEMICOMP & 5313 & 0.95 & 0.21 & 0.00 & 1.00 \\
\hline R2FULLCOMP_E & 7666 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline R4FULLCOMP_E & 8641 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline R6FULLCOMP_E & 8044 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline S2FULLCOMP_E & 4922 & 0.93 & 0.26 & 0.00 & 1.00 \\
\hline S4FULLCOMP_E & 5744 & 0.93 & 0.26 & 0.00 & 1.00 \\
\hline S6FULLCOMP E & 5313 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline
\end{tabular}

Categorical Variable Codes

\begin{tabular}{|c|c|c|c|c|}
\hline .n:not willing/able & | & & 143 & 168 \\
\hline .s:skipped & । & & 1256 & 1656 \\
\hline . u:Unmar & । & & 2671 & 2932 \\
\hline .v:SP NR & । & & 583 & 716 \\
\hline 0. no & | & & 12 & 21 \\
\hline 1.yes & | & & 4767 & 5555 \\
\hline Value & & S6SBSDONE & & \\
\hline . d : DK & | & 3 & & \\
\hline .m:Missing & I & 1 & & \\
\hline .n:not willing/able & । & 177 & & \\
\hline .r:Refuse & । & 4 & & \\
\hline .s:skipped & । & 1921 & & \\
\hline . u:Unmar & । & 2802 & & \\
\hline .v:SP NR & I & 557 & & \\
\hline 0. no & । & 20 & & \\
\hline 1.yes & । & 5116 & & \\
\hline Value- & & & R2SEMIDONE & R4SEMIDONE \\
\hline . d: DK & & & & 2 \\
\hline .n:not willing/able & । & & 428 & 520 \\
\hline .s:skipped & । & & 1766 & 2407 \\
\hline .t:not tested & । & & 41 & 42 \\
\hline 0. no & । & & 217 & 215 \\
\hline 1.yes & । & & 6980 & 7864 \\
\hline Value- & & R6SEMIDONE & & \\
\hline . d : DK & । & 4 & & \\
\hline .m:Missing & । & 1 & & \\
\hline .n:not willing/able & । & 511 & & \\
\hline .r:Refuse & । & 5 & & \\
\hline .s:skipped & । & 2547 & & \\
\hline .t:not tested & । & 44 & & \\
\hline 0 . no & । & 184 & & \\
\hline 1.yes & । & 7305 & & \\
\hline Value & & & S2SEMIDONE & S4SEMIDONE \\
\hline . d : DK & & & & 2 \\
\hline .n:not willing/able & I & & 189 & 216 \\
\hline .s:skipped & | & & 1256 & 1656 \\
\hline .t:not tested & । & & 12 & 21 \\
\hline . u:Unmar & । & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 97 & 96 \\
\hline 1. yes & । & & 4624 & 5411 \\
\hline Value- & & S6SEMIDONE & & \\
\hline . d: DK & | & 3 & & \\
\hline .m:Missing & । & 1 & & \\
\hline .n:not willing/able & । & 227 & & \\
\hline .r:Refuse & | & 4 & & \\
\hline .s:skipped & । & 1921 & & \\
\hline .t:not tested & । & 20 & & \\
\hline . u:Unmar & । & 2802 & & \\
\hline .v:SP NR & । & 557 & & \\
\hline 0. no & । & 85 & & \\
\hline 1. yes & । & 4981 & & \\
\hline Value---- & & & R2FULLDONE_E & R4FULLDONE_E \\
\hline . d: DK & । & & & 2 \\
\hline .n:not willing/able & । & & 573 & 703 \\
\hline .s:skipped & । & & 1766 & 2407 \\
\hline .t:not tested & । & & 258 & 257 \\
\hline 0 . no & । & & 1181 & 1189 \\
\hline 1. yes & । & & 5654 & 6492 \\
\hline Value- & & R6FULLDONE_E & & \\
\hline . d: DK & । & 4 & & \\
\hline .m:Missing & । & 1 & & \\
\hline .n:not willing/able & । & 653 & & \\
\hline .r:Refuse & | & 5 & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline Value- & & & R2SBSCOMP & R4SBSCOMP \\
\hline . d: DK & & & & 2 \\
\hline .s:skipped & | & & 1766 & 2407 \\
\hline 0. no & । & & 304 & 394 \\
\hline 1.yes & | & & 7362 & 8247 \\
\hline Value- & & R6SBSCOMP & & \\
\hline . d: DK & & 4 & & \\
\hline .m:Missing & I & 1 & & \\
\hline .r:Refuse & I & 5 & & \\
\hline .s:skipped & | & 2547 & & \\
\hline \(0 . \mathrm{no}\) & | & 384 & & \\
\hline 1. yes & । & 7660 & & \\
\hline Value- & & & S2SBSCOMP & S4SBSCOMP \\
\hline . d : DK & | & & & 2 \\
\hline .s:skipped & | & & 1256 & 1656 \\
\hline .u:Unmar & | & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 143 & 168 \\
\hline 1.yes & । & & 4779 & 5576 \\
\hline Value & & S6SBSCOMP & & \\
\hline . d : DK & | & 3 & & \\
\hline .m:Missing & I & 1 & & \\
\hline .r:Refuse & | & 4 & & \\
\hline .s:skipped & | & 1921 & & \\
\hline . u:Unmar & | & 2802 & & \\
\hline .v:SP NR & | & 557 & & \\
\hline \(0 . \mathrm{no}\) & | & 177 & & \\
\hline 1.yes & | & 5136 & & \\
\hline Value & & & R2SEMICOMP & R4SEMICOMP \\
\hline . d: DK & I & & & 2 \\
\hline .s:skipped & I & & 1766 & 2407 \\
\hline \(0 . \mathrm{no}\) & | & & 469 & 562 \\
\hline 1.yes & I & & 7197 & 8079 \\
\hline Value & & R6SEMICOMP & & \\
\hline . d: DK & I & 4 & & \\
\hline .m:Missing & I & 1 & & \\
\hline .r:Refuse & I & 5 & & \\
\hline .s:skipped & | & 2547 & & \\
\hline \(0 . \mathrm{no}\) & | & 555 & & \\
\hline 1.yes & I & 7489 & & \\
\hline Value & & & S2SEMICOMP & S4SEMICOMP \\
\hline . d: DK & & & & 2 \\
\hline .s:skipped & | & & 1256 & 1656 \\
\hline .u:Unmar & I & & 2671 & 2932 \\
\hline .v:SP NR & I & & 583 & 716 \\
\hline 0. no & | & & 201 & 237 \\
\hline 1.yes & । & & 4721 & 5507 \\
\hline Value- & & S6SEMICOMP & & \\
\hline . d : DK & I & 3 & & \\
\hline .m:Missing & I & 1 & & \\
\hline .r:Refuse & | & 4 & & \\
\hline .s:skipped & | & 1921 & & \\
\hline . u:Unmar & | & 2802 & & \\
\hline .v:SP NR & I & 557 & & \\
\hline 0. no & I & 247 & & \\
\hline 1.yes & I & 5066 & & \\
\hline Value & & & R2FULLCOMP_E & R4FULLCOMP_E \\
\hline . d: DK & , & & & 2 \\
\hline .s:skipped & I & & 1766 & 2407 \\
\hline 0. no & I & & 831 & 960 \\
\hline 1.yes & I & & 6835 & 7681 \\
\hline Value- & & FULLCOMP_E & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline . d : DK & | & 4 & & \\
\hline .m:Missing & | & 1 & & \\
\hline .r:Refuse & | & 5 & & \\
\hline .s:skipped & | & 2547 & & \\
\hline 0. no & | & 881 & & \\
\hline 1.yes & | & 7163 & & \\
\hline Value- & & & S2FULLCOMP_E & S4FULLCOMP_E \\
\hline . d: DK & | & & & 2 \\
\hline .s:skipped & I & & 1256 & 1656 \\
\hline . u:Unmar & I & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & I & & 361 & 416 \\
\hline 1.yes & I & & 4561 & 5328 \\
\hline
\end{tabular}
\begin{tabular}{l|r} 
Value----------------------- & S6FULLCOMP_E \\
\(. d:\) DK & 3 \\
.m:Missing & 1 \\
.r:Refuse & 4 \\
.s:skipped & 1921 \\
.u:Unmar & 2802 \\
.v:SP NR & 557 \\
0.no & 406 \\
1. yes & 4907
\end{tabular}

\section*{How Constructed}

RwSBSTAN, RwSEMITAN, and RwFULLTAN E indicate the amount of time the respondent held certain positions meant to test their balance. RwSBSTAN indicates the amount of time the respondent held the side-by-side stand in seconds to two decimal places, up to 10 seconds. The respondent was instructed to stand with feet together, side-by-side, for about 10 seconds. The respondent was allowed to use their arms, bend their knees, or move their body to maintain balance, but not to move their feet. RwSEMITAN indicates the amount of time the respondent held the semi-tandem balance test in seconds to two decimal places, up to 10 seconds. The respondent was instructed to stand with the side of the heel of one foot touching the big toe of the other foot for 10 seconds. The respondent was allowed to put either foot in front and may use their arms, bend their knees, or use their body to maintain balance, but not to move their feet. Only respondents who maintained the side-by-side position for the full 10 seconds performed the semi-tandem test. RwFULLTAN_E indicates the amount of time the respondent held the full-tandem test in seconds to two decimal places, up to 30 seconds for respondents aged less than 70 and up to 10 seconds for respondents aged 70 and older. The respondent was instructed to stand with the heel of one foot in front of and touching the toes of the other foot for 10 seconds or 30 seconds, depending on age. The respondent was allowed to put either foot in front and may use their arms, bend their knees, or move their body to maintain balance, but not to move their feet. Only respondents who maintained the semi-tandem position for the full 10 seconds performed the full-tandem test. Special missing .t is assigned to RwSEMITAN and RwFULLTAN_E if the respondent was not asked to complete the test due to their performance on the side-byside or semi-tandem balance tests. Special missing . \(n\) is assigned if the respondent did not feel the balance test would be safe or did not attempt to complete the balance tests. Special missing .s is assigned if the balance tests were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses for the balance tests are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwSBSTAN, SwSEMITAN, and SwFULLTAN E indicate the length of time the respondent's current wave's spouse held the side-by-side, semi-tandem, and full-tandem balance tests, respectively, and their values are taken from RwSBSTAN, RwSEMITAN, and RwFULLTAN E. In addition to the special missing codes employed by RwSBSTAN, RwSEMITAN, and RwFULLTAN_E, SwSBSTAN, SwSEMITAN, and SwFULLTAN_E employ two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwSBSDONE, RwSEMIDONE, and RwFULLDONE E indicate whether the respondent maintained balance for the full expected time period of the test without stepping out of place or grabbing hold of anything. RwSBSDONE indicates whether the respondent maintained balance for the full 10 seconds of the side-by-side test without stepping out of place or grabbing hold of anything. RwSEMIDONE indicates whether the respondent maintained balance for the full 10 seconds during the semi-tandem balance test. RwFULLDONE_E indicates
whether the respondent maintained balance for the full \(10 / 30\) seconds during the full-tandem balance test. RwSBSDONE and RwSEMIDONE are coded as 1 if the respondent maintained balance for the full 10 seconds of the test, while a 0 indicates the respondent's time fell below 10 seconds. RwFULLDONE_E is coded as 1 if the respondent maintained balance for the full 10 seconds if they are aged 70 or over, or the full 30 seconds if they are under 70 , while a 0 indicates the respondent's time fell below the time expected for their age group. Only respondents who were able to maintain balance for 10 seconds in the side-by-side test were asked to perform the semi-tandem test, and only respondents who were able to maintain balance for 10 seconds in the semi-tandem test were asked to perform the full-tandem test. Special missing .t is assigned to RwSEMIDONE and RwFULLDONE E if the respondent was not asked to complete the test due to their performance on the side-by-side or semi-tandem balance tests. Special missing .n is assigned if the respondent did not feel the balance test would be safe or did not attempt to complete the balance tests. Special missing .s is assigned if the balance tests were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses for the balance tests are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwSBSDONE, SwSEMIDONE, and SwFULLDONE_E indicate whether the respondent's current wave's spouse maintained balance for the full expected time period of the side-by-side, semi-tandem, and full-tandem balance tests, respectively, and their values are taken from RwSBSDONE, RwSEMIDONE, and RwFULLDONE_E. In addition to the special missing codes employed by RwSBSDONE, RwSEMIDONE, and RwFULLDONE_E, SwSBSDONE, SwSEMIDONE, and SwFULLDONE_E employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwBALANCE indicates the assigned highest balance level of the respondent. RwBALANCE is coded as 1 if the respondent did not complete the side-by-side test to the maximum time. RwBALANCE is coded as 2 if the responden did complete the side-by-side test to the maximum time, but did not complete the semi-tandem test to the maximum time or at all. RwBALANCE is coded as 3 if the respondent completed the side-by-side and semi-tandem tests to the maximum time, but did not complete the full-tandem test to the expected time or at all. RwBALANCE is coded as 4 if the respondent completed the side-by-side, semi-tandem, and fulltandem tests to the maximum expected time. Special missing .n is assigned if the respondent did not feel the side-by-side balance test would be safe or did not attempt to complete the side-by-side balance test. Special missing .s is assigned if the balance tests were skipped because the respondent did not participate in a nurse interview. Don't know, refused, or other missing responses for the balance tests are assigned special missing codes . d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwBALANCE indicates the assigned highest balance level of the respondent's current wave's spouse, and its values are taken from RwBALANCE. In addition to the special missing codes employed by RwBALANCE, SwBALANCE employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwSBSCOMP, RwSEMICOMP, and RwFULLCOMP_E indicate whether the respondent was willing and able to complete the balance tests. RwSBSCOMP indicates whether the respondent was willing and able to complete the semitandem balance tests. RwSEMICOMP indicates whether the respondent was willing and able to complete the semi-tandem balance test. RwFULLCOMP E indicates whether the respondent was willing and able to complete the full-tandem balance test. RwSBSCOMP, RwSEMICOMP, and RwFULLCOMP_E are coded as 1 if the respondent felt the test would be safe and attempted to complete the test. RwSBSCOMP, RwSEMICOMP, and RwFULLCOMP_E are coded as 0 if the respondent did not feel that it would be safe to complete the test, did not attempt to complete it, or did not complete the full expected time on the previous balance tests for RwSEMICOMP and RwFULLCOMP_E. Special missing .s is assigned if the balance tests were skipped because the respondent did not particípate in a nurse interview. Don't know, refused, or other missing responses for the balance tests are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwSBSCOMP, SwSEMICOMP, and SwFULLCOMP_E indicate whether the respondent's current wave's spouse was willing and able to complete the side-by-side, semi-tandem, and full-tandem balance tests, respectively, and their values are taken from RwSBSCOMP, RwSEMICOMP, and RwFULLCOMP_E. In addition to the special missing codes employed by RwSBSCOMP, RwSEMICOMP, and RwFULLCOMP_E, SwSBSCOMP, SwSEMICOMP, and SwFULLCOMP_E employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

These variables are not available for Wave 8, as balance tests were not conducted.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the 2nd, 4th, and 6th Waves of ELSA. These measurements were not obtained in Waves 8 or 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the \(H R S\), the respondents are first asked to complete the semi-tandem balance test, and then asked to complete the side-by-side test if they fail and to complete the full-tandem test if they pass. However in the ELSA, the respondents are first asked to complete the side-by-side balance test, then the semi-tandem test if they pass, and then the full-tandem test if they pass the semi-tandem test. As such, special missing .t is used in the variables for the side-by-side and full-tandem balance tests in the Harmonized HRS, and is used in the variables for the semi-tandem and full-tandem balance tests in the Harmonized ELSA.

In the HRS, respondents aged 65 and under were expected to hold the full-tandem position for 60 seconds and respondents over the age of 65 were expected to hold the full-tandem position for 30 seconds. However in the ELSA, respondents under age 70 were expected to hold the full-tandem position for 30 seconds, and respondents aged 70 and older were expected to hold the full-tandem position for 10 seconds. Because of the difference in age groups and their respective timing expectations, the variables indicating performance on the full-tandem test end with "_E", as is RwBALANCE_E.

In the Harmonized HRS, the harmonized variables for side-by-side, semi-tandem, and full-tandem tests include a special missing . \(x\) if the respondent tried but was unable to complete the test, which is not available in the variables in the Harmonized ELSA.

\section*{ELSA Variables Used}

Wave 2 Nurse:

MMFTRE2
MMFTSC
MMFTTI
MMSSRE
MMSSSC
MMSSTI
MMSTRE
MMSTSC
MMSTTI
Wave 4 Nurse: MMFTRE2
MMFTSC
MMFTTI
MMSSRE
MMSSSC
MMSSTI
MMSTRE
MMSTSC
MMSTTI
Wave 6 Nurse:
MMFTRE2
MMFTSC
MMFTTI
MMSSRE
MMSSSC
MMSSTI
MMSTRE
MMSTSC
MMSTTI
```

(d) outcome of full tandem stand according to age
full tandem stand: whether respondent feels it is safe t
full tandem stand: time position held (seconds)
side-by-side stand: outcome
side-by-side stand: whether respondent feels it is safe
side-by-side stand: time position held (seconds)
semi-tandem stand: outcome
semi-tandem stand: whether respondent feels it is safe t
semi-tandem stand: time position held (seconds)
full tandem stand: outcome
full tandem stand: whether respondent feels it is safe t
full tandem stand: time position held (seconds)
side-by-side stand: outcome
side-by-side stand: whether respondent feels it is safe
side-by-side stand: time position held (seconds)
semi-tandem stand: outcome
semi-tandem stand: whether respondent feels it is safe t
semi-tandem stand: time position held (seconds)
(d) outcome of full tandem stand according to age
balance: whether respondent feels it is safe to attempt
balance: time full tandem stand held (seconds)
balance: outcome of side-by-side stand
balance: whether respondent feels it is safe to attempt
balance: time side-by-side stand held (seconds)
balance: outcome of semi-tandem stand
balance: whether respondent feels it is safe to attempt
balance: time semi-tandem stand held (seconds)

```

\section*{Balance Tests: Reasons Didn't Complete}
\begin{tabular}{cl} 
Wave & Variable \\
2 & R2BALSFT \\
4 & R4BALSFT \\
6 & R6BALSFT \\
2 & S2BALSFT \\
4 & S4BALSFT \\
6 & S6BALSFT \\
2 & R2BALREF \\
4 & R4BALREF \\
6 & R6BALREF \\
2 & S2BALREF \\
4 & S4BALREF \\
6 & S6BALREF \\
2 & R2BALTRYU \\
4 & R4BALTRYU \\
6 & R6BALTRYU \\
2 & S2BALTRYU \\
4 & S4BALTRYU \\
6 & S6BALTRYU \\
2 & R2BALOTHR \\
4 & R4BALOTHR \\
6 & R6BALOTHR \\
2 & S2BALOTHR \\
4 & S4BALOTHR \\
6 & S6BALOTHR
\end{tabular}
\begin{tabular}{lll} 
Label & & Type \\
r2balsft:w2 r didn't complete balance: unsafe/health reason & Categ \\
r4balsft:w4 r didn't complete balance: unsafe/health reason & Categ \\
r6balsft:w6 r didn't complete balance: unsafe/health reason & Categ \\
& & \\
s2balsft:w2 s didn't complete balance: unsafe/health reason & Categ \\
s4balsft:w4 s didn't complete balance: unsafe/health reason & Categ \\
s6balsft:w6 s didn't complete balance: unsafe/health reason & Categ \\
r2balref:w2 r didn't complete balance: refused & \\
r4balref:w4 r didn't complete balance: refused & Categ \\
r6balref:w6 r didn't complete balance: refused & Categ \\
s2balref:w2 s didn't complete balance: refused & Categ & Categ \\
s4balref:w4 s didn't complete balance: refused & Categ \\
s6balref:w6 s didn't complete balance: refused & Categ \\
r2baltryu:w2 r didn't complete balance: tried but unable & Categ \\
r4baltryu:w4 r didn't complete balance: tried but unable & Categ \\
r6baltryu:w6 r didn't complete balance: tried but unable & Categ \\
s2baltryu:w2 s didn't complete balance: tried but unable & Categ \\
s4baltryu:w4 s didn't complete balance: tried but unable & Categ \\
s6baltryu:w6 s didn't complete balance: tried but unable & Categ \\
r2balothr:w2 r didn't complete balance: other reason & Categ & Categ \\
r4balothr:w4 r didn't complete balance: other reason & Categ \\
r6balothr:w6 r didn't complete balance: other reason & Categ & Cathr:w2 s didn't complete balance: other reason
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccccr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2BALSFT & 573 & 0.61 & 0.49 & 0.00 & 1.00 \\
R4BALSFT & 703 & 0.63 & 0.48 & 0.00 & 1.00 \\
R6BALSFT & 653 & 0.73 & 0.44 & 0.00 & 1.00 \\
S2BALSFT & 252 & 0.63 & 0.48 & 0.00 & \\
S4BALSFT & 299 & 0.64 & 0.48 & 0.00 & 1.00 \\
S6BALSFT & 301 & 0.71 & 0.46 & 0.00 & 1.00 \\
R2BALREF & 573 & 0.04 & 0.20 & 0.00 & \\
R4BALREF & 703 & 0.03 & 0.18 & 0.00 & 1.00 \\
R6BALREF & 653 & 0.08 & 0.27 & 0.00 & 1.00 \\
S2BALREF & 252 & 0.05 & 0.22 & 0.00 & \\
S4BALREF & 299 & 0.05 & 0.21 & 0.00 & 1.00 \\
S6BALREF & 301 & 0.11 & 0.31 & 0.00 & 1.00 \\
R2BALTRYU & 573 & 0.22 & 0.42 & 0.00 & \\
R4BALTRYU & 703 & 053 & 0.24 & 0.48 & 0.38 \\
R6BALTRYU & 252 & 0.63 & 0.48 & 0.00 & 1.00 \\
S2BALTRYU & & & & 0.00 & 1.00 \\
SBALTY & & & & 0.00 & 1.00
\end{tabular}
\begin{tabular}{llllll} 
S4BALTRYU & 299 & 0.64 & 0.48 & 0.00 & 1.00 \\
S6BALTRYU & 301 & 0.71 & 0.46 & 0.00 & 1.00 \\
& & & & & \\
R2BALOTHR & 573 & 0.13 & 0.33 & 0.00 & 1.00 \\
R4BALOTHR & 703 & 0.09 & 0.29 & 0.00 & 1.00 \\
R6BALOTHR & 653 & 0.01 & 0.11 & 0.00 & 1.00 \\
& & & & & \\
S2BALOTHR & 252 & 0.12 & 0.32 & 0.00 & 1.00 \\
S4BALOTHR & 299 & 0.10 & 0.30 & 0.00 & 1.00 \\
S6BALOTHR & 301 & 0.02 & 0.15 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}


R2BALSFT
7093
1766
225
348

R6BALSFT 7391 10 2547 175 478

S2BALSFT
4670
\(1256 \quad 1656\)
26712932
\(583 \quad 716\)
93

S6BALSFT
5012
8
1921
2802
557
88
213
R2BALREF

1766
548

R6BALREF
7391
10
2547
603
50

S4BALSFT 5445

109

R4BALREF
7938
2407
680
R4BALSFT
7938
2 2407 257 446 190 23

S4BALREF
5445
2
656
2932
716
285
S2BALREF
4670

1256
2671
583
239
13
\begin{tabular}{|c|c|c|c|}
\hline Value & S6BALREF & & \\
\hline .c:completed test & 5012 & & \\
\hline .m:Missing & 8 & & \\
\hline .s:skipped & 1921 & & \\
\hline .u:Unmar & 2802 & & \\
\hline .v:SP NR & 557 & & \\
\hline \(0 . \mathrm{no}\) & 268 & & \\
\hline 1.yes & 33 & & \\
\hline Value----- & & R2BALTRYU & R4BALTRYU \\
\hline .c:completed test & & 7093 & 7938 \\
\hline .m:Missing & & & 2 \\
\hline .s:skipped & & 1766 & 2407 \\
\hline 0. no & & 445 & 533 \\
\hline 1.yes & & 128 & 170 \\
\hline Value----- & R6BALTRYU & & \\
\hline .c:completed test & 7391 & & \\
\hline .m:Missing & 10 & & \\
\hline .s:skipped & 2547 & & \\
\hline 0. no & 536 & & \\
\hline 1.yes & 117 & & \\
\hline Value-- & & S2BALTRYU & S4BALTRYU \\
\hline .c:completed test & & 4670 & 5445 \\
\hline .m:Missing & & & 2 \\
\hline .s:skipped & & 1256 & 1656 \\
\hline . u:Unmar & & 2671 & 2932 \\
\hline .v:SP NR & & 583 & 716 \\
\hline 0. no & & 93 & 109 \\
\hline 1.yes & & 159 & 190 \\
\hline Value- & S6BALTRYU & & \\
\hline .c:completed test & 5012 & & \\
\hline .m:Missing & 8 & & \\
\hline .s:skipped & 1921 & & \\
\hline . u:Unmar & 2802 & & \\
\hline .v:SP NR & 557 & & \\
\hline 0. no & 88 & & \\
\hline 1. yes & 213 & & \\
\hline Value- & & R2BALOTHR & R4BALOTHR \\
\hline .c:completed test & & 7093 & 7938 \\
\hline .m:Missing & & & 2 \\
\hline .s:skipped & & 1766 & 2407 \\
\hline 0. no & & 501 & 639 \\
\hline 1.yes & & 72 & 64 \\
\hline Value-- & R6BALOTHR & & \\
\hline .c:completed test & 7391 & & \\
\hline .m:Missing & 10 & & \\
\hline .s:skipped & 2547 & & \\
\hline 0. no & 645 & & \\
\hline 1. yes & 8 & & \\
\hline Value------ & & S2BALOTHR & S4BALOTHR \\
\hline .c:completed test & & 4670 & 5445 \\
\hline .m:Missing & & & 2 \\
\hline .s:skipped & & 1256 & 1656 \\
\hline . u:Unmar & & 2671 & 2932 \\
\hline .v:SP NR & & 583 & 716 \\
\hline 0. no & & 223 & 269 \\
\hline 1. yes & & 29 & 30 \\
\hline Value- & S6BALOTHR & & \\
\hline .c:completed test & 5012 & & \\
\hline .m:Missing & 8 & & \\
\hline .s:skipped & 1921 & & \\
\hline . u:Unmar & 2802 & & \\
\hline .v:SP NR & 557 & & \\
\hline 0. no & 294 & & \\
\hline
\end{tabular}
1.yes
\|
7

\section*{How Constructed}

RwBALSFT, RwBALREF, RwBALTRYU, and RwBALOTHR indicate the reasons for the respondent not completing the balance tests (side-by-side stand, semi-tandem stand, and full-tandem stand) as reported by the
interviewer. The interviewer is asked to report all of the reasons the respondent did not complete each of the balance tests. RwBALSFT indicates whether the respondent did not participate in any of the balance tests because they they could not hold the position unassisted, or the respondent or interviewer thought it would be unsafe. RwBALREF indicates whether the respondent did not participate in any of the balance tests because they refused. RwBALTRYU indicates whether the respondent did not participate in any of the balance tests because they tried but were unable to complete the tests. RwBALOTHR indicates whether the respondent did not participate in any of the balance tests because they did not understand the
instructions or because of another reason. RwBALSFT, RwBALREF, RwBALTRYU, and RwBALOTHR are coded as 0 if the specific reason was not given for the respondent not completing the balance tests, and are coded as 1 if the specific reason was given. Special missing. c is assigned if the respondent completed at least one of the balance tests. Special missing. s is assigned if the balance tests were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwBALSFT, RwBALREF, RwBALTRYU, and RwBALOTHR are set to special missing .d, .r, and .m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwBALSFT, SwBALREF, SwBALTRYU, and SwBALOTHR indicate the reasons for the respondent's current wave's spouse not completing the balance tests, and their values are taken from the spouse's values to RwBALSFT, RwBALREF, RwBALTRYU, and RwBALOTHR. In addition to the special missing codes employed by RwBALSFT, RwBALREF, RwBALTRYU, and RwBALOTHR, SwBALSFT, SwBALREF, SwBALTRYU, and SwBALOTHR employ two additional special missing codes, . u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

These variables are not available for Wave 8, as balance tests were not conducted.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the 2nd, 4th, and 6th Waves of ELSA. These measurements were not obtained in Waves 8 or 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the HRS, the respondents are first asked to complete the semi-tandem balance test, and then asked to complete the side-by-side test if they fail and to complete the full-tandem test if they pass. However in the ELSA, the respondents are first asked to complete the side-by-side balance test, then the semi-tandem test if they pass, and then the full-tandem test if they pass the semi-tandem test.

In the HRS, respondents aged 65 and under were expected to hold the full-tandem position for 60 seconds and respondents over the age of 65 were expected to hold the full-tandem position for 30 seconds. However in the ELSA, respondents under age 70 were expected to hold the full-tandem position for 30 seconds, and respondents aged 70 and older were expected to hold the full-tandem position for 10 seconds.

\section*{ELSA Variables Used}

Wave 2 Nurse:

MMFTNA
MMFTRE2
MMFTSC
MMFTTI
MMSSNA
MMSSRE
MMSSSC
MMSSTI
MMSTNA
MMSTRE
MMSTSC
full tandem stand: reason not attempted
(d) outcome of full tandem stand according to age
full tandem stand: whether respondent feels it is safe \(t\)
full tandem stand: time position held (seconds)
side-by-side stand: reason not attempted
side-by-side stand: outcome
side-by-side stand: whether respondent feels it is safe
side-by-side stand: time position held (seconds)
semi-tandem stand: reason not attempted
semi-tandem stand: outcome
semi-tandem stand: whether respondent feels it is safe \(t\)

MMSTTI
Wave 4 Nurse: MMFTNA MMFTRE2
MMFTSC
MMFTTI
MMSSNA
MMSSRE
MMSSSC
MMSSTI
MMSTNA
MMSTRE
MMSTSC
MMSTTI
Wave 6 Nurse:
MMFTNA
MMFTRE2
MMFTSC
MMFTTI
MMSSNA
MMSSRE
MMSSSC
MMSSTI
MMSTNA
MMSTRE
MMSTSC
MMSTTI
```

semi-tandem stand: time position held (seconds)
full tandem stand: reason not attempted
full tandem stand: outcome
full tandem stand: whether respondent feels it is safe t
full tandem stand: time position held (seconds)
side-by-side stand: reason not attempted
side-by-side stand: outcome
side-by-side stand: whether respondent feels it is safe
side-by-side stand: time position held (seconds)
semi-tandem stand: reason not attempted
semi-tandem stand: outcome
semi-tandem stand: whether respondent feels it is safe t
semi-tandem stand: time position held (seconds)
balance: reason full tandem stand not attempted
(d) outcome of full tandem stand according to age
balance: whether respondent feels it is safe to attempt
balance: time full tandem stand held (seconds)
balance: reason side-by-side stand not attempted
balance: outcome of side-by-side stand
balance: whether respondent feels it is safe to attempt
balance: time side-by-side stand held (seconds)
balance: reason semi-tandem stand not attempted
balance: outcome of semi-tandem stand
balance: whether respondent feels it is safe to attempt
balance: time semi-tandem stand held (seconds)

```

\section*{Leg Raise Tests}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 2 & R2LEGRORES \\
\hline 4 & R4LEGRORES \\
\hline 6 & R6LEGRORES \\
\hline 2 & S2LEGRORES \\
\hline 4 & S 4 LEGRORES \\
\hline 6 & S6LEGRORES \\
\hline 2 & R2LEGRSRES \\
\hline 4 & R4LEGRSRES \\
\hline 6 & R6LEGRSRES \\
\hline 2 & S2LEGRSRES \\
\hline 4 & S4LEGRSRES \\
\hline 6 & S6LEGRSRES \\
\hline 2 & R2LEGROSEC \\
\hline 4 & R4LEGROSEC \\
\hline 6 & R6LEGROSEC \\
\hline 2 & S2LEGROSEC \\
\hline 4 & S4LEGROSEC \\
\hline 6 & S6LEGROSEC \\
\hline 2 & R2LEGRSSEC \\
\hline 4 & R4LEGRSSEC \\
\hline 6 & R6LEGRSSEC \\
\hline 2 & S2LEGRSSEC \\
\hline 4 & S 4LEGRSSEC \\
\hline 6 & S6LEGRSSEC \\
\hline 2 & R2LEGROCOMP \\
\hline 4 & R4LEGROCOMP \\
\hline 6 & R6LEGROCOMP \\
\hline 2 & S2LEGROCOMP \\
\hline 4 & S 4 LEGROCOMP \\
\hline 6 & S6LEGROCOMP \\
\hline 2 & R2LEGRSCOMP \\
\hline 4 & R4LEGRSCOMP \\
\hline 6 & R6LEGRSCOMP \\
\hline 2 & S2LEGRSCOMP \\
\hline 4 & S 4 LEGRSCOMP \\
\hline 6 & S6LEGRSCOMP \\
\hline
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2LEGRORES & 4615 & 1.37 & & 0.48 & 1.00 \\
R4LEGRORES & 5361 & 1.35 & 0.48 & 1.00 & 2.00 \\
R6LEGRORES & 4643 & 1.35 & 0.48 & 1.00 & 2.00 \\
S2LEGRORES & 3342 & 1.34 & 0.48 & 1.00 & 2.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S4LEGRORES & 3952 & 1.33 & 0.47 & 1.00 & 2.00 \\
\hline S6LEGRORES & 3400 & 1.34 & 0.47 & 1.00 & 2.00 \\
\hline R2LEGRSRES & 2884 & 1.96 & 0.19 & 1.00 & 2.00 \\
\hline R4LEGRSRES & 3443 & 1.95 & 0.21 & 1.00 & 2.00 \\
\hline R6LEGRSRES & 2978 & 1.96 & 0.20 & 1.00 & 2.00 \\
\hline S2LEGRSRES & 2174 & 1.96 & 0.19 & 1.00 & 2.00 \\
\hline S4LEGRSRES & 2625 & 1.95 & 0.21 & 1.00 & 2.00 \\
\hline S6LEGRSRES & 2231 & 1.96 & 0.19 & 1.00 & 2.00 \\
\hline R2LEGROSEC & 4615 & 23.59 & 9.72 & 0.27 & 30.00 \\
\hline R4LEGROSEC & 5361 & 23.99 & 9.52 & 0.26 & 30.00 \\
\hline R6LEGROSEC & 4643 & 24.01 & 9.46 & 0.33 & 30.00 \\
\hline S2LEGROSEC & 3342 & 24.10 & 9.42 & 0.46 & 30.00 \\
\hline S4LEGROSEC & 3952 & 24.47 & 9.22 & 0.26 & 30.00 \\
\hline S6LEGROSEC & 3400 & 24.32 & 9.28 & 0.33 & 30.00 \\
\hline R2LEGRSSEC & 2883 & 7.06 & 6.53 & 0.18 & 30.00 \\
\hline R4LEGRSSEC & 3443 & 7.57 & 7.08 & 0.00 & 30.00 \\
\hline R6LEGRSSEC & 2978 & 7.48 & 6.92 & 0.04 & 30.00 \\
\hline S2LEGRSSEC & 2173 & 7.10 & 6.64 & 0.18 & 30.00 \\
\hline S4LEGRSSEC & 2625 & 7.69 & 7.12 & 0.32 & 30.00 \\
\hline S6LEGRSSEC & 2231 & 7.41 & 6.87 & 0.04 & 30.00 \\
\hline R2LEGROCOMP & 4769 & 0.97 & 0.18 & 0.00 & 1.00 \\
\hline R4LEGROCOMP & 5576 & 0.96 & 0.19 & 0.00 & 1.00 \\
\hline R6LEGROCOMP & 4826 & 0.96 & 0.19 & 0.00 & 1.00 \\
\hline S2LEGROCOMP & 3434 & 0.97 & 0.16 & 0.00 & 1.00 \\
\hline S4LEGROCOMP & 4083 & 0.97 & 0.18 & 0.00 & 1.00 \\
\hline S6LEGROCOMP & 3511 & 0.97 & 0.17 & 0.00 & 1.00 \\
\hline R2LEGRSCOMP & 4769 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline R4LEGRSCOMP & 5576 & 0.62 & 0.49 & 0.00 & 1.00 \\
\hline R6LEGRSCOMP & 4826 & 0.62 & 0.49 & 0.00 & 1.00 \\
\hline S2LEGRSCOMP & 3434 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline S4LEGRSCOMP & 4083 & 0.64 & 0.48 & 0.00 & 1.00 \\
\hline S6LEGRSCOMP & 3511 & 0.64 & 0.48 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}


R2LEGRORES
R4LEGRORES
215 5474 3484 1877 R6LEGRORES 183
5766
3009 1634
92
2744
2671
583
2191

S4LEGRORES
131
3319
3319
2932
2932
716
2659
\begin{tabular}{|c|c|c|c|}
\hline 2.held for less than \(30 \mathrm{sec\mid}\) & & 1151 & 1293 \\
\hline Value----------------------- & S6LEGRORES & & \\
\hline .m:Missing & 8 & & \\
\hline .n:not willing/able & 111 & & \\
\hline .s:skipped & 3723 & & \\
\hline .u:Unmar & 2802 & & \\
\hline .v:SP NR & 557 & & \\
\hline 1.held for 30 sec & 2255 & & \\
\hline \(2 . h \mathrm{ld}\) for less than \(30 \mathrm{sec\mid}\) & 1145 & & \\
\hline Value----------------------- & & R2LEGRSRES & R4LEGRSRES \\
\hline .n:not willing/able & & 181 & 256 \\
\hline .s:skipped & & 4663 & 5474 \\
\hline .t:not tested & & 1704 & 1877 \\
\hline \(1 . h e l d\) for 30 sec & & 105 & 163 \\
\hline 2.held for less than \(30 \mathrm{sec\mid}\) & & 2779 & 3280 \\
\hline Value----------------------- & R6LEGRSRES & & \\
\hline .m:Missing & 9 & & \\
\hline .n:not willing/able & 214 & & \\
\hline .s:skipped & 5766 & & \\
\hline .t:not tested & 1634 & & \\
\hline \(1 . h e l d\) for 30 sec & 120 & & \\
\hline 2.held for less than \(30 \mathrm{sec\mid}\) & 2858 & & \\
\hline Value----------------------- & & S2LEGRSRES & S4LEGRSRES \\
\hline .n:not willing/able & & 109 & 165 \\
\hline .s:skipped & & 2744 & 3319 \\
\hline .t:not tested & & 1151 & 1293 \\
\hline . u:Unmar & & 2671 & 2932 \\
\hline .v:SP NR & & 583 & 716 \\
\hline \(1 . h e l d\) for 30 sec & & 82 & 126 \\
\hline \(2 . h \mathrm{ld}\) for less than \(30 \mathrm{sec\mid}\) & & 2092 & 2499 \\
\hline Value----------------------- & S6LEGRSRES & & \\
\hline .m:Missing & 8 & & \\
\hline .n:not willing/able & 135 & & \\
\hline .s:skipped & 3723 & & \\
\hline .t:not tested & 1145 & & \\
\hline . u:Unmar & 2802 & & \\
\hline .v:SP NR & 557 & & \\
\hline 1.held for 30 sec & 88 & & \\
\hline 2.held for less than \(30 \mathrm{sec\mid}\) & 2143 & & \\
\hline Value----------------------- & & R2LEGROCOMP & R4LEGROCOMP \\
\hline .s:skipped & & 4663 & 5474 \\
\hline 0. no & & 154 & 215 \\
\hline 1. yes & & 4615 & 5361 \\
\hline Value----------------------| & R6LEGROCOMP & & \\
\hline .m:Missing & 9 & & \\
\hline .s:skipped & 5766 & & \\
\hline 0. no & 183 & & \\
\hline 1.yes & 4643 & & \\
\hline Value----------------------| & & S2LEGROCOMP & S4LEGROCOMP \\
\hline .s:skipped & & 2744 & 3319 \\
\hline . u:Unmar & & 2671 & 2932 \\
\hline .v:SP NR & & 583 & 716 \\
\hline 0. no & & 92 & 131 \\
\hline 1.yes & & 3342 & 3952 \\
\hline Value----------------------- & S6LEGROCOMP & & \\
\hline .m:Missing & 8 & & \\
\hline .s:skipped & 3723 & & \\
\hline . u:Unmar & 2802 & & \\
\hline .v:SP NR & 557 & & \\
\hline 0. no & 111 & & \\
\hline 1.yes & 3400 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Value- & & R2LEGRSCOMP & R4LEGRSCOMP \\
\hline .s:skipped & & 4663 & 5474 \\
\hline 0. no & & 1885 & 2133 \\
\hline 1.yes & & 2884 & 3443 \\
\hline Value & R6LEGRSCOMP & & \\
\hline .m:Missing & 9 & & \\
\hline .s:skipped & 5766 & & \\
\hline 0. no & 1848 & & \\
\hline 1.yes & 2978 & & \\
\hline Value & & S2LEGRSCOMP & S4LEGRSCOMP \\
\hline .s:skipped & & 2744 & 3319 \\
\hline . u:Unmar & & 2671 & 2932 \\
\hline .v:SP NR & & 583 & 716 \\
\hline 0. no & & 1260 & 1458 \\
\hline 1.yes & & 2174 & 2625 \\
\hline Value- & S6LEGRSCOMP & & \\
\hline .m:Missing & 8 & & \\
\hline .s:skipped & 3723 & & \\
\hline . u:Unmar & 2802 & & \\
\hline .v:SP NR & 557 & & \\
\hline 0. no & 1280 & & \\
\hline 1.yes & 2231 & & \\
\hline
\end{tabular}

\section*{How Constructed}

RwLEGRORES and RwLEGRSRES indicate the results of the respondent's leg raise tests. RwLEGRORES indicates the results of the respondent's leg raise with their eyes open. RwLEGRSRES indicates the results of the respondent's leg raise with their eyes closed. RwLEGRORES and RwLEGRSRES are coded as 1 if the respondent held the leg raise for 30 seconds, and are coded as 2 if the respondent held the leg raise for less than 30 seconds. Special missing .t is assigned to RwLEGRSRES if the respondent was not asked to complete the leg raise test with their eyes closed because they did not complete the leg raise test with their eyes open at all or for the complete 30 seconds. Special missing .n is assigned if the respondent did not complete the leg raise tests because they did not feel that the test would be safe. Special missing .s is assigned if the leg raise tests were skipped because the respondent did not participate in a nurse interview, they were aged 70 and over, or if they did not complete the side-by-side balance test at all or for the full 10 seconds. Don't know, refused, or other missing responses for the leg raise tests are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwLEGRORES and SwLEGRSRES indicate whether the results of the respondent's current wave's spouse's leg raise tests, and their values are taken from RwLEGRORES and RwLEGRSRES. In addition to the special missing codes used in RwLEGRORES and RwLEGRSRES, SwLEGRORES and SwLEGRSRES employ two additional missing codes,.\(u\) and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwLEGROSEC and RwLEGRSSEC indicate the number of seconds the respondent maintained their leg raise. RwLEGROSEC indicates the number of seconds the respondent maintained their leg raise with their eyes open, up to 30 seconds. RwLEGRSSEC indicates the number of seconds the respondent maintained their leg raise with their eyes closed, up to 30 seconds. Special missing .t is assigned to RwLEGRSSEC if the respondent was not asked to complete the leg raise test with their eyes closed because they did not complete the leg raise test with their eyes open at all or for the complete 30 seconds. Special missing .n is assigned if the respondent did not complete the leg raise tests because they did not feel that the test would be safe. Special missing .s is assigned if the leg raise tests were skipped because the respondent did not participate in a nurse interview, they were aged 70 and over, or if they did not complete the side-by-side balance test at all or for the full 10 seconds. Don't know, refused, or other missing responses for the leg raise tests are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwLEGROSEC and SwLEGRSSEC indicate the number of seconds the respondent's current wave's spouse maintained their leg raise, and their values are taken from RwLEGROSEC and RwLEGRSSEC. In addition to the special missing codes used in RwLEGROSEC and RwLEGRSSEC, SwLEGROSEC and SwLEGRSSEC employ two additional missing codes, .u and .v. A special missing value .u is used when the respondent does not report being
coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwLEGROCOMP and RwLEGRSCOMP indicate whether the respondent is willing and able to complete the leg raise tests. RwLEGROCOMP indicates whether the respondent is willing and able to complete the leg raise test with their eyes open. RwLEGRSCOMP indicates whether the respondent is willing and able to complete the leg raise test with their eyes closed. RwLEGROCOMP and RwLEGRSCOMP are coded as 1 if the respondent felt it would be safe to complete the test and attempted to complete it, and are coded as 0 if the respondent did not feel it would be safe to complete the test or did not attempt to complete it. Special missing . is assigned if the leg raise tests were skipped because the respondent did not participate in a nurse interview, they were aged 70 and over, or if they did not complete the side-by-side balance test at all or for the full 10 seconds. Don't know, refused, or other missing responses for the leg raise tests are assigned special missing codes .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwLEGROCOMP and SwLEGRSCOMP indicate whether the respondent's current wave's spouse is willing and able to complete the leg raise tests, and their values are taken from RwLEGROCOMP and RwLEGRSCOMP. In addition to the special missing codes used in RwLEGROCOMP and RwLEGRSCOMP, SwLEGROCOMP and SwLEGRSCOMP employ two additional missing codes, u and.v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value . v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

These variables are not available for Wave 8, as leg raise tests were not conducted.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the 2nd, 4th, and 6th Waves of ELSA. These measurements were not obtained in Waves 8 or 9 .

\section*{Differences with the RAND HRS/Harmonized HRS}

These tests are not completed in the HRS and so there are no corresponding variables to these in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 2 Nurse:

MMLORE
MMLOSC
MMLOTI
MMLSRE
MMLSSC
MMLSTI
Wave 4 Nurse:
MMLORE
MMLOSC
MMLOTI
MMLSRE
MMLSSC
MMLSTI
Wave 6 Nurse:
MMLORE
MMLOSC
MMLOTI
MMLSRE
MMLSSC
MMLSTI
leg raise (eyes open): outcome
leg raise (eyes open): whether respondent feels it is sa
leg raise (eyes open): time leg raise held (seconds)
leg raise (eyes shut): outcome
leg raise (eyes shut): whether respondent feels it is sa
leg raise (eyes shut): time leg raise held (seconds)
leg raise (eyes open): outcome
leg raise (eyes open) : whether respondent feels it is sa
leg raise (eyes open): time leg raise held (seconds)
leg raise (eyes shut): outcome
leg raise (eyes shut): whether respondent feels it is sa
leg raise (eyes shut): time leg raise held (seconds)
legraise: leg raise (eyes open): outcome
legraise: leg raise (eyes open) : respondent feels safe \(t\)
legraise: leg raise (eyes open) : time leg raise held (se
legraise: leg raise (eyes shut): outcome
legraise: leg raise (eyes shut): respondent feels safe t
legraise: leg raise (eyes shut): time leg raise held (se

\section*{Leg Raise Tests: Reasons Didn't Complete}
\begin{tabular}{cl} 
Wave & Variable \\
2 & R2LEGRSFT \\
4 & R4LEGRSFT \\
6 & R6LEGRSFT \\
2 & S2LEGRSFT \\
4 & S4LEGRSFT \\
6 & S6LEGRSFT \\
2 & R2LEGRREF \\
4 & R4LEGRREF \\
6 & R6LEGRREF \\
2 & S2LEGRREF \\
4 & S4LEGRREF \\
6 & S6LEGRREF \\
2 & R2LEGRTRYU \\
4 & R4LEGRTRYU \\
6 & R6LEGRTRYU \\
2 & S2LEGRTRYU \\
4 & S4LEGRTRYU \\
6 & S6LEGRTRYU \\
2 & R2LEGROTHR \\
4 & R4LEGROTHR \\
6 & R6LEGROTHR \\
2 & S2LEGROTHR \\
4 & S4LEGROTHR \\
6 & S6LEGROTHR
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2LEGRSFT & 181 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline R4LEGRSFT & 256 & 0.66 & 0.47 & 0.00 & 1.00 \\
\hline R6LEGRSFT & 214 & 0.78 & 0.41 & 0.00 & 1.00 \\
\hline S2LEGRSFT & 109 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline S4LEGRSFT & 165 & 0.65 & 0.48 & 0.00 & 1.00 \\
\hline S6LEGRSFT & 135 & 0.79 & 0.41 & 0.00 & 1.00 \\
\hline R2LEGRREF & 181 & 0.04 & 0.21 & 0.00 & 1.00 \\
\hline R4LEGRREF & 256 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R6LEGRREF & 214 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S2LEGRREF & 109 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S4LEGRREF & 165 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S6LEGRREF & 135 & 0.04 & 0.21 & 0.00 & 1.00 \\
\hline R2LEGRTRYU & 181 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R4LEGRTRYU & 256 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline R6LEGRTRYU & 214 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S2LEGRTRYU & 109 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrlll} 
S4LEGRTRYU & 165 & 0.23 & 0.42 & 0.00 & 1.00 \\
S6LEGRTRYU & 135 & 0.14 & 0.35 & 0.00 & 1.00 \\
& & & & & \\
R2LEGROTHR & 154 & 0.04 & 0.19 & 0.00 & 1.00 \\
R4LEGROTHR & 215 & 0.08 & 0.28 & 0.00 & 1.00 \\
R6LEGROTHR & 183 & 0.04 & 0.19 & 0.00 & 1.00 \\
& & & & & \\
S2LEGROTHR & 92 & 0.03 & 0.18 & 0.00 & 1.00 \\
S4LEGROTHR & 131 & 0.10 & 0.30 & 0.00 & 1.00 \\
S6LEGROTHR & 111 & 0.03 & 0.16 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
.c:completed test \\
.s:skipped \\
0. no \\
1.yes
\end{tabular} \\
\hline ```
Value------------
.c:completed test
.m:Missing
.s:skipped
0. no
1.yes
``` \\
\hline \begin{tabular}{l}
Value \\
.c:completed test \\
.s:skipped \\
.u:Unmar \\
.v:SP NR \\
0. no \\
1.yes
\end{tabular} \\
\hline ```
Value------------
.c:completed test
.m:Missing
.s:skipped
.u:Unmar
.v:SP NR
0. no
1.yes
``` \\
\hline ```
Value------------
.c:completed test
.s:skipped
0. no
1.yes
``` \\
\hline ```
Value------------
.c:completed test
.m:Missing
.s:skipped
0. no
1.yes
``` \\
\hline ```
Value------------
.c:completed test
.s:skipped
.u:Unmar
.v:SP NR
0.no
1.yes
``` \\
\hline \begin{tabular}{l}
Value------------ \\
.c:completed test \\
.m:Missing \\
.s:skipped
\end{tabular} \\
\hline
\end{tabular}

R2LEGRSFT
4588
4663
73
108
R6LEGRSFT 4612
9
5766
47
167

S2LEGRSFT
3325
2744
2671
583
48
61
S6LEGRSFT
3376
8
3723
2802
557
29
106

R2LEGRREF
4588
4663
173

R6LEGRREF 4612

9
5766
207
7


S4LEGRREF
3918
3319
2932
716
161

S6LEGRREF 3376 3723


\section*{How Constructed}

RwLEGRSFT, RwLEGRREF, RwLEGRTRYU, and RwLEGROTHR indicate the reasons for the respondent not completing the leg raise tests as reported by the interviewer. The interviewer is asked to report all of the reasons the respondent did not complete each of the leg raise tests. RwLEGRSFT indicates whether the respondent
did not complete the leg raise tests because they could not hold the position unassisted, or if the interviewer or respondent felt that it would be unsafe. RwLEGRREF indicates whether the respondent did not complete the leg raise tests because they refused. RwLEGRTRYU indicates whether the respondent did not complete the leg raise tests because they tried but were unable to complete them. RwLEGROTHR indicates whether the respondent did not complete the leg raise tests because the respondent was unable to understand the instructions, or for another reason. RwLEGRSFT, RwLEGRREF, RwLEGRTRYU, and RwLEGROTHR are coded as 0 if the specific reason was not given for the respondent not completing the leg raise tests, and are coded as 1 if the specific reason was given. Special missing . c is assigned if the respondent completed at least one of the leg raise tests. Special missing .s is assigned if the leg raise tests were skipped because the respondent did not participate in a nurse interview, they were aged 70 and over, or if they did not complete the side-by-side balance test at all or for the full 10 seconds. Don't know, refuse, and other missing responses to RwLEGRSFT, RwLEGRREF, RwLEGRTRYU, and RwLEGROTHR are set to special missing .d, .r, and .m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwLEGRSFT, SwLEGRREF, SwLEGRTRYU, and SwLEGROTHR indicate the reasons for the respondent's current wave's spouse not completing the leg raise tests, and their values are taken from the spouse's values to RwLEGRSFT, RwLEGRREF, RwLEGRTRYU, and RwLEGROTHR. In addition to the special missing codes employed by RwLEGRSFT, RwLEGRREF, RwLEGRTRYU, and RwLEGROTHR, SwLEGRSFT, SwLEGRREF, SwLEGRTRYU, and SwLEGROTHR employ two additional special missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

These variables are not available for Wave 8, as leg raise tests were not conducted.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the 2nd, 4th, and 6th Waves of ELSA. These measurements were not obtained in Waves 8 or 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

These tests are not completed in the HRS and so there are no corresponding variables to these in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 2 Nurse: MMLONA MMLORE

\section*{MMLOSC}

MMLSNA
MMLSRE

\section*{MMLSSC}

MMLSTI
Wave 4 Nurse: MMLONA

\section*{MMLORE}

MMLOSC
MMLSNA
MMLSRE

\section*{MMLSSC}

MMLSTI
Wave 6 Nurse:
MMLONA

\section*{MMLORE}

MMLOSC
MMLSNA
MMLSRE
MMLSSC
MMLSTI
leg raise (eyes open): reason not attempted
leg raise (eyes open): outcome
leg raise (eyes open): whether respondent feels it is sa
leg raise (eyes shut): reason not attempted
leg raise (eyes shut): outcome
leg raise (eyes shut): whether respondent feels it is sa
leg raise (eyes shut): time leg raise held (seconds)
leg raise (eyes open): reason not attempted
leg raise (eyes open): outcome
leg raise (eyes open): whether respondent feels it is sa
leg raise (eyes shut): reason not attempted
leg raise (eyes shut): outcome
leg raise (eyes shut): whether respondent feels it is sa
leg raise (eyes shut): time leg raise held (seconds)
legraise: leg raise (eyes open): reason not attempted
legraise: leg raise (eyes open): outcome
legraise: leg raise (eyes open): respondent feels safe t
legraise: leg raise (eyes shut): reason not attempted
legraise: leg raise (eyes shut): outcome
legraise: leg raise (eyes shut): respondent feels safe t
legraise: leg raise (eyes shut): time leg raise held (se

\section*{Chair Stand Tests}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 2 & R2CHR1RES \\
\hline 4 & R4CHR1RES \\
\hline 6 & R6CHR1RES \\
\hline 2 & S2CHR1RES \\
\hline 4 & S 4CHR1RES \\
\hline 6 & S6CHR1RES \\
\hline 2 & R2CHR1COMP \\
\hline 4 & R4CHR1COMP \\
\hline 6 & R6CHR1COMP \\
\hline 2 & S2CHR1COMP \\
\hline 4 & S4CHR1COMP \\
\hline 6 & S6CHR1COMP \\
\hline 2 & R2CHR5SEC \\
\hline 4 & R4CHR5SEC \\
\hline 6 & R6CHR5SEC \\
\hline 2 & S2CHR5SEC \\
\hline 4 & S4CHR5SEC \\
\hline 6 & S6CHR5SEC \\
\hline 2 & R2CHR10SEC \\
\hline 4 & R4CHR10SEC \\
\hline 6 & R6CHR10SEC \\
\hline 2 & S2CHR10SEC \\
\hline 4 & S4CHR10SEC \\
\hline 6 & S6CHR10SEC \\
\hline 2 & R2CHRNUM \\
\hline 4 & R4CHRNUM \\
\hline 6 & R6CHRNUM \\
\hline 2 & S2CHRNUM \\
\hline 4 & S4CHRNUM \\
\hline 6 & S6CHRNUM \\
\hline 2 & R2CHRCOMP \\
\hline 4 & R4CHRCOMP \\
\hline 6 & R6CHRCOMP \\
\hline 2 & S2CHRCOMP \\
\hline 4 & S 4 CHRCOMP \\
\hline 6 & S 6CHRCOMP \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline r2chrlres:w2 r result 1 chair stand & Categ \\
\hline r4chrlres:w4 r result 1 chair stand & Categ \\
\hline r6chrlres:w6 r result 1 chair stand & Categ \\
\hline s2chr1res:w2 s result 1 chair stand & Categ \\
\hline s4chrlres:w4 s result 1 chair stand & Categ \\
\hline s6chrlres:w6 s result 1 chair stand & Categ \\
\hline r2chrlcomp:w2 r willing and able to complete 1 chair stand & Categ \\
\hline r4chrlcomp:w4 r willing and able to complete 1 chair stand & Categ \\
\hline r6chrlcomp:w6 r willing and able to complete 1 chair stand & Categ \\
\hline s2chrlcomp:w2 s willing and able to complete 1 chair stand & Categ \\
\hline s4chrlcomp:w4 s willing and able to complete 1 chair stand & Categ \\
\hline s6chrlcomp:w6 s willing and able to complete 1 chair stand & Categ \\
\hline r2chr5sec:w2 \# seconds for r to do 5 chair stands & Cont \\
\hline r4chr5sec:w4 \# seconds for r to do 5 chair stands & Cont \\
\hline r6chr5sec:w6 \# seconds for r to do 5 chair stands & Cont \\
\hline s2chr5sec:w2 \# seconds for s to do 5 chair stands & Cont \\
\hline s4chr5sec:w4 \# seconds for s to do 5 chair stands & Cont \\
\hline s6chr5sec:w6 \# seconds for s to do 5 chair stands & Cont \\
\hline r2chr10sec:w2 \# seconds for r to do 10 chair stands & Cont \\
\hline r4chrl0sec:w4 \# seconds for r to do 10 chair stands & Cont \\
\hline r6chrl0sec:w6 \# seconds for r to do 10 chair stands & Cont \\
\hline s2chr10sec:w2 \# seconds for s to do 10 chair stands & Cont \\
\hline s4chrl0sec:w4 \# seconds for s to do 10 chair stands & Cont \\
\hline s6chr10sec:w6 \# seconds for s to do 10 chair stands & Cont \\
\hline r2chrnum:w2 r number chair stands completed & Cont \\
\hline r4chrnum:w4 r number chair stands completed & Cont \\
\hline r6chrnum:w6 r number chair stands completed & Cont \\
\hline s2chrnum:w2 s number chair stands completed & Cont \\
\hline s4chrnum:w4 s number chair stands completed & Cont \\
\hline s6chrnum:w6 s number chair stands completed & Cont \\
\hline r2chrcomp:w2 r willing and able to complete 5/10 chair stan & Categ \\
\hline r4chrcomp:w4 r willing and able to complete 5/10 chair stan & Categ \\
\hline r6chrcomp:w6 r willing and able to complete 5/10 chair stan & Categ \\
\hline s2chrcomp:w2 s willing and able to complete 5/10 chair stan & Categ \\
\hline s4chrcomp:w4 s willing and able to complete 5/10 chair stan & Categ \\
\hline s6chrcomp:w6 s willing and able to complete 5/10 chair stan & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2CHR1RES & 6760 & & & & \\
R4CHR1RES & 7507 & 1.04 & 0.23 & 1.00 & 3.00 \\
R6CHR1RES & 6931 & 1.03 & 0.22 & 1.00 & 3.00 \\
S2CHR1RES & 4501 & 1.03 & 0.21 & 1.00 & 3.00 \\
& & & 0.20 & 1.00 & 3.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S4CHR1RES & 5187 & 1.02 & 0.19 & 1.00 & 3.00 \\
\hline S6CHR1RES & 4792 & 1.02 & 0.17 & 1.00 & 3.00 \\
\hline R2CHR1COMP & 7665 & 0.88 & 0.32 & 0.00 & 1.00 \\
\hline R4CHR1COMP & 8640 & 0.87 & 0.34 & 0.00 & 1.00 \\
\hline R6CHR1COMP & 8047 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline S2CHR1COMP & 4922 & 0.91 & 0.28 & 0.00 & 1.00 \\
\hline S4CHR1COMP & 5744 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline S6CHR1COMP & 5316 & 0.90 & 0.30 & 0.00 & 1.00 \\
\hline R2CHR5SEC & 6368 & 11.72 & 4.33 & 1.00 & 63.43 \\
\hline R4CHR5SEC & 7137 & 11.32 & 4.10 & 1.00 & 56.37 \\
\hline R6CHR5SEC & 6664 & 11.10 & 4.15 & 0.00 & 50.86 \\
\hline S2CHR5SEC & 4310 & 11.27 & 3.88 & 1.00 & 37.46 \\
\hline S4CHR5SEC & 5008 & 10.95 & 3.71 & 1.00 & 42.95 \\
\hline S6CHR5SEC & 4655 & 10.75 & 3.86 & 0.00 & 43.71 \\
\hline R2CHR10SEC & 4251 & 22.33 & 6.66 & 8.12 & 60.98 \\
\hline R4CHR10SEC & 4933 & 22.25 & 6.68 & 7.26 & 65.00 \\
\hline R6CHR10SEC & 4296 & 21.41 & 6.74 & 2.22 & 65.00 \\
\hline S2CHR10SEC & 3133 & 22.06 & 6.56 & 8.12 & 60.98 \\
\hline S4CHR10SEC & 3692 & 21.92 & 6.54 & 7.26 & 65.00 \\
\hline S6CHR10SEC & 3207 & 21.12 & 6.51 & 2.22 & 65.00 \\
\hline R2CHRNUM & 6452 & 8.27 & 2.43 & 0.00 & 10.00 \\
\hline R4CHRNUM & 7198 & 8.42 & 2.36 & 0.00 & 10.00 \\
\hline R6CHRNUM & 6718 & 8.34 & 2.39 & 0.00 & 10.00 \\
\hline S2CHRNUM & 4355 & 8.58 & 2.30 & 0.00 & 10.00 \\
\hline S4CHRNUM & 5036 & 8.66 & 2.23 & 0.00 & 10.00 \\
\hline S6CHRNUM & 4684 & 8.55 & 2.30 & 0.00 & 10.00 \\
\hline R2CHRCOMP & 7666 & 0.84 & 0.37 & 0.00 & 1.00 \\
\hline R4CHRCOMP & 8641 & 0.83 & 0.37 & 0.00 & 1.00 \\
\hline R6CHRCOMP & 8047 & 0.83 & 0.37 & 0.00 & 1.00 \\
\hline S2CHRCOMP & 4922 & 0.88 & 0.32 & 0.00 & 1.00 \\
\hline S4CHRCOMP & 5744 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline S6CHRCOMP & 5316 & 0.88 & 0.32 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
Value \\
.d:DK
\end{tabular} \\
\hline .n:not willing/able \\
\hline .s:skipped \\
\hline 1.stood w/out using arms \\
\hline 2.used arms to stand \\
\hline 3.not completed \\
\hline Value \\
\hline . d: DK \\
\hline .n:not willing/able \\
\hline .r:Refuse \\
\hline .s:skipped \\
\hline 1.stood w/out using arms \\
\hline \(2 . u s e d ~ a r m s ~ t o ~ s t a n d ~\) \\
\hline 3. not completed \\
\hline Value \\
\hline . d: DK \\
\hline
\end{tabular}

R2CHR1RES
R4CHR1RES
3
1133
1133
2407
7326
117

R6CHR1RES
4
1116
3
2547
6765
121
45
\begin{tabular}{|c|c|c|c|c|}
\hline .n:not willing/able & & & 421 & 557 \\
\hline .s:skipped & | & & 1256 & 1656 \\
\hline . u:Unmar & | & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 1.stood w/out using arms & & & 4416 & 5100 \\
\hline 2.used arms to stand & & & 54 & 51 \\
\hline 3. not completed & | & & 31 & 36 \\
\hline Value------------------ & & S6CHR1RES & & \\
\hline . d : DK & & 3 & & \\
\hline .n:not willing/able & | & 524 & & \\
\hline .r:Refuse & | & 2 & & \\
\hline .s:skipped & | & 1921 & & \\
\hline .u:Unmar & | & 2802 & & \\
\hline .v:SP NR & I & 557 & & \\
\hline 1.stood w/out using arms & | & 4716 & & \\
\hline 2.used arms to stand & | & 53 & & \\
\hline 3. not completed & | & 23 & & \\
\hline Value & & & R2CHR1COMP & R4CHR1COMP \\
\hline . d : DK & | & & 1 & 3 \\
\hline .s:skipped & | & & 1766 & 2407 \\
\hline \(0 . \mathrm{no}\) & | & & 905 & 1133 \\
\hline 1.yes & | & & 6760 & 7507 \\
\hline Value------------------ & | & R6CHR1COMP & & \\
\hline . d : DK & | & 4 & & \\
\hline .r:Refuse & I & 3 & & \\
\hline .s:skipped & I & 2547 & & \\
\hline 0. no & | & 1116 & & \\
\hline 1.yes & I & 6931 & & \\
\hline Value & & & S2CHR1COMP & S4CHR1COMP \\
\hline . d : DK & I & & & 2 \\
\hline .s:skipped & | & & 1256 & 1656 \\
\hline . u:Unmar & | & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 421 & 557 \\
\hline 1.yes & । & & 4501 & 5187 \\
\hline Value------------------- & & S6CHR1COMP & & \\
\hline . d : DK & | & 3 & & \\
\hline .r:Refuse & । & 2 & & \\
\hline .s:skipped & I & 1921 & & \\
\hline . u:Unmar & | & 2802 & & \\
\hline .v:SP NR & | & 557 & & \\
\hline 0. no & | & 524 & & \\
\hline 1.yes & | & 4792 & & \\
\hline Value & & & R2CHRCOMP & R4CHRCOMP \\
\hline . d: DK & | & & & 2 \\
\hline .s:skipped & | & & 1766 & 2407 \\
\hline 0. no & | & & 1214 & 1443 \\
\hline 1.yes & I & & 6452 & 7198 \\
\hline Value & & R6CHRCOMP & & \\
\hline .m:Missing & | & 7 & & \\
\hline .s:skipped & I & 2547 & & \\
\hline 0. no & | & 1329 & & \\
\hline 1. yes & I & 6718 & & \\
\hline Value & & & S2CHRCOMP & S4CHRCOMP \\
\hline . d : DK & | & & & 2 \\
\hline .s:skipped & I & & 1256 & 1656 \\
\hline . u:Unmar & I & & 2671 & 2932 \\
\hline .v:SP NR & | & & 583 & 716 \\
\hline 0. no & | & & 567 & 708 \\
\hline 1. yes & 1 & & 4355 & 5036 \\
\hline Value-------------------- & & S6CHRCOMP & & \\
\hline .m:Missing & | & 5 & & \\
\hline
\end{tabular}
\begin{tabular}{l|r}
\(. s:\) skipped & 1921 \\
.u:Unmar & 2802 \\
.v:SP NR & 557 \\
0.no & 632 \\
1.yes & 4684
\end{tabular}

\section*{How Constructed}

RwCHR1RES indicates the result of the respondent's single chair stand. RwCHR1RES is coded as follows: 1.stood without using arms, 2.used arms to stand, 3.not completed. Special missing .n is assigned if there was no suitable chair, or if the respondent did not feel it would be safe to do the test. Special missing .s is assigned if the chair stand tests were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwCHR1RES are set to special missing .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwCHR1RES indicates the result of the respondent's current wave's spouse's single chair stand, and its values are taken from RwCHR1RES. In addition to the special missing codes used in RwCHR1RES, SwCHR1RES employs two additional missing codes, u and.v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwCHR1COMP indicates whether the respondent was willing and able to complete the single chair stand without using their arms. RwCHR1COMP is coded as 1 if the respondent completed or attempted the single chair stand, and is coded as 0 if there was no suitable chair, the respondent did not feel it would be safe to do the test, or the respondent did not attempt the single chair stand. Special missing .s is assigned if the chair stand tests were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwCHR1COMP are set to special missing . d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwCHR1COMP indicates whether the respondent's current wave's spouse was willing and able to complete the single chair stand, and its values are taken from RwCHR1COMP. In addition to the special missing codes used in RwCHR1COMP, SwCHR1COMP employs two additional missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwCHR5SEC and RwCHR10SEC indicate the number of seconds it took the respondent to complete 5 and 10 chair stands, respectively, in a row. If the respondent stood without using their arms in the single chair stand, then they are asked to perform 5 consecutive chair stands if they are aged 70 or older, and 10 consecutive chair stands if they are under age 70. RwCHR5SEC and RwCHR10SEC indicate the amount of time it took the respondent to complete the expected chair stands for their age. RwCHR5SEC is assigned special missing .x if the respondent completed less than 5 chair stands, regardless of their age. RwCHR10SEC is assigned special missing .x if the respondent completed less than 10 chair stands if they were under age 70. Special missing .i is assigned to RwCHR5SEC and RwCHR10SEC if the chair stands were not timed correctly. Special missing . \(n\) is assigned to both variables if there was no suitable chair, if the respondent did not feel it would be safe to do the test, or if the respondent did not complete or used their arms for the single chair stand. RwCHRIOSEC is also assigned special missing .n if the respondent was aged 70 or over. Special missing .s is assigned to RwCHR5SEC and RwCHR10SEC if the chair stand tests were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwCHR5SEC and RwCHR10SEC are set to special missing .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwCHR5SEC and SwCHR10SEC indicate the number of seconds it took the respondent's current wave's spouse to complete 5 and 10 chair stands, respectively, and their values are taken from RwCHR5SEC and RwCHR10SEC. In addition to the special missing codes used in RwCHR5SEC and RwCHR10SEC, SwCHR5SEC and SwCHR10SEC employ two additional missing codes, . u and.v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwCHRNUM indicates the total number of chair stands the respondent completed, and can range from 0 to 10 . Respondents under age 70 were expected to complete 10 chair stands, while respondents aged 70 and older
were expected to complete 5 chair stands. Special missing .n is assigned if there was no suitable chair, if the respondent did not feel it would be safe to do the test, or if the respondent did not complete or used their arms for the single chair stand. Special missing .s is assigned if the chair stand tests were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwCHRNUM are set to special missing .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwCHRNUM indicates the total number of chair stands the respondent's current wave's spouse completed, and its values are taken from RwCHRNUM. In addition to the special missing codes used in RwCHRNUM, SwCHRNUM employs two additional missing codes, u and.v. A special missing value . \(u\) is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwCHRCOMP indicates whether the respondent was willing and able to complete the 5 or 10 chair stand test without using their arms. RwCHRCOMP is coded as 1 if the respondent completed or attempted the 5 or 10 chair stand test, and is coded as 0 if there was no suitable chair, the respondent did not feel it would be safe to do the test, if the respondent did not complete or used their arms for the single chair stand, or if the respondent did not attempt the multiple chair stand test. Special missing .s is assigned if the chair stand tests were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwCHRCOMP are set to special missing .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwCHRCOMP indicates whether the respondent's current wave's spouse was willing and able to complete the 5 or 10 chair stand test, and its values are taken from RwCHRCOMP. In addition to the special missing codes used in RwCHRCOMP, SwCHRCOMP employs two additional missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . \(V\) is used when the respondent reports being coupled in the current wave but their spouse is not
interviewed.

These variables are not available for Wave 8, as chair stand tests were not conducted.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the 2nd, 4th, and 6th Waves of ELSA. These measurements were not obtained in Waves 8 or 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

These tests are not completed in the HRS and so there are no corresponding variables to these in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 2 Nurse: MMCRAV MMCRRE MMCRSC MMRRFTI MMRROC MMRRRE MMRRSC MMRRTTI
Wave 4 Nurse: MMCRAV MMCRRE MMCRSC MMRRFTI MMRROC MMRRRE MMRRSC MMRRTTI
Wave 6 Nurse:
```

chair rise: whether suitable chair available
chair rise: single chair rise outcome
chair rise: whether respondent feels it is safe to attem
chair rise: time to complete 5 rises (seconds)
(d) chair rise: outcome of multiple chair rises, split b
chair rise: outcome of multiple chair rises (number of r
chair rise: whether respondent feels it is safe to attem
chair rise: time to complete ten rises (seconds) - only
chair rise: whether suitable chair available
chair rise: single chair rise outcome
chair rise: whether repsondent feels it is safe to attem
chair rise: time to complete 5 rises (seconds)
(d) chair rise: outcome of multiple chair rises, split b
chair rise: outcome of multiple chair rises (number of r
chair rise: whether respondent feels it is safe to attem
chair rise: time to complete ten rises (seconds) - only

```
\begin{tabular}{ll} 
MMCRAV & chairraise: whether suitable chair available \\
MMCRRE & chairraise: single chair rise outcome \\
MMCRSC & chairraise: whether respondent feels safe to attempt sin \\
MMRRFTI & chairraise: time to complete 5 rises (seconds) \\
MMRROC & (d) chair rise: outcome of multiple chair rises, split b \\
MMRRRE & chairraise: outcome of multiple chair rises (number of r \\
MMRRSC & chairraise: whether respondent feels safe to attempt mul \\
MMRRTTI & chairraise: time to complete 10 rises (seconds) - only e
\end{tabular}
\begin{tabular}{cl} 
Wave & Variable \\
2 & R2CHRSFT \\
4 & R4CHRSFT \\
6 & R6CHRSFT \\
2 & S2CHRSFT \\
4 & S4CHRSFT \\
6 & S6CHRSFT \\
2 & R2CHRREF \\
4 & R4CHRREF \\
6 & R6CHRREF \\
2 & S2CHRREF \\
4 & S4CHRREF \\
6 & S6CHRREF \\
2 & R2CHRTRYU \\
4 & R4CHRTRYU \\
6 & R6CHRTRYU \\
2 & S2CHRTRYU \\
4 & S4CHRTRYU \\
6 & S6CHRTRYU \\
4 & S6CHROTHR \\
2 & R2CHREQUP \\
4 & R4CHREQUP \\
6 & R6CHREQUP \\
2 & S2CHREQUP \\
4 & S4CHREQUP \\
6 & S6CHREQUP \\
2 & R2CHROTHR \\
4 & R4CHROTHR \\
6 & R6CHROTHR \\
& \\
\hline & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline r2chrsft:w2 r didn't complete chair stand: unsafe/health rea & Categ \\
\hline r4chrsft:w4 r didn't complete chair stand: unsafe/health rea & Categ \\
\hline r6chrsft:w6 r didn't complete chair stand: unsafe/health rea & Categ \\
\hline s2chrsft:w2 s didn't complete chair stand: unsafe/health rea & Categ \\
\hline s4chrsft:w4 s didn't complete chair stand: unsafe/health rea & Categ \\
\hline s6chrsft:w6 s didn't complete chair stand: unsafe/health rea & Categ \\
\hline r2chrref:w2 r didn't complete chair stand: refused & Categ \\
\hline r4chrref:w4 r didn't complete chair stand: refused & Categ \\
\hline r6chrref:w6 r didn't complete chair stand: refused & Categ \\
\hline s2chrref:w2 s didn't complete chair stand: refused & Categ \\
\hline s4chrref:w4 s didn't complete chair stand: refused & Categ \\
\hline s6chrref:w6 s didn't complete chair stand: refused & Categ \\
\hline r2chrtryu:w2 r didn't complete chair stand: tried but unable & Categ \\
\hline r4chrtryu:w4 r didn't complete chair stand: tried but unable & Categ \\
\hline r6chrtryu:w6 r didn't complete chair stand: tried but unable & Categ \\
\hline s2chrtryu:w2 s didn't complete chair stand: tried but unable & Categ \\
\hline s4chrtryu:w4 s didn't complete chair stand: tried but unable & Categ \\
\hline s6chrtryu:w6 s didn't complete chair stand: tried but unable & Categ \\
\hline r2chrequp:w2 r didn't complete chair stand: no suitable chai & Categ \\
\hline r4chrequp:w4 r didn't complete chair stand: no suitable chai & Categ \\
\hline r6chrequp:w6 r didn't complete chair stand: no suitable chai & Categ \\
\hline s2chrequp:w2 s didn't complete chair stand: no suitable chai & Categ \\
\hline s4chrequp:w4 s didn't complete chair stand: no suitable chai & Categ \\
\hline s6chrequp:w6 s didn't complete chair stand: no suitable chai & Categ \\
\hline r2chrothr:w2 r didn't complete chair stand: other reason & Categ \\
\hline r4chrothr:w4 r didn't complete chair stand: other reason & Categ \\
\hline r6chrothr:w6 r didn't complete chair stand: other reason & Categ \\
\hline s2chrothr:w2 s didn't complete chair stand: other reason & Categ \\
\hline s4chrothr:w4 s didn't complete chair stand: other reason & Categ \\
\hline s6chrothr:w6 s didn't complete chair stand: other reason & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2CHRSFT & 1220 & 0.55 & 0.50 & 0.00 & 1.00 \\
R4CHRSFT & 1450 & 0.55 & 0.50 & 0.00 & 1.00 \\
R6CHRSFT & 1303 & 0.55 & 0.50 & 0.00 & 1.00 \\
S2CHRSFT & 598 & 0.59 & 0.49 & 0.00 & 1.00 \\
S4CHRSFT & 726 & 0.57 & 0.50 & 0.00 & 1.00 \\
S6CHRSFT & 635 & 0.60 & 0.49 & 0.00 & 1.00 \\
R2CHRREF & 1220 & 0.01 & 0.09 & 0.00 & \\
R4CHRREF & 1450 & 0.01 & 0.09 & 0.00 & 1.00 \\
R6CHRREF & 1303 & 0.01 & 0.08 & 0.00 & 1.00 \\
S2CHRREF & 598 & 0.01 & 0.11 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S4CHRREF & 726 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline S6CHRREF & 635 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R2CHRTRYU & 1220 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R4CHRTRYU & 1450 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R6CHRTRYU & 1303 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S2ChRTRYU & 598 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S4CHRTRYU & 726 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S6CHRTRYU & 635 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R2CHREQUP & 1220 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R4CHREQUP & 1450 & 0.34 & 0.47 & 0.00 & 1.00 \\
\hline R6CHREQUP & 1303 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline S2CHREQUP & 598 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S4CHREQUP & 726 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S6CHREQUP & 635 & 0.29 & 0.46 & 0.00 & 1.00 \\
\hline R2CHROTHR & 1220 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R4CHROTHR & 1450 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R6CHROTHR & 1303 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S2CHROTHR & 598 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S4CHROTHR & 726 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S6CHROTHR & 635 & 0.04 & 0.21 & 0.00 & 1.00 \\
\hline
\end{tabular}

Categorical Variable Codes


R2CHRSFT
6445
R4CHRSFT
7190
2407
654
796

R6CHRSFT 6744 3 1
3 2547 589 714

S4CHRSFT 5018

2
1656
2932 716 415

S6CHRSFT 4681 2 1 2 1921 2802 557 256 379
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
.c:completed test \\
.d:DK
\end{tabular} \\
\hline .s:skipped \\
\hline 0. no \\
\hline 1.yes \\
\hline Value-- \\
\hline .c:completed test \\
\hline .d:DK \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline .s:skipped \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value---- \\
\hline \begin{tabular}{l}
.c:completed test \\
.d:DK
\end{tabular} \\
\hline .s:skipped \\
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & 6445
1 & 7190
3 \\
\hline & 1766 & 2407 \\
\hline & 1210 & 1437 \\
\hline & 10 & 13 \\
\hline \multicolumn{3}{|l|}{R6CHRREF} \\
\hline \multicolumn{3}{|l|}{6744} \\
\hline \multicolumn{3}{|l|}{3} \\
\hline \multicolumn{3}{|l|}{1} \\
\hline \multicolumn{3}{|l|}{3} \\
\hline \multicolumn{3}{|l|}{2547} \\
\hline \multicolumn{3}{|l|}{1294} \\
\hline \multicolumn{3}{|l|}{9} \\
\hline & S2CHRREF & S4CHRREF \\
\hline & 4324 & 5018 \\
\hline & & 2 \\
\hline & 1256 & 1656 \\
\hline & 2671 & 2932 \\
\hline & 583 & 716 \\
\hline & 591 & 715 \\
\hline & 7 & 11 \\
\hline \multicolumn{3}{|l|}{S6CHRREF} \\
\hline \multicolumn{3}{|l|}{4681} \\
\hline \multicolumn{3}{|l|}{2} \\
\hline \multicolumn{3}{|l|}{1} \\
\hline \multicolumn{3}{|l|}{2} \\
\hline \multicolumn{3}{|l|}{1921} \\
\hline \multicolumn{3}{|l|}{2802} \\
\hline \multicolumn{3}{|l|}{557} \\
\hline \multicolumn{3}{|l|}{627} \\
\hline \multicolumn{3}{|l|}{8} \\
\hline & R2CHRTRYU & R4CHRTRYU \\
\hline & 6445 & 7190 \\
\hline & 1 & 3 \\
\hline & 1766 & 2407 \\
\hline & 1057 & 1296 \\
\hline & 163 & 154 \\
\hline \multicolumn{3}{|l|}{R6CHRTRYU} \\
\hline \multicolumn{3}{|l|}{6744} \\
\hline \multicolumn{3}{|l|}{3} \\
\hline \multicolumn{3}{|l|}{1} \\
\hline \multicolumn{3}{|l|}{3} \\
\hline \multicolumn{3}{|l|}{2547} \\
\hline \multicolumn{3}{|l|}{1209} \\
\hline \multicolumn{3}{|l|}{94} \\
\hline & S2CHRTRYU & S4CHRTRYU \\
\hline & 4324 & 5018 \\
\hline & & 2 \\
\hline & 1256 & 1656 \\
\hline & 2671 & 2932 \\
\hline & 583 & 716 \\
\hline & 507 & 649 \\
\hline & 91 & 77 \\
\hline \multicolumn{3}{|l|}{S6CHRTRYU} \\
\hline \multicolumn{3}{|l|}{4681} \\
\hline \multicolumn{3}{|l|}{2} \\
\hline \multicolumn{3}{|l|}{1} \\
\hline \multicolumn{3}{|l|}{2} \\
\hline \multicolumn{3}{|l|}{1921} \\
\hline \multicolumn{3}{|l|}{2802} \\
\hline \multicolumn{3}{|l|}{557} \\
\hline \multicolumn{3}{|l|}{584} \\
\hline 51 & & \\
\hline
\end{tabular}

.c:completed test
.d:DK
\begin{tabular}{l|}
.s:skipped \\
0. no
\end{tabular}
1.yes |
\begin{tabular}{l|} 
Value----------------------- \\
\(. c: c o m p l e t e d ~ t e s t ~\) \\
\(. d: D K\) \\
\(. r: R e f u s e ~\) \\
. s:skipped \\
\(0 . n o\) \\
\(1 . y e s\)
\end{tabular}

Value---------------------------|
.c:completed test
.d:DK
.s:skipped
.u:Unmar
.v:SP NR
0. no
1.yes
\begin{tabular}{l|} 
Value------------------------ \\
.c:completed test \\
.d:DK \\
.r:Refuse \\
.s:skipped \\
.u:Unmar \\
.v:SP NR \\
0. no \\
1. yes
\end{tabular}

Value--------------------------
.d:DK
.s:skipped
0. no
1.yes

Value-------------------------|
.d:DK
.m:Missing
.r:Refuse
.s:skipped
0. no
1.yes
\begin{tabular}{rr} 
R2CHREQUP & R4CHREQUP \\
6445 & 7190 \\
1 & 3 \\
1766 & 2407 \\
842 & 960 \\
378 & 490
\end{tabular}

R6CHREQUP
6744
4
3
2547
835
468
S2CHREQUP
S4CHREQUP
5018
1656
2932
716
505
221
S6CHREQUP
4681
3
1921
2802
557
448
187

R2CHROTHR
R4CHROTHR
6445 7190

1766

\section*{2407}

1396
54

\section*{How Constructed}

RwCHRSFT, RwCHRREF, RwCHRTRYU, RwCHREQUP, and RwCHROTHR indicate the reasons for the respondent not completing the single or multiple chair stand tests as reported by the interviewer. The interviewer is asked to report all of the reasons the respondent did not complete each of the chair stand tests. RwCHRSFT indicates whether the respondent did not complete the chair stand tests because they could not hold the position unassisted, or the respondent or interviewer felt it would be unsafe. RwCHRREF indicates whether the respondent did not complete the chair stand tests because they refused. RwCHRTRYU indicates whether the respondent did not complete the chair stand tests because they tried but were unable to complete the tests. RWCHREQUP indicates whether the respondent did not complete the chair stand tests because there was no suitable chair available. RwCHROTHR indicates whether the respondent did not complete the chair stand tests because they could not understand the instructions, or for another reason. RwCHRSFT, RwCHRREF, RwCHRTRYU, RwCHREQUP, and RwCHROTHR are coded as 0 if the specific reason was not given for the respondent not completing the chair stand tests, and are coded as 1 if the specific reason was given. Special missing .c is assigned if the respondent completed at least one of the chair stand tests. Special missing .s is assigned if the chair stand tests were skipped because the respondent did not participate in a nurse interview. Don't know, refuse, and other missing responses to RwCHRSFT,

RwCHRREF, RwCHRTRYU, RwCHREQUP, and RwCHROTHR are set to special missing.d, .r, and.m, respectively. Responses are set to blank missing (.) when the respondent does not participate in the current wave.

SwCHRSFT, SwCHRREF, SwCHRTRYU, SwCHREQUP, and SwCHROTHR indicate the reasons for the respondent's current wave's spouse not completing the chair stand tests, and their values are taken from the spouse's values to RwCHRSFT, RwCHRREF, RwCHRTRYU, RwCHREQUP, and RwCHROTHR. In addition to the special missing codes employed by RwCHRSFT, RwCHRREF, RwCHRTRYU, RwCHREQUP, and RwCHROTHR, SwCHRSFT, SwCHRREF, SwCHRTRYU, SwCHREQUP, and SwCHROTHR employ two additional special missing codes, .u and.v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

These variables are not available for Wave 8, as chair stand tests were not conducted.

\section*{Cross Wave Differences in ELSA}

These measurements are performed during the nurse interview in the 2nd, 4th, and 6th Waves of ELSA. These measurements were not obtained in Waves 8 or 9.

\section*{Differences with the RAND HRS/Harmonized HRS}

These tests are not completed in the HRS and so there are no corresponding variables to these in the Harmonized HRS.

\section*{ELSA Variables Used}

Wave 2 Nurse:

MMCRAV
MMCRNA
MMCRRE
MMCRSC
MMRRNA
MMRRRE
MMRRSC
Wave 4 Nurse:
MMCRAV
MMCRNA
MMCRRE
MMCRSC
MMRRNA
MMRRRE
MMRRSC
Wave 6 Nurse:

\section*{MMCRAV}

MMCRNA
MMCRRE
MMCRSC
MMRRNA
MMRRRE
MMRRSC
```

chair rise: whether suitable chair available
chair rise: reason single chair rise not attempted
chair rise: single chair rise outcome
chair rise: whether respondent feels it is safe to attem
chair rise: reason multiple chair rises not attempted
chair rise: outcome of multiple chair rises (number of r
chair rise: whether respondent feels it is safe to attem
chair rise: whether suitable chair available
chair rise: reason single chair rise not attempted
chair rise: single chair rise outcome
chair rise: whether repsondent feels it is safe to attem
chair rise: reason multiple chair rises not attempted
chair rise: outcome of multiple chair rises (number of r
chair rise: whether respondent feels it is safe to attem
chairraise: whether suitable chair available
chairraise: reason why single chair rise not attempted
chairraise: single chair rise outcome
chairraise: whether respondent feels safe to attempt sin
chairraise: reason why multiple chair rises not attempte
chairraise: outcome of multiple chair rises (number of r
chairraise: whether respondent feels safe to attempt mul

```

\section*{Section L: Assistance and Caregiving}

\title{
Activities of Daily Living: Whether Receives Care for ADLs
}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 6 & R6DRESSHLP \\
\hline 7 & R7DRESSHLP \\
\hline 8 & R8DRESSHLP \\
\hline 9 & R9DRESSHLP \\
\hline 6 & S6DRESSHLP \\
\hline 7 & S7DRESSHLP \\
\hline 8 & S8DRESSHLP \\
\hline 9 & S9DRESSHLP \\
\hline 6 & R6WALKHLP \\
\hline 7 & R7WALKHLP \\
\hline 8 & R8WALKHLP \\
\hline 9 & R9WALKHLP \\
\hline 6 & S6WALKHLP \\
\hline 7 & S7WALKHLP \\
\hline 8 & S8WALKHLP \\
\hline 9 & S9WALKHLP \\
\hline 6 & R6BATHEHLP \\
\hline 7 & R7BATHEHLP \\
\hline 8 & R8BATHEHLP \\
\hline 9 & R9BATHEHLP \\
\hline 6 & S6BATHEHLP \\
\hline 7 & S7BATHEHLP \\
\hline 8 & S8BATHEHLP \\
\hline 9 & S9BATHEHLP \\
\hline 6 & R6EATHLP \\
\hline 7 & R7EATHLP \\
\hline 8 & R8EATHLP \\
\hline 9 & R9EATHLP \\
\hline 6 & S6EATHLP \\
\hline 7 & S7EATHLP \\
\hline 8 & S8EATHLP \\
\hline 9 & S9EATHLP \\
\hline 6 & R6BEDHLP \\
\hline 7 & R7BEDHLP \\
\hline 8 & R8BEDHLP \\
\hline 9 & R9BEDHLP \\
\hline 6 & S6BEDHLP \\
\hline 7 & S7BEDHLP \\
\hline 8 & S8BEDHLP \\
\hline 9 & S9BEDHLP \\
\hline 6 & R6TOILETHLP \\
\hline 7 & R7TOILETHLP \\
\hline 8 & R8TOILETHLP \\
\hline 9 & R9TOILETHLP \\
\hline 6 & S6TOILETHLP \\
\hline 7 & S7TOILETHLP \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline r6dresshlp:w6 whether anyone helps \(r\) dress & Categ \\
\hline r7dresshlp:w7 whether anyone helps r dress & Categ \\
\hline r8dresshlp:w8 whether anyone helps r dress & Categ \\
\hline r9dresshlp:w9 whether anyone helps \(r\) dress & Categ \\
\hline s6dresshlp:w6 whether anyone helps s dress & Categ \\
\hline s7dresshlp:w7 whether anyone helps s dress & Categ \\
\hline s8dresshlp:w8 whether anyone helps s dress & Categ \\
\hline s9dresshlp:w9 whether anyone helps s dress & Categ \\
\hline r6walkhlp:w6 whether anyone helps r walk & Categ \\
\hline r7walkhlp:w7 whether anyone helps r walk & Categ \\
\hline r8walkhlp:w8 whether anyone helps r walk & Categ \\
\hline r9walkhlp:w9 whether anyone helps r walk & Categ \\
\hline s6walkhlp:w6 whether anyone helps s walk & Categ \\
\hline s7walkhlp:w7 whether anyone helps s walk & Categ \\
\hline s8walkhlp:w8 whether anyone helps s walk & Categ \\
\hline s9walkhlp:w9 whether anyone helps s walk & Categ \\
\hline r6bathehlp:w6 whether anyone helps r bathe & Categ \\
\hline r7bathehlp:w7 whether anyone helps r bathe & Categ \\
\hline r8bathehlp:w8 whether anyone helps r bathe & Categ \\
\hline r9bathehlp:w9 whether anyone helps r bathe & Categ \\
\hline s6bathehlp:w6 whether anyone helps s bathe & Categ \\
\hline s7bathehlp:w7 whether anyone helps s bathe & Categ \\
\hline s8bathehlp:w8 whether anyone helps s bathe & Categ \\
\hline s9bathehlp:w9 whether anyone helps s bathe & Categ \\
\hline r6eathlp:w6 whether anyone helps r eat & Categ \\
\hline r7eathlp:w7 whether anyone helps r eat & Categ \\
\hline r8eathlp:w8 whether anyone helps r eat & Categ \\
\hline r9eathlp:w9 whether anyone helps reat & Categ \\
\hline s6eathlp:w6 whether anyone helps s eat & Categ \\
\hline s7eathlp:w7 whether anyone helps s eat & Categ \\
\hline s8eathlp:w8 whether anyone helps s eat & Categ \\
\hline s9eathlp:w9 whether anyone helps s eat & Categ \\
\hline r6bedhlp:w6 whether anyone helps r get in/out of bed & Categ \\
\hline r7bedhlp:w7 whether anyone helps r get in/out of bed & Categ \\
\hline r8bedhlp:w8 whether anyone helps r get in/out of bed & Categ \\
\hline r9bedhlp:w9 whether anyone helps \(r\) get in/out of bed & Categ \\
\hline s6bedhlp:w6 whether anyone helps s get in/out of bed & Categ \\
\hline s7bedhlp:w7 whether anyone helps s get in/out of bed & Categ \\
\hline s8bedhlp:w8 whether anyone helps s get in/out of bed & Categ \\
\hline s9bedhlp:w9 whether anyone helps s get in/out of bed & Categ \\
\hline r6toilethlp:w6 whether anyone helps r use the toilet & Categ \\
\hline r7toilethlp:w7 whether anyone helps r use the toilet & Categ \\
\hline r8toilethlp:w8 whether anyone helps r use the toilet & Categ \\
\hline r9toilethlp:w9 whether anyone helps r use the toilet & Categ \\
\hline s6toilethlp:w6 whether anyone helps s use the toilet & Categ \\
\hline s7toilethlp:w7 whether anyone helps s use the toilet & Categ \\
\hline
\end{tabular}
\begin{tabular}{llll}
8 & S8TOILETHLP & s8toilethlp:w8 whether anyone helps s use the toilet \\
9 & S9TOILETHLP & s9toilethlp:w9 whether anyone helps s use the toilet
\end{tabular}

Descriptive Statistics
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R6DRESSHLP & 1381 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline R7DRESSHLP & 1206 & 0.49 & 0.50 & 0.00 & 1.00 \\
\hline R8DRESSHLP & 1137 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline R9DRESSHLP & 1143 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline S6DRESSHLP & 847 & 0.55 & 0.50 & 0.00 & 1.00 \\
\hline S7DRESSHLP & 719 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline S8DRESSHLP & 674 & 0.56 & 0.50 & 0.00 & 1.00 \\
\hline S9DRESSHLP & 670 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline R6WALKHLP & 426 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R7WALKHLP & 411 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline R8WALKHLP & 360 & 0.40 & 0.49 & 0.00 & 1.00 \\
\hline R9WALKHLP & 370 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline S6WALKHLP & 226 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S7WALKHLP & 216 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline S8WALKHLP & 189 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S9WALKHLP & 186 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline R6BATHEHLP & 1022 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R7BATHEHLP & 895 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R8BATHEHLP & 808 & 0.52 & 0.50 & 0.00 & 1.00 \\
\hline R9BATHEHLP & 789 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline S6BATHEHLP & 534 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline S7BATHEHLP & 477 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline S8BATHEHLP & 450 & 0.60 & 0.49 & 0.00 & 1.00 \\
\hline S9BATHEHLP & 420 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline R6EATHLP & 318 & 0.69 & 0.46 & 0.00 & 1.00 \\
\hline R7EATHLP & 283 & 0.70 & 0.46 & 0.00 & 1.00 \\
\hline R8EATHLP & 266 & 0.69 & 0.46 & 0.00 & 1.00 \\
\hline R9EATHLP & 270 & 0.70 & 0.46 & 0.00 & 1.00 \\
\hline S6EATHLP & 176 & 0.76 & 0.43 & 0.00 & 1.00 \\
\hline S7EATHLP & 147 & 0.83 & 0.38 & 0.00 & 1.00 \\
\hline S8EATHLP & 159 & 0.77 & 0.42 & 0.00 & 1.00 \\
\hline S9EATHLP & 160 & 0.78 & 0.41 & 0.00 & 1.00 \\
\hline R6BEDHLP & 680 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R7BEDHLP & 607 & 0.43 & 0.50 & 0.00 & 1.00 \\
\hline R8BEDHLP & 517 & 0.43 & 0.50 & 0.00 & 1.00 \\
\hline R9BEDHLP & 567 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S6BEDHLP & 409 & 0.46 & 0.50 & 0.00 & 1.00 \\
\hline S7BEDHLP & 357 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S8BEDHLP & 298 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S9BEDHLP & 330 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline R6TOILETHLP & 385 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R7TOILETHLP & 383 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R8TOILETHLP & 369 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R9TOILETHLP & 367 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S6TOILETHLP & 220 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{lr} 
S7TOILETHLP & 209 \\
S8TOILETHLP & 207 \\
S9TOILETHLP & 199 \\
& \\
Categorical Variable Codes
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Value-----------------------} \\
\hline .d:DK & \\
\hline .n:institutional ivw & | \\
\hline .r:Refuse & \\
\hline .x:no difficulty & | \\
\hline \(0 . \mathrm{no}\) & | \\
\hline 1.yes & \\
\hline \multicolumn{2}{|l|}{Value----------------------} \\
\hline . d : DK & \\
\hline .r:Refuse & \\
\hline .u:Unmar & \\
\hline .v:SP NR & \\
\hline .x:no difficulty & \\
\hline \(0 . \mathrm{no}\) & \\
\hline 1.yes & \\
\hline \multicolumn{2}{|l|}{Value----------------------1} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.n:institutional ivw} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.x:no difficulty} \\
\hline \multicolumn{2}{|l|}{\(0 . \mathrm{no}\)} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value-} \\
\hline \multicolumn{2}{|l|}{.d: DK} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline .x:no difficulty & \\
\hline \(0 . \mathrm{no}\) & \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value-} \\
\hline \multicolumn{2}{|l|}{.d: DK} \\
\hline \multicolumn{2}{|l|}{.n:institutional ivw} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.x:no difficulty} \\
\hline \multicolumn{2}{|l|}{0. no} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value-} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{.x:no difficulty} \\
\hline \multicolumn{2}{|l|}{0. no} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value-} \\
\hline \multicolumn{2}{|l|}{.d:DK} \\
\hline \multicolumn{2}{|l|}{.n:institutional ivw} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline .x:no difficulty & | \\
\hline 0.no & । \\
\hline \multicolumn{2}{|l|}{1. yes} \\
\hline Value & \\
\hline .d:DK & | \\
\hline .r:Refuse & | \\
\hline .u:Unmar & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline R6DRESSHLP & R7DRESSHLP & R8DRESSHLP & R9DRESSHLP \\
\hline 2 & 2 & 1 & 4 \\
\hline 61 & 52 & 34 & 49 \\
\hline 3 & & 2 & 1 \\
\hline 9154 & 8406 & 7271 & 7539 \\
\hline 730 & 617 & 604 & 572 \\
\hline 651 & 589 & 533 & 571 \\
\hline S6DRESSHLP & S7DRESSHLP & S8DRESSHLP & S9DRESSHLP \\
\hline 1 & 2 & & 2 \\
\hline 2 & & 2 & \\
\hline 2802 & 2548 & 2255 & 2286 \\
\hline 557 & 558 & 502 & 630 \\
\hline 6392 & 5839 & 5012 & 5148 \\
\hline 383 & 318 & 294 & 270 \\
\hline 464 & 401 & 380 & 400 \\
\hline R6WALKHLP & R7WALKHLP & R8WALKHLP & R9WALKHLP \\
\hline 2 & 3 & 2 & 3 \\
\hline 45 & 39 & 30 & 32 \\
\hline 3 & & 2 & 2 \\
\hline 10125 & 9213 & 8051 & 8329 \\
\hline 251 & 245 & 217 & 215 \\
\hline 175 & 166 & 143 & 155 \\
\hline S6WALKHLP & S7WALKHLP & S8WALKHLP & S9WALKHLP \\
\hline 1 & 2 & & 2 \\
\hline 2 & & 2 & \\
\hline 2802 & 2548 & 2255 & 2286 \\
\hline 557 & 558 & 502 & 630 \\
\hline 7013 & 6342 & 5497 & 5632 \\
\hline 110 & 117 & 98 & 91 \\
\hline 116 & 99 & 91 & 95 \\
\hline R6BATHEHLP & R7BATHEHLP & R8BATHEHLP & R9BATHEHLP \\
\hline 2 & 2 & & 4 \\
\hline 68 & 56 & 42 & 49 \\
\hline 3 & & 2 & 1 \\
\hline 9506 & 8713 & 7593 & 7893 \\
\hline 480 & 424 & 385 & 371 \\
\hline 542 & 471 & 423 & 418 \\
\hline S6BATHEHLP & S7BATHEHLP & S8BATHEHLP & S9BATHEHLP \\
\hline 1 & 2 & & 2 \\
\hline 2 & & 2 & \\
\hline 2802 & 2548 & 2255 & 2286 \\
\hline 557 & 558 & 502 & 630 \\
\hline 6705 & 6081 & 5236 & 5398 \\
\hline 211 & 191 & 179 & 162 \\
\hline 323 & 286 & 271 & 258 \\
\hline R6EATHLP & R7EATHLP & R8EATHLP & R9EATHLP \\
\hline 2 & 2 & & 4 \\
\hline 37 & 34 & 20 & 29 \\
\hline 3 & & 2 & 1 \\
\hline 10241 & 9347 & 8157 & 8432 \\
\hline 99 & 85 & 82 & 80 \\
\hline 219 & 198 & 184 & 190 \\
\hline S6EATHLP & S7EATHLP & S8EATHLP & S9EATHLP \\
\hline 1 & 2 & & 3 \\
\hline 2 & & 2 & \\
\hline 2802 & 2548 & 2255 & 2286 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .v:SP NR & , & 557 & 558 & 502 & 630 \\
\hline .x:no difficulty & । & 7063 & 6411 & 5527 & 5657 \\
\hline 0. no & | & 42 & 25 & 37 & 35 \\
\hline 1.yes & । & 134 & 122 & 122 & 125 \\
\hline Value- & & R6BEDHLP & R7BEDHLP & R8BEDHLP & R9BEDHLP \\
\hline .d: DK & | & 2 & 2 & & 4 \\
\hline .n:institutional ivw & I & 46 & 40 & 27 & 37 \\
\hline .r:Refuse & | & 3 & & 2 & 1 \\
\hline .x:no difficulty & | & 9870 & 9017 & 7899 & 8127 \\
\hline 0. no & | & 417 & 347 & 295 & 337 \\
\hline 1.yes & I & 263 & 260 & 222 & 230 \\
\hline Value- & | & S6BEDHLP & S7BEDHLP & S8BEDHLP & S9BEDHLP \\
\hline . d : DK & , & 1 & 2 & & 2 \\
\hline .r:Refuse & , & 2 & & 2 & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 \\
\hline .x:no difficulty & | & 6830 & 6201 & 5388 & 5488 \\
\hline 0. no & | & 222 & 186 & 147 & 172 \\
\hline 1. yes & | & 187 & 171 & 151 & 158 \\
\hline Value & & R6TOILETHLP & R7TOILETHLP & R8TOILETHLP & R9TOILETHLP \\
\hline . d: DK & 1 & 2 & 2 & & 3 \\
\hline .n:institutional ivw & | & 48 & 40 & 27 & 41 \\
\hline .r:Refuse & | & 3 & & 2 & 1 \\
\hline .x:no difficulty & | & 10163 & 9241 & 8047 & 8324 \\
\hline 0. no & | & 235 & 235 & 218 & 231 \\
\hline 1. yes & I & 150 & 148 & 151 & 136 \\
\hline Value & & S6TOILETHLP & S7TOILETHLP & S8TOILETHLP & S9TOILETHLP \\
\hline . d: DK & | & 1 & 2 & & 2 \\
\hline .r:Refuse & । & 2 & & 2 & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 \\
\hline .x:no difficulty & I & 7019 & 6349 & 5479 & 5619 \\
\hline 0. no & । & 124 & 117 & 114 & 119 \\
\hline 1.yes & । & 96 & 92 & 93 & 80 \\
\hline
\end{tabular}

\section*{How Constructed}

RwDRESSHLP, RwWALKHLP, RwBATHEHLP, RwEATHLP, RwBEDHLP, and RwTOILETHLP indicate whether anyone helps the respondent with each ADL. Respondents are first asked whether they have difficulty with each ADL, IADL, or mobility activity, and if they have difficulty with at least one of these activities, then they are asked whether anyone helps them with each activity. RwDRESSHLP indicates whether anyone helps the respondent dress, including putting on shoes and socks. RwWALKHLP indicates whether anyone helps the respondent walk across a room. RwBATHEHLP indicates whether anyone helps the respondent bathe or shower. RwEATHLP indicates whether anyone helps the respondent eat, such as cutting up food. RwBEDHLP indicates whether anyone helps the respondent get in or out of bed. RwTOILETHLP indicates whether anyone helps the respondent use the toilet, including getting up or down. These variables are coded as 1 if someone helps the respondent with the ADL. These variables are coded as 0 if nobody helps the respondent with the ADL and the respondent has difficulty with the ADL. These variables are assigned special missing . \(x\) if they have no difficulty with any ADL, IADL, or mobility activity, or if they have difficulty with an activity but not the ADL activity in question. These questions are asked starting in Wave 6 , and these variables are coded as special missing .n if these questions were skipped because the respondent was in an institution at the time of the interview. Don't know, refused, or other missing responses are assigned special missing codes .d, .r, and .m, respectively. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

SwDRESSHLp, SwWALKHLP, SwBATHEHLP, SwEATHLP, SwBEDHLP, and SwTOILETHLP indicate whether anyone helps the respondent's current wave's spouse with the associated ADL. These values are taken from RwDRESSHLP, RwWALKHLP, RwBATHEHLP, RwEATHLP, RwBEDHLP, and RwTOILETHLP. In addition to the special missing codes employed by RwDRESSHLP, RwWALKHLP, RwBATHEHLP, RwEATHLP, RwBEDHLP, and RwTOILETHLP, SwDRESSHLP, SwWALKHLP, SwBATHEHLP, SwEATHLP, SwBEDHLP, and SwTOILETHLP employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These questions are asked starting in Wave 6.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the HRS, respondents are generally only asked if they receive help with an activity if the respondent reports difficulty with that particular activity. While in the ELSA, respondents are asked if they receive help with each activity if they report difficulty with at least one ADL, IADL, or mobility activity. As such, RwDRESSH, RwWALKRH, RwBATHH, RwEATH, RwBEDH, and RwTOILTH in the RAND HRS are only available for those who report having difficulty with the particular activity. These variables in the Harmonized ELSA have been adjusted to be as comparable as possible to those in the RAND HRS, but would be assigned a positive response of 1 if the respondent reported receiving help with the activity even if they did not report difficulty with the activity.

\section*{ELSA Variables Used}

Wave 6 Core:

CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEADLWC
HEMOB96
Wave 7 Core: CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEADLWC
HEMOB96
Wave 8 Core: CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLWA
HEADLWC
```

received help in last month: dressing, including putting
received help in last month: walking across a room
received help in last month: bathing or showering
received help in last month: eating, such as cutting up
received help in last month: getting in and out of bed
received help in last month: using the toilet, including
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o
mobility: whether said had none of listed difficulties
received help in last month: dressing, including putting
received help in last month: walking across a room
received help in last month: bathing or showering
received help in last month: eating, such as cutting up
received help in last month: getting in and out of bed
received help in last month: using the toilet, including
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o
mobility: whether said had none of listed difficulties
whether received help last month: dressing, including pu
whether received help last month: walking across a room
whether received help last month: bathing or showering
whether received help last month: eating, such as cuttin
whether received help last month: getting in and out of
whether received help last month: using the toilet, incl
adl\&iadl: difficulty with none of these
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o

```

HEMOB9 6
Wave 9 Core: CATKD CATKE CATKF CATKG CATKH CATKI HEADL96 HEADLBA HEADLBE HEADLDR HEADLEA HEADLWA HEADLWC HEMOB96
mobility: difficulty with none of these

Whether received help last month: dressing, including pu Whether received help last month: walking across a room
Whether received help last month: bathing or showering
Whether received help last month: eating, such as cuttin
Whether received help last month: getting in and out of
Whether received help last month: using the toilet, incl
ADL\&IADL: difficulty with none of these
ADL: difficulty bathing or showering
ADL: difficulty getting in and out of bed
ADL: difficulty dressing, including putting on shoes and
ADL: difficulty eating, such as cutting up food
ADL: difficulty walking across a room
ADL: difficulty using the toilet, including getting up o Mobility: difficulty with none of these

\section*{Instrumental Activities of Daily Living: Whether Receives Care for IADLs}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 6 & R6SHOPHLP \\
\hline 7 & R7SHOPHLP \\
\hline 8 & R8SHOPHLP \\
\hline 9 & R9SHOPHLP \\
\hline 6 & S6SHOPHLP \\
\hline 7 & S7SHOPHLP \\
\hline 8 & S8SHOPHLP \\
\hline 9 & S9SHOPHLP \\
\hline 6 & R6MEDHLP \\
\hline 7 & R7MEDHLP \\
\hline 8 & R8MEDHLP \\
\hline 9 & R9MEDHLP \\
\hline 6 & S 6MEDHLP \\
\hline 7 & S7MEDHLP \\
\hline 8 & S8MEDHLP \\
\hline 9 & S9MEDHLP \\
\hline 6 & R6HSWKHLP \\
\hline 7 & R7HSWKHLP \\
\hline 8 & R8HSWKHLP \\
\hline 9 & R9HSWKHLP \\
\hline 6 & S6HSWKHLP \\
\hline 7 & S7HSWKHLP \\
\hline 8 & S8HSWKHLP \\
\hline 9 & S9HSWKHLP \\
\hline 6 & R6MONEYHLP \\
\hline 7 & R7MONEYHLP \\
\hline 8 & R8MONEYHLP \\
\hline 9 & R9MONEYHLP \\
\hline 6 & S 6MONEYHLP \\
\hline 7 & S7MONEYHLP \\
\hline 8 & S8MONEYHLP \\
\hline 9 & S 9MONEYHLP \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline r6shophlp:w6 whether anyone helps r with grocery shopping & Categ \\
\hline r7shophlp:w7 whether anyone helps r with grocery shopping & Categ \\
\hline r8shophlp:w8 whether anyone helps r with grocery shopping & Categ \\
\hline r9shophlp:w9 whether anyone helps r with grocery shopping & Categ \\
\hline s6shophlp:w6 whether anyone helps s with grocery shopping & Categ \\
\hline s7shophlp:w7 whether anyone helps s with grocery shopping & Categ \\
\hline s8shophlp:w8 whether anyone helps s with grocery shopping & Categ \\
\hline s9shophlp:w9 whether anyone helps s with grocery shopping & Categ \\
\hline r6medhlp:w6 whether anyone helps r with taking medication & Categ \\
\hline r7medhlp:w7 whether anyone helps r with taking medication & Categ \\
\hline r8medhlp:w8 whether anyone helps r with taking medication & Categ \\
\hline r9medhlp:w9 whether anyone helps r with taking medication & Categ \\
\hline s6medhlp:w6 whether anyone helps s with taking medication & Categ \\
\hline s7medhlp:w7 whether anyone helps s with taking medication & Categ \\
\hline s8medhlp:w8 whether anyone helps s with taking medication & Categ \\
\hline s9medhlp:w9 whether anyone helps \(s\) with taking medication & Categ \\
\hline r6hswkhlp:w6 whether anyone helps r with housework & Categ \\
\hline r7hswkhlp:w7 whether anyone helps r with housework & Categ \\
\hline r8hswkhlp:w8 whether anyone helps r with housework & Categ \\
\hline r9hswkhlp:w9 whether anyone helps r with housework & Categ \\
\hline s6hswkhlp:w6 whether anyone helps s with housework & Categ \\
\hline s7hswkhlp:w7 whether anyone helps s with housework & Categ \\
\hline s8hswkhlp:w8 whether anyone helps s with housework & Categ \\
\hline s9hswkhlp:w9 whether anyone helps s with housework & Categ \\
\hline r6moneyhlp:w6 whether anyone helps \(r\) with managing money & Categ \\
\hline r7moneyhlp:w7 whether anyone helps \(r\) with managing money & Categ \\
\hline r8moneyhlp:w8 whether anyone helps r with managing money & Categ \\
\hline r9moneyhlp:w9 whether anyone helps \(r\) with managing money & Categ \\
\hline s6moneyhlp:w6 whether anyone helps s with managing money & Categ \\
\hline s7moneyhlp:w7 whether anyone helps \(s\) with managing money & Categ \\
\hline s8moneyhlp:w8 whether anyone helps s with managing money & Categ \\
\hline s9moneyhlp:w9 whether anyone helps \(s\) with managing money & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R6SHOPHLP & 1408 & 0.86 & 0.34 & 0.00 & 1.00 \\
R7SHOPHLP & 1237 & 0.88 & 0.32 & 0.00 & 1.00 \\
R8SHOPHLP & 1109 & 0.84 & 0.36 & 0.00 & 1.00 \\
R9SHOPHLP & 1049 & 0.88 & 0.33 & 0.00 & 1.00 \\
S6SHOPHLP & 688 & 0.87 & 0.86 & 0.34 & 0.00 \\
S7SHOPHLP & 607 & 549 & 0.83 & 0.34 & 0.00 \\
S8SHOPHLP & 515 & 0.87 & 0.34 & 0.00 & 1.00 \\
S9SHOPHLP & 349 & 0.86 & 0.35 & 1.00 \\
R6MEDHLP & 336 & 0.86 & 0.35 & 0.00 & 1.00 \\
R7MEDHLP & 323 & 0.05 & 0.00 & 1.00 \\
R8MEDHLP & & & & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R9MEDHLP & 354 & 0.85 & 0.35 & 0.00 & 1.00 \\
\hline S6MEDHLP & 217 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline S7MEDHLP & 203 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline S8MEDHLP & 197 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline S9MEDHLP & 217 & 0.89 & 0.31 & 0.00 & 1.00 \\
\hline R6HSWKHLP & 2020 & 0.75 & 0.43 & 0.00 & 1.00 \\
\hline R7HSWKHLP & 1797 & 0.78 & 0.41 & 0.00 & 1.00 \\
\hline R8HSWKHLP & 1664 & 0.76 & 0.43 & 0.00 & 1.00 \\
\hline R9HSWKHLP & 1565 & 0.75 & 0.43 & 0.00 & 1.00 \\
\hline S6HSWKHLP & 1041 & 0.71 & 0.45 & 0.00 & 1.00 \\
\hline S7HSWKHLP & 918 & 0.77 & 0.42 & 0.00 & 1.00 \\
\hline S8HSWKHLP & 874 & 0.75 & 0.43 & 0.00 & 1.00 \\
\hline S9HSWKHLP & 791 & 0.73 & 0.45 & 0.00 & 1.00 \\
\hline R6MONEYHLP & 498 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline R7MONEYHLP & 437 & 0.88 & 0.32 & 0.00 & 1.00 \\
\hline R8MONEYHLP & 401 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline R9MONEYHLP & 426 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline S6MONEYHLP & 244 & 0.87 & 0.34 & 0.00 & 1.00 \\
\hline S7MONEYHLP & 223 & 0.89 & 0.32 & 0.00 & 1.00 \\
\hline S8MONEYHLP & 231 & 0.90 & 0.31 & 0.00 & 1.00 \\
\hline S9MONEYHLP & 235 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|}
\hline Value \\
\hline .d:DK \\
\hline .n:institutional ivw \\
\hline .r:Refuse \\
\hline .x:no difficulty \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value \\
\hline .d:DK \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline .x:no difficulty \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value \\
\hline .d:DK \\
\hline .n:institutional ivw \\
\hline .r:Refuse \\
\hline .x:no difficulty \\
\hline 0. no \\
\hline 1.yes \\
\hline Value \\
\hline .d:DK \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline .x:no difficulty \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value \\
\hline .d:DK \\
\hline .n:institutional ivw \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline R6SHOPHLP & R7SHOPHLP & R8SHOPHLP & R9SHOPHLP \\
\hline 3 & 3 & & 3 \\
\hline 68 & 57 & 51 & 51 \\
\hline 3 & & 2 & 1 \\
\hline 9119 & 8369 & 7283 & 7632 \\
\hline 191 & 148 & 175 & 131 \\
\hline 1217 & 1089 & 934 & 918 \\
\hline S6SHOPHLP & S7SHOPHLP & S8SHOPHLP & S9SHOPHLP \\
\hline 2 & 2 & & 2 \\
\hline 2 & & 2 & \\
\hline 2802 & 2548 & 2255 & 2286 \\
\hline 557 & 558 & 502 & 630 \\
\hline 6550 & 5951 & 5137 & 5303 \\
\hline 92 & 83 & 91 & 69 \\
\hline 596 & 524 & 458 & 446 \\
\hline R6MEDHLP & R7MEDHLP & R8MEDHLP & R9MEDHLP \\
\hline 2 & 2 & & 4 \\
\hline 54 & 50 & 40 & 49 \\
\hline 3 & & 2 & 2 \\
\hline 10193 & 9278 & 8080 & 8327 \\
\hline 49 & 47 & 45 & 52 \\
\hline 300 & 289 & 278 & 302 \\
\hline S6MEDHLP & S7MEDHLP & S8MEDHLP & S9MEDHLP \\
\hline 1 & 2 & & 2 \\
\hline 2 & & 2 & \\
\hline 2802 & 2548 & 2255 & 2286 \\
\hline 557 & 558 & 502 & 630 \\
\hline 7022 & 6355 & 5489 & 5601 \\
\hline 23 & 28 & 24 & 23 \\
\hline 194 & 175 & 173 & 194 \\
\hline R6HSWKHLP & R7HSWKHLP & R8HSWKHLP & R9HSWKHLP \\
\hline 2 & 3 & & 4 \\
\hline 67 & 57 & 48 & 47 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .r:Refuse & । & 3 & & 2 & 2 \\
\hline .x:no difficulty & I & 8509 & 7809 & 6731 & 7118 \\
\hline 0. no & | & 495 & 392 & 399 & 386 \\
\hline 1. yes & | & 1525 & 1405 & 1265 & 1179 \\
\hline Value---- & | & S6HSWKHLP & S7HSWKHLP & S8HSWKHLP & S9HSWKHLP \\
\hline . d: DK & | & 1 & 2 & & 2 \\
\hline .r:Refuse & | & 2 & & 2 & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 \\
\hline .x:no difficulty & I & 6198 & 5640 & 4812 & 5027 \\
\hline \(0 . \mathrm{no}\) & | & 304 & 214 & 217 & 216 \\
\hline 1.yes & I & 737 & 704 & 657 & 575 \\
\hline Value- & I & R6MONEYHLP & R7MONEYHLP & R8MONEYHLP & R9MONEYHLP \\
\hline . d: DK & । & 2 & 3 & & 5 \\
\hline .n:institutional ivw & । & 65 & 52 & 44 & 48 \\
\hline .r:Refuse & | & 3 & & 2 & 2 \\
\hline .x:no difficulty & | & 10033 & 9174 & 7998 & 8255 \\
\hline 0. no & | & 71 & 52 & 48 & 53 \\
\hline 1.yes & | & 427 & 385 & 353 & 373 \\
\hline Value- & & S6MONEYHLP & S7MONEYHLP & S8MONEYHLP & S9MONEYHLP \\
\hline . d: DK & | & 1 & 2 & & 3 \\
\hline .r:Refuse & | & 2 & & 2 & \\
\hline . u:Unmar & I & 2802 & 2548 & 2255 & 2286 \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 \\
\hline .x:no difficulty & I & 6995 & 6335 & 5455 & 5582 \\
\hline 0. no & | & 32 & 25 & 24 & 33 \\
\hline 1. yes & | & 212 & 198 & 207 & 202 \\
\hline
\end{tabular}

\section*{How Constructed}

RwSHOPHLP, RwMEDHLP, RwHSWKHLP, and RwMONEYHLP indicate whether anyone helps the respondent with each IADL. Respondents are first asked whether they have difficulty with each ADL, IADL, or mobility activity, and if they have difficulty with at least one of these activities, then they are asked whether anyone helps them with each activity. RwSHOPHLP indicates whether anyone helps the respondent shop for groceries. RwMEDHLP indicates whether anyone helps the respondent with taking medications. RwHSWKHLP indicates whether anyone helps the respondent do work around the house or garden. RwMONEYHLP indicates whether anyone helps the respondent manage their money, such as paying bills and keeping track of expenses. These variables are coded as 1 if someone helps the respondent with the IADL. These variables are coded as 0 if nobody helps the respondent with the IADL and the respondent has difficulty with the IADL. These variables are assigned special missing .x if they have no difficulty with any ADL, IADL, or mobility activity, or if they have difficulty with an activity but not the IADL activity in question. These questions are asked starting in Wave 6, and they are coded as special missing .n if these questions were skipped because the respondent was in an institution at the time of the interview. Don't know, refused, or other missing responses are assigned special missing codes .d, .r, and .m, respectively. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

SwSHOPHLP, SwMEDHLP, SwHSWKHLP, and SwMONEYHLP indicate whether anyone helps the respondent's current wave's spouse with the associated IADL. These values are taken from RwSHOPHLP, RwMEDHLP, RwHSWKHLP, and RwMONEYHLP. In addition to the special missing codes employed by RwSHOPHLP, RwMEDHLP, RwHSWKHLP, and RwMONEYHLP, SwSHOPHLP, SwMEDHLP, SwHSWKHLP, and SwMONEYHLP employ two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These questions are asked starting in Wave 6.

\section*{Differences with the RAND HRS/Harmonized HRS}

In the \(H R S\), respondents are generally only asked if they receive help with an activity if the respondent reports difficulty with that particular activity. While in the ELSA, respondents are asked if they
receive help with each activity if they report difficulty with at least one ADL, IADL, or mobility activity. As such, these variables in the Harmonized HRS are only available for those who report having difficulty with the particular activity. These variables in the Harmonized ELSA have been adjusted to be as comparable as possible to those in the Harmonized HRS, but would be assigned a positive response of 1 if the respondent reported receiving help with the activity even if they did not report difficulty with the activity.

The Harmonized HRS includes RwMEALHLP and RwPHONEHLP, indicating receiving help with preparing hot meals and using the telephone, which are not asked in the ELSA. The Harmonized ELSA includes RwHSWKHLP, indicating receiving help with housework, which is not asked in the HRS.

\section*{ELSA Variables Used}

Wave 6 Core:

CATKJ
CATKK
CATKL
CATKM
HEADL9 6
HEADLHO
HEADLME
HEADLMO
HEADLSH
HEMOB96
Wave 7 Core: CATKJ
CATKK
CATKL
CATKM
HEADL96
HEADLHO
HEADLME
HEADLMO
HEADLSH
HEMOB96
Wave 8 Core: CATKJ
CATKK
CATKL
CATKM
HEADL96
HEADLHO
HEADLME
HEADLMO
HEADLSH
HEMOB9 6
Wave 9 Core: CATKJ
CATKK
CATKL
CATKM
HEADL96
HEADLHO
HEADLME
HEADLMO
HEADLSH
HEMOB9 6
```

received help in last month: shopping for groceries
received help in last month: taking medications
received help in last month: doing work around the house
received help in last month: managing money, such as pay
adl\&iadl: whether said had none of listed difficulties
doing work around the house or garden
iadl: difficulty taking medications
managing money, such as paying bills and keeping track
iadl: difficulty shopping for groceries
mobility: whether said had none of listed difficulties
received help in last month: shopping for groceries
received help in last month: taking medications
received help in last month: doing work around the house
received help in last month: managing money, such as pay
adl\&iadl: whether said had none of listed difficulties
doing work around the house or garden
iadl: difficulty taking medications
managing money, such as paying bills and keeping track
iadl: difficulty shopping for groceries
mobility: whether said had none of listed difficulties
whether received help last month: shopping for groceries
whether received help last month: taking medications
whether received help last month: doing work around the
whether received help last month: managing money, such a
adl\&iadl: difficulty with none of these
iadl: difficulty doing work around house and garden
iadl: difficulty taking medications
iadl: difficulty managing money, e.g. paying bills, keep
iadl: difficulty shopping for groceries
mobility: difficulty with none of these
Whether received help last month: shopping for groceries
Whether received help last month: taking medications
Whether received help last month: doing work around the
Whether received help last month: managing money, such a
ADL\&IADL: difficulty with none of these
IADL: difficulty doing work around house and garden
IADL: difficulty taking medications
IADL: difficulty managing money, e.g. paying bills, keep
IADL: difficulty shopping for groceries
Mobility: difficulty with none of these

```

\section*{Whether Uses Personal Aids}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 1 & R1WALKRE & rlwalkre:w1 r uses walking aid & Categ \\
\hline 2 & R2WALKRE & r2walkre:w2 r uses walking aid & Categ \\
\hline 3 & R3WALKRE & r3walkre:w3 r uses walking aid & Categ \\
\hline 4 & R4WALKRE & r4walkre:w4 r uses walking aid & Categ \\
\hline 5 & R5WALKRE & r5walkre:w5 r uses walking aid & Categ \\
\hline 6 & R6WALKRE & r6walkre:w6 r uses walking aid & Categ \\
\hline 7 & R7WALKRE & r7walkre:w7 r uses walking aid & Categ \\
\hline 8 & R8WALKRE & r8walkre:w8 r uses walking aid & Categ \\
\hline 9 & R9WALKRE & r9walkre:w9 r uses walking aid & Categ \\
\hline 1 & S1WALKRE & slwalkre:wl s uses walking aid & Categ \\
\hline 2 & S2WALKRE & s2walkre:w2 s uses walking aid & Categ \\
\hline 3 & S3WALKRE & s3walkre:w3 s uses walking aid & Categ \\
\hline 4 & S4WALKRE & s4walkre:w4 s uses walking aid & Categ \\
\hline 5 & S5WALKRE & s5walkre:w5 s uses walking aid & Categ \\
\hline 6 & S6WALKRE & s6walkre:w6 s uses walking aid & Categ \\
\hline 7 & S7WALKRE & s7walkre:w7 s uses walking aid & Categ \\
\hline 8 & S8WALKRE & s8walkre:w8 s uses walking aid & Categ \\
\hline 9 & S9WALKRE & s9walkre:w9 s uses walking aid & Categ \\
\hline 1 & R1EATE & rleate:w1 r uses eating aid & Categ \\
\hline 2 & R2EATE & r2eate:w2 r uses eating aid & Categ \\
\hline 3 & R3EATE & r3eate:w3 r uses eating aid & Categ \\
\hline 4 & R4EATE & r4eate:w4 r uses eating aid & Categ \\
\hline 5 & R5EATE & r5eate:w5 r uses eating aid & Categ \\
\hline 6 & R6EATE & r6eate:w6 r uses eating aid & Categ \\
\hline 7 & R7EATE & r7eate:w7 r uses eating aid & Categ \\
\hline 8 & R8EATE & r8eate:w8 r uses eating aid & Categ \\
\hline 9 & R9EATE & r9eate:w9 r uses eating aid & Categ \\
\hline 1 & S1EATE & sleate:w1 s uses eating aid & Categ \\
\hline 2 & S2EATE & s2eate:w2 s uses eating aid & Categ \\
\hline 3 & S3EATE & s3eate:w3 s uses eating aid & Categ \\
\hline 4 & S4EATE & s4eate:w4 s uses eating aid & Categ \\
\hline 5 & S5EATE & s5eate:w5 s uses eating aid & Categ \\
\hline 6 & S6EATE & s6eate:w6 s uses eating aid & Categ \\
\hline 7 & S7EATE & s7eate:w7 s uses eating aid & Categ \\
\hline 8 & S8EATE & s8eate:w8 s uses eating aid & Categ \\
\hline 9 & S9EATE & s9eate:w9 s uses eating aid & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1WALKRE & 6896 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R2WALKRE & 5679 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R3WALKRE & 5503 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R4WALKRE & 6210 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline R5WALKRE & 5847 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R6WALKRE & 5810 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R7WALKRE & 5217 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R8WALKRE & 4804 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline R9WALKRE & 4662 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline S1WALKRE & 4242 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S2WALKRE & 3442 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline S3WALKRE & 3254 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
& & & & \\
S4WALKRE & 3774 & 0.24 & 0.43 & 0.00 & 1.00 \\
S5WALKRE & 3589 & 0.25 & 0.43 & 0.00 & 1.00 \\
S6WALKRE & 3624 & 0.26 & 0.44 & 0.00 & 1.00 \\
S7WALKRE & 3215 & 0.27 & 0.44 & 0.00 & 1.00 \\
S8WALKRE & 2969 & 0.28 & 0.45 & 0.00 & 1.00 \\
S9WALKRE & 2847 & 0.28 & 0.45 & 0.00 & 1.00 \\
R1EATE & 6896 & 0.01 & & & \\
R2EATE & 5679 & 0.00 & 0.07 & 0.00 & 1.00 \\
R3EATE & 5503 & 0.01 & 0.07 & 0.00 & 1.00 \\
R4EATE & 6210 & 0.01 & 0.08 & 0.00 & 1.00 \\
R5EATE & 5847 & 0.00 & 0.07 & 0.00 & 1.00 \\
R6EATE & 5737 & 0.01 & 0.08 & 0.00 & 1.00 \\
R7EATE & 5137 & 0.01 & 0.08 & 0.00 & 1.00 \\
R8EATE & 4725 & 0.01 & 0.08 & 0.00 & 1.00 \\
R9EATE & 4596 & 0.01 & 0.09 & 0.00 & 1.00 \\
& & & & & 1.00 \\
S1EATE & 4242 & 0.00 & 0.07 & 0.00 & \\
S2EATE & 3442 & 0.00 & 0.07 & 0.00 & 1.00 \\
S3EATE & 3254 & 0.00 & 0.07 & 0.00 & 1.00 \\
S4EATE & 3774 & 0.01 & 0.07 & 0.00 & 1.00 \\
S5EATE & 3589 & 0.00 & 0.06 & 0.00 & 1.00 \\
S6EATE & 3581 & 0.00 & 0.06 & 0.00 & 1.00 \\
S7EATE & 3172 & 0.00 & 0.07 & 0.00 & 1.00 \\
S8EATE & 2922 & 0.01 & 0.08 & 0.00 & 1.00 \\
S9EATE & 2806 & 0.00 & 0.07 & 0.00 & 1.00 \\
& & & & 1.00
\end{tabular}

Categorical Variable Codes
\begin{tabular}{|c|}
\hline Value-
\(. d: D K\) \\
\hline .m:Missing \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline .x:no difficulty \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value- \\
\hline .d:DK \\
\hline .r:Refuse \\
\hline .x:no difficulty \\
\hline 0. no \\
\hline 1.yes \\
\hline Value \\
\hline .d:DK \\
\hline .m:Missing \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline .x:no difficulty \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline Value \\
\hline .d:DK \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline .x:no difficulty \\
\hline 0. no \\
\hline 1.yes \\
\hline Value \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline R1WALKRE & R2WALKRE & R3WALKRE & R4WALKRE & R5WALKRE \\
\hline 13 & 3 & & 3 & 3 \\
\hline & & 8 & & \\
\hline 175 & & & & \\
\hline 4 & 2 & & 7 & 6 \\
\hline 5011 & 3748 & 4255 & 4830 & 4418 \\
\hline 4946 & 3971 & 3840 & 4340 & 3948 \\
\hline 1950 & 1708 & 1663 & 1870 & 1899 \\
\hline R6WALKRE & R7WALKRE & R8WALKRE & R9WALKRE & \\
\hline 1 & 1 & & 3 & \\
\hline 3 & 1 & 1 & & \\
\hline 4787 & 4447 & 3640 & 4071 & \\
\hline 3866 & 3402 & 3103 & 3043 & \\
\hline 1944 & 1815 & 1701 & 1619 & \\
\hline S1WALKRE & S2WALKRE & S3WALKRE & S4WALKRE & S5WALKRE \\
\hline 9 & 2 & & 2 & 3 \\
\hline & & 4 & & \\
\hline 122 & & & & \\
\hline 3 & 1 & & 6 & 4 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 3694 & 2733 & 3126 & 3620 & 3368 \\
\hline 3258 & 2603 & 2478 & 2867 & 2687 \\
\hline 984 & 839 & 776 & 907 & 902 \\
\hline S6WALKRE & S7WALKRE & S8WALKRE & S9WALKRE & \\
\hline & 1 & & 3 & \\
\hline 2 & 1 & 1 & & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 3616 & 3343 & 2718 & 2970 & \\
\hline 2678 & 2341 & 2128 & 2056 & \\
\hline 946 & 874 & 841 & 791 & \\
\hline R1EATE & R2EATE & R3EATE & R4EATE & R5EATE \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .d:DK & I & 13 & 3 & & 3 & 3 \\
\hline .m:Missing & । & & & 8 & & \\
\hline .p:proxy & । & 175 & & & & \\
\hline .r:Refuse & । & 4 & 2 & & 7 & 6 \\
\hline .x:no difficulty & । & 5011 & 3748 & 4255 & 4830 & 4418 \\
\hline \(0 . \mathrm{no}\) & । & 6857 & 5654 & 5474 & 6174 & 5819 \\
\hline 1.yes & । & 39 & 25 & 29 & 36 & 28 \\
\hline Value- & & R6EATE & R7EATE & R8EATE & R9EATE & \\
\hline .d:DK & । & 1 & 1 & & 3 & \\
\hline .r:Refuse & । & 3 & 1 & 1 & & \\
\hline .x:no difficulty & । & 4860 & 4527 & 3719 & 4137 & \\
\hline 0. no & । & 5701 & 5106 & 4691 & 4559 & \\
\hline 1.yes & । & 36 & 31 & 34 & 37 & \\
\hline Value- & & S1EATE & S2EATE & S3EATE & S4EATE & S5EATE \\
\hline .d:DK & | & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & । & & & 4 & & \\
\hline .p:proxy & । & 122 & & & & \\
\hline .r:Refuse & । & 3 & 1 & & 6 & 4 \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline .x:no difficulty & । & 3694 & 2733 & 3126 & 3620 & 3368 \\
\hline \(0 . \mathrm{no}\) & । & 4222 & 3426 & 3240 & 3754 & 3574 \\
\hline 1.yes & । & 20 & 16 & 14 & 20 & 15 \\
\hline Value- & & S6EATE & S7EATE & S8EATE & S9EAte & \\
\hline .d:DK & । & & 1 & & 3 & \\
\hline .r:Refuse & । & 2 & 1 & 1 & & \\
\hline . u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline .x:no difficulty & । & 3659 & 3386 & 2765 & 3011 & \\
\hline \(0 . \mathrm{no}\) & । & 3567 & 3158 & 2905 & 2793 & \\
\hline 1.yes & । & 14 & 14 & 17 & 13 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwWALKRE and RwEATE indicate whether the respondent uses personal aids. RwWALKRE indicates whether the respondent uses a cane or walking stick, a zimmer frame or walker, a manual wheelchair, an electric wheelchair, or a buggy or scooter. Starting in Wave 2, RwWALKRE also indicates whether the respondent uses elbow crutches. RwEATE indicates whether the respondent uses special eating utensils. RwWALKRE and RwEATE are assigned a value of 0 if the respondent does not report using the specific personal aids, and are assigned a value of 1 if the respondent does report using the specific personal aids. RwWALKRE and RwEATE are assigned special missing .p in Wave 1 if this question was skipped because the interview was by proxy. In Waves 1 through 5, RwWALKRE and RwEATE are assigned special missing .x if this question was not asked because the respondent reported no ADL, IADL, or mobility difficulties. Starting in Wave 6 , this question is asked to all respondents regardless of any ADL, IADL, or mobility difficulties, but the coding has been adjusted to maintain comparability with Waves 1 through 5 by assigning special missing .x if the respondent reported no ADL, IADL, or mobility difficulties, and assigning a 0 if they report using no aids but having difficulty with at least one activity. Don't know, refused, or other missing responses are assigned special missing .d, .r, .m, respectively. RwWALKRE and RwEATE are assigned blank missing (.) if the respondent did not respond to the current wave.

SwWALKRE and SwEATE indicate whether the respondent uses personal aids, and their values are taken directly from RwWALKRE and RwEATE. In addition to the special missing codes employed by RwWALKRE and RwEATE, SwWALKRE and SwEATE employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Proxy respondents are not asked this question in Wave 1.
Elbow crutches are added to the list of possible aids in Wave 2.

Starting in Wave 6, all respondents are asked about the use of personal aids, whereas in previous waves, only respondents who reported an ADL, IADL, or mobility difficulty were asked about the use of personal aids.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwWALKRE is available in the RAND HRS. In the HRS, respondents are asked if they use any equipment to walk across the room after they report having difficulty walking across a room. In the ELSA, respondents are asked to select which, if any, personal aids they use from a list after reporting difficulty with any ADL, IADL, or mobility difficulty in Waves 1 through 5, or the same question is asked to all respondents starting in Wave 6.

The HRS does not ask any questions about using equipment for eating.

\section*{ELSA Variables Used}

Wave 1 Core:
HEADA01
HEADB01
HEAID1
HEAID2
HEAID3
HEAID4
HEAID5
HEAID6
HEAID7
HEAID8
Wave 2 Core: HEADA01
HEADB01
HEAID1
HEAID10
HEAID11
HEAID12
HEAID17
HEAID18
HEAID19
HEAID2
HEAID20
HEAID21
HEAID22
HEAID3
HEAID4
HEAID5
HEAID9
Wave 3 Core: HEADL96
HEAID96
HEAIDBU
HEAIDCA
HEAIDCR
HEAIDEA
HEAIDEW
HEAIDMW
HEAIDZI
HEMOB9 6
Wave 4 Core: HEADL96
HEAID96
HEAIDBU
HEAIDCA
HEAIDCR

HEAIDEA
HEAIDEW
HEAIDMW
HEAIDZI
HEMOB96
Wave 5 Core: HEADL96
HEAID96
HEAIDBU
HEAIDCA
HEAIDCR
HEAIDEA
HEAIDEW
HEAIDMW
HEAIDZI
HEMOB96
Wave 6 Core: HEADL96
HEAID96
HEAIDBU
HEAIDCA
HEAIDCR
HEAIDEA
HEAIDEW
HEAIDMW
HEAIDZI
HEMOB96
Wave 7 Core: HEADL96
HEAID96
HEAIDBU
HEAIDCA
HEAIDCR
HEAIDEA
HEAIDEW
HEAIDMW
HEAIDZI
HEMOB96
Wave 8 Core: HEADL96
HEAID96
HEAIDBU
HEAIDCA
HEAIDCR
HEAIDEA
HEAIDEW
HEAIDMW
HEAIDZI
HEMOB96
Wave 9 Core: HEADL96
HEAID96
HEAIDBU
HEAIDCA
HEAIDCR
HEAIDEA
HEAIDEW
HEAIDMV
HEAIDZI
HEMOB96
aids used: special eating utensil
aids used: electric wheelchair
aids used: manual wheelchair
aids used: zimmer frame or walker
mobility: whether said had none of listed difficulties
ADL\&IADL: whether said had none of listed difficulties
Aids used: not use any of listed aids
Aids used: buggy or scooter
Aids used: cane or walking stick
Aids used: elbow crutches
Aids used: special eating utensil
Aids used: electric wheelchair
Aids used: manual wheelchair
Aids used: zimmer frame or walker
Mobility: whether said had none of listed difficulties
adl\&iadl: whether said had none of listed difficulties
aids used: not use any of listed aids
aids used: buggy or scooter
aids used: cane or walking stick
aids used: elbow crutches
aids used: special eating utensil
aids used: electric wheelchair
aids used: manual wheelchair
aids used: zimmer frame or walker
mobility: whether said had none of listed difficulties
adl\&iadl: whether said had none of listed difficulties
aids used: not use any of listed aids
aids used: buggy or scooter
aids used: cane or walking stick
aids used: elbow crutches
aids used: special eating utensil
aids used: electric wheelchair
aids used: manual wheelchair
aids used: zimmer frame or walker
mobility: whether said had none of listed difficulties
adl\&iadl: difficulty with none of these
aids used: not use any of listed aids
aids used: buggy or scooter
aids used: cane or walking stick
aids used: elbow crutches
aids used: special eating utensil
aids used: electric wheelchair
aids used: manual wheelchair
aids used: zimmer frame or walker
mobility: difficulty with none of these
ADL\&IADL: difficulty with none of these
Aids used: not use any of listed aids
Aids used: buggy or scooter
Aids used: cane or walking stick
Aids used: elbow crutches
Aids used: special eating utensil
Aids used: electric wheelchair
Aids used: manual wheelchair
Aids used: zimmer frame or walker
Mobility: difficulty with none of these

\section*{Care for ADLs or IADLS: Receives Any Care}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1RCANY E \\
\hline 2 & R2RCANY E \\
\hline 3 & R3RCANY E \\
\hline 4 & R4RCANY E \\
\hline 5 & R5RCANY E \\
\hline 6 & R6RCANY_E \\
\hline 7 & R7RCANY_E \\
\hline 8 & R8RCANY_E \\
\hline 9 & R9RCANY E \\
\hline 1 & S1RCANY_E \\
\hline 2 & S2RCANY_E \\
\hline 3 & S3RCANY_E \\
\hline 4 & S4RCANY E \\
\hline 5 & S5RCANY E \\
\hline 6 & S6RCANY E \\
\hline 7 & S7RCANY_E \\
\hline 8 & S8RCANY_E \\
\hline 9 & S9RCANY E \\
\hline 6 & R6RACANY \\
\hline 7 & R7RACANY \\
\hline 8 & R8RACANY \\
\hline 9 & R9RACANY \\
\hline 6 & S6RACANY \\
\hline 7 & S7RACANY \\
\hline 8 & S8RACANY \\
\hline 9 & S9RACANY \\
\hline 6 & R6RICANY \\
\hline 7 & R7RICANY \\
\hline 8 & R8RICANY \\
\hline 9 & R9RICANY \\
\hline 6 & S6RICANY \\
\hline 7 & S7RICANY \\
\hline 8 & S8RICANY \\
\hline 9 & S9RICANY \\
\hline 6 & R6RCANY \\
\hline 7 & R7RCANY \\
\hline 8 & R8RCANY \\
\hline 9 & R9RCANY \\
\hline 6 & S6RCANY \\
\hline 7 & S7RCANY \\
\hline 8 & S8RCANY \\
\hline 9 & S9RCANY \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline rlrcany_e:w1 r receives any care for adls/iadls/mobility & Categ \\
\hline r2rcany_e:w2 r receives any care for adls/iadls/mobility & Categ \\
\hline r3rcany_e:w3 r receives any care for adls/iadls/mobility & Categ \\
\hline r4rcany_e:w4 r receives any care for adls/iadls/mobility & Categ \\
\hline r5rcany_e:w5 r receives any care for adls/iadls/mobility & Categ \\
\hline r6rcany_e:w6 r receives any care for adls/iadls/mobility & Categ \\
\hline r7rcany_e:w7 r receives any care for adls/iadls/mobility & Categ \\
\hline r8rcany_e:w8 r receives any care for adls/iadls/mobility & Categ \\
\hline r9rcany_e:w9 r receives any care for adls/iadls/mobility & Categ \\
\hline slrcany_e:w1 s receives any care for adls/iadls/mobility & Categ \\
\hline s2rcany_e:w2 s receives any care for adls/iadls/mobility & Categ \\
\hline s3rcany_e:w3 s receives any care for adls/iadls/mobility & Categ \\
\hline s4rcany_e:w4 s receives any care for adls/iadls/mobility & Categ \\
\hline s5rcany_e:w5 s receives any care for adls/iadls/mobility & Categ \\
\hline s6rcany_e:w6 s receives any care for adls/iadls/mobility & Categ \\
\hline s7rcany_e:w7 s receives any care for adls/iadls/mobility & Categ \\
\hline s8rcany_e:w8 s receives any care for adls/iadls/mobility & Categ \\
\hline s9rcany_e:w9 s receives any care for adls/iadls/mobility & Categ \\
\hline r6racany:w6 r receives any care for adls & Categ \\
\hline r7racany:w7 r receives any care for adls & Categ \\
\hline r8racany:w8 r receives any care for adls & Categ \\
\hline r9racany:w9 r receives any care for adls & Categ \\
\hline s6racany:w6 s receives any care for adls & Categ \\
\hline s7racany:w7 s receives any care for adls & Categ \\
\hline s8racany:w8 s receives any care for adls & Categ \\
\hline s9racany:w9 s receives any care for adls & Categ \\
\hline r6ricany:w6 r receives any care for iadls & Categ \\
\hline r7ricany:w7 r receives any care for iadls & Categ \\
\hline r8ricany:w8 r receives any care for iadls & Categ \\
\hline r9ricany:w9 r receives any care for iadls & Categ \\
\hline s6ricany:w6 s receives any care for iadls & Categ \\
\hline s7ricany:w7 s receives any care for iadls & Categ \\
\hline s8ricany:w8 s receives any care for iadls & Categ \\
\hline s9ricany:w9 s receives any care for iadls & Categ \\
\hline r6rcany:w6 r receives any care for adls/iadls & Categ \\
\hline r7rcany:w7 r receives any care for adls/iadls & Categ \\
\hline r8rcany:w8 r receives any care for adls/iadls & Categ \\
\hline r9rcany:w9 r receives any care for adls/iadls & Categ \\
\hline s6rcany:w6 s receives any care for adls/iadls & Categ \\
\hline s7rcany:w7 s receives any care for adls/iadls & Categ \\
\hline s8rcany:w8 s receives any care for adls/iadls & Categ \\
\hline s9rcany:w9 s receives any care for adls/iadls & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1RCANY_E & & & & & \\
R2RCANY_E & 6896 & 0.40 & 0.49 & 0.00 & 1.00 \\
R3RCANY_E & 5507 & 0.47 & 0.50 & 0.00 & 1.00 \\
R & 5507 & 0.49 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R4RCANY_E & 6211 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R5RCANY E & 5847 & 0.42 & 0.49 & 0.00 & 1.00 \\
\hline R6RCANY_E & 5663 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R7RCANY_E & 5073 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R8RCANY E & 4666 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R9RCANY_E & 4542 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline S1RCANY_E & 4242 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline S2RCANY_E & 3426 & 0.47 & 0.50 & 0.00 & 1.00 \\
\hline S3RCANY E & 3257 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S4RCANY_E & 3774 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S5RCANY_E & 3589 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline S6RCANY_E & 3580 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline S7RCANY_E & 3170 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline S8RCANY_E & 2921 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline S9RCANY_E & 2808 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R6RACANY & 1833 & 0.43 & 0.50 & 0.00 & 1.00 \\
\hline R7RACANY & 1612 & 0.43 & 0.50 & 0.00 & 1.00 \\
\hline R8RACANY & 1455 & 0.43 & 0.50 & 0.00 & 1.00 \\
\hline R9RACANY & 1453 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline S6RACANY & 1052 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline S7RACANY & 924 & 0.50 & 0.50 & 0.00 & 1.00 \\
\hline S8RACANY & 825 & 0.51 & 0.50 & 0.00 & 1.00 \\
\hline S9RACANY & 818 & 0.53 & 0.50 & 0.00 & 1.00 \\
\hline R6RICANY & 1803 & 0.76 & 0.43 & 0.00 & 1.00 \\
\hline R7RICANY & 1599 & 0.78 & 0.41 & 0.00 & 1.00 \\
\hline R8RICANY & 1513 & 0.76 & 0.43 & 0.00 & 1.00 \\
\hline R9RICANY & 1435 & 0.77 & 0.42 & 0.00 & 1.00 \\
\hline S6RICANY & 944 & 0.71 & 0.46 & 0.00 & 1.00 \\
\hline S7RICANY & 823 & 0.75 & 0.43 & 0.00 & 1.00 \\
\hline S8RICANY & 792 & 0.73 & 0.44 & 0.00 & 1.00 \\
\hline S9RICANY & 729 & 0.73 & 0.44 & 0.00 & 1.00 \\
\hline R6RCANY & 2470 & 0.64 & 0.48 & 0.00 & 1.00 \\
\hline R7RCANY & 2142 & 0.66 & 0.47 & 0.00 & 1.00 \\
\hline R8RCANY & 2001 & 0.65 & 0.48 & 0.00 & 1.00 \\
\hline R9RCANY & 1921 & 0.65 & 0.48 & 0.00 & 1.00 \\
\hline S6RCANY & 1389 & 0.61 & 0.49 & 0.00 & 1.00 \\
\hline S7RCANY & 1187 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline S8RCANY & 1118 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline S9RCANY & 1049 & 0.64 & 0.48 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value------------- & & R1RCANY_E & R2RCANY_E & R3RCANY_E & R4RCANY_E & R5RCANY_E \\
\hline . d: DK & | & 13 & 3 & & 2 & 3 \\
\hline .m:Missing & | & & & 4 & & \\
\hline .p:proxy & | & 175 & & & & \\
\hline .r:Refuse & | & 4 & 1 & & 7 & 6 \\
\hline .x:no difficulty & | & 5011 & 3774 & 4255 & 4830 & 4418 \\
\hline 0. no & | & 4131 & 3004 & 3197 & 3646 & 3389 \\
\hline 1.yes & | & 2765 & 2650 & 2310 & 2565 & 2458 \\
\hline Value- & & R6RCANY_E & R7RCANY_E & R8RCANY_E & R9RCANY_E & \\
\hline . d : DK & | & 2 & 2 & & 2 & \\
\hline .n:institutional ivw & | & 74 & 62 & 57 & 54 & \\
\hline .r:Refuse & I & 2 & & 1 & 1 & \\
\hline .x:no difficulty & | & 4860 & 4529 & 3721 & 4137 & \\
\hline 0. no & | & 3543 & 3204 & 2967 & 2917 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1. yes & । & 2120 & 1869 & 1699 & 1625 & \\
\hline Value- & & S1RCANY_E & S2RCANY_E & S3RCANY_E & S4RCANY_E & S5RCANY_E \\
\hline .d:DK & | & 9 & 2 & & 2 & \\
\hline .m:Missing & । & & & 1 & & \\
\hline .p:proxy & । & 122 & & & & \\
\hline . r :Refuse & | & 3 & 1 & & 6 & 4 \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline .x:no difficulty & । & 3694 & 2749 & 3126 & 3620 & 3368 \\
\hline \(0 . \mathrm{no}\) & । & 2589 & 1811 & 1935 & 2235 & 2121 \\
\hline 1.yes & । & 1653 & 1615 & 1322 & 1539 & 1468 \\
\hline Value-- & - & S6RCANY_E & S7RCANY_E & S8RCANY_E & S9RCANY_E & \\
\hline .d:DK & , & 1 & 2 & & 1 & \\
\hline .r:Refuse & । & 2 & & 1 & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline .x:no difficulty & । & 3659 & 3388 & 2766 & 3011 & \\
\hline \(0 . \mathrm{no}\) & । & 2441 & 2172 & 1986 & 1938 & \\
\hline 1.yes & । & 1139 & 998 & 935 & 870 & \\
\hline Value-- & - & R6RACANY & R7RACANY & R8RACANY & R9RACANY & \\
\hline .d:DK & | & 2 & 2 & & 5 & \\
\hline .n:institutional ivw & | & 71 & 58 & 46 & 51 & \\
\hline . r :Refuse & | & 3 & & 2 & 2 & \\
\hline .x:no difficulty & | & 8692 & 7994 & 6942 & 7225 & \\
\hline \(0 . \mathrm{no}\) & | & 1045 & 912 & 825 & 806 & \\
\hline 1. yes & + & 788 & 700 & 630 & 647 & \\
\hline Value-- & | & S6RACANY & S7RACANY & S8RACANY & S9RACANY & \\
\hline .d: DK & , & 1 & 2 & & 3 & \\
\hline .r:Refuse & । & 2 & & 2 & & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline .x:no difficulty & , & 6187 & 5634 & 4861 & 4999 & \\
\hline \(0 . \mathrm{no}\) & | & 530 & 461 & 403 & 386 & \\
\hline 1.yes & । & 522 & 463 & 422 & 432 & \\
\hline Value-- & & R6RICANY & R7RICANY & R8RICANY & R9RICANY & \\
\hline . d : DK & | & 2 & 2 & & 6 & \\
\hline .n:institutional ivw & , & 71 & 61 & 52 & 53 & \\
\hline .r:Refuse & | & 3 & & 2 & 2 & \\
\hline .x:no difficulty & । & 8722 & 8004 & 6878 & 7240 & \\
\hline \(0 . \mathrm{no}\) & । & 436 & 349 & 368 & 334 & \\
\hline 1.yes & , & 1367 & 1250 & 1145 & 1101 & \\
\hline Value-- & & S6RICANY & S7RICANY & S8RICANY & S9RICANY & \\
\hline .d: DK & । & 1 & 2 & & 3 & \\
\hline .r:Refuse & , & 2 & & 2 & & \\
\hline .u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & , & 557 & 558 & 502 & 630 & \\
\hline .x:no difficulty & , & 6295 & 5735 & 4894 & 5088 & \\
\hline \(0 . \mathrm{no}\) & । & 277 & 208 & 213 & 195 & \\
\hline 1.yes & + & 667 & 615 & 579 & 534 & \\
\hline Value----- & & R6RCANY & R7RCANY & R8RCANY & R9RCANY & \\
\hline .d: DK & , & 2 & 2 & & 6 & \\
\hline .n:institutional ivw & । & 74 & 61 & 55 & 54 & \\
\hline .r:Refuse & । & 3 & & 2 & 2 & \\
\hline .x:no difficulty & 1 & 8052 & 7461 & 6387 & 6753 & \\
\hline \(0 . \mathrm{no}\) & । & 889 & 730 & 709 & 664 & \\
\hline 1. yes & , & 1581 & 1412 & 1292 & 1257 & \\
\hline Value- & & S6RCANY & S7RCANY & S8RCANY & S9RCANY & \\
\hline .d:DK & , & 1 & 2 & & 3 & \\
\hline .r:Refuse & । & 2 & & 2 & & \\
\hline . u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 1 & 557 & 558 & 502 & 630 & \\
\hline .x:no difficulty & । & 5850 & 5371 & 4568 & 4768 & \\
\hline \(0 . \mathrm{no}\) & | & 544 & 441 & 412 & 377 & \\
\hline
\end{tabular}
1.yes
।
845
746
706

\section*{How Constructed}

RwRCANY_E indicates whether the respondent receives any care for difficulties with activities of daily living (ADL), instrumental activities of daily living (IADL), or mobility activities. In Waves 1 through 5, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked the following question: "Thinking about the activities that you have problems with, does anyone ever help you with these activities (including your partner or other people in your household)?" The answer to this question is used to derive RwRCANY_E in these waves. Starting in Wave 6, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked whether someone helps them with each of those activities. Respondents are asked if they received help with the following ADL activities: dressing, walking across a room, bathing, eating, getting in and out of bed, and using the toilet. Respondents are asked if they received help with the following IADL activities: grocery shopping, taking medications, doing work around the house or garden, and managing money. Respondents are asked if they received help with the following mobility activities: walking 100 yards, climbing several flights of stairs without resting, and climbing one flight of stairs without resting.

In all waves, RwRCANY_E is assigned a value of 0 if the respondent has difficulty with at least one ADL, IADL, or mobility activity but receives no help with any activity. RwRCANY E is assigned a value of 1 if the respondent has difficulty with at least one ADL, IADL, or mobility activity and someone helps with at least one of the activities. RwRCANY_E is assigned special missing .x if the respondent has no difficulty with any ADLs, IADLs, or mobility activities. In Wave 1, RwRCANY_E is assigned special missing .p if these questions weren't asked because the interview was completed by proxy. Starting in Wave 6, RwRCANY_E is assigned special missing .n if these questions weren't asked because the respondent was in an institution at the time of the interview. Don't know, refused, and other missing responses are assigned special missing .d, .r, and .m, respectively. RwRCANY_E is assigned a blank missing (.) if the respondent did not participate in the current wave.

SwRCANY_E indicates whether the respondent's current wave's spouse receives any care for difficulties with ADLs, IADLs, or mobility activities, and its values are taken from RwRCANY_E. In addition to the special missing codes employed by RwRCANY_E, SwRCANY_E employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwRACANY indicates whether the respondent receives any care for difficulties with ADLs. Starting in Wave 6 , if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked whether someone helps them with each of those activities. Respondents are asked if they received help with the following ADL activities: dressing, walking across a room, bathing, eating, getting in and out of bed, and using the toilet. RwRACANY is available starting in Wave 6 and is assigned a value of 0 if the respondent has difficulty with at least one ADL but receives no help with any ADL, and is assigned a value of 1 if the respondent has difficulty with at least one ADL and someone helps with at least one of the activities. RwRACANY is assigned special missing .x if the respondent has no difficulty with any ADLs. RwRACANY is assigned special missing .n if these questions weren't asked because the respondent was in an institution at the time of the interview. Don't know, refused, and other missing responses are assigned special missing. .d, .r, and .m, respectively. RwRACANY is assigned a blank missing (.) if the respondent did not participate in the current wave.

RwRICANY indicates whether the respondent receives any care for difficulties with IADLs. Starting in Wave 6 , if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked whether someone helps them with each of those activities. Respondents are asked if they received help with the following IADL activities: grocery shopping, taking medications, doing work around the house or garden, and managing money. RwRICANY is available starting in Wave 6 and is assigned a value of 0 if the respondent has difficulty with at least one IADL but receives no help with any IADL, and is assigned a value of 1 if the respondent has difficulty with at least one IADL and someone helps with at least one of the activities. RwRICANY is assigned special missing .x if the respondent has no difficulty with any IADLs. RwRICANY is assigned special missing .n if these questions weren't asked because the respondent was in an institution at the time of the interview. Don't know, refused, and other missing responses are assigned special missing .d, .r, and .m, respectively. RwRICANY is assigned a blank missing (.) if the respondent did not participate in the current wave.

RwRCANY indicates whether the respondent receives any care for difficulties with ADLs or IADLs. Starting in Wave 6, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked whether someone helps them with each of those activities. Respondents are asked if they received help with the following ADL activities: dressing, walking across a room, bathing, eating, getting in and out of bed, and using the toilet. Respondents are asked if they received help with the following IADL activities: grocery shopping, taking medications, doing work around the house or garden, and managing money. RwRCANY is available starting in Wave 6 and is assigned a value of 0 if the respondent has difficulty with at least one ADL or IADL but receives no help with any ADL or IADL, and is assigned a value of 1 if the respondent has difficulty with at least one ADL or IADL and someone helps with at least one of the activities. RwRCANY is assigned special missing . \(x\) if the respondent has no difficulty with any ADLs or IADLs. RwRCANY is assigned special missing .n if these questions weren't asked because the respondent was in an institution at the time of the interview. Don't know, refused, and other missing responses are assigned special missing .d, .r, and .m, respectively. RwRCANY is assigned a blank missing (.) if the respondent did not participate in the current wave.

SwRACANY, SwRICANY, and SwRCANY indicate whether the respondent's current wave's spouse receives any care for difficulties with ADLs, IADLs, or ADLs and IADLs, respectively, and their values are taken from RwRACANY, RwRICANY, and RwRCANY. In addition to the special missing codes employed by RwRACANY, RwRICANY, and RwRCANY, SwRACANY, SwRICANY, and SwRCANY employ two additional special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Proxy respondents are not asked these questions in Wave 1.
Institutionalized respondents are not asked these questions starting in Wave 6.
In Waves 1 through 5, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked a single question ascertaining whether they receive help with activities with which they have difficulty. This includes a greater number of activities than those starting in Wave 6 because it includes sitting for about 2 hours, getting up from a chair after sitting for long periods, stooping, kneeling, or crouching, reaching or extending arms above shoulder level, pulling or pushing large objects, lifting or carrying weights over 10 pounds, picking up a 5 p coin from a table, using a map to figure out how to get around in a strange place, preparing a hot meal, and making telephone calls.

Starting in Wave 4, respondents are asked whether they have difficulty with recognizing when they are in physical danger and communication (speech, hearing, or eyesight), which would be included in the single question about whether they receive help if they reported difficulty with these activities.

Starting in Wave 6, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked whether someone helps them with each activity. Respondents are asked if they received help with the following ADL activities: dressing, walking across a room, bathing, eating, getting in and out of bed, and using the toilet. Respondents are asked if they received help with the following IADL activities: grocery shopping, taking medications, doing work around the house or garden, and managing money. Respondents are asked if they received help with the following mobility activities: walking 100 yards, climbing several flights of stairs without resting, and climbing one flight of stairs without resting. The respondent is asked whether they have difficulty with but not whether they receive help with the following activities in these waves: sitting for about 2 hours, getting up from a chair after sitting for long periods, stooping, kneeling, or crouching, reaching or extending arms above shoulder level, pulling or pushing large objects, lifting or carrying weights over 10 pounds, picking up a \(5 p\) coin from a table, using a map to figure out how to get around in a strange place, recognizing when you are in physical danger, preparing a hot meal, making telephone calls, and communication (speech, hearing or eyesight).

Because respondents are asked about help received with each activity starting in Wave 6, RwRACANY, RwRICANY, and RwRCANY become available in Wave 6.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwRACANY in the Harmonized HRS and RwRACANY in the Harmonized ELSA are as comparable as possible, and include the same ADL activities. RwRICANY in the Harmonized HRS includes help with preparing meals, shopping for groceries, using the phone, taking medications, and managing money, while RwRICANY in the Harmonized ELSA includes help with shopping for groceries, taking medications, doing housework, and managing money. Despite these differences, these variables have been made to be as comparable as possible.

RwRCANY in the Harmonized HRS indicates whether the respondent receives help with any ADL or IADL activity that they report having difficulty with. RwRCANY in the Harmonized ELSA indicates whether the respondent receives help with an ADL or IADL activity that they report having difficulty with, but the list of included IADL activities leaves out preparing meals and using the phone and includes doing housework. RwRCANY_E in the Harmonized ELSA indicates whether the respondent receives help with an ADL, IADL, or mobility activity as long as they report having difficulty with at least one of the activities. Because the ELSA does not ask about help received with the same IADL activities and asks additionally about mobility activities, the "_E" is included in this Harmonized ELSA variable name to indicate that the two concepts are similar but not directly comparable.

The HRS first asks whether the respondent has difficulty with an activity, and if so, asks whether someone helps them with that activity, which is different from how the ELSA asks these questions, as explained above. The HRS asks about help received for preparing a hot meal and making telephone calls. In Waves 1 through 5 of ELSA, ELSA asks about any help received if the respondent reported a difficulty from a list of activities including preparing a hot meal and using a telephone. Starting at Wave 6, ELSA does not ask about help received for preparing a hot meal or using a telephone. The ELSA asks about help received for doing work around the house or garden, recognizing when they are in physical danger, communication (speech, hearing, or eyesight), walking 100 yards, climbing several flights of stairs without resting, and climbing one flight of stairs without resting, which are not asked in the HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HEADA01
HEADB01
HEHPA
Wave 2 Core:
HEADA01
HEADB01 HEHPA
Wave 3 Core: HEADL96 HEHPA HEMOB96
Wave 4 Core: HEADL96 HEHPA HEMOB9 6
Wave 5 Core: HEADL96 HEHPA HEMOB9 6
Wave 6 Core: ASKINST
CATKA
CATKB CATKC CATKD CATKE CATKF CATKG CATKH
whether interviewed by proxy
because of a health problem, do you have any difficultie because of a health or memory problem, do you have any thinking about the activities that you have problems wi

ADL: activity has problem with due to health/physical pr IADL: activity has problem with due to health/physical p ADL \& IADL: whether ever has help with these activities
adl\&iadl: whether said had none of listed difficulties functioning: whether ever has help with mobility, adl, i mobility: whether said had none of listed difficulties
adl\&iadl: whether said had none of listed difficulties functioning: whether ever has help with mobility, adl, i mobility: whether said had none of listed difficulties

ADL\&IADL: whether said had none of listed difficulties Functioning: whether ever has help with mobility, ADL, I Mobility: whether said had none of listed difficulties
whether respondent had an institutional interview received help in last month: walking 100 yards received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed

CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 7 Core:
ASKINST
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 8 Core:
ASKINST
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 9 Core:
ASKINST
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
whether respondent had an institutional interview received help in last month: walking 100 yards
received help in last month: climbing several flights of
received help in last month: climbing one flight of stai
received help in last month: dressing, including putting
received help in last month: walking across a room
received help in last month: bathing or showering
received help in last month: eating, such as cutting up
received help in last month: getting in and out of bed
received help in last month: using the toilet, including
received help in last month: shopping for groceries
received help in last month: taking medications
received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
computed: whether respondent had an institutional interv whether received help last month: walking 100 yards
whether received help last month: climbing several fligh whether received help last month: climbing one flight of whether received help last month: dressing, including pu whether received help last month: walking across a room whether received help last month: bathing or showering whether received help last month: eating, such as cuttin whether received help last month: getting in and out of whether received help last month: using the toilet, incl whether received help last month: shopping for groceries whether received help last month: taking medications whether received help last month: doing work around the whether received help last month: managing money, such a adl\&iadl: difficulty with none of these mobility: difficulty with none of these

Computed: whether respondent had an institutional interv Whether received help last month: walking 100 yards Whether received help last month: climbing several fligh Whether received help last month: climbing one flight of Whether received help last month: dressing, including pu Whether received help last month: walking across a room Whether received help last month: bathing or showering Whether received help last month: eating, such as cuttin Whether received help last month: getting in and out of Whether received help last month: using the toilet, incl Whether received help last month: shopping for groceries Whether received help last month: taking medications Whether received help last month: doing work around the Whether received help last month: managing money, such a ADL\&IADL: difficulty with none of these Mobility: difficulty with none of these

\section*{Care for ADLs or IADLS: Receives Informal Caregiving}
\begin{tabular}{cl} 
Wave & Variable \\
1 & R1RCAANY_E \\
2 & R2RCAANY_E \\
3 & R3RCAANY_E \\
4 & R4RCAANY_E \\
5 & R5RCAANY_E \\
6 & R6RCAANY_E \\
7 & R7RCAANY_E \\
8 & R8RCAANY_E \\
9 & R9RCAANY_E \\
& \\
1 & S1RCAANY_E \\
2 & S2RCAANY_E \\
3 & S3RCAANY_E \\
4 & S4RCAANY_E \\
5 & S5RCAANY_E \\
6 & S6RCAANY_E \\
7 & S7RCAANY_E \\
8 & S8RCAANY_E \\
9 & S9RCAANY_E
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lc} 
Variable & N \\
R1RCAANY_E & 6896 \\
R2RCAANY_E & 5654 \\
R3RCAANY_E & 5063 \\
R4RCAANY_E & 6211 \\
R5RCAANY_E & 5847 \\
R6RCAANY_E & 5663 \\
R7RCAANY_E & 5073 \\
R8RCAANY_E & 4666 \\
R9RCAANY_E & 4542 \\
& \\
S1RCAANY_E & 4242 \\
S2RCAANY_E & 3426 \\
S3RCAANY_E & 2966 \\
S4RCAANY_E & 3774 \\
S5RCAANY_E & 3589 \\
S6RCAANY_E & 3580 \\
S7RCAANY_E & 3170 \\
S8RCAANY_E & 2921 \\
S9RCAANY_E & 2808
\end{tabular}


Type

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ
Categ

Descriptive Static
\begin{tabular}{rrr} 
Std Dev & Minimum & Maximum \\
0.48 & 0.00 & 1.00 \\
0.50 & 0.00 & 1.00 \\
0.47 & 0.00 & 1.00 \\
0.49 & 0.00 & 1.00 \\
0.49 & 0.00 & 1.00 \\
0.46 & 0.00 & 1.00 \\
0.46 & 0.00 & 1.00 \\
0.46 & 0.00 & 1.00 \\
0.46 & 0.00 & 1.00 \\
& & \\
0.49 & 0.00 & 1.00 \\
0.50 & 0.00 & 1.00 \\
0.47 & 0.00 & 1.00 \\
0.49 & 0.00 & 1.00 \\
0.49 & 0.00 & 1.00 \\
0.45 & 0.00 & 1.00 \\
0.45 & 0.00 & 1.00 \\
0.45 & 0.00 & 1.00 \\
0.45 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R1RCAANY_E & R2RCAANY_E & R3RCAANY_E & R4RCAANY_E & R5RCAANY_E \\
\hline . d : DK & 13 & 3 & & 2 & 3 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & 147 & & \\
\hline .r:Refuse & 4 & 1 & & 7 & 6 \\
\hline .s:skipped & & & 297 & & \\
\hline .x:no difficulty & 5011 & 3774 & 4255 & 4830 & 4418 \\
\hline 0. no & 4317 & 3183 & 3340 & 3833 & 3592 \\
\hline 1. yes & 2579 & 2471 & 1723 & 2378 & 2255 \\
\hline Value & R6RCAANY_E & R7RCAANY_E & R8RCAANY_E & R9RCAANY_E & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline . d : DK & I & 2 & 2 & & 2 & \\
\hline .n:institutional ivw & । & 74 & 62 & 57 & 54 & \\
\hline .r:Refuse & | & 2 & & 1 & 1 & \\
\hline .x:no difficulty & | & 4860 & 4529 & 3721 & 4137 & \\
\hline 0. no & | & 3909 & 3543 & 3292 & 3194 & \\
\hline 1.yes & | & 1754 & 1530 & 1374 & 1348 & \\
\hline Value & & S1RCAANY_E & S2RCAANY_E & S3RCAANY_E & S4RCAANY_E & S5RCAANY_E \\
\hline . d : DK & I & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & | & & & 2 & & \\
\hline .p:proxy & । & 122 & & 74 & & \\
\hline .r:Refuse & | & 3 & 1 & & 6 & 4 \\
\hline .s:skipped & | & & & 216 & & \\
\hline . u: Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline .x:no difficulty & | & 3694 & 2749 & 3126 & 3620 & 3368 \\
\hline 0. no & । & 2624 & 1844 & 1976 & 2265 & 2148 \\
\hline 1.yes & । & 1618 & 1582 & 990 & 1509 & 1441 \\
\hline Value & & S6RCAANY_E & S7RCAANY_E & S8RCAANY_E & S9RCAANY_E & \\
\hline . d : DK & | & 1 & 2 & & 1 & \\
\hline .r:Refuse & । & 2 & & 1 & & \\
\hline . u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline .x:no difficulty & I & 3659 & 3388 & 2766 & 3011 & \\
\hline 0. no & I & 2577 & 2291 & 2125 & 2031 & \\
\hline 1.yes & । & 1003 & 879 & 796 & 777 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwRCAANY_E indicates whether the respondent receives any informal care for difficulties with ADLs, IADLs, or mobilíty activities. In Waves 1 through 5, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked the following question: "Thinking about the activities that you have problems with, does anyone ever help you with these activities (including your partner or other people in your household)?" If so, in Waves 1 and 2 they are asked to list the relationships for all the people who help with these activities. In Waves 3 through 5, they are asked to separately list the relationships for all the people who help according to the following groupings if they report difficulty with one of the activities: moving around the house (climbing stairs, walking across a room, getting in or out of bed, or using the toilet), bathing/showering or getting dressed, eating or preparing a hot meal, shopping for groceries or doing work around the house or garden, making phone calls or managing money, and taking medication. In Wave 5 they are also asked to list the relationships for all the people who help with the other mobility activities (walking 100 yards, sitting getting up from a chair, stooping, reaching arms, pulling a heavy object, lifting 10 lbs, picking up a coin, reading a map, communicating, or recognizing danger) if they report difficulty with one of the activities.

Starting in Wave 6, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked whether someone helps them with each of those activities. Respondents are asked if they received help with the following ADL activities: dressing, walking across a room, bathing, eating, getting in and out of bed, and using the toilet. Respondents are asked if they received help with the following IADL activities: grocery shopping, taking medications, doing work around the house or garden, and managing money. Respondents are asked if they received help with the following mobility activities: walking 100 yards, climbing several flights of stairs without resting, and climbing one flight of stairs without resting. They are asked to separately list the relationships for all the people who help according to the following groupings: mobility (walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using the toilet), bathing/showering or getting dressed, eating, shopping for groceries or doing work around the house or garden, taking medication, or managing money.

In Waves 1 through 3, the following relationships are considered to provide informal care: husband/wife/partner, mother/father, son, son-in-law, daughter, daughter-in-law, sister, brother, grandson, granddaughter, other relative, friend/neighbor, or other person. In Waves 4 through 5, the following relationships are considered to provide informal care: husband/wife/partner, son, daughter, sister, brother, other relative, friend/neighbor, or other person. Starting in Wave 6, the following relationships are considered to provide informal care: husband/wife/partner, son (including step-son, adopted son, or son-in-law), daughter (including step-daughter, adopted daughter, or daughter-in-law),
grandchild (including great grandchildren), sister (including step-sister, adopted sister, or sister-inlaw), brother (including step-brother, adopted brother, or brother-in-law), other relative, friend, or neighbour.

RwRCAANY_E is assigned a value of 0 if the respondent has difficulty with at least one ADL, IADL, or mobility activity but receives no help with the activity from an informal caregiver or does not receive any help. RwRCAANY_E is assigned a value of 1 if the respondent has difficulty with at least one ADL, IADL, or mobility activity and an informal caregiver helps with at least one of the activities. RwRCAANY_E is assigned special missing .x if the respondent has no difficulty with any ADLs, IADLs, or mobility \({ }^{-}\)activities. In Waves 1 and 3, RwRCAANY_E is assigned special missing .p if these questions were skipped because the interview was completed by proxy. In Wave 3, RwRCAANY_E is assigned special missing .s if the respondent had difficulty with one of the activities that respondents were not asked about receiving help for. Starting in Wave 6, RwRCAANY_E is assigned special missing .n if these questions were skipped because the respondent was in an institution at the time of the interview. Don't know, refused, and other missing responses are assigned special missing .d, .r, and .m, respectively. RwRCAANY_E is assigned a blank missing (.) if the respondent did not participate in the current wave.

SwRCAANY_E indicates whether the respondent's current wave's spouse receives any informal care for difficulties with ADLs, IADLs, or mobility activities, and its values are taken from RwRCAANY_E. In addition to the special missing codes employed by RwRCAANY_E, SwRCAANY_E employs two additional special
 the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Proxy respondents are not asked these questions in Waves 1 and 3.
Institutionalized respondents are not asked these questions starting in Wave 6.
In Waves 1 through 3, the following relationships are considered to provide informal care: husband/wife/partner, mother/father, son, son-in-law, daughter, daughter-in-law, sister, brother, grandson, granddaughter, other relative, friend/neighbor, or other person. In Waves 4 through 5, the following relationships are considered to provide informal care: husband/wife/partner, son, daughter, sister, brother, other relative, friend/neighbor, or other person. Starting in Wave 6, the following relationships are considered to provide informal care: husband/wife/partner, son (including step-son, adopted son, or son-in-law), daughter (including step-daughter, adopted daughter, or daughter-in-law), grandchild (including great grandchildren), sister (including step-sister, adopted sister, or sister-inlaw), brother (including step-brother, adopted brother, or brother-in-law), other relative, friend, or neighbour.

In Waves 1 through 5, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked a single question ascertaining whether they receive help with activities with which they have difficulty. If so, in Waves 1 and 2 they are asked to list the relationships for all the people who help with these activities. In Waves 3 through 5, they are asked to separately list the relationships for all the people who help according to the following groupings: moving around the house (climbing stairs, walking across a room, getting in or out of bed, or using the toilet), bathing/showering or getting dressed, eating or preparing a hot meal, shopping for groceries or doing work around the house or garden, making phone calls or managing money, and taking medication, if they report difficulty with one of the activities. In Wave 5 they are also asked to list the relationships for all the people who help with the other mobility activities if they report difficulty with one of the activities (walking 100 yards, sitting getting up from a chair, stooping, reaching arms, pulling a heavy object, lifting 10 lbs, picking up a coin, reading a map, communicating, or recognizing danger).

Starting in Wave 6, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked whether someone helps them with each of those activities. They are asked to separately list the relationships for all the people who help according to the following groupings: mobility (walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using the toilet), bathing/showering or getting dressed, eating, shopping for groceries or doing work around the house or garden, taking medication, or managing money.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwRCAANY in the Harmonized HRS indicates whether the respondent receives help with any ADL or IADL activity that they report having difficulty with from an informal caregiver. RwRCAANY_E in the Harmonized ELSA indicates whether the respondent receives help with an ADL, IADL, or mobility activity from an informal caregiver as long as they report having difficulty with at least one of the activities. Because the ELSA does not ask about informal care received with the same IADL activities and asks additionally about mobility activities, the " E" is included in the Harmonized ELSA variable name to indicate that the two concepts are similar but not directly comparable.

The HRS first asks whether the respondent has difficulty with an activity, and if so, asks whether someone helps them with that activity, which is different from how the ELSA asks these questions, as explained above. The HRS asks about help received for preparing a hot meal and making telephone calls, which are not asked in the ELSA. The ELSA asks about help received for doing work around the house or garden, recognizing when they are in physical danger, communication (speech, hearing, or eyesight), walking 100 yards, climbing several flights of stairs without resting, climbing one flight of stairs without resting, and additional mobility activities, which are not asked in the HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPBO2
HEHPBO 3
HEHPBO 4
HEHPB0 5
HEHPBO 6
HEHPB0 7
HEHPB08
HEHPBO 9
HEHPB10
HEHPB11
HEHPB12
HEHPB13
HEHPB14
HEHPB15
HEHPB16
Wave 2 Core:
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPBO2
HEHPB0 3
HEHPBO 4
HEHPBO 5
HEHPB0 6
HEHPB07
HEHPB08
HEHPBO 9
Wave 3 Core: ASKPX
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLHO
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whether interviewed by proxy
because of a health problem, do you have any difficultie
because of a health or memory problem, do you have any
thinking about the activities that you have problems wi
who helps you with these activities? 1st
who helps you with these activities? 2nd
who helps you with these activities? 3rd
who helps you with these activities? 4th
who helps you with these activities? 5th
who helps you with these activities? 6th
who helps you with these activities? 7th
who helps you with these activities? 8th
who helps you with these activities? 9th
who helps you with these activities? 10th
who helps you with these activities? 11th
who helps you with these activities? 12th
who helps you with these activities? 13th
who helps you with these activities? 14th
who helps you with these activities? 15th
who helps you with these activities? 16th
ADL: activity has problem with due to health/physical pr
IADL: activity has problem with due to health/physical p
ADL \& IADL: whether ever has help with these activities
ADL \& IADL: who helps with these activities (1st mention
ADL \& IADL: who helps with these activities (2nd mention
ADL \& IADL: who helps with these activities (3rd mention
ADL \& IADL: who helps with these activities (4th mention
ADL \& IADL: who helps with these activities (5th mention
ADL \& IADL: who helps with these activities (6th mention
ADL \& IADL: who helps with these activities (7th mention
ADL \& IADL: who helps with these activities (8th mention
ADL \& IADL: who helps with these activities (9th mention
whether respondent had a proxy interview
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
iadl: difficulty doing work around house and garden

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iadl: difficulty using map to figure out how to get arou iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from br whether receives help preparing a meal or eating from da whether receives help preparing a meal or eating from da whether receives help preparing a meal or eating from fr whether receives help preparing a meal or eating from gr whether receives help preparing a meal or eating from gr whether receives help preparing a meal or eating from ot whether receives help preparing a meal or eating from ot whether receives help preparing a meal or eating from pa whether receives help preparing a meal or eating from si whether receives help preparing a meal or eating from so whether receives help preparing a meal or eating from so whether receives help preparing a meal or eating from sp whether receives help moving around house: no help recei whether receives help moving around house from brother whether receives help moving around house from daughter whether receives help moving around house from daughterwhether receives help moving around house from friend or whether receives help moving around house from granddaug whether receives help moving around house from grandson whether receives help moving around house from other rel whether receives help moving around house from other per whether receives help moving around house from parent whether receives help moving around house from sister whether receives help moving around house from son-in-la whether receives help moving around house from son whether receives help moving around house from spouse or whether receives help taking medication: no help receive whether receives help taking medication from brother whether receives help taking medication from daughter whether receives help taking medication from daughter-in whether receives help taking medication from friend or \(n\) whether receives help taking medication from granddaught whether receives help taking medication from grandson whether receives help taking medication from other relat whether receives help taking medication from other perso whether receives help taking medication from parent whether receives help taking medication from sister whether receives help taking medication from son-in-law whether receives help taking medication from son whether receives help taking medication from spouse or \(p\) whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from b whether receives help to shop/do work round house from \(d\) whether receives help to shop/do work round house from \(d\) whether receives help to shop/do work round house from f whether receives help to shop/do work round house from \(g\) whether receives help to shop/do work round house from g whether receives help to shop/do work round house from o whether receives help to shop/do work round house from o whether receives help to shop/do work round house from p whether receives help to shop/do work round house from \(s\) whether receives help to shop/do work round house from s

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HEHPHBR
whether receives help to shop/do work round house from s whether receives help to shop/do work round house from s whether receives help using phone/managing money: no hel whether receives help using phone/managing money from br whether receives help using phone/managing money from da whether receives help using phone/managing money from da whether receives help using phone/managing money from fr whether receives help using phone/managing money from gr whether receives help using phone/managing money from gr whether receives help using phone/managing money from ot whether receives help using phone/managing money from ot whether receives help using phone/managing money from pa whether receives help using phone/managing money from si whether receives help using phone/managing money from so whether receives help using phone/managing money from so whether receives help using phone/managing money from sp whether receives help to wash/dress: no help received whether receives help to wash/dress from brother whether receives help to wash/dress from daughter whether receives help to wash/dress from daughter-in-law whether receives help to wash/dress from friend or neigh whether receives help to wash/dress from granddaughter whether receives help to wash/dress from grandson whether receives help to wash/dress from other relative whether receives help to wash/dress from other person whether receives help to wash/dress from parent whether receives help to wash/dress from sister whether receives help to wash/dress from son-in-law whether receives help to wash/dress from son whether receives help to wash/dress from spouse or partn mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
adl\&iadl: whether said had none of listed difficulties functioning: whether ever has help with mobility, adl, i whether receives help with other difficulty: no help rec whether receives help with other difficulty from brother whether receives help with other difficulty from daughte whether receives help with other difficulty from other \(r\) whether receives help with other difficulty from other p whether receives help with other difficulty from sister whether receives help with other difficulty from son whether receives help with other difficulty from spouse whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from br whether receives help preparing a meal or eating from da whether receives help preparing a meal or eating from fr whether receives help preparing a meal or eating from ot whether receives help preparing a meal or eating from ot whether receives help preparing a meal or eating from si whether receives help preparing a meal or eating from so whether receives help preparing a meal or eating from sp whether receives help moving around house: no help recei whether receives help moving around house from brother

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whether receives help moving around house from daughter whether receives help moving around house from friend or whether receives help moving around house from other rel whether receives help moving around house from other per whether receives help moving around house from sister whether receives help moving around house from son whether receives help moving around house from spouse or whether receives help taking medication: no help receive whether receives help taking medication from brother whether receives help taking medication from daughter whether receives help taking medication from friend or \(n\) whether receives help taking medication from other relat whether receives help taking medication from other perso whether receives help taking medication from sister whether receives help taking medication from son whether receives help taking medication from spouse or \(p\) whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from b whether receives help to shop/do work round house from \(d\) whether receives help to shop/do work round house from \(f\) whether receives help to shop/do work round house from o whether receives help to shop/do work round house from o whether receives help to shop/do work round house from \(s\) whether receives help to shop/do work round house from s whether receives help to shop/do work round house from s whether receives help using phone/managing money: no hel whether receives help using phone/managing money from br whether receives help using phone/managing money from da whether receives help using phone/managing money from fr whether receives help using phone/managing money from ot whether receives help using phone/managing money from ot whether receives help using phone/managing money from si whether receives help using phone/managing money from so whether receives help using phone/managing money from sp whether receives help to wash/dress: no help received whether receives help to wash/dress from brother whether receives help to wash/dress from daughter whether receives help to wash/dress from friend or neigh whether receives help to wash/dress from other relative whether receives help to wash/dress from other person whether receives help to wash/dress from sister whether receives help to wash/dress from son whether receives help to wash/dress from spouse or partn mobility: whether said had none of listed difficulties

ADL\&IADL: whether said had none of listed difficulties Functioning: whether ever has help with mobility, ADL, I Whether receives help with other difficulty: no help rec whether receives help with other difficulty from brother Whether receives help with other difficulty from daughte Whether receives help with other difficulty from friend Whether receives help with other difficulty from other r Whether receives help with other difficulty from other \(p\) whether receives help with other difficulty from sister Whether receives help with other difficulty from son Whether receives help with other difficulty from spouse Whether receives help preparing a meal or eating: no hel Whether receives help preparing a meal or eating from br Whether receives help preparing a meal or eating from da Whether receives help preparing a meal or eating from fr Whether receives help preparing a meal or eating from ot Whether receives help preparing a meal or eating from ot Whether receives help preparing a meal or eating from si

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Wave 6 Core:
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Whether receives help preparing a meal or eating from so Whether receives help preparing a meal or eating from sp Whether receives help with other difficulty: no help rec whether receives help with moving round house from broth Whether receives help with moving round house from daugh Whether receives help with moving round house from frien Whether receives help with moving round house from other Whether receives help with other difficulty from other p whether receives help with moving round house from siste Whether receives help with moving round house from son Whether receives help with moving round house from spous Whether receives help taking medication: no help receive Whether receives help taking medication from brother Whether receives help taking medication from daughter Whether receives help taking medication from friend or \(n\) Whether receives help taking medication from other relat Whether receives help taking medication from other perso Whether receives help taking medication from privately p Whether receives help taking medication from son Whether receives help taking medication from spouse or \(p\) Whether receives help to shop/do work round house: no he Whether receives help to shop/do work round housefrom br Whether receives help to shop/do work round housefrom da Whether receives help to shop/do work round house from \(f\) Whether receives help to shop/do work round housefrom ot Whether receives help to shop/do work round house from o Whether receives help to shop/do work round housefrom si Whether receives help to shop/do work round housefrom so Whether receives help to shop/do work round housefrom sp Whether receives help using phone/managing money: no hel Whether receives help using phone/managing money from br Whether receives help using phone/managing money from da Whether receives help using phone/managing money from fr Whether receives help using phone/managing money from ot Whether receives help using phone/managing money from ot Whether receives help using phone/managing money from si Whether receives help using phone/managing money from so Whether receives help using phone/managing money from sp Whether receives help to wash/dress: no help received Whether receives help to wash/dress from brother Whether receives help to wash/dress from daughter Whether receives help to wash/dress from friend or neigh Whether receives help to wash/dress from other relative Whether receives help to wash/dress from other person Whether receives help to wash/dress from sister Whether receives help to wash/dress from son Whether receives help to wash/dress from spouse or partn Mobility: whether said had none of listed difficulties
whether respondent had an institutional interview computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received no informal help with tasks computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received help with at least one task received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai

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HEMOB96
Wave 8 Core:
ASKINST
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CATKD received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
whether respondent had an institutional interview computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received no informal help with tasks computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received help with at least one task received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
computed: whether respondent had an institutional interv computed from cahin: received help with at least one tas computed from cahin: received help with at least one tas computed from cahin: received help with at least one tas computed from cahin: received help with at least one tas computed from cahin: received help with at least one tas computed from cahin: received help with at least one tas computed from cahin: received no informal help with task computed from cahin: received help with at least one tas computed from cahin: received help with at least one tas computed from cahin: received help with at least one tas whether received help last month: walking 100 yards whether received help last month: climbing several fligh whether received help last month: climbing one flight of whether received help last month: dressing, including pu whether received help last month: walking across a room whether received help last month: bathing or showering whether received help last month: eating, such as cuttin whether received help last month: getting in and out of whether received help last month: using the toilet, incl whether received help last month: shopping for groceries whether received help last month: taking medications whether received help last month: doing work around the

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whether received help last month: managing money, such a
adl\&iadl: difficulty with none of these
mobility: difficulty with none of these
Computed: whether respondent had an institutional interv
Computed from cahin: received help with at least one tas
Computed from cahin: received help with at least one tas
Computed from cahin: received help with at least one tas
Computed from cahin: received help with at least one tas
Computed from cahin: received help with at least one tas
Computed from cahin: received help with at least one tas
Computed from cahin: received no informal help with task
Computed from cahin: received help with at least one tas
Computed from cahin: received help with at least one tas
Computed from cahin: received help with at least one tas
Whether received help last month: walking 100 yards
Whether received help last month: climbing several fligh
Whether received help last month: climbing one flight of
Whether received help last month: dressing, including pu
Whether received help last month: walking across a room
Whether received help last month: bathing or showering
Whether received help last month: eating, such as cuttin
Whether received help last month: getting in and out of
Whether received help last month: using the toilet, incl
Whether received help last month: shopping for groceries
Whether received help last month: taking medications
Whether received help last month: doing work around the
Whether received help last month: managing money, such a
ADL\&IADL: difficulty with none of these
Mobility: difficulty with none of these

\title{
Care for ADLs or IADLS: Receives Informal Caregiving from Spouse
}
\begin{tabular}{ll} 
Wave & Variable \\
1 & R1RSCARE_E \\
2 & R2RSCARE_E \\
3 & R3RSCARE_E \\
4 & R4RSCARE_E \\
5 & R5RSCARE_E \\
6 & R6RSCARE_E \\
7 & R7RSCARE_E \\
8 & R8RSCARE_E \\
9 & R9RSCARE_E \\
1 & S1RSCARE_E \\
2 & S2RSCARE_E \\
3 & S3RSCARE_E \\
4 & S4RSCARE_E \\
5 & S5RSCARE_E \\
6 & S6RSCARE_E \\
7 & S7RSCARE_E \\
8 & S8RSCARE_E \\
9 & S9RSCARE_E \\
6 & R6RSCAREHPW_E \\
7 & R7RSCAREHPW_E \\
8 & R8RSCAREHPW_E \\
9 & R9RSCAREHPW_E \\
6 & S6RSCAREHPW_E \\
7 & S7RSCAREHPW_E \\
8 & S8RSCAREHPW_E \\
9 & S9RSCAREHPW_E \\
6 & R6RSCAREHPWM_E \\
7 & R7RSCAREHPWM_E \\
8 & R8RSCAREHPWM_E \\
9 & R9RSCAREHPWM_E \\
6 & S6RSCAREHPWM_E \\
7 & S7RSCAREHPWM_E \\
8 & S8RSCAREHPWM_E \\
9 & S9RSCAREHPWM_E \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline rlrscare_e:w1 r receives informal care from spouse for adls/ & Categ \\
\hline r2rscare_e:w2 r receives informal care from spouse for adls/ & Categ \\
\hline r3rscare_e:w3 r receives informal care from spouse for adls/ & Categ \\
\hline r4rscare_e:w4 r receives informal care from spouse for adls/ & Categ \\
\hline r5rscare e:w5 r receives informal care from spouse for adls/ & Categ \\
\hline r6rscare_e:w6 r receives informal care from spouse for adls/ & Categ \\
\hline r7rscare_e:w7 r receives informal care from spouse for adls/ & Categ \\
\hline r8rscare_e:w8 r receives informal care from spouse for adls/ & Categ \\
\hline r9rscare_e:w9 r receives informal care from spouse for adls/ & Categ \\
\hline slrscare_e:w1 s receives informal care from spouse for adls/ & Categ \\
\hline s2rscare_e:w2 s receives informal care from spouse for adls/ & Categ \\
\hline s3rscare_e:w3 s receives informal care from spouse for adls/ & Categ \\
\hline s4rscare_e:w4 s receives informal care from spouse for adls/ & Categ \\
\hline s5rscare_e:w5 s receives informal care from spouse for adls/ & Categ \\
\hline s6rscare_e:w6 s receives informal care from spouse for adls/ & Categ \\
\hline s7rscare_e:w7 s receives informal care from spouse for adls/ & Categ \\
\hline s8rscare_e:w8 s receives informal care from spouse for adls/ & Categ \\
\hline s9rscare_e:w9 s receives informal care from spouse for adls/ & Categ \\
\hline r6rscarehpw_e:w6 hours/week spouse helps r with adls/iadls/m & Cont \\
\hline r7rscarehpw_e:w7 hours/week spouse helps r with adls/iadls/m & Cont \\
\hline r8rscarehpw_e:w8 hours/week spouse helps r with adls/iadls/m & Cont \\
\hline r9rscarehpw_e:w9 hours/week spouse helps r with adls/iadls/m & Cont \\
\hline s6rscarehpw_e:w6 hours/week spouse helps s with adls/iadls/m & Cont \\
\hline s7rscarehpw_e:w7 hours/week spouse helps s with adls/iadls/m & Cont \\
\hline s8rscarehpw_e:w8 hours/week spouse helps s with adls/iadls/m & Cont \\
\hline s9rscarehpw_e:w9 hours/week spouse helps s with adls/iadls/m & Cont \\
\hline r6rscarehpwm_e:w6 r spouse missing hours/week of help for ad & Categ \\
\hline r7rscarehpwm_e:w7 r spouse missing hours/week of help for ad & Categ \\
\hline r8rscarehpwm_e:w8 r spouse missing hours/week of help for ad & Categ \\
\hline r9rscarehpwm_e:w9 r spouse missing hours/week of help for ad & Categ \\
\hline s6rscarehpwm_e:w6 s spouse missing hours/week of help for ad & Categ \\
\hline s7rscarehpwm_e:w7 s spouse missing hours/week of help for ad & Categ \\
\hline s8rscarehpwm_e:w8 s spouse missing hours/week of help for ad & Categ \\
\hline s9rscarehpwm_e:w9 s spouse missing hours/week of help for ad & Categ \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R1RSCARE_E & 2765 & 0.55 & 0.50 & 0.00 & 1.00 \\
R2RSCARE_E & 2650 & 0.57 & 0.49 & 0.00 & 1.00 \\
R3RSCARE_E & 1866 & 0.53 & 0.50 & 0.00 & 1.00 \\
R4RSCARE_E & 2565 & 0.58 & 0.49 & 0.00 & 1.00 \\
R5RSCARE_E & 2458 & 0.58 & 0.49 & 0.00 & 1.00 \\
R6RSCARE_E & 2120 & 1869 & 0.45 & 0.50 & 0.00 \\
R7RSCARE_E & 1699 & 0.45 & 0.50 & 0.00 & 1.00 \\
R8RSCARE_E & 1625 & 0.57 & 0.50 & 0.00 & 1.00 \\
R9RSCARE_E & 1653 & 0.88 & 0.32 & 0.00 & 1.00 \\
S1RSCARE_E & 1615 & 0.89 & 0.31 & 0.00 & \\
S2RSCARE_E & 1031 & 0.31 & 0.00 & 1.00 \\
S3RSCARE_E & & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S4RSCARE_E & 1539 & 0.91 & 0.28 & 0.00 & 1.00 \\
\hline S5RSCARE_E & 1468 & 0.93 & 0.26 & 0.00 & 1.00 \\
\hline S6RSCARE_E & 1139 & 0.81 & 0.39 & 0.00 & 1.00 \\
\hline S7RSCARE E & 998 & 0.80 & 0.40 & 0.00 & 1.00 \\
\hline S8RSCARE_E & 935 & 0.76 & 0.42 & 0.00 & 1.00 \\
\hline S9RSCARE_E & 870 & 0.81 & 0.39 & 0.00 & 1.00 \\
\hline R6RSCAREHPW_E & 2113 & 10.95 & 30.20 & 0.00 & 134.00 \\
\hline R7RSCAREHPW E & 1859 & 11.00 & 30.14 & 0.00 & 134.00 \\
\hline R8RSCAREHPW_E & 1692 & 10.27 & 28.64 & 0.00 & 134.00 \\
\hline R9RSCAREHPW_E & 1617 & 12.26 & 31.63 & 0.00 & 134.00 \\
\hline S6RSCAREHPW_E & 1132 & 20.14 & 38.88 & 0.00 & 134.00 \\
\hline S7RSCAREHPW_E & 990 & 19.74 & 38.31 & 0.00 & 134.00 \\
\hline S8RSCAREHPW_E & 928 & 18.10 & 36.27 & 0.00 & 134.00 \\
\hline S9RSCAREHPW_E & 863 & 21.32 & 39.25 & 0.00 & 134.00 \\
\hline R6RSCAREHPWM_E & 956 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline R7RSCAREHPWM_E & 843 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R8RSCAREHPWM_E & 762 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R9RSCAREHPWM_E & 765 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S6RSCAREHPWM_E & 926 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S7RSCAREHPWM_E & 797 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S8RSCAREHPWM_E & 715 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S9RSCAREHPWM_E & 709 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
Value- \\
.d:DK
\end{tabular} \\
\hline .h:no help received \\
\hline .m:Missing \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline .s:skipped \\
\hline .x:no difficulty \\
\hline 0. no \\
\hline 1. yes \\
\hline Value--- \\
\hline . d : DK \\
\hline .h:no help received \\
\hline .n:institutional ivw \\
\hline .r:Refuse \\
\hline .x:no difficulty \\
\hline 0. no \\
\hline 1.yes \\
\hline Value- \\
\hline . d : DK \\
\hline .h:no help received \\
\hline .m:Missing \\
\hline .p:proxy \\
\hline .r:Refuse \\
\hline .s:skipped \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline .x:no difficulty \\
\hline 0. no \\
\hline 1.yes \\
\hline Value- \\
\hline . d: DK \\
\hline .h:no help received \\
\hline .r:Refuse \\
\hline
\end{tabular}
\begin{tabular}{r} 
R1RSCARE_E \\
13 \\
4131 \\
175 \\
4 \\
5011 \\
1235 \\
1530 \\
R6RSCARE_E \\
2 \\
3543 \\
74 \\
2 \\
4860 \\
1164 \\
956 \\
S1RSCARE_E \\
9 \\
2589 \\
\hline 122 \\
3
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline R2RSCARE_E & R3RSCARE_E & R4RSCARE_E & R5RSCARE_E \\
\hline 3004 & 3197 & 3646 & 3389 \\
\hline & 4
147 & & \\
\hline 1 & & 7 & 6 \\
\hline & 297 & & \\
\hline 3774 & 4255 & 4830 & 4418 \\
\hline 1129 & 878 & 1070 & 1026 \\
\hline 1521 & 988 & 1495 & 1432 \\
\hline R7RSCARE E & R8RSCARE E & R9RSCARE E & \\
\hline 2 & & 2 & \\
\hline 3204 & 2967 & 2917 & \\
\hline 62 & 57 & 54 & \\
\hline & 1 & 1 & \\
\hline 4529 & 3721 & 4137 & \\
\hline 1026 & 937 & 860 & \\
\hline 843 & 762 & 765 & \\
\hline S2RSCARE E & S3RSCARE E & S4RSCARE E & S5RSCARE E \\
\hline 2 & & 2 & \\
\hline 1811 & 1935 & 2235 & 2121 \\
\hline & 2 & & \\
\hline & 74 & & \\
\hline 1 & & 6 & 4 \\
\hline & 216 & & \\
\hline 2671 & 2706 & 2932 & 2742 \\
\hline 583 & 676 & 716 & 568 \\
\hline 2749 & 3126 & 3620 & 3368 \\
\hline 171 & 110 & 136 & 109 \\
\hline 1444 & 921 & 1403 & 1359 \\
\hline S7RSCARE_E & S8RSCARE_E & S9RSCARE_E & \\
\hline 2 & & 1 & \\
\hline 2172 & 1986 & 1938 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 \\
\hline .v:SP NR & 557 & 558 & 502 & 630 \\
\hline .x:no difficulty & 3659 & 3388 & 2766 & 3011 \\
\hline 0. no & 213 & 201 & 220 & 161 \\
\hline 1. yes & 926 & 797 & 715 & 709 \\
\hline Value & R6RSCAREHPWM_E & R7RSCAREHPWM_E & R8RSCAREHPWM_E & R9RSCAREHPWM_E \\
\hline .m:Missing & 9645 & 8823 & 7683 & 7971 \\
\hline 0. no & 949 & 833 & 755 & 757 \\
\hline 1.yes & 7 & 10 & 7 & 8 \\
\hline Value & S6RSCAREHPWM E & S7RSCAREHPWM_E & S8RSCAREHPWM E & S9RSCAREHPWM E \\
\hline .m:Missing & 6316 & \(57 \overline{63}\) & 4973 & 5111 \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 \\
\hline .v:SP NR & 557 & 558 & 502 & 630 \\
\hline 0. no & 919 & 789 & 708 & 702 \\
\hline 1.yes & 7 & 8 & 7 & 7 \\
\hline
\end{tabular}

\section*{How Constructed}

The following variables indicate whether the respondent's spouse or partner helps the respondent with any ADL, IADL, or mobility needs. In Waves 1 through 5, if the respondent reports difficulty with at least one activity, then the respondent is asked a single question ascertaining whether they receive help with the ADL (dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet), IADL (preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money), or mobility activities (walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, picking up a coin) they have difficulty with. In Waves 4 and 5, the respondent also reports difficulty with additional IADL activities: communicating and recognizing when they are in danger.

In Waves 1 and 2, if the respondent receives help then they are asked for the relationships of all the people who help them with those activities. In Waves 3 through 5, the respondent is asked for the relationships of all the people who help them if they report difficulty with an activity for each of the following groupings: 1.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, 6.taking medication. In Waves 4 and 5, a seventh grouping is added that includes help with the following activities: walking loo yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger.

Starting in Wave 6, if the respondent reports difficulty with at least one activity (same activities included in Waves 4 and 5), then the respondent is asked whether they receive help with each of the following activities: walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, shopping for groceries, taking medication, doing work around the house or garden, and managing money. If the help they receive is at least partially due to a physical, mental, emotional or memory problem, then the respondent is asked for the relationships of all the people who help them if they report receiving help with an activity for each of the following groupings: 1.walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing work around the house or garden, 5.taking medication, 6.managing money.

The following variables are coded as special missing .x if the respondent reports no difficulty with any ADL, IADL, or mobility activity, and are coded as special missing .h if the respondent reports difficulty with an ADL, IADL, or mobility activity but does not receive any help. In Waves 1 and 3 , they are coded as special missing .p if these questions were skipped because the interview was by proxy. In Wave 3 , they are coded as special missing .s if the respondent had difficulty with only activities for which they were not asked whether they received help. Starting in Wave 6, they are coded as special missing .n if these questions were skipped because the respondent was in an institution at the time of the interview. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

RwRSCARE_E, RwRSCAREHPW_E, and RwRSCAREHPWM_E include help from the respondent's husband, wife, or partner.

RwRSCARE E indicates whether the respondent's spouse or partner helps the respondent with any ADL, IADL, or mobility needs. RwRSCARE_E is coded as 0 if the respondent receives no assistance from their spouse, and coded as 1 if the respondent does receive help from their spouse.

RwRSCAREHPW_E indicates the number of hours per week the respondent's spouse or partner helps the respondent with any ADL, IADL, or mobility needs. Respondents are asked how many hours they were helped by their spouse last week. The number of hours is collected as categories and the mid-point of the categories is used as follows: 0 (no help in the last week), 1 (less than 1 hour), 2.5 (1-4 hours), 7 (59 hours), 14.5 (10-19 hours), 27 (20-34 hours), 42 ( \(35-49\) hours), 74.5 (50-99 hours), 134 (100 hours or more). Don't know, refused, or other missing responses to RwRSCAREHPW_E are assigned special missing .d, .r, and .m, respectively. RwRSCAREHPWM_E indicates whether the value of hours per week the respondent's spouse helped was not reported and thereby not accounted for in RwRSCAREHPW E. RwRSCAREHPWM E is assigned special missing .m if the respondent was not helped by their spouse. RwRSCAREHPW_E and RwRSCAREHPWM_E are available starting in Wave 6. Please note that if the respondent says don't know or refuses to answer the number of hours provided by the spouse, then the respondent is asked whether the spouse provides less than 20 hours, 20-34 hours, or 35 hours or more of help. We have not included these responses in these variables.

SwRSCARE_E and SwRSCAREHPW_E indicate whether and the frequency with which the respondent's current wave's spouse receives help from the respondent, and their values are taken from RwRSCARE E and RwRSCAREHPW_E. SwRSCAREHPWM_E indicates whether the hours per week the spouse helped was not reported, and its values are taken from RwRSCAREHPWM E. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

There is a great deal of variation in the questions ascertaining whether the respondent has difficulty, receives help, and who helps across waves. In all waves, the respondent is asked whether they have difficulty with the following activities: dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money, walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, and picking up a coin. Starting in Wave 4, the respondent also reports difficulty with communicating and recognizing when they are in danger.

In Waves 1 through 5, the respondent is asked whether they receive help if they report difficulty with any activity. Starting in Wave 6, the respondent is asked whether they receive help with a specific list of activities if they report difficulty with any activity. This is followed by a question asking whether any of this help is the result of a physical, mental, emotional, or memory problem, and if not, all other questions are skipped.

In Waves 1 and 2, the respondent is asked for the relationships of all the people who help them with any activity in a single question. Starting in Wave 3, the respondent is asked for the relationships of all the people who help them with particular activities according to groupings that vary by wave. In Waves 3 through 5, the groupings are as follows: 1.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, 6.taking medication. In Waves 4 and 5, a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger. Starting in Wave 6, the groupings are as follows: 1.walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing
 types of helpers are divided into two questions representing informal helpers (family and friends) and formal helpers (professionals).

Proxy respondents are not asked these questions in Waves 1 and 3.
Institutionalized respondents are not asked these questions starting in Wave 6.

Respondents are not asked how many hours per week they receive help until Wave 6 .

\section*{Differences with the RAND HRS/Harmonized HRS}

RwRSCARE in the Harmonized HRS indicates whether the respondent receives help from a current spouse or former spouse for difficulty with ADL or IADL activities. RwRSCARE_E in the Harmonized ELSA indicates whether the respondent receives help from their current spouse or partner for difficulty with ADL, IADL, or mobility activities. Because the ELSA does not ask about care received with the same IADL activities and asks additionally about mobility activities, the "_E" is included in the Harmonized ELSA variable name to indicate that the two concepts are similar but not directly comparable.

The Harmonized HRS includes RwRSCAREDPM and RwRSCAREHR indicating the days per month and hours per day the respondent receives help from their spouse, while the Harmonized ELSA includes RwRSCAREHPW_E indicating the hours per week the respondent receives help from their spouse and these values were collected categorically rather than as a continuous value.

The HRS asks whether the respondent receives help after each ADL and IADL activity they report having difficulty with, and then asks separately who helps them with ADL activities, IADL activities, and managing money. This is quite different from how the ELSA collects this information, as described above.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HEADA01
HEADB01 HEHPA
HEHPB01
HEHPBO 2
HEHPBO 3
HEHPB0 4
HEHPB05
HEHPBO 6
HEHPB07
HEHPB08
HEHPB0 9
HEHPB10
HEHPB11
HEHPB12
HEHPB13
HEHPB14
HEHPB15
HEHPB16
Wave 2 Core:
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPBO2
HEHPB0 3
HEHPBO 4
HEHPBO 5
HEHPBO 6
HEHPB07
HEHPB08
HEHPBO 9
Wave 3 Core: ASKPX
HEADL96
HEADLBA
HEADLBE
```

whether interviewed by proxy
because of a health problem, do you have any difficultie
because of a health or memory problem, do you have any
thinking about the activities that you have problems wi
who helps you with these activities? 1st
who helps you with these activities? 2nd
who helps you with these activities? 3rd
who helps you with these activities? 4th
who helps you with these activities? 5th
who helps you with these activities? 6th
who helps you with these activities? 7th
who helps you with these activities? 8th
who helps you with these activities? 9th
who helps you with these activities? 10th
who helps you with these activities? 11th
who helps you with these activities? 12th
who helps you with these activities? 13th
who helps you with these activities? 14th
who helps you with these activities? 15th
who helps you with these activities? 16th
ADL: activity has problem with due to health/physical pr
IADL: activity has problem with due to health/physical p
ADL \& IADL: whether ever has help with these activities
ADL \& IADL: who helps with these activities (1st mention
ADL \& IADL: who helps with these activities (2nd mention
ADL \& IADL: who helps with these activities (3rd mention
ADL \& IADL: who helps with these activities (4th mention
ADL \& IADL: who helps with these activities (5th mention
ADL \& IADL: who helps with these activities (6th mention
ADL \& IADL: who helps with these activities (7th mention
ADL \& IADL: who helps with these activities (8th mention
ADL \& IADL: who helps with these activities (9th mention
whether respondent had a proxy interview
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed

```

HEADLDR
HEADLEA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLWA
HEADLWC
HEHPA
HEHPD96
HEHPDSP
HEHPH96
HEHPHSP
HEHPM96
HEHPMSP
HEHPP96
HEHPPSP
HEHPT96
HEHPTSP
HEHPW96
HEHPWSP
HEMOB96
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBSI
HEMOBST
HEMOBWA
Wave 4 Core: HEADL96

\section*{HEHPA}

HEHPB96
HEHPBSP
HEHPD96
HEHPDSP
HEHPH96

\section*{HEHPHSP}

HEHPM9 6
HEHPMSP
HEHPP96
HEHPPSP
HEHPT96
HEHPTSP
HEHPW96
HEHPWSP
HEMOB96
Wave 5 Core: HEADL96 HEHPA
HEHPB96
HEHPBSP
HEHPD96
HEHPDSP
HEHPH96
HEHPHSP
HEHPM96
adl: difficulty dressing, including putting on shoes and adl: difficulty eating, such as cutting up food
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from sp whether receives help moving around house: no help recei whether receives help moving around house from spouse or whether receives help taking medication: no help receive whether receives help taking medication from spouse or \(p\) whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from s whether receives help using phone/managing money: no hel whether receives help using phone/managing money from sp whether receives help to wash/dress: no help received whether receives help to wash/dress from spouse or partn mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5 p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
adl\&iadl: whether said had none of listed difficulties functioning: whether ever has help with mobility, adl, i whether receives help with other difficulty: no help rec whether receives help with other difficulty from spouse whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from sp whether receives help moving around house: no help recei whether receives help moving around house from spouse or whether receives help taking medication: no help receive whether receives help taking medication from spouse or \(p\) whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from s whether receives help using phone/managing money: no hel whether receives help using phone/managing money from sp whether receives help to wash/dress: no help received whether receives help to wash/dress from spouse or partn mobility: whether said had none of listed difficulties

ADL\&IADL: whether said had none of listed difficulties Functioning: whether ever has help with mobility, ADL, I Whether receives help with other difficulty: no help rec Whether receives help with other difficulty from spouse Whether receives help preparing a meal or eating: no hel Whether receives help preparing a meal or eating from sp Whether receives help with other difficulty: no help rec Whether receives help with moving round house from spous Whether receives help taking medication: no help receive

HEHPMS P
HEHPP96
HEHPPSP
HEHPT96
HEHPTSP
HEHPW96
HEHPWS P
HEMOB96
Wave 6 Core:
ASKINST
CAHNHW
CAHNNO
CAHRIO1
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL9 6
HEMOB96
Wave 7 Core:
ASKINST
CAHNHW
CAHNNO
CAHRIO1
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 8 Core:
ASKINST
CAHNHW
CAHNNO
CAHRIO1
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ

Whether receives help taking medication from spouse or \(p\) Whether receives help to shop/do work round house: no he Whether receives help to shop/do work round housefrom sp Whether receives help using phone/managing money: no hel Whether receives help using phone/managing money from sp Whether receives help to wash/dress: no help received Whether receives help to wash/dress from spouse or partn Mobility: whether said had none of listed difficulties
whether respondent had an institutional interview computed from cahin:received help with at least one task computed from cahin:received no informal help with tasks asked : informal help - hours of help received in last w received help in last month: walking 100 yards received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
whether respondent had an institutional interview computed from cahin:received help with at least one task computed from cahin:received no informal help with tasks asked : informal help - hours of help received in last w received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
computed: whether respondent had an institutional interv computed from cahin: received help with at least one tas computed from cahin: received no informal help with task informal help: hours of help received in last week: husb whether received help last month: walking 100 yards whether received help last month: climbing several fligh whether received help last month: climbing one flight of whether received help last month: dressing, including pu whether received help last month: walking across a room whether received help last month: bathing or showering whether received help last month: eating, such as cuttin whether received help last month: getting in and out of whether received help last month: using the toilet, incl whether received help last month: shopping for groceries

CATKL
HEADL96
HEMOB96
Wave 9 Core:
ASKINST
CAHNHW
CAHNNO
CAHRIO1
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
HEADL96
HEMOB96

CATKK whether received help last month: taking medications
whether received help last month: doing work around the adl\&iadl: difficulty with none of these
mobility: difficulty with none of these
Computed: whether respondent had an institutional interv
Computed from cahin: received help with at least one tas
Computed from cahin: received no informal help with task
Informal help: hours of help received in last week: Husb
Whether received help last month: walking 100 yards
Whether received help last month: climbing several fligh
Whether received help last month: climbing one flight of
Whether received help last month: dressing, including pu
Whether received help last month: walking across a room
Whether received help last month: bathing or showering
Whether received help last month: eating, such as cuttin
Whether received help last month: getting in and out of
Whether received help last month: using the toilet, incl
Whether received help last month: shopping for groceries
Whether received help last month: taking medications
Whether received help last month: doing work around the
ADL\&IADL: difficulty with none of these
Mobility: difficulty with none of these

\section*{Care for ADLs or IADLS: Receives Informal Caregiving from Children or Grandchildren}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1RCCARE_E \\
\hline 2 & R2RCCARE_E \\
\hline 3 & R3RCCARE E \\
\hline 4 & R4RCCARE E \\
\hline 5 & R5RCCARE_E \\
\hline 6 & R6RCCARE_E \\
\hline 7 & R7RCCARE_E \\
\hline 8 & R8RCCARE E \\
\hline 9 & R9RCCARE_E \\
\hline 1 & S1RCCARE_E \\
\hline 2 & S2RCCARE_E \\
\hline 3 & S3RCCARE E \\
\hline 4 & S4RCCARE_E \\
\hline 5 & S5RCCARE_E \\
\hline 6 & S6RCCARE_E \\
\hline 7 & S7RCCARE_E \\
\hline 8 & S8RCCARE E \\
\hline 9 & S9RCCARE_E \\
\hline 1 & R1RCCAREN_E \\
\hline 2 & R2RCCAREN_E \\
\hline 6 & R6RCCAREN_E \\
\hline 7 & R7RCCAREN_E \\
\hline 8 & R8RCCAREN_E \\
\hline 9 & R9RCCAREN_E \\
\hline 1 & S1RCCAREN_E \\
\hline 2 & S2RCCAREN_E \\
\hline 6 & S6RCCAREN_E \\
\hline 7 & S7RCCAREN_E \\
\hline 8 & S8RCCAREN_E \\
\hline 9 & S9RCCAREN_E \\
\hline 6 & R6RCCAREHPW_E \\
\hline 7 & R7RCCAREHPW_E \\
\hline 8 & R8RCCAREHPW_E \\
\hline 9 & R9RCCAREHPW_E \\
\hline 6 & S6RCCAREHPW_E \\
\hline 7 & S7RCCAREHPW_E \\
\hline 8 & S8RCCAREHPW E \\
\hline 9 & S9RCCAREHPW_E \\
\hline 6 & R6RCCAREHPWM_E \\
\hline 7 & R7RCCAREHPWM_E \\
\hline 8 & R8RCCAREHPWM_E \\
\hline 9 & R9RCCAREHPWM_E \\
\hline 6 & S6RCCAREHPWM_E \\
\hline 7 & S7RCCAREHPWM_E \\
\hline 8 & S8RCCAREHPWM E \\
\hline 9 & S9RCCAREHPWM_E \\
\hline
\end{tabular}


\section*{Descriptive Statistics}
Variable N Mean Std Dev Minimum Maximum
\begin{tabular}{|c|c|c|c|c|c|}
\hline R1RCCARE_E & 2765 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R2RCCARE E & 2650 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R3RCCARE E & 1866 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R4RCCARE_E & 2565 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R5RCCARE_E & 2458 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R6RCCARE_E & 2120 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R7RCCARE E & 1869 & 0.38 & 0.49 & 0.00 & 1.00 \\
\hline R8RCCARE_E & 1699 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R9RCCARE_E & 1625 & 0.38 & 0.48 & 0.00 & 1.00 \\
\hline S1RCCARE_E & 1653 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline S2RCCARE_E & 1615 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline S3RCCARE_E & 1031 & 0.22 & 0.42 & 0.00 & 1.00 \\
\hline S4RCCARE_E & 1539 & 0.17 & 0.37 & 0.00 & 1.00 \\
\hline S5RCCARE_E & 1468 & 0.16 & 0.37 & 0.00 & 1.00 \\
\hline S6RCCARE_E & 1139 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S7RCCARE_E & 998 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S8RCCARE_E & 935 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S9RCCARE_E & 870 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline R1RCCAREN_E & 2765 & 0.60 & 0.89 & 0.00 & 6.00 \\
\hline R2RCCAREN_E & 2650 & 0.59 & 0.92 & 0.00 & 6.00 \\
\hline R6RCCAREN_E & 2120 & 0.58 & 0.93 & 0.00 & 7.00 \\
\hline R7RCCAREN_E & 1869 & 0.60 & 0.93 & 0.00 & 7.00 \\
\hline R8RCCAREN E & 1699 & 0.57 & 0.95 & 0.00 & 9.00 \\
\hline R9RCCAREN_E & 1625 & 0.61 & 0.95 & 0.00 & 5.00 \\
\hline S1RCCAREN_E & 1653 & 0.40 & 0.75 & 0.00 & 6.00 \\
\hline S2RCCAREN_E & 1615 & 0.34 & 0.73 & 0.00 & 6.00 \\
\hline S6RCCAREN_E & 1139 & 0.36 & 0.79 & 0.00 & 6.00 \\
\hline S7RCCAREN_E & 998 & 0.39 & 0.80 & 0.00 & 6.00 \\
\hline S8RCCAREN_E & 935 & 0.35 & 0.80 & 0.00 & 9.00 \\
\hline S9RCCAREN_E & 870 & 0.39 & 0.81 & 0.00 & 5.00 \\
\hline R6RCCAREHPW_E & 2115 & 5.30 & 18.74 & 0.00 & 268.00 \\
\hline R7RCCAREHPW_E & 1864 & 5.48 & 18.63 & 0.00 & 268.00 \\
\hline R8RCCAREHPW_E & 1693 & 4.82 & 17.59 & 0.00 & 176.00 \\
\hline R9RCCAREHPW_E & 1621 & 6.21 & 24.28 & 0.00 & 402.00 \\
\hline S6RCCAREHPW_E & 1139 & 2.78 & 14.67 & 0.00 & 268.00 \\
\hline S7RCCAREHPW_E & 998 & 2.39 & 9.34 & 0.00 & 139.00 \\
\hline S8RCCAREHPW_E & 934 & 2.26 & 11.11 & 0.00 & 157.50 \\
\hline S9RCCAREHPW_E & 869 & 3.57 & 17.32 & 0.00 & 223.50 \\
\hline R6RCCAREHPWM_E & 776 & 0.02 & 0.16 & 0.00 & 3.00 \\
\hline R7RCCAREHPWM_E & 711 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R8RCCAREHPWM_E & 610 & 0.01 & 0.13 & 0.00 & 2.00 \\
\hline R9RCCAREHPWM_E & 614 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S6RCCAREHPWM E & 249 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S7RCCAREHPWM_E & 247 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S8RCCAREHPWM_E & 205 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S9RCCAREHPWM E & 213 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R1RCCARE E & R2RCCARE E & R3RCCARE E & R4RCCARE E & R5RCCARE E \\
\hline . d : DK & 13 & 3 & & 2 & 3 \\
\hline .h:no help received & 4131 & 3004 & 3197 & 3646 & 3389 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & 147 & & \\
\hline .r:Refuse & 4 & 1 & & 7 & 6 \\
\hline
\end{tabular}


\section*{How Constructed}

The following variables indicate whether the respondent's children or grandchildren help the respondent with any ADL, IADL, or mobility needs. In Waves 1 through 5, if the respondent reports difficulty with at least one activity, then the respondent is asked a single question ascertaining whether they receive help with the ADL (dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet), IADL (preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money), or mobility activities (walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, picking up a coin) they have difficulty with. In Waves 4 and 5, the respondent also reports difficulty with additional IADL activities: communicating and recognizing when they are in danger.

In Waves 1 and 2, if the respondent receives help then they are asked for the relationships of all the people who help them with those activities. In Waves 3 through 5, the respondent is asked for the relationships of all the people who help them if they report difficulty with an activity for each of the following groupings: l.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, 6.taking medication. In Waves 4 and 5, a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger.

Starting in Wave 6, if the respondent reports difficulty with at least one activity (same activities included in Waves 4 and 5), then the respondent is asked whether they receive help with each of the following activities: walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, shopping for groceries, taking medication, doing work around the house or garden, and managing money. If the help they receive is at least partially due to a physical, mental, emotional or memory problem, then the respondent is asked for the relationships of all the people who help them if they report receiving
help with an activity for each of the following groupings: 1.walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing work around the house or garden, 5.taking medication, 6.managing money.

The following variables are coded as special missing .x if the respondent reports no difficulty with any ADL, IADL, or mobility activity, and are coded as special missing .h if the respondent reports difficulty with an ADL, IADL, or mobility activity but does not receive any help. In Waves 1 and 3, they are coded as special missing .p if these questions were skipped because the interview was by proxy. In Wave 3, they are coded as special missing .s if the respondent had difficulty with only activities for which they were not asked whether they received help. Starting in Wave 6, they are coded as special missing .n if these questions were skipped because the respondent was in an institution at the time of the interview. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

RwRCCARE E, RwRCCAREN E, RwRCCAREHPW E, and RwRCCAREHPWM E include help from the respondent's children or grandchildren. In Waves 1 through 3 this includes help from their son, son-in-law, daughter, daughter-inlaw, grandson, and granddaughter. In Wave 4, help with moving around the house, washing and dressing, preparing or eating a meal, doing work around the house, using phone or managing money, or taking medications includes help from their son and daughter. In Wave 4, help with walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger included help from their son, son-in-law, daughter, daughter-in-law, grandson, and granddaughter. In Wave 5, this includes help from their son or daughter. Starting in Wave 6 this includes help from their son (including step-son, adopted son, or son-in-law), daughter (including step-daughter, adopted daughter, or daughter-in-law), and grandchild (including great grandchildren).

RwRCCARE_E indicates whether the respondent's children or grandchildren help the respondent with any ADL, IADL, or mobility needs. RwRCCARE E is coded as 0 if the respondent receives no assistance from their children or grandchildren, and coded as 1 if the respondent does receive help from their children or grandchildren. RwRCCAREN_E is the count of the number of children who help the respondent with any ADL, IADL, or mobility needs. In Waves 1 and 2, RwRCCAREN_E is calculated using the relationships of all the helpers reported. Starting in Wave 6, RwRCCAREN_E is calculated using the hours of help reported for up to 3 sons, 3 daughters, and 3 grandchildren. RwRCCAREN_E is not available in Waves 3 through 5.

RwRCCAREHPW_E indicates the number of hours per week the respondent's children or grandchildren help the respondent with any ADL, IADL, or mobility needs. Respondents are asked how many hours they were helped by their children or grandchildren last week. The number of hours is collected in categories and the midpoint of the categories is used to calculate the total hours as follows: 0 (no help in the last week), 1 (less than 1 hour), 2.5 ( \(1-4\) hours), 7 ( \(5-9\) hours), 14.5 (10-19 hours), 27 ( \(20-34\) hours), 42 (35-49 hours), 74.5 (50-99 hours), 134 ( 100 hours or more). RwRCCAREHPW_E is the sum of all the hours per week for all children or grandchildren helpers, so the value can be over 168. RwRCCAREHPW_E is calculated as long as there is at least one non-missing value. RwRCCAREHPWM E indicates the number of children or grandchildren who helped the respondent for whom no value of hours was reported and was not accounted for in RwRCCAREHPW_E. RwRCCAREHPWM_E is assigned special missing .m if the respondent was not helped by any children or grāndchildren. Don't know, refused, or other missing responses to RwRCCAREHPW_E are assigned special missing .d, .r, and .m, respectively. RwRCCAREHPW_E and RwRCCAREHPWM_E are available starting in Wave 6. Please note that if the respondent says don't know or refuses to answer the number of hours provided by children or grandchildren, then the respondent is asked whether each child or grandchild provides less than 20 hours, 20-34 hours, or 35 hours or more of help. We have not included these responses in these variables.

SwRCCARE_E, SwRCCAREN_E, and SwRCCAREHPW_E indicate whether, the number, and the frequency with which the respondent's current wave's spouse receives help from their children or grandchildren, and their values are taken from RwRCCARE_E, RwRCCAREN_E, and RwRCCAREHPW_E. SwRCCAREHPWM_E is the count of children and grandchildren who are missing values for hours helped, and its values are taken from RwRCCAREHPWM_E. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

There is a great deal of variation in the questions ascertaining whether the respondent has difficulty, receives help, and who helps across waves. In all waves, the respondent is asked whether they have difficulty with the following activities: dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money, walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, and picking up a coin. Starting in Wave 4, the respondent also reports difficulty with communicating and recognizing when they are in danger.

In Waves 1 through 5, the respondent is asked whether they receive help if they report difficulty with any activity. Starting in Wave 6, the respondent is asked whether they receive help with a specific list of activities if they report difficulty with any activity. This is followed by a question asking whether any of this help is the result of a physical, mental, emotional, or memory problem, and if not, all other questions are skipped.

In Waves 1 and 2, the respondent is asked for the relationships of all the people who help them with any activity in a single question. Starting in Wave 3, the respondent is asked for the relationships of all the people who help them with particular activities according to groupings that vary by wave. In Waves 3 through 5, the groupings are as follows: l.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, \(6 . t a k i n g\) medication. In Waves 4 and 5, a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger. Starting in Wave 6, the groupings are as follows: \(1 . w a l k i n g ~ 100\) yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing work around the house or garden, 5.taking medication, 6.managing money. Also starting in Wave 6, the types of helpers are divided into two questions representing informal helpers (family and friends) and formal helpers (professionals).

In Waves 1 through 3 these variables include help from their son, son-in-law, daughter, daughter-in-law, grandson, and granddaughter. In Wave 4, help with moving around the house, washing and dressing, preparing or eating a meal, doing work around the house, using phone or managing money, or taking medications includes help from their son and daughter. In Wave 4, help with walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger included help from their son, son-in-law, daughter, daughter-in-law, grandson, and granddaughter. In Wave 5, this includes help from their son or daughter. Starting in Wave 6 these variables include help from their son (including step-son, adopted son, or son-in-law), daughter (including step-daughter, adopted daughter, or daughter-in-law), and grandchild (including great grandchildren).

Proxy respondents are not asked these questions in Waves 1 and 3.
Due to the way the questions are asked and the data is stored, we are able to calculate the number of children helpers in Waves 1 and 2 and starting again in Wave 6, but are not able to do so in Waves 3 through 5.

Institutionalized respondents are not asked these questions starting in Wave 6.

Respondents are not asked how many hours per week they receive help until Wave 6 .

\section*{Differences with the RAND HRS/Harmonized HRS}

RwRCCARE and RwRCCAREN in the Harmonized HRS indicate whether and the number of children or grandchildren who help the respondent with ADL or IADL activities. RwRCCARE_E and RwRCCAREN_E in the Harmonized ELSA indicate whether and the number of children or grandchildren who help the respondent with ADL, IADL, or mobility activities. Because the ELSA does not ask about care received with the same IADL activities and asks additionally about mobility activities, the " E" is included in the Harmonized ELSA variable name to indicate that the two concepts are similar but not directly comparable. The number of children or grandchildren helpers can be created for all waves of the Harmonized HRS, but not for all waves of the Harmonized ELSA.

The Harmonized HRS includes RwRCCAREDPM and RwRCCAREHR indicating the days per month and hours per day the respondent receives help from their children or grandchildren, while the Harmonized ELSA includes RwRCCAREHPW_E indicating the hours per week the respondent receives help from their children or grandchildren and these values were collected categorically rather than as a continuous value.

The HRS asks whether the respondent receives help after each ADL and IADL activity they report having difficulty with, and then asks separately who helps them with ADL activities, IADL activities, and managing money. This is quite different from how the ELSA collects this information, as described above.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPBO2
HEHPB0 3
HEHPBO 4
HEHPB05
HEHPBO 6
HEHPB0 7
HEHPB08
HEHPBO 9
HEHPB10
HEHPB11
HEHPB12
HEHPB13
HEHPB14
HEHPB15
HEHPB16
Wave 2 Core:
HEADA01
HEADB01
HEHPA
HEHPBO1
HEHPB0 2
HEHPBO 3
HEHPBO 4
HEHPBO 5
HEHPBO 6
HEHPB07
HEHPB08
HEHPBO 9
Wave 3 Core: ASKPX
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLWA
HEADLWC
HEHPA
HEHPD96
whether interviewed by proxy
because of a health problem, do you have any difficultie
because of a health or memory problem, do you have any
thinking about the activities that you have problems wi
who helps you with these activities? 1st
who helps you with these activities? 2nd
who helps you with these activities? 3rd
who helps you with these activities? 4th
who helps you with these activities? 5th
who helps you with these activities? 6th
who helps you with these activities? 7th
who helps you with these activities? 8th
who helps you with these activities? 9th
who helps you with these activities? 10th
who helps you with these activities? 11th
who helps you with these activities? 12th
who helps you with these activities? 13th
who helps you with these activities? 14th
who helps you with these activities? 15th
who helps you with these activities? 16th
ADL: activity has problem with due to health/physical pr IADL: activity has problem with due to health/physical p
ADL \& IADL: whether ever has help with these activities
ADL \& IADL: who helps with these activities (1st mention
ADL \& IADL: who helps with these activities (2nd mention
ADL \& IADL: who helps with these activities (3rd mention
ADL \& IADL: who helps with these activities (4th mention
ADL \& IADL: who helps with these activities (5th mention
ADL \& IADL: who helps with these activities (6th mention
ADL \& IADL: who helps with these activities (7th mention
ADL \& IADL: who helps with these activities (8th mention
ADL \& IADL: who helps with these activities (9th mention
whether respondent had a proxy interview
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help preparing a meal or eating: no hel

HEHPDDA HEHPDDL HEHPDGD HEHPDGS HEHPDSL HEHPDSO HEHPH96 HEHPHDA HEHPHDL HEHPHGD HEHPHGS
HEHPHSL
HEHPHSO
HEHPM96
HEHPMDA
HEHPMDL
HEHPMGD
HEHPMGS
HEHPMSL
HEHPMSO
HEHPP96
HEHPPDA
HEHPPDL
HEHPPGD
HEHPPGS
HEHPPSL
HEHPPSO
HEHPT96
HEHPTDA
HEHPTDL
HEHPTGD
HEHPTGS
HEHPTSL
HEHPTSO
HEHPW96
HEHPWDA
HEHPWDL
HEHPWGD
HEHPWGS
HEHPWSL
HEHPWSO
HEMOB96
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBSI
HEMOBST
HEMOBWA
Wave 4 Core: HEADL96 HEHPA
HEHPB96
HEHPBDA
HEHPBDL
HEHPBGD
HEHPBGS
HEHPBSL
HEHPBSO
HEHPD96
whether receives help preparing a meal or eating from da whether receives help preparing a meal or eating from da whether receives help preparing a meal or eating from gr whether receives help preparing a meal or eating from gr whether receives help preparing a meal or eating from so whether receives help preparing a meal or eating from so whether receives help moving around house: no help recei whether receives help moving around house from daughter whether receives help moving around house from daughterwhether receives help moving around house from granddaug whether receives help moving around house from grandson whether receives help moving around house from son-in-la whether receives help moving around house from son whether receives help taking medication: no help receive whether receives help taking medication from daughter whether receives help taking medication from daughter-in whether receives help taking medication from granddaught whether receives help taking medication from grandson whether receives help taking medication from son-in-law whether receives help taking medication from son whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from d whether receives help to shop/do work round house from d whether receives help to shop/do work round house from g whether receives help to shop/do work round house from g whether receives help to shop/do work round house from s whether receives help to shop/do work round house from s whether receives help using phone/managing money: no hel whether receives help using phone/managing money from da whether receives help using phone/managing money from da whether receives help using phone/managing money from gr whether receives help using phone/managing money from gr whether receives help using phone/managing money from so whether receives help using phone/managing money from so whether receives help to wash/dress: no help received whether receives help to wash/dress from daughter whether receives help to wash/dress from daughter-in-law whether receives help to wash/dress from granddaughter whether receives help to wash/dress from grandson whether receives help to wash/dress from son-in-law whether receives help to wash/dress from son mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
adl\&iadl: whether said had none of listed difficulties functioning: whether ever has help with mobility, adl, i whether receives help with other difficulty: no help rec whether receives help with other difficulty from daughte whether receives help with other difficulty from daughte whether receives help with other difficulty from grandda whether receives help with other difficulty from grandso whether receives help with other difficulty from son-inwhether receives help with other difficulty from son whether receives help preparing a meal or eating: no hel

HEHPDDA
HEHPDSO
HEHPH96
HEHPHDA
HEHPHSO
HEHPM9 6
HEHPMDA
HEHPMSO
HEHPP96
HEHPPDA
HEHPPSO
HEHPT96
HEHPTDA
HEHPTSO
HEHPW9 6
HEHPWDA
HEHPWSO
HEMOB96
Wave 5 Core:
HEADL96
HEHPA
HEHPB96
HEHPBDA
HEHPBSO
HEHPD96
HEHPDDA
HEHPDSO
HEHPH96
HEHPHDA
HEHPHSO
HEHPM9 6
HEHPMDA
HEHPMSO
HEHPP96
HEHPPDA
HEHPPSO
HEHPT96
HEHPTDA
HEHPTSO
HEHPW96
HEHPWDA
HEHPWSO
HEMOB96
Wave 6 Core:
ASKINST
CAHNDA
CAHNGC
CAHNNO
CAHNSO
CAHRIO2
CAHRIO3
CAHRIO 4
CAHRIO 5
CAHRIO6
CAHRIO 7
CAHRIO8
CAHRIO 9
CAHRI10
CATKA
CATKB
CATKC
CATKD
CATKE
whether receives help preparing a meal or eating from da whether receives help preparing a meal or eating from so whether receives help moving around house: no help recei whether receives help moving around house from daughter whether receives help moving around house from son whether receives help taking medication: no help receive whether receives help taking medication from daughter whether receives help taking medication from son whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from \(d\) whether receives help to shop/do work round house from s whether receives help using phone/managing money: no hel whether receives help using phone/managing money from da whether receives help using phone/managing money from so whether receives help to wash/dress: no help received whether receives help to wash/dress from daughter whether receives help to wash/dress from son mobility: whether said had none of listed difficulties

ADL\&IADL: whether said had none of listed difficulties Functioning: whether ever has help with mobility, ADL, I Whether receives help with other difficulty: no help rec Whether receives help with other difficulty from daughte Whether receives help with other difficulty from son Whether receives help preparing a meal or eating: no hel Whether receives help preparing a meal or eating from da Whether receives help preparing a meal or eating from so Whether receives help with other difficulty: no help rec Whether receives help with moving round house from daugh Whether receives help with moving round house from son Whether receives help taking medication: no help receive Whether receives help taking medication from daughter Whether receives help taking medication from son Whether receives help to shop/do work round house: no he Whether receives help to shop/do work round housefrom da Whether receives help to shop/do work round housefrom so Whether receives help using phone/managing money: no hel Whether receives help using phone/managing money from da Whether receives help using phone/managing money from so Whether receives help to wash/dress: no help received Whether receives help to wash/dress from daughter Whether receives help to wash/dress from son Mobility: whether said had none of listed difficulties
whether respondent had an institutional interview computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received no informal help with tasks computed from cahin:received help with at least one task informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room

CATKF received help in last month: bathing or showering CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 7 Core:
ASKINST
CAHNDA
CAHNGC
CAHNNO
CAHNSO
CAHRIO2
CAHRIO 3
CAHRIO 4
CAHRIO5
CAHRIO6
CAHRIO 7
CAHRIO 8
CAHRIO 9
CAHRI10
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB9 6
Wave 8 Core:
ASKINST
CAHNDA
CAHNGC
CAHNNO
CAHNSO
CAHRIO1
CAHRIO2
CAHRIO 3
CAHRIO 4
CAHRIO 5
CAHRIO6
CAHRIO 7
CAHRIO 8
CAHRIO9
CAHRI10
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
whether respondent had an institutional interview
computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received no informal help with tasks computed from cahin:received help with at least one task informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
computed: whether respondent had an institutional interv computed from cahin: received help with at least one tas computed from cahin: received help with at least one tas computed from cahin: received no informal help with task computed from cahin: received help with at least one tas informal help: hours of help received in last week: husb informal help: hours of help received in last week: son informal help: hours of help received in last week: son informal help: hours of help received in last week: son informal help: hours of help received in last week: daug informal help: hours of help received in last week: daug informal help: hours of help received in last week: daug informal help: hours of help received in last week: gran informal help: hours of help received in last week: gran informal help: hours of help received in last week: gran whether received help last month: walking 100 yards whether received help last month: climbing several fligh whether received help last month: climbing one flight of whether received help last month: dressing, including pu whether received help last month: walking across a room whether received help last month: bathing or showering whether received help last month: eating, such as cuttin
\begin{tabular}{ll} 
CATKH & whether received help last month: getting in and out of \\
CATKI & whether received help last month: using the toilet, incl \\
CATKJ & whether received help last month: shopping for groceries \\
CATKK & whether received help last month: taking medications \\
CATKM & whether received help last month: doing work around the \\
HEADL96 & whether received help last month: managing money, such a \\
HEMOB96 & adl\&iadl: difficulty with none of these \\
Wave Core: & mobility: difficulty with none of these \\
ASKINST & Computed: whether respondent had an institutional interv \\
CAHNDA & Computed from cahin: received help with at least one tas \\
CAHNGC & Computed from cahin: received help with at least one tas \\
CAHNNO & Computed from cahin: received no informal help with task \\
CAHNSO & Computed from cahin: received help with at least one tas \\
CAHRI01 & Informal help: hours of help received in last week: Husb \\
CAHRI02 & Informal help: hours of help received in last week: Son \\
CAHRI03 & Informal help: hours of help received in last week: Son \\
CAHRI04 & Informal help: hours of help received in last week: Son \\
CAHRI05 & Informal help: hours of help received in last week: Daug \\
CAHRI06 & Informal help: hours of help received in last week: Daug \\
CAHRI07 & Informal help: hours of help received in last week: Daug \\
CAHRI08 & Informal help: hours of help received in last week: Gran \\
CAHRI09 & Informal help: hours of help received in last week: Gran \\
CAHRI10 & Informal help: hours of help received in last week: Gran \\
CATKA & Whether received help last month: walking loo yards \\
CATKB & Whether received help last month: climbing several fligh \\
CATKC & Whether received help last month: climbing one flight of \\
CATKD & Whether received help last month: dressing, including pu \\
CATKE & Whether received help last month: walking across a room \\
CATKF & Whether received help last month: bathing or showering \\
CATKG & Whether received help last month: eating, such as cuttin \\
CATKH & Whether received help last month: getting in and out of \\
CATKI & Whether received help last month: using the toilet, incl \\
CATKJ & Whether received help last month: shopping for groceries \\
CATKK & Whether received help last month: taking medications \\
CATKL & Whether received help last month: doing work around the \\
CATKM & Whether received help last month: managing money, such a \\
HEADL96 & ADL\&IAD: difficulty with none of these \\
HEMOB96 & Mobility: difficulty with none of these
\end{tabular}

\section*{Care for ADLs or IADLS: Receives Informal Caregiving from Relatives}
\begin{tabular}{cl} 
Wave & Variable \\
1 & R1RRCARE_E \\
2 & R2RRCARE_E \\
3 & R3RRCARE_E \\
4 & R4RRCARE_E \\
5 & R5RRCARE_E \\
6 & R6RRCARE_E \\
7 & R7RRCARE_E \\
8 & R8RRCARE_E \\
9 & R9RRCARE_E \\
& \\
1 & S1RRCARE_E \\
2 & S2RRCARE_E \\
3 & S3RRCARE_E \\
4 & S4RRCARE_E \\
5 & S5RRCARE_E \\
6 & S6RRCARE_E \\
7 & S7RRCARE_E \\
8 & S8RRCARE_E \\
9 & S9RRCARE_E \\
& \\
1 & R1RRCAREN_E \\
2 & R2RRCAREN_E \\
6 & R6RRCAREN_E \\
7 & R7RRCAREN_E \\
8 & R8RRCAREN_E \\
9 & R9RRCAREN_E \\
1 & S1RRCAREN_E \\
2 & S2RRCAREN_E \\
6 & S6RRCAREN_E \\
7 & S7RRCAREN_E \\
8 & S8RRCAREN_E \\
9 & S9RRCAREN_E \\
&
\end{tabular}

R6RRCAREHPW_E R7RRCAREHPW E R8RRCAREHPW E R9RRCAREHPW_E

S6RRCAREHPW E S7RRCAREHPW_E S8RRCAREHPW E S9RRCAREHPW_E

R6RRCAREHPWM E R7RRCAREHPWM_E R8RRCAREHPWM E R9RRCAREHPWM_E

S6RRCAREHPWM E S7RRCAREHPWM \({ }^{-}\)E S8RRCAREHPWM_E S9RRCAREHPWM E


\section*{Descriptive Statistics}
Variable N Mean Std Dev Minimum Maximum
\begin{tabular}{|c|c|c|c|c|c|}
\hline R1RRCARE_E & 2765 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R2RRCARE_E & 2650 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R3RRCARE_E & 1866 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R4RRCARE E & 2565 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R5RRCARE_E & 2458 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline R6RRCARE_E & 2120 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R7RRCARE_E & 1869 & 0.06 & 0.25 & 0.00 & 1.00 \\
\hline R8RRCARE_E & 1699 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R9RRCARE_E & 1625 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S1RRCARE_E & 1653 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S2RRCARE_E & 1615 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S3RRCARE_E & 1031 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S4RRCARE_E & 1539 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S5RRCARE E & 1468 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S6RRCARE_E & 1139 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S7RRCARE_E & 998 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S8RRCARE_E & 935 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S9RRCARE_E & 870 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R1RRCAREN_E & 2765 & 0.07 & 0.28 & 0.00 & 2.00 \\
\hline R2RRCAREN_E & 2650 & 0.06 & 0.27 & 0.00 & 3.00 \\
\hline R6RRCAREN_E & 2120 & 0.09 & 0.37 & 0.00 & 4.00 \\
\hline R7RRCAREN_E & 1869 & 0.09 & 0.37 & 0.00 & 4.00 \\
\hline R8RRCAREN_E & 1699 & 0.07 & 0.32 & 0.00 & 4.00 \\
\hline R9RRCAREN_E & 1625 & 0.09 & 0.37 & 0.00 & 3.00 \\
\hline S1RRCAREN_E & 1653 & 0.04 & 0.20 & 0.00 & 2.00 \\
\hline S2RRCAREN_E & 1615 & 0.03 & 0.20 & 0.00 & 3.00 \\
\hline S6RRCAREN_E & 1139 & 0.04 & 0.21 & 0.00 & 3.00 \\
\hline S7RRCAREN_E & 998 & 0.03 & 0.18 & 0.00 & 2.00 \\
\hline S8RRCAREN_E & 935 & 0.03 & 0.24 & 0.00 & 4.00 \\
\hline S9RRCAREN_E & 870 & 0.04 & 0.23 & 0.00 & 3.00 \\
\hline R6RRCAREHPW_E & 2118 & 0.67 & 6.37 & 0.00 & 149.00 \\
\hline R7RRCAREHPW_E & 1868 & 0.67 & 7.12 & 0.00 & 148.50 \\
\hline R8RRCAREHPW_E & 1699 & 0.45 & 4.37 & 0.00 & 134.00 \\
\hline R9RRCAREHPW_E & 1625 & 0.63 & 7.30 & 0.00 & 208.50 \\
\hline S6RRCAREHPW_E & 1138 & 0.22 & 3.28 & 0.00 & 74.50 \\
\hline S7RRCAREHPW_E & 998 & 0.12 & 1.37 & 0.00 & 27.00 \\
\hline S8RRCAREHPW_E & 935 & 0.16 & 1.87 & 0.00 & 44.00 \\
\hline S9RRCAREHPW_E & 870 & 0.17 & 1.99 & 0.00 & 41.50 \\
\hline R6RRCAREHPWM_E & 145 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R7RRCAREHPWM E & 120 & 0.03 & 0.27 & 0.00 & 3.00 \\
\hline R8RRCAREHPWM_E & 104 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R9RRCAREHPWM_E & 107 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S6RRCAREHPWM_E & 35 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S7RRCAREHPWM E & 23 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S8RRCAREHPWM_E & 25 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S9RRCAREHPWM_E & 24 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R1RRCARE_E & R2RRCARE_E & R3RRCARE_E & R4RRCARE_E & R5RRCARE_E \\
\hline . d: DK & 13 & 3 & & 2 & 3 \\
\hline .h:no help received & 4131 & 3004 & 3197 & 3646 & 3389 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & 147 & & \\
\hline .r:Refuse & 4 & 1 & & 7 & 6 \\
\hline
\end{tabular}


\section*{How Constructed}

The following variables indicate whether the respondent's relatives help the respondent with any ADL, IADL, or mobility needs. In Waves 1 through 5, if the respondent reports difficulty with at least one activity, then the respondent is asked a single question ascertaining whether they receive help with the ADL (dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet), IADL (preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money), or mobility activities (walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, picking up a coin) they have difficulty with. In Waves 4 and 5, the respondent also reports difficulty with additional IADL activities: communicating and recognizing when they are in danger.

In Waves 1 and 2, if the respondent receives help then they are asked for the relationships of all the people who help them with those activities. In Waves 3 through 5, the respondent is asked for the relationships of all the people who help them if they report difficulty with an activity for each of the following groupings: 1.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, 6.taking medication. In Waves 4 and 5 , a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting lo pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger.

Starting in Wave 6, if the respondent reports difficulty with at least one activity (same activities included in Waves 4 and 5), then the respondent is asked whether they receive help with each of the following activities: walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, shopping for groceries, taking medication, doing work around the house or garden, and managing money. If the help they receive is at least partially due to a physical, mental, emotional or memory problem, then the respondent is asked for the relationships of all the people who help them if they report receiving
help with an activity for each of the following groupings: 1.walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing work around the house or garden, 5.taking medication, 6.managing money.

The following variables are coded as special missing .x if the respondent reports no difficulty with any ADL, IADL, or mobility activity, and are coded as special missing .h if the respondent reports difficulty with an ADL, IADL, or mobility activity but does not receive any help. In Waves 1 and 3, they are coded as special missing .p if these questions were skipped because the interview was by proxy. In Wave 3, they are coded as special missing .s if the respondent had difficulty with only activities for which they were not asked whether they received help. Starting in Wave 6, they are coded as special missing .n if these questions were skipped because the respondent was in an institution at the time of the interview. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

RwRRCARE E, RwRRCAREN E, RwRRCAREHPW E, and RwRRCAREHPwM E include help from the respondent's relatives. In Waves 1 through 3 this includes help from their mother or father, sister, brother, and other relative. In Wave 4, help with moving around the house, washing and dressing, preparing or eating a meal, doing work around the house, using phone or managing money, or taking medications includes help from their sister, brother or other relative. In Wave 4, help with walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger included help from their mother or father, sister, brother, or other relative. Starting in Wave 5 this includes help from their sister, brother, and other relative for all activities reported.

RwRRCARE_E indicates whether the respondent's relatives help the respondent with any ADL, IADL, or mobility needs. RwRRCARE_E is coded as 0 if the respondent receives no assistance from their relatives, and coded as 1 if the respondent does receive help from their relatives. RwRRCAREN_E is the count of the number of relatives who help the respondent with any ADL, IADL, or mobility needs. In Waves 1 and 2 , RwRRCAREN_E is calculated using the relationships of all the helpers reported. Starting in Wave 6, RwRRCAREN_E is calculated using the hours of help reported for up to 3 sisters, 3 brothers, and 3 other relatives. RwRRCAREN_E is not available in Waves 3 through 5.

RwRRCAREHPW_E indicates the number of hours per week the respondent's relatives help the respondent with any ADL, IADL, or mobility needs. Respondents are asked how many hours they were helped by their relatives last week. The number of hours is collected in categories and the mid-point of the categories is used to calculate the total hours as follows: 0 (no help in the last week), 1 (less than 1 hour), 2.5 (1-4 hours), 7 (5-9 hours), 14.5 (10-19 hours), 27 ( \(20-34\) hours), 42 ( \(35-49\) hours), 74.5 (50-99 hours), 134 (100 hours or more). RwRRCAREHPW_E is the sum of all the hours per week for all relative helpers, so the value can be over 168. RwRRCAREHPW_E is calculated as long as there is at least one non-missing value. RwRRCAREHPWM_E indicates the number of relatives who helped the respondent for whom no value of hours was reported and was not accounted for in RwRRCAREHPW_E. RwRRCAREHPWM_E is assigned special missing .m if the respondent was not helped by any relatives. Don't know, refused, or other missing responses to RwRRCAREHPW_E are assigned special missing .d, .r, and .m, respectively. RwRRCAREHPW_E and RwRRCAREHPWM_E are available starting in Wave 6. Please note that if the respondent says don't know or refuses to answer the number of hours provided by relatives, then the respondent is asked whether each relative provides less than 20 hours, 20-34 hours, or 35 hours or more of help. We have not included these responses in these variables.

SwRRCARE_E, SwRRCAREN_E, and SwRRCAREHPW_E indicate whether, the number, and the frequency with which the respondent's current wave's spouse receives help from their relatives, and their values are taken from RwRRCARE_E, RwRRCAREN_E, and RwRRCAREHPW_E. SwRRCAREHPWM_E is the count of relatives who are missing values for hours helped, and its values are taken from RwRRCAREHPWM_E. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

There is a great deal of variation in the questions ascertaining whether the respondent has difficulty, receives help, and who helps across waves. In all waves, the respondent is asked whether they have difficulty with the following activities: dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, preparing meal, shopping for groceries, making telephone calls, taking
medication, doing work around the house, managing money, walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, and picking up a coin. Starting in Wave 4 , the respondent also reports difficulty with communicating and recognizing when they are in danger.

In Waves 1 through 5, the respondent is asked whether they receive help if they report difficulty with any activity. Starting in Wave 6, the respondent is asked whether they receive help with a specific list of activities if they report difficulty with any activity. This is followed by a question asking whether any of this help is the result of a physical, mental, emotional, or memory problem, and if not, all other questions are skipped.

In Waves 1 and 2, the respondent is asked for the relationships of all the people who help them with any activity in a single question. Starting in Wave 3, the respondent is asked for the relationships of all the people who help them with particular activities according to groupings that vary by wave. In Waves 3 through 5, the groupings are as follows: l.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, \(6 . t a k i n g\) medication. In Waves 4 and 5, a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger. Starting in Wave 6, the groupings are as follows: 1. walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing work around the house or garden, 5.taking medication, 6.managing money. Also starting in Wave 6 , the types of helpers are divided into two questions representing informal helpers (family and friends) and formal helpers (professionals).

In Waves 1 through 3 these variables include help from their mother or father, sister, brother, and other relative. In Wave 4, help with moving around the house, washing and dressing, preparing or eating a meal, doing work around the house, using phone or managing money, or taking medications includes help from their sister, brother or other relative. In Wave 4, help with walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger included help from their mother or father, sister, brother, or other relative. Starting in Wave 5 this includes help from their sister, brother, and other relative for all activities reported.

Proxy respondents are not asked these questions in Waves 1 and 3.

Due to the way the questions are asked and the data is stored, we are able to calculate the number of relative helpers in Waves 1 and 2 and starting again in Wave 6, but are not able to do so in Waves 3 through 5.

Institutionalized respondents are not asked these questions starting in Wave 6.
Respondents are not asked how many hours per week they receive help until Wave 6 .

\section*{Differences with the RAND HRS/Harmonized HRS}

RwRRCARE and RwRRCAREN in the Harmonized HRS indicate whether and the number of relatives who help the respondent with ADL or IADL activities. RwRRCARE_E and RwRRCAREN_E in the Harmonized ELSA indicate whether and the number of relatives who help the respondent with ADL, IADL, or mobility activities. Because the ELSA does not ask about care received with the same IADL activities and asks additionally about mobility activities, the "_E" is included in the Harmonized ELSA variable name to indicate that the two concepts are similar but not directly comparable. The number of relative helpers can be created for all waves of the Harmonized HRS, but not for all waves of the Harmonized ELSA.

The Harmonized HRS includes RwRRCAREDPM and RwRRCAREHR indicating the days per month and hours per day the respondent receives help from their relatives, while the Harmonized ELSA includes RwRRCAREHPW_E indicating the hours per week the respondent receives help from their relatives and these values were collected categorically rather than as a continuous value.

The HRS asks whether the respondent receives help after each ADL and IADL activity they report having difficulty with, and then asks separately who helps them with ADL activities, IADL activities, and managing money. This is quite different from how the ELSA collects this information, as described above.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPB02
HEHPB0 3
HEHPB0 4
HEHPB05
HEHPB0 6
HEHPB0 7
HEHPB0 8
HEHPBO 9
HEHPB10
HEHPB11
HEHPB12
HEHPB13
HEHPB14
HEHPB15
HEHPB16
Wave 2 Core:
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPB02
HEHPB03
HEHPB0 4
HEHPB0 5
HEHPB0 6
HEHPB0 7
HEHPB0 8
HEHPBO 9
Wave 3 Core:
ASKPX
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLWA
HEADLWC
HEHPA
HEHPD96
HEHPDBR
HEHPDOR
HEHPDPA
HEHPDSI
HEHPH9 6
whether interviewed by proxy
because of a health problem, do you have any difficultie
because of a health or memory problem, do you have any
thinking about the activities that you have problems wi
who helps you with these activities? 1st
who helps you with these activities? 2nd
who helps you with these activities? 3rd
who helps you with these activities? 4th
who helps you with these activities? 5th
who helps you with these activities? 6th
who helps you with these activities? 7th
who helps you with these activities? 8th
who helps you with these activities? 9th
who helps you with these activities? 10th
who helps you with these activities? 11th
who helps you with these activities? 12th
who helps you with these activities? 13th
who helps you with these activities? 14th
who helps you with these activities? 15th
who helps you with these activities? 16th

ADL: activity has problem with due to health/physical pr IADL: activity has problem with due to health/physical p
ADL \& IADL: whether ever has help with these activities
ADL \& IADL: who helps with these activities (1st mention
ADL \& IADL: who helps with these activities (2nd mention
ADL \& IADL: who helps with these activities (3rd mention
ADL \& IADL: who helps with these activities (4th mention
ADL \& IADL: who helps with these activities (5th mention
ADL \& IADL: who helps with these activities (6th mention
ADL \& IADL: who helps with these activities (7th mention
ADL \& IADL: who helps with these activities (8th mention
ADL \& IADL: who helps with these activities (9th mention
whether respondent had a proxy interview
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from br whether receives help preparing a meal or eating from ot whether receives help preparing a meal or eating from pa whether receives help preparing a meal or eating from si whether receives help moving around house: no help recei

HEHPHBR HEHPHOR HEHPHPA HEHPHS I HEHPM96 HEHPMBR HEHPMOR HEHPMPA
HEHPMS I
HEHPP96
HEHPPBR
HEHPPOR
HEHPPPA
HEHPPSI
HEHPT96
HEHPTBR
HEHPTOR
HEHPTPA
HEHPTSI
HEHPW96
HEHPWBR
HEHPWOR
HEHPWPA
HEHPWS I
HEMOB96
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBS I
HEMOBST
HEMOBWA
Wave 4 Core: HEADL96 HEHPA
HEHPB96
HEHPBBR
HEHPBOR
HEHPBPA
HEHPBSI
HEHPD96
HEHPDBR
HEHPDOR
HEHPDSI
HEHPH96
HEHPHBR
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HEHPHS I
HEHPM96
HEHPMBR
HEHPMOR
HEHPMS I
HEHPP96
HEHPPBR
HEHPPOR
HEHPPSI
HEHPT96
HEHPTBR
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HEHPTSI
whether receives help moving around house from brother whether receives help moving around house from other rel whether receives help moving around house from parent whether receives help moving around house from sister whether receives help taking medication: no help receive whether receives help taking medication from brother whether receives help taking medication from other relat whether receives help taking medication from parent whether receives help taking medication from sister whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from b whether receives help to shop/do work round house from o whether receives help to shop/do work round house from p whether receives help to shop/do work round house from s whether receives help using phone/managing money: no hel whether receives help using phone/managing money from br whether receives help using phone/managing money from ot whether receives help using phone/managing money from pa whether receives help using phone/managing money from si whether receives help to wash/dress: no help received whether receives help to wash/dress from brother whether receives help to wash/dress from other relative whether receives help to wash/dress from parent whether receives help to wash/dress from sister mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
adl\&iadl: whether said had none of listed difficulties functioning: whether ever has help with mobility, adl, i whether receives help with other difficulty: no help rec whether receives help with other difficulty from brother whether receives help with other difficulty from other r whether receives help with other difficulty from parent whether receives help with other difficulty from sister whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from br whether receives help preparing a meal or eating from ot whether receives help preparing a meal or eating from si whether receives help moving around house: no help recei whether receives help moving around house from brother whether receives help moving around house from other rel whether receives help moving around house from sister whether receives help taking medication: no help receive whether receives help taking medication from brother whether receives help taking medication from other relat whether receives help taking medication from sister whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from b whether receives help to shop/do work round house from o whether receives help to shop/do work round house from s whether receives help using phone/managing money: no hel whether receives help using phone/managing money from br whether receives help using phone/managing money from ot whether receives help using phone/managing money from si

HEHPW96
HEHPWBR
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HEHPWS I
HEMOB96
Wave 5 Core:
HEADL96
HEHPA
HEHPB96
HEHPBBR
HEHPBOR
HEHPBSI
HEHPD96
HEHPDBR
HEHPDOR
HEHPDSI
HEHPH96
HEHPHBR
HEHPHOR
HEHPHSI
HEHPM96
HEHPMBR
HEHPMOR
HEHPMSL
HEHPP96
HEHPPBR
HEHPPOR
HEHPPSI
HEHPT96
HEHPTBR
HEHPTOR
HEHPTSI
HEHPW96
HEHPWBR
HEHPWOR
HEHPWSI
HEMOB9 6
Wave 6 Core:
ASKINST
CAHNBR
CAHNNO
CAHNOR
CAHNSI
CAHRI11
CAHRI12
CAHRII3
CAHRI14
CAHRI15
CAHRI16
CAHRI17
CAHRI18
CAHRI19
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
whether receives help to wash/dress: no help received whether receives help to wash/dress from brother whether receives help to wash/dress from other relative whether receives help to wash/dress from sister mobility: whether said had none of listed difficulties

ADL\&IADL: whether said had none of listed difficulties Functioning: whether ever has help with mobility, ADL, I Whether receives help with other difficulty: no help rec whether receives help with other difficulty from brother Whether receives help with other difficulty from other r whether receives help with other difficulty from sister Whether receives help preparing a meal or eating: no hel Whether receives help preparing a meal or eating from br Whether receives help preparing a meal or eating from ot Whether receives help preparing a meal or eating from si Whether receives help with other difficulty: no help rec whether receives help with moving round house from broth Whether receives help with moving round house from other whether receives help with moving round house from siste Whether receives help taking medication: no help receive Whether receives help taking medication from brother
Whether receives help taking medication from other relat Whether receives help taking medication from sister Whether receives help to shop/do work round house: no he Whether receives help to shop/do work round housefrom br Whether receives help to shop/do work round housefrom ot Whether receives help to shop/do work round housefrom si Whether receives help using phone/managing money: no hel Whether receives help using phone/managing money from br Whether receives help using phone/managing money from ot Whether receives help using phone/managing money from si Whether receives help to wash/dress: no help received Whether receives help to wash/dress from brother Whether receives help to wash/dress from other relative Whether receives help to wash/dress from sister Mobility: whether said had none of listed difficulties
whether respondent had an institutional interview computed from cahin:received help with at least one task computed from cahin:received no informal help with tasks computed from cahin:received help with at least one task computed from cahin:received help with at least one task informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications

CATKL
CATKM
HEADL96
HEMOB96
Wave 7 Core:
ASKINST
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CAHNNO
CAHNOR
CAHNSI
CAHRI11
CAHRI12
CAHRI13
CAHRI14
CAHRI15
CAHRI16
CAHRI17
CAHRI18
CAHRI19
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 8 Core:
ASKINST
CAHNBR
CAHNNO
CAHNOR
CAHNSI
CAHRI11
CAHRI12
CAHRI13
CAHRI14
CAHRI15
CAHRI16
CAHRI17
CAHRI18
CAHRI19
CATKA
CATKB
CATKC
CATKD
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HEADL96
received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
whether respondent had an institutional interview computed from cahin:received help with at least one task computed from cahin:received no informal help with tasks computed from cahin:received help with at least one task computed from cahin:received help with at least one task informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
computed: whether respondent had an institutional interv computed from cahin: received help with at least one tas computed from cahin: received no informal help with task computed from cahin: received help with at least one tas computed from cahin: received help with at least one tas informal help: hours of help received in last week: sist informal help: hours of help received in last week: sist informal help: hours of help received in last week: sist informal help: hours of help received in last week: brot informal help: hours of help received in last week: brot informal help: hours of help received in last week: brot informal help: hours of help received in last week: othe informal help: hours of help received in last week: othe informal help: hours of help received in last week: othe whether received help last month: walking 100 yards whether received help last month: climbing several fligh whether received help last month: climbing one flight of whether received help last month: dressing, including pu whether received help last month: walking across a room whether received help last month: bathing or showering whether received help last month: eating, such as cuttin whether received help last month: getting in and out of whether received help last month: using the toilet, incl whether received help last month: shopping for groceries whether received help last month: taking medications whether received help last month: doing work around the whether received help last month: managing money, such a adl\&iadl: difficulty with none of these

HEMOB96 mobility: difficulty with none of these
Wave 9 Core: ASKINST
CAHNBR
CAHNNO
CAHNOR
CAHNSI
CAHRI11
CAHRI12
CAHRI13
CAHRI14
CAHRI15
CAHRI16
CAHRI17
CAHRI18
CAHRI19
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
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HEADL96
HEMOB9 6
Computed: whether respondent had an institutional interv Computed from cahin: received help with at least one tas Computed from cahin: received no informal help with task Computed from cahin: received help with at least one tas Computed from cahin: received help with at least one tas Informal help: hours of help received in last week: Sist Informal help: hours of help received in last week: Sist Informal help: hours of help received in last week: Sist
Informal help: hours of help received in last week: Brot Informal help: hours of help received in last week: Brot Informal help: hours of help received in last week: Brot
Informal help: hours of help received in last week: Othe Informal help: hours of help received in last week: Othe Informal help: hours of help received in last week: Othe Whether received help last month: walking 100 yards
Whether received help last month: climbing several fligh Whether received help last month: climbing one flight of Whether received help last month: dressing, including pu Whether received help last month: walking across a room Whether received help last month: bathing or showering Whether received help last month: eating, such as cuttin Whether received help last month: getting in and out of
Whether received help last month: using the toilet, incl
Whether received help last month: shopping for groceries
Whether received help last month: taking medications
Whether received help last month: doing work around the
Whether received help last month: managing money, such a
ADL\&IADL: difficulty with none of these
Mobility: difficulty with none of these

\section*{Care for ADLs or IADLS: Receives Informal Care from Non-Relatives}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R1RFCARE E & 2765 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R2RFCARE_E & 2650 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline R3RFCARE E & 1866 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R4RFCARE_E & 2565 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R5RFCARE_E & 2458 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline R6RFCARE_E & 2120 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline R7RFCARE_E & 1869 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline R8RFCARE E & 1699 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R9RFCARE_E & 1625 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S1RFCARE_E & 1653 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S2RFCARE_E & 1615 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline S3RFCARE_E & 1031 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S4RFCARE_E & 1539 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S5RFCARE_E & 1468 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S6RFCARE E & 1139 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S7RFCARE_E & 998 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S8RFCARE_E & 935 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline S9RFCARE_E & 870 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R1RFCAREN_E & 2765 & 0.16 & 0.38 & 0.00 & 2.00 \\
\hline R2RFCAREN_E & 2650 & 0.13 & 0.35 & 0.00 & 2.00 \\
\hline R6RFCAREN_E & 2120 & 0.19 & 0.55 & 0.00 & 5.00 \\
\hline R7RFCAREN_E & 1869 & 0.16 & 0.49 & 0.00 & 4.00 \\
\hline R8RFCAREN_E & 1699 & 0.17 & 0.53 & 0.00 & 5.00 \\
\hline R9RFCAREN_E & 1625 & 0.18 & 0.53 & 0.00 & 5.00 \\
\hline S1RFCAREN_E & 1653 & 0.07 & 0.26 & 0.00 & 2.00 \\
\hline S2RFCAREN_E & 1615 & 0.06 & 0.24 & 0.00 & 2.00 \\
\hline S6RFCAREN_E & 1139 & 0.07 & 0.35 & 0.00 & 4.00 \\
\hline S7RFCAREN E & 998 & 0.07 & 0.34 & 0.00 & 4.00 \\
\hline S8RFCAREN_E & 935 & 0.07 & 0.35 & 0.00 & 5.00 \\
\hline S9RFCAREN_E & 870 & 0.09 & 0.40 & 0.00 & 5.00 \\
\hline R6RFCAREHPW_E & 2117 & 0.85 & 6.70 & 0.00 & 136.50 \\
\hline R7RFCAREHPW_E & 1868 & 0.79 & 5.86 & 0.00 & 134.00 \\
\hline R8RFCAREHPW_E & 1697 & 0.68 & 4.73 & 0.00 & 134.00 \\
\hline R9RFCAREHPW_E & 1623 & 0.69 & 4.87 & 0.00 & 134.00 \\
\hline S6RFCAREHPW_E & 1139 & 0.11 & 0.75 & 0.00 & 14.50 \\
\hline S7RFCAREHPW_E & 998 & 0.28 & 3.32 & 0.00 & 84.00 \\
\hline S8RFCAREHPW_E & 934 & 0.21 & 1.97 & 0.00 & 41.50 \\
\hline S9RFCAREHPW_E & 869 & 0.16 & 1.07 & 0.00 & 17.00 \\
\hline R6RFCAREHPWM_E & 287 & 0.02 & 0.16 & 0.00 & 2.00 \\
\hline R7RFCAREHPWM_E & 224 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline R8RFCAREHPWM_E & 214 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R9RFCAREHPWM_E & 208 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S6RFCAREHPWM_E & 58 & 0.03 & 0.26 & 0.00 & 2.00 \\
\hline S7RFCAREHPWM_E & 51 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S8RFCAREHPWM_E & 51 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S9RFCAREHPWM_E & 59 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R1RFCARE E & R2RFCARE E & R3RFCARE E & R4RFCARE E & R5RFCARE E \\
\hline . d : DK & 13 & 3 & & 2 & 3 \\
\hline .h:no help received & 4131 & 3004 & 3197 & 3646 & 3389 \\
\hline .m:Missing & & & 4 & & \\
\hline .p:proxy & 175 & & 147 & & \\
\hline .r:Refuse & 4 & 1 & & 7 & 6 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .s:skipped & & & & 297 & & \\
\hline .x:no difficulty & । & 5011 & 3774 & 4255 & 4830 & 4418 \\
\hline 0. no & | & 2353 & 2308 & 1520 & 2251 & 2159 \\
\hline 1.yes & | & 412 & 342 & 346 & 314 & 299 \\
\hline Value- & & R6RFCARE_E & R7RFCARE_E & R8RFCARE_E & R9RFCARE_E & \\
\hline . d: DK & & 2 & 2 & & 2 & \\
\hline .h:no help received & | & 3543 & 3204 & 2967 & 2917 & \\
\hline .n:institutional ivw & । & 74 & 62 & 57 & 54 & \\
\hline .r:Refuse & । & 2 & & 1 & 1 & \\
\hline .x:no difficulty & | & 4860 & 4529 & 3721 & 4137 & \\
\hline 0. no & । & 1833 & 1645 & 1485 & 1417 & \\
\hline 1.yes & । & 287 & 224 & 214 & 208 & \\
\hline Value & & S1RFCARE_E & S2RFCARE_E & S3RFCARE_E & S4RFCARE_E & S5RFCARE_E \\
\hline . d: DK & & 9 & 2 & & 2 & 3 \\
\hline .h:no help received & | & 2589 & 1811 & 1935 & 2235 & 2121 \\
\hline .m:Missing & I & & & 2 & & \\
\hline .p:proxy & | & 122 & & 74 & & \\
\hline .r:Refuse & | & 3 & 1 & & 6 & 4 \\
\hline .s:skipped & | & & & 216 & & \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline .x:no difficulty & | & 3694 & 2749 & 3126 & 3620 & 3368 \\
\hline 0. no & । & 1541 & 1528 & 950 & 1450 & 1401 \\
\hline 1.yes & | & 112 & 87 & 81 & 89 & 67 \\
\hline Value- & & S6RFCARE_E & S7RFCARE_E & S8RFCARE_E & S9RFCARE_E & \\
\hline . d: DK & | & 1 & 2 & & 1 & \\
\hline .h:no help received & | & 2441 & 2172 & 1986 & 1938 & \\
\hline .r:Refuse & | & 2 & & 1 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline .x:no difficulty & | & 3659 & 3388 & 2766 & 3011 & \\
\hline 0. no & | & 1081 & 947 & 884 & 811 & \\
\hline 1.yes & । & 58 & 51 & 51 & 59 & \\
\hline
\end{tabular}

\section*{How Constructed}

The following variables indicate whether non-relatives help the respondent with any ADL, IADL, or mobility needs. In Waves 1 through 5, if the respondent reports difficulty with at least one activity, then the respondent is asked a single question ascertaining whether they receive help with the ADL (dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet), IADL (preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money), or mobility activities (walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, picking up a coin) they have difficulty with. In Waves 4 and 5, the respondent also reports difficulty with additional IADL activities: communicating and recognizing when they are in danger.

In Waves 1 and 2, if the respondent receives help then they are asked for the relationships of all the people who help them with those activities. In Waves 3 through 5, the respondent is asked for the relationships of all the people who help them if they report difficulty with an activity for each of the following groupings: 1.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, 6.taking medication. In Waves 4 and 5 , a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting lo pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger.

Starting in Wave 6, if the respondent reports difficulty with at least one activity (same activities included in Waves 4 and 5), then the respondent is asked whether they receive help with each of the following activities: walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, shopping for groceries, taking medication, doing work around the house or garden, and managing money. If the help they receive is at least partially due to a physical, mental, emotional or memory problem, then the respondent is asked for the relationships of all the people who help them if they report receiving
help with an activity for each of the following groupings: 1.walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing work around the house or garden, 5.taking medication, 6.managing money.

The following variables are coded as special missing .x if the respondent reports no difficulty with any ADL, IADL, or mobility activity, and are coded as special missing .h if the respondent reports difficulty with an ADL, IADL, or mobility activity but does not receive any help. In Waves 1 and 3 , they are coded as special missing .p if these questions were skipped because the interview was by proxy. In Wave 3, they are coded as special missing .s if the respondent had difficulty with only activities for which they were not asked whether they received help. Starting in Wave 6, they are coded as special missing .n if these questions were skipped because the respondent was in an institution at the time of the interview. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

RwRFCARE E, RwRFCAREN E, RwRFCAREHPW E, and RwRFCAREHPWM E include help from the respondent's nonrelatives. In Waves 1 through 5 this includes help from their friend/neighbor, or other person. Starting in Wave 6 this includes help from their friend or neighbor.

RwRFCARE_E indicates whether the respondent's non-relatives help the respondent with any ADL, IADL, or mobility needs. RwRFCARE E is coded as 0 if the respondent receives no assistance from non-relatives, and coded as 1 if the respondent does receive help from non-relatives. RwRFCAREN_E is the count of the number of non-relatives who help the respondent with any ADL, IADL, or mobility needs. In Waves 1 and 2, RwRFCAREN_E is calculated using the relationships of all the helpers reported. Starting in Wave 6, RwRFCAREN_E is calculated using the hours of help reported for up to 3 friends and 3 neighbors. RwRFCAREN_E is not available in Waves 3 through 5.

RwRFCAREHPW_E indicates the number of hours per week the respondent's non-relatives help the respondent with any \(A D \bar{L}, ~ I A D L, ~ o r ~ m o b i l i t y ~ n e e d s . ~ R e s p o n d e n t s ~ a r e ~ a s k e d ~ h o w ~ m a n y ~ h o u r s ~ t h e y ~ w e r e ~ h e l p e d ~ b y ~ n o n-~\) relatives last week. The number of hours is collected in categories and the mid-point of the categories is used to calculate the total hours as follows: 0 (no help in the last week), 1 (less than 1 hour), 2.5 (1-4 hours), 7 (5-9 hours), 14.5 (10-19 hours), 27 ( \(20-34\) hours), 42 ( \(35-49\) hours), 74.5 ( \(50-99\) hours), 134 ( 100 hours or more). RwRFCAREHPW_E is the sum of all the hours per week for all non-relative helpers, so the value can be over 168. RwRFCAREHPW_E is calculated as long as there is at least one non-missing value. RwRFCAREHPWM_E indicates the number of non-relatives who helped the respondent for whom no value of hours was reported and was not accounted for in RwRFCAREHPW_E. RwRFCAREHPWM_E is assigned special missing .m if the respondent was not helped by any non-relatives. Don't know, refused, or other missing responses to RwRFCAREHPW_E are assigned special missing .d, .r, and .m, respectively. RwRFCAREHPW E and RwRFCAREHPWM_E are available starting in Wave 6. Please note that if the respondent says don't know or refuses to answer the number of hours provided by non-relatives, then the respondent is asked whether each non-relative provides less than 20 hours, 20-34 hours, or 35 hours or more of help. We have not included these responses in these variables.

SwRFCARE_E, SwRFCAREN_E, and SwRFCAREHPW_E indicate whether, the number, and the frequency with which the respondent's current wave's spouse receives help from non-relatives, and their values are taken from RwRFCARE_E, RwRFCAREN_E, and RwRFCAREHPW_E. SwRFCAREHPWM_E is the count of non-relatives who are missing values for hours helped, and its values are taken from RwRFCAREHPWM_E. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes. A special missing value . \(u\) is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

There is a great deal of variation in the questions ascertaining whether the respondent has difficulty, receives help, and who helps across waves. In all waves, the respondent is asked whether they have difficulty with the following activities: dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money, walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, and picking up a coin. Starting in Wave 4 , the respondent also reports difficulty with communicating and recognizing when they are in danger.

In Waves 1 through 5, the respondent is asked whether they receive help if they report difficulty with any activity. Starting in Wave 6, the respondent is asked whether they receive help with a specific list of activities if they report difficulty with any activity. This is followed by a question asking whether any of this help is the result of a physical, mental, emotional, or memory problem, and if not, all other questions are skipped.

In Waves 1 and 2, the respondent is asked for the relationships of all the people who help them with any activity in a single question. Starting in Wave 3, the respondent is asked for the relationships of all the people who help them with particular activities according to groupings that vary by wave. In Waves 3 through 5, the groupings are as follows: 1.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, 6.taking medication. In Waves 4 and 5, a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger. Starting in Wave 6, the groupings are as follows: 1.walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing
 types of helpers are divided into two questions representing informal helpers (family and friends) and formal helpers (professionals).

In Waves 1 through 5 these variables include help from their friend/neighbor, or other person. Starting in Wave 6 these variables include help from their friend or neighbor.

Proxy respondents are not asked these questions in Waves 1 and 3.
Due to the way the questions are asked and the data is stored, we are able to calculate the number of non-relative helpers in Waves 1 and 2 and starting again in Wave 6, but are not able to do so in Waves 3 through 5.

Institutionalized respondents are not asked these questions starting in Wave 6.
Respondents are not asked how many hours per week they receive help until Wave 6.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwRFCARE and RwRFCAREN in the Harmonized HRS indicate whether and the number of non-relatives who help the respondent with ADL or IADL activities. RwRFCARE_E and RwRFCAREN_E in the Harmonized ELSA indicate whether and the number of non-relatives who help the respondent with ADL, IADL, or mobility activities. Because the ELSA does not ask about care received with the same IADL activities and asks additionally about mobility activities, the "_E" is included in the Harmonized ELSA variable name to indicate that the two concepts are similar but not directly comparable. The number of non-relative helpers can be created for all waves of the Harmonized HRS, but not for all waves of the Harmonized ELSA.

The Harmonized HRS includes RwRFCAREDPM and RwRFCAREHR indicating the days per month and hours per day the respondent receives help from non-relatives, while the Harmonized ELSA includes RwRFCAREHPW_E indicating the hours per week the respondent receives help from non-relatives and these values were collected categorically rather than as a continuous value.

The HRS asks whether the respondent receives help after each ADL and IADL activity they report having difficulty with, and then asks separately who helps them with ADL activities, IADL activities, and managing money. This is quite different from how the ELSA collects this information, as described above.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HEADA01
HEADB01
HEHPA
HEHPB01
whether interviewed by proxy
because of a health problem, do you have any difficultie because of a health or memory problem, do you have any thinking about the activities that you have problems wi who helps you with these activities? 1st

HEHPBO 2
HEHPB0 3
HEHPBO 4
HEHPB0 5
HEHPB0 6
HEHPB0 7
HEHPB0 8
HEHPBO 9
HEHPB10
HEHPB11
HEHPB12
HEHPB13
HEHPB14
HEHPB15
HEHPB1 6
Wave 2 Core:
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPB0 2
HEHPBO 3
HEHPBO 4
HEHPB0 5
HEHPBO 6
HEHPB0 7
HEHPB0 8
HEHPBO 9
Wave 3 Core:
ASKPX
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLWA
HEADLWC
HEHPA
HEHPD96
HEHPDFR
HEHPDOT
HEHPH96
HEHPHFR
HEHPHOT
HEHPM96
HEHPMFR
HEHPMOT
HEHPP96
HEHPPFR

\section*{HEHPPOT}

HEHPT96
HEHPTER
HEHPTOT
HEHPW96
HEHPWFR
HEHPWOT
who helps you with these activities? 2nd who helps you with these activities? 3rd who helps you with these activities? 4th who helps you with these activities? 5th who helps you with these activities? 6th who helps you with these activities? 7th who helps you with these activities? 8th who helps you with these activities? 9th who helps you with these activities? 10th who helps you with these activities? 11th who helps you with these activities? 12th who helps you with these activities? 13th who helps you with these activities? 14th who helps you with these activities? 15th who helps you with these activities? 16th

ADL: activity has problem with due to health/physical pr IADL: activity has problem with due to health/physical p ADL \& IADL: whether ever has help with these activities
ADL \& IADL: who helps with these activities (1st mention
ADL \& IADL: who helps with these activities (2nd mention
ADL \& IADL: who helps with these activities (3rd mention
ADL \& IADL: who helps with these activities (4th mention
ADL \& IADL: who helps with these activities (5th mention
ADL \& IADL: who helps with these activities (6th mention
ADL \& IADL: who helps with these activities (7th mention
ADL \& IADL: who helps with these activities (8th mention
ADL \& IADL: who helps with these activities (9th mention
whether respondent had a proxy interview
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from fr whether receives help preparing a meal or eating from ot whether receives help moving around house: no help recei whether receives help moving around house from friend or whether receives help moving around house from other per whether receives help taking medication: no help receive whether receives help taking medication from friend or \(n\) whether receives help taking medication from other perso whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from f whether receives help to shop/do work round house from o whether receives help using phone/managing money: no hel whether receives help using phone/managing money from fr whether receives help using phone/managing money from ot whether receives help to wash/dress: no help received whether receives help to wash/dress from friend or neigh whether receives help to wash/dress from other person

HEMOB9 6
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBSI
HEMOBST
HEMOBWA
Wave 4 Core: HEADL96
HEHPA
HEHPB96
HEHPBOT
HEHPD96
HEHPDFR
HEHPDOT
HEHPH96
HEHPHFR
HEHPHOT
HEHPM96
HEHPMFR
HEHPMOT
HEHPP96
HEHPPFR
HEHPPOT
HEHPT96
HEHPTFR
HEHPTOT
HEHPW96
HEHPWFR
HEHPWOT
HEMOB96
Wave 5 Core:
HEADL96
HEHPA
HEHPD96
HEHPDFR
HEHPDOT
HEHPH96
HEHPHFR
HEHPHOT
HEHPM96
HEHPMFR
HEHPMOT
HEHPP96
HEHPPFR
HEHPPOT
HEHPT96
HEHPTFR
HEHPTOT
HEHPW96
HEHPWFR
HEHPWOT
HEMOB96
Wave 6 Core: ASKINST
CAHNFR
CAHNNE
CAHNNO
CAHRI20
mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching
mobility: difficulty walking 100 yards
adl\&iadl: whether said had none of listed difficulties functioning: whether ever has help with mobility, adl, i whether receives help with other difficulty: no help rec whether receives help with other difficulty from other p whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from fr whether receives help preparing a meal or eating from ot whether receives help moving around house: no help recei whether receives help moving around house from friend or whether receives help moving around house from other per whether receives help taking medication: no help receive whether receives help taking medication from friend or \(n\) whether receives help taking medication from other perso whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from f whether receives help to shop/do work round house from o whether receives help using phone/managing money: no hel whether receives help using phone/managing money from fr whether receives help using phone/managing money from ot whether receives help to wash/dress: no help received whether receives help to wash/dress from friend or neigh whether receives help to wash/dress from other person mobility: whether said had none of listed difficulties

ADL\&IADL: whether said had none of listed difficulties Functioning: whether ever has help with mobility, ADL, I Whether receives help preparing a meal or eating: no hel Whether receives help preparing a meal or eating from fr Whether receives help preparing a meal or eating from ot Whether receives help with other difficulty: no help rec Whether receives help with moving round house from frien Whether receives help with other difficulty from other p Whether receives help taking medication: no help receive Whether receives help taking medication from friend or \(n\) Whether receives help taking medication from other perso Whether receives help to shop/do work round house: no he Whether receives help to shop/do work round house from f Whether receives help to shop/do work round house from o Whether receives help using phone/managing money: no hel Whether receives help using phone/managing money from fr Whether receives help using phone/managing money from ot Whether receives help to wash/dress: no help received Whether receives help to wash/dress from friend or neigh Whether receives help to wash/dress from other person Mobility: whether said had none of listed difficulties
whether respondent had an institutional interview computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received no informal help with tasks informal help - hours of help received in last week (9 g

CAHRI21
CAHRI22
CAHRI23
CAHRI24
CAHRI25
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 7 Core:
ASKINST
CAHNFR
CAHNNE
CAHNNO
CAHRI20
CAHRI21
CAHRI22
CAHRI23
CAHRI24
CAHRI25
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 8 Core:
ASKINST
CAHNFR
CAHNNE
CAHNNO
CAHRI20
CAHRI21
CAHRI22
CAHRI23
CAHRI24
CAHRI25
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
whether respondent had an institutional interview computed from cahin:received help with at least one task computed from cahin:received help with at least one task computed from cahin:received no informal help with tasks informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g informal help - hours of help received in last week (9 g received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
computed: whether respondent had an institutional interv computed from cahin: received help with at least one tas computed from cahin: received help with at least one tas computed from cahin: received no informal help with task informal help: hours of help received in last week: frie informal help: hours of help received in last week: frie informal help: hours of help received in last week: frie informal help: hours of help received in last week: neig informal help: hours of help received in last week: neig informal help: hours of help received in last week: neig whether received help last month: walking 100 yards whether received help last month: climbing several fligh whether received help last month: climbing one flight of whether received help last month: dressing, including pu whether received help last month: walking across a room whether received help last month: bathing or showering
\begin{tabular}{|c|c|}
\hline CATKG & whether received help last month: eating, such as cuttin \\
\hline CATKH & whether received help last month: getting in and out of \\
\hline CATKI & whether received help last month: using the toilet, incl \\
\hline CATKJ & whether received help last month: shopping for groceries \\
\hline CATKK & whether received help last month: taking medications \\
\hline CATKL & whether received help last month: doing work around the \\
\hline CATKM & whether received help last month: managing money, such a \\
\hline HEADL96 & adl\&iadl: difficulty with none of these \\
\hline HEMOB96 & mobility: difficulty with none of these \\
\hline \multicolumn{2}{|l|}{Wave 9 Core:} \\
\hline ASKINST & Computed: whether respondent had an institutional interv \\
\hline CAHNFR & Computed from cahin: received help with at least one tas \\
\hline CAHNNE & Computed from cahin: received help with at least one tas \\
\hline CAHNNO & Computed from cahin: received no informal help with task \\
\hline CAHRI20 & Informal help: hours of help received in last week: Frie \\
\hline CAHRI21 & Informal help: hours of help received in last week: Frie \\
\hline CAHRI22 & Informal help: hours of help received in last week: Frie \\
\hline CAHRI23 & Informal help: hours of help received in last week: Neig \\
\hline CAHRI24 & Informal help: hours of help received in last week: Neig \\
\hline CAHRI25 & Informal help: hours of help received in last week: Neig \\
\hline CATKA & Whether received help last month: walking 100 yards \\
\hline CATKB & Whether received help last month: climbing several fligh \\
\hline CATKC & Whether received help last month: climbing one flight of \\
\hline CATKD & Whether received help last month: dressing, including pu \\
\hline CATKE & Whether received help last month: walking across a room \\
\hline CATKF & Whether received help last month: bathing or showering \\
\hline CATKG & Whether received help last month: eating, such as cuttin \\
\hline CATKH & Whether received help last month: getting in and out of \\
\hline CATKI & Whether received help last month: using the toilet, incl \\
\hline CATKJ & Whether received help last month: shopping for groceries \\
\hline CATKK & Whether received help last month: taking medications \\
\hline CATKL & Whether received help last month: doing work around the \\
\hline CATKM & Whether received help last month: managing money, such a \\
\hline HEADL96 & ADL\&IADL: difficulty with none of these \\
\hline HEMOB96 & Mobility: difficulty with none of these \\
\hline
\end{tabular}

\section*{Care for ADLs or IADLS: Receives Formal Caregiving}
\begin{tabular}{ll} 
Wave & Variable \\
1 & R1RFAANY_E \\
2 & R2RFAANY_E \\
3 & R3RFAANY_E \\
4 & R4RFAANY_E \\
5 & R5RFAANY_E \\
6 & R6RFAANY_E \\
7 & R7RFAANY_E \\
8 & R8RFAANY_E \\
9 & R9RFAANY_E \\
& \\
1 & S1RFAANY_E \\
2 & S2RFAANY_E \\
3 & S3RFAANY_E \\
4 & S4RFAANY_E \\
5 & S5RFAANY_E \\
6 & S6RFAANY_E \\
7 & S7RFAANY_E \\
8 & S8RFAANY_E \\
9 & S9RFAANY_E
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lc} 
Variable & N \\
R1RFAANY_E & 6896 \\
R2RFAANY_E & 5654 \\
R3RFAANY_E & 5063 \\
R4RFAANY_E & 5954 \\
R5RFAANY_E & 5847 \\
R6RFAANY_E & 5663 \\
R7RFAANY_E & 5073 \\
R8RFAANY_E & 4666 \\
R9RFAANY_E & 4542 \\
& \\
S1RFAANY_E & 4242 \\
S2RFAANY_E & 3426 \\
S3RFAANY_E & 2966 \\
S4RFAANY_E & 3562 \\
S5RFAANY_E & 3589 \\
S6RFAANY_E & 3580 \\
S7RFAANY_E & 3170 \\
S8RFAANY_E & 2921 \\
S9RFAANY_E & 2808
\end{tabular}
Label
rlrfaany_e:w1 r receives any formal care for adls/iadls/mobi
r2rfaany_e:w2 r receives any formal care for adls/iadls/mobi
r3rfaany_e:w3 r receives any formal care for adls/iadls/mobi
r4rfaany_e:w4 r receives any formal care for adls/iadls/mobi
r5rfaany_e:w5 r receives any formal care for adls/iadls/mobi
r6rfaany_e:w6 r receives any formal care for adls/iadls/mobi
r7rfaany_e:w7 r receives any formal care for adls/iadls/mobi
r8rfaany_e:w8 r receives any formal care for adls/iadls/mobi
r9rfaany_e:w9 r receives any formal care for adls/iadls/mobi

slrfaany_e:w1 s receives any formal care for adls/iadls/mobi
s2rfaany_e:w2 s receives any formal care for adls/iadls/mobi
s3rfaany_e:w3

Type

Categ Categ Categ Categ Categ Categ Categ Categ Categ

Categ
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Categ
Categ

Desiple
\begin{tabular}{rrr} 
Std Dev & Minimum & Maximum \\
0.25 & 0.00 & 1.00 \\
0.28 & 0.00 & 1.00 \\
0.23 & 0.00 & 1.00 \\
0.28 & 0.00 & 1.00 \\
0.28 & 0.00 & 1.00 \\
0.31 & 0.00 & 1.00 \\
0.30 & 0.00 & 1.00 \\
0.31 & 0.00 & 1.00 \\
0.30 & 0.00 & 1.00 \\
& & \\
0.16 & 0.00 & 1.00 \\
0.20 & 0.00 & 1.00 \\
0.14 & 0.00 & 1.00 \\
0.19 & 0.00 & 1.00 \\
0.16 & 0.00 & 1.00 \\
0.23 & 0.00 & 1.00 \\
0.23 & 0.00 & 1.00 \\
0.25 & 0.00 & 1.00 \\
0.23 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R1RFAANY_E & R2RFAANY_E & R3RFAANY_E & R4RFAANY_E & R5RFAANY_E \\
\hline . d : DK & 13 & 3 & & 2 & 3 \\
\hline .m:Missing & & & 4 & 10 & \\
\hline .p:proxy & 175 & & 147 & & \\
\hline .r:Refuse & 4 & 1 & & 7 & 6 \\
\hline .s:skipped & & & 297 & 247 & \\
\hline .x:no difficulty & 5011 & 3774 & 4255 & 4830 & 4418 \\
\hline 0. no & 6441 & 5182 & 4782 & 5455 & 5356 \\
\hline 1. yes & 455 & 472 & 281 & 499 & 491 \\
\hline Value & R6RFAANY_E & R7RFAANY_E & R8RFAANY_E & R9RFAANY_E & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline . d : DK & | & 2 & 2 & & 2 & \\
\hline .n:institutional ivw & | & 74 & 62 & 57 & 54 & \\
\hline .r:Refuse & | & 2 & & 1 & 1 & \\
\hline .x:no difficulty & | & 4860 & 4529 & 3721 & 4137 & \\
\hline 0. no & | & 5073 & 4557 & 4160 & 4083 & \\
\hline 1.yes & | & 590 & 516 & 506 & 459 & \\
\hline Value & & S1RFAANY_E & S2RFAANY_E & S3RFAANY_E & S4RFAANY_E & S5RFAANY_E \\
\hline . d: DK & | & 9 & 2 & & 2 & 3 \\
\hline .m:Missing & | & & & 2 & 9 & \\
\hline .p:proxy & | & 122 & & 74 & & \\
\hline .r:Refuse & | & 3 & 1 & & 6 & 4 \\
\hline .s:skipped & | & & & 216 & 203 & \\
\hline .u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline .x:no difficulty & | & 3694 & 2749 & 3126 & 3620 & 3368 \\
\hline 0. no & | & 4133 & 3282 & 2908 & 3433 & 3490 \\
\hline 1. yes & | & 109 & 144 & 58 & 129 & 99 \\
\hline Value- & | & S6RFAANY_E & S7RFAANY_E & S8RFAANY_E & S9RFAANY_E & \\
\hline . d: DK & | & 1 & 2 & & 1 & \\
\hline .r:Refuse & | & 2 & & 1 & & \\
\hline . u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline .x:no difficulty & I & 3659 & 3388 & 2766 & 3011 & \\
\hline 0. no & । & 3382 & 2991 & 2731 & 2655 & \\
\hline 1.yes & । & 198 & 179 & 190 & 153 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwRFAANY_E indicates whether the respondent receives any formal care for difficulties with ADLs, IADLs, or mobilíty activities. In Waves 1 through 5, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked the following question: "Thinking about the activities that you have problems with, does anyone ever help you with these activities (including your partner or other people in your household)?" If so, in Waves 1 and 2 they are asked to list the relationships for all the people who help with these activities. In Waves 3 through 5, they are asked to separately list the relationships for all the people who help according to the following groupings if they report difficulty with one of the activities: moving around the house (climbing stairs, walking across a room, getting in or out of bed, or using the toilet), bathing/showering or getting dressed, eating or preparing a hot meal, shopping for groceries or doing work around the house or garden, making phone calls or managing money, and taking medication. In Wave 5 they are also asked to list the relationships for all the people who help with the other mobility activities (walking 100 yards, sitting getting up from a chair, stooping, reaching arms, pulling a heavy object, lifting lo lbs, picking up a coin, reading a map, communicating, or recognizing danger) if they report difficulty with one of the activities.

Starting in Wave 6, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked whether someone helps them with each of those activities. Respondents are asked if they received help with the following ADL activities: dressing, walking across a room, bathing, eating, getting in and out of bed, and using the toilet. Respondents are asked if they received help with the following IADL activities: grocery shopping, taking medications, doing work around the house or garden, and managing money. Respondents are asked if they received help with the following mobility activities: walking 100 yards, climbing several flights of stairs without resting, and climbing one flight of stairs without resting. They are asked to separately list the relationships for all the people who help according to the following groupings: mobility (walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using the toilet), bathing/showering or getting dressed, eating, shopping for groceries or doing work around the house or garden, taking medication, or managing money.

In Waves 1 and 2, the following relationships are considered to provide formal care: unpaid volunteer, privately paid employee, or social or health service worker. In Wave 3, the following relationships are considered to provide formal care: home help or care arranged by social services, home help or care arranged privately, nurse (e.g. district nurse or health visitor), someone else from the health or social services, or someone from a voluntary organization (e.g. Age Concern,...). In Waves 4 and 5, the following relationships are considered to provide formal care: privately paid help, local authority/social services helper (e.g. home care worker), nurse (e.g. health visitor or district nurse),
or member of staff at the care/nursing home. Starting in Wave 6, the following relationships are considered to provide formal care: home care worker/home help/personal assistant, member of the reablement/intermediate care staff team, voluntary helper, warden/sheltered housing manager, cleaner, council's handyman, member of staff at the care/nursing home, or other formal provider.

RwRFAANY_E is assigned a value of 0 if the respondent has difficulty with at least one ADL, IADL, or mobility activity but receives no help with the activity from a formal caregiver or does not receive any help. RwRFAANY_E is assigned a value of 1 if the respondent has difficulty with at least one ADL, IADL, or mobility activity and a formal caregiver helps with at least one of the activities. RwRFAANY E is assigned special missing .x if the respondent has no difficulty with any ADLs, IADLs, or mobility activities. In Waves 1 and 3, RwRFAANY_E is assigned special missing .p if these questions were skipped because the interview was completed by proxy. In Wave 3, RwRFAANY_E is assigned special missing .s if the respondent had difficulty with one of the activities that respondents were not asked about receiving help for. Starting in Wave 6, RwRFAANY_E is assigned special missing .n if these questions were skipped because the respondent was in an institution at the time of the interview. Don't know, refused, and other missing responses are assigned special missing .d, .r, and .m, respectively. RwRFAANY_E is assigned a blank missing (.) if the respondent did not participate in the current wave.

SwRFAANY_E indicates whether the respondent's current wave's spouse receives any formal care for difficulties with ADLs, IADLs, or mobility activities, and its values are taken from RwRFAANY E. In addition to the special missing codes employed by RwRFAANY_E, SwRFAANY_E employs two additionā special missing codes. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value. v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Proxy respondents are not asked these questions in Waves 1 and 3.
Institutionalized respondents are not asked these questions starting in Wave 6.

In Waves 1 and 2, the following relationships are considered to provide formal care: unpaid volunteer, privately paid employee, or social or health service worker. In Wave 3, the following relationships are considered to provide formal care: home help or care arranged by social services, home help or care arranged privately, nurse (e.g. district nurse or health visitor), someone else from the health or social services, or someone from a voluntary organization (e.g. Age Concern,...). In Waves 4 and 5, the following relationships are considered to provide formal care: privately paid help, local authority/social services helper (e.g. home care worker), nurse (e.g. health visitor or district nurse), or member of staff at the care/nursing home. Starting in Wave 6, the following relationships are considered to provide formal care: home care worker/home help/personal assistant, member of the reablement/intermediate care staff team, voluntary helper, warden/sheltered housing manager, cleaner, council's handyman, member of staff at the care/nursing home, or other formal provider.

In Waves 1 through 5, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked a single question ascertaining whether they receive help with activities with which they have difficulty. If so, in Waves 1 and 2 they are asked to list the relationships for all the people who help with these activities. In Waves 3 through 5 , they are asked to separately list the relationships for all the people who help according to the following groupings: moving around the house (climbing stairs, walking across a room, getting in or out of bed, or using the toilet), bathing/showering or getting dressed, eating or preparing a hot meal, shopping for groceries or doing work around the house or garden, making phone calls or managing money, and taking medication, if they report difficulty with one of the activities. In Wave 5 they are also asked to list the relationships for all the people who help with the other mobility activities if they report difficulty with one of the activities (walking 100 yards, sitting getting up from a chair, stooping, reaching arms, pulling a heavy object, lifting 10 lbs, picking up a coin, reading a map, communicating, or recognizing danger).

Starting in Wave 6, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked whether someone helps them with each of those activities. They are asked to separately list the relationships for all the people who help according to the following groupings: mobility (walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using the toilet), bathing/showering or getting dressed, eating, shopping for groceries or doing work around the house or garden, taking medication, or managing money.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwRFAANY in the Harmonized HRS indicates whether the respondent receives help with any ADL or IADL activity that they report having difficulty with from a formal caregiver. RwRFAANY E in the Harmonized ELSA indicates whether the respondent receives help with an ADL, IADL, or mobility activity from a foWrmal caregiver as long as they report having difficulty with at least one of the activities. Because the ELSA does not ask about formal care received with the same IADL activities and asks additionally about mobility activities, the "_E" is included in the Harmonized ELSA variable name to indicate that the two concepts are similar but not directly comparable.

The HRS first asks whether the respondent has difficulty with an activity, and if so, asks whether someone helps them with that activity, which is different from how the ELSA asks these questions, as explained above. The HRS asks about help received for preparing a hot meal and making telephone calls, which are not asked in the ELSA. The ELSA asks about help received for doing work around the house or garden, recognizing when they are in physical danger, communication (speech, hearing, or eyesight), walking 100 yards, climbing several flights of stairs without resting, climbing one flight of stairs without resting, and additional mobility activities, which are not asked in the HRS.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPBO2
HEHPBO 3
HEHPBO 4
HEHPB0 5
HEHPB0 6
HEHPB0 7
HEHPB0 8
HEHPBO 9
HEHPB10
HEHPB11
HEHPB12
HEHPB13
HEHPB14
HEHPB15
HEHPB16
Wave 2 Core:
HEADA01
HEADB01
HEHPA
HEHPBO1
HEHPBO 2
HEHPB0 3
HEHPBO 4
HEHPB0 5
HEHPB0 6
HEHPB0 7
HEHPBO 8
HEHPBO 9
Wave 3 Core: ASKPX
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
whether interviewed by proxy
because of a health problem, do you have any difficultie
because of a health or memory problem, do you have any
thinking about the activities that you have problems wi
who helps you with these activities? 1st
who helps you with these activities? 2nd
who helps you with these activities? 3rd
who helps you with these activities? 4th
who helps you with these activities? 5th
who helps you with these activities? 6th
who helps you with these activities? 7th
who helps you with these activities? 8th
who helps you with these activities? 9th
who helps you with these activities? 10th
who helps you with these activities? 11th
who helps you with these activities? 12th
who helps you with these activities? 13th
who helps you with these activities? 14th
who helps you with these activities? 15th
who helps you with these activities? 16th
ADL: activity has problem with due to health/physical pr IADL: activity has problem with due to health/physical p
ADL \& IADL: whether ever has help with these activities
ADL \& IADL: who helps with these activities (1st mention
ADL \& IADL: who helps with these activities (2nd mention
ADL \& IADL: who helps with these activities (3rd mention
ADL \& IADL: who helps with these activities (4th mention
ADL \& IADL: who helps with these activities (5th mention
ADL \& IADL: who helps with these activities (6th mention
ADL \& IADL: who helps with these activities (7th mention
ADL \& IADL: who helps with these activities (8th mention
ADL \& IADL: who helps with these activities (9th mention
whether respondent had a proxy interview
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food

HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLWA
HEADLWC
HEHPA
HEHPD96
HEHPDNU
HEHPDOS
HEHPDPR
HEHPDSS
HEHPDVO
HEHPH96
HEHPHNU
HEHPHOS
HEHPHPR
HEHPHSS
HEHPHVO
HEHPM9 6
HEHPMNU
HEHPMOS
HEHPMPR
HEHPMSS
HEHPMVO
HEHPP96
HEHPPNU
HEHPPOS
HEHPPPR
HEHPPSS
HEHPPVO
HEHPT96
HEHPTNU
HEHPTOS
HEHPTPR
HEHPTSS
HEHPTVO
HEHPW96
HEHPWNU
HEHPWOS
HEHPWPR
HEHPWSS
HEHPWVO
HEMOB9 6
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBS I
HEMOBST
HEMOBWA
Wave 4 Core: HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from nu whether receives help preparing a meal or eating from ot whether receives help preparing a meal or eating from pr whether receives help preparing a meal or eating from so whether receives help preparing a meal or eating from vo whether receives help moving around house: no help recei whether receives help moving around house from nurse whether receives help moving around house from other hea whether receives help moving around house from privately whether receives help moving around house from social se whether receives help moving around house from voluntary whether receives help taking medication: no help receive whether receives help taking medication from nurse
whether receives help taking medication from other healt whether receives help taking medication from privately a whether receives help taking medication from social serv whether receives help taking medication from voluntary o whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from \(n\) whether receives help to shop/do work round house from o whether receives help to shop/do work round house from p whether receives help to shop/do work round house from s whether receives help to shop/do work round house from \(v\) whether receives help using phone/managing money: no hel whether receives help using phone/managing money from nu whether receives help using phone/managing money from ot whether receives help using phone/managing money from pr whether receives help using phone/managing money from so whether receives help using phone/managing money from vo whether receives help to wash/dress: no help received whether receives help to wash/dress from nurse whether receives help to wash/dress from other health or whether receives help to wash/dress from privately arran whether receives help to wash/dress from social services whether receives help to wash/dress from voluntary organ mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
adl\&iadl: whether said had none of listed difficulties adl: difficulty bathing or showering adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and adl: difficulty eating, such as cutting up food

HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPR
HEADLSH
HEADLTE
HEADLWA
HEADLWC
HEHPA
HEHPD96
HEHPDLA
HEHPDNU
HEHPDPP
HEHPDST
HEHPH96
HEHPHLA
HEHPHNU
HEHPHPP
HEHPHST
HEHPM9 6
HEHPMLA
HEHPMNU
HEHPMPP
HEHPMST
HEHPP96
HEHPPLA
HEHPPNU
HEHPPPP
HEHPPST
HEHPT96
HEHPTLA
HEHPTNU
HEHPTPP
HEHPTST
HEHPW96
HEHPWLA
HEHPWNU
HEHPWPP
HEHPWST
HEMOB96
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBS I
HEMOBST
HEMOBWA
Wave 5 Core: HEADL96 HEHPA
HEHPB96
HEHPBLA
HEHPBNU
HEHPBPP
HEHPBST
HEHPD96
HEHPDLA
HEHPDNU
HEHPDPP
iadl: doing work around the house or garden
iadl: difficulty using map to figure out how to get arou
iadl: taking medications
iadl: managing money, such as bills and expenses
iadl: preparing a hot meal
iadl: shopping for groceries
iadl: making telephone calls
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from lo whether receives help preparing a meal or eating from he whether receives help preparing a meal or eating from pr whether receives help preparing a meal or eating from st whether receives help moving around house: no help recei whether receives help moving around house from local aut whether receives help moving around house from health vi whether receives help moving around house from privately whether receives help moving around house from member of whether receives help taking medication: no help receive whether receives help taking medication from local autho whether receives help taking medication from health visi whether receives help taking medication from privately p whether receives help taking medication from member of \(s\) whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from 1 whether receives help to shop/do work round house from \(h\) whether receives help to shop/do work round house from p whether receives help to shop/do work round house from m whether receives help using phone/managing money: no hel whether receives help using phone/managing money from lo whether receives help using phone/managing money from he whether receives help using phone/managing money from pr whether receives help using phone/managing money from me whether receives help to wash/dress: no help received whether receives help to wash/dress from local authorty/ whether receives help to wash/dress from health visitor whether receives help to wash/dress from privately paid whether receives help to wash/dress from member of staff mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up \(5 p\) coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or extending arms above sh mobility: difficulty sitting 2 hours mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards

ADL\&IADL: whether said had none of listed difficulties Functioning: whether ever has help with mobility, ADL, I Whether receives help with other difficulty: no help rec Whether receives help for other difficulty from local a Whether receives help with other difficulty from nurse Whether receives help with other difficulty from privat Whether receives help with other difficulty from member Whether receives help preparing a meal or eating: no hel Whether receives help preparing meal/eating from local a Whether receives help preparing a meal or eating from nu Whether receives help preparing a meal or eating from pr

HEHPDST
HEHPH96
HEHPHLA
HEHPHNU
HEHPHPP
HEHPHST
HEHPM9 6
HEHPMLA
HEHPMNU
HEHPMS I
HEHPMST
HEHPP96
HEHPPLA
HEHPPNU
HEHPPPP
HEHPPST
HEHPT96
HEHPTLA
HEHPTNU
HEHPTPP
HEHPTST
HEHPW96
HEHPWLA
HEHPWNU
HEHPWPP
HEHPWST
HEMOB9 6
Wave 6 Core:
ASKINST
CAHFONO1
CAHFONO2
CAHFONO3
CAHFONO 4
CAHFONO5
CAHFONO 6
CAHNCL
CAHNHC
CAHNHM
CAHNNH
CAHNOT
CAHNRE
CAHNVO
CAHNWA
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 7 Core:
ASKINST
CAHFONO1
CAHFONO2
CAHFONO3

Whether receives help preparing a meal or eating from ca Whether receives help with other difficulty: no help rec Whether receives help moving round house from local aut Whether receives help with moving round house from nurse Whether receives help with moving round house from priv Whether receives help with moving round house from membe Whether receives help taking medication: no help receive Whether receives help taking medication from local autho Whether receives help taking medication from nurse Whether receives help taking medication from privately \(p\) Whether receives help taking medication from care staff/ Whether receives help to shop/do work round house: no he Whether receives help shopping/working round house from Whether receives help to shop/do work round house from \(n\) Whether receives help to shop/do work round housefrom pr Whether receives help to shop/do work round housefrom ca Whether receives help using phone/managing money: no hel Whether receives help using phone/managing money from la Whether receives help using phone/managing money from nu Whether receives help using phone/managing money from pr Whether receives help using phone/managing money from ca Whether receives help to wash/dress: no help received Whether receives help to wash/dress from local authority Whether receives help to wash/dress from nurse Whether receives help to wash/dress from privately paid Whether receives help to wash/dress from care staff/nurs Mobility: whether said had none of listed difficulties
whether respondent had an institutional interview formal help received - with moving (catka, b, c, e, h, i formal help received - with washing/dressing (catkad, f) formal help received - with eating (catkag) : none of the formal help received - with shopping \& work around the \(h\) formal help received - with taking medication (catkak): formal help received - with managing money (catkam) : non computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task received help in last month: walking 100 yards received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
whether respondent had an institutional interview formal help received - with moving (catka, b, c, e, h, i formal help received - with washing/dressing (catkad, f) formal help received - with eating (catkag): none of the

CAHFONO 4
CAHFONO5
CAHFONO 6
CAHNCL
CAHNHC
CAHNHM
CAHNNH
CAHNOT
CAHNRE
CAHNVO
CAHNWA
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 8 Core:
ASKINST
CAHFONO1
CAHFONO2
CAHFONO3
CAHFONO 4
CAHFONO5
CAHFONO 6
CAHNCL
CAHNHC
CAHNHM
CAHNNH
CAHNOT
CAHNRE
CAHNVO
CAHNWA
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL9 6
HEMOB96
Wave 9 Core: ASKINST
CAHFONO1
CAHFONO2
CAHFONO3
CAHFONO 4
formal help received - with shopping \& work around the \(h\) formal help received - with taking medication (catkak) : formal help received - with managing money (catkam): non computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
computed: whether respondent had an institutional interv formal help received: with moving (catka, b, c, e, h, i) formal help received: with washing/dressing (catkad, f): formal help received: with eating (catkag): none of thes formal help received: with shopping \& work around the ho formal help received: with taking medication (catkak): n formal help received: with managing money (catkam): none computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas whether received help last month: walking 100 yards whether received help last month: climbing several fligh whether received help last month: climbing one flight of whether received help last month: dressing, including pu whether received help last month: walking across a room whether received help last month: bathing or showering whether received help last month: eating, such as cuttin whether received help last month: getting in and out of whether received help last month: using the toilet, incl whether received help last month: shopping for groceries whether received help last month: taking medications whether received help last month: doing work around the whether received help last month: managing money, such a adl\&iadl: difficulty with none of these mobility: difficulty with none of these

Computed: whether respondent had an institutional interv Formal help received: with moving (catka, b, c, e, h, i) Formal help received: with washing/dressing (catkad, f): Formal help received: with eating (catkag): None of thes Formal help received: with shopping \& work around the ho
\begin{tabular}{ll} 
CAHFONO5 & Formal help received: with taking medication (catkak): N \\
CAHFONO6 & Formal help received: with managing money (catkam): None \\
CAHNCL & Computed from cahfo: received help with at least one tas \\
CAHNHC & Computed from cahfo: received help with at least one tas \\
CAHNHM & Computed from cahfo: received help with at least one tas \\
CAHNNH & Computed from cahfo: received help with at least one tas \\
CAHNOT & Computed from cahfo: received help with at least one tas \\
CAHNRE & Computed from cahfo: received help with at least one tas \\
CAHNVO & Computed from cahfo: received help with at least one tas \\
CAHNWA & Computed from cahfo: received help with at least one tas \\
CATKA & Whether received help last month: walking loo yards \\
CATKB & Whether received help last month: climbing several fligh \\
CATKC & Whether received help last month: climbing one flight of \\
CATKE & Whether received help last month: dressing, including pu \\
CATKF & Whether received help last month: walking across a room \\
CATKG & Whether received help last month: bathing or showering \\
CATKH & Whether received help last month: eating, such as cuttin \\
CATKI & Whether received help last month: getting in and out of \\
CATKJ & Whether received help last month: using the toilet, incl \\
CATKK & Whether received help last month: shopping for groceries \\
CATKL & Whether received help last month: taking medications \\
CATKM & Whether received help last month: doing work around the \\
HEADL96 & Whether received help last month: managing money, such a \\
HEMOB96 & ADL\&IADL: difficulty with none of these
\end{tabular}

\section*{Care for ADLs or IADLS: Receives Formal Caregiving from Paid Professionals}

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R1RPFCAREN E

```
R2RPFCAREN_E
R6RPFCAREN E
R7RPFCAREN \({ }^{-}\)E
R8RPFCAREN_E
R9RPFCAREN_E
S1RPFCAREN E
S2RPFCAREN_E
S6RPFCAREN_E
S7RPFCAREN_E
S8RPFCAREN \({ }^{-}\)
S9RPFCAREN_E
4 R4RPFCARED_E
4 S4RPFCARED_E
6 R6RPFCAREHPW E
7 R7RPFCAREHPW E
8 R8RPFCAREHPW_E
8 S8RPFCAREHPW_E

Label
rlrpfcare_e:w1 r receives formal care from paid professional r2rpfcare_e:w2 r receives formal care from paid professional r3rpfcare_e:w3 r receives formal care from paid professional r4rpfcare_e:w4 r receives formal care from paid professional r5rpfcare_e:w5 r receives formal care from paid professional r6rpfcare_e:w6 r receives formal care from paid professional r7rpfcare_e:w7 r receives formal care from paid professional r8rpfcare_e:w8 r receives formal care from paid professional r9rpfcare_e:w9 r receives formal care from paid professional
slrpfcare_e:w1 s receives formal care from paid professional s2rpfcare_e:w2 s receives formal care from paid professional s3rpfcare_e:w3 s receives formal care from paid professional s4rpfcare_e:w4 s receives formal care from paid professional s5rpfcare_e:w5 s receives formal care from paid professional s6rpfcare_e:w6 s receives formal care from paid professional s7rpfcare_e:w7 s receives formal care from paid professional s8rpfcare_e:w8 s receives formal care from paid professional s9rpfcare_e:w9 s receives formal care from paid professional
rlrpfcaren_e:w1 \# paid professionals who help r with adls/ia r2rpfcaren_e:w2 \# paid professionals who help r with adls/ia r6rpfcaren_e:w6 \# paid professionals who help r with adls/ia r7rpfcaren_e:w7 \# paid professionals who help r with adls/ia r8rpfcaren_e:w8 \# paid professionals who help r with adls/ia r9rpfcaren_e:w9 \# paid professionals who help r with adls/ia
slrpfcaren_e:w1 \# paid professionals who help s with adls/ia s2rpfcaren_e:w2 \# paid professionals who help s with adls/ia s6rpfcaren_e:w6 \# paid professionals who help s with adls/ia s7rpfcaren_e:w7 \# paid professionals who help s with adls/ia s8rpfcaren_e:w8 \# paid professionals who help s with adls/ia s9rpfcaren_e:w9 \# paid professionals who help s with adls/ia r4rpfcared_e:w4 frequency r received care from paid professi s4rpfcared_e:w4 frequency s received care from paid professi r6rpfcarehpw_e:w6 hours/week paid professionals help r with r7rpfcarehpw_e:w7 hours/week paid professionals help r with r8rpfcarehpw_e:w8 hours/week paid professionals help r with r9rpfcarehpw_e:w9 hours/week paid professionals help r with
s6rpfcarehpw_e:w6 hours/week paid professionals help s with s7rpfcarehpw_e:w7 hours/week paid professionals help s with s8rpfcarehpw_e:w8 hours/week paid professionals help s with s9rpfcarehpw_e:w9 hours/week paid professionals help s with
r6rpfcarehpwm_e:w6 r paid professionals missing hours/week o r7rpfcarehpwm_e:w7 r paid professionals missing hours/week o r8rpfcarehpwm_e:w8 r paid professionals missing hours/week o r9rpfcarehpwm_e:w9 r paid professionals missing hours/week o
s6rpfcarehpwm_e:w6 s paid professionals missing hours/week o s7rpfcarehpwm_e:w7 s paid professionals missing hours/week o s8rpfcarehpwm_e:w8 s paid professionals missing hours/week o Cont s9rpfcarehpwm_e:w9 s paid professionals missing hours/week o Cont

Type
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\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1RPFCARE_E & 2765 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R2RPFCARE E & 2650 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R3RPFCARE_E & 1866 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline R4RPFCARE_E & 2308 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline R5RPFCARE_E & 2458 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R6RPFCARE_E & 2120 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline R7RPFCARE E & 1869 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline R8RPFCARE_E & 1699 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline R9RPFCARE_E & 1625 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline S1RPFCARE_E & 1653 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S2RPFCARE_E & 1615 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S3RPFCARE_E & 1031 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S4RPFCARE_E & 1327 & 0.06 & 0.25 & 0.00 & 1.00 \\
\hline S5RPFCARE_E & 1468 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S6RPFCARE_E & 1139 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S7RPFCARE_E & 998 & 0.11 & 0.32 & 0.00 & 1.00 \\
\hline S8RPFCARE_E & 935 & 0.12 & 0.32 & 0.00 & 1.00 \\
\hline S9RPFCARE_E & 870 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline R1RPFCAREN_E & 2765 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R2RPFCAREN_E & 2650 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R6RPFCAREN_E & 2120 & 0.21 & 0.51 & 0.00 & 4.00 \\
\hline R7RPFCAREN_E & 1869 & 0.21 & 0.48 & 0.00 & 4.00 \\
\hline R8RPFCAREN_E & 1699 & 0.24 & 0.50 & 0.00 & 4.00 \\
\hline R9RPFCAREN_E & 1625 & 0.22 & 0.48 & 0.00 & 4.00 \\
\hline S1RPFCAREN_E & 1653 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S2RPFCAREN_E & 1615 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S6RPFCAREN_E & 1139 & 0.10 & 0.34 & 0.00 & 3.00 \\
\hline S7RPFCAREN_E & 998 & 0.12 & 0.36 & 0.00 & 3.00 \\
\hline S8RPFCAREN_E & 935 & 0.13 & 0.37 & 0.00 & 3.00 \\
\hline S9RPFCAREN_E & 870 & 0.13 & 0.38 & 0.00 & 3.00 \\
\hline R4RPFCARED_E & 2220 & 0.26 & 0.77 & 0.00 & 4.00 \\
\hline S4RPFCARED_E & 1322 & 0.13 & 0.57 & 0.00 & 4.00 \\
\hline R6RPFCAREHPW_E & 2109 & 1.50 & 7.57 & 0.00 & 164.00 \\
\hline R7RPFCAREHPW_E & 1859 & 1.66 & 8.38 & 0.00 & 150.00 \\
\hline R8RPFCAREHPW_E & 1686 & 2.12 & 12.48 & 0.00 & 200.00 \\
\hline R9RPFCAREHPW_E & 1615 & 1.44 & 7.00 & 0.00 & 168.00 \\
\hline S6RPFCAREHPW_E & 1137 & 0.78 & 4.71 & 0.00 & 100.00 \\
\hline S7RPFCAREHPW_E & 998 & 1.09 & 6.75 & 0.00 & 150.00 \\
\hline S8RPFCAREHPW_E & 934 & 1.35 & 10.70 & 0.00 & 200.00 \\
\hline S9RPFCAREHPW_E & 869 & 0.72 & 3.53 & 0.00 & 43.00 \\
\hline R6RPFCAREHPWM_E & 377 & 0.04 & 0.20 & 0.00 & 2.00 \\
\hline R7RPFCAREHPWM_E & 352 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R8RPFCAREHPWM_E & 348 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R9RPFCAREHPWM_E & 310 & 0.03 & 0.19 & 0.00 & 2.00 \\
\hline S6RPFCAREHPWM_E & 108 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S7RPFCAREHPWM_E & 112 & 0.00 & 0.00 & 0.00 & 0.00 \\
\hline S8RPFCAREHPWM_E & 111 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S9RPFCAREHPWM_E & 97 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

R2RPFCARE
R1RPFCARE E
13
4131
175
4
5011
2491
274
R6RPFCARE_E
2
3543
74
2
4860
1743
377

S1RPFCARE_E
S2RPFCARE_E

S3RPFCARE_E
\begin{tabular}{rr} 
R4RPFCARE_E & R5RPFCARE_E \\
2 & 3 \\
3646 & 3389 \\
10 & \\
7 & 6 \\
247 & 4418 \\
4830 & 2103 \\
1952 & 355 \\
356 & \\
& \\
R9RPFCARE_E & \\
2 & \\
2917 & \\
54 & \\
1 & \\
4137 & \\
1315 & \\
310 & \\
& \\
S4RPFCARE_E & S5RPFCARE_E \\
2 & 3121 \\
2235 & \\
9 & 2742 \\
6 & 568 \\
203 & 3368 \\
2932 & 1399 \\
7620 & 69 \\
1241 & \\
86 & \\
& \\
\hline
\end{tabular}

S6RPFCARE_E
S7RPFCARE_E
2
2172
2548
558
3388
886
112
S8RPFCARE_E
1986
1
2255
502
2766
824
111
S9RPFCARE_E
1
1938
2286
630
3011
773
97
R4RPFCARED_E
92
2
3646
10
7
243
4830
1953
74
111
52
30
S4RPFCARED_E
7
7
2
2235
9
6
201
2932
716
3620
0. not at all

1242
1.less than once a week
2. once a week

32
3.2-3 times a week | 9
4.every day or nearly every|

\section*{How Constructed}

The following variables indicate whether paid professionals help the respondent with any ADL, IADL, or mobility needs. In Waves 1 through 5, if the respondent reports difficulty with at least one activity, then the respondent is asked a single question ascertaining whether they receive help with the ADL (dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet), IADL (preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money), or mobility activities (walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, picking up a coin) they have difficulty with. In Waves 4 and 5, the respondent also reports difficulty with additional IADL activities: communicating and recognizing when they are in danger.

In Waves 1 and 2, if the respondent receives help then they are asked for the relationships of all the people who help them with those activities. In Waves 3 through 5, the respondent is asked for the relationships of all the people who help them if they report difficulty with an activity for each of the following groupings: l.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, 6.taking medication. In Waves 4 and 5 , a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger.

Starting in Wave 6, if the respondent reports difficulty with at least one activity (same activities included in Waves 4 and 5), then the respondent is asked whether they receive help with each of the following activities: walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, shopping for groceries, taking medication, doing work around the house or garden, and managing money. If the help they receive is at least partially due to a physical, mental, emotional or memory problem, then the respondent is asked for the relationships of all the people who help them if they report receiving help with an activity for each of the following groupings: 1.walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing work around the house or garden, 5.taking medication, 6.managing money.

The following variables are coded as special missing .x if the respondent reports no difficulty with any ADL, IADL, or mobility activity, and are coded as special missing .h if the respondent reports difficulty with an ADL, IADL, or mobility activity but does not receive any help. In Waves 1 and 3 , they are coded as special missing .p if these questions were skipped because the interview was by proxy. In Wave 3 , they are coded as special missing .s if the respondent had difficulty with only activities for which they were not asked whether they received help. Starting in Wave 6, they are coded as special missing . n if these questions were skipped because the respondent was in an institution at the time of the interview. In Wave 7, special missing.i is assigned for the values that fall outside of the maximum number of hours available in a week. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

RwRPFCARE_E, RwRPFCAREN_E, RwRPFCARED_E, RwRPFCAREHPW_E, and RwRPFCAREHPWM_E include help from paid professionals. In Waves 1 and 2 this includes help from a privately paid employee. In Wave 3 this includes help from home help or care arranged privately. In Waves 4 and 5 this includes help from privately paid help, or member of staff at the care/nursing home. Starting in Wave 6 this includes help from a home care worker/home help/personal assistant, cleaner, and member of staff at the care/nursing home.

RwRPFCARE E indicates whether paid professionals help the respondent with any ADL, IADL, or mobility needs. RwRPFCARE_E is coded as 0 if the respondent receives no assistance from paid professionals, and coded as 1 if the respondent does receive help from paid professionals. RwRPFCAREN E is the count of the number of paid professionals who help the respondent with any ADL, IADL, or mobility needs. In Waves 1
and 2, RwRPFCAREN E is calculated using the relationships of all the helpers reported. Starting in Wave 6, RwRPFCAREN_E is calculated using the hours of help reported for up to 3 home care workers/home help/personal assistants, a cleaner, and the member of staff at the other care/nursing home. RwRPFCAREN_E is not available in Waves 3 through 5.

RwRPFCARED_E indicates how frequently paid professionals help the respondent with any ADL, IADL, or mobility needs. In Wave 4, if the respondent reports receiving help from privately paid help, they are asked how often they had this help in the last month. RwRPFCARED_E is coded as follows: 0.not at all, 1.less than once a week, 2.once a week, 3.2-3 times a week, 4.every day or nearly every day. RwRPFCARED E is assigned a value of 0 if the respondent did not receive care from any paid professional. RwRPFCARED_E is assigned special missing .c if the respondent received care from members of staff at the care/nursing home and not from a privately paid professional, in which case this question was not asked. In Wave 5 , the respondent is asked about the frequency of help in the last month. However, this information was not included in the dataset, and therefore, this variable was not able to be created for Wave 5 .

RwRPFCAREHPW_E indicates the number of hours per week paid professionals help the respondent with any ADL, IADL, or mobility needs. Respondents are asked how many hours they were helped by paid professionals last week. RwRPFCAREHPW_E is the sum of all the hours per week for all paid professional helpers, so the value can be over 168. RWRPFCAREHPW_E is calculated as long as there is at least one non-missing value. RwRPFCAREHPWM E indicates the number of paid professionals who helped the respondent for whom no value of hours was reported and was not accounted for in RwRPFCAREHPW_E. RwRPFCAREHPWM_E is assigned special missing .m if the respondent was not helped by any paid professionals. Don't know, refused, or other missing responses to RwRPFCAREHPW E are assigned special missing .d, .r, and .m, respectively. RwRPFCAREHPW_E and RwRPFCAREHPWM_E are available starting in Wave 6.

SwRPFCARE_E, SwRPFCAREN_E, SwRPFCARED_E, and SwRPFCAREHPW_E indicate whether, the number, and the frequency with which the respondent's current wave's spouse receives help from paid professionals, and their values are taken from RwRPFCARE_E, RwRPFCAREN_E, RwRPFCARED_E, and RwRPFCAREHPW_E. SwRPFCAREHPWM_E is the count of paid professionals who are missing values for hours helped, and its values are taken from RwRPFCAREHPWM_E. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

There is a great deal of variation in the questions ascertaining whether the respondent has difficulty, receives help, and who helps across waves. In all waves, the respondent is asked whether they have difficulty with the following activities: dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money, walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, and picking up a coin. Starting in Wave 4 , the respondent also reports difficulty with communicating and recognizing when they are in danger.

In Waves 1 through 5, the respondent is asked whether they receive help if they report difficulty with any activity. Starting in Wave 6, the respondent is asked whether they receive help with a specific list of activities if they report difficulty with any activity. This is followed by a question asking whether any of this help is the result of a physical, mental, emotional, or memory problem, and if not, all other questions are skipped.

In Waves 1 and 2, the respondent is asked for the relationships of all the people who help them with any activity in a single question. Starting in Wave 3, the respondent is asked for the relationships of all the people who help them with particular activities according to groupings that vary by wave. In Waves 3 through 5, the groupings are as follows: l.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, \(6 . t a k i n g\) medication. In Waves 4 and 5, a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger. Starting in Wave 6 , the groupings are as follows: \(1 . w a l k i n g 100\) yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing
 types of helpers are divided into two questions representing informal helpers (family and friends) and formal helpers (professionals).

In Waves 1 and 2 these variables include help from a privately paid employee. In Wave 3 these variables include help from home help or care arranged privately. In Waves 4 and 5 these variables include help from privately paid help, or member of staff at the care/nursing home. Starting in Wave 6 these variables include help from a home care worker/home help/personal assistant, cleaner, and member of staff at the care/nursing home.

Proxy respondents are not asked these questions in Waves 1 and 3.
Due to the way the questions are asked and the data is stored, we are able to calculate the number of paid professional helpers in Waves 1 and 2 and starting again in Wave 6, but are not able to do so in Waves 3 through 5.

Respondents are asked how frequently they received care from privately paid help only in Waves 4 and 5. In Wave 5, this information is collected but not included in the dataset. Therefore, frequency of care received from a privately paid helper is only available for Wave 4.

Institutionalized respondents are not asked these questions starting in Wave 6.
Respondents are not asked how many hours per week they receive help until Wave 6 .

\section*{Differences with the RAND HRS/Harmonized HRS}

RwRPFCARE and RwRPFCAREN in the Harmonized HRS indicate whether and the number of paid professionals who help the respondent with ADL or IADL activities. RwRPFCARE_E and RwRPFCAREN_E in the Harmonized ELSA indicate whether and the number of paid professionals who help the respondent with ADL, IADL, or mobility activities. Because the ELSA does not ask about care received with the same IADL activities and asks additionally about mobility activities, the "_E" is included in the Harmonized ELSA variable name to indicate that the two concepts are similar but not directly comparable. The number of paid professional helpers can be created for all waves of the Harmonized HRS, but not for all waves of the Harmonized ELSA.

The HRS asks whether each helper is paid so RwRPFCARE and RwRPFCAREN in the Harmonized HRS indicate that the respondent receives care from a formal caregiver who is reported to be paid, while RwRPFCARE_E and RwRPFCAREN_E in the Harmonized ELSA indicate that the respondent receives care from a formal caregiver who is assumed to be paid privately by the respondent.

The Harmonized HRS includes RwRPFCAREDPM and RwRPFCAREHR indicating the days per month and hours per day the respondent receives help from paid professionals, while the Harmonized ELSA includes RwRPFCAREHPW_E indicating the hours per week the respondent receives help from paid professionals.

The HRS asks whether the respondent receives help after each ADL and IADL activity they report having difficulty with, and then asks separately who helps them with ADL activities, IADL activities, and managing money. This is quite different from how the ELSA collects this information, as described above.

\section*{ELSA Variables Used}

Wave 1 Core:
whether interviewed by proxy
because of a health problem, do you have any difficultie because of a health or memory problem, do you have any thinking about the activities that you have problems wi who helps you with these activities? 1st who helps you with these activities? 2nd who helps you with these activities? 3rd who helps you with these activities? 4th who helps you with these activities? 5th who helps you with these activities? 6th who helps you with these activities? 7th who helps you with these activities? 8th

HEHPBO 9
HEHPB10
HEHPB11
HEHPB12
HEHPB13
HEHPB14
HEHPB15
HEHPB16
Wave 2 Core:
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPBO2
HEHPB0 3
HEHPB0 4
HEHPBO 5
HEHPB0 6
HEHPB07
HEHPB0 8
HEHPBO 9
Wave 3 Core:
ASKPX
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLWA
HEADLWC
HEHPA
HEHPD96
HEHPDPR
HEHPH96
HEHPHPR
HEHPM96
HEHPMPR
HEHPP96
HEHPPPR
HEHPT96
HEHPTPR
HEHPW96
HEHPWPR
HEMOB96
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBS I
HEMOBST
HEMOBWA
Wave 4 Core: HEADL96
who helps you with these activities? 9th who helps you with these activities? 10th who helps you with these activities? 11th who helps you with these activities? 12th who helps you with these activities? 13th who helps you with these activities? 14th who helps you with these activities? 15th who helps you with these activities? 16th

ADL: activity has problem with due to health/physical pr IADL: activity has problem with due to health/physical p ADL \& IADL: whether ever has help with these activities
ADL \& IADL: who helps with these activities (1st mention
ADL \& IADL: who helps with these activities (2nd mention
ADL \& IADL: who helps with these activities (3rd mention
ADL \& IADL: who helps with these activities (4th mention
ADL \& IADL: who helps with these activities (5th mention
ADL \& IADL: who helps with these activities (6th mention
ADL \& IADL: who helps with these activities (7th mention
ADL \& IADL: who helps with these activities (8th mention
ADL \& IADL: who helps with these activities (9th mention
whether respondent had a proxy interview
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from pr whether receives help moving around house: no help recei whether receives help moving around house from privately whether receives help taking medication: no help receive whether receives help taking medication from privately a whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from p whether receives help using phone/managing money: no hel whether receives help using phone/managing money from pr whether receives help to wash/dress: no help received whether receives help to wash/dress from privately arran mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
adl\&iadl: whether said had none of listed difficulties

HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPR
HEADLSH
HEADLTE
HEADLWA
HEADLWC
HEHPA
HEHPB96
HEHPD96
HEHPDPP
HEHPDST
HEHPH96
HEHPHPP
HEHPHST
HEHPM9 6
HEHPMPP
HEHPMST
HEHPP96
HEHPPD
HEHPPPP
HEHPPST
HEHPT96
HEHPTPP
HEHPTST
HEHPW96
HEHPWPP
HEHPWST
HEMOB96
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBS I
HEMOBST
HEMOBWA
Wave 5 Core:
HEADL96
HEHPA
HEHPB96
HEHPBPP
HEHPBST
HEHPD96
HEHPDPP
HEHPDST
HEHPH96
HEHPHPP
HEHPHST
HEHPM96
HEHPMS I
HEHPMST
HEHPP96
HEHPPPP
HEHPPST
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
iadl: doing work around the house or garden
iadl: difficulty using map to figure out how to get arou
iadl: taking medications
iadl: managing money, such as bills and expenses
iadl: preparing a hot meal
iadl: shopping for groceries
iadl: making telephone calls
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help with other difficulty: no help rec whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from pr whether receives help preparing a meal or eating from st whether receives help moving around house: no help recei whether receives help moving around house from privately whether receives help moving around house from member of whether receives help taking medication: no help receive whether receives help taking medication from privately p whether receives help taking medication from member of \(s\) whether receives help to shop/do work round house: no he private paid help: how oftern received in the last month whether receives help to shop/do work round house from p whether receives help to shop/do work round house from m whether receives help using phone/managing money: no hel whether receives help using phone/managing money from pr whether receives help using phone/managing money from me whether receives help to wash/dress: no help received whether receives help to wash/dress from privately paid whether receives help to wash/dress from member of staff mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up \(5 p\) coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or extending arms above sh mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards

ADL\&IADL: whether said had none of listed difficulties Functioning: whether ever has help with mobility, ADL, I Whether receives help with other difficulty: no help rec Whether receives help with other difficulty from privat Whether receives help with other difficulty from member Whether receives help preparing a meal or eating: no hel Whether receives help preparing a meal or eating from pr Whether receives help preparing a meal or eating from ca Whether receives help with other difficulty: no help rec Whether receives help with moving round house from priv Whether receives help with moving round house from membe Whether receives help taking medication: no help receive Whether receives help taking medication from privately \(p\) Whether receives help taking medication from care staff/ Whether receives help to shop/do work round house: no he Whether receives help to shop/do work round housefrom pr Whether receives help to shop/do work round housefrom ca

HEHPT96
HEHPTPP
HEHPTST
HEHPW96
HEHPWPP
HEHPWST
HEMOB96
Wave 6 Core:
ASKINST
CAHFONO1
CAHFONO2
CAHFONO3
CAHFONO 4
CAHFONO5
CAHFONO 6
CAHNCL
CAHNHC
CAhnNH
CAHRF26
CAHRF27
CAHRF28
CAHRF32
CAHRF34
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 7 Core:
ASKINST
CAHFONO1
CAHFONO2
CAHFONO3
CAHFONO 4
CAHFONO5
CAHFONO 6
CAHNCL
CAHNHC
CAHNNH
CAHRF26
CAHRF27
CAHRF28
CAHRF32
CAHRF34
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI

Whether receives help using phone/managing money: no hel Whether receives help using phone/managing money from pr Whether receives help using phone/managing money from ca Whether receives help to wash/dress: no help received Whether receives help to wash/dress from privately paid Whether receives help to wash/dress from care staff/nurs Mobility: whether said had none of listed difficulties
whether respondent had an institutional interview formal help received - with moving (catka, b, c, e, h, i formal help received - with washing/dressing (catkad, f) formal help received - with eating (catkag) : none of the formal help received - with shopping \& work around the h formal help received - with taking medication (catkak): formal help received - with managing money (catkam): non computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task formal help - hours of help received in last week: home formal help - hours of help received in last week: home formal help - hours of help received in last week: home formal help - hours of help received in last week: clean formal help - hours of help received in last week: membe received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
whether respondent had an institutional interview
formal help received - with moving (catka, b, c, e, h, i formal help received - with washing/dressing (catkad, f) formal help received - with eating (catkag) : none of the formal help received - with shopping \& work around the h formal help received - with taking medication (catkak): formal help received - with managing money (catkam): non computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task formal help - hours of help received in last week: home formal help - hours of help received in last week: home formal help - hours of help received in last week: home formal help - hours of help received in last week: clean formal help - hours of help received in last week: membe received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including

CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 8 Core:
ASKINST
CAHFONO1
CAHFONO2
CAHFONO3
CAHFONO4
CAHFONO 5
CAHFONO 6
CAHNCL
CAHNHC
CAHNNH
CAHRF26
CAHRF27
CAHRF28
CAHRF29
CAHRF30
CAHRF31
CAHRF32
CAHRF33
CAHRF34
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 9 Core:
ASKINST
CAHFONO1
CAHFONO2
CAHFONO3
CAHFONO 4
CAHFONO5
CAHFONO 6

\section*{CAHNCL}

CAHNHC

\section*{CAHNNH}

CAHRF26
CAHRF27
CAHRF28
CAHRF29
CAHRF30
CAHRF31
CAHRF32
CAHRF33
CAHRF34
CATKA
CATKB
received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
computed: whether respondent had an institutional interv formal help received: with moving (catka, b, c, e, h, i) formal help received: with washing/dressing (catkad, f): formal help received: with eating (catkag): none of thes formal help received: with shopping \& work around the ho formal help received: with taking medication (catkak): n formal help received: with managing money (catkam) : none computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas formal help: hours of help received in last week: home c formal help: hours of help received in last week: home c formal help: hours of help received in last week: home c formal help: hours of help received in last week: a memb formal help: hours of help received in last week: volunt formal help: hours of help received in last week: warden formal help: hours of help received in last week: cleane formal help: hours of help received in last week: counci formal help: hours of help received in last week: member whether received help last month: walking 100 yards
whether received help last month: climbing several fligh whether received help last month: climbing one flight of whether received help last month: dressing, including pu whether received help last month: walking across a room whether received help last month: bathing or showering whether received help last month: eating, such as cuttin whether received help last month: getting in and out of whether received help last month: using the toilet, incl whether received help last month: shopping for groceries whether received help last month: taking medications whether received help last month: doing work around the whether received help last month: managing money, such a adl\&iadl: difficulty with none of these mobility: difficulty with none of these

Computed: whether respondent had an institutional interv Formal help received: with moving (catka, b, c, e, h, i) Formal help received: with washing/dressing (catkad, f): Formal help received: with eating (catkag) : None of thes Formal help received: with shopping \& work around the ho Formal help received: with taking medication (catkak): N Formal help received: with managing money (catkam) : None Computed from cahfo: received help with at least one tas Computed from cahfo: received help with at least one tas Computed from cahfo: received help with at least one tas Formal help: hours of help received in last week: Home c Formal help: hours of help received in last week: Home c Formal help: hours of help received in last week: Home c Formal help: hours of help received in last week: A memb Formal help: hours of help received in last week: Volunt Formal help: hours of help received in last week: Warden Formal help: hours of help received in last week: Cleane Formal help: hours of help received in last week: Counci Formal help: hours of help received in last week: Member Whether received help last month: walking 100 yards Whether received help last month: climbing several fligh
\begin{tabular}{ll} 
CATKC & Whether received help last month: climbing one flight of \\
CATKD & Whether received help last month: dressing, including pu \\
CATKE & Whether received help last month: walking across a room \\
CATKF & Whether received help last month: bathing or showering \\
CATKG & Whether received help last month: eating, such as cuttin \\
CATKH & Whether received help last month: getting in and out of \\
CATKI & Whether received help last month: using the toilet, incl \\
CATKJ & Whether received help last month: shopping for groceries \\
CATKK & Whether received help last month: taking medications \\
CATKL & Whether received help last month: doing work around the \\
CATKM & Whether received help last month: managing money, such a \\
HEADL96 & ADL\&IADL: difficulty with none of these \\
HEMOB96 & Mobility: difficulty with none of these
\end{tabular}

\section*{Care for ADLs or IADLS: Receives Formal Caregiving from Unpaid Professionals}

Label
rlrufcare e:wl r receives formal care from unpaid profession r2rufcare e:w2 r receives formal care from unpaid profession r3rufcare_e:w3 r receives formal care from unpaid profession r4rufcare_e:w4 r receives formal care from unpaid profession r5rufcare_e:w5 r receives formal care from unpaid profession r6rufcare_e:w6 r receives formal care from unpaid profession r7rufcare_e:w7 r receives formal care from unpaid profession r8rufcare_e:w8 r receives formal care from unpaid profession r9rufcare_e:w9 r receives formal care from unpaid profession
slrufcare_e:w1 s receives formal care from unpaid profession s2rufcare_e:w2 s receives formal care from unpaid profession s3rufcare e:w3 s receives formal care from unpaid profession s4rufcare_e:w4 s receives formal care from unpaid profession s5rufcare_e:w5 s receives formal care from unpaid profession s6rufcare_e:w6 s receives formal care from unpaid profession s7rufcare_e:w7 s receives formal care from unpaid profession s8rufcare e:w8 s receives formal care from unpaid profession s9rufcare_e:w9 s receives formal care from unpaid profession
rlrufcaren_e:w1 \# unpaid professionals who help r with adls/ r2rufcaren_e:w2 \# unpaid professionals who help r with adls/ r6rufcaren e:w6 \# unpaid professionals who help r with adls/ r7rufcaren_e:w7 \# unpaid professionals who help r with adls/ r8rufcaren_e:w8 \# unpaid professionals who help r with adls/ r9rufcaren_e:w9 \# unpaid professionals who help r with adls/
slrufcaren_e:w1 \# unpaid professionals who help s with adls/ s2rufcaren_e:w2 \# unpaid professionals who help s with adls/ s6rufcaren_e:w6 \# unpaid professionals who help s with adls/ s7rufcaren_e:w7 \# unpaid professionals who help s with adls/ s8rufcaren_e:w8 \# unpaid professionals who help s with adls/ s9rufcaren_e:w9 \# unpaid professionals who help s with adls/
r4rufcared_e:w4 frequency r received care from unpaid profes s4rufcared_e:w4 frequency s received care from unpaid profes
r6rufcarehpw e:w6 hours/week unpaid professionals help r wit r7rufcarehpw_e:w7 hours/week unpaid professionals help r wit r8rufcarehpw_e:w8 hours/week unpaid professionals help r wit r9rufcarehpw_e:w9 hours/week unpaid professionals help r wit
s6rufcarehpw_e:w6 hours/week unpaid professionals help s wit s7rufcarehpw e:w7 hours/week unpaid professionals help s wit s8rufcarehpw_e:w8 hours/week unpaid professionals help s wit s9rufcarehpw_e:w9 hours/week unpaid professionals help s wit
r6rufcarehpwm_e:w6 r unpaid professionals missing hours/week r7rufcarehpwm_e:w7 r unpaid professionals missing hours/week r8rufcarehpwm_e:w8 r unpaid professionals missing hours/week r9rufcarehpwm_e:w9 r unpaid professionals missing hours/week s6rufcarehpwm_e:w6 s unpaid professionals missing hours/week s7rufcarehpwm_e:w7 s unpaid professionals missing hours/week s8rufcarehpwm_e:w8 s unpaid professionals missing hours/week s9rufcarehpwm_e:w9 s unpaid professionals missing hours/week

Type

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\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1RUFCARE_E & 2765 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R2RUFCARE_E & 2650 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R3RUFCARE_E & 1866 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R4RUFCARE_E & 2308 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R5RUFCARE_E & 2458 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R6RUFCARE_E & 2120 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R7RUFCARE_E & 1869 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline R8RUFCARE_E & 1699 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline R9RUFCARE_E & 1625 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline S1RUFCARE_E & 1653 & 0.02 & 0.16 & 0.00 & 1.00 \\
\hline S2RUFCARE_E & 1615 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S3RUFCARE_E & 1031 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S4RUFCARE_E & 1327 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S5RUFCARE E & 1468 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S6RUFCARE_E & 1139 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S7RUFCARE_E & 998 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S8RUFCARE_E & 935 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S9RUFCARE_E & 870 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline R1RUFCAREN_E & 2765 & 0.08 & 0.29 & 0.00 & 2.00 \\
\hline R2RUFCAREN_E & 2650 & 0.07 & 0.26 & 0.00 & 2.00 \\
\hline R6RUFCAREN_E & 2120 & 0.14 & 0.36 & 0.00 & 2.00 \\
\hline R7RUFCAREN_E & 1869 & 0.13 & 0.34 & 0.00 & 2.00 \\
\hline R8RUFCAREN E & 1699 & 0.15 & 0.37 & 0.00 & 3.00 \\
\hline R9RUFCAREN_E & 1625 & 0.14 & 0.36 & 0.00 & 2.00 \\
\hline S1RUFCAREN_E & 1653 & 0.03 & 0.17 & 0.00 & 2.00 \\
\hline S2RUFCAREN_E & 1615 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S6RUFCAREN_E & 1139 & 0.09 & 0.30 & 0.00 & 2.00 \\
\hline S7RUFCAREN_E & 998 & 0.09 & 0.29 & 0.00 & 2.00 \\
\hline S8RUFCAREN_E & 935 & 0.11 & 0.33 & 0.00 & 2.00 \\
\hline S9RUFCAREN_E & 870 & 0.09 & 0.29 & 0.00 & 2.00 \\
\hline R4RUFCARED_E & 2293 & 0.25 & 0.94 & 0.00 & 4.00 \\
\hline S4RUFCARED_E & 1322 & 0.13 & 0.68 & 0.00 & 4.00 \\
\hline R6RUFCAREHPW_E & 2109 & 0.61 & 6.44 & 0.00 & 168.00 \\
\hline R7RUFCAREHPW_E & 1863 & 0.42 & 5.85 & 0.00 & 168.00 \\
\hline R8RUFCAREHPW_E & 1695 & 0.38 & 4.39 & 0.00 & 168.00 \\
\hline R9RUFCAREHPW_E & 1621 & 0.72 & 7.95 & 0.00 & 168.00 \\
\hline S6RUFCAREHPW_E & 1135 & 0.42 & 5.76 & 0.00 & 160.00 \\
\hline S7RUFCAREHPW_E & 996 & 0.11 & 0.57 & 0.00 & 6.00 \\
\hline S8RUFCAREHPW_E & 934 & 0.41 & 5.65 & 0.00 & 168.00 \\
\hline S9RUFCAREHPW_E & 869 & 0.77 & 8.90 & 0.00 & 168.00 \\
\hline R6RUFCAREHPWM_E & 293 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R7RUFCAREHPWM_E & 239 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R8RUFCAREHPWM_E & 244 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R9RUFCAREHPWM_E & 222 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S6RUFCAREHPWM_E & 106 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S7RUFCAREHPWM_E & 86 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S8RUFCAREHPWM E & 104 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S9RUFCAREHPWM_E & 75 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

13
4131
175
4
5011
2549
216
R6RUFCARE_E
2
3543
74
2
4860
1827
293

S1RUFCARE_E \(\begin{array}{r}9 \\ 9\end{array} \quad\) S2RUFCARE_E
S3RUFCARE_E



S4RUFCARED_E
\(-2\) 2235

9
5
6
203 2932
716
\begin{tabular}{l|r}
0. not at all & 1277 \\
2. once a week & 4 \\
\(3.2-3\) times a week & 6 \\
4. every day or nearly every & 35
\end{tabular}

\section*{How Constructed}

The following variables indicate whether unpaid professionals help the respondent with any ADL, IADL, or mobility needs. In Waves 1 through 5, if the respondent reports difficulty with at least one activity, then the respondent is asked a single question ascertaining whether they receive help with the ADL (dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet), IADL (preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money), or mobility activities (walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, picking up a coin) they have difficulty with. In Waves 4 and 5, the respondent also reports difficulty with additional IADL activities: communicating and recognizing when they are in danger.

In Waves 1 and 2, if the respondent receives help then they are asked for the relationships of all the people who help them with those activities. In Waves 3 through 5, the respondent is asked for the relationships of all the people who help them if they report difficulty with an activity for each of the following groupings: 1.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, 6.taking medication. In Waves 4 and 5, a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger.

Starting in Wave 6, if the respondent reports difficulty with at least one activity (same activities included in Waves 4 and 5), then the respondent is asked whether they receive help with each of the following activities: walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, shopping for groceries, taking medication, doing work around the house or garden, and managing money. If the help they receive is at least partially due to a physical, mental, emotional or memory problem, then the respondent is asked for the relationships of all the people who help them if they report receiving help with an activity for each of the following groupings: 1.walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing work around the house or garden, 5.taking medication, 6.managing money.

The following variables are coded as special missing .x if the respondent reports no difficulty with any ADL, IADL, or mobility activity, and are coded as special missing .h if the respondent reports difficulty with an ADL, IADL, or mobility activity but does not receive any help. In Waves 1 and 3, they are coded as special missing .p if these questions were skipped because the interview was by proxy. In Wave 3 , they are coded as special missing .s if the respondent had difficulty with only activities for which they were not asked whether they received help. Starting in Wave 6, they are coded as special missing .n if these questions were skipped because the respondent was in an institution at the time of the interview. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

RwRUFCARE_E, RwRUFCAREN_E, RwRUFCARED_E, RwRUFCAREHPW_E, and RwRUFCAREHPWM_E include help from unpaid professionals. In Waves 1 and 2 this includes help from an unpaid volunteer, or social or health service worker. In Wave 3 this includes help from home help or care arranged by social services, nurse (e.g. district nurse or health visitor), someone else from the health or social services, or someone from a voluntary organization. In Waves 4 and 5 this includes help from local authority/social services helper (e.g. home care worker), or nurse (e.g. health visitor or district nurse). Starting in Wave 6 this includes help from a member of the reablement/intermediate care staff team, voluntary helper, warden/sheltered housing manager, council's handyman, or other formal carer.

RwRUFCARE_E indicates whether unpaid professionals help the respondent with any ADL, IADL, or mobility needs. RwRUFCARE E is coded as 0 if the respondent receives no assistance from unpaid professionals, and coded as 1 if the respondent does receive help from unpaid professionals. RwRUFCAREN_E is the count of the number of unpaid professionals who help the respondent with any ADL, IADL, or mobility needs. In Waves 1 and 2, RwRUFCAREN E is calculated using the relationships of all the helpers reported. Starting
in Wave 6, RwRUFCAREN E is calculated using the hours of help reported for a member of the reablement/intermediate care staff team, voluntary helper, warden/sheltered housing manager, council's handyman, and other formal helper. RwRUFCAREN_E is not available in Waves 3 through 5.

RwRUFCARED_E indicates how frequently unpaid professionals help the respondent with any ADL, IADL, or mobility needs. In Wave 4, if the respondent reports receiving help from a local authority helper, they are asked how often they had this help in the last month. RwRUFCARED_E is coded as follows: 0.not at all,
 is assigned a value of 0 if the respondent did not receive care from any unpaid professional. RwRUFCARED_E is assigned special missing .o if the respondent received care from a nurse and not from a local authority helper, in which case this question was not asked. In Wave 5, the respondent is asked about the frequency of help in the last month. However, this information was not included in the dataset, and therefore, this variable was not able to be created for Wave 5.

RwRUFCAREHPW E indicates the number of hours per week unpaid professionals help the respondent with any ADL, IADL, or mobility needs. Respondents are asked how many hours they were helped by unpaid professionals last week. RwRUFCAREHPW E is the sum of all the hours per week for all unpaid professional helpers, so the value can be over 168. RwRUFCAREHPW_E is calculated as long as there is at least one nonmissing value. RwRUFCAREHPWM_E indicates the number of unpaid professionals who helped the respondent for whom no value of hours was reported and was not accounted for in RwRUFCAREHPW E. RwRUFCAREHPWM E is assigned special missing .m if the respondent was not helped by any unpaid professionals. Don' \(\bar{t}\) know, refused, or other missing responses to RwRUFCAREHPW_E are assigned special missing .d, .r, and .m, respectively. RwRUFCAREHPW_E and RwRUFCAREHPWM_E are available starting in Wave 6.

SwRUFCARE_E, SwRUFCAREN_E, SwRUFCARED_E, and SwRUFCAREHPW_E indicate whether, the number, and the frequency with which the respondent's current wave's spouse receives help from unpaid professionals, and their values are taken from RwRUFCARE_E, RwRUFCAREN_E, RwRUFCARED_E, and RwRUFCAREHPW_E. SwRUFCAREHPWM_E is the count of unpaid professionals who are missing values for hours helped, and its values are taken from RwRUFCAREHPWM_E. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

There is a great deal of variation in the questions ascertaining whether the respondent has difficulty, receives help, and who helps across waves. In all waves, the respondent is asked whether they have difficulty with the following activities: dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money, walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, and picking up a coin. Starting in Wave 4 , the respondent also reports difficulty with communicating and recognizing when they are in danger.

In Waves 1 through 5, the respondent is asked whether they receive help if they report difficulty with any activity. Starting in Wave 6, the respondent is asked whether they receive help with a specific list of activities if they report difficulty with any activity. This is followed by a question asking whether any of this help is the result of a physical, mental, emotional, or memory problem, and if not, all other questions are skipped.

In Waves 1 and 2, the respondent is asked for the relationships of all the people who help them with any activity in a single question. Starting in Wave 3, the respondent is asked for the relationships of all the people who help them with particular activities according to groupings that vary by wave. In Waves 3 through 5, the groupings are as follows: 1.climbing stairs, walking across a room, getting in or out of bed, using the toilet, 2.bathing, getting dressed, 3.eating, preparing hot meals, 4.shopping for groceries, doing work around the house or garden, 5.making phone calls, managing money, 6.taking medication. In Waves 4 and 5, a seventh grouping is added that includes help with the following activities: walking 100 yards, sitting for 2 hours, getting out of a chair, stooping, reaching arms, pulling large objects, lifting 10 pounds, picking up a coin, reading a map, communicating, and recognizing when they are in danger. Starting in Wave 6 , the groupings are as follows: 1.walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, 3.eating, 4.shopping for groceries, doing

types of helpers are divided into two questions representing informal helpers (family and friends) and formal helpers (professionals).

In Waves 1 and 2 these variables include help from an unpaid volunteer, or social or health service worker. In Wave 3 these variables include help from home help or care arranged by social services, nurse (e.g. district nurse or health visitor), someone else from the health or social services, or someone from a voluntary organization. In Waves 4 and 5 these variables include help from local authority/social services helper (e.g. home care worker), or nurse (e.g. health visitor or district nurse). Starting in Wave 6 these variables include help from a member of the reablement/intermediate care staff team, voluntary helper, warden/sheltered housing manager, council's handyman, or other formal career.

Proxy respondents are not asked these questions in Waves 1 and 3.

Due to the way the questions are asked and the data is stored, we are able to calculate the number of unpaid professional helpers in Waves 1 and 2 and starting again in Wave 6 , but are not able to do so in Waves 3 through 5.

Respondents are asked how frequently they received care from local authority helpers only in \(W a v e s ~ 4 ~ a n d ~\) 5. In Wave 5, this information is collected but not included in the dataset. Therefore, frequency of care received from a local authority helper is only available for Wave 4.

Institutionalized respondents are not asked these questions starting in Wave 6.

Respondents are not asked how many hours per week they receive help until Wave 6 .

\section*{Differences with the RAND HRS/Harmonized HRS}

RwRUFCARE and RwRUFCAREN in the Harmonized HRS indicate whether and the number of unpaid professionals who help the respondent with ADL or IADL activities. RwRUFCARE E and RwRUFCAREN E in the Harmonized ELSA indicate whether and the number of unpaid professionals who help the respondent with ADL, IADL, or mobility activities. Because the ELSA does not ask about care received with the same IADL activities and asks additionally about mobility activities, the " E" is included in the Harmonized ELSA variable name to indicate that the two concepts are similar but not directly comparable. The number of unpaid professional helpers can be created for all waves of the Harmonized HRS, but not for all waves of the Harmonized ELSA.

The HRS asks whether each helper is paid so RwRUFCARE and RwRUFCAREN in the Harmonized HRS indicate that the respondent receives care from a formal caregiver who is reported to be unpaid, while RwRUFCARE E and RwRUFCAREN E in the Harmonized ELSA indicate that the respondent receives care from a formal caregiver who is assumed to not be paid privately by the respondent.

The Harmonized HRS includes RwRUFCAREDPM and RwRUFCAREHR indicating the days per month and hours per day the respondent receives help from unpaid professionals, while the Harmonized ELSA includes RwRUFCAREHPW_E indicating the hours per week the respondent receives help from unpaid professionals.

The HRS asks whether the respondent receives help after each ADL and IADL activity they report having difficulty with, and then asks separately who helps them with ADL activities, IADL activities, and managing money. This is quite different from how the ELSA collects this information, as described above.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPBO2
HEHPB03
HEHPBO 4
HEHPB0 5
HEHPB0 6
HEHPB0 7
whether interviewed by proxy
because of a health problem, do you have any difficultie
because of a health or memory problem, do you have any
thinking about the activities that you have problems wi
who helps you with these activities? 1st
who helps you with these activities? 2nd
who helps you with these activities? 3rd
who helps you with these activities? 4th
who helps you with these activities? 5th
who helps you with these activities? 6th
who helps you with these activities? 7th

HEHPBO 8
HEHPBO 9
HEHPB10
HEHPB11
HEHPB12
HEHPB13
HEHPB14
HEHPB15
HEHPB16
Wave 2 Core:
HEADA01
HEADB01
HEHPA
HEHPB01
HEHPB0 2
HEHPB0 3
HEHPBO 4
HEHPB0 5
HEHPB06
HEHPB0 7
HEHPB0 8
HEHPBO 9
Wave 3 Core: ASKPX
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
HEADLSH
HEADLWA
HEADLWC
HEHPA
HEHPD96
HEHPDNU
HEHPDOS
HEHPDSS
HEHPDVO
HEHPH96
HEHPHNU
HEHPHOS
HEHPHSS
HEHPHVO
HEHPM9 6
HEHPMNU
HEHPMOS
HEHPMSS
HEHPMVO
HEHPP96
HEHPPNU
HEHPPOS
HEHPPSS
HEHPPVO
HEHPT96
HEHPTNU
HEHPTOS
HEHPTSS
who helps you with these activities? 8th who helps you with these activities? 9th who helps you with these activities? 10th who helps you with these activities? 11th who helps you with these activities? 12th who helps you with these activities? 13th who helps you with these activities? 14th who helps you with these activities? 15th who helps you with these activities? 16th

ADL: activity has problem with due to health/physical pr IADL: activity has problem with due to health/physical p
ADL \& IADL: whether ever has help with these activities
ADL \& IADL: who helps with these activities (1st mention
ADL \& IADL: who helps with these activities (2nd mention
ADL \& IADL: who helps with these activities (3rd mention
ADL \& IADL: who helps with these activities (4th mention
ADL \& IADL: who helps with these activities (5th mention
ADL \& IADL: who helps with these activities (6th mention
ADL \& IADL: who helps with these activities (7th mention
ADL \& IADL: who helps with these activities (8th mention
ADL \& IADL: who helps with these activities (9th mention
whether respondent had a proxy interview
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal
iadl: difficulty shopping for groceries
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from nu whether receives help preparing a meal or eating from ot whether receives help preparing a meal or eating from so whether receives help preparing a meal or eating from vo whether receives help moving around house: no help recei whether receives help moving around house from nurse
whether receives help moving around house from other hea whether receives help moving around house from social se whether receives help moving around house from voluntary whether receives help taking medication: no help receive whether receives help taking medication from nurse whether receives help taking medication from other healt whether receives help taking medication from social serv whether receives help taking medication from voluntary o whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from \(n\) whether receives help to shop/do work round house from o whether receives help to shop/do work round house from s whether receives help to shop/do work round house from \(v\) whether receives help using phone/managing money: no hel whether receives help using phone/managing money from nu whether receives help using phone/managing money from ot whether receives help using phone/managing money from so

HEHPTVO
HEHPW96
HEHPWNU
HEHPWOS
HEHPWSS
HEHPWVO
HEMOB96
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBSI
HEMOBST
HEMOBWA
Wave 4 Core: HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPR
HEADLSH
HEADLTE
HEADLWA
HEADLWC
HEHPA
HEHPB96
HEHPD96
HEHPDLA
HEHPDNU
HEHPH96
HEHPHLA
HEHPHNU
HEHPM96
HEHPMLA
HEHPMNU
HEHPP96
HEHPPLA
HEHPPNU
HEHPT96
HEHPTLA
HEHPTNU
HEHPW96
HEHPWLA
HEHPWNU
HEMOB9 6
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBSI
HEMOBST
HEMOBWA
whether receives help using phone/managing money from vo whether receives help to wash/dress: no help received whether receives help to wash/dress from nurse whether receives help to wash/dress from other health or whether receives help to wash/dress from social services whether receives help to wash/dress from voluntary organ mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or ectending arms above sh mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards
adl\&iadl: whether said had none of listed difficulties adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and adl: difficulty eating, such as cutting up food
iadl: doing work around the house or garden
iadl: difficulty using map to figure out how to get arou iadl: taking medications
iadl: managing money, such as bills and expenses
iadl: preparing a hot meal
iadl: shopping for groceries
iadl: making telephone calls
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o functioning: whether ever has help with mobility, adl, i whether receives help with other difficulty: no help rec whether receives help preparing a meal or eating: no hel whether receives help preparing a meal or eating from lo whether receives help preparing a meal or eating from he whether receives help moving around house: no help recei whether receives help moving around house from local aut whether receives help moving around house from health vi whether receives help taking medication: no help receive whether receives help taking medication from local autho whether receives help taking medication from health visi whether receives help to shop/do work round house: no he whether receives help to shop/do work round house from l whether receives help to shop/do work round house from h whether receives help using phone/managing money: no hel whether receives help using phone/managing money from lo whether receives help using phone/managing money from he whether receives help to wash/dress: no help received whether receives help to wash/dress from local authorty/ whether receives help to wash/dress from health visitor mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without mobility: difficulty climbing several flights stairs wit mobility: difficulty lifting or carrying weights over 10 mobility: difficulty picking up 5p coin from table mobility: difficulty pulling or pushing large objects mobility: difficulty reaching or extending arms above sh mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching mobility: difficulty walking 100 yards

Wave 5 Core: HEADL96 HEHPA
HEHPB96
HEHPBLA
HEHPBNU
HEHPD96
HEHPDLA
HEHPDNU
HEHPH96
HEHPHLA
HEHPHNU
HEHPM96
HEHPMLA
HEHPMNU
HEHPP96
HEHPPLA
HEHPPNU
HEHPT96
HEHPTLA
HEHPTNU
HEHPW96
HEHPWLA
HEHPWNU
HEMOB96
Wave 6 Core:
ASKINST
CAHFONO1
CAHFONO2
CAHFONO3
CAHFONO 4
CAHFONO5
CAHFONO 6
CAHNHM
CAHNOT
CAHNRE
CAHNVO
CAHNWA
CAHRF29
CAHRF30
CAHRF31
CAHRF33
CAHRF35
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 7 Core: ASKINST
CAHFONO1
CAHFONO2
CAHFONO3

ADL\&IADL: whether said had none of listed difficulties Functioning: whether ever has help with mobility, ADL, I Whether receives help with other difficulty: no help rec Whether receives help for other difficulty from local a Whether receives help with other difficulty from nurse Whether receives help preparing a meal or eating: no hel Whether receives help preparing meal/eating from local a Whether receives help preparing a meal or eating from nu Whether receives help with other difficulty: no help rec Whether receives help moving round house from local aut Whether receives help with moving round house from nurse Whether receives help taking medication: no help receive Whether receives help taking medication from local autho Whether receives help taking medication from nurse Whether receives help to shop/do work round house: no he Whether receives help shopping/working round house from Whether receives help to shop/do work round house from \(n\) Whether receives help using phone/managing money: no hel Whether receives help using phone/managing money from la Whether receives help using phone/managing money from nu Whether receives help to wash/dress: no help received Whether receives help to wash/dress from local authority Whether receives help to wash/dress from nurse Mobility: whether said had none of listed difficulties
whether respondent had an institutional interview
formal help received - with moving (catka, b, c, e, h, i formal help received - with washing/dressing (catkad, f) formal help received - with eating (catkag) : none of the formal help received - with shopping \& work around the \(h\) formal help received - with taking medication (catkak) : formal help received - with managing money (catkam): non computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task formal help - hours of help received in last week: a mem formal help - hours of help received in last week: volun formal help - hours of help received in last week: warde formal help - hours of help received in last week: counc formal help - hours of help received in last week: other received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
whether respondent had an institutional interview formal help received - with moving (catka, b, c, e, h, i formal help received - with washing/dressing (catkad, f) formal help received - with eating (catkag): none of the

CAHFONO 4
CAHFONO5
CAHFONO6
CAHNHM
CAHNOT
CAHNRE
CAHNVO
CAHNWA
CAHRF2 9
CAHRF30
CAHRF31
CAHRF33
CAHRF35
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL9 6
HEMOB96
Wave 8 Core:
ASKINST
CAHFONO1
CAHFONO2
CAHFONO3
CAHFONO 4
CAHFONO5
CAHFONO 6
CAHNHM
CAHNOT
CAHNRE
CAHNVO
CAHNWA
CAHRF29
CAHRF30
CAHRF31
CAHRF33
CAHRF35
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 9 Core: ASKINST
formal help received - with shopping \& work around the h formal help received - with taking medication (catkak) : formal help received - with managing money (catkam): non computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task computed from cahfo:received help with at least one task formal help - hours of help received in last week: a mem formal help - hours of help received in last week: volun formal help - hours of help received in last week: warde formal help - hours of help received in last week: counc formal help - hours of help received in last week: other received help in last month: walking 100 yards
received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
computed: whether respondent had an institutional interv formal help received: with moving (catka, b, c, e, h, i) formal help received: with washing/dressing (catkad, f): formal help received: with eating (catkag): none of thes formal help received: with shopping \& work around the ho formal help received: with taking medication (catkak): n formal help received: with managing money (catkam): none computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas computed from cahfo: received help with at least one tas formal help: hours of help received in last week: a memb formal help: hours of help received in last week: volunt formal help: hours of help received in last week: warden formal help: hours of help received in last week: counci formal help: hours of help received in last week: other whether received help last month: walking 100 yards whether received help last month: climbing several fligh whether received help last month: climbing one flight of whether received help last month: dressing, including pu whether received help last month: walking across a room whether received help last month: bathing or showering whether received help last month: eating, such as cuttin whether received help last month: getting in and out of whether received help last month: using the toilet, incl whether received help last month: shopping for groceries whether received help last month: taking medications whether received help last month: doing work around the whether received help last month: managing money, such a adl\&iadl: difficulty with none of these mobility: difficulty with none of these

Computed: whether respondent had an institutional interv
\begin{tabular}{ll} 
CAHFONO1 & Formal help received: with moving (catka, b, c, e, h, i) \\
CAHFONO2 & Formal help received: with washing/dressing (catkad, f): \\
CAHFONO3 & Formal help received: with eating (catkag): None of thes \\
CAHFONO4 & Formal help received: with shopping \& work around the ho \\
CAHFONO5 & Formal help received: with taking medication (catkak): N \\
CAHFONO6 & Formal help received: with managing money (catkam): None \\
CAHNHM & Computed from cahfo: received help with at least one tas \\
CAHNOT & Computed from cahfo: received help with at least one tas \\
CAHNRE & Computed from cahfo: received help with at least one tas \\
CAHNVO & Computed from cahfo: received help with at least one tas \\
CAHNWA & Computed from cahfo: receivedhelp with at least one tas \\
CAHRF29 & Formal help: hours of help received in last week: A memb \\
CAHRF30 & Formal help: hours of help received in last week: Volunt \\
CAHRF31 & Formal help: hours of help received in last week: Warden \\
CAHRF33 & Formal help: hours of help received in last week: Counci \\
CAHRF35 & Formal help: hours of help received in last week: other \\
CATKA & Whether received help last month: walking loo yards \\
CATKB & Whether received help last month: climbing several fligh \\
CATKC & Whether received help last month: climbing one flight of \\
CATKD & Whether received help last month: dressing, including pu \\
CATKE & Whether received help last month: walking across a room \\
CATKF & Whether received help last month: bathing or showering \\
CATKG & Whether received help last month: eating, such as cuttin \\
CATKH & Whether received help last month: getting in and out of \\
CATKI & Whether received help last month: using the toilet, incl \\
CATKJ & Whether received help last month: shopping for groceries \\
CATKK & Whether received help last month: taking medications \\
CATKL & Whether received help last month: doing work around the \\
CATKM & Whether received help last month: managing money, such a \\
HEADL96 & ADL\&IADL: difficulty with none of these \\
HEMOB96 & Mobility: difficulty with none of these
\end{tabular}

\section*{Care for ADLs or IADLS: Paid Help}
\begin{tabular}{cl} 
Wave & Variable \\
6 & R6HLPPDN_E \\
7 & R7HLPPDN_E \\
8 & R8HLPPDN_E \\
9 & R9HLPPDN_E \\
6 & S6HLPPDN_E \\
7 & S7HLPPDN_E \\
8 & S8HLPPDN_E \\
9 & S9HLPPDN_E \\
6 & R6HLPPDIN_E \\
7 & R7HLPPDIN_E \\
8 & R8HLPPDIN_E \\
9 & R9HLPPDIN_E \\
6 & S6HLPPDIN_E \\
7 & S7HLPPDIN_E \\
8 & S8HLPPDIN_E \\
9 & S9HLPPDIN_E \\
6 & R6HLPPDAMT_E \\
7 & R7HLPPDAMT_E \\
8 & R8HLPPDAMT_E \\
9 & R9HLPPDAMT_E \\
6 & S6HLPPDAMT_E \\
7 & S7HLPPDAMT_E \\
8 & S8HLPPDAMT_E \\
9 & S9HLPPDAMT_E
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline r6hlppdn_e:w6 r \# paid helpers for adls/iadls/mobility & Cont \\
\hline r7hlppdn_e:w7 r \# paid helpers for adls/iadls/mobility & Cont \\
\hline r8hlppdn_e:w8 r \# paid helpers for adls/iadls/mobility & Cont \\
\hline r9hlppdn_e:w9 r \# paid helpers for adls/iadls/mobility & Cont \\
\hline s6hlppdn_e:w6 s \# paid helpers for adls/iadls/mobility & Cont \\
\hline s7hlppdn_e:w7 s \# paid helpers for adls/iadls/mobility & Cont \\
\hline s8hlppdn_e:w8 s \# paid helpers for adls/iadls/mobility & Cont \\
\hline s9hlppdn_e:w9 s \# paid helpers for adls/iadls/mobility & Cont \\
\hline r6hlppdin_e:w6 r \# helpers govt helps pay for adls/iadls/mob & Cont \\
\hline r7hlppdin_e:w7 r \# helpers govt helps pay for adls/iadls/mob & Cont \\
\hline r8hlppdin_e:w8 r \# helpers govt helps pay for adls/iadls/mob & Cont \\
\hline r9hlppdin_e:w9 r \# helpers govt helps pay for adls/iadls/mob & Cont \\
\hline s6hlppdin_e:w6 s \# helpers govt helps pay for adls/iadls/mob & Cont \\
\hline s7hlppdin_e:w7 s \# helpers govt helps pay for adls/iadls/mob & Cont \\
\hline s8hlppdin_e:w8 s \# helpers govt helps pay for adls/iadls/mob & Cont \\
\hline s9hlppdin_e:w9 s \# helpers govt helps pay for adls/iadls/mob & Cont \\
\hline r6hlppdamt_e:w6 r oop cost for help for adls/iadls/mobility & Cont \\
\hline r7hlppdamt_e:w7 r oop cost for help for adls/iadls/mobility & Cont \\
\hline r8hlppdamt_e:w8 r oop cost for help for adls/iadls/mobility & Cont \\
\hline r9hlppdamt_e:w9 r oop cost for help for adls/iadls/mobility & Cont \\
\hline s6hlppdamt_e:w6 s oop cost for help for adls/iadls/mobility & Cont \\
\hline s7hlppdamt_e:w7 s oop cost for help for adls/iadls/mobility & Cont \\
\hline s8hlppdamt_e:w8 s oop cost for help for adls/iadls/mobility & Cont \\
\hline s9hlppdamt_e:w9 s oop cost for help for adls/iadls/mobility & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lcrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R6HLPPDN_E & 795 & 0.57 & 0.63 & 0.00 & 2.00 \\
R7HLPPDN_E & 700 & 0.55 & 0.63 & 0.00 & 2.00 \\
R8HLPPDN_E & 642 & 0.59 & 0.61 & 0.00 & 2.00 \\
R9HLPPDN_E & 627 & 0.54 & 0.61 & 0.00 & 2.00 \\
S6HLPPDN_E & 368 & 0.30 & 0.50 & 0.00 & 2.00 \\
S7HLPPDN_E & 332 & 0.35 & 0.55 & 0.00 & 2.00 \\
S8HLPPDN_E & 317 & 0.38 & 0.52 & 0.00 & 2.00 \\
S9HLPPDN_E & 313 & 0.35 & 0.54 & 0.00 & 2.00 \\
R6HLPPDIN_E & 791 & & 0.03 & 0.16 & 0.00 \\
R7HLPPDIN_E & 696 & 0.03 & 0.20 & 0.00 & 1.00 \\
R8HLPPDIN_E & 637 & 623 & 0.03 & 0.20 & 0.00 \\
R9HLPPDIN_E & & & 0.19 & 0.00 & 2.00 \\
S6HLPPDIN_E & 368 & 0.01 & 0.07 & 0.00 \\
S7HLPPDIN_E & 331 & 0.03 & 0.20 & 0.00 & \\
S8HLPPDIN_E & 317 & 0.01 & 0.11 & 0.00 & 1.00 \\
S9HLPPDIN_E & 312 & 0.01 & 0.13 & 0.00 & 2.00 \\
R6HLPPDAMT_E & 733 & 97.09 & 283.39 & 0.00 \\
R7HLPPDAMT_E & 658 & 128.64 & 428.75 & 2.00 \\
R8HLPPDAMT_E & 615 & 133.73 & 407.41 & 0.00 & 3860.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrl} 
R9HLPPDAMT_E & 594 & 150.42 & 538.15 & 0.00 & 6450.00 \\
S6HLPPDAMT_E & 352 & 38.49 & 124.58 & 0.00 & 1290.00 \\
S7HLPPDAMT_E & 325 & 85.11 & 364.81 & 0.00 & 3440.00 \\
S8HLPPDAMT_E & 311 & 68.38 & 216.26 & 0.00 & 2150.00 \\
S9HLPPDAMT_E & 306 & 99.53 & 400.71 & 0.00 & 3440.00
\end{tabular}

\section*{How Constructed}

The following variables indicate whether the respondent's top two caregivers are paid to help the respondent with any \(A D L\), IADL, or mobility needs, and how much the respondent and/or their spouse pay out-of-pocket for that care. In Waves 6 and onward, the respondent is asked to report whether they experience difficulty with any \(A D L\) (dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet), IADL (preparing meal, shopping for groceries, making telephone calls, taking medication, doing work around the house, managing money, communicating, recognizing when they are in danger), or mobility activities (walking 100 yards, sitting for 2 hours, getting up from chair, climbing several flights of stairs, climbing one flight of stairs, stooping, reaching arms, pulling large objects, lifting weights over 10 pounds, picking up a coin).

Starting in Wave 6, if the respondent reports difficulty with at least one activity, then the respondent is asked whether they receive help with each of the following activities: walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, dressing, walking across a room, bathing, eating, getting in or out of bed, using the toilet, shopping for groceries, taking medication, doing work around the house or garden, and managing money. If the help they receive is at least partially due to a physical, mental, emotional or memory problem, then the respondent is asked for the relationships of all the people who help them if they report receiving help with an activity for each of the following groupings: 1.walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using a toilet, 2.bathing, getting dressed, \(3 . e a t i n g\), 4.shopping for groceries, doing work around the house or garden, 5.taking medication, \(6 . m a n a g i n g ~ m o n e y . ~\)

For the two caregivers who provide the respondent with the most hours of care, the respondent is asked how often each caregiver helps the respondent. If there are any formal caregivers, the respondent is asked how the help from the formal caregiver was arranged. The respondent is asked whether they and their spouse/partner pay or give any money for the help given by up to two caregivers, and if so, the amount and frequency of the payments under 3 separate conditions: 1.if the respondent had formal caregivers and the local authority arranged the formal caregiving help or told the respondent about the help but did not arrange it, \(2 . i f\) the respondent had formal caregivers and it was arranged without involvement from the local authority, their family arranged it, or it was arranged another way or if they had informal caregivers provide 20 or more hours of care in the last week, \(3 . i f\) the conditions for \#l were not met and there are eligible providers not arranged by the local authority or informal providers giving 20 or more hours of care in the last week. If the respondent is asked the amount of the payment, then they are asked whether the money comes from their own personal income, savings, pension or benefit (such as Attendance Allowance), from direct payment/personal or individual budget from the local authority, or from another source. If the payment comes from another source, the respondent is asked if that is from the local authority, a family member (with their own money), another place, or nobody else pays.

The following variables are coded as special missing .x if the respondent reports no difficulty with any ADL, IADL, or mobility activity, and are coded as special missing .h if the respondent reports difficulty with an ADL, IADL, or mobility activity but does not receive any help. They are coded as special missing .b if the respondent receives help but it is not because of a physical, mental, emotional, or memory problem. They are coded as special missing .n if these questions weren't asked because the respondent was in an institution at the time of the interview. These variables are set to plain missing (.) for respondents who did not participate in the current wave.

RwHLPPDN_E indicates the number of helpers who are paid to help the respondent for ADL, IADL, or mobility needs. For each reported helper, the respondent is asked how many hours they helped the respondent last week. For the 2 helpers who provided the highest amount of hours of help, the respondent is asked whether the respondent or their partner pay or give any money for the help given. They are instructed to include any payments made for this care, even if not made directly to the care provider, and to not include gifts, treats or occasional payments of expenses such as petrol money or lunch. The values for RwHLPPDN E can range from 0 to 2 .

SwHLPPDN E indicates the number of helpers who are paid to help the respondent's current wave's spouse and is taken directly from RwHLPPDN_E. In addition to the special missing codes employed by RwHLPPDN_E, SwHLPPDN_E employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwHLPPDIN E indicates the number of paid helpers for ADL, IADL, or mobility needs for whom government funds helps pay for. This question is asked for each of the top 2 helpers the respondent reported was paid to help them. If the respondent reports that the funds paid to the helper come from direct payment/personal or individual budget from the local authority/council/Social services, or if the funds come from another source that includes the local authority/council/social services, then one is added to the count. The values for RwHLPPDIN E range from 0 to 2. A zero is assigned if the respondent reports that neither of their top 2 helpers are paid.

SwHLPPDIN E indicates the number of paid helpers of the respondent's current wave's spouse for whom government funds helps pay for and is taken directly from RwHLPPDIN_E. In addition to the special missing codes employed by RwHLPPDIN E, SwHLPPDIN E employs two additional special missing codes. A special missing value . \(u\) is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwHLPPDAMT_E indicates how much the respondent and his/her partner pay per month in British pounds for the help provided to the respondent. The respondent is directed to include any payments made for this care, even if not made directly to the care provider. When reporting the amount, the respondent can report the value per hour, per visit, per day, per week, per fortnight, per four weeks, per calendar month, and per year. The reported values per week, fortnight, four weeks, and year are converted to monthly amounts under the assumption that a month is 4.3 weeks. Values per hour are multiplied by the number of hours the respondent reports being helped by the caregiver to obtain a monthly value. The number of hours the respondent received care from informal providers is collected in categories and the mid-point of the categories is used to calculate the total hours as follows: 0 (no help in the last week), 1 (less than 1 hour), 2.5 (1-4 hours), 7 (5-9 hours), 14.5 (10-19 hours), 27 (20-34 hours), 42 (35-49 hours), 74.5 (50-99 hours), 134 ( 100 hours or more). Values per day or per visit (assuming one visit per day) are multiplied by the frequency with which the respondent reports being helped by the two caregivers who provide the most hours of help. Values per day and per visit are multipled by the frequency the respondent reports being helped by the caregiver to obtain a monthly value. The frequency the respondent received care from the two caregivers with the most hours is collected in categories and the mid-point of the categories is used to calculate the total number of days per month as follows: 30 (every day), 21.5 (4-6 times a week), 10.75 (2-3 times a week), 4.3 (once a week), 2.15 (one a fortnight), 1 (once a month), 0 (less than once a month). RwHLPPDAMT_E is the sum of the amount paid per month for each caregiver. RwHLPPDAMT E is calculated as long as there is a monthly value for at least one caregiver. RwHLPPDAMT_E is assigned a value of 0 if the respondent reports that no caregivers are paid. RwHLPPDAMT E is assigned special missing . ○ if the amount cannot be calculated because the amount was reported per hour, per visit, or per day and the number of hours or number of days/visits could not be linked to the helper in question, or if the respondent received help from more than one formal caregiver who were arranged by the local authority.

SwHLPPDAMT E indicates how much the respondent's current wave's spouse pays per month for the help provided and is taken directly from RwHLPPDAMT_E. In addition to the special missing codes employed by RwHLPPDAMT_E, SwHLPPDAMT_E employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These questions are asked starting in Wave 6.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwHLPPDN and RwHLPPDIN in the Harmonized HRS indicate the number of paid helpers and insurance-funded paid helpers who help the respondent with ADL or IADL activities. The HRS ascertains whether each individual helper is paid. RwHLPPDN E and RwHLPPDIN E in the Harmonized ELSA indicate the number of paid helpers and government-funded paid helpers who help the respondent with ADL, IADL, or mobility
activities. The ELSA ascertains whether the 2 helpers who provide the most hours of help are paid. The number of paid helpers can be created for all waves of the Harmonized HRS, but not for all waves of the Harmonized ELSA.

RwHLPPDAMT in the Harmonized HRS indicates the total monthly out-of-pocket cost for the respondent's paid caregiving. For every helper the respondent reports except their spouse or employees of a nursing facility, the respondent is asked whether they are paid, and if so, how much. As such, RwHLPPDAMT is the amount paid for a potentially larger number of caregivers in the Harmonized HRS, compared to RwHLPPDAMT E in the Harmonized ELSA, which includes the payment for a maximum of two caregivers and under more specific conditions. Further, RwHLPPDAMT in the Harmonized HRS is in dollars, while RwHLPPDAMT E in the Harmonized ELSA is in pounds, so conversion to a common currency is necessary before any comparison can be made.

Because the ELSA does not ask about care received with the same IADL activities, asks additionally about mobility activities, and limits the number of paid helpers the respondent can report, the " E" is included in the Harmonized ELSA variable name to indicate that the two concepts are similar but not directly comparable.

\section*{ELSA Variables Used}

Wave 6 Core:

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Wave 9 Core:
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CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96

Informal help: hours of help received in last week: Son Informal help: hours of help received in last week: Son Informal help: hours of help received in last week: Daug Informal help: hours of help received in last week: Daug Informal help: hours of help received in last week: Daug Informal help: hours of help received in last week: Gran Informal help: hours of help received in last week: Gran Informal help: hours of help received in last week: Gran Informal help: hours of help received in last week: Sist Informal help: hours of help received in last week: Sist Informal help: hours of help received in last week: Sist Informal help: hours of help received in last week: Brot Informal help: hours of help received in last week: Brot Informal help: hours of help received in last week: Brot Informal help: hours of help received in last week: Othe Informal help: hours of help received in last week: Othe Informal help: hours of help received in last week: Othe Informal help: hours of help received in last week: Frie Informal help: hours of help received in last week: Frie Informal help: hours of help received in last week: Frie Informal help: hours of help received in last week: Neig Informal help: hours of help received in last week: Neig Informal help: hours of help received in last week: Neig Whether anyone else pays for the care: local authority ( Whether anyone else pays for the care: local authority ( Whether anyone else pays for the care: local authority ( Amount respondent or partner payments for social care (c Amount respondent or partner payments for social care ( Amount respondent or partner payments for social care ( \(p\) Whether respondent or partner pay for social care (counc Whether respondent or partner pay for social care (provi Whether respondent or partner pay for social care (provi Frequency of respondent or partner payments for social c Frequency of respondent or partner payments for social c Frequency of respondent or partner payments for social c How does respondent or partner pay for care: direct paym How does respondent or partner pay for care: direct paym How does respondent or partner pay for care: direct paym How does respondent or partner pay for care: other (coun How does respondent or partner pay for care: other (prov How does respondent or partner pay for care: other (prov Whether received help because of a physical, mental, emo Whether received help last month: walking 100 yards Whether received help last month: climbing several fligh Whether received help last month: climbing one flight of Whether received help last month: dressing, including pu Whether received help last month: walking across a room Whether received help last month: bathing or showering Whether received help last month: eating, such as cuttin Whether received help last month: getting in and out of Whether received help last month: using the toilet, incl Whether received help last month: shopping for groceries Whether received help last month: taking medications Whether received help last month: doing work around the Whether received help last month: managing money, such a ADL\&IADL: difficulty with none of these Mobility: difficulty with none of these

\section*{Care for ADLs or IADLS: How Often Care Received Meets Needs}
\begin{tabular}{ll} 
Wave & Variable \\
1 & R1RCAREMT_E \\
2 & R2RCAREMT_E \\
3 & R3RCAREMT_E \\
4 & R4RCAREMT_E \\
5 & R5RCAREMT_E \\
6 & R6RCAREMT_E \\
7 & R7RCAREMT_E \\
8 & R8RCAREMT_E \\
9 & R9RCAREMT_E \\
& \\
1 & S1RCAREMT_E \\
2 & S2RCAREMT_E \\
3 & S3RCAREMT_E \\
4 & S4RCAREMT_E \\
5 & S5RCAREMT_E \\
6 & S6RCAREMT_E \\
7 & S7RCAREMT_E \\
8 & S8RCAREMT_E \\
9 & S9RCAREMT_E
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1RCAREMT_E & 2758 & 1.53 & 0.73 & 1.00 & 4.00 \\
\hline R2RCAREMT E & 2568 & 1.46 & 0.68 & 1.00 & 4.00 \\
\hline R3RCAREMT E & 2159 & 1.50 & 0.72 & 1.00 & 4.00 \\
\hline R4RCAREMT_E & 2565 & 1.47 & 0.70 & 1.00 & 4.00 \\
\hline R5RCAREMT_E & 2457 & 1.42 & 0.66 & 1.00 & 4.00 \\
\hline R6RCAREMT_E & 1997 & 1.43 & 0.67 & 1.00 & 4.00 \\
\hline R7RCAREMT E & 1763 & 1.40 & 0.65 & 1.00 & 4.00 \\
\hline R8RCAREMT E & 1604 & 1.42 & 0.66 & 1.00 & 4.00 \\
\hline R9RCAREMT_E & 1541 & 1.43 & 0.68 & 1.00 & 4.00 \\
\hline S1RCAREMT_E & 1650 & 1.44 & 0.69 & 1.00 & 4.00 \\
\hline S2RCAREMT E & 1564 & 1.38 & 0.62 & 1.00 & 4.00 \\
\hline S3RCAREMT E & 1246 & 1.38 & 0.63 & 1.00 & 4.00 \\
\hline S4RCAREMT_E & 1539 & 1.37 & 0.63 & 1.00 & 4.00 \\
\hline S5RCAREMT_E & 1468 & 1.34 & 0.60 & 1.00 & 4.00 \\
\hline S6RCAREMT_E & 1086 & 1.37 & 0.64 & 1.00 & 4.00 \\
\hline S7RCAREMT E & 952 & 1.34 & 0.62 & 1.00 & 4.00 \\
\hline S8RCAREMT_E & 892 & 1.36 & 0.61 & 1.00 & 4.00 \\
\hline S9RCAREMT_E & 831 & 1.34 & 0.61 & 1.00 & 4.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Valu & R1RCAREMT_E & R2RCAREMT_E & R3RCAREMT_E & R4RCAREMT_E & R5RCAREMT_E \\
\hline . d: DK & 20 & 4 & 2 & 2 & 4 \\
\hline .h:no help received & 4131 & 3004 & 3197 & 3646 & 3389 \\
\hline .m:Missing & & 3 & 3 & & \\
\hline .p:proxy & 175 & 78 & 147 & & \\
\hline .r:Refuse & 4 & 1 & & 7 & 6 \\
\hline .s:skipped & & & 3 & & \\
\hline .x:no difficulty & 5011 & 3774 & 4255 & 4830 & 4418 \\
\hline  & 1666 & 1638 & 1347 & 1647 & 1640 \\
\hline 2.usually & 750 & 694 & 571 & 672 & 626 \\
\hline 3.sometimes & 313 & 218 & 216 & 216 & 166 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 4.hardly ever & 29 & 18 & 25 & 30 & 25 \\
\hline Value----------------------| & R6RCAREMT_E & R7RCAREMT_E & R8RCAREMT_E & R9RCAREMT_E & \\
\hline .b:not b/c physical problem| & 120 & 103 & 93 & 83 & \\
\hline . d: DK & 4 & 5 & 2 & 3 & \\
\hline .h:no help received & 3543 & 3204 & 2967 & 2917 & \\
\hline .n:institutional ivw & 74 & 62 & 57 & 54 & \\
\hline .r:Refuse & 3 & & 1 & 1 & \\
\hline .x:no difficulty & 4860 & 4529 & 3721 & 4137 & \\
\hline \(1 . a l l ~ t h e ~ t i m e ~\) & 1334 & 1210 & 1071 & 1032 & \\
\hline 2.usually & 499 & 410 & 410 & 377 & \\
\hline 3.sometimes & 142 & 132 & 108 & 113 & \\
\hline 4.hardly ever & 22 & 11 & 15 & 19 & \\
\hline Value----------------------- & S1RCAREMT_E & S2RCAREMT_E & S3RCAREMT_E & S4RCAREMT_E & S5RCAREMT_E \\
\hline . d : DK & 12 & 2 & & 2 & 3 \\
\hline .h:no help received & 2589 & 1811 & 1935 & 2235 & 2121 \\
\hline .m:Missing & & 3 & 1 & & \\
\hline .p:proxy & 122 & 48 & 74 & & \\
\hline .r:Refuse & 3 & 1 & & 6 & 4 \\
\hline .s:skipped & & & 2 & & \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline .x:no difficulty & 3694 & 2749 & 3126 & 3620 & 3368 \\
\hline \(1 . a l l ~ t h e ~ t i m e ~\) & 1102 & 1074 & 868 & 1085 & 1071 \\
\hline 2.usually & 387 & 386 & 288 & 349 & 310 \\
\hline 3.sometimes & 149 & 96 & 84 & 93 & 79 \\
\hline 4.hardly ever & 12 & 8 & 6 & 12 & 8 \\
\hline Value----------------------| & S6RCAREMT_E & S7RCAREMT_E & S8RCAREMT_E & S9RCAREMT_E & \\
\hline .b:not b/c physical problem| & 51 & 45 & 41 & 39 & \\
\hline .d:DK | & 3 & 3 & 2 & 1 & \\
\hline .h:no help received & 2441 & 2172 & 1986 & 1938 & \\
\hline .r:Refuse & 2 & & 1 & & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline .x:no difficulty & 3659 & 3388 & 2766 & 3011 & \\
\hline 1.all the time & 765 & 702 & 630 & 607 & \\
\hline 2.usually & 250 & 186 & 215 & 172 & \\
\hline 3.sometimes & 59 & 59 & 39 & 47 & \\
\hline 4.hardly ever & 12 & 5 & 8 & 5 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwRCAREMT_E indicates how often the care the respondent receives meets their needs. If the respondent reports receiving help with any activity, they are asked how often the help they receive meets their needs. RwRCAREMT E is coded as follows: 1.all the time, 2.usually, 3.sometimes, 4.hardly ever. RwRCAREMT_E is assigned special missing .x if the respondent has no difficulty with any ADLs, IADLs, or mobility activities. RwRCAREMT_E is assigned special missing .h if the respondent has difficulty with an ADL, IADL, or mobility activity but does not receive any help with it. In Waves 1 through 3, RwRCAREMT E is assigned special missing .p if this question was skipped because the interview was completed by proxy. In Wave 3, RwRCAREMT_E is assigned special missing .s if the respondent had difficulty with one of the activities that respōndents were not asked about receiving help for. Starting in Wave 6, RwRCAREMT_E is assigned special missing .b if this question was not asked because the respondent received help with shopping for groceries, doing working around the house or garden, or managing money, but this help was not because of a physical, mental, emotional, or memory problem. Starting in Wave 6, RwRCAREMT_E is assigned special missing .n if this question was skipped because the respondent was in an institution at the time of the interview. Don't know, refused, and other missing responses are assigned special missing .d, .r, and .m, respectively. RwRCAREMT_E is assigned a blank missing (.) if the respondent did not participate in the current wave.

SwRCAREMT_E indicates how often the care the respondent's current wave's spouse receives meets their needs, and its values are taken from RwRCAREMT_E. In addition to the special missing codes employed by RwRCAREMT_E, SwRCAREMT_E employs two additional special missing codes. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Proxy respondents are not asked this question in Waves 1 through 3.
Institutionalized respondents are not asked this question starting in Wave 6.
In Waves 1 through 5, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked a single question ascertaining whether they receive help with activities with which they have difficulty. If so, in Waves 1 and 2 they are asked to list the relationships for all the people who help with these activities. In Waves 3 through 5, they are asked to separately list the relationships for all the people who help according to the following groupings: moving around the house (climbing stairs, walking across a room, getting in or out of bed, or using the toilet), bathing/showering or getting dressed, eating or preparing a hot meal, shopping for groceries or doing work around the house or garden, making phone calls or managing money, and taking medication, if they report difficulty with one of the activities. In Wave 5 they are also asked to list the relationships for all the people who help with the other mobility activities if they report difficulty with one of the activities (walking 100 yards, sitting getting up from a chair, stooping, reaching arms, pulling a heavy object, lifting 10 lbs, picking up a coin, reading a map, communicating, or recognizing danger).

Starting in Wave 6, if the respondent reports having difficulty with at least one ADL, IADL, or mobility activity, then they are asked whether someone helps them with each of those activities. They are asked to separately list the relationships for all the people who help according to the following groupings: mobility (walking 100 yards, climbing several flights of stairs, climbing one flight of stairs, walking across a room, getting in or out of bed, using the toilet), bathing/showering or getting dressed, eating, shopping for groceries or doing work around the house or garden, taking medication, or managing money.

Starting in Wave 6, this question was not asked if the respondent received help with shopping for groceries, doing working around the house or garden, or managing money, but this help was not because of a physical, mental, emotional, or memory problem.

\section*{Differences with the RAND HRS/Harmonized HRS}

There is no comparable variable to RwRCAREMT_E in the Harmonized HRS.

\section*{ELSA Variables Used}
```

Wave 1 Core:
ASKPX1 whether interviewed by proxy
HEADA01
HEADB01
HEHPA
HEHPC
Wave 2 Core:
ASKPX1
HEADA01
HEADB01
HEHPA
HEHPC
Wave 3 Core:
ASKPX
HEADL96
HEADLBA
HEADLBE
HEADLDR
HEADLEA
HEADLHO
HEADLMA
HEADLME
HEADLMO
HEADLPH
HEADLPR
because of a health problem, do you have any difficultie
because of a health or memory problem, do you have any
thinking about the activities that you have problems wi
would you say that the help you receive...? {meets your ne
Whether interviewed by proxy
ADL: activity has problem with due to health/physical pr
IADL: activity has problem with due to health/physical p
ADL \& IADL: whether ever has help with these activities
ADL \& IADL: usefulness of help
whether respondent had a proxy interview
adl\&iadl: whether said had none of listed difficulties
adl: difficulty bathing or showering
adl: difficulty getting in and out of bed
adl: difficulty dressing, including putting on shoes and
adl: difficulty eating, such as cutting up food
iadl: difficulty doing work around house and garden
iadl: difficulty using map to figure out how to get arou
iadl: difficulty taking medications
iadl: difficulty managing money, eg paying bills,keeping
iadl: difficulty making telephone calls
iadl: difficulty preparing a hot meal

```

HEADLSH
HEADLWA
HEADLWC
HEHPA
HEHPC
HEMOB9 6
HEMOBCH
HEMOBCL
HEMOBCS
HEMOBLI
HEMOBPI
HEMOBPU
HEMOBRE
HEMOBSI
HEMOBST
HEMOBWA
Wave 4 Core: ASKPX
HEADL96
HEHPA
HEHPC
HEMOB96
Wave 5 Core: ASKPX
HEADL96
HEHPA
HEHPC
HEMOB9 6
Wave 6 Core:
ASKINST
CAHPC
CATCH
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 7 Core:
ASKINST
CAHPC
CATCH
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF

\section*{CATKG}

\section*{CATKH}

\section*{CATKI}

CATKJ
CATKK
CATKL
iadl: difficulty shopping for groceries
adl: difficulty walking across a room
adl: difficulty using the toilet, including getting up o
functioning: whether ever has help with mobility, adl, i physical functioning: usefulness of help
mobility: whether said had none of listed difficulties mobility: difficulty getting up from chair after sitting mobility: difficulty climbing one flight stairs without
mobility: difficulty climbing several flights stairs wit
mobility: difficulty lifting or carrying weights over 10
mobility: difficulty picking up \(5 p\) coin from table
mobility: difficulty pulling or pushing large objects
mobility: difficulty reaching or ectending arms above sh
mobility: difficulty sitting 2 hours
mobility: difficulty stooping, kneeling or crouching
mobility: difficulty walking 100 yards
whether respondent had an interview by proxy
adl\&iadl: whether said had none of listed difficulties
functioning: whether ever has help with mobility, adl, i physical functioning: usefulness of help
mobility: whether said had none of listed difficulties
Whether respondent had an interview by proxy
ADL\&IADL: whether said had none of listed difficulties
Functioning: whether ever has help with mobility, ADL, I
Physical functioning: usefulness of help
Mobility: whether said had none of listed difficulties
whether respondent had an institutional interview how often all help received meets needs
whether received help because of a physical, mental, emo received help in last month: walking 100 yards received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
whether respondent had an institutional interview how often all help received meets needs
whether received help because of a physical, mental, emo received help in last month: walking 100 yards received help in last month: climbing several flights of received help in last month: climbing one flight of stai received help in last month: dressing, including putting received help in last month: walking across a room received help in last month: bathing or showering received help in last month: eating, such as cutting up received help in last month: getting in and out of bed received help in last month: using the toilet, including received help in last month: shopping for groceries received help in last month: taking medications received help in last month: doing work around the house

HEADL96
HEMOB96
Wave 8 Core:
ASKINST
CAHPC
CATCH
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96
Wave 9 Core:
ASKINST
CAHPC
CATCH
CATKA
CATKB
CATKC
CATKD
CATKE
CATKF
CATKG
CATKH
CATKI
CATKJ
CATKK
CATKL
CATKM
HEADL96
HEMOB96

CATKM received help in last month: managing money, such as pay adl\&iadl: whether said had none of listed difficulties mobility: whether said had none of listed difficulties
computed: whether respondent had an institutional interv whether help received meets needs
whether received help because of a physical, mental, emo whether received help last month: walking 100 yards
whether received help last month: climbing several fligh whether received help last month: climbing one flight of whether received help last month: dressing, including pu whether received help last month: walking across a room whether received help last month: bathing or showering whether received help last month: eating, such as cuttin whether received help last month: getting in and out of whether received help last month: using the toilet, incl whether received help last month: shopping for groceries whether received help last month: taking medications whether received help last month: doing work around the whether received help last month: managing money, such a adl\&iadl: difficulty with none of these mobility: difficulty with none of these

Computed: whether respondent had an institutional interv Whether help received meets needs
Whether received help because of a physical, mental, emo Whether received help last month: walking 100 yards
Whether received help last month: climbing several fligh Whether received help last month: climbing one flight of Whether received help last month: dressing, including pu Whether received help last month: walking across a room Whether received help last month: bathing or showering Whether received help last month: eating, such as cuttin Whether received help last month: getting in and out of Whether received help last month: using the toilet, incl Whether received help last month: shopping for groceries Whether received help last month: taking medications Whether received help last month: doing work around the Whether received help last month: managing money, such a ADL\&IADL: difficulty with none of these Mobility: difficulty with none of these

\section*{Provides Care: Whether Provides Any Care}
\begin{tabular}{rl} 
Wave & Variable \\
2 & R2GCARE1M \\
3 & R3GCARE1M \\
4 & R4GCARE1M \\
5 & R5GCARE1M \\
6 & R6GCARE1M \\
7 & R7GCARE1M \\
8 & R8GCARE1M \\
9 & R9GCARE1M \\
& \\
2 & S2GCARE1M \\
3 & S3GCARE1M \\
4 & S4GCARE1M \\
5 & S5GCARE1M \\
6 & S6GCARE1M \\
7 & S7GCARE1M \\
8 & S8GCARE1M \\
9 & S9GCARE1M \\
& \\
1 & R1GCARE1W \\
2 & R2GCARE1W \\
3 & R3GCARE1W \\
4 & R4GCARE1W \\
5 & R5GCARE1W \\
6 & R6GCARE1W \\
7 & R7GCARE1W \\
8 & R8GCARE1W \\
9 & R9GCARE1W \\
& \\
1 & S1GCARE1W \\
2 & S2GCARE1W \\
3 & S3GCARE1W \\
4 & S4GCARE1W \\
5 & S5GCARE1W \\
6 & S6GCARE1W \\
7 & S7GCARE1W \\
8 & S8GCARE1W \\
& \\
\hline
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{lrrrrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R2GCARE1M & 9431 & & & & \\
R3GCARE1M & 9763 & 0.14 & 0.35 & 0.00 & 1.00 \\
R4GCARE1M & 11040 & 0.13 & 0.34 & 0.00 & 1.00 \\
R5GCARE1M & 10265 & 0.12 & 0.33 & 0.00 & 1.00 \\
R6GCARE1M & 10599 & 0.13 & 0.34 & 0.00 & 1.00 \\
R7GCARE1M & 9665 & 0.13 & 0.33 & 0.00 & 1.00 \\
R8GCARE1M & 8442 & 0.13 & 0.33 & 0.00 & 1.00 \\
R9GCARE1M & 8735 & 0.13 & 0.34 & 0.00 & 1.00 \\
S2GCARE1M & 6177 & & 0.33 & 0.00 & 1.00 \\
S3GCARE1M & 6383 & 7394 & 0.17 & 0.37 & 0.00 \\
S4GCARE1M & 6958 & 0.14 & 0.36 & 0.00 & 1.00 \\
S5GCARE1M & 7240 & 0.15 & 0.35 & 0.00 & 1.00 \\
S6GCARE1M & 6559 & 0.14 & 0.36 & 0.00 & 1.00 \\
S7GCARE1M & & 0.35 & 0.00 & 1.00 \\
\end{tabular}
\begin{tabular}{lrrrrr} 
S8GCARE1M & 5685 & 0.15 & 0.36 & 0.00 & 1.00 \\
S9GCARE1M & 5819 & 0.15 & 0.35 & 0.00 & 1.00 \\
R1GCARE1W & 11911 & 0.19 & 0.39 & 0.00 & \\
R2GCARE1W & 9306 & 0.11 & 0.31 & 0.00 & 1.00 \\
R3GCARE1W & 9529 & 0.10 & 0.31 & 0.00 & 1.00 \\
R4GCARE1W & 10591 & 0.09 & 0.29 & 0.00 & 1.00 \\
R5GCARE1W & 9722 & 0.10 & 0.30 & 0.00 & 1.00 \\
R6GCARE1W & 9924 & 0.20 & 0.40 & 0.00 & 1.00 \\
R7GCARE1W & 9024 & 0.18 & 0.39 & 0.00 & 1.00 \\
R8GCARE1W & 7942 & 0.19 & 0.39 & 0.00 & 1.00 \\
R9GCARE1W & 8163 & 0.19 & 0.39 & 0.00 & 1.00 \\
S1GCARE1W & 7940 & 0.22 & 0.41 & 0.00 & \\
S2GCARE1W & 6082 & 0.13 & 0.34 & 0.00 & 1.00 \\
S3GCARE1W & 6222 & 0.12 & 0.33 & 0.00 & 1.00 \\
S4GCARE1W & 7060 & 0.11 & 0.31 & 0.00 & 1.00 \\
S5GCARE1W & 6538 & 0.12 & 0.33 & 0.00 & 1.00 \\
S6GCARE1W & 6716 & 0.23 & 0.42 & 0.00 & 1.00 \\
S7GCARE1W & 6048 & 0.21 & 0.41 & 0.00 & 1.00 \\
S8GCARE1W & 5293 & 0.22 & 0.41 & 0.00 & 1.00 \\
S9GCARE1W & 5347 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}


\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{3}{*}{R2GCARE1M} & R3GCARE1M & R4GCARE1M & R5GCARE1M \\
\hline & & 2 & 4 \\
\hline & \multirow[t]{2}{*}{3} & & \\
\hline 1 & & 8 & 5 \\
\hline 8083 & 8494 & 9667 & 8893 \\
\hline 1348 & 1269 & 1373 & 1372 \\
\hline R7GCARE1M & R8GCARE1M & R9GCARE1M & \\
\hline 1 & 2 & 1 & \\
\hline & 1 & & \\
\hline 8421 & 7322 & 7622 & \\
\hline 1244 & 1120 & 1113 & \\
\hline \multirow[t]{3}{*}{S2GCARE1M} & S3GCARE1M & S4GCARE1M & S5GCARE1M \\
\hline & & 2 & 3 \\
\hline & \multirow[t]{2}{*}{1} & & \\
\hline 1 & & 6 & 3 \\
\hline 2671 & 2706 & 2932 & 2742 \\
\hline 583 & 676 & 716 & 568 \\
\hline 5153 & 5425 & 6366 & 5891 \\
\hline 1024 & 958 & 1028 & 1067 \\
\hline S7GCARE1M & S8GCARE1M & S9GCARE1M & \\
\hline \multirow[t]{2}{*}{1} & 2 & 1 & \\
\hline & 1 & & \\
\hline 2548 & 2255 & 2286 & \\
\hline 558 & 502 & 630 & \\
\hline 5614 & 4822 & 4969 & \\
\hline 945 & 863 & 850 & \\
\hline \multirow[t]{3}{*}{R2GCARE1W} & R3GCARE1W & R4GCARE1W & R5GCARE1W \\
\hline & 1 & 2 & 9 \\
\hline & 4 & & 1 \\
\hline 125 & 232 & 446 & 537 \\
\hline 1 & & 11 & 5 \\
\hline 8270 & 8529 & 9592 & 8716 \\
\hline 1036 & 1000 & 999 & 1006 \\
\hline R7GCARE1W & R8GCARE1W & R9GCARE1W & \\
\hline \multirow[t]{2}{*}{11} & 2 & 3 & \\
\hline & 3 & 8 & \\
\hline 10 & 15 & 9 & \\
\hline
\end{tabular}


\section*{How Constructed}

RwGCARE1M indicates whether the respondent provided any informal care to anyone in the past month and is available starting in Wave 2. RwGCARE1M is taken from the following question in the work and pensions module: "Did you do any of these activities during the last month, that is since [date a month ago]?". A code of 0 is used if the respondent indicates they did not care for someone in the last month. A code of 1 is used if the respondent reports that they "cared for someone". Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwGCARE1M is set to blank missing (.) if the respondent did not participate in the current wave.

SwGCARE1M indicates whether the respondent's current wave's spouse provided any informal care to anyone in the past month, and its values are taken from RwGCARE1M. In addition to the special missing codes used in RwGCARE1M, SwGCARE1M employs two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwGCARE1W indicates whether the respondent provided any informal care to anyone in the past week. RwGCARE1W is taken from the following question in the effort and reward module (social participation module in Wave 1): "Did you look after anyone in the past week?" In Waves 2 through 5, this question is not asked unless the respondent reported caring for someone in the question from the work and pensions module. A code of 0 is used if the respondent indicates they did not look after anyone in the last week or if they indicate they did not care for someone in the last month in the work module in Waves 2 through 5. A code of 1 is used if the respondent reports that they looked after someone in the past week. RwGCARE1W is assigned special missing .p if this question was skipped because the interview was by proxy. RwGCARE1W is assigned special missing . n if this question was skipped because the respondent resided in a nursing home at the time of the interview starting in Wave 6. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwGCARE1W is set to blank missing (.) if the respondent did not participate in the current wave.

SwGCARE1W indicates whether the respondent's current wave's spouse provided any informal care to anyone in the past week, and its values are taken from RwGCARE1W. In addition to the special missing codes used in RwGCARE1W, SwGCARE1W employs two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

In all waves, respondents are asked "Did you do any of these activities during the last month?". In Wave 1, the applicable response is "care for a sick or disabled adult", whereas starting in Wave 2, the applicable response is "cared for someone". As a result of this difference, RwGCARE1M has been created
starting in Wave 2. Please see RwGCARESCK in "Provides Care: Long-Term Sick or Disabled Persons" later in this codebook for more information on this variable in Wave 1.

In Wave 1, whether the respondent provided any informal care (looked after anyone) in the past week is asked in the social participation module; moreover, there is no leading question as a requirement to restrict if the respondent is asked the question. However, starting in Wave 2, whether the respondent provided any informal care (looked after anyone) in the past week is asked in the effort and reward module. In Waves 2 through 5, whether or not the respondent is asked the question of providing any informal care (looking after anyone) in the past week depends on how the respondent answered the work status question: "Did you do any of these activities during the last month?". However, there is no such requirement starting in Wave 6. Also starting in Wave 6, the question of providing any informal care (looking after anyone) in the past week is not asked if the respondent is in an institution.

\section*{Differences with the RAND HRS/Harmonized HRS}

The RAND HRS and Harmonized HRS do not provide comparable variables because the HRS asks only about care given to parents and watching grandchildren, both at the couple-level. In the Harmonized ELSA, RwGCARE1M and RwGCARE1W indicates whether the respondent provided care in the last month or the last week resulting from two separate direct questions about providing any care and are provided at the respondent-level.

\section*{ELSA Variables Used}

Wave 1 Core:

SPCAA
Wave 3 Core: ERCAA WPACT96 WPACTCA
Wave 4 Core: ERCAA WPACT96 WPACTCA
Wave 5 Core: ERCAA WPACT96 WPACTCA
Wave 6 Core: ERCAA WPACT96 WPACTCA
Wave 7 Core: ERCAA WPACT96 WPACTCA
Wave 8 Core: ERCAA WPACT96 WPACTCA
Wave 9 Core: ERCAA WPACT96 WPACTCA

ASKPX1 whether interviewed by proxy
did you look after anyone in the past week (including yo
whether looked after anyone in the past week activities during last month: none of these activities during last month: cared for someone
whether looked after anyone in the past week activities during last month: none of these activities during last month: cared for someone

Whether looked after anyone in the past week Activities during last month: none of these Activities during last month: cared for someone
whether looked after anyone in the past week activities during last month: none of these activities during last month: cared for someone
whether looked after anyone in the past week activities during last month: none of these activities during last month: cared for someone
whether looked after anyone in the past week activities during last month: none of these activities during last month: cared for someone

Whether looked after anyone in the past week Activities during last month: none of these Activities during last month: cared for someone

\section*{Provides Care: Recipient of Care}

\begin{tabular}{ll}
1 & R1GKCARE1W \\
2 & R2GKCARE1W \\
3 & R3GKCARE1W \\
4 & R4GKCARE1W \\
5 & R5GKCARE1W \\
6 & R6GKCARE1W \\
7 & R7GKCARE1W \\
8 & R8GKCARE1W \\
9 & R9GKCARE1W \\
& \\
1 & S1GKCARE1W \\
2 & S2GKCARE1W \\
3 & S3GKCARE1W \\
4 & S4GKCARE1W \\
5 & S5GKCARE1W \\
6 & S6GKCARE1W \\
7 & S7GKCARE1W \\
8 & S8GKCARE1W \\
9 & S9GKCARE1W
\end{tabular}

2 R2GKCAREN1W 3 R3GKCAREN1W 4 R4GKCAREN1W 5 R5GKCAREN1W 6 R6GKCAREN1W 7 R7GKCAREN1W 8 R8GKCAREN1W 9 R9GKCAREN1W

S2GKCAREN1W S3GKCAREN1W S4GKCAREN1W S5GKCAREN1W S6GKCAREN1W S7GKCAREN1W S8GKCAREN1W S9GKCAREN1W

1 R1GRCARE1W
2 R2GRCARE1W
3 R3GRCARE1W
4 R4GRCARE1W
5 R5GRCARE1W
6 R6GRCARE1W
7 R7GRCARE1W
8 R8GRCARE1W
9 R9GRCARE1W
S1GRCARE1W
2 S2GRCARE1W
3 S3GRCARE1W
4 S4GRCARE1W
5 S5GRCARE1W
6 S6GRCARE1W
7 S7GRCARE1W
8 S8GRCARE1W
9 S9GRCARE1W
2 R2GRCAREN1W
3 R3GRCAREN1W
4 R4GRCAREN1W
5 R5GRCAREN1W
rlgkcare1w:w1
r provided informal care to grandchildren last
r2gkcarelw:w2
r
r2gkcaren1w:w2 \# grandchildren r provided informal care to l Cont r3gkcaren1w:w3 \# grandchildren r provided informal care to l Cont r4gkcaren1w:w4 \# grandchildren \(r\) provided informal care to 1 Cont r5gkcaren1w:w5 \# grandchildren r provided informal care to l Cont r6gkcaren1w:w6 \# grandchildren r provided informal care to l Cont r7gkcaren1w:w7 \# grandchildren \(r\) provided informal care to 1 Cont r8gkcaren1w:w8 \# grandchildren \(r\) provided informal care to 1 Cont r9gkcaren1w:w9 \# grandchildren \(r\) provided informal care to l Cont
s2gkcaren1w:w2 \# grandchildren s provided informal care to l Cont s3gkcaren1w:w3 \# grandchildren s provided informal care to l Cont s4gkcaren1w:w4 \# grandchildren s provided informal care to l Cont s5gkcaren1w:w5 \# grandchildren s provided informal care to l Cont s6gkcaren1w:w6 \# grandchildren s provided informal care to l Cont s7gkcaren1w:w7 \# grandchildren s provided informal care to l Cont s8gkcaren1w:w8 \# grandchildren s provided informal care to l Cont s9gkcaren1w:w9 \# grandchildren s provided informal care to l Cont
rlgrcarelw:w1 r provided informal care to relatives last wee Categ r2grcare1w:w2 r provided informal care to relatives last wee Categ r3grcare1w:w3 r provided informal care to relatives last wee Categ r4grcarelw:w4 r provided informal care to relatives last wee Categ r5grcare1w:w5 r provided informal care to relatives last wee Categ r6grcare1w:w6 r provided informal care to relatives last wee Categ r7grcarelw:w7 r provided informal care to relatives last wee Categ r8grcare1w:w8 r provided informal care to relatives last wee Categ r9grcarelw:w9 r provided informal care to relatives last wee Categ
slgrcare1w:w1 s provided informal care to relatives last wee Categ s2grcarelw:w2 s provided informal care to relatives last wee Categ s3grcare1w:w3 s provided informal care to relatives last wee Categ s4grcare1w:w4 s provided informal care to relatives last wee Categ s5grcarelw:w5 s provided informal care to relatives last wee Categ s6grcarelw:w6 s provided informal care to relatives last wee Categ s7grcare1w:w7 s provided informal care to relatives last wee Categ s8grcare1w:w8 s provided informal care to relatives last wee Categ s9grcarelw:w9 s provided informal care to relatives last wee Categ
r2grcaren1w:w2 \# relatives r provided informal care to last Cont r3grcaren1w:w3 \# relatives r provided informal care to last Cont r4grcaren1w:w4 \# relatives r provided informal care to last Cont r5grcaren1w:w5 \# relatives r provided informal care to last Cont
cont
categ
Categ
R2GFCARE1W
R3GFCARE1W
R4GFCARE1W
R5GFCARE1W
R6GFCARE1W
R7GFCARE1W
R8GFCARE1W
R9GFCARE1W
S1GFCARE1W
S2GFCARE1W
S3GFCARE1W
S4GFCARE1W
S5GFCARE1W
S6GFCARE1W
S7GFCARE1W
S8GFCARE1W
S9GFCARE1W
R2GFCAREN1W
R3GFCAREN1W
R4GFCAREN1W
R5GFCAREN1W
R6GFCAREN1W
R7GFCAREN1W
R8GFCAREN1W
R9GFCAREN1W
S2GFCAREN1W
S3GFCAREN1W
S4GFCAREN1W
S5GFCAREN1W
S6GFCAREN1W
S7GFCAREN1W
S8GFCAREN1W
S9GFCAREN1W

R6GRCAREN1W R7GRCAREN1W R8GRCAREN1W R9GRCAREN1W

S2GRCAREN1W S3GRCAREN1W S4GRCAREN1W S5GRCAREN1W S6GRCAREN1W S7GRCAREN1W S8GRCAREN1W S9GRCAREN1W R3GFCARE1W R4GFCARE1W R5GFCARE1W R6GFCARE1W R7GFCARE1W R8GFCARE1W R9GFCARE1W

S1GFCARE1W S2GFCARE1W S3GFCARE1W 4GFCAREIW S5GFCARE1W S7GFCARE1W S8GFCARE1W S9GFCARE1W

R2GFCAREN1W R3GFCAREN1W R4GFCAREN1W R5GFCAREN1W R6GFCAREN1W R7GFCAREN1W R8GFCAREN1W R9GFCAREN1W

S2GFCAREN1W S3GFCAREN1W S4GFCAREN1W S5GFCAREN1W S6GFCAREN1W S7GFCAREN1W S9GFCAREN1W


\section*{Descriptive Statistics}

Variable
\begin{tabular}{ll} 
R1GSCARE1W & 8431 \\
R2GSCARE1W & 6577 \\
R3GSCARE1W & 6903 \\
R4GSCARE1W & 7896 \\
R5GSCARE1W & 7291 \\
R6GSCARE1W & 7060 \\
R7GSCARE1W & 6380
\end{tabular}
\begin{tabular}{lrrr} 
Mean & Std Dev & Minimum & Maximum \\
0.09 & 0.29 & 0.00 & 1.00 \\
0.05 & 0.22 & 0.00 & 1.00 \\
0.04 & 0.20 & 0.00 & 1.00 \\
0.04 & 0.20 & 0.00 & 1.00 \\
0.05 & 0.22 & 0.00 & 1.00 \\
0.10 & 0.30 & 0.00 & 1.00 \\
0.09 & 0.28 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R8GSCARE1W & 5589 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline R9GSCARE1W & 5747 & 0.09 & 0.29 & 0.00 & 1.00 \\
\hline S1GSCARE1W & 7918 & 0.10 & 0.29 & 0.00 & 1.00 \\
\hline S2GSCARE1W & 6156 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S3GSCARE1W & 6360 & 0.04 & 0.21 & 0.00 & 1.00 \\
\hline S4GSCARE1W & 7362 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S5GSCARE1W & 6914 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S6GSCARE1W & 6697 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S7GSCARE1W & 6035 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S8GSCARE1W & 5281 & 0.10 & 0.30 & 0.00 & 1.00 \\
\hline S9GSCARE1W & 5336 & 0.10 & 0.29 & 0.00 & 1.00 \\
\hline R1GCCARE1W & 10396 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R2GCCARE1W & 8040 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline R3GCCARE1W & 8401 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R4GCCARE1W & 9396 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R5GCCARE1W & 8708 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R6GCCARE1W & 8484 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R7GCCARE1W & 7654 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R8GCCARE1W & 6686 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R9GCCARE1W & 6775 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S1GCCARE1W & 7319 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S2GCCARE1W & 5545 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S3GCCARE1W & 5763 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S4GCCARE1W & 6601 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S5GCCARE1W & 6156 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S6GCCARE1W & 5973 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S7GCCARE1W & 5316 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S8GCCARE1W & 4605 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S9GCCARE1W & 4591 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R2GCCAREN1W & 8040 & 0.02 & 0.18 & 0.00 & 10.00 \\
\hline R3GCCAREN1W & 8401 & 0.02 & 0.56 & 0.00 & 50.00 \\
\hline R4GCCAREN1W & 9396 & 0.01 & 0.12 & 0.00 & 3.00 \\
\hline R5GCCAREN1W & 8707 & 0.01 & 0.15 & 0.00 & 6.00 \\
\hline R6GCCAREN1W & 8484 & 0.02 & 0.19 & 0.00 & 6.00 \\
\hline R7GCCAREN1W & 7651 & 0.02 & 0.20 & 0.00 & 6.00 \\
\hline R8GCCAREN1W & 6685 & 0.02 & 0.18 & 0.00 & 4.00 \\
\hline R9GCCAREN1W & 6775 & 0.03 & 0.24 & 0.00 & 9.00 \\
\hline S2GCCAREN1W & 5545 & 0.02 & 0.21 & 0.00 & 10.00 \\
\hline S3GCCAREN1W & 5763 & 0.02 & 0.67 & 0.00 & 50.00 \\
\hline S4GCCAREN1W & 6601 & 0.01 & 0.12 & 0.00 & 3.00 \\
\hline S5GCCAREN1W & 6156 & 0.01 & 0.16 & 0.00 & 6.00 \\
\hline S6GCCAREN1W & 5973 & 0.02 & 0.19 & 0.00 & 6.00 \\
\hline S7GCCAREN1W & 5313 & 0.02 & 0.21 & 0.00 & 6.00 \\
\hline S8GCCAREN1W & 4604 & 0.02 & 0.18 & 0.00 & 4.00 \\
\hline S9GCCAREN1W & 4591 & 0.03 & 0.25 & 0.00 & 9.00 \\
\hline R1GKCARE1W & 7348 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R2GKCARE1W & 6221 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R3GKCARE1W & 6030 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R4GKCARE1W & 6911 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R5GKCARE1W & 6807 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline R6GKCARE1W & 6466 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline R7GKCARE1W & 6018 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R8GKCARE1W & 5519 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline R9GKCARE1W & 5250 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline S1GKCARE1W & 4889 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S2GKCARE1W & 4073 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S3GKCARE1W & 3871 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S4GKCARE1W & 4610 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S5GKCARE1W & 4617 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S6GKCARE1W & 4379 & 0.08 & 0.26 & 0.00 & 1.00 \\
\hline S7GKCARE1W & 4036 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S8GKCARE1W & 3710 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S9GKCARE1W & 3463 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R2GKCAREN1W & 6221 & 0.05 & 0.35 & 0.00 & 7.00 \\
\hline R3GKCAREN1W & 6030 & 0.04 & 0.33 & 0.00 & 11.00 \\
\hline R4GKCAREN1W & 6911 & 0.03 & 0.26 & 0.00 & 5.00 \\
\hline R5GKCAREN1W & 6807 & 0.04 & 0.31 & 0.00 & 6.00 \\
\hline R6GKCAREN1W & 6464 & 0.13 & 0.56 & 0.00 & 7.00 \\
\hline R7GKCAREN1W & 6015 & 0.11 & 0.50 & 0.00 & 7.00 \\
\hline R8GKCAREN1W & 5519 & 0.09 & 0.46 & 0.00 & 8.00 \\
\hline R9GKCAREN1W & 5250 & 0.10 & 0.51 & 0.00 & 7.00 \\
\hline S2GKCAREN1W & 4073 & 0.06 & 0.39 & 0.00 & 7.00 \\
\hline S3GKCAREN1W & 3871 & 0.04 & 0.30 & 0.00 & 4.00 \\
\hline S4GKCAREN1W & 4610 & 0.03 & 0.26 & 0.00 & 5.00 \\
\hline S5GKCAREN1W & 4617 & 0.04 & 0.34 & 0.00 & 5.00 \\
\hline S6GKCAREN1W & 4377 & 0.15 & 0.60 & 0.00 & 7.00 \\
\hline S7GKCAREN1W & 4034 & 0.12 & 0.53 & 0.00 & 7.00 \\
\hline S8GKCAREN1W & 3710 & 0.11 & 0.51 & 0.00 & 8.00 \\
\hline S9GKCAREN1W & 3463 & 0.12 & 0.55 & 0.00 & 6.00 \\
\hline R1GRCARE1W & 11911 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R2GRCARE1W & 9429 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R3GRCARE1W & 9752 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline R4GRCARE1W & 11020 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R5GRCARE1W & 10230 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R6GRCARE1W & 9924 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R7GRCARE1W & 9024 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R8GRCARE1W & 7942 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline R9GRCARE1W & 8163 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S1GRCARE1W & 7940 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S2GRCARE1W & 6176 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S3GRCARE1W & 6372 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S4GRCARE1W & 7376 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S5GRCARE1W & 6927 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S6GRCARE1W & 6716 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S7GRCARE1W & 6048 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S8GRCARE1W & 5293 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S9GRCARE1W & 5347 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline R2GRCAREN1W & 9429 & 0.05 & 0.25 & 0.00 & 4.00 \\
\hline R3GRCAREN1W & 9752 & 0.05 & 0.65 & 0.00 & 60.00 \\
\hline R4GRCAREN1W & 11020 & 0.05 & 0.38 & 0.00 & 30.00 \\
\hline R5GRCAREN1W & 10230 & 0.05 & 0.25 & 0.00 & 4.00 \\
\hline R6GRCAREN1W & 9924 & 0.07 & 0.31 & 0.00 & 4.00 \\
\hline R7GRCAREN1W & 9024 & 0.07 & 0.29 & 0.00 & 5.00 \\
\hline R8GRCAREN1W & 7942 & 0.07 & 0.30 & 0.00 & 4.00 \\
\hline R9GRCAREN1W & 8163 & 0.07 & 0.33 & 0.00 & 10.00 \\
\hline S2GRCAREN1W & 6176 & 0.05 & 0.26 & 0.00 & 3.00 \\
\hline S3GRCAREN1W & 6372 & 0.06 & 0.79 & 0.00 & 60.00 \\
\hline S4GRCAREN1W & 7376 & 0.05 & 0.28 & 0.00 & 7.00 \\
\hline S5GRCAREN1W & 6927 & 0.05 & 0.28 & 0.00 & 4.00 \\
\hline S6GRCAREN1W & 6716 & 0.08 & 0.33 & 0.00 & 4.00 \\
\hline S7GRCAREN1W & 6048 & 0.07 & 0.31 & 0.00 & 5.00 \\
\hline S8GRCAREN1W & 5293 & 0.07 & 0.32 & 0.00 & 4.00 \\
\hline S9GRCAREN1W & 5347 & 0.08 & 0.35 & 0.00 & 10.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R1GFCARE1W & 11911 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline R2GFCARE1W & 9429 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline R3GFCARE1W & 9752 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline R4GFCARE1W & 11020 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline R5GFCARE1W & 10230 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline R6GFCARE1W & 9924 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R7GFCARE1W & 9024 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline R8GFCARE1W & 7942 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R9GFCARE1W & 8163 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S1GFCARE1W & 7940 & 0.02 & 0.14 & 0.00 & 1.00 \\
\hline S2GFCARE1W & 6176 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S3GFCARE1W & 6372 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S4GFCARE1W & 7376 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S5GFCARE1W & 6927 & 0.02 & 0.13 & 0.00 & 1.00 \\
\hline S6GFCARE1W & 6716 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S7GFCARE1W & 6048 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S8GFCARE1W & 5293 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S9GFCARE1W & 5347 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline R2GFCAREN1W & 9430 & 0.04 & 0.98 & 0.00 & 90.00 \\
\hline R3GFCAREN1W & 9752 & 0.04 & 0.90 & 0.00 & 55.00 \\
\hline R4GFCAREN1W & 11020 & 0.02 & 0.21 & 0.00 & 10.00 \\
\hline R5GFCAREN1W & 10230 & 0.02 & 0.21 & 0.00 & 6.00 \\
\hline R6GFCAREN1W & 9924 & 0.04 & 0.33 & 0.00 & 19.00 \\
\hline R7GFCAREN1W & 9024 & 0.05 & 0.68 & 0.00 & 42.00 \\
\hline R8GFCAREN1W & 7942 & 0.04 & 0.34 & 0.00 & 20.00 \\
\hline R9GFCAREN1W & 8163 & 0.04 & 0.29 & 0.00 & 10.00 \\
\hline S2GFCAREN1W & 6176 & 0.04 & 1.17 & 0.00 & 90.00 \\
\hline S3GFCAREN1W & 6372 & 0.04 & 0.95 & 0.00 & 55.00 \\
\hline S4GFCAREN1W & 7376 & 0.02 & 0.21 & 0.00 & 10.00 \\
\hline S5GFCAREN1W & 6927 & 0.02 & 0.22 & 0.00 & 6.00 \\
\hline S6GFCAREN1W & 6716 & 0.04 & 0.25 & 0.00 & 6.00 \\
\hline S7GFCAREN1W & 6048 & 0.05 & 0.61 & 0.00 & 40.00 \\
\hline S8GFCAREN1W & 5293 & 0.03 & 0.25 & 0.00 & 9.00 \\
\hline S9GFCAREN1W & 5347 & 0.04 & 0.31 & 0.00 & 10.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Value-----------------------|} \\
\hline & . d : DK \\
\hline & .m:Missing \\
\hline & .p:proxy \\
\hline & .r:Refuse \\
\hline & .s:no spouse/partner \\
\hline & 0. no \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value----------------------} \\
\hline \multicolumn{2}{|l|}{. d : DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.n:institutional ivw} \\
\hline \multicolumn{2}{|l|}{.p:proxy} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.s:no spouse/partner} \\
\hline \multicolumn{2}{|l|}{0. no} \\
\hline \multicolumn{2}{|l|}{1. yes} \\
\hline & Value- \\
\hline & . d : DK \\
\hline & .m:Missing \\
\hline & .p:proxy \\
\hline & .r:Refuse \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline R1GSCARE1W & R2GSCARE1W & R3GSCARE1W & R4GSCARE1W & R5GSCARE1W \\
\hline 5 & & 1 & 2 & 7 \\
\hline 2 & 9 & 3 & 1 & 3 \\
\hline 175 & 30 & 71 & 108 & 122 \\
\hline 3 & & & 10 & 3 \\
\hline 3483 & 2816 & 2788 & 3033 & 2848 \\
\hline 7648 & 6245 & 6603 & 7561 & 6934 \\
\hline 783 & 332 & 300 & 335 & 357 \\
\hline R6GSCARE1W & R7GSCARE1W & R8GSCARE1W & R9GSCARE1W & \\
\hline 12 & 9 & 2 & 2 & \\
\hline 9 & 2 & 6 & 9 & \\
\hline 12 & 10 & 15 & 9 & \\
\hline 614 & 597 & 463 & 545 & \\
\hline 16 & 20 & 16 & 5 & \\
\hline 2878 & 2648 & 2354 & 2419 & \\
\hline 6379 & 5822 & 5032 & 5203 & \\
\hline 681 & 558 & 557 & 544 & \\
\hline S1GSCARE1W & S2GSCARE1W & S3GSCARE1W & S4GSCARE1W & S5GSCARE1W \\
\hline 5 & & 1 & 2 & 6 \\
\hline 1 & 7 & 3 & & \\
\hline 122 & 1 & 9 & 17 & 31 \\
\hline 3 & & & 7 & 2 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .s:no spouse/partner & 21 & 14 & 11 & 14 & 11 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 7162 & 5830 & 6075 & 7042 & 6571 \\
\hline 1. yes & 756 & 326 & 285 & 320 & 343 \\
\hline Value----------------------| & S6GSCARE1W & S7GSCARE1W & S8GSCARE1W & S9GSCARE1W & \\
\hline . d : DK & 11 & 9 & 2 & 2 & \\
\hline .m:Missing & 7 & & 6 & 7 & \\
\hline .p:proxy & 494 & 484 & 375 & 459 & \\
\hline .r:Refuse & 15 & 19 & 15 & 5 & \\
\hline .s:no spouse/partner & 18 & 13 & 9 & 11 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 6042 & 5497 & 4747 & 4829 & \\
\hline 1.yes & 655 & 538 & 534 & 507 & \\
\hline Value----------------------| & R1GCCARE1W & R2GCCARE1W & R3GCCARE1W & R4GCCARE1W & R5GCCARE1W \\
\hline .c:no children & 1519 & 1367 & 1303 & 1553 & 1443 \\
\hline . d: DK & 6 & & 1 & 2 & 5 \\
\hline .m:Missing & & 1 & 2 & & 1 \\
\hline . p:proxy & 175 & 24 & 59 & 90 & 114 \\
\hline .r:Refuse & 3 & & & 9 & 3 \\
\hline 0. no & 10163 & 7940 & 8310 & 9301 & 8622 \\
\hline 1.yes & 233 & 100 & 91 & 95 & 86 \\
\hline Value----------------------- & R6GCCARE1W & R7GCCARE1W & R8GCCARE1W & R9GCCARE1W & \\
\hline .c:no children & 1449 & 1377 & 1260 & 1391 & \\
\hline . d: DK & 12 & 9 & 1 & 2 & \\
\hline .m:Missing & 9 & & 3 & 6 & \\
\hline .n:institutional ivw & 12 & 10 & 15 & 9 & \\
\hline .p:proxy & 614 & 597 & 463 & 545 & \\
\hline .r:Refuse & 21 & 19 & 17 & 8 & \\
\hline 0. no & 8311 & 7510 & 6562 & 6616 & \\
\hline 1. yes & 173 & 144 & 124 & 159 & \\
\hline Value--------------------- & S1GCCARE1W & S2GCCARE1W & S3GCCARE1W & S4GCCARE1W & S5GCCARE1W \\
\hline .c:no children & 623 & 618 & 593 & 744 & 733 \\
\hline .d:DK & 4 & & 1 & 2 & 4 \\
\hline .m:Missing & & & 2 & & \\
\hline .p:proxy & 122 & 15 & 25 & 49 & 69 \\
\hline .r:Refuse & 2 & & & 6 & 2 \\
\hline . u: Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 7155 & 5472 & 5702 & 6536 & 6096 \\
\hline 1.yes & 164 & 73 & 61 & 65 & 60 \\
\hline Value---------------------- & S6GCCARE1W & S7GCCARE1W & S8GCCARE1W & S9GCCARE1W & \\
\hline .c:no children & 746 & 735 & 692 & 758 & \\
\hline . d: DK & 10 & 8 & 1 & 1 & \\
\hline .m:Missing & 4 & & 3 & 6 & \\
\hline .p:proxy & 494 & 484 & 375 & 459 & \\
\hline .r:Refuse & 15 & 17 & 12 & 5 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 5858 & 5220 & 4522 & 4484 & \\
\hline 1. yes & 115 & 96 & 83 & 107 & \\
\hline Value----------------------- & R1GKCARE1W & R2GKCARE1W & R3GKCARE1W & R4GKCARE1W & R5GKCARE1W \\
\hline .d:DK | & 6 & & 1 & 1 & 7 \\
\hline .k:no grandchildren/greatgr| & 4566 & 3170 & 3654 & 3965 & 3267 \\
\hline .m:Missing & & 1 & 1 & & 1 \\
\hline .p:proxy & 175 & 40 & 80 & 167 & 189 \\
\hline .r:Refuse & 4 & & & 6 & 3 \\
\hline 0. no & 6886 & 6058 & 5888 & 6787 & 6671 \\
\hline 1. yes & 462 & 163 & 142 & 124 & 136 \\
\hline Value---------------------- | & R6GKCARE1W & R7GKCARE1W & R8GKCARE1W & R9GKCARE1W & \\
\hline .d:DK | & 8 & 9 & 1 & 1 & \\
\hline .k:no grandchildren/greatgr| & 3474 & 3021 & 2431 & 2919 & \\
\hline .m:Missing | & 7 & & 2 & 5 & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.yes & | & 269 & 145 & 154 & 161 & 171 \\
\hline Value- & & R6GFCARE1W & R7GFCARE1W & R8GFCARE1W & R9GFCARE1W & \\
\hline .d:DK & | & 13 & 11 & 2 & 3 & \\
\hline .m:Missing & I & 13 & & 3 & 8 & \\
\hline .n:institutional ivw & I & 12 & 10 & 15 & 9 & \\
\hline .p:proxy & , & 614 & 597 & 463 & 545 & \\
\hline .r:Refuse & I & 25 & 24 & 20 & 8 & \\
\hline 0. no & , & 9624 & 8761 & 7722 & 7929 & \\
\hline 1.yes & , & 300 & 263 & 220 & 234 & \\
\hline Value & & S1GFCARE1W & S2GFCARE1W & S3GFCARE1W & S4GFCARE1W & S5GFCARE1W \\
\hline . d : DK & | & 5 & & 1 & 2 & 6 \\
\hline .m:Missing & I & & 1 & 3 & & \\
\hline .p:proxy & I & 122 & 1 & 8 & 17 & 29 \\
\hline .r:Refuse & | & 3 & & & 7 & 2 \\
\hline . u:Unmar & | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & | & 7788 & 6093 & 6285 & 7273 & 6814 \\
\hline 1. yes & \| & 152 & 83 & 87 & 103 & 113 \\
\hline Value- & & S6GFCARE1W & S7GFCARE1W & S8GFCARE1W & S9GFCARE1W & \\
\hline . d : DK & , & 10 & 9 & 2 & 2 & \\
\hline .m:Missing & , & 7 & & 3 & 7 & \\
\hline .p:proxy & I & 494 & 484 & 375 & 459 & \\
\hline .r:Refuse & I & 15 & 19 & 15 & 5 & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & , & 6533 & 5881 & 5164 & 5201 & \\
\hline 1.yes & । & 183 & 167 & 129 & 146 & \\
\hline
\end{tabular}

\section*{How Constructed}

The following variables indicate whether the respondent provided any informal care to a person of the specified relationship in the last week, and the number of people the respondent cared for within that relationship category. In the effort and reward module (social participation module in Wave 1), if the respondent reports looking after anyone in the past week, they are asked for the relationships of all the people they care for in the last week. They are assigned special missing . p if the questions were not asked because the interview was completed by proxy. Starting in Wave 6, they are assigned special missing .n if the questions were not asked because the respondent resided in a nursing home. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. These variables are set to blank missing (.) if the respondent did not participate in the current wave.

RwGSCARE1W indicates whether the respondent provided care for their spouse or partner in the past week. RWGSCARE1W is assigned a 0 if the respondent is married or partnered and reports not caring for anyone or caring for someone in the past week but that did not include their spouse, and is assigned a 1 if the respondent reports caring for their spouse. RwGSCARE1W is assigned special missing .s if the respondent was not married or partnered.

RwGCCARE1W indicates whether the respondent provided care for their children in the past week. RwGCCARE1W is assigned a 0 if the respondent has children and reports not caring for anyone or caring for someone in the past week but that did not include their children, and is assigned a 1 if the respondent reports caring for their children. Starting in Wave 2, RWGCCAREN1W indicates the number of children the respondent cared for. RwGCCAREN1W is assigned a value of 0 if the respondent did not care for any children. RwGCCARE1W and RwGCCAREN1W are assigned special missing .c if the respondent has no living children.

RwGKCARE1W indicates whether the respondent provided care for their grandchildren in the past week. RwGKCARE1W is assigned a 0 if the respondent has grandchildren and reports not caring for anyone or caring for someone in the past week but that did not include their grandchildren, and is assigned a 1 if the respondent reports caring for their grandchildren. Starting in Wave 2, RwGKCAREN1W indicates the number of grandchildren the respondent cared for. RwGKCAREN1W is assigned a value of 0 if the respondent did not care for any grandchildren. RwGKCARE1W and RwGKCAREN1W are assigned special missing .k if the respondent has no living grandchildren.

RwGRCARE1W indicates whether the respondent provided care for their relatives, including parent, parent-in-law, or other relative, in the past week. RwGRCARE1W is assigned a 0 if the respondent reports not caring for anyone or caring for someone in the past week but that did not include their parent, parent-in-law, or other relative, and is assigned a 1 if the respondent reports caring for their parent, parent-in-law, or other relative. Starting in Wave 2, RwGRCAREN1W indicates the number of relatives the respondent cared for. RwGRCAREN1W is assigned a value of 0 if the respondent did not care for any relatives.

RwGFCARE1W indicates whether the respondent provided care for non-relatives, including their friend or neighbor, or another person, in the past week. RwGFCARE1W is assigned a 0 if the respondent reports not caring for anyone or caring for someone in the past week but that did not include their friend or neighbor, or another person, and is assigned a 1 if the respondent reports caring for their friend or neighbor, or another person. Starting in Wave 2, RwGFCAREN1W indicates the number of non-relatives the respondent cared for. RwGFCAREN1W is assigned a value of 1 if the respondent did not care for any nonrelatives.

SwGSCARE1W, SwGCCARE1W, SwGKCARE1W, SwGRCARE1W, and SwGFCARE1W indicate whether the respondent's current wave's spouse provided any informal care to a person of the specified relationship in the past week, and their values are taken from RwGSCARE1W, RwGCCARE1W, RwGKCARE1W, RwGRCARE1W, and RwGFCARE1W. SwwGCCAREN1W, SwGKCAREN1W, SwGRCAREN1W, and SwGFCAREN1W indicate the number of people of the specified relationship the respondent's current wave's spouse provided informal care to in the past week, and their values are taken from RwGCCAREN1W, RwGKCAREN1W, RwGRCAREN1W, and RwGFCAREN1W. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and .v. Special missing value . u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

In Wave 1, whether the respondent provided any informal care (looked after anyone) in the past week is asked in the social participation module; moreover, there is no leading question as a requirement to restrict if the respondent is asked the question, except that the questions are not asked to proxy interviews. However, starting in Wave 2, whether the respondent provided any informal care (looked after anyone) in the past week is asked in the effort and reward module. In Waves 2 to 5 , the respondent is only asked the question of providing any informal care (looking after anyone) in the past week if the respondent reported that they "cared for someone" in response to the question: "Did you do any of these activities during the last month?". However, there is no such requirement starting in Wave 6 . Starting in Wave 6, these questions are not asked to respondents living in a nursing home at the time of the interview.

The number of people the respondent provides informal care to per relationship category is available starting in Wave 2.

\section*{Differences with the RAND HRS/Harmonized HRS}

While the HRS asks how often the respondent cares for a sick or disabled adult in the leave behind questionnaire, it does not ask the relationship of the person the respondent provides care to. However, the HRS does ask whether the respondent and his/her spouse spent 100 or more hours taking care of grandchildren or great grandchildren in the last two years, and whether the respondent and his/her spouse spent 100 or more hours helping parents with personal needs or errands and the Harmonized HRS includes these questions in the variables HwGKCARE and HwGPCARE, respectively. The RAND HRS FAMILY file also includes HwKDCAREKN indicating the number of children using the respondent and his/her spouse for child care, RwPPCR indicating which parent(s) the respondent provides personal care to, RwPERD indicating which parent(s) the respondent provides help with errands to, and variables indicating the number of hours the respondent provided care to the respondent's parents and the respondent's spouse's parents.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
ASKPX1
SPCAA
whether interviewed by proxy
whether interviewed by proxy
did you look after anyone in the past week (including yo

SPCAB1
SPCAB2
SPCAB3
SPCAB4
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
Wave 2 Core:
ASKPX1
ERCAA
ERCAMO1
ERCAMO2
ERCAMO3
ERCAMO 4
ERCAMO 5
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
Wave 3 Core:
ASKPX
ERCAA
ERCAM85
ERCAM86
ERCAMCH
ERCAMFR
ERCAMGC
ERCAMOR
ERCAMOT
ERCAMPA
ERCAMPL
ERCAMS P
ERCANCH
ERCANFR
ERCANGC
ERCANOR
ERCANOT
ERCANPA
ERCANPL
ERCANSP
WPACT96
WPACTCA
Wave 4 Core:
ASKPX
ERCAA
ERCAM85
ERCAM86
ERCAMCH
ERCAMFR
ERCAMGC
ERCAMOR
ERCAMPA
ERCAMPL
ERCAMSP
ERCANCH
ERCANFR
ERCANGC
ERCANOR
what relation is this person or people to you?
what relation is this person or people to you?
what relation is this person or people to you?
what relation is this person or people to you?
did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month did you do any of these activities during the last month

Whether interviewed by proxy
Whether respondent looked after anyone in the past week
Relationship to the person(s) looked after last week (1s
Relationship to the person(s) looked after last week ( 2 n
Relationship to the person(s) looked after last week (3r
Relationship to the person(s) looked after last week (4t
Relationship to the person(s) looked after last week (5t
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
whether respondent had a proxy interview
whether looked after anyone in the past week
looked after someone else not codeable to other response
who looked after - irrelevant response (merged)
looked after her/his child (merged)
looked after her/his friend or neighbour (merged)
looked after her/his grandchild (merged)
looked after another relative (merged)
looked after some other person (merged)
looked after her/his parent (merged)
looked after her/his parent in law (merged)
looked after her/his spouse/partner (merged)
number of children looked after in past week
number of friends/neighbours looked after in past week
number of grandchildren looked after in past week
number of other relatives looked after in past week
number of other people looked after in past week
number of parents looked after in past week
number of parents-in-law looked after in past week
number of spouses/partners looked after in past week
activities during last month: none of these
activities during last month: cared for someone
whether respondent had an interview by proxy
whether looked after anyone in the past week
looked after someone else not codeable to other response
who looked after - irrelevant response (merged)
looked after her/his child (merged)
looked after her/his friend or neighbour (merged)
looked after her/his grandchild (merged)
looked after another relative (merged)
looked after her/his parent (merged)
looked after her/his parent in law (merged)
looked after her/his spouse/partner (merged)
number of children looked after in past week
number of friends/neighbours looked after in past week
number of grandchildren looked after in past week
number of other relatives looked after in past week

ERCANOT
ERCANPA
ERCANPL
ERCANSP
WPACT96
WPACTCA
Wave 5 Core:
ASKPX
ERCAA
ERCAM85
ERCAM8 6
ERCAMCH
ERCAMFR
ERCAMGC
ERCAMOR
ERCAMPA
ERCAMPL
ERCAMS P
ERCANCH
ERCANFR
ERCANGC
ERCANOR
ERCANOT
ERCANPA
ERCANPL
ERCANSP
WPACT96
WPACTCA
Wave 6 Core:
ASKINST
ASKPX
ERCAA
ERCAM85
ERCAM8 6
ERCAMCH
ERCAMFR
ERCAMGC
ERCAMOR
ERCAMPA
ERCAMPL
ERCAMSP
WPACT96
WPACTCA
WPACTLO
Wave 7 Core:
ASKINST
ASKPX
ERCAA
ERCAM85
ERCAM8 6
ERCAMCH
ERCAMFR
ERCAMGC
ERCAMOR
ERCAMPA
ERCAMPL
ERCAMSP
WPACT96
WPACTCA
WPACTLO
Wave 8 Core: ASKINST
ASKPX
number of other people looked after in past week number of parents looked after in past week number of parents-in-law looked after in past week number of spouses/partners looked after in past week activities during last month: none of these activities during last month: cared for someone

Whether respondent had an interview by proxy
Whether looked after anyone in the past week
Looked after someone else not codeable to other response
Who looked after - irrelevant response (merged)
Looked after her/his child (merged)
Looked after her/his friend or neighbour (merged)
Looked after her/his grandchild (merged)
Looked after another relative (merged)
Looked after her/his parent (merged)
Looked after her/his parent in law (merged)
Looked after her/his spouse/partner (merged)
Number of children looked after in past week
Number of friends/neighbours looked after in past week
Number of grandchildren looked after in past week
Number of other relatives looked after in past week
Number of other people looked after in past week
Number of parents looked after in past week
Number of parents-in-law looked after in past week
Number of spouses/partners looked after in past week
Activities during last month: none of these
Activities during last month: cared for someone
whether respondent had an institutional interview
whether respondent had an interview by proxy
whether looked after anyone in the past week
looked after someone else not codeable to other response
who looked after - irrelevant response (merged)
looked after her/his child (merged)
looked after her/his friend or neighbour (merged)
looked after her/his grandchild (merged)
looked after another relative (merged)
looked after her/his parent (merged)
looked after her/his parent in law (merged)
looked after her/his spouse/partner (merged)
activities during last month: none of these
activities during last month: cared for someone
activities during last month: looked after home or famil
whether respondent had an institutional interview
whether respondent had an interview by proxy
whether looked after anyone in the past week
looked after someone else not codeable to other response
who looked after - irrelevant response (merged)
looked after her/his child (merged)
looked after her/his friend or neighbour (merged)
looked after her/his grandchild (merged)
looked after another relative (merged)
looked after her/his parent (merged)
looked after her/his parent in law (merged)
looked after her/his spouse/partner (merged)
activities during last month: none of these
activities during last month: cared for someone
activities during last month: looked after home or famil
computed: whether respondent had an institutional interv computed: whether respondent had an interview by proxy

ERCAA whether looked after anyone in the past week
ERCAM85
ERCAM8 6
ERCAMCH
ERCAMFR
ERCAMGC
ERCAMOR
ERCAMPA
ERCAMPL
ERCAMSP
WPACT96
WPACTCA
WPACTLO
Wave 9 Core: ASKINST
ASKPX

\section*{ERCAA}

ERCAM85
ERCAM8 6

\section*{ERCAMCH}

ERCAMFR
ERCAMGC
ERCAMOR
ERCAMPA
ERCAMPL
ERCAMS P
WPACT96
WPACTCA
WPACTLO

\section*{Provides Care: Location and Duration of Care Provided}
\begin{tabular}{cl} 
Wave & Variable \\
2 & R2GCAREINHH1W \\
3 & R3GCAREINHH1W \\
4 & R4GCAREINHH1W \\
5 & R5GCAREINHH1W \\
6 & R6GCAREINHH1W \\
7 & R7GCAREINHH1W \\
8 & R8GCAREINHH1W \\
9 & R9GCAREINHH1W \\
& \\
2 & S2GCAREINHH1W \\
3 & S3GCAREINHH1W \\
4 & S4GCAREINHH1W \\
5 & S5GCAREINHH1W \\
6 & S6GCAREINHH1W \\
7 & S7GCAREINHH1W \\
8 & S8GCAREINHH1W \\
9 & S9GCAREINHH1W \\
& \\
2 & R2GCAREHPW \\
3 & R3GCAREHPW \\
4 & R4GCAREHPW \\
5 & R5GCAREHPW \\
6 & R6GCAREHPW \\
7 & R7GCAREHPW \\
8 & R8GCAREHPW \\
9 & R9GCAREHPW \\
2 & S2GCAREHPW \\
3 & S3GCAREHPW \\
4 & S4GCAREHPW \\
5 & S5GCAREHPW \\
6 & S6GCAREHPW \\
7 & S7GCAREHPW \\
8 & S8GCAREHPW \\
9 & S9GCAREHPW \\
&
\end{tabular}

Label
r2gcareinhh1w:w2 \(r\) provided care to someone in hhold last we Cont
r3gcareinhh1w:w3 r provided care to someone in hhold last we cont
r4gcareinhh1w:w4 r provided care to someone in hhold last we cont
r5gcareinhh1w:w5 r provided care to someone in hhold last we Cont
r6gcareinhh1w:w6 r provided care to someone in hhold last we Cont
r7gcareinhh1w:w7 r provided care to someone in hhold last we Cont
r8gcareinhh1w:w8 \(r\) provided care to someone in hhold last we cont
r9gcareinhh1w:w9 r provided care to someone in hhold last we Cont
s2gcareinhh1w:w2 s provided care to someone in hhold last we Cont
s3gcareinhh1w:w3 s provided care to someone in hhold last we Cont
s4gcareinhh1w:w4 s provided care to someone in hhold last we Cont
s5gcareinhh1w:w5 s provided care to someone in hhold last we cont
s6gcareinhh1w:w6 s provided care to someone in hhold last we Cont
s7gcareinhh1w:w7 s provided care to someone in hhold last we Cont
s8gcareinhh1w:w8 s provided care to someone in hhold last we Cont
s9gcareinhh1w:w9 s provided care to someone in hhold last we cont
r2gcarehpw:w2 \# hours \(r\) provided care last week Cont
r3gcarehpw:w3 \# hours r provided care last week Cont
r4gcarehpw:w4 \# hours r provided care last week Cont
r5gcarehpw:w5 \# hours r provided care last week Cont
r6gcarehpw:w6 \# hours r provided care last week Cont
r7gcarehpw:w7 \# hours \(r\) provided care last week Cont
r8gcarehpw:w8 \# hours r provided care last week Cont
r9gcarehpw:w9 \# hours r provided care last week Cont
s2gcarehpw:w2 \# hours s provided care last week Cont
s3gcarehpw:w3 \# hours s provided care last week Cont
s4gcarehpw:w4 \# hours s provided care last week Cont
s5gcarehpw:w5 \# hours s provided care last week Cont
s6gcarehpw:w6 \# hours s provided care last week Cont
s7gcarehpw:w7 \# hours s provided care last week Cont
s8gcarehpw:w8 \# hours s provided care last week Cont
s9gcarehpw:w9 \# hours s provided care last week Cont

\section*{Descriptive Statistics}
\begin{tabular}{lr} 
Variable & N \\
& \\
R2GCARE INHH1W & 9430 \\
R3GCARE INHH1W & 9752 \\
R4GCARE INHH1W & 11019 \\
R5GCARE INHH1W & 10230 \\
R6GCARE INHH1W & 9923 \\
R7GCARE INHH1W & 9023 \\
R8GCARE INHH1W & 7942 \\
R9GCARE INHH1W & 8160 \\
& \\
S2GCARE INHH1W & 6176 \\
S3GCARE INHH1W & 6372 \\
S4GCARE INHH1W & 7376 \\
S5GCARE INHH1W & 6927 \\
S6GCARE INHH1W & 6715 \\
S7GCARE INHH1W & 6048 \\
S8GCARE INHH1W & 5293 \\
S9GCARE INHH1W & 5345
\end{tabular}
\begin{tabular}{lrrr} 
Mean & Std Dev & Minimum & Maximum \\
0.05 & 0.21 & 0.00 & 1.00 \\
0.04 & 0.20 & 0.00 & 1.00 \\
0.04 & 0.19 & 0.00 & 1.00 \\
0.04 & 0.21 & 0.00 & 1.00 \\
0.09 & 0.28 & 0.00 & 1.00 \\
0.08 & 0.27 & 0.00 & 1.00 \\
0.09 & 0.28 & 0.00 & 1.00 \\
0.08 & 0.28 & 0.00 & 1.00 \\
& & & \\
0.06 & 0.24 & 0.00 & 1.00 \\
0.06 & 0.23 & 0.00 & 1.00 \\
0.05 & 0.22 & 0.00 & 1.00 \\
0.06 & 0.23 & 0.00 & 1.00 \\
0.11 & 0.32 & 0.00 & 1.00 \\
0.10 & 0.30 & 0.00 & 1.00 \\
0.11 & 0.32 & 0.00 & 1.00 \\
0.11 & 0.32 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{lrrrrr} 
R2GCAREHPW & 9427 & 5.57 & 26.98 & 0.00 & 168.00 \\
R3GCAREHPW & 9740 & 5.03 & 25.49 & 0.00 & 168.00 \\
R4GCAREHPW & 11005 & 5.00 & 25.90 & 0.00 & 168.00 \\
R5GCAREHPW & 10216 & 5.68 & 27.99 & 0.00 & 168.00 \\
R6GCAREHPW & 9897 & 8.54 & 32.12 & 0.00 & 168.00 \\
R7GCAREHPW & 9002 & 7.77 & 30.80 & 0.00 & 168.00 \\
R8GCAREHPW & 7931 & 7.75 & 30.23 & 0.00 & 168.00 \\
R9GCAREHPW & 8142 & 7.98 & 31.28 & 0.00 & 168.00 \\
S2GCAREHPW & & & & & \\
S3GCAREHPW & 6174 & 6363 & 6.98 & 30.39 & 0.00 \\
S4GCAREHPW & 7362 & 6.03 & 29.23 & 0.00 & 168.00 \\
S5GCAREHPW & 6915 & 6.92 & 28.67 & 0.00 & 168.00 \\
S6GCAREHPW & 6690 & 10.55 & 31.01 & 0.00 & 168.00 \\
S7GCAREHPW & 6031 & 9.54 & 34.75 & 0.00 & 168.00 \\
S8GCAREHPW & 5282 & 9.43 & 33.32 & 0.00 & 168.00 \\
S9GCAREHPW & 5330 & 9.95 & 35.12 & 0.00 & 168.00 \\
& & & & 0.00 & 168.00
\end{tabular}

\section*{Categorical Variable Codes}


\section*{How Constructed}

RwGCAREINHH1W indicates whether the respondent lives with someone they provide care for in the past week. In the effort and reward module (social participation module in Wave 1), if the respondent reports looking after anyone in the past week, they are asked if any of the people they cared for live with them. RwGCAREINHH1W is assigned a 0 if the respondent did not provide care for anyone in the past week or if they do not live with any person they care for, and is assigned a 1 if they do live with a person they cared for in the past week. RWGCAREINHH1W is assigned special missing . p if the question was not asked
because the interview was by proxy. Starting in Wave 6, RwGCAREINHH1W is assigned special missing .n if the question was not asked because the respondent was living in a nursing home at the time of the interview. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwGCAREINHH1W is set to blank missing (.) if the respondent did not participate in the current wave.

RwGCAREHPW indicates the number of hours the respondent spent caring for people in the past week. In the effort and reward module (social participation module in Wave 1), if the respondent reports looking after anyone in the past week, they are asked how many hours they spent caring for others in the past week. RwGCAREHPW is assigned a value of 0 if the respondent did not provide care to anyone in the past week. RwGCAREHPW is assigned special missing .p if the question was not asked because the interview was by proxy. Starting in Wave 6, RwGCAREHPW is assigned special missing .n if the question was not asked because the respondent was living in a nursing home at the time of the interview. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwGCAREHPW is set to blank missing (.) if the respondent did not participate in the current wave.

SwGCAREINHH1W and SwGCAREHPW indicate whether the respondent's current wave's spouse lives with someone they provided care for in the past week, and the number of hours the respondent's current wave's spouse spent caring for people in the past week, and their values are taken from RwGCAREINHH1W and RwGCAREHPW. In addition to the special missing codes used in RwGCAREINHH1W and RwGCAREHPW, SwGCAREINHH1W and SwGCAREHPW employ two other missing codes, u and.v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These questions are asked starting in Wave 2.
In Waves 3 to 5, the respondent is only asked the question of providing any informal care (looking after anyone) in the past week if the respondent reported that they "cared for someone" in response to the question: "Did you do any of these activities during the last month?". However, there is no such requirement starting in Wave 6. Starting in Wave 6, the respondent is not asked these questions if they are living in a nursing home.

\section*{Differences with the RAND HRS/Harmonized HRS}

These questions are not asked in the HRS.

\section*{ELSA Variables Used}

Wave 2 Core:

ERCAA
ERCAC
ERCALIV
ERTOTCN
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
Wave 3 Core: ASKPX
ERCAA
ERCAC ERCAC ERCALIVE ERCANTT WPACTCA
Wave 4 Core: ASKPX ERCAA

Whether respondent looked after anyone in the past week Hours spent by the respondent in the last week looking a Whether he/she lives with the person(s) he/she cares for Total number of people respondent looked after in past Activities during the last month (1st mention) Activities during the last month (2nd mention) Activities during the last month (3rd mention) Activities during the last month (4th mention) Activities during the last month (5th mention) Activities during the last month (6th mention)
whether respondent had a proxy interview whether looked after anyone in the past week hours spent looking after other people last week hours spent looking after other people last week whether lives with the person(s) he/she cared for total number of people looked after in past week activities during last month: cared for someone
whether respondent had an interview by proxy whether looked after anyone in the past week

ERCAC hours spent looking after other people last week
ERCALIVE
ERCANTT
WPACTCA
Wave 5 Core:
ASKPX
ERCAA
ERCAC
ERCALIVE
ERCANTT
WPACTCA
Wave 6 Core:
ASKPX
ERCAA

\section*{ERCAC}

ERCALIVE
WPACTCA
Wave 7 Core:
ASKPX
ERCAA
ERCAC
ERCALIVE
WPACTCA
Wave 8 Core:
ASKPX
ERCAA
ERCAC
ERCALIVE
WPACTCA
Wave 9 Core:
ASKPX
ERCAA
ERCAC

\section*{ERCALIVE}

WPACTCA
whether lives with the person(s) he/she cared for total number of people looked after in past week activities during last month: cared for someone

Whether respondent had an interview by proxy
Whether looked after anyone in the past week Hours spent looking after other people last week Whether lives with the person(s) he/she cared for Total number of people looked after in past week Activities during last month: cared for someone
whether respondent had an interview by proxy whether looked after anyone in the past week hours spent looking after other people last week whether lives with the person(s) he/she cared for activities during last month: cared for someone
whether respondent had an interview by proxy whether looked after anyone in the past week hours spent looking after other people last week whether lives with the person(s) he/she cared for activities during last month: cared for someone
computed: whether respondent had an interview by proxy
whether looked after anyone in the past week
hours spent looking after other people last week
whether lives with the person(s) he/she cared for activities during last month: cared for someone

Computed: whether respondent had an interview by proxy
Whether looked after anyone in the past week
Hours spent looking after other people last week
Whether lives with the person(s) he/she cared for Activities during last month: cared for someone

\section*{Provides Care: Reasons for Providing Care}
\begin{tabular}{rl} 
Wave & Variable \\
2 & R2GCARECON \\
3 & R3GCARECON \\
4 & R4GCARECON \\
2 & S2GCARECON \\
3 & S3GCARECON \\
4 & S4GCARECON \\
2 & R2GCARESOC \\
3 & R3GCARESOC \\
4 & R4GCARESOC \\
2 & S2GCARESOC \\
3 & S3GCARESOC \\
4 & S4GCARESOC \\
2 & R2GCARENDD \\
3 & R3GCARENDD \\
4 & R4GCARENDD \\
2 & S2GCARENDD \\
3 & S3GCARENDD \\
4 & S4GCARENDD \\
3 & S3GCAREOTH \\
4 & S4GCAREOTH \\
2 & R2GCAREMON \\
3 & R3GCAREMON \\
4 & R4GCAREMON \\
2 & S2GCAREMON \\
3 & S3GCAREMON \\
4 & S4GCAREMON \\
2 & R2GCAREOTH \\
3 & R3GCAREOTH \\
4 & R4GCAREOTH \\
& \\
2 & \\
2 & \\
2 & \\
2 & \\
2 & \\
2 & \\
2
\end{tabular}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2GCARECON & 1035 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline R3GCARECON & 1000 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline R4GCARECON & 999 & 0.24 & 0.43 & 0.00 & 1.00 \\
\hline S2GCARECON & 802 & 0.27 & 0.45 & 0.00 & 1.00 \\
\hline S3GCARECON & 763 & 0.23 & 0.42 & 0.00 & 1.00 \\
\hline S4GCARECON & 758 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline R2GCARESOC & 1035 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R3GCARESOC & 1000 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline R4GCARESOC & 999 & 0.30 & 0.46 & 0.00 & 1.00 \\
\hline S2GCARESOC & 802 & 0.35 & 0.48 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S3GCARESOC & 763 & 0.37 & 0.48 & 0.00 & 1.00 \\
\hline S4GCARESOC & 758 & 0.31 & 0.46 & 0.00 & 1.00 \\
\hline R2GCARENDD & 1035 & 0.84 & 0.36 & 0.00 & 1.00 \\
\hline R3GCARENDD & 1000 & 0.86 & 0.35 & 0.00 & 1.00 \\
\hline R4GCARENDD & 999 & 0.88 & 0.33 & 0.00 & 1.00 \\
\hline S2GCARENDD & 802 & 0.85 & 0.36 & 0.00 & 1.00 \\
\hline S3GCARENDD & 763 & 0.87 & 0.34 & 0.00 & 1.00 \\
\hline S4GCARENDD & 758 & 0.88 & 0.32 & 0.00 & 1.00 \\
\hline R2GCAREMON & 1035 & 0.01 & 0.08 & 0.00 & 1.00 \\
\hline R3GCAREMON & 1000 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline R4GCAREMON & 999 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S2GCAREMON & 802 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S3GCAREMON & 763 & 0.01 & 0.09 & 0.00 & 1.00 \\
\hline S4GCAREMON & 758 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline R2GCAREOTH & 1035 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline R3GCAREOTH & 1000 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline R4GCAREOTH & 999 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline S2GCAREOTH & 802 & 0.09 & 0.28 & 0.00 & 1.00 \\
\hline S3GCAREOTH & 763 & 0.07 & 0.26 & 0.00 & 1.00 \\
\hline S4GCAREOTH & 758 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|}
\hline R2GCARECON & R3GCARECON & R4GCARECON \\
\hline & 1 & 2 \\
\hline 8395 & 8752 & 10021 \\
\hline & 4 & \\
\hline 1 & 9 & 17 \\
\hline 1 & & 11 \\
\hline 744 & 760 & 756 \\
\hline 291 & 240 & 243 \\
\hline S2GCARECON & S3GCARECON & S4GCARECON \\
\hline & 1 & 2 \\
\hline 5374 & 5609 & 6618 \\
\hline & 3 & \\
\hline 1 & 8 & 17 \\
\hline 1 & & 7 \\
\hline 2671 & 2706 & 2932 \\
\hline 583 & 676 & 716 \\
\hline 584 & 588 & 569 \\
\hline 218 & 175 & 189 \\
\hline R2GCARESOC & R3GCARESOC & R4GCARESOC \\
\hline & 1 & 2 \\
\hline 8395 & 8752 & 10021 \\
\hline & 4 & \\
\hline 1 & 9 & 17 \\
\hline 1 & & 11 \\
\hline 632 & 626 & 696 \\
\hline 403 & 374 & 303 \\
\hline S2GCARESOC & S3GCARESOC & S4GCARESOC \\
\hline & 1 & 2 \\
\hline 5374 & 5609 & 6618 \\
\hline & 3 & \\
\hline 1 & 8 & 17 \\
\hline 1 & & 7 \\
\hline 2671 & 2706 & 2932 \\
\hline 583 & 676 & 716 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 0. no & । & 518 & 484 & 520 \\
\hline 1. yes & I & 284 & 279 & 238 \\
\hline Value- & & R2GCARENDD & R3GCARENDD & R4GCARENDD \\
\hline . d : DK & | & & 1 & 2 \\
\hline .h:no help given & | & 8395 & 8752 & 10021 \\
\hline .m:Missing & | & & 4 & \\
\hline .p:proxy & I & 1 & 9 & 17 \\
\hline .r:Refuse & | & 1 & & 11 \\
\hline 0. no & I & 162 & 139 & 122 \\
\hline 1.yes & 1 & 873 & 861 & 877 \\
\hline Value- & & S2GCARENDD & S3GCARENDD & S4GCARENDD \\
\hline . d : DK & | & & 1 & 2 \\
\hline .h:no help given & | & 5374 & 5609 & 6618 \\
\hline .m:Missing & | & & 3 & \\
\hline .p:proxy & I & 1 & 8 & 17 \\
\hline .r:Refuse & I & 1 & & 7 \\
\hline . u:Unmar & | & 2671 & 2706 & 2932 \\
\hline .v:SP NR & | & 583 & 676 & 716 \\
\hline 0. no & | & 122 & 100 & 90 \\
\hline 1.yes & I & 680 & 663 & 668 \\
\hline Value- & & R2GCAREMON & R3GCAREMON & R4GCAREMON \\
\hline . d: DK & | & & 1 & 2 \\
\hline .h:no help given & । & 8395 & 8752 & 10021 \\
\hline .m:Missing & I & & 4 & \\
\hline .p:proxy & | & 1 & 9 & 17 \\
\hline .r:Refuse & | & 1 & & 11 \\
\hline 0. no & I & 1029 & 990 & 967 \\
\hline 1.yes & | & 6 & 10 & 32 \\
\hline Value- & & S2GCAREMON & S3GCAREMON & S4GCAREMON \\
\hline . d: DK & | & & 1 & 2 \\
\hline .h:no help given & | & 5374 & 5609 & 6618 \\
\hline .m:Missing & | & & 3 & \\
\hline .p:proxy & | & 1 & 8 & 17 \\
\hline .r:Refuse & | & 1 & & 7 \\
\hline .u:Unmar & । & 2671 & 2706 & 2932 \\
\hline .v:SP NR & | & 583 & 676 & 716 \\
\hline 0. no & | & 798 & 757 & 730 \\
\hline 1.yes & 1 & 4 & 6 & 28 \\
\hline Value- & & R2GCAREOTH & R3GCAREOTH & R4GCAREOTH \\
\hline . d: DK & | & & 1 & 2 \\
\hline .h:no help given & | & 8395 & 8752 & 10021 \\
\hline .m:Missing & I & & 4 & \\
\hline .p:proxy & | & 1 & 9 & 17 \\
\hline .r:Refuse & I & 1 & & 11 \\
\hline 0. no & । & 949 & 923 & 875 \\
\hline 1. yes & । & 86 & 77 & 124 \\
\hline Value & & S2GCAREOTH & S3GCAREOTH & S4GCAREOTH \\
\hline . d: DK & I & & 1 & 2 \\
\hline .h:no help given & । & 5374 & 5609 & 6618 \\
\hline .m:Missing & | & & 3 & \\
\hline .p:proxy & । & 1 & 8 & 17 \\
\hline .r:Refuse & | & 1 & & 7 \\
\hline .u:Unmar & । & 2671 & 2706 & 2932 \\
\hline .v:SP NR & । & 583 & 676 & 716 \\
\hline 0. no & । & 733 & 708 & 661 \\
\hline 1.yes & । & 69 & 55 & 97 \\
\hline
\end{tabular}

\section*{How Constructed}

RwGCARECON, RwGCARESOC, RwGCARENDD, RwGCAREMON, and RwGCAREOTH indicate the reasons the respondent cared for someone in the last week. In the effort and reward module (social participation module in Wave 1), if the respondent reports looking after anyone in the past week, they are asked what reasons they cared for someone in the past week, and are asked to report all their reasons for providing care. RwGCARECON indicates whether the respondent provides care to contribute something useful, for personal achievement,
or to use their skills. RwGCARESOC indicates whether the respondent provides care to meet other people or because they enjoy it. RwGCARENDD indicates whether the respondent provides care because they are needed or because they feel obliged to do it. RwGCAREMON indicates whether the respondent provides care to earn money. RwGCAREOTH indicates whether the respondent provides care to keep fit or for none of the listed reasons. RwGCARECON, RwGCARESOC, RwGCARENDD, RwGCAREMON, and RwGCAREOTH are assigned a 0 if the respondent did not mention the specific reason as one of the reasons they provide care, and are assigned a 1 if the respondent did mention the specific reason as one of the reasons they provide care. These variables are available in Waves 2, 3, and 4. These variables are assigned special missing .h if the respondent does not provide care to anyone. They are assigned special missing .p if the questions were not asked because the interview was completed by proxy. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. These variables are set to blank missing (.) if the respondent did not participate in the current wave.

SwGCARECON, SwGCARESOC, SwGCARENDD, SwGCAREMON, and SwGCAREOTH indicate the reasons the respondent's current wave's spouse cared for someone in the last week, and their values are taken from RwGCARECON, RwGCARESOC, RwGCARENDD, RwGCAREMON, and RwGCAREOTH. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and .v. Special missing value . u is used when the respondent does not report being coupled in the current wave. Special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

These variables are not available for Wave 1, and starting again in Wave 5.

\section*{Cross Wave Differences in ELSA}

These questions are asked only in Waves 2 to 4.

\section*{Differences with the RAND HRS/Harmonized HRS}

These questions are not asked in the HRS.

\section*{ELSA Variables Used}

Wave 2 Core:

ERCAA
ERMOTC1
ERMOTC2
ERMOTC3
ERMOTC4
ERMOTC5
ERMOTC6
ERMOTC7
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
Wave 3 Core: ASKPX
ERCAA
ERMOCAC
ERMOCFI
ERMOCMO
ERMOCNE
ERMOCNJ
ERMOCOB
ERMOCOT
ERMOCSK
ERMOCSO
ERMOCUS
WPACTCA
```

Whether respondent looked after anyone in the past week
Reasons for caring for someone last week (1st mention)
Reasons for caring for someone last week (2nd mention)
Reasons for caring for someone last week (3rd mention)
Reasons for caring for someone last week (4th mention)
Reasons for caring for someone last week (5th mention)
Reasons for caring for someone last week (6th mention)
Reasons for caring for someone last week (7th mention)
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
whether respondent had a proxy interview
whether looked after anyone in the past week
reasons for caring: for personal achievement
reasons for caring: to keep fit
reasons for caring: to earn money
reasons for caring: because i am needed
reasons for caring: because i enjoy it
reasons for caring: because i feel obliged to do it
reasons for caring: other reasons than those given in er
reasons for caring: to use my skills
reasons for caring: to meet other people
reasons for caring: to contribute something useful
activities during last month: cared for someone

```

Wave 4 Core: ASKPX
ERCAA
ERMOCAC
ERMOCFI
ERMOCMO
ERMOCNE
ERMOCNJ
ERMOCOB
ERMOCOT
ERMOCSK
ERMOCSO
ERMOCUS
WPACTCA
```

whether respondent had an interview by proxy
whether looked after anyone in the past week
reasons for caring: for personal achievement
reasons for caring: to keep fit
reasons for caring: to earn money
reasons for caring: because i am needed
reasons for caring: because i enjoy it
reasons for caring: because i feel obliged to do it
reasons for caring: other reasons than those given in er
reasons for caring: to use my skills
reasons for caring: to meet other people
reasons for caring: to contribute something useful
activities during last month: cared for someone

```

\section*{Provides Care: Satisfaction with Caregiving}


\section*{Descriptive Statistics}
\begin{tabular}{lr} 
Variable & \multicolumn{1}{c}{ N } \\
& \\
R2GCARESAT & 1299 \\
R3GCARESAT & 1230 \\
R4GCARESAT & 1322 \\
R5GCARESAT & 1319 \\
R6GCARESAT & 2725 \\
R7GCARESAT & 2442 \\
R8GCARESAT & 2107 \\
R9GCARESAT & 2242 \\
& \\
S2GCARESAT & 985 \\
S3GCARESAT & 925 \\
S4GCARESAT & 990 \\
S5GCARESAT & 1024 \\
S6GCARESAT & 2088 \\
S7GCARESAT & 1855 \\
S8GCARESAT & 1588 \\
S9GCARESAT & 1681
\end{tabular}
\begin{tabular}{lrrr} 
Mean & Std Dev & Minimum & Maximum \\
1.69 & 0.62 & 1.00 & 4.00 \\
1.67 & 0.63 & 1.00 & 4.00 \\
1.67 & 0.58 & 1.00 & 4.00 \\
1.66 & 0.59 & 1.00 & 4.00 \\
1.64 & 0.58 & 1.00 & 4.00 \\
1.64 & 0.59 & 1.00 & 4.00 \\
1.61 & 0.57 & 1.00 & 4.00 \\
1.60 & 0.59 & 1.00 & 4.00 \\
& & & \\
1.69 & 0.61 & 1.00 & 4.00 \\
1.66 & 0.64 & 1.00 & 4.00 \\
1.66 & 0.58 & 1.00 & 4.00 \\
1.66 & 0.58 & 1.00 & 4.00 \\
1.64 & 0.57 & 1.00 & 4.00 \\
1.63 & 0.58 & 1.00 & 4.00 \\
1.60 & 0.56 & 1.00 & 4.00 \\
1.59 & 0.58 & 1.00 & 4.00
\end{tabular}
\begin{tabular}{lrrrll} 
R2GCAREAPP & 1314 & 1.74 & 0.72 & 1.00 & 4.00 \\
R3GCAREAPP & 1241 & 1.74 & 0.74 & 1.00 & 4.00 \\
R4GCAREAPP & 1333 & 1.76 & 0.70 & 1.00 & 4.00 \\
R5GCAREAPP & 1320 & 1.68 & 0.67 & 1.00 & 4.00 \\
R6GCAREAPP & 2722 & 1.65 & 0.65 & 1.00 & 4.00 \\
R7GCAREAPP & 2440 & 1.65 & 0.66 & 1.00 & 4.00 \\
R8GCAREAPP & 2105 & 1.65 & 0.66 & 1.00 & 4.00 \\
R9GCAREAPP & 2237 & 1.66 & 0.67 & 1.00 & 4.00 \\
S2GCAREAPP & 994 & & & & \\
S3GCAREAPP & 937 & 1.75 & 0.71 & 1.00 & 4.00 \\
S4GCAREAPP & 997 & 1.73 & 0.73 & 1.00 & 4.00 \\
S5GCAREAPP & 1026 & 1.73 & 0.68 & 1.00 & 4.00 \\
S6GCAREAPP & 2088 & 1.68 & 0.67 & 1.00 & 4.00 \\
S7GCAREAPP & 1853 & 1.63 & 0.65 & 1.00 & 4.00 \\
S8GCAREAPP & 1585 & 1.65 & 0.65 & 1.00 & 4.00 \\
S9GCAREAPP & 1679 & 1.65 & 0.67 & 1.00 & 4.00 \\
& & & 0.66 & 1.00 & 4.00
\end{tabular}

\section*{Categorical Variable Codes}


\begin{tabular}{|c|c|c|c|}
\hline R2GCARESAT & R3GCARESAT & R4GCARESAT & R5GCARESAT \\
\hline 4 & 29 & 30 & 26 \\
\hline 8126 & 8494 & 9667 & 8893 \\
\hline & 4 & & 1 \\
\hline 1 & 9 & 17 & 29 \\
\hline 2 & & 14 & 6 \\
\hline 500 & 495 & 500 & 515 \\
\hline 715 & 662 & 763 & 741 \\
\hline 72 & 56 & 49 & 54 \\
\hline 12 & 17 & 10 & 9 \\
\hline R7GCARESAT & R8GCARESAT & R9GCARESAT & \\
\hline 6 & 1 & 2 & \\
\hline 7177 & 6302 & 6456 & \\
\hline 1 & & & \\
\hline 34 & 34 & 36 & \\
\hline 6 & 1 & & \\
\hline 1012 & 915 & 992 & \\
\hline 1313 & 1113 & 1162 & \\
\hline 104 & 71 & 71 & \\
\hline 13 & 8 & 17 & \\
\hline S2GCARESAT & S3GCARESAT & S4GCARESAT & S5GCARESAT \\
\hline 1 & 23 & 21 & 17 \\
\hline 5189 & 5425 & 6366 & 5891 \\
\hline & 3 & & \\
\hline 1 & 8 & 17 & 29 \\
\hline 2 & & 8 & 3 \\
\hline 2671 & 2706 & 2932 & 2742 \\
\hline 583 & 676 & 716 & 568 \\
\hline 372 & 382 & 382 & 400 \\
\hline 556 & 486 & 565 & 577 \\
\hline 46 & 43 & 36 & 41 \\
\hline 11 & 14 & 7 & 6 \\
\hline S7GCARESAT & S8GCARESAT & S9GCARESAT & \\
\hline 3 & & 1 & \\
\hline 4664 & 4066 & 4103 & \\
\hline 33 & 33 & 35 & \\
\hline 5 & 1 & & \\
\hline 2548 & 2255 & 2286 & \\
\hline 558 & 502 & 630 & \\
\hline 774 & 692 & 756 & \\
\hline 1003 & 845 & 869 & \\
\hline 70 & 46 & 44 & \\
\hline 8 & 5 & 12 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value--------------- & & & R2GCAREAPP & R3GCAREAPP & R4GCAREAPP & R5GCAREAPP \\
\hline . d: DK & | & & 2 & 17 & 20 & 25 \\
\hline .h:no help given & I & & 8113 & 8494 & 9667 & 8893 \\
\hline .m:Missing & , & & & 4 & & 1 \\
\hline .p:proxy & | & & 1 & 9 & 17 & 29 \\
\hline .r:Refuse & | & & 2 & 1 & 13 & 6 \\
\hline 1.strongly agree & | & & 519 & 510 & 502 & 554 \\
\hline 2.agree & | & & 640 & 566 & 680 & 653 \\
\hline 3.disagree & | & & 127 & 138 & 124 & 92 \\
\hline 4.strongly disagree & I & & 28 & 27 & 27 & 21 \\
\hline Value- & & R6GCAREAPP & R7GCAREAPP & R8GCAREAPP & R9GCAREAPP & \\
\hline . d: DK & , & 7 & 6 & 1 & 2 & \\
\hline .h:no help given & I & 7829 & 7179 & 6304 & 6461 & \\
\hline .n:institutional ivw & | & 1 & 1 & & & \\
\hline .p:proxy & I & 39 & 34 & 34 & 36 & \\
\hline .r:Refuse & I & 3 & 6 & 1 & & \\
\hline 1.strongly agree & | & 1184 & 1083 & 921 & 969 & \\
\hline 2.agree & | & 1344 & 1173 & 1032 & 1090 & \\
\hline 3.disagree & | & 163 & 146 & 118 & 145 & \\
\hline 4.strongly disagree & | & 31 & 38 & 34 & 33 & \\
\hline Value-------------- & & & S2GCAREAPP & S3GCAREAPP & S4GCAREAPP & S5GCAREAPP \\
\hline .d:DK & I & & 1 & 10 & 14 & 15 \\
\hline .h:no help given & I & & 5180 & 5425 & 6366 & 5891 \\
\hline .m:Missing & I & & & 3 & & \\
\hline .p:proxy & | & & 1 & 8 & 17 & 29 \\
\hline .r:Refuse & | & & 2 & 1 & 8 & 3 \\
\hline .u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline 1.strongly agree & | & & 384 & 389 & 390 & 428 \\
\hline 2.agree & | & & 491 & 424 & 505 & 514 \\
\hline 3.disagree & I & & 100 & 108 & 86 & 66 \\
\hline 4.strongly disagree & I & & 19 & 16 & 16 & 18 \\
\hline Value- & & S6GCAREAPP & S7GCAREAPP & S8GCAREAPP & S9GCAREAPP & \\
\hline . d: DK & | & 4 & 3 & & 1 & \\
\hline .h:no help given & 1 & 5110 & 4666 & 4069 & 4105 & \\
\hline .p:proxy & I & 39 & 33 & 33 & 35 & \\
\hline .r:Refuse & | & 1 & 5 & 1 & & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline 1.strongly agree & | & 903 & 833 & 695 & 737 & \\
\hline 2.agree & | & 1035 & 895 & 768 & 813 & \\
\hline 3.disagree & | & 125 & 102 & 97 & 106 & \\
\hline 4.strongly disagree & I & 25 & 23 & 25 & 23 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwGCARESAT and RwGCAREAPP indicate how much the respondent agrees with statements about caregiving. If the respondent reports caring for someone in the past month in the work and pension module, or reports caring for someone in the past week or caring for a sick, disabled, or frail person in the effort and reward module (social participation module in Wave 1), then the respondent is asked how much they agree with these statements about caregiving. RwGCARESAT indicates how much the respondent agrees with the statement "Considering all the efforts that \(I\) have put into caring for someone, I am fully satisfied with what I have gained so far." RwGCAREAPP indicates how much the respondent agrees with the statement "Considering all the efforts that \(I\) have put into caring for someone, I have always received adequate appreciation from others." RwGCARESAT and RwGCAREAPP are coded as follows: 1.strongly agree, \(2 . a g r e e\), 3.disagree, 4.strongly disagree. RwGCARESAT and RwGCAREAPP are assigned special missing .h if the respondent does not provide care to anyone. RwGCARESAT and RwGCAREAPP are assigned special missing .p if the questions are not asked because the interview is by proxy. Starting in Wave 6, these variable are assigned special missing . \(n\) if these questions are not asked because the respondent resides in a nursing home. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwGCARESAT and RwGCAREAPP are set to blank missing (.) if the respondent did not participate in the current wave.

SWGCARESAT and SwGCAREAPP indicate how much the respondent's current wave's spouse agrees with statements about caregiving, and their values are taken from RwGCARESAT and RwGCAREAPP. In addition to the special missing codes used in RwGCARESAT and RwGCAREAPP, SwGCARESAT and SwGCAREAPP employ two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

These questions are asked starting in Wave 2.
In Waves 3 to 5, the respondent is only asked the question of providing any informal care (looking after anyone) in the past week if the respondent reported that they "cared for someone" in response to the question: "Did you do any of these activities during the last month?". However, there is no such requirement starting in Wave 6. Also starting in Wave 6, the question of providing any informal care (looking after anyone) in the past week is not asked if the respondent is in an institution.

\section*{Differences with the RAND HRS/Harmonized HRS}

These questions are not asked in the HRS.

\section*{ELSA Variables Used}

Wave 2 Core:

ASKPX1
ERCARA
ERCARB
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
Wave 3 Core:
ASKPX
ERCARA
ERCARB
WPACTCA
Wave 4 Core:
ASKPX
ERCARA
ERCARB
WPACTCA
Wave 5 Core: ASKPX
ERCARA
ERCARB
WPACTCA
Wave 6 Core: ASKPX
ERCARA
ERCARB WPACTCA
Wave 7 Core:
ASKPX
ERCARA
ERCARB
WPACTCA
Wave 8 Core: ASKPX
ERCARA
ERCARB

Whether interviewed by proxy
Respondent is satisfied with what they have gained so fa
Respondent feels they have been adequately appreciated \(f\)
Activities during the last month (1st mention)
Activities during the last month (2nd mention)
Activities during the last month (3rd mention)
Activities during the last month (4th mention)
Activities during the last month (5th mention)
Activities during the last month (6th mention)
whether respondent had a proxy interview
respondent is satisfied with what they have gained so fa respondent feels they have been adequately appreciated \(f\) activities during last month: cared for someone
whether respondent had an interview by proxy respondent is satisfied with what they have gained so fa respondent feels they have been adequately appreciated \(f\) activities during last month: cared for someone

Whether respondent had an interview by proxy
Respondent is satisfied with what they have gained so fa Respondent feels they have been adequately appreciated \(f\) Activities during last month: cared for someone
whether respondent had an interview by proxy
respondent is satisfied with what they have gained so fa respondent feels they have been adequately appreciated \(f\) activities during last month: cared for someone
whether respondent had an interview by proxy
respondent is satisfied with what they have gained so fa respondent feels they have been adequately appreciated \(f\) activities during last month: cared for someone
computed: whether respondent had an interview by proxy respondent is satisfied with what they have gained so fa respondent feels they have been adequately appreciated \(f\)

WPACTCA activities during last month: cared for someone
Wave 9 Core:
ASKPX
ERCARA
ERCARB
WPACTCA

Computed: whether respondent had an interview by proxy
Respondent is satisfied with what they have gained so fa
Respondent feels they have been adequately appreciated \(f\) Activities during last month: cared for someone
\begin{tabular}{cl} 
Wave & Variable \\
1 & R1GCARESCK \\
4 & R4GCARESCK \\
5 & R5GCARESCK \\
6 & R6GCARESCK \\
7 & R7GCARESCK \\
8 & R8GCARESCK \\
9 & R9GCARESCK \\
& \\
1 & S1GCARESCK \\
4 & S4GCARESCK \\
5 & S5GCARESCK \\
6 & S6GCARESCK \\
7 & S7GCARESCK \\
8 & S8GCARESCK \\
9 & S9GCARESCK \\
6 & R6GCARESCKN \\
7 & R7GCARESCKN \\
8 & R8GCARESCKN \\
9 & R9GCARESCKN \\
6 & S6GCARESCKN \\
7 & S7GCARESCKN \\
8 & S8GCARESCKN \\
9 & S9GCARESCKN \\
6 & R6GCARESCKHPW \\
7 & R7GCARESCKHPW \\
8 & R8GCARESCKHPW \\
9 & R9GCARESCKHPW \\
6 & S6GCARESCKHPW \\
7 & S7GCARESCKHPW \\
8 & S8GCARESCKHPW \\
9 & S9GCARESCKHPW \\
&
\end{tabular}

Label
rlgcaresck:w1 r provides informal care to sick/disabled pers Cont
r4gcaresck:w4 r provides informal care to long-term sick/dis Cont
r5gcaresck:w5 r provides informal care to long-term sick/dis Cont
r6gcaresck:w6 r provides informal care to long-term sick/dis Cont
r7gcaresck:w7 r provides informal care to long-term sick/dis Cont
r8gcaresck:w8 r provides informal care to long-term sick/dis Cont
r9gcaresck:w9 r provides informal care to long-term sick/dis Cont
slgcaresck:w1 s provides informal care to sick/disabled pers Cont
s4gcaresck:w4 s provides informal care to long-term sick/dis Cont
s5gcaresck:w5 s provides informal care to long-term sick/dis Cont
s6gcaresck:w6 s provides informal care to long-term sick/dis Cont
s7gcaresck:w7 s provides informal care to long-term sick/dis Cont
s8gcaresck:w8 s provides informal care to long-term sick/dis Cont
s9gcaresck:w9 s provides informal care to long-term sick/dis Cont
r6gcaresckn:w6 \# long-term sick/disabled people r provides c Cont
r7gcaresckn:w7 \# long-term sick/disabled people r provides c cont
r8gcaresckn:w8 \# long-term sick/disabled people r provides c Cont
r9gcaresckn:w9 \# long-term sick/disabled people r provides c Cont
s6gcaresckn:w6 \# long-term sick/disabled people s provides c Cont
s7gcaresckn:w7 \# long-term sick/disabled people s provides c Cont
s8gcaresckn:w8 \# long-term sick/disabled people s provides c Cont
s9gcaresckn:w9 \# long-term sick/disabled people s provides c Cont
r6gcaresckhpw:w6 hours/week r provides care to long-term sic Cont
r7gcaresckhpw:w7 hours/week r provides care to long-term sic Cont
r8gcaresckhpw:w8 hours/week r provides care to long-term sic Cont
r9gcaresckhpw:w9 hours/week r provides care to long-term sic Cont
s6gcaresckhpw:w6 hours/week s provides care to long-term sic Cont
s7gcaresckhpw:w7 hours/week s provides care to long-term sic cont
s8gcaresckhpw:w8 hours/week s provides care to long-term sic Cont
s9gcaresckhpw:w9 hours/week s provides care to long-term sic Cont

\section*{Descriptive Statistics}
\begin{tabular}{lr} 
Variable & \multicolumn{1}{c}{N} \\
& \\
R1GCARESCK & 12090 \\
R4GCARESCK & 11020 \\
R5GCARESCK & 10230 \\
R6GCARESCK & 9927 \\
R7GCARESCK & 9030 \\
R8GCARESCK & 7944 \\
R9GCARESCK & 8160 \\
& \\
S1GCARESCK & 8062 \\
S4GCARESCK & 7376 \\
S5GCARESCK & 6927 \\
S6GCARESCK & 6717 \\
S7GCARESCK & 6053 \\
S8GCARESCK & 5295 \\
S9GCARESCK & 5347 \\
& \\
R6GCARESCKN & 9926
\end{tabular}
\begin{tabular}{lrrr} 
Mean & Std Dev & Minimum & Maximum \\
0.10 & 0.29 & 0.00 & 1.00 \\
0.07 & 0.26 & 0.00 & 1.00 \\
0.08 & 0.26 & 0.00 & 1.00 \\
0.17 & 0.38 & 0.00 & 1.00 \\
0.16 & 0.37 & 0.00 & 1.00 \\
0.16 & 0.37 & 0.00 & 1.00 \\
0.17 & 0.38 & 0.00 & 1.00 \\
0.11 & 0.31 & 0.00 & \\
0.08 & 0.28 & 0.00 & 1.00 \\
0.09 & 0.28 & 0.00 & 1.00 \\
0.20 & 0.40 & 0.00 & 1.00 \\
0.19 & 0.39 & 0.00 & 1.00 \\
0.18 & 0.38 & 0.00 & 1.00 \\
0.19 & 0.40 & 0.00 & 1.00 \\
& & & 1.00 \\
0.21 & 0.59 & 0.00 & 20.00
\end{tabular}
\begin{tabular}{lrlllr} 
R7GCARESCKN & 9029 & 0.20 & 0.60 & 0.00 & 20.00 \\
R8GCARESCKN & 7943 & 0.19 & 0.50 & 0.00 & 10.00 \\
R9GCARESCKN & 8160 & 0.21 & 0.56 & 0.00 & 20.00 \\
S6GCARESCKN & 6716 & 0.24 & 0.56 & 0.00 & 10.00 \\
S7GCARESCKN & 6052 & 0.23 & 0.55 & 0.00 & 11.00 \\
S8GCARESCKN & 5294 & 0.22 & 0.52 & 0.00 & 7.00 \\
S9GCARESCKN & 5347 & 0.23 & 0.53 & 0.00 & 6.00 \\
R6GCARESCKHPW & 9914 & 4.53 & 20.30 & 0.00 & 268.00 \\
R7GCARESCKHPW & 9019 & 4.50 & 20.61 & 0.00 & 268.00 \\
R8GCARESCKHPW & 7934 & 4.31 & 19.58 & 0.00 & 149.00 \\
R9GCARESCKHPW & 8151 & 4.52 & 20.10 & 0.00 & 161.00 \\
& & & & & \\
S6GCARESCKHPW & 6704 & 5.61 & 22.79 & 0.00 & 268.00 \\
S7GCARESCKHPW & 6042 & 5.50 & 22.99 & 0.00 & 268.00 \\
S8GCARESCKHPW & 5286 & 5.35 & 21.95 & 0.00 & 149.00 \\
S9GCARESCKHPW & 5338 & 5.58 & 22.54 & 0.00 & 161.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value & R1GCARESCK & & & R4GCARESCK & R5GCARESCK \\
\hline . d: DK & 5 & & & 2 & 9 \\
\hline .m:Missing & & & & & 1 \\
\hline .p:proxy & & & & 17 & 29 \\
\hline .r:Refuse & 4 & & & 11 & 5 \\
\hline \(0 . \mathrm{no}\) & 10931 & & & 10216 & 9458 \\
\hline 1.yes & 1159 & & & 804 & 772 \\
\hline Value- & R6GCARESCK & R7GCARESCK & R8GCARESCK & R9GCARESCK & \\
\hline . d: DK & 13 & 8 & 2 & 3 & \\
\hline .m:Missing & 13 & & 3 & 8 & \\
\hline .n:institutional ivw & 12 & 10 & 15 & 9 & \\
\hline .p:proxy & 614 & 597 & 463 & 545 & \\
\hline .r:Refuse & 22 & 21 & 18 & 11 & \\
\hline 0. no & 8237 & 7562 & 6684 & 6777 & \\
\hline 1. yes & 1690 & 1468 & 1260 & 1383 & \\
\hline Value- & S1GCARESCK & & & S4GCARESCK & S5GCARESCK \\
\hline .d:DK & 4 & & & 2 & 6 \\
\hline .p:proxy & & & & 17 & 29 \\
\hline .r:Refuse & 4 & & & 7 & 2 \\
\hline .u:Unmar & 3561 & & & 2932 & 2742 \\
\hline .v:SP NR & 468 & & & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & 7169 & & & 6768 & 6319 \\
\hline 1. yes & 893 & & & 608 & 608 \\
\hline Value & S6GCARESCK & S7GCARESCK & S8GCARESCK & S9GCARESCK & \\
\hline .d:DK & 10 & 7 & 2 & 1 & \\
\hline .m:Missing & 7 & & 3 & 7 & \\
\hline .p:proxy & 494 & 484 & 375 & 459 & \\
\hline .r:Refuse & 14 & 16 & 13 & 6 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 5398 & 4933 & 4339 & 4307 & \\
\hline 1. yes & 1319 & 1120 & 956 & 1040 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwGCARESCK indicates whether the respondent gives informal care to someone who is sick, disabled, or frail. In Wave 1, it is taken from the following question in the work and pensions module: "Did you do any of these activities during the last month, that is since [date a month ago]?", with the applicable answer choice being "care for a sick or disabled adult". Starting in Wave 4, if the respondent reports caring for someone in the past week in the effort and reward module, they are asked "May \(I\) check, is there anyone (living with/not living with [you]) who is sick, disabled or frail whom [you] look after or give special help to, other than in a professional capacity (for example, a sick or disabled (or elderly)
relative/husband/wife/child/friend/parent, etc)?" RwGCARESCK is assigned a 0 if the respondent reports not caring for someone who is sick, disabled, or frail or not caring for someone at all. RwGCARESCK is assigned a 1 if the respondent reports caring for someone who is sick, disabled, or frail. RwGCARESCK is assigned special missing .p if these questions were not asked because the interview was completed by proxy. Starting in Wave 6, RwGCARESCK is assigned special missing .n if these questions were not asked because the respondent lived in a nursing home. Don?t know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwGCARESCK is set to blank missing (.) if the respondent did not participate in the current wave. RwGCARESCK is not available in Waves 2 and 3.

RwGCARESCKN indicates the number of sick, disabled, or frail people the respondent provides care to, and is available starting in Wave 6. If the respondent reports caring for someone in the past week and caring for someone who is sick, disabled, or frail, then they are asked how many people they provide this kind of help and support to. RwGCARESCKN has values ranging from 0 to 20 . RwGCARESCKN is assigned a value of 0 if the respondent does not care for any sick, disabled, or frail people. RwGCARESCKN is assigned special missing .p if these questions were not asked because the interview was completed by proxy. Don?t know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwGCARESCKN is set to blank missing (.) if the respondent did not participate in the current wave.

RwGCARESCKHPW indicates the number of hours the respondent spent helping sick, disabled, or frail people in the last week, and is available starting in Wave 6. If the respondent reports caring for someone in the past week and caring for someone who is sick, disabled, or frail, then they are asked how old the recipients of the help are and asked to separately report how many hours they spent helping people aged \(0-15\) years, aged 16-64 years, and aged 65 and over. The number of hours is collected in categories and the mid-point of the categories is used to calculate the total hours as follows: 0 (no help in the last week), 1 (less than 1 hour), 2.5 (1-4 hours), 7 (5-9 hours), 14.5 (10-19 hours), 27 (20-34 hours), 42 (35-49 hours), 74.5 (50-99 hours), 134 (100 hours or more). RwGCARESCKHPW is the sum of the hours reported for every age grouping. RwGCARESCKHPW is calculated as long as there is a value for one age grouping. RwGCARESCKHPW is assigned a value of 0 if the respondent did not care for anyone. RwGCARESCKHPW is assigned special missing .p if these questions were not asked because the interview was completed by proxy. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. RwGCARESCKHPW is set to blank missing (.) if the respondent did not participate in the current wave.

SwGCARESCK, RwGCARESCKN, and RwGCARESCKHPW indicate the respondent's current wave's spouse's experience with caring for someone who is sick, disabled, or frail, and their values are taken from RwGCARESCK, RwGCARESCKN, and RwGCARESCKHPW. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

In all waves, respondents are asked "Did you do any of these activities during the last month?". In Wave 1, the applicable response is "care for a sick or disabled adult", whereas starting in Wave 2, the applicable response is "cared for someone". As a result of this difference, RwGCARESCK has been created for Wave 1. Please see RwGCARE1M in "Provides Care: Whether Provides Any Care" earlier in this codebook for more information on these variables starting in Wave 2.

The respondent is asked about caring for someone who is sick, disabled, or frail in the effort and reward module starting in Wave 4.

The respondent is asked the number of sick, disabled, or frail people they care for and the number of hours per week they care for those people starting in Wave 6.

In Waves 4 and 5, the respondent is only asked the question of providing any informal care (looking after anyone) in the past week if the respondent reported that they "cared for someone" in response to the question: "Did you do any of these activities during the last month?". However, there is no such requirement starting in Wave 6. Starting in Wave 6, these questions are not asked to respondents living in a nursing home at the time of the interview.

\section*{Differences with the RAND HRS/Harmonized HRS}

RwGCARESCK in the Harmonized HRS indicates whether the respondent cares for a sick or disabled adult, which is comparable to RwGCARESCK in the Harmonized ELSA which indicates whether the respondent cares for a sick, disabled or frail person. Please note that this question is asked in the leave behind questionnaire in the HRS and so is not asked to every respondent in every wave, while it is included in the main interview in the ELSA, but has several questions preceding it which limits who the question is asked to.

There is no comparable question asking the number of sick or disabled adults the respondent cares for in the HRS.

The HRS collects how frequently the respondent cares for a sick or disabled adult which is presented in RwGCARESCKD_H, and is not comparable to the number of hours the respondent cared for a sick, disabled, or frail person in RwGCARESCKHPW.

\section*{ELSA Variables Used}

Wave 1 Core:

ASKPX1
WPACT1
WPACT2
WPACT3
WPACT4
WPACT5
WPACT6
Wave 4 Core:
ASKPX
ERRESCK
WPACTCA
Wave 5 Core: ASKPX ERRESCK WPACTCA
Wave 6 Core: ASKINST
ASKPX
ERADLT
ERCHLD
EROLDR
ERRESCK
ERRESNM
WPACTCA
Wave 7 Core:
ASKINST
ASKPX
ERADLT
ERCHLD
EROLDR
ERRESCK
ERRESNM
WPACTCA
Wave 8 Core: ASKINST
ASKPX
ERADLT
ERCHLD
EROLDR
ERRESCK ERRESNM WPACTCA
Wave 9 Core:
whether interviewed by proxy
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
did you do any of these activities during the last month
whether respondent had an interview by proxy
whether there is anyone not living with the respondent \(w\) activities during last month: cared for someone

Whether respondent had an interview by proxy
Whether there is anyone not living with the respondent w Activities during last month: cared for someone
whether respondent had an institutional interview whether respondent had an interview by proxy
hours spent helping the person aged 16-64 in the last we hours spent helping the person aged 0-15 in the last wee hours spent helping the person aged 65 or over in the la whether there is anyone not living with the respondent w how many people respondent looks after or helps
activities during last month: cared for someone
whether respondent had an institutional interview whether respondent had an interview by proxy
hours spent helping the person aged 16-64 in the last we hours spent helping the person aged 0-15 in the last wee hours spent helping the person aged 65 or over in the la whether there is anyone not living with the respondent w how many people respondent looks after or helps
activities during last month: cared for someone
computed: whether respondent had an institutional interv computed: whether respondent had an interview by proxy hours spent helping the person aged 16-64 in the last we hours spent helping the person aged 0-15 in the last wee hours spent helping the person aged 65 or over in the la whether there is anyone not living with the respondent \(w\) how many people respondent looks after or helps activities during last month: cared for someone
\begin{tabular}{ll} 
ASKINST & Computed: whether respondent had an institutional interv \\
ASKPX & Computed: whether respondent had an interview by proxy \\
ERADLT & Hours spent helping the person aged \(16-64\) in the last we \\
ERCHLD & Hours spent helping the person aged \(0-15\) in the last wee \\
EROLDR & Hours spent helping the person aged 65 or over in the la \\
ERRESCK & Whether there is anyone not living with the respondent w \\
ERRESNM & How many people respondent looks after or helps \\
WPACTCA & Activities during last month: cared for someone
\end{tabular}

\section*{Section M: Stress}

\section*{Karasek Job Content}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 2 & R2SATJOB \\
\hline 3 & R3SATJOB \\
\hline 4 & R4SATJOB \\
\hline 5 & R5SATJOB \\
\hline 6 & R6SATJOB \\
\hline 7 & R7SATJOB \\
\hline 8 & R8SATJOB \\
\hline 9 & R9SATJOB \\
\hline 2 & S2SATJOB \\
\hline 3 & S3SATJOB \\
\hline 4 & S4SATJOB \\
\hline 5 & S5SATJOB \\
\hline 6 & S6SATJOB \\
\hline 7 & S7SATJOB \\
\hline 8 & S8SATJOB \\
\hline 9 & S9SATJOB \\
\hline 2 & R2DEMAND \\
\hline 3 & R3DEMAND \\
\hline 4 & R4DEMAND \\
\hline 5 & R5DEMAND \\
\hline 6 & R6DEMAND \\
\hline 7 & R7DEMAND \\
\hline 8 & R8DEMAND \\
\hline 9 & R9DEMAND \\
\hline 2 & S2DEMAND \\
\hline 3 & S3DEMAND \\
\hline 4 & S4DEMAND \\
\hline 5 & S5DEMAND \\
\hline 6 & S6DEMAND \\
\hline 7 & S7DEMAND \\
\hline 8 & S8DEMAND \\
\hline 9 & S9DEMAND \\
\hline 2 & R2DESERVE \\
\hline 3 & R3DESERVE \\
\hline 4 & R4DESERVE \\
\hline 5 & R5DESERVE \\
\hline 6 & R6DESERVE \\
\hline 7 & R7DESERVE \\
\hline 8 & R8DESERVE \\
\hline 9 & R9DESERVE \\
\hline 2 & S2DESERVE \\
\hline 3 & S3DESERVE \\
\hline 4 & S4DESERVE \\
\hline 5 & S5DESERVE \\
\hline 6 & S6DESERVE \\
\hline 7 & S7DESERVE \\
\hline 8 & S8DESERVE \\
\hline 9 & S9DESERVE \\
\hline 2 & R2SALARY \\
\hline 3 & R3SALARY \\
\hline 4 & R4SALARY \\
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\end{tabular}

Label
Type
r2satjob:w2 whether \(r\) is satisfied with job Categ
r3satjob:w3 whether \(r\) is satisfied with job Categ
r4satjob:w4 whether \(r\) is satisfied with job Categ
r5satjob:w5 whether \(r\) is satisfied with job Categ
r6satjob:w6 whether \(r\) is satisfied with job Categ
r7satjob:w7 whether \(r\) is satisfied with job Categ
r8satjob:w8 whether \(r\) is satisfied with job Categ
r9satjob:w9 whether \(r\) is satisfied with job Categ
s2satjob:w2 whether \(s\) is satisfied with job
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s3satjob:w3 whether \(s\) is satisfied with job Categ
s4satjob:w4 whether \(s\) is satisfied with job Categ
s5satjob:w5 whether \(s\) is satisfied with job Categ
s6satjob:w6 whether \(s\) is satisfied with job Categ
s7satjob:w7 whether \(s\) is satisfied with job Categ
s8satjob:w8 whether \(s\) is satisfied with job Categ
s9satjob:w9 whether \(s\) is satisfied with job
r2demand:w2 whether r's job is physically demanding
r3demand:w3 whether r's job is physically demanding
r4demand:w4 whether r's job is physically demanding
r5demand:w5 whether r's job is physically demanding
r6demand:w6 whether r's job is physically demanding
r7demand:w7 whether r's job is physically demanding
r8demand:w8 whether r's job is physically demanding
r9demand:w9 whether r's job is physically demanding
s2demand:w2 whether s's job is physically demanding
s3demand:w3 whether s's job is physically demanding
s4demand:w4 whether s's job is physically demanding
s5demand:w5 whether s's job is physically demanding
s6demand:w6 whether s's job is physically demanding
s7demand:w7 whether s's job is physically demanding
s8demand:w8 whether s's job is physically demanding
s9demand:w9 whether s's job is physically demanding
r2deserve:w2 whether r received deserved recognition from wo r3deserve:w3 whether r received deserved recognition from wo
r4deserve:w4 whether \(r\) received deserved recognition from wo r5deserve:w5 whether received deserved recognition from wo r6deserve:w6 whether r received deserved recognition from wo r7deserve:w7 whether r received deserved recognition from wo r8deserve:w8 whether r received deserved recognition from wo Categ r9deserve:w9 whether r received deserved recognition from wo Categ
s2deserve:w2 whether s received deserved recognition from wo Categ s3deserve:w3 whether s received deserved recognition from wo Categ s4deserve:w4 whether s received deserved recognition from wo Categ s5deserve:w5 whether s received deserved recognition from wo Categ s6deserve:w6 whether s received deserved recognition from wo Categ s7deserve:w7 whether s received deserved recognition from wo Categ s8deserve:w8 whether s received deserved recognition from wo Categ s9deserve:w9 whether s received deserved recognition from wo Categ
r2salary:w2 whether r's salary is adequate Categ
r3salary:w3 whether r's salary is adequate Categ
r4salary:w4 whether r's salary is adequate Categ
R3SECURE
R4SECURE
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R7SECURE
R8SECURE
R9SECURE
S2SECURE
S3SECURE
S4SECURE
S5SECURE
S6SECURE
S7SECURE
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S9SECURE
R2TIMEPRE
R3TIMEPRE
R4TIMEPRE
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R9TIMEPRE

S2TIMEPRE S3TIMEPRE
S4TIMEPRE

r5salary:w5 whether r's salary is adequate Categ r6salary:w6 whether r's salary is adequate categ r7salary:w7 whether r's salary is adequate categ r8salary:w8 whether r's salary is adequate Categ
r9salary:w9 whether r's salary is adequate Categ
s2salary:w2 whether s's salary is adequate categ s3salary:w3 whether s's salary is adequate Categ salary:w4 whether s's salary is adequate categ

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r2timepre:w2 whether \(r\) is under constant time pressure due \(t\) Categ r5timepre:w5 whether r is under constant time pressure due r6timepre:w6 whether \(r\) is under constant time pressure due \(t\) Categ r7timepre:w7 whether \(r\) is under constant time pressure due \(t\) Categ mepre:w whether \(r\) is under constant time pressure due categ
s2timepre:w2 whether \(s\) is under constant time pressure due \(t\) Categ s3timepre:w3 whether \(s\) is under constant time pressure due \(t\) Categ s4timepre:w4 whether \(s\) is under constant time pressure due \(t\) Categ

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S2LTLFREE S3LTLFREE S4LTLFREE S5LTLFREE S6LTLFREE S7LTLFREE S8LTLFREE S9LTLFREE

R2NSKILLS R3NSKILLS R4NSKILLS R5NSKILLS R6NSKILLS R7NSKILLS R8NSKILLS R9NSKILLS

S2NSKILLS
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R2SUPPORT
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R6SUPPORT
R7SUPPORT
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R9SUPPORT

S2SUPPORT S3SUPPORT S4SUPPORT S5SUPPORT S6SUPPORT S7SUPPORT S8SUPPORT S9SUPPORT

R2CONTROL R3CONTROL R4CONTROL
s5timepre:w5 whether \(s\) is under constant time pressure due \(t\) s6timepre:w6 whether \(s\) is under constant time pressure due \(t\) s7timepre:w7 whether \(s\) is under constant time pressure due \(t\) s8timepre:w8 whether \(s\) is under constant time pressure due \(t\) s9timepre:w9 whether \(s\) is under constant time pressure due \(t\) Categ
r2ltlfree:w2 whether \(r\) has very little freedom to do work Categ r3ltlfree:w3 whether \(r\) has very little freedom to do work Categ r4ltlfree:w4 whether \(r\) has very little freedom to do work Categ r5ltlfree:w5 whether \(r\) has very little freedom to do work Categ r6ltlfree:w6 whether \(r\) has very little freedom to do work Categ r7ltlfree:w7 whether \(r\) has very little freedom to do work Categ r8ltlfree:w8 whether \(r\) has very little freedom to do work Categ r9ltlfree:w9 whether \(r\) has very little freedom to do work Categ
s2ltlfree:w2 whether \(s\) has very little freedom to do work Categ s3ltlfree:w3 whether \(s\) has very little freedom to do work Categ s4ltlfree:w4 whether \(s\) has very little freedom to do work Categ s5ltlfree:w5 whether \(s\) has very little freedom to do work Categ s6ltlfree:w6 whether \(s\) has very little freedom to do work Categ s7ltlfree:w7 whether \(s\) has very little freedom to do work Categ s8ltlfree:w8 whether \(s\) has very little freedom to do work Categ s9ltlfree:w9 whether \(s\) has very little freedom to do work Categ
r2nskills:w2 whether \(r\) has the opportunity to develop new sk Categ r3nskills:w3 whether \(r\) has the opportunity to develop new sk Categ r4nskills:w4 whether \(r\) has the opportunity to develop new sk Categ r5nskills:w5 whether \(r\) has the opportunity to develop new sk Categ r6nskills:w6 whether \(r\) has the opportunity to develop new sk categ r7nskills:w7 whether \(r\) has the opportunity to develop new sk Categ r8nskills:w8 whether \(r\) has the opportunity to develop new sk Categ r9nskills:w9 whether \(r\) has the opportunity to develop new sk Categ
s2nskills:w2 whether \(s\) has the opportunity to develop new sk Categ s3nskills:w3 whether \(s\) has the opportunity to develop new sk Categ s4nskills:w4 whether \(s\) has the opportunity to develop new sk Categ s5nskills:w5 whether \(s\) has the opportunity to develop new sk categ s6nskills:w6 whether \(s\) has the opportunity to develop new sk Categ s7nskills:w7 whether \(s\) has the opportunity to develop new sk Categ s8nskills:w8 whether \(s\) has the opportunity to develop new sk Categ s9nskills:w9 whether \(s\) has the opportunity to develop new sk categ
r2support:w2 whether \(r\) received adequate support in difficul categ r3support:w3 whether \(r\) received adequate support in difficul Categ r4support:w4 whether \(r\) received adequate support in difficul categ r5support:w5 whether \(r\) received adequate support in difficul categ r6support:w6 whether \(r\) received adequate support in difficul Categ r7support: \(w 7\) whether \(r\) received adequate support in difficul categ r8support:w8 whether \(r\) received adequate support in difficul Categ r9support:w9 whether \(r\) received adequate support in difficul categ
s2support:w2 whether \(s\) received adequate support in difficul Categ s3support:w3 whether \(s\) received adequate support in difficul Categ s4support:w4 whether \(s\) received adequate support in difficul categ s5support:w5 whether \(s\) received adequate support in difficul Categ s6support:w6 whether \(s\) received adequate support in difficul Categ s7support:w7 whether \(s\) received adequate support in difficul Categ s8support:w8 whether \(s\) received adequate support in difficul categ s9support:w9 whether \(s\) received adequate support in difficul categ
r2control:w2 whether \(r\) feels control over what happens in mo categ r3control:w3 whether \(r\) feels control over what happens in mo Categ r4control:w4 whether \(r\) feels control over what happens in mo categ

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R2WORKFAST R3WORKFAST R4WORKFAST R5WORKFAST R6WORKFAST R7WORKFAST R8WORKFAST R9WORKFAST

S2WORKFAST S3WORKFAST S4WORKFAST S5WORKFAST S6WORKFAST S7WORKFAST S8WORKFAST S9WORKFAST
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R2 JOBSUM
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R8JOBSUM
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S2 JOBSUM
S3JOBSUM
S 4 JOBSUM
S5JOBSUM
S6JOBSUM
S7JOBSUM
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S9JOBSUM

R2 JOBSUMM R3JOBSUMM R4JOBSUMM R5JOBSUMM R6JOBSUMM R7JOBSUMM R8JOBSUMM R9JOBSUMM
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S2 JOBSUMM
S3JOBSUMM
S4 JOBSUMM

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r5control:w5 whether \(r\) feels control over what happens in mo Categ r6control:w6 whether \(r\) feels control over what happens in mo Categ r7control:w7 whether \(r\) feels control over what happens in mo categ r8control:w8 whether \(r\) feels control over what happens in mo categ r9control:w9 whether \(r\) feels control over what happens in mo Categ
s2control:w2 whether \(s\) feels control over what happens in mo categ s3control:w3 whether \(s\) feels control over what happens in mo Categ s4control:w4 whether \(s\) feels control over what happens in mo categ s5control:w5 whether \(s\) feels control over what happens in mo Categ s6control:w6 whether \(s\) feels control over what happens in mo categ s7control:w7 whether \(s\) feels control over what happens in mo Categ s8control:w8 whether \(s\) feels control over what happens in mo Categ s9control:w9 whether \(s\) feels control over what happens in mo Categ
r2workfast:w2 whether \(r\) has to work very fast Categ r3workfast:w3 whether \(r\) has to work very fast categ

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5 & S5JOBSUMM \\
6 & S6JOBSUMM \\
7 & S7JOBSUMM \\
8 & S8JOBSUMM \\
9 & S9JOBSUMM
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2SATJOB & 2797 & 1.78 & 0.65 & 1.00 & 4.00 \\
\hline R3SATJOB & 3127 & 1.83 & 0.67 & 1.00 & 4.00 \\
\hline R4SATJOB & 3428 & 1.75 & 0.67 & 1.00 & 4.00 \\
\hline R5SATJOB & 2915 & 1.82 & 0.69 & 1.00 & 4.00 \\
\hline R6SATJOB & 2885 & 1.87 & 0.70 & 1.00 & 4.00 \\
\hline R7SATJOB & 2557 & 1.83 & 0.68 & 1.00 & 4.00 \\
\hline R8SATJOB & 1903 & 1.79 & 0.68 & 1.00 & 4.00 \\
\hline R9SATJOB & 2348 & 1.80 & 0.66 & 1.00 & 4.00 \\
\hline S2SATJOB & 2239 & 1.77 & 0.66 & 1.00 & 4.00 \\
\hline S3SATJOB & 2519 & 1.82 & 0.66 & 1.00 & 4.00 \\
\hline S4SATJOB & 2729 & 1.74 & 0.66 & 1.00 & 4.00 \\
\hline S5SATJOB & 2310 & 1.81 & 0.68 & 1.00 & 4.00 \\
\hline S6SATJOB & 2259 & 1.87 & 0.69 & 1.00 & 4.00 \\
\hline S7SATJOB & 2009 & 1.82 & 0.67 & 1.00 & 4.00 \\
\hline S8SATJOB & 1458 & 1.77 & 0.68 & 1.00 & 4.00 \\
\hline S9SATJOB & 1717 & 1.79 & 0.65 & 1.00 & 4.00 \\
\hline R2DEMAND & 2779 & 2.41 & 0.95 & 1.00 & 4.00 \\
\hline R3DEMAND & 3123 & 2.38 & 0.94 & 1.00 & 4.00 \\
\hline R4DEMAND & 3427 & 2.42 & 0.95 & 1.00 & 4.00 \\
\hline R5DEMAND & 2908 & 2.41 & 0.95 & 1.00 & 4.00 \\
\hline R6DEMAND & 2883 & 2.41 & 0.96 & 1.00 & 4.00 \\
\hline R7DEMAND & 2549 & 2.36 & 0.99 & 1.00 & 4.00 \\
\hline R8DEMAND & 1899 & 2.40 & 0.98 & 1.00 & 4.00 \\
\hline R9DEMAND & 2341 & 2.34 & 0.97 & 1.00 & 4.00 \\
\hline S2DEMAND & 2225 & 2.40 & 0.96 & 1.00 & 4.00 \\
\hline S3DEMAND & 2515 & 2.37 & 0.95 & 1.00 & 4.00 \\
\hline S4DEMAND & 2729 & 2.41 & 0.95 & 1.00 & 4.00 \\
\hline S5DEMAND & 2303 & 2.40 & 0.95 & 1.00 & 4.00 \\
\hline S6DEMAND & 2258 & 2.40 & 0.96 & 1.00 & 4.00 \\
\hline S7DEMAND & 2004 & 2.34 & 0.99 & 1.00 & 4.00 \\
\hline S8DEMAND & 1456 & 2.38 & 0.99 & 1.00 & 4.00 \\
\hline S9DEMAND & 1714 & 2.32 & 0.98 & 1.00 & 4.00 \\
\hline R2 DESERVE & 2783 & 2.18 & 0.72 & 1.00 & 4.00 \\
\hline R3DESERVE & 3113 & 2.19 & 0.73 & 1.00 & 4.00 \\
\hline R4DESERVE & 3422 & 2.13 & 0.74 & 1.00 & 4.00 \\
\hline R5DESERVE & 2912 & 2.12 & 0.74 & 1.00 & 4.00 \\
\hline R6DESERVE & 2874 & 2.21 & 0.76 & 1.00 & 4.00 \\
\hline R7DESERVE & 2545 & 2.19 & 0.75 & 1.00 & 4.00 \\
\hline R8DESERVE & 1895 & 2.14 & 0.74 & 1.00 & 4.00 \\
\hline R9DESERVE & 2341 & 2.15 & 0.74 & 1.00 & 4.00 \\
\hline S2DESERVE & 2230 & 2.17 & 0.72 & 1.00 & 4.00 \\
\hline S3DESERVE & 2506 & 2.17 & 0.73 & 1.00 & 4.00 \\
\hline S4DESERVE & 2727 & 2.12 & 0.74 & 1.00 & 4.00 \\
\hline S5DESERVE & 2304 & 2.11 & 0.73 & 1.00 & 4.00 \\
\hline S6DESERVE & 2249 & 2.20 & 0.76 & 1.00 & 4.00 \\
\hline S7DESERVE & 1999 & 2.18 & 0.74 & 1.00 & 4.00 \\
\hline S8DESERVE & 1451 & 2.12 & 0.74 & 1.00 & 4.00 \\
\hline S9DESERVE & 1715 & 2.14 & 0.74 & 1.00 & 4.00 \\
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\hline R2SALARY & 2783 & 2.26 & 0.75 & 1.00 & 4.00 \\
\hline R3SALARY & 3123 & 2.25 & 0.75 & 1.00 & 4.00 \\
\hline R4SALARY & 3424 & 2.18 & 0.75 & 1.00 & 4.00 \\
\hline R5SALARY & 2910 & 2.21 & 0.77 & 1.00 & 4.00 \\
\hline R6SALARY & 2879 & 2.26 & 0.78 & 1.00 & 4.00 \\
\hline R7SALARY & 2544 & 2.23 & 0.77 & 1.00 & 4.00 \\
\hline R8SALARY & 1898 & 2.16 & 0.76 & 1.00 & 4.00 \\
\hline R9SALARY & 2340 & 2.18 & 0.75 & 1.00 & 4.00 \\
\hline S2SALARY & 2228 & 2.25 & 0.75 & 1.00 & 4.00 \\
\hline S3SALARY & 2515 & 2.24 & 0.74 & 1.00 & 4.00 \\
\hline S4SALARY & 2727 & 2.17 & 0.75 & 1.00 & 4.00 \\
\hline S5SALARY & 2302 & 2.20 & 0.76 & 1.00 & 4.00 \\
\hline S6SALARY & 2253 & 2.26 & 0.78 & 1.00 & 4.00 \\
\hline S7SALARY & 2000 & 2.22 & 0.76 & 1.00 & 4.00 \\
\hline S8SALARY & 1454 & 2.13 & 0.74 & 1.00 & 4.00 \\
\hline S9SALARY & 1712 & 2.16 & 0.72 & 1.00 & 4.00 \\
\hline R2PROMOT & 2708 & 2.74 & 0.89 & 1.00 & 4.00 \\
\hline R3PROMOT & 3048 & 2.73 & 0.87 & 1.00 & 4.00 \\
\hline R4PROMOT & 3350 & 2.74 & 0.90 & 1.00 & 4.00 \\
\hline R5PROMOT & 2829 & 2.75 & 0.92 & 1.00 & 4.00 \\
\hline R6PROMOT & 2814 & 2.80 & 0.91 & 1.00 & 4.00 \\
\hline R7PROMOT & 2490 & 2.71 & 0.95 & 1.00 & 4.00 \\
\hline R8PROMOT & 1866 & 2.75 & 0.95 & 1.00 & 4.00 \\
\hline R9PROMOT & 2300 & 2.68 & 0.92 & 1.00 & 4.00 \\
\hline S2PROMOT & 2170 & 2.72 & 0.90 & 1.00 & 4.00 \\
\hline S3PROMOT & 2457 & 2.71 & 0.88 & 1.00 & 4.00 \\
\hline S4PROMOT & 2669 & 2.72 & 0.90 & 1.00 & 4.00 \\
\hline S5PROMOT & 2240 & 2.75 & 0.92 & 1.00 & 4.00 \\
\hline S6PROMOT & 2205 & 2.78 & 0.92 & 1.00 & 4.00 \\
\hline S7PROMOT & 1960 & 2.69 & 0.96 & 1.00 & 4.00 \\
\hline S8PROMOT & 1431 & 2.74 & 0.95 & 1.00 & 4.00 \\
\hline S9PROMOT & 1690 & 2.68 & 0.94 & 1.00 & 4.00 \\
\hline R2SECURE & 2743 & 2.03 & 0.84 & 1.00 & 4.00 \\
\hline R3SECURE & 3090 & 2.06 & 0.83 & 1.00 & 4.00 \\
\hline R4SECURE & 3388 & 2.09 & 0.85 & 1.00 & 4.00 \\
\hline R5SECURE & 2871 & 2.20 & 0.87 & 1.00 & 4.00 \\
\hline R6SECURE & 2852 & 2.19 & 0.86 & 1.00 & 4.00 \\
\hline R7SECURE & 2521 & 2.08 & 0.87 & 1.00 & 4.00 \\
\hline R8SECURE & 1883 & 2.04 & 0.82 & 1.00 & 4.00 \\
\hline R9SECURE & 2319 & 2.04 & 0.83 & 1.00 & 4.00 \\
\hline S2SECURE & 2199 & 2.01 & 0.84 & 1.00 & 4.00 \\
\hline S3SECURE & 2492 & 2.05 & 0.83 & 1.00 & 4.00 \\
\hline S4SECURE & 2695 & 2.06 & 0.84 & 1.00 & 4.00 \\
\hline S5SECURE & 2277 & 2.18 & 0.87 & 1.00 & 4.00 \\
\hline S6SECURE & 2233 & 2.18 & 0.87 & 1.00 & 4.00 \\
\hline S7SECURE & 1980 & 2.06 & 0.86 & 1.00 & 4.00 \\
\hline S8SECURE & 1446 & 2.02 & 0.83 & 1.00 & 4.00 \\
\hline S9SECURE & 1698 & 2.04 & 0.82 & 1.00 & 4.00 \\
\hline R2TIMEPRE & 2762 & 2.39 & 0.90 & 1.00 & 4.00 \\
\hline R3TIMEPRE & 3112 & 2.38 & 0.91 & 1.00 & 4.00 \\
\hline R4TIMEPRE & 3410 & 2.39 & 0.91 & 1.00 & 4.00 \\
\hline R5TIMEPRE & 2887 & 2.37 & 0.91 & 1.00 & 4.00 \\
\hline R6TIMEPRE & 2868 & 2.46 & 0.92 & 1.00 & 4.00 \\
\hline R7TIMEPRE & 2531 & 2.41 & 0.94 & 1.00 & 4.00 \\
\hline R8TIMEPRE & 1891 & 2.37 & 0.93 & 1.00 & 4.00 \\
\hline R9TIMEPRE & 2330 & 2.34 & 0.92 & 1.00 & 4.00 \\
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\begin{tabular}{|c|c|c|c|c|c|}
\hline S2TIMEPRE & 2214 & 2.38 & 0.91 & 1.00 & 4.00 \\
\hline S3TIMEPRE & 2504 & 2.39 & 0.91 & 1.00 & 4.00 \\
\hline S4TIMEPRE & 2718 & 2.40 & 0.91 & 1.00 & 4.00 \\
\hline S5TIMEPRE & 2286 & 2.38 & 0.92 & 1.00 & 4.00 \\
\hline S6TIMEPRE & 2245 & 2.47 & 0.92 & 1.00 & 4.00 \\
\hline S7TIMEPRE & 1988 & 2.40 & 0.95 & 1.00 & 4.00 \\
\hline S8TIMEPRE & 1452 & 2.36 & 0.94 & 1.00 & 4.00 \\
\hline S9TIMEPRE & 1706 & 2.34 & 0.93 & 1.00 & 4.00 \\
\hline R2LTLFREE & 2768 & 2.00 & 0.79 & 1.00 & 4.00 \\
\hline R3LTLFREE & 3113 & 1.99 & 0.78 & 1.00 & 4.00 \\
\hline R4LTLFREE & 3417 & 2.01 & 0.80 & 1.00 & 4.00 \\
\hline R5LTLFREE & 2889 & 1.99 & 0.80 & 1.00 & 4.00 \\
\hline R6LTLFREE & 2864 & 2.05 & 0.81 & 1.00 & 4.00 \\
\hline R7LTLFREE & 2527 & 2.02 & 0.84 & 1.00 & 4.00 \\
\hline R8LTLFREE & 1890 & 1.97 & 0.79 & 1.00 & 4.00 \\
\hline R9LTLFREE & 2326 & 1.99 & 0.81 & 1.00 & 4.00 \\
\hline S2LTLFREE & 2220 & 2.00 & 0.80 & 1.00 & 4.00 \\
\hline S3LTLFREE & 2506 & 1.98 & 0.78 & 1.00 & 4.00 \\
\hline S4LTLFREE & 2721 & 1.99 & 0.79 & 1.00 & 4.00 \\
\hline S5LTLFREE & 2286 & 1.98 & 0.80 & 1.00 & 4.00 \\
\hline S6LTLFREE & 2242 & 2.05 & 0.81 & 1.00 & 4.00 \\
\hline S7LTLFREE & 1983 & 2.01 & 0.83 & 1.00 & 4.00 \\
\hline S8LTLFREE & 1451 & 1.95 & 0.77 & 1.00 & 4.00 \\
\hline S9LTLFREE & 1702 & 1.98 & 0.81 & 1.00 & 4.00 \\
\hline R2NSKILLS & 2759 & 2.31 & 0.79 & 1.00 & 4.00 \\
\hline R3NSKILLS & 3101 & 2.27 & 0.77 & 1.00 & 4.00 \\
\hline R4NSKILLS & 3405 & 2.29 & 0.80 & 1.00 & 4.00 \\
\hline R5NSKILLS & 2874 & 2.29 & 0.80 & 1.00 & 4.00 \\
\hline R6NSKILLS & 2857 & 2.35 & 0.79 & 1.00 & 4.00 \\
\hline R7NSKILLS & 2529 & 2.33 & 0.80 & 1.00 & 4.00 \\
\hline R8NSKILLS & 1888 & 2.32 & 0.80 & 1.00 & 4.00 \\
\hline R9NSKILLS & 2325 & 2.28 & 0.79 & 1.00 & 4.00 \\
\hline S2NSKILLS & 2210 & 2.30 & 0.79 & 1.00 & 4.00 \\
\hline S3NSKILLS & 2497 & 2.26 & 0.76 & 1.00 & 4.00 \\
\hline S4NSKILLS & 2711 & 2.27 & 0.80 & 1.00 & 4.00 \\
\hline S5NSKILLS & 2277 & 2.28 & 0.80 & 1.00 & 4.00 \\
\hline S6NSKILLS & 2238 & 2.35 & 0.79 & 1.00 & 4.00 \\
\hline S7NSKILLS & 1992 & 2.32 & 0.81 & 1.00 & 4.00 \\
\hline S8NSKILLS & 1447 & 2.31 & 0.81 & 1.00 & 4.00 \\
\hline S9NSKILLS & 1702 & 2.28 & 0.80 & 1.00 & 4.00 \\
\hline R2SUPPORT & 2763 & 2.16 & 0.72 & 1.00 & 4.00 \\
\hline R3SUPPORT & 3101 & 2.17 & 0.69 & 1.00 & 4.00 \\
\hline R4SUPPORT & 3399 & 2.17 & 0.71 & 1.00 & 4.00 \\
\hline R5SUPPORT & 2870 & 2.18 & 0.72 & 1.00 & 4.00 \\
\hline R6SUPPORT & 2861 & 2.23 & 0.73 & 1.00 & 4.00 \\
\hline R7SUPPORT & 2524 & 2.20 & 0.73 & 1.00 & 4.00 \\
\hline R8SUPPORT & 1884 & 2.20 & 0.74 & 1.00 & 4.00 \\
\hline R9SUPPORT & 2319 & 2.19 & 0.73 & 1.00 & 4.00 \\
\hline S2SUPPORT & 2214 & 2.14 & 0.71 & 1.00 & 4.00 \\
\hline S3SUPPORT & 2495 & 2.15 & 0.69 & 1.00 & 4.00 \\
\hline S4SUPPORT & 2710 & 2.16 & 0.70 & 1.00 & 4.00 \\
\hline S5SUPPORT & 2272 & 2.17 & 0.71 & 1.00 & 4.00 \\
\hline S6SUPPORT & 2239 & 2.23 & 0.73 & 1.00 & 4.00 \\
\hline S7SUPPORT & 1984 & 2.21 & 0.74 & 1.00 & 4.00 \\
\hline S8SUPPORT & 1448 & 2.20 & 0.74 & 1.00 & 4.00 \\
\hline S9SUPPORT & 1700 & 2.18 & 0.73 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2CONTROL & 2781 & 2.07 & 0.68 & 1.00 & 4.00 \\
\hline R3CONTROL & 3114 & 2.09 & 0.68 & 1.00 & 4.00 \\
\hline R4CONTROL & 3415 & 2.08 & 0.71 & 1.00 & 4.00 \\
\hline R5CONTROL & 2897 & 2.04 & 0.70 & 1.00 & 4.00 \\
\hline R6CONTROL & 2877 & 2.11 & 0.71 & 1.00 & 4.00 \\
\hline R7CONTROL & 2545 & 2.07 & 0.73 & 1.00 & 4.00 \\
\hline R8CONTROL & 1894 & 2.06 & 0.67 & 1.00 & 4.00 \\
\hline R9CONTROL & 2336 & 2.04 & 0.69 & 1.00 & 4.00 \\
\hline S2CONTROL & 2228 & 2.06 & 0.67 & 1.00 & 4.00 \\
\hline S3CONTROL & 2504 & 2.08 & 0.67 & 1.00 & 4.00 \\
\hline S4CONTROL & 2720 & 2.07 & 0.71 & 1.00 & 4.00 \\
\hline S5CONTROL & 2292 & 2.04 & 0.69 & 1.00 & 4.00 \\
\hline S6CONTROL & 2252 & 2.11 & 0.70 & 1.00 & 4.00 \\
\hline S7CONTROL & 2001 & 2.06 & 0.72 & 1.00 & 4.00 \\
\hline S8CONTROL & 1451 & 2.06 & 0.67 & 1.00 & 4.00 \\
\hline S9CONTROL & 1708 & 2.02 & 0.68 & 1.00 & 4.00 \\
\hline R2WORKFAST & 2780 & 2.63 & 0.80 & 1.00 & 4.00 \\
\hline R3WORKFAST & 3111 & 2.62 & 0.78 & 1.00 & 4.00 \\
\hline R4WORKFAST & 3417 & 2.60 & 0.80 & 1.00 & 4.00 \\
\hline R5WORKFAST & 2890 & 2.57 & 0.80 & 1.00 & 4.00 \\
\hline R6WORKFAST & 2874 & 2.64 & 0.81 & 1.00 & 4.00 \\
\hline R7WORKFAST & 2539 & 2.61 & 0.80 & 1.00 & 4.00 \\
\hline R8WORKFAST & 1891 & 2.54 & 0.81 & 1.00 & 4.00 \\
\hline R9WORKFAST & 2335 & 2.56 & 0.79 & 1.00 & 4.00 \\
\hline S2WORKFAST & 2226 & 2.63 & 0.82 & 1.00 & 4.00 \\
\hline S3WORKFAST & 2505 & 2.62 & 0.79 & 1.00 & 4.00 \\
\hline S4WORKFAST & 2720 & 2.61 & 0.80 & 1.00 & 4.00 \\
\hline S5WORKFAST & 2289 & 2.58 & 0.81 & 1.00 & 4.00 \\
\hline S6WORKFAST & 2249 & 2.64 & 0.80 & 1.00 & 4.00 \\
\hline S7WORKFAST & 1996 & 2.61 & 0.81 & 1.00 & 4.00 \\
\hline S8WORKFAST & 1449 & 2.54 & 0.81 & 1.00 & 4.00 \\
\hline S9WORKFAST & 1708 & 2.56 & 0.78 & 1.00 & 4.00 \\
\hline R2 JOBSUM & 2807 & 2.19 & 0.43 & 1.00 & 4.00 \\
\hline R3JOBSUM & 3137 & 2.19 & 0.44 & 1.00 & 4.00 \\
\hline R4JOBSUM & 3438 & 2.18 & 0.43 & 1.00 & 4.00 \\
\hline R5JOBSUM & 2921 & 2.21 & 0.45 & 1.00 & 4.00 \\
\hline R6JOBSUM & 2271 & 2.24 & 0.45 & 1.00 & 4.00 \\
\hline R7JOBSUM & 1931 & 2.19 & 0.45 & 1.00 & 4.00 \\
\hline R8JOBSUM & 1436 & 2.17 & 0.45 & 1.00 & 3.83 \\
\hline R9JOBSUM & 1749 & 2.16 & 0.44 & 1.00 & 4.00 \\
\hline S2 JOBSUM & 2246 & 2.18 & 0.42 & 1.00 & 3.67 \\
\hline S3JOBSUM & 2526 & 2.18 & 0.44 & 1.00 & 4.00 \\
\hline S4JOBSUM & 2736 & 2.17 & 0.43 & 1.00 & 3.83 \\
\hline S5JOBSUM & 2311 & 2.21 & 0.45 & 1.00 & 4.00 \\
\hline S6JOBSUM & 1659 & 2.24 & 0.46 & 1.00 & 4.00 \\
\hline S7JOBSUM & 1407 & 2.17 & 0.45 & 1.00 & 4.00 \\
\hline S8JOBSUM & 1006 & 2.15 & 0.45 & 1.00 & 3.83 \\
\hline S9JobSum & 1135 & 2.15 & 0.43 & 1.00 & 3.67 \\
\hline R2 JOBSUMM & 9432 & 4.24 & 2.72 & 0.00 & 6.00 \\
\hline R3JOBSUMM & 9766 & 4.09 & 2.79 & 0.00 & 6.00 \\
\hline R4JOBSUMM & 11050 & 4.15 & 2.76 & 0.00 & 6.00 \\
\hline R5JOBSUMM & 10274 & 4.31 & 2.69 & 0.00 & 6.00 \\
\hline R6JOBSUMM & 10601 & 4.38 & 2.66 & 0.00 & 6.00 \\
\hline R7JOBSUMM & 9666 & 4.42 & 2.63 & 0.00 & 6.00 \\
\hline R8JOBSUMM & 8445 & 4.65 & 2.50 & 0.00 & 6.00 \\
\hline R9JOBSUMM & 8736 & 4.40 & 2.65 & 0.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
S2JOBSUMM & 6178 & 3.84 & 2.86 & 0.00 & 6.00 \\
S3JOBSUMM & 6382 & 3.64 & 2.92 & 0.00 & 6.00 \\
S4JOBSUMM & 7402 & 3.80 & 2.88 & 0.00 & 6.00 \\
S5JOBSUMM & 6964 & 4.02 & 2.81 & 0.00 & 6.00 \\
S6JOBSUMM & 7242 & 4.14 & 2.77 & 0.00 & 6.00 \\
S7JOBSUMM & 6560 & 4.17 & 2.75 & 0.00 & 6.00 \\
S8JOBSUMM & 5688 & 4.47 & 2.61 & 0.00 & 6.00 \\
S9JOBSUMM & 5820 & 4.24 & 2.72 & 0.00 & 6.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.strongly disagree & , & 555 & 575 & 391 & 514 & \\
\hline 2.disagree & | & 1023 & 864 & 662 & 847 & \\
\hline 3.agree & | & 881 & 736 & 545 & 650 & \\
\hline 4.strongly agree & | & 424 & 374 & 301 & 330 & \\
\hline Value-------------- & & & S2DEMAND & S3DEMAND & S4DEMAND & S5DEMAND \\
\hline .c:no self-completion & | & & 452 & 769 & 890 & 751 \\
\hline .m:Missing & | & & 135 & 134 & 178 & 190 \\
\hline . u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline .w:not working & | & & 3366 & 2966 & 3605 & 3720 \\
\hline 1.strongly disagree & | & & 430 & 502 & 502 & 441 \\
\hline 2.disagree & | & & 806 & 905 & 997 & 822 \\
\hline 3.agree & I & & 667 & 777 & 836 & 713 \\
\hline 4.strongly agree & | & & 322 & 331 & 394 & 327 \\
\hline Value-------------- & | & S6DEMAND & S7DEMAND & S8DEMAND & S9DEMAND & \\
\hline .c:no self-completion & | & 1016 & 916 & 773 & 796 & \\
\hline .m:Missing & I & 57 & 69 & 53 & 43 & \\
\hline .r:Refuse & | & & & & 4 & \\
\hline .u:Unmar & I & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline .w:not working & I & 3911 & 3571 & 3406 & 3263 & \\
\hline 1.strongly disagree & | & 437 & 460 & 307 & 395 & \\
\hline 2.disagree & I & 797 & 686 & 520 & 618 & \\
\hline 3.agree & I & 697 & 566 & 398 & 456 & \\
\hline 4.strongly agree & | & 327 & 292 & 231 & 245 & \\
\hline Value------ & & & R2DESERVE & R3DESERVE & R4DESERVE & R5DESERVE \\
\hline .c:no self-completion & | & & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & | & & 223 & 239 & 286 & 286 \\
\hline .w: not working & | & & 5354 & 4887 & 5634 & 5832 \\
\hline 1.strongly agree & | & & 381 & 444 & 585 & 496 \\
\hline 2.agree & | & & 1660 & 1786 & 1970 & 1692 \\
\hline 3.disagree & I & & 612 & 736 & 709 & 591 \\
\hline 4.strongly disagree & | & & 130 & 147 & 158 & 133 \\
\hline Value--- & & R6DESERVE & R7DESERVE & R8DESERVE & R9DESERVE & \\
\hline .c:no self-completion & | & 1624 & 1485 & 1237 & 1240 & \\
\hline .m:Missing & | & 120 & 122 & 96 & 66 & \\
\hline .r:Refuse & | & & & & 17 & \\
\hline .w: not working & | & 5983 & 5514 & 5217 & 5072 & \\
\hline 1.strongly agree & | & 423 & 376 & 319 & 373 & \\
\hline 2.agree & I & 1606 & 1441 & 1089 & 1362 & \\
\hline 3.disagree & | & 673 & 593 & 396 & 482 & \\
\hline 4.strongly disagree & | & 172 & 135 & 91 & 124 & \\
\hline Value--------------- & & & S2DESERVE & S3DESERVE & S4DESERVE & S5DESERVE \\
\hline .c:no self-completion & | & & 452 & 769 & 890 & 751 \\
\hline .m:Missing & | & & 130 & 143 & 180 & 189 \\
\hline . u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline .w: not working & | & & 3366 & 2966 & 3605 & 3720 \\
\hline 1.strongly agree & I & & 312 & 371 & 480 & 401 \\
\hline 2.agree & | & & 1333 & 1442 & 1560 & 1348 \\
\hline 3.disagree & I & & 481 & 580 & 569 & 458 \\
\hline 4.strongly disagree & I & & 104 & 113 & 118 & 97 \\
\hline Value-- & & S6DESERVE & S7DESERVE & S8DESERVE & S9DESERVE & \\
\hline .c:no self-completion & I & 1018 & 917 & 775 & 795 & \\
\hline .m:Missing & I & 64 & 73 & 56 & 43 & \\
\hline .r:Refuse & I & & & & 4 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & I & 557 & 558 & 502 & 630 & \\
\hline .w: not working & I & 3911 & 3571 & 3406 & 3263 & \\
\hline 1.strongly agree & | & 333 & 301 & 253 & 279 & \\
\hline 2.agree & | & 1265 & 1132 & 826 & 1010 & \\
\hline 3.disagree & | & 522 & 464 & 310 & 336 & \\
\hline 4.strongly disagree & । & 129 & 102 & 62 & 90 & \\
\hline Value----------------- & & & R2SALARY & R3SALARY & R4SALARY & R5SALARY \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
.c:no self-completion \\
.m:Missing
\end{tabular} \\
\hline .w:not working \\
\hline 1.strongly agree \\
\hline 2.agree \\
\hline 3.disagree \\
\hline 4.strongly disagree \\
\hline Value- \\
\hline .c:no self-completion \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline .w:not working \\
\hline 1.strongly agree \\
\hline 2.agree \\
\hline 3.disagree \\
\hline 4.strongly disagree \\
\hline Value- \\
\hline .c:no self-completion \\
\hline .m:Missing \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline .w:not working \\
\hline 1.strongly agree \\
\hline 2.agree \\
\hline 3.disagree \\
\hline 4.strongly disagree \\
\hline Value--- \\
\hline .c:no self-completion \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline .w:not working \\
\hline 1.strongly agree \\
\hline 2.agree \\
\hline 3.disagree \\
\hline 4.strongly disagree \\
\hline Value-- \\
\hline .c:no self-completion \\
\hline .m:Missing \\
\hline .w:not working \\
\hline 1.strongly disagree \\
\hline 2.disagree \\
\hline 3.agree \\
\hline 4.strongly agree \\
\hline Value- \\
\hline .c:no self-completion \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline .w:not working \\
\hline 1.strongly disagree \\
\hline 2.disagree \\
\hline 3.agree \\
\hline 4.strongly agree \\
\hline Value- \\
\hline .c:no self-completion \\
\hline .m:Missing \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline .w:not working \\
\hline 1.strongly disagree \\
\hline 2.disagree \\
\hline 3.agree \\
\hline 4.strongly agree \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
.c:no self-completion \\
.m:Missing \\
.r:Refuse \\
.u:Unmar \\
.v:SP NR \\
.w: not working \\
1.strongly disagree \\
2.disagree \\
3.agree \\
4.strongly agree
\end{tabular} \\
\hline \begin{tabular}{l}
Value---------------- \\
.c:no self-completion \\
.m:Missing \\
.w:not working \\
1.strongly disagree \\
2.disagree \\
3.agree \\
4.strongly agree
\end{tabular} \\
\hline ```
Value----------------
.c:no self-completion
.m:Missing
.r:Refuse
.w:not working
1.strongly disagree
2.disagree
3.agree
4.strongly agree
``` \\
\hline ```
Value----------------
.c:no self-completion
.m:Missing
.u:Unmar
.v:SP NR
.w:not working
1.strongly disagree
2.disagree
3.agree
4.strongly agree
``` \\
\hline ```
Value----------------
.c:no self-completion
.m:Missing
.r:Refuse
.u:Unmar
.v:SP NR
.w:not working
1.strongly disagree
2.disagree
3.agree
4.strongly agree
``` \\
\hline \begin{tabular}{l}
Value---------------- \\
.c:no self-completion \\
.m:Missing \\
.w:not working \\
1.strongly disagree \\
2.disagree \\
3.agree \\
4.strongly agree
\end{tabular} \\
\hline ```
Value----------------
.c:no self-completion
.m:Missing
.r:Refuse
.w:not working
1.strongly disagree
2.disagree
3.agree
``` \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 4.strongly agree & 1 & 429 & 367 & 250 & 288 & \\
\hline Value-------- & & & S2TIMEPRE & S3TIMEPRE & S4TIMEPRE & S5TIMEPRE \\
\hline .c:no self-completion & , & & 452 & 769 & 890 & 751 \\
\hline .m:Missing & , & & 146 & 145 & 189 & 207 \\
\hline . u:Unmar & , & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline .w:not working & , & & 3366 & 2966 & 3605 & 3720 \\
\hline 1.strongly disagree & , & & 365 & 421 & 432 & 381 \\
\hline 2.disagree & I & & 942 & 1016 & 1143 & 971 \\
\hline 3.agree & , & & 617 & 747 & 777 & 623 \\
\hline 4.strongly agree & I & & 290 & 320 & 366 & 311 \\
\hline Value-- & | & S6TIMEPRE & S7TIMEPRE & S8TIMEPRE & S9TIMEPRE & \\
\hline .c:no self-completion & I & 1015 & 917 & 776 & 797 & \\
\hline .m:Missing & I & 71 & 84 & 54 & 43 & \\
\hline .r:Refuse & , & & & & 11 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & , & 557 & 558 & 502 & 630 & \\
\hline .w:not working & | & 3911 & 3571 & 3406 & 3263 & \\
\hline 1.strongly disagree & I & 330 & 370 & 282 & 321 & \\
\hline 2.disagree & | & 881 & 737 & 560 & 696 & \\
\hline 3.agree & | & 692 & 591 & 419 & 469 & \\
\hline 4.strongly agree & । & 342 & 290 & 191 & 220 & \\
\hline Value-------- & | & & R2LTLFREE & R3LTLFREE & R4LTLFREE & R5LTLFREE \\
\hline .c:no self-completion & I & & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & | & & 238 & 239 & 291 & 309 \\
\hline .w:not working & | & & 5354 & 4887 & 5634 & 5832 \\
\hline 1.strongly disagree & | & & 741 & 820 & 900 & 802 \\
\hline 2.disagree & | & & 1411 & 1649 & 1745 & 1474 \\
\hline 3.agree & I & & 490 & 499 & 603 & 462 \\
\hline 4.strongly agree & 1 & & 126 & 145 & 169 & 151 \\
\hline Value-- & | & R6LTLFREE & R7LTLFREE & R8LTLFREE & R9LTLFREE & \\
\hline .c:no self-completion & I & 1624 & 1487 & 1236 & 1240 & \\
\hline .m:Missing & | & 130 & 138 & 102 & 66 & \\
\hline .r:Refuse & | & & & & 32 & \\
\hline .w:not working & | & 5983 & 5514 & 5217 & 5072 & \\
\hline 1.strongly disagree & | & 708 & 710 & 540 & 664 & \\
\hline 2.disagree & | & 1467 & 1212 & 953 & 1143 & \\
\hline 3.agree & | & 528 & 456 & 314 & 402 & \\
\hline 4.strongly agree & I & 161 & 149 & 83 & 117 & \\
\hline Value--------------- & & & S2LTLFREE & S3LTLFREE & S4LTLFREE & S5LTLFREE \\
\hline .c:no self-completion & | & & 452 & 769 & 890 & 751 \\
\hline .m:Missing & | & & 140 & 143 & 186 & 207 \\
\hline . u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & & 583 & 676 & 716 & 568 \\
\hline .w:not working & I & & 3366 & 2966 & 3605 & 3720 \\
\hline 1.strongly disagree & | & & 604 & 663 & 738 & 651 \\
\hline 2.disagree & | & & 1118 & 1337 & 1387 & 1157 \\
\hline 3.agree & | & & 393 & 393 & 474 & 361 \\
\hline 4.strongly agree & | & & 105 & 113 & 122 & 117 \\
\hline Value---- & & S6LTLFREE & S7LTLFREE & S8LTLFREE & S9LTLFREE & \\
\hline .c:no self-completion & | & 1018 & 919 & 774 & 795 & \\
\hline .m:Missing & | & 71 & 87 & 57 & 43 & \\
\hline .r:Refuse & | & & & & 17 & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline .w:not working & I & 3911 & 3571 & 3406 & 3263 & \\
\hline 1.strongly disagree & | & 557 & 563 & 418 & 491 & \\
\hline 2.disagree & I & 1134 & 938 & 742 & 834 & \\
\hline 3.agree & | & 422 & 373 & 238 & 292 & \\
\hline 4.strongly agree & । & 129 & 109 & 53 & 85 & \\
\hline Value---------------- & & & R2NSKILLS & R3NSKILLS & R4NSKILLS & R5NSKILLS \\
\hline .c:no self-completion & I & & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & I & & 247 & 251 & 303 & 324 \\
\hline .w:not working & I & & 5354 & 4887 & 5634 & 5832 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1.strongly agree & | & & 323 & 385 & 459 & 381 \\
\hline 2.agree & | & & 1518 & 1721 & 1791 & 1517 \\
\hline 3.disagree & | & & 664 & 776 & 870 & 737 \\
\hline 4.strongly disagree & | & & 254 & 219 & 285 & 239 \\
\hline Value-- & & R6NSKILLS & R7NSKILLS & R8NSKILLS & R9NSKILLS & \\
\hline .c:no self-completion & , & 1627 & 1488 & 1237 & 1242 & \\
\hline .m:Missing & | & 134 & 135 & 103 & 66 & \\
\hline .r:Refuse & | & & & & 31 & \\
\hline .w:not working & | & 5983 & 5514 & 5217 & 5072 & \\
\hline 1.strongly agree & | & 307 & 311 & 234 & 308 & \\
\hline 2.agree & | & 1486 & 1312 & 997 & 1247 & \\
\hline 3.disagree & I & 809 & 679 & 484 & 580 & \\
\hline 4.strongly disagree & | & 255 & 227 & 173 & 190 & \\
\hline Value-------------- & & & S2NSKILLS & S3NSKILLS & S4NSKILLS & S5NSKILLS \\
\hline .c:no self-completion & I & & 452 & 769 & 890 & 751 \\
\hline .m:Missing & I & & 150 & 152 & 196 & 216 \\
\hline . u:Unmar & I & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & I & & 583 & 676 & 716 & 568 \\
\hline .w: not working & | & & 3366 & 2966 & 3605 & 3720 \\
\hline 1.strongly agree & I & & 263 & 314 & 376 & 304 \\
\hline 2.agree & | & & 1226 & 1399 & 1440 & 1218 \\
\hline 3.disagree & | & & 519 & 615 & 674 & 564 \\
\hline 4.strongly disagree & I & & 202 & 169 & 221 & 191 \\
\hline Value- & & S6NSKILLS & S7NSKILLS & S8NSKILLS & S9NSKILLS & \\
\hline .c:no self-completion & I & 1019 & 920 & 775 & 797 & \\
\hline .m:Missing & | & 74 & 77 & 60 & 43 & \\
\hline .r:Refuse & | & & & & 15 & \\
\hline .u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline .w:not working & | & 3911 & 3571 & 3406 & 3263 & \\
\hline 1.strongly agree & | & 243 & 259 & 185 & 231 & \\
\hline 2.agree & | & 1178 & 1022 & 763 & 906 & \\
\hline 3.disagree & | & 618 & 531 & 364 & 421 & \\
\hline 4.strongly disagree & I & 199 & 180 & 135 & 144 & \\
\hline Value-------------- & & & R2SUPPORT & R3SUPPORT & R4SUPPORT & R5SUPPORT \\
\hline .c:no self-completion & I & & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & | & & 243 & 251 & 309 & 328 \\
\hline .w: not working & | & & 5354 & 4887 & 5634 & 5832 \\
\hline 1.strongly agree & | & & 376 & 383 & 441 & 375 \\
\hline 2.agree & I & & 1711 & 1955 & 2121 & 1764 \\
\hline 3.disagree & | & & 525 & 621 & 653 & 579 \\
\hline 4.strongly disagree & I & & 151 & 142 & 184 & 152 \\
\hline Value- & | & R6SUPPORT & R7SUPPORT & R8SUPPORT & R9SUPPORT & \\
\hline .c:no self-completion & | & 1626 & 1489 & 1237 & 1244 & \\
\hline .m:Missing & I & 131 & 139 & 107 & 66 & \\
\hline .r:Refuse & | & & & & 35 & \\
\hline .w: not working & | & 5983 & 5514 & 5217 & 5072 & \\
\hline 1.strongly agree & | & 332 & 321 & 234 & 293 & \\
\hline 2.agree & | & 1719 & 1537 & 1159 & 1423 & \\
\hline 3.disagree & I & 632 & 509 & 368 & 464 & \\
\hline 4.strongly disagree & I & 178 & 157 & 123 & 139 & \\
\hline Value----- & & & S2SUPPORT & S3SUPPORT & S4SUPPORT & S5SUPPORT \\
\hline .c:no self-completion & I & & 452 & 769 & 890 & 751 \\
\hline .m:Missing & I & & 146 & 154 & 197 & 221 \\
\hline . u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline .w:not working & I & & 3366 & 2966 & 3605 & 3720 \\
\hline 1.strongly agree & I & & 309 & 327 & 349 & 297 \\
\hline 2.agree & | & & 1389 & 1567 & 1718 & 1406 \\
\hline 3.disagree & | & & 403 & 490 & 509 & 456 \\
\hline 4.strongly disagree & I & & 113 & 111 & 134 & 113 \\
\hline Value--------------- & & S6SUPPORT & S7SUPPORT & S8SUPPORT & S9SUPPORT & \\
\hline .c:no self-completion & I & 1020 & 921 & 775 & 798 & \\
\hline .m:Missing & । & 72 & 84 & 59 & 43 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline .r:Refuse & | & & & & 16 & \\
\hline .u:Unmar & , & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline .w:not working & , & 3911 & 3571 & 3406 & 3263 & \\
\hline 1.strongly agree & & 261 & 252 & 181 & 223 & \\
\hline 2.agree & | & 1345 & 1203 & 889 & 1050 & \\
\hline 3.disagree & | & 495 & 394 & 279 & 326 & \\
\hline 4.strongly disagree & | & 138 & 135 & 99 & 101 & \\
\hline Value------------ & & & R2CONTROL & R3CONTROL & R4CONTROL & R5CONTROL \\
\hline .c:no self-completion & & & 947 & 1527 & 1708 & 1244 \\
\hline .m:Missing & | & & 350 & 238 & 293 & 301 \\
\hline .w:not working & I & & 5354 & 4887 & 5634 & 5832 \\
\hline 1.strongly agree & I & & 467 & 480 & 609 & 548 \\
\hline 2.agree & I & & 1747 & 1985 & 2063 & 1786 \\
\hline 3.disagree & | & & 485 & 539 & 607 & 459 \\
\hline 4.strongly disagree & I & & 82 & 110 & 136 & 104 \\
\hline Value-- & | & R6CONTROL & R7CONTROL & R8CONTROL & R9CONTROL & \\
\hline .c:no self-completion & | & 1625 & 1484 & 1235 & 1239 & \\
\hline .m:Missing & I & 116 & 123 & 99 & 66 & \\
\hline .r:Refuse & I & & & & 23 & \\
\hline .w:not working & & 5983 & 5514 & 5217 & 5072 & \\
\hline 1.strongly agree & I & 465 & 483 & 320 & 447 & \\
\hline 2.agree & I & 1742 & 1518 & 1210 & 1425 & \\
\hline 3.disagree & I & 556 & 434 & 303 & 396 & \\
\hline 4.strongly disagree & | & 114 & 110 & 61 & 68 & \\
\hline Value- & & & S2CONTROL & S3CONTROL & S4CONTROL & S5CONTROL \\
\hline .c:no self-completion & I & & 357 & 769 & 890 & 751 \\
\hline .m:Missing & I & & 227 & 145 & 187 & 201 \\
\hline . u:Unmar & | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & | & & 583 & 676 & 716 & 568 \\
\hline .w:not working & | & & 3366 & 2966 & 3605 & 3720 \\
\hline 1.strongly agree & | & & 370 & 393 & 485 & 433 \\
\hline 2.agree & I & & 1418 & 1611 & 1654 & 1418 \\
\hline 3.disagree & I & & 377 & 415 & 475 & 363 \\
\hline 4.strongly disagree & | & & 63 & 85 & 106 & 78 \\
\hline Value- & & S6CONTROL & S7CONTROL & S8CONTROL & S9CONTROL & \\
\hline .c:no self-completion & I & 1019 & 916 & 773 & 794 & \\
\hline .m:Missing & I & 60 & 72 & 58 & 43 & \\
\hline .r:Refuse & I & & & & 12 & \\
\hline . u:Unmar & | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & | & 557 & 558 & 502 & 630 & \\
\hline .w:not working & | & 3911 & 3571 & 3406 & 3263 & \\
\hline 1.strongly agree & | & 362 & 382 & 245 & 334 & \\
\hline 2.agree & I & 1363 & 1193 & 925 & 1049 & \\
\hline 3.disagree & | & 442 & 343 & 237 & 279 & \\
\hline 4.strongly disagree & । & 85 & 83 & 44 & 46 & \\
\hline Value- & & & R2WORKFAST & R3WORKFAST & R4WORKFAST & R5WORKFAST \\
\hline .c:no self-completion & | & & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & I & & 226 & 241 & 291 & 308 \\
\hline .w:not working & | & & 5354 & 4887 & 5634 & 5832 \\
\hline 1.strongly disagree & I & & 187 & 197 & 240 & 220 \\
\hline 2.disagree & | & & 1044 & 1191 & 1326 & 1154 \\
\hline 3.agree & | & & 1162 & 1330 & 1409 & 1156 \\
\hline 4.strongly agree & | & & 387 & 393 & 442 & 360 \\
\hline Value---- & & R6WORKFAST & R7WORKFAST & R8WORKFAST & R9WORKFAST & \\
\hline .c:no self-completion & I & 1621 & 1485 & 1236 & 1240 & \\
\hline .m:Missing & | & 123 & 128 & 101 & 66 & \\
\hline .r:Refuse & I & & & & 23 & \\
\hline .w:not working & I & 5983 & 5514 & 5217 & 5072 & \\
\hline 1.strongly disagree & | & 186 & 180 & 161 & 170 & \\
\hline 2.disagree & | & 1089 & 966 & 772 & 959 & \\
\hline 3.agree & | & 1182 & 1057 & 728 & 940 & \\
\hline 4.strongly agree & । & 417 & 336 & 230 & 266 & \\
\hline Value---------------- & & & S2WORKFAST & S3WORKFAST & S4WORKFAST & S5WORKFAST \\
\hline
\end{tabular}


\section*{How Constructed}

RwSATJOB indicates how much the respondent agrees that they are satisfied with their job all things considered.

RwDEMAND indicates how much the respondent agrees that their job is physically demanding.
RwDESERVE indicates how much the respondent agrees that they receive the recognition they deserve from work.

RwSALARY indicates how much the respondent agrees that their salary is adequate considering all their efforts and achievement.

RwPROMOT indicates how much the respondent agrees that their job promotion prospects are poor.
RwSECURE indicates how much the respondent agrees that their job security is poor.

RWTIMEPRE indicates how much the respondent agrees that their job is under constant time pressure due to a heavy workload.

RwLTLFREE indicates how much the respondent agrees that they have very little freedom to decide how to do work.

RwNSKILLS indicates how much the respondent agrees that they have the opportunity to develop new skills.

RwSUPPORT indicates how much the respondent agrees that they receive adequate support in difficult situations at work.

RwCONTROL indicates how much the respondent agrees that they feel they have control over what happens in most situations at work.

RwWORKFAST indicates how much the respondent agrees that they have to work very fast after considering the things they have to do at work.

These variables are coded so that a higher score is connected with a higher level of stress. RwSATJOB, RwDESERVE, RwSALARY, RwNSKILLS, RwSUPPORT, and RwCONTROL are coded as follows: \(1 . s t r o n g l y ~ a g r e e, ~ 2 . a g r e e, ~\) 3.disagree, and 4.strongly disagree. RwDEMAND, RwPROMOT, RwSECURE, RwTIMEPRE, RwLTLFREE, and RwWORKFAST are coded as follows: 1.strongly disagree, 2.disagree, 3.agree, and 4.strongly agree. Special missing . m is assigned if the respondent indicates they are not currently working and so were not asked about work stresses. Special missing .c is assigned if the respondent did not complete the self-completion questionnaire. Don't know, refused, or missing responses are assigned special missing values .d, . r,. m , respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwSATJOB, SwDEMAND, SwDESERVE, SwSALARY, SwPROMOT, SwSECURE, SwTIMEPRE, SwLTLFREE, SwNSKILLS, SwSUPPORT, SwCONTROL and SwWORKFAST indicate the current wave's spouse's level of agreement with statements about their job and are taken from the spouse's values to RwSATJOB, RwDEMAND, RwDESERVE, RwSALARY, RwPROMOT, RwSECURE, RwTIMEPRE, RwLTLFREE, RwNSKILLS, RwSUPPORT, RwCONTROL and RwWORKFAST. In addition to the special missing codes used in RwSATJOB, RwDEMAND, RwDESERVE, RwSALARY, RwPROMOT, RwSECURE, RwTIMEPRE, RwLTLFREE, RwNSKILLS, RwSUPPORT, RwCONTROL and RwWORKFAST, SwSATJOB, SwDEMAND, SwDESERVE, SwSALARY, SwPROMOT, SwSECURE, SwTIMEPRE, SwLTLFREE, SwNSKILLS, SwSUPPORT, SwCONTROL and SwWORKFAST employ two other missing codes, u and.v. A special missing value. \(u\) is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwJOBSUM indicates the mean of the six different job stress questions (RwSATJOB, RwDEMAND, RwSALARY, RwSECURE, RwTIMEPRE and RwNSKILLS) and can be used as a summary score. Since RwJOBSUM indicates how stressful the respondent's job is, we coded the values of RwSATJOB, RwSALARY and RwNSKILLS to make sure that higher scores indicate more stress that the respondent feels about their job. RwJOBSUM is calculated for any respondent with at least one non-missing value for its six components. RwJOBSUMM counts the number of components with missing values in RwJOBSUM, which could be between no missing components (O) and six missing components (6). Special missing.w is assigned if the respondent indicates they are not currently working. Special missing. c is assigned if the respondent did not complete the self-completion questionnaire. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwJOBSUM and SwJOBSUMM indicate the mean summary score of six different job stress questions and the count of any missing components for the current wave's spouse and is taken from the spouse's values to RwJOBSUM and RwJOBSUMM. In addition to the special missing codes used in RwJOBSUM and RwJOBSUMM, SwJOBSUM and SwJOBSUMM employ two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Similar questions are asked in Wave 1; however, the question wording and the response scale are not as comparable to the rest of the waves. Thus, the Wave 1 questions are not included here.

\section*{Differences with the RAND HRS/Harmonized HRS}

ELSA's original answer options range from strongly agree (1) to strongly disagree (4) - while the reverse was true for HRS - participants saw strongly disagree (1) to strongly agree (4). Answer scales have been adjusted for both Harmonized datasets so that higher scores indicate higher stress.

Different from HRS, ELSA did not ask questions about whether the respondent often feels bothered or upset at work, whether they are free from conflicting demands that others make at work, and whether their personal life is interfered with by the demands of their job.

\section*{ELSA Variables Used}

Wave 2 Core:

SCEMPL SCWORKA SCWORKB SCWORKC SCWORKD SCWORKE SCWORKF SCWORKG SCWORKH SCWORKI SCWORKJ SCWORKK SCWORKL
Wave 3 Core: SCEMPL

Whether respondent was in paid employment last month Whether the respondent feels satisfied with their job Whether the respondent feels their job is physically dem Whether the respondent received the recognition they des Whether the respondent feels their salary is accurate Whether the respondent feels their job prospects are poo Whether the respondent feels their job security is poor Whether the respondent feels under constant pressure due Whether respondent feels they have little freedom to dec Whether the respondent feels they have the opportunity \(t\) Whether respondent feels they receive adequate support i Whether respondent feels they have control over what hap Whether respondent feels they have to work very fast
whether respondent was in paid employment last month

SCWORKA
SCWORKB
SCWORKC
SCWORKD
SCWORKE
SCWORKF
SCWORKG
SCWORKH
SCWORKI
SCWORKJ
SCWORKK
SCWORKL
Wave 4 Core:
SCEMPL
SCWORKA
SCWORKB
SCWORKC
SCWORKD
SCWORKE
SCWORKF
SCWORKG
SCWORKH
SCWORKI
SCWORKJ
SCWORKK
SCWORKL
Wave 5 Core:
SCEMPL
SCWORKA
SCWORKB
SCWORKC
SCWORKD
SCWORKE
SCWORKF
SCWORKG
SCWORKH
SCWORKI
SCWORKJ
SCWORKK
SCWORKL
Wave 6 Core:
SCEMPL
SCWORKA
SCWORKB
SCWORKC
SCWORKD
SCWORKE
SCWORKF
SCWORKG
SCWORKH
SCWORKI
SCWORKJ
SCWORKK
SCWORKL
Wave 7 Core: SCEMPL
SCWORKA
SCWORKB
SCWORKC
SCWORKD
SCWORKE
SCWORKF
SCWORKG
whether the respondent feels satisfied with their job whether the respondent feels their job is physically dem whether the respondent received the recognition they des whether the respondent feels their salary is accurate whether the respondent feels their job prospects are poo whether the respondent feels their job security is poor whether the respondent feels under constant pressure due whether respondent feels they have little freedom to dec whether the respondent feels they have the opportunity \(t\) whether respondent feels they receive adequate support i whether respondent feels they have control over what hap whether respondent feels they have to work very fast
whether respondent was in paid employment last month whether the respondent feels satisfied with their job whether the respondent feels their job is physically dem whether the respondent received the recognition they des whether the respondent feels their salary is accurate whether the respondent feels their job prospects are poo whether the respondent feels their job security is poor whether the respondent feels under constant pressure due whether respondent feels they have little freedom to dec whether the respondent feels they have the opportunity \(t\) whether respondent feels they receive adequate support i whether respondent feels they have control over what hap whether respondent feels they have to work very fast

Whether respondent was in paid employment last month Whether the respondent feels satisfied with their job Whether the respondent feels their job is physically dem Whether the respondent received the recognition they des Whether the respondent feels their salary is accurate Whether the respondent feels their job prospects are poo Whether the respondent feels their job security is poor Whether the respondent feels under constant pressure due Whether respondent feels they have little freedom to dec Whether the respondent feels they have the opportunity \(t\) Whether respondent feels they receive adequate support i Whether respondent feels they have control over what hap Whether respondent feels they have to work very fast
whether respondent was in paid employment last month whether the respondent feels satisfied with their job whether the respondent feels their job is physically dem whether the respondent received the recognition they des whether the respondent feels their salary is accurate whether the respondent feels their job prospects are poo whether the respondent feels their job security is poor whether the respondent feels under constant pressure due whether respondent feels they have little freedom to dec whether the respondent feels they have the opportunity \(t\) whether respondent feels they receive adequate support i whether respondent feels they have control over what hap whether respondent feels they have to work very fast
whether respondent was in paid employment last month whether the respondent feels satisfied with their job whether the respondent feels their job is physically dem whether the respondent received the recognition they des whether the respondent feels their salary is adequate whether the respondent feels their job promtion prospect whether the respondent feels their job security is poor whether the respondent feels under constant pressure due

SCWORKH
SCWORKI
SCWORKJ
SCWORKK
SCWORKL
Wave 8 Core: SCEMPL
SCWORKA
SCWORKB
SCWORKC
SCWORKD
SCWORKE
SCWORKF
SCWORKG
SCWORKH
SCWORKI
SCWORK J
SCWORKK
SCWORKL
Wave 9 Core: SCEMPL
SCWORKA
SCWORKB
SCWORKC
SCWORKD
SCWORKE
SCWORKF
SCWORKG
SCWORKH
SCWORKI
SCWORKJ
SCWORKK
SCWORKL
whether respondent feels they have little freedom to dec whether the respondent feels they have the opportunity \(t\) whether respondent feels they receive adequate support i whether respondent feels they have control over what hap whether respondent feels they have to work very fast
whether in paid employment last month
whether satisfied with their job
whether feels their job is physically demanding
whether receives the recognition they deserve in their w whether feels their salary is adequate
whether feels their job promotion prospects are poor
whether feels their job security is poor
whether feels under constant pressure due to a heavy wor whether feels they have little freedom to decide how to whether feels they have the opportunity to develop new s whether feels they receive adequate support in difficult whether feels they have control over what happens in mos whether feels they have to work very fast

Whether in paid employment last month
Whether satisfied with their job
Whether feels their job is physically demanding
Whether receives the recognition they deserve in their w Whether feels their salary is adequate
Whether feels their job promotion prospects are poor
Whether feels their job security is poor
Whether feels under constant pressure due to a heavy wor
Whether feels they have little freedom to decide how to Whether feels they have the opportunity to develop new s Whether feels they receive adequate support in difficult Whether feels they have control over what happens in mos Whether feels they have to work very fast

\section*{Neighborhood Physical Disorder/Neighborhood Social Cohesion}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1BELONG \\
\hline 3 & R3BELONG \\
\hline 7 & R7BELONG \\
\hline 1 & S1BELONG \\
\hline 3 & S3BELONG \\
\hline 7 & S7BELONG \\
\hline 1 & R1VANDAL \\
\hline 3 & R3VANDAL \\
\hline 7 & R7VANDAL \\
\hline 1 & S1VANDAL \\
\hline 3 & S3VANDAL \\
\hline 7 & S7VANDAL \\
\hline 1 & R1TRUST \\
\hline 3 & R3TRUST \\
\hline 7 & R7TRUST \\
\hline 1 & S1TRUST \\
\hline 3 & S3TRUST \\
\hline 7 & S7TRUST \\
\hline 1 & R1AFWALK \\
\hline 3 & R3AFWALK \\
\hline 7 & R7AFWALK \\
\hline 1 & S1AFWALK \\
\hline 3 & S3AFWALK \\
\hline 7 & S7AFWALK \\
\hline 1 & R1UNFRIEND \\
\hline 3 & R3UNFRIEND \\
\hline 7 & R7UNFRIEND \\
\hline 1 & S1UNFRIEND \\
\hline 3 & S3UNFRIEND \\
\hline 7 & S7UNFRIEND \\
\hline 1 & R1RUBBISH \\
\hline 3 & R3RUBBISH \\
\hline 7 & R7RUBBISH \\
\hline 1 & S1RUBBISH \\
\hline 3 & S3RUBBISH \\
\hline 7 & S7RUBBISH \\
\hline 1 & R1HLPNTR \\
\hline 3 & R3HLPNTR \\
\hline 7 & R7HLPNTR \\
\hline 1 & S1HLPNTR \\
\hline 3 & S3HLPNTR \\
\hline 7 & S7HLPNTR \\
\hline 1 & R1LONELA \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Label & Type \\
\hline rlbelong:w1 whether \(r\) feels part of/doesn't belong in this a & Cont \\
\hline r3belong:w3 whether \(r\) feels part of/doesn't belong in this a & Cont \\
\hline r7belong:w7 whether \(r\) feels part of/doesn't belong in this a & Cont \\
\hline slbelong:w1 whether \(s\) feels part of/doesn't belong in this a & Cont \\
\hline s3belong:w3 whether s feels part of/doesn't belong in this a & ont \\
\hline s7belong:w7 whether \(s\) feels part of/doesn't belong in this a & Cont \\
\hline rlvandal:w1 whether \(r\) vandalism is no problem/big problem in & Cont \\
\hline r3vandal:w3 whether \(r\) vandalism is no problem/big problem in & Cont \\
\hline r7vandal:w7 whether \(r\) vandalism is no problem/big problem in & Cont \\
\hline slvandal:w1 whether s vandalism is no problem/big problem in & Cont \\
\hline s3vandal:w3 whether s vandalism is no problem/big problem in & Cont \\
\hline s7vandal:w7 whether s vandalism is no problem/big problem in & Cont \\
\hline rltrust:w1 whether \(r\) feels people can be/can't be trusted in & Cont \\
\hline r3trust:w3 whether \(r\) feels people can be/can't be trusted in & Cont \\
\hline r7trust:w7 whether \(r\) feels people can be/can't be trusted in & Cont \\
\hline sltrust:w1 whether s feels people can be/can't be trusted in & Cont \\
\hline s3trust:w3 whether s feels people can be/can't be trusted in & Cont \\
\hline s7trust:w7 whether s feels people can be/can't be trusted in & Cont \\
\hline rlafwalk:w1 whether \(r\) feels safe/afraid walking alone in thi & Cont \\
\hline r3afwalk:w3 whether \(r\) feels safe/afraid walking alone in thi & Cont \\
\hline r7afwalk:w7 whether \(r\) feels safe/afraid walking alone in thi & Cont \\
\hline slafwalk:w1 whether s feels safe/afraid walking alone in thi & Cont \\
\hline s3afwalk:w3 whether s feels safe/afraid walking alone in thi & Cont \\
\hline s7afwalk:w7 whether s feels safe/afraid walking alone in thi & Cont \\
\hline rlunfriend:wl whether \(r\) feels people are friendly/unfriendly & ont \\
\hline r3unfriend:w3 whether \(r\) feels people are friendly/unfriendly & Cont \\
\hline r7unfriend:w7 whether \(r\) feels people are friendly/unfriendly & cont \\
\hline slunfriend:wl whether s feels people are friendly/unfriendly & Cont \\
\hline s3unfriend:w3 whether s feels people are friendly/unfriendly & ont \\
\hline s7unfriend:w7 whether \(s\) feels people are friendly/unfriendly & Cont \\
\hline rlrubbish:w1 whether \(r\) feels this area is clean/full of rubb & Cont \\
\hline r3rubbish:w3 whether \(r\) feels this area is clean/full of rubb & Cont \\
\hline r7rubbish:w7 whether \(r\) feels this area is clean/full of rubb & Cont \\
\hline slrubbish:w1 whether s feels this area is clean/full of rubb & Cont \\
\hline s3rubbish:w3 whether s feels this area is clean/full of rubb & Cont \\
\hline s7rubbish:w7 whether \(s\) feels this area is clean/full of rubb & Cont \\
\hline rlhlpntr:w1 whether r feels people will help/won't help in t & Cont \\
\hline r3hlpntr:w3 whether r feels people will help/won't help in t & Cont \\
\hline r7hlpntr:w7 whether r feels people will help/won't help in t & Cont \\
\hline slhlpntr:w1 whether s feels people will help/won't help in t & Cont \\
\hline s3hlpntr:w3 whether s feels people will help/won't help in t & Cont \\
\hline s7hlpntr:w7 whether s feels people will help/won't help in t & Cont \\
\hline rllonela:w1 whether \(r\) never felt lonely/feels lonely in this & Cont \\
\hline
\end{tabular}

3 R3LONELA
7 R7LONELA

S1LONELA
S3LONELA
S7LONELA

R1TADVAN
R3TADVAN
R7TADVAN
S1TADVAN
S3TADVAN
S7TADVAN

R1NPDISUM_E R3NPDISUM_E R7NPDISUM_E

S1NPDISUM_E S3NPDISUM_E S7NPDISUM_E

R1NPDISUMM_E R3NPDISUMM_E R7NPDISUMM_E

S1NPDISUMM_E S3NPDISUMM_E S7NPDISUMM_E

R1NSOCOSUM R3NSOCOSUM R7NSOCOSUM

S1NSOCOSUM S3NSOCOSUM S7NSOCOSUM

R1NSOCOSUMM R3NSOCOSUMM R7NSOCOSUMM

S1NSOCOSUMM S3NSOCOSUMM S7NSOCOSUMM
```

r3lonela:w3 whether r never felt lonely/feels lonely in this cont
r7lonela:w7 whether r never felt lonely/feels lonely in this Cont
sllonela:w1 whether s never felt lonely/feels lonely in this Cont
s3lonela:w3 whether s never felt lonely/feels lonely in this Cont
s7lonela:w7 whether s never felt lonely/feels lonely in this Cont
rltadvan:w1 r feels people treat fairly/take advantage in th cont
r3tadvan:w3 r feels people treat fairly/take advantage in th cont
r7tadvan:w7 r feels people treat fairly/take advantage in th Cont
sltadvan:w1 s feels people treat fairly/take advantage in th cont
s3tadvan:w3 s feels people treat fairly/take advantage in th cont
s7tadvan:w7 s feels people treat fairly/take advantage in th Cont
rlnpdisum_e:w1 r's neighborhood physical disorder summary me cont
r3npdisum e:w3 r's neighborhood physical disorder summary me cont
r7npdisum_e:w7 r's neighborhood physical disorder summary me Cont
slnpdisum_e:wl s's neighborhood physical disorder summary me cont
s3npdisum_e:w3 s's neighborhood physical disorder summary me cont
s7npdisum_e:w7 s's neighborhood physical disorder summary me Cont
rlnpdisumm_e:w1 missings in r's neighborhood physical disord Cont
r3npdisumm_e:w3 missings in r's neighborhood physical disord Cont
r7npdisumm_e:w7 missings in r's neighborhood physical disord Cont
slnpdisumm_e:w1 missings in s's neighborhood physical disord Cont
s3npdisumm_e:w3 missings in s's neighborhood physical disord Cont
s7npdisumm_e:w7 missings in s's neighborhood physical disord Cont
rlnsocosum:w1 r's neighborhood social cohesion summary mean Cont
r3nsocosum:w3 r's neighborhood social cohesion summary mean cont
r7nsocosum:w7 r's neighborhood social cohesion summary mean cont
slnsocosum:w1 s's neighborhood social cohesion summary mean Cont
s3nsocosum:w3 s's neighborhood social cohesion summary mean cont
s7nsocosum:w7 s's neighborhood social cohesion summary mean Cont
r1nsocosumm:w1 missings in r's neighborhood social cohesion Cont
r3nsocosumm:w3 missings in r's neighborhood social cohesion cont
r7nsocosumm:w7 missings in r's neighborhood social cohesion Cont
slnsocosumm:wl missings in s's neighborhood social cohesion Cont
s3nsocosumm:w3 missings in s's neighborhood social cohesion Cont
s7nsocosumm:w7 missings in s's neighborhood social cohesion Cont

```

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1BELONG & 10753 & 2.27 & 1.54 & 1.00 & 7.00 \\
\hline R3BELONG & 8049 & 2.44 & 1.52 & 1.00 & 7.00 \\
\hline R7BELONG & 8011 & 2.52 & 1.53 & 1.00 & 7.00 \\
\hline S1BELONG & 7403 & 2.27 & 1.49 & 1.00 & 7.00 \\
\hline S3BELONG & 5510 & 2.45 & 1.48 & 1.00 & 7.00 \\
\hline S7BELONG & 5561 & 2.50 & 1.49 & 1.00 & 7.00 \\
\hline R1VANDAL & 10624 & 3.27 & 1.99 & 1.00 & 7.00 \\
\hline R3VANDAL & 8043 & 3.07 & 1.89 & 1.00 & 7.00 \\
\hline R7VANDAL & 7966 & 2.39 & 1.62 & 1.00 & 7.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S1VANDAL & 7324 & 3.25 & 1.96 & 1.00 & 7.00 \\
\hline S3VANDAL & 5513 & 3.03 & 1.86 & 1.00 & 7.00 \\
\hline S7VANDAL & 5534 & 2.34 & 1.56 & 1.00 & 7.00 \\
\hline R1TRUST & 10704 & 2.57 & 1.65 & 1.00 & 7.00 \\
\hline R3TRUST & 8057 & 2.49 & 1.61 & 1.00 & 7.00 \\
\hline R7TRUST & 7992 & 2.60 & 1.68 & 1.00 & 7.00 \\
\hline S1TRUST & 7375 & 2.58 & 1.62 & 1.00 & 7.00 \\
\hline S3TRUST & 5513 & 2.49 & 1.60 & 1.00 & 7.00 \\
\hline S7TRUST & 5553 & 2.58 & 1.66 & 1.00 & 7.00 \\
\hline R1AFWALK & 10642 & 3.39 & 1.95 & 1.00 & 7.00 \\
\hline R3AFWALK & 8019 & 3.26 & 1.88 & 1.00 & 7.00 \\
\hline R7AFWALK & 7975 & 2.75 & 1.73 & 1.00 & 7.00 \\
\hline S1AFWALK & 7337 & 3.27 & 1.89 & 1.00 & 7.00 \\
\hline S3AFWALK & 5492 & 3.13 & 1.82 & 1.00 & 7.00 \\
\hline S7AFWALK & 5553 & 2.65 & 1.68 & 1.00 & 7.00 \\
\hline R1UNFRIEND & 10772 & 2.20 & 1.43 & 1.00 & 7.00 \\
\hline R3UNFRIEND & 8073 & 2.17 & 1.39 & 1.00 & 7.00 \\
\hline R7UNFRIEND & 8036 & 2.26 & 1.49 & 1.00 & 7.00 \\
\hline S1UNFRIEND & 7398 & 2.20 & 1.41 & 1.00 & 7.00 \\
\hline S3UNFRIEND & 5518 & 2.17 & 1.37 & 1.00 & 7.00 \\
\hline S7UNFRIEND & 5568 & 2.23 & 1.47 & 1.00 & 7.00 \\
\hline R1RUBBISH & 10749 & 3.02 & 1.76 & 1.00 & 7.00 \\
\hline R3RUBBISH & 8064 & 2.95 & 1.70 & 1.00 & 7.00 \\
\hline R7RUBBISH & 8012 & 2.85 & 1.66 & 1.00 & 7.00 \\
\hline S1RUBBISH & 7394 & 3.02 & 1.73 & 1.00 & 7.00 \\
\hline S3RUBBISH & 5524 & 2.94 & 1.67 & 1.00 & 7.00 \\
\hline S7RUBBISH & 5555 & 2.82 & 1.62 & 1.00 & 7.00 \\
\hline R1HLPNTR & 10749 & 2.76 & 1.60 & 1.00 & 7.00 \\
\hline R3HLPNTR & 8080 & 2.58 & 1.51 & 1.00 & 7.00 \\
\hline R7HLPNTR & 8029 & 2.64 & 1.53 & 1.00 & 7.00 \\
\hline S1HLPNTR & 7392 & 2.78 & 1.56 & 1.00 & 7.00 \\
\hline S3HLPNTR & 5524 & 2.58 & 1.48 & 1.00 & 7.00 \\
\hline S7HLPNTR & 5567 & 2.62 & 1.48 & 1.00 & 7.00 \\
\hline R1LONELA & 10651 & 2.44 & 1.96 & 1.00 & 7.00 \\
\hline R3LONELA & 8036 & 2.47 & 1.88 & 1.00 & 7.00 \\
\hline R7LONELA & 7969 & 2.43 & 1.83 & 1.00 & 7.00 \\
\hline S1LONELA & 7330 & 2.27 & 1.85 & 1.00 & 7.00 \\
\hline S3LONELA & 5510 & 2.31 & 1.80 & 1.00 & 7.00 \\
\hline S7LONELA & 5534 & 2.25 & 1.73 & 1.00 & 7.00 \\
\hline R1TADVAN & 10612 & 2.49 & 1.47 & 1.00 & 7.00 \\
\hline R3TADVAN & 8014 & 2.50 & 1.46 & 1.00 & 7.00 \\
\hline R7TADVAN & 7962 & 2.45 & 1.44 & 1.00 & 7.00 \\
\hline S1TADVAN & 7311 & 2.50 & 1.44 & 1.00 & 7.00 \\
\hline S3TADVAN & 5495 & 2.49 & 1.42 & 1.00 & 7.00 \\
\hline S7TADVAN & 5537 & 2.41 & 1.39 & 1.00 & 7.00 \\
\hline R1NPDISUM_E & 10821 & 3.23 & 1.44 & 1.00 & 7.00 \\
\hline R3NPDISUM_E & 8106 & 3.10 & 1.38 & 1.00 & 7.00 \\
\hline R7NPDISUM E & 6960 & 2.67 & 1.25 & 1.00 & 7.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S1NPDISUM E & 7433 & 3.18 & 1.41 & 1.00 & 7.00 \\
\hline S3NPDISUM E & 5538 & 3.03 & 1.36 & 1.00 & 7.00 \\
\hline S7NPDISUM_E & 4545 & 2.60 & 1.22 & 1.00 & 7.00 \\
\hline R1NPDISUMM E & 12099 & 0.35 & 0.94 & 0.00 & 3.00 \\
\hline R3NPDISUMM E & 9766 & 0.53 & 1.13 & 0.00 & 3.00 \\
\hline R7NPDISUMM_E & 9666 & 0.52 & 1.12 & 0.00 & 3.00 \\
\hline S1NPDISUMM_E & 8070 & 0.27 & 0.82 & 0.00 & 3.00 \\
\hline S3NPDISUMM_E & 6382 & 0.41 & 1.02 & 0.00 & 3.00 \\
\hline S7NPDISUMM_E & 6560 & 0.46 & 1.07 & 0.00 & 3.00 \\
\hline R1NSOCOSUM & 10856 & 2.45 & 1.21 & 1.00 & 7.00 \\
\hline R3NSOCOSUM & 8120 & 2.42 & 1.18 & 1.00 & 7.00 \\
\hline R7NSOCOSUM & 6987 & 2.49 & 1.24 & 1.00 & 7.00 \\
\hline S1NSOCOSUM & 7453 & 2.46 & 1.17 & 1.00 & 7.00 \\
\hline S3NSOCOSUM & 5543 & 2.42 & 1.16 & 1.00 & 7.00 \\
\hline S7NSOCOSUM & 4561 & 2.46 & 1.20 & 1.00 & 7.00 \\
\hline R1NSOCOSUMM & 12099 & 0.45 & 1.23 & 0.00 & 4.00 \\
\hline R3NSOCOSUMM & 9766 & 0.70 & 1.50 & 0.00 & 4.00 \\
\hline R7NSOCOSUMM & 9666 & 0.68 & 1.49 & 0.00 & 4.00 \\
\hline S1NSOCOSUMM & 8070 & 0.34 & 1.08 & 0.00 & 4.00 \\
\hline S3NSOCOSUMM & 6382 & 0.54 & 1.36 & 0.00 & 4.00 \\
\hline S7NSOCOSUMM & 6560 & 0.61 & 1.42 & 0.00 & 4.00 \\
\hline
\end{tabular}

\section*{How Constructed}

RwBELONG indicates how much the respondent feels they are part of/don't belong in this area.
RwVANDAL indicates how much the respondent feels vandalism and graffiti are no problem/a big problem in this area.

RwTRUST indicates how much the respondent feels most people in this area can/can't be trusted.
RwAFWALK indicates how much the respondent feels safe/afraid walking alone in this area after dark.
RwUNFRIEND indicates how much the respondent feels most people are friendly/unfriendly in this area.
RwRUBBISH indicates how much the respondent feels this area is kept clean/always full of rubbish and litter.

RwHLPNTR indicates how much the respondent feels if they were in trouble there are a lots of people/nobody would help in this area.

RwLONELA indicates how much the respondent never feels lonely/feels lonely in this area.
RwTADVAN indicates how much the respondent feels people in this area will take advantage of/ be fair to them.

Neighborhood physical disorder/neighborhood social cohesion questions were asked to the respondents about their feelings about their local area; that is, everywhere within a 20 minute walk or about a mile of their home. Respondents are presented with two statements, one negative and one positive (e.g. "I really feel part of this area" and "I feel that I don't belong in this area"). Of the 9 questions, five of the positive statements are on the left (associated with a low score) and four of the positive statements are on the right (associated with a high score). In between the two statements, respondents were asked to mark an answer on a scale of 1 to 7 indicating how closely they agree with either statement. We have reverse coded the following variables: RwVANDAL, RwLONELA, RwAFWALK, and RwTADVAN so that a positive response is associated with a lower score. Special missing .c is assigned if the respondent did not complete the self-completion questionnaire. Don't know, refused, or missing responses are assigned
special missing values .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwBELONG, SwVANDAL, SwTRUST, SwAFWALK, SwUNFRIEND, SwRUBBISH, SwHLPNTR, SwLONELA and SwTADVAN indicate the current wave's spouse's feelings about their local area, and their values are taken from the spouse's values to the respondent variables. In addition to the special missing codes used in RwBELONG, RwVANDAL, RwTRUST, RwAFWALK, RwUNFRIEND, RwRUBBISH, RwHLPNTR, RwLONELA and RwTADVAN, SwBELONG, SwVANDAL, SwTRUST, SwAFWALK, SwUNFRIEND, SwRUBBISH, SwHLPNTR, SwLONELA and SwTADVAN employ two other missing codes, \(u\) and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwNPDISUM_E is the calculation of the mean of the three neighborhood physical disorder questions and can be used as a summary score. RwNPDISUM_E is calculated as: RwNPDISUM_E = mean (RwVANDAL RwAFWALK RwRUBBISH). RwNPDISUM E is calculated for any respondent with at least one non-missing value for its three components. RwNPDISUMM_E counts the number of components with missing values in RwNPDISUM_E (between 0 and 3). Special missing . c is assigned if the respondent did not complete the self-completion questionnaire. Don't know, refused, or missing responses are assigned special missing values .d, .r,. m , respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwNPDISUM_E and SwNPDISUMM_E indicate the mean summary score of the three different neighborhood physical disorder questions and the count of any missing components for the current wave's spouse and their values are taken from the spouse's values to RwNPDISUM E and RwNPDISUMM. In addition to the special missing codes used in RwNPDISUM_E and RwNPDISUMM, SwNPDISUM_E and SwNPDISUMM employ two other missing codes,. and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwNSOCOSUM is the calculation of the mean of the four neighborhood social cohesion questions and can be used as a summary score. RwNSOCOSUM is calculated as: RwNSOCOSUM = mean (RwBELONG RwTRUST RwUNFRIEND RwHLPNTR). RwNSOCOSUM is calculated for any respondent with at least one non-missing value for its four components. RwNSOCOSUMM counts the number of components with missing values in RwNSOCOSUM (between 0 and 4). Special missing .c is assigned if the respondent did not complete the self-completion questionnaire. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwNSOCOSUM and SwNSOCOSUMM indicate the mean summary score of four different neighborhood social cohesion questions and the count of any missing components for the current wave's spouse and is taken from the spouse's values to RwNSOCOSUM and RwNSOCOSUMM. In addition to the special missing codes used in RwNSOCOSUM and RwNSOCOSUMM, SwNSOCOSUM and SwNSOCOSUMM employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The questions are only available in Waves 1, 3, and 7 .

\section*{Differences with the RAND HRS/Harmonized HRS}

Different from the \(H R S\), ELSA did not ask questions about whether the respondent feels there are no/many vacant or deserted houses or storefronts in this area. ELSA asked the respondent whether they never feel lonely/feel lonely in this area, and feel people in this area will take advantage of/be fair to them.

\section*{ELSA Variables Used}

Index File: OUTSCW1
OUTSCW3
Wave 1 Core: SCSCA
SCSCB
wave 1 self-completion outcome
wave 3 core self-completion outcome
i really feel part of this area/i feel that i don~t belo
vandalism and graffiti are a big problem in this area/th

SCSCD
SCSCE
SCSCF
SCSCG
SCSCH
SCSCI
Wave 3 Core:
SCSCA
SCSCB
SCSCC
SCSCD
SCSCE
SCSCF
SCSCG
SCSCH
SCSCI
Wave 7 Core:
SCAREA1
SCAREA2
SCAREA3
SCAREA4
SCAREA5
SCAREA 6
SCAREA 7
SCAREA 8
SCAREA9

SCSCC i often feel lonely living in this area/i have never fel most people in this area can be trusted/most people in \(t\) people would be afraid to walk alone in this area after
most people in this area are friendly/most people in thi people in this area will take advantage of you/people in this area is kept very clean/this area is always full of if you were in trouble there are lots of people in this
respondent really feels part of this area
vandalism and graffiti are a big problem in this area
respondent often feels lonely living in this area
most people in this area can be trusted
people would be afraid to walk alone after dark in this
most people in this area are friendly
people in this area will take advantage of you
this area is kept very clean
if you were in trouble, there are lots of people in this
feels part of this area
vandalism and graffiti are a big problem in this area
often feel lonely living in this area
most people in this area can be trusted
people would be afraid to walk alone in the dark
most people in this area are friend
people in this area will take advantage
this area is kept very clean
if you were in trouble, there are lots of people in this

\section*{Childhood/Lifetime Stressful Events}
\begin{tabular}{lll} 
Wave & Variable & Label \\
1 & RAMISCHLTH & ramischlth:r missed school for \(1+\) mo due to health
\end{tabular}

8 S8COMBATE
9 S9COMBATE
1 RAATTACKE

S1ATTACKE S2ATTACKE S3ATTACKE S4ATTACKE S5ATTACKE S6ATTACKE S7ATTACKE S8ATTACKE S9ATTACKE

1 RALIFETHE
S1LIFETHE S2LIFETHE S3LIFETHE S4LIFETHE S5LIFETHE S6LIFETHE S7LIFETHE S8LIFETHE S9LIFETHE

1 RANADISCH

S1NADISCH S2NADISCH S3NADISCH S4NADISCH S5NADISCH S6NADISCH S7NADISCH S8NADISCH S9NADISCH

1 RACOMBATCH
S1COMBATCH S2COMBATCH S3COMBATCH S 4COMBATCH S5COMBATCH S 6COMBATCH S 7 COMBATCH S8COMBATCH S9COMBATCH

1 RAATTACKCH S1ATTACKCH S2ATTACKCH S3ATTACKCH S4ATTACKCH S5ATTACKCH S6ATTACKCH S7ATTACKCH S8ATTACKCH 9 S9ATTACKCH
\begin{tabular}{llll} 
s8combate:w8 & ever fired weapon or was fired at in combat & Categ \\
s9combate:w9 s ever fired weapon or was fired at in combat & Categ
\end{tabular}
raattacke:r has ever been a victim of serious physical attac Categ
slattacke:w1 s has ever been a victim of serious physical at Categ s2attacke:w2 s has ever been a victim of serious physical at Categ s3attacke:w3 s has ever been a victim of serious physical at Categ s4attacke:w4 s has ever been a victim of serious physical at categ s5attacke:w5 s has ever been a victim of serious physical at Categ s6attacke:w6 s has ever been a victim of serious physical at Categ s7attacke:w7 s has ever been a victim of serious physical at Categ s8attacke:w8 \(s\) has ever been a victim of serious physical at Categ s9attacke:w9 s has ever been a victim of serious physical at Categ
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sliffethe:wl s ever experienced life-threatening illness or Categ s2lifethe:w2 s ever experienced life-threatening illness or Categ s3lifethe:w3 s ever experienced life-threatening illness or categ s4lifethe:w4 s ever experienced life-threatening illness or Categ s5lifethe:w5 s ever experienced life-threatening illness or Categ s6lifethe:w6 s ever experienced life-threatening illness or Categ s7lifethe:w7 s ever experienced life-threatening illness or Categ s8lifethe:w8 s ever experienced life-threatening illness or Categ s9lifethe:w9 s ever experienced life-threatening illness or Categ
ranadisch:r experienced natural disaster in childhood Categ
slnadisch:wl s experienced natural disaster in childhood Categ s2nadisch:w2 s experienced natural disaster in childhood Categ s3nadisch:w3 s experienced natural disaster in childhood Categ s4nadisch:w4 s experienced natural disaster in childhood Categ s5nadisch:w5 s experienced natural disaster in childhood Categ s6nadisch:w6 s experienced natural disaster in childhood Categ s7nadisch:w7 s experienced natural disaster in childhood Categ s8nadisch:w8 s experienced natural disaster in childhood Categ s9nadisch:w9 s experienced natural disaster in childhood Categ
racombatch:r fired weapon or was fired at in combat in child Categ
slcombatch:w1 s ever fired weapon or was fired at in combat Categ s2combatch:w2 s ever fired weapon or was fired at in combat Categ s3combatch:w3 s ever fired weapon or was fired at in combat Categ s4combatch:w4 s ever fired weapon or was fired at in combat Categ s5combatch:w5 s ever fired weapon or was fired at in combat Categ s6combatch:w6 s ever fired weapon or was fired at in combat categ s7combatch:w7 s ever fired weapon or was fired at in combat Categ s8combatch:w8 s ever fired weapon or was fired at in combat Categ s9combatch:w9 s ever fired weapon or was fired at in combat Categ
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slattackch:w1 s was a victim of serious physical attack or a Categ s2attackch:w2 s was a victim of serious physical attack or a Categ s3attackch:w3 s was a victim of serious physical attack or a Categ s4attackch:w4 s was a victim of serious physical attack or a Categ s5attackch:w5 s was a victim of serious physical attack or a categ s6attackch:w6 s was a victim of serious physical attack or a Categ s7attackch:w7 s was a victim of serious physical attack or a Categ s8attackch:w8 s was a victim of serious physical attack or a Categ s9attackch:w9 s was a victim of serious physical attack or a Categ

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RAPADIVCH

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ralsevent_e:r's summary count of lifetime stressful events
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s2lsevent_e:w2 s's summary count of lifetime stressful event
s3lsevent_e:w3 s's summary count of lifetime stressful event
s4lsevent_e:w4 s's summary count of lifetime stressful event
s5lsevent_e:w5 s's summary count of lifetime stressful event
s6lsevent e:w6 s's summary count of lifetime stressful event cont
s7lsevent_e:w7 s's summary count of lifetime stressful event cont
s8lsevent_e:w8 s's summary count of lifetime stressful event Cont
s9lsevent e:w9 s's summary count of lifetime stressful event cont
ralseventm_e:missings in r's summary count of lifetime stres cont
sllseventm_e:wl missings in s's summary count of lifetime st Cont
s2lseventm_e:w2 missings in s's summary count of lifetime st Cont
s3lseventm_e:w3 missings in s's summary count of lifetime st Cont
s4lseventm_e:w4 missings in s's summary count of lifetime st Cont
s5lseventm_e:w5 missings in s's summary count of lifetime st Cont
s6lseventm_e:w6 missings in s's summary count of lifetime st cont
s7lseventm_e:w7 missings in s's summary count of lifetime st Cont
s8lseventm e:w8 missings in s's summary count of lifetime st cont
s9lseventm_e:w9 missings in s's summary count of lifetime st Cont
racsevent_e:r's summary count of childhood stressful events Cont
slcsevent e:wl s's summary count of childhood stressful even Cont
s2csevent_e:w2 s's summary count of childhood stressful even cont
s3csevent_e:w3 s's summary count of childhood stressful even Cont
s4csevent_e:w4 s's summary count of childhood stressful even cont
s5csevent_e:w5 s's summary count of childhood stressful even cont
s6csevent_e:w6 s's summary count of childhood stressful even Cont
s7csevent_e:w7 s's summary count of childhood stressful even Cont
s8csevent_e:w8 s's summary count of childhood stressful even Cont
s9csevent_e:w9 s's summary count of childhood stressful even Cont
racseventm_e:missings in r's summary count of childhood stre Cont
slcseventm_e:w1 missings in s's summary count of childhood s Cont
s2cseventm_e:w2 missings in s's summary count of childhood s Cont
s3cseventm_e:w3 missings in s's summary count of childhood s Cont
s4cseventm_e:w4 missings in s's summary count of childhood s cont
s5cseventm_e:w5 missings in s's summary count of childhood s Cont
s6cseventm_e:w6 missings in s's summary count of childhood s Cont
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s9cseventm_e:w9 missings in s's summary count of childhood s Cont

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
RAMISCHLTH & 7823 & 0.22 & 0.41 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S1MISCHLTH & 4493 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S2MISCHLTH & 4247 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S3MISCHLTH & 5167 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S4MISCHLTH & 4561 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S5MISCHLTH & 4278 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S6MISCHLTH & 3941 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S7MISCHLTH & 3465 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline S8MISCHLTH & 3028 & 0.21 & 0.41 & 0.00 & 1.00 \\
\hline S9MISCHLTH & 2643 & 0.22 & 0.41 & 0.00 & 1.00 \\
\hline RAPABUSED & 6512 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S1PABUSED & 3903 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S2PABUSED & 3707 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S3PABUSED & 4469 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S4PABUSED & 3989 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S5PABUSED & 3732 & 0.04 & 0.18 & 0.00 & 1.00 \\
\hline S6PABUSED & 3432 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S7PABUSED & 3026 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S8PABUSED & 2636 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline S9PABUSED & 2292 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline RAPADRUG & 6494 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S1PADRUG & 3890 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S2PADRUG & 3692 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S3PADRUG & 4454 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S4PADRUG & 3979 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S5PADRUG & 3722 & 0.06 & 0.25 & 0.00 & 1.00 \\
\hline S6PADRUG & 3423 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S7PADRUG & 3020 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S8PADRUG & 2629 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S9PADRUG & 2287 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline RANADISE & 6494 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S1NADISE & 3890 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S2NADISE & 3692 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S3NADISE & 4452 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S4NADISE & 3979 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S5NADISE & 3722 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S6NADISE & 3423 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S7NADISE & 3019 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S8NADISE & 2628 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline S9NADISE & 2286 & 0.11 & 0.31 & 0.00 & 1.00 \\
\hline RACOMBATE & 6531 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S1COMBATE & 3908 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S2COMBATE & 3709 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S3COMBATE & 4473 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S4COMBATE & 3993 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S5COMBATE & 3735 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S6COMBATE & 3435 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S7COMBATE & 3028 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S8COMBATE & 2635 & 0.04 & 0.20 & 0.00 & 1.00 \\
\hline S9COMBATE & 2292 & 0.04 & 0.19 & 0.00 & 1.00 \\
\hline RAATTACKE & 6507 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S1ATTACKE & 3897 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S2ATTACKE & 3700 & 0.05 & 0.21 & 0.00 & 1.00 \\
\hline S3ATTACKE & 4459 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S4ATTACKE & 3985 & 0.06 & 0.23 & 0.00 & 1.00 \\
\hline S5ATTACKE & 3725 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S6ATTACKE & 3425 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S7ATTACKE & 3019 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S8ATTACKE & 2628 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S9ATTACKE & 2287 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline RALIFETHE & 6488 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S1LIFETHE & 3881 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline S2LIFETHE & 3683 & 0.27 & 0.44 & 0.00 & 1.00 \\
\hline S3LIFETHE & 4442 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S4LIFETHE & 3969 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline S5LIFETHE & 3713 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S6LIFETHE & 3413 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S7LIFETHE & 3012 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S8LIFETHE & 2625 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline S9LIFETHE & 2283 & 0.25 & 0.43 & 0.00 & 1.00 \\
\hline RANADISCH & 6537 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S1NADISCH & 3907 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S2NADISCH & 3709 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S3NADISCH & 4472 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S4NADISCH & 3988 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S5NADISCH & 3732 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S6NADISCH & 3432 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S7NADISCH & 3025 & 0.03 & 0.18 & 0.00 & 1.00 \\
\hline S8NADISCH & 2638 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline S9NADISCH & 2295 & 0.03 & 0.17 & 0.00 & 1.00 \\
\hline RACOMBATCH & 6531 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S1COMBATCH & 3902 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline S2COMBATCH & 3700 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline S3COMBATCH & 4467 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S4COMBATCH & 3983 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S5COMBATCH & 3729 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline S6COMBATCH & 3430 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline S7COMBATCH & 3023 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S8COMBATCH & 2637 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S9COMBATCH & 2297 & 0.00 & 0.05 & 0.00 & 1.00 \\
\hline RAATTACKCH & 6525 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S1ATTACKCH & 3912 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S2ATTACKCH & 3717 & 0.01 & 0.10 & 0.00 & 1.00 \\
\hline S3ATTACKCH & 4470 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S4ATTACKCH & 3988 & 0.01 & 0.11 & 0.00 & 1.00 \\
\hline S5ATTACKCH & 3727 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S6ATTACKCH & 3429 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S7ATTACKCH & 3021 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S8ATTACKCH & 2628 & 0.01 & 0.12 & 0.00 & 1.00 \\
\hline S9ATTACKCH & 2288 & 0.02 & 0.12 & 0.00 & 1.00 \\
\hline RALIFETHCH & 6430 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S1LIFETHCH & 3847 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S2LIFETHCH & 3649 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S3LIFETHCH & 4409 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S4LIFETHCH & 3935 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S5LIFETHCH & 3689 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S6LIFETHCH & 3394 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S7LIFETHCH & 2990 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S8LIFETHCH & 2606 & 0.08 & 0.27 & 0.00 & 1.00 \\
\hline S9LIFETHCH & 2272 & 0.08 & 0.28 & 0.00 & 1.00 \\
\hline RASFNHE & 6483 & 0.20 & 0.40 & 0.00 & 1.00 \\
\hline S1SFNHE & 3874 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S2SFNHE & 3675 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S3SFNHE & 4438 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline S4SFNHE & 3961 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline S5SFNHE & 3704 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S6SFNHE & 3408 & 0.18 & 0.38 & 0.00 & 1.00 \\
\hline S7SFNHE & 2999 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline S8SFNHE & 2615 & 0.19 & 0.39 & 0.00 & 1.00 \\
\hline S9SFNHE & 2275 & 0.18 & 0.39 & 0.00 & 1.00 \\
\hline RASFNHCH & 6319 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S1SFNHCH & 3801 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S2SFNHCH & 3612 & 0.02 & 0.16 & 0.00 & 1.00 \\
\hline S3SFNHCH & 4345 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S4SFNHCH & 3878 & 0.02 & 0.16 & 0.00 & 1.00 \\
\hline S5SFNHCH & 3632 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S6SFNHCH & 3346 & 0.02 & 0.15 & 0.00 & 1.00 \\
\hline S7SFNHCH & 2944 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S8SFNHCH & 2568 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline S9SFNHCH & 2242 & 0.03 & 0.16 & 0.00 & 1.00 \\
\hline RALIVDIFFCH & 7848 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S1LIVDIFFCH & 4501 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S2LIVDIFFCH & 4253 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S3LIVDIFFCH & 5175 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S4LIVDIFFCH & 4569 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S5LIVDIFFCH & 4286 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S6LIVDIFFCH & 3949 & 0.00 & 0.06 & 0.00 & 1.00 \\
\hline S7LIVDIFFCH & 3472 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S8LIVDIFFCH & 3035 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline S9LIVDIFFCH & 2648 & 0.00 & 0.07 & 0.00 & 1.00 \\
\hline RAPADIVCH & 7343 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S1PADIVCH & 4225 & 0.05 & 0.23 & 0.00 & 1.00 \\
\hline S2PADIVCH & 3990 & 0.05 & 0.22 & 0.00 & 1.00 \\
\hline S3PADIVCH & 4879 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S4PADIVCH & 4322 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S5PADIVCH & 4062 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S6PADIVCH & 3748 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S7PADIVCH & 3300 & 0.06 & 0.24 & 0.00 & 1.00 \\
\hline S8PADIVCH & 2893 & 0.07 & 0.25 & 0.00 & 1.00 \\
\hline S9PADIVCH & 2526 & 0.06 & 0.25 & 0.00 & 1.00 \\
\hline RASEPMOM & 7834 & 0.15 & 0.35 & 0.00 & 1.00 \\
\hline S1SEPMOM & 4492 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S2SEPMOM & 4245 & 0.15 & 0.36 & 0.00 & 1.00 \\
\hline S3SEPMOM & 5165 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S4SEPMOM & 4562 & 0.14 & 0.35 & 0.00 & 1.00 \\
\hline S5SEPMOM & 4279 & 0.14 & 0.34 & 0.00 & 1.00 \\
\hline S6SEPMOM & 3943 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S7SEPMOM & 3465 & 0.13 & 0.34 & 0.00 & 1.00 \\
\hline S8SEPMOM & 3028 & 0.13 & 0.33 & 0.00 & 1.00 \\
\hline S9SEPMOM & 2643 & 0.12 & 0.33 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline RALSEVENT_E & 7842 & 1.07 & 1.23 & 0.00 & 9.00 \\
\hline S1LSEVENT E & 4502 & 1.07 & 1.19 & 0.00 & 9.00 \\
\hline S2LSEVENT_E & 4254 & 1.07 & 1.20 & 0.00 & 9.00 \\
\hline S3LSEVENT_E & 5175 & 1.07 & 1.22 & 0.00 & 9.00 \\
\hline S4LSEVENT_E & 4569 & 1.07 & 1.22 & 0.00 & 9.00 \\
\hline S5LSEVENT E & 4286 & 1.06 & 1.22 & 0.00 & 8.00 \\
\hline S6LSEVENT_E & 3948 & 1.05 & 1.22 & 0.00 & 9.00 \\
\hline S7LSEVENT_E & 3471 & 1.06 & 1.22 & 0.00 & 8.00 \\
\hline S8LSEVENT_E & 3034 & 1.06 & 1.24 & 0.00 & 8.00 \\
\hline S9LSEVENT_E & 2647 & 1.05 & 1.23 & 0.00 & 8.00 \\
\hline RALSEVENTM_E & 7842 & 1.27 & 2.61 & 0.00 & 9.00 \\
\hline S1LSEVENTM_E & 4502 & 1.01 & 2.36 & 0.00 & 9.00 \\
\hline S2LSEVENTM_E & 4254 & 0.99 & 2.33 & 0.00 & 9.00 \\
\hline S3LSEVENTM_E & 5175 & 1.04 & 2.39 & 0.00 & 9.00 \\
\hline S4LSEVENTM_E & 4569 & 0.96 & 2.31 & 0.00 & 8.00 \\
\hline S5LSEVENTM_E & 4286 & 0.98 & 2.33 & 0.00 & 8.00 \\
\hline S6LSEVENTM E & 3948 & 0.99 & 2.34 & 0.00 & 8.00 \\
\hline S7LSEVENTM_E & 3471 & 0.97 & 2.33 & 0.00 & 8.00 \\
\hline S8LSEVENTM_E & 3034 & 0.99 & 2.36 & 0.00 & 8.00 \\
\hline S9LSEVENTM_E & 2647 & 1.01 & 2.38 & 0.00 & 8.00 \\
\hline RACSEVENT_E & 7842 & 0.63 & 0.89 & 0.00 & 7.00 \\
\hline S1CSEVENT_E & 4502 & 0.63 & 0.87 & 0.00 & 7.00 \\
\hline S2CSEVENT_E & 4254 & 0.63 & 0.88 & 0.00 & 7.00 \\
\hline S3CSEVENT_E & 5175 & 0.63 & 0.89 & 0.00 & 7.00 \\
\hline S4CSEVENT E & 4569 & 0.63 & 0.89 & 0.00 & 7.00 \\
\hline S5CSEVENT_E & 4286 & 0.63 & 0.90 & 0.00 & 7.00 \\
\hline S6CSEVENT_E & 3948 & 0.63 & 0.90 & 0.00 & 7.00 \\
\hline S7CSEVENT_E & 3471 & 0.64 & 0.91 & 0.00 & 7.00 \\
\hline S8CSEVENT_E & 3034 & 0.64 & 0.91 & 0.00 & 7.00 \\
\hline S9CSEVENT_E & 2647 & 0.64 & 0.92 & 0.00 & 7.00 \\
\hline RACSEVENTM_E & 7842 & 1.29 & 2.58 & 0.00 & 9.00 \\
\hline S1CSEVENTM_E & 4502 & 1.03 & 2.34 & 0.00 & 9.00 \\
\hline S2CSEVENTM_E & 4254 & 1.00 & 2.31 & 0.00 & 9.00 \\
\hline S3CSEVENTM_E & 5175 & 1.06 & 2.36 & 0.00 & 9.00 \\
\hline S4CSEVENTM_E & 4569 & 0.99 & 2.29 & 0.00 & 8.00 \\
\hline S5CSEVENTM E & 4286 & 1.00 & 2.31 & 0.00 & 8.00 \\
\hline S6CSEVENTM_E & 3948 & 1.01 & 2.33 & 0.00 & 8.00 \\
\hline S7CSEVENTM_E & 3471 & 0.99 & 2.31 & 0.00 & 8.00 \\
\hline S8CSEVENTM_E & 3034 & 1.01 & 2.34 & 0.00 & 8.00 \\
\hline S9CSEVENTM_E & 2647 & 1.02 & 2.36 & 0.00 & 8.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{3}{*}{```
.a:not in survey when asked|
.d:DK
.m:Missing
0.no
1.yes
Value-----------------------
.a:not in survey when asked|
.d:DK
.m:Missing
.u:Unmar
```}} \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}
\begin{tabular}{rrrrr} 
RAMISCHLTH \\
11952 & & & \\
23 & & & \\
4 & & & \\
6135 & & & \\
1688 & & & \\
& & & \\
S1MISCHLTH & S2MISCHLTH & SMISCHLTH & S4MISCHLTH & S5MISCHLTH \\
3568 & 1924 & 1208 & 2832 & 2677 \\
9 & 7 & 8 & 8 & 8 \\
& 2671 & 1 & 1 & 1 \\
3561 & 2706 & 2932 & 2742
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 3516 & 3320 & 4057 & 3580 & 3358 \\
\hline 1.yes | & 977 & 927 & 1110 & 981 & 920 \\
\hline Value----------------------| & S6MISCHLTH & S7MISCHLTH & S8MISCHLTH & S9MISCHLTH & \\
\hline .a:not in survey when asked| & 3293 & 3088 & 2653 & 3172 & \\
\hline .d:DK | & 7 & 6 & 6 & 4 & \\
\hline .m:Missing | & 1 & 1 & 1 & 1 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 0. no & 3099 & 2708 & 2378 & 2070 & \\
\hline 1.yes | & 842 & 757 & 650 & 573 & \\
\hline Value----------------------| & RAPABUSED & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing | & 65 & & & & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 6285 & & & & \\
\hline 1.yes | & 227 & & & & \\
\hline Value-----------------------| & S1PABUSED & S2PABUSED & S3PABUSED & S4PABUSED & S5PABUSED \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing | & 30 & 26 & 31 & 26 & 24 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no | & 3788 & 3593 & 4315 & 3856 & 3600 \\
\hline 1.yes | & 115 & 114 & 154 & 133 & 132 \\
\hline Value-----------------------| & S6PABUSED & S7PABUSED & S8PABUSED & S9PABUSED & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing | & 21 & 17 & 14 & 14 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 0. no | & 3308 & 2910 & 2535 & 2201 & \\
\hline 1.yes | & 124 & 116 & 101 & 91 & \\
\hline Value-----------------------| & RAPADRUG & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing | & 83 & & & & \\
\hline \(0 . \mathrm{no}\) | & 6090 & & & & \\
\hline 1.yes | & 404 & & & & \\
\hline Value----------------------- & S1PADRUG & S2PADRUG & S3PADRUG & S4PADRUG & S5PADRUG \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing | & 43 & 41 & 46 & 36 & 34 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no | & 3654 & 3468 & 4163 & 3729 & 3482 \\
\hline 1.yes | & 236 & 224 & 291 & 250 & 240 \\
\hline Value---------------------| & S6PADRUG & S7PADRUG & S8PADRUG & S9PADRUG & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing | & 30 & 23 & 21 & 19 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 0. no | & 3195 & 2819 & 2451 & 2130 & \\
\hline 1.yes | & 228 & 201 & 178 & 157 & \\
\hline Value----------------------| & RANADISE & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing | & 83 & & & & \\
\hline 0. no | & 5792 & & & & \\
\hline 1.yes | & 702 & & & & \\
\hline Value----------------------| & S1NADISE & S2NADISE & S3NADISE & S4NADISE & S5NADISE \\
\hline .a:not in survey when askedl & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing | & 43 & 41 & 48 & 36 & 34 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no | & 3476 & 3294 & 3977 & 3543 & 3315 \\
\hline 1.yes | & 414 & 398 & 475 & 436 & 407 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value----------------------| & S6NADISE & S7NADISE & S8NADISE & S9NADISE & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing & 30 & 24 & 22 & 20 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & 3058 & 2695 & 2349 & 2045 & \\
\hline 1.yes | & 365 & 324 & 279 & 241 & \\
\hline Value----------------------- & RACOMBATE & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing | & 46 & & & & \\
\hline 0. no & 6161 & & & & \\
\hline 1.yes | & 370 & & & & \\
\hline Value----------------------| & S1COMBATE & S2COMBATE & S3COMBATE & S4COMBATE & S5COMBATE \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing | & 25 & 24 & 27 & 22 & 21 \\
\hline .u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 3670 & 3483 & 4218 & 3773 & 3547 \\
\hline 1.yes | & 238 & 226 & 255 & 220 & 188 \\
\hline Value----------------------| & S6COMBATE & S7COMBATE & S8COMBATE & S9COMBATE & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing | & 18 & 15 & 15 & 14 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 0. no & 3275 & 2896 & 2526 & 2207 & \\
\hline 1.yes | & 160 & 132 & 109 & 85 & \\
\hline Value----------------------- & RAATTACKE & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing | & 70 & & & & \\
\hline 0. no & 6113 & & & & \\
\hline 1.yes | & 394 & & & & \\
\hline Value----------------------| & S1ATTACKE & S2ATTACKE & S3ATTACKE & S4ATTACKE & S5ATTACKE \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing | & 36 & 33 & 41 & 30 & 31 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 3715 & 3526 & 4207 & 3753 & 3503 \\
\hline 1.yes | & 182 & 174 & 252 & 232 & 222 \\
\hline Value----------------------| & S6ATTACKE & S7ATTACKE & S8ATTACKE & S9ATTACKE & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing | & 28 & 24 & 22 & 19 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 3213 & 2833 & 2457 & 2138 & \\
\hline 1.yes | & 212 & 186 & 171 & 149 & \\
\hline Value----------------------| & RALIFETHE & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing | & 89 & & & & \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 4801 & & & & \\
\hline 1.yes | & 1687 & & & & \\
\hline Value---------------------- | & S1LIFETHE & S2LIFETHE & S3LIFETHE & S4LIFETHE & S5LIFETHE \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing | & 52 & 50 & 58 & 46 & 43 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & 2832 & 2682 & 3286 & 2952 & 2778 \\
\hline 1.yes | & 1049 & 1001 & 1156 & 1017 & 935 \\
\hline Value----------------------| & S6LIFETHE & S7LIFETHE & S8LIFETHE & S9LIFETHE & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing | & 40 & 31 & 25 & 23 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 0. no & 2561 & 2268 & 1979 & 1721 & \\
\hline 1.yes & 852 & 744 & 646 & 562 & \\
\hline Value----------------------| & RANADISCH & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing | & 40 & & & & \\
\hline 0. no & 6325 & & & & \\
\hline 1.yes & 212 & & & & \\
\hline Value----------------------| & S1NADISCH & S2NADISCH & S3NADISCH & S4NADISCH & S5NADISCH \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing & 26 & 24 & 28 & 27 & 24 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & 3780 & 3582 & 4327 & 3857 & 3609 \\
\hline 1.yes & 127 & 127 & 145 & 131 & 123 \\
\hline Value----------------------| & S6NADISCH & S7NADISCH & S8NADISCH & S9NADISCH & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing & 21 & 18 & 12 & 11 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 3319 & 2924 & 2556 & 2228 & \\
\hline 1.yes & 113 & 101 & 82 & 67 & \\
\hline Value----------------------- & RACOMBATCH & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing & 46 & & & & \\
\hline 0. no & 6502 & & & & \\
\hline 1. yes & 29 & & & & \\
\hline Value----------------------| & S1COMBATCH & S2COMBATCH & S3COMBATCH & S4COMBATCH & S5COMBATCH \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing & 31 & 33 & 33 & 32 & 27 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 3891 & 3690 & 4452 & 3970 & 3718 \\
\hline 1.yes & 11 & 10 & 15 & 13 & 11 \\
\hline Value----------------------| & S6COMBATCH & S7COMBATCH & S8COMBATCH & S9COMBATCH & \\
\hline .a:not in survey when askedl & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing & 23 & 20 & 13 & 9 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 3420 & 3013 & 2629 & 2291 & \\
\hline 1.yes & 10 & 10 & 8 & 6 & \\
\hline Value----------------------- & RAATTACKCH & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing | & 52 & & & & \\
\hline 0. no & 6443 & & & & \\
\hline 1.yes | & 82 & & & & \\
\hline Value----------------------| & S1ATTACKCH & S2ATTACKCH & S3ATTACKCH & S4ATTACKCH & S5ATTACKCH \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing | & 21 & 16 & 30 & 27 & 29 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 3876 & 3679 & 4413 & 3936 & 3677 \\
\hline 1.yes | & 36 & 38 & 57 & 52 & 50 \\
\hline Value----------------------| & S6ATTACKCH & S7ATTACKCH & S8ATTACKCH & S9ATTACKCH & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing & 24 & 22 & 22 & 18 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 3378 & 2977 & 2590 & 2252 & \\
\hline 1.yes | & 51 & 44 & 38 & 36 & \\
\hline Value----------------------| & RALIFETHCH & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .m:Missing & 147 & & & & \\
\hline 0. no & 5927 & & & & \\
\hline 1.yes & 503 & & & & \\
\hline Value----------------------| & S1LIFETHCH & S2LIFETHCH & S3LIFETHCH & S4LIFETHCH & S5LIFETHCH \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing & 86 & 84 & 91 & 80 & 67 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 3543 & 3364 & 4064 & 3622 & 3400 \\
\hline 1.yes & 304 & 285 & 345 & 313 & 289 \\
\hline Value----------------------| & S6LIFETHCH & S7LIFETHCH & S8LIFETHCH & S9LIFETHCH & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing & 59 & 53 & 44 & 34 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 3124 & 2757 & 2392 & 2080 & \\
\hline 1.yes & 270 & 233 & 214 & 192 & \\
\hline Value----------------------- & RASFNHE & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing | & 94 & & & & \\
\hline 0. no & 5178 & & & & \\
\hline 1.yes & 1305 & & & & \\
\hline Value----------------------| & S1SFNHE & S2SFNHE & S3SFNHE & S4SFNHE & S5SFNHE \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing & 59 & 58 & 62 & 54 & 52 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 3195 & 3027 & 3625 & 3241 & 3039 \\
\hline 1.yes & 679 & 648 & 813 & 720 & 665 \\
\hline Value----------------------| & S6SFNHE & S7SFNHE & S8SFNHE & S9SFNHE & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing & 45 & 44 & 35 & 31 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 2804 & 2447 & 2130 & 1857 & \\
\hline 1.yes & 604 & 552 & 485 & 418 & \\
\hline Value----------------------| & RASFNHCH & & & & \\
\hline .a:not in survey when asked| & 13226 & & & & \\
\hline .m:Missing & 257 & & & & \\
\hline 0. no & 6166 & & & & \\
\hline 1.yes & 153 & & & & \\
\hline Value----------------------| & S1SFNHCH & S2SFNHCH & S3SFNHCH & S4SFNHCH & S5SFNHCH \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1885 & 3388 & 3209 \\
\hline .m:Missing & 132 & 121 & 154 & 136 & 123 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & 3710 & 3523 & 4241 & 3782 & 3547 \\
\hline 1.yes & 91 & 89 & 104 & 96 & 85 \\
\hline Value----------------------| & S6SFNHCH & S7SFNHCH & S8SFNHCH & S9SFNHCH & \\
\hline .a:not in survey when asked| & 3790 & 3518 & 3039 & 3515 & \\
\hline .m:Missing & 106 & 98 & 81 & 63 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 3269 & 2868 & 2503 & 2183 & \\
\hline 1.yes | & 77 & 76 & 65 & 59 & \\
\hline Value----------------------| & RALIVDIFFCH & & & & \\
\hline .a:not in survey when asked| & 11952 & & & & \\
\hline .m:Missing | & 2 & & & & \\
\hline 0. no & 7822 & & & & \\
\hline 1.yes | & 26 & & & & \\
\hline Value----------------------| & S1LIVDIFFCH & S2LIVDIFFCH & S3LIVDIFFCH & S4LIVDIFFCH & S5LIVDIFFCH \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
.a:not in survey when asked \\
.m:Missing
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{. u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{0. no} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value-----------------------} \\
\hline \multicolumn{2}{|l|}{.a:not in survey when askedl} \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{0. no} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value----------------------|} \\
\hline \multicolumn{2}{|l|}{.a:not in survey when a} \\
\hline \multicolumn{2}{|l|}{. d : DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{. o:other situation} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{0. no} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value----------------------|} \\
\hline \multicolumn{2}{|l|}{.a:not in survey when asked|} \\
\hline \multicolumn{2}{|l|}{. d: DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.o:other situation} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{. u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{\(0 . \mathrm{no}\)} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
.a:not in survey when asked \\
.d:DK
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{. O: other situation} \\
\hline \multicolumn{2}{|l|}{. u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{\(0 . n o\)} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value-----------------------|} \\
\hline \multicolumn{2}{|l|}{a.not in survey when asked} \\
\hline \multicolumn{2}{|l|}{. d : DK} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{0. no} \\
\hline \multicolumn{2}{|l|}{1.yes} \\
\hline \multicolumn{2}{|l|}{Value-----------------------} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
.a:not in survey when asked \\
.d:DK
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{\(0 . \mathrm{no}\)} \\
\hline \multicolumn{2}{|l|}{1. yes} \\
\hline \multicolumn{2}{|l|}{Value-} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
.a:not in survey when asked \\
.d:DK
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{0. no} \\
\hline \multicolumn{2}{|l|}{1. yes} \\
\hline
\end{tabular}
1. yes
\begin{tabular}{|c|c|c|c|c|}
\hline 3568 & 1924 & 1208 & 2832 & 2677 \\
\hline 1 & 1 & 1 & 1 & 1 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 4485 & 4238 & 5156 & 4552 & 4269 \\
\hline 16 & 15 & 19 & 17 & 17 \\
\hline S6LIVDIFFCH & S7LIVDIFFCH & S8LIVDIFFCH & S9LIVDIFFCH & \\
\hline 3293 & 3088 & 2653 & 3172 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 3933 & 3457 & 3022 & 2636 & \\
\hline 16 & 15 & 13 & 12 & \\
\hline \multicolumn{5}{|l|}{RAPADIVCH} \\
\hline \multicolumn{5}{|l|}{11952} \\
\hline \multicolumn{5}{|l|}{2} \\
\hline \multicolumn{5}{|l|}{4} \\
\hline \multicolumn{5}{|l|}{500} \\
\hline \multicolumn{5}{|l|}{1} \\
\hline \multicolumn{5}{|l|}{6880} \\
\hline \multicolumn{5}{|l|}{463} \\
\hline S1PADIVCH & S2PADIVCH & S3PADIVCH & S4PADIVCH & S5PADIVCH \\
\hline 3568 & 1924 & 1208 & 2832 & 2677 \\
\hline 1 & 1 & 1 & 1 & 1 \\
\hline 2 & 2 & 2 & 1 & 1 \\
\hline 273 & 260 & 293 & 246 & 223 \\
\hline 1 & 1 & 1 & & \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 3994 & 3779 & 4584 & 4063 & 3815 \\
\hline 231 & 211 & 295 & 259 & 247 \\
\hline S6PADIVCH & S7PADIVCH & S8PADIVCH & S9PADIVCH & \\
\hline 3293 & 3088 & 2653 & 3172 & \\
\hline 1 & 1 & 1 & 1 & \\
\hline 200 & 171 & 141 & 121 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 3516 & 3090 & 2701 & 2364 & \\
\hline 232 & 210 & 192 & 162 & \\
\hline \multicolumn{5}{|l|}{RASEPMOM} \\
\hline \multicolumn{5}{|l|}{11952} \\
\hline \multicolumn{5}{|l|}{10} \\
\hline \multicolumn{5}{|l|}{5} \\
\hline \multicolumn{5}{|l|}{1} \\
\hline \multicolumn{5}{|l|}{6692} \\
\hline \multicolumn{5}{|l|}{1142} \\
\hline S1SEPMOM & S2SEPMOM & S3SEPMOM & S4SEPMOM & S5SEPMOM \\
\hline 3568 & 1924 & 1208 & 2832 & 2677 \\
\hline 6 & 5 & 7 & 6 & 6 \\
\hline 3 & 3 & 3 & 2 & 2 \\
\hline 1 & 1 & 1 & & \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 3820 & 3614 & 4437 & 3921 & 3690 \\
\hline 672 & 631 & 728 & 641 & 589 \\
\hline S6SEPMOM & S7SEPMOM & S8SEPMOM & S9SEPMOM & \\
\hline 3293 & 3088 & 2653 & 3172 & \\
\hline 5 & 6 & 6 & 4 & \\
\hline 1 & 1 & 1 & 1 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 3417 & 3007 & 2639 & 2313 & \\
\hline 526 & 458 & 389 & 330 & \\
\hline
\end{tabular}

\section*{How Constructed}

RAMISCHLTH indicates whether the respondent missed a month or more of school before age 16 because of a health condition.

RAPABUSED indicates whether the respondent was physically abused by either of their parents before age 16.

RAPADRUG indicates whether either of the respondent's parents drank excessively, took drugs or had mental health problems before age 16.

RANADISE indicates whether the respondent has ever been in a major fire, flood, earthquake or other natural disaster.

RACOMBATE indicates whether the respondent has ever fired a weapon in combat or been fired upon in combat.

RAATTACKE indicates whether the respondent was a victim of a serious physical attack or assault.
RALIFETHE indicates whether the respondent ever had a life-threatening illness or accident.
A code of 1 is assigned if the respondent gave a positive answer to the question. A code of 0 is assigned if the respondent gave a negative answer to the question. Special missing .a is assigned if the respondent was not interviewed for the life history questionnaire. Special missing .m is assigned if the respondent is eligible for and completed the life history questionnaire but their response for the question is missing. Don't know and refused are assigned special missing values .d and .r, respectively.

RANADISCH indicates whether the respondent has ever been in a major fire, flood, earthquake or other natural disaster before age 16.

RACOMBATCH indicates whether the respondent has ever fired a weapon in combat or been fired upon in combat before age 16.

RAATTACKCH indicates whether the respondent was a victim of a serious physical attack or assault before age 16.

RALIFETHCH indicates whether the respondent ever had a life-threatening illness or accident before age 16.

RANADISCH, RACOMBATCH, RAATTACKCH and RALIFETHCH are derived using the age the respondent reported that the event first occurred. If the age is younger than age 16 a value of 1 is assigned. If the age is 16 or older or the event never occurred then a value of 0 is assigned. Special missing .a is assigned if the respondent was not interviewed for the life history questionnaire. Special missing .m is assigned if the respondent is eligible for and completed the life history questionnaire but their response for the question is missing. Don't know and refused are assigned special missing values .d and .r, respectively.

RASFNHE indicates whether the respondent ever experienced severe financial hardship. A code of 1 is assigned if the respondent gave a positive answer to the question. A code of 0 is assigned if the respondent gave a negative answer to the question. Special missing .a is assigned if the respondent was not interviewed for the life history questionnaire. Special missing .m is assigned if the respondent is eligible for and completed the life history questionnaire but their response for the question is missing.

RASFNHCH indicates whether the respondent ever experienced severe financial hardship before age 16 . RASFNHCH is derived using the respondent's reported age that the event first occurred. If the age is younger than age 16 then a value of 1 is assigned. If the age is older than or equal to 16 or the event never occurred then a value of 0 is assigned. Special missing .m is assigned if the respondent is eligible for and completed the life history questionnaire but their response for the question is missing.

RALIVDIFFCH indicates whether the respondent experienced a difficult living arrangement before age 16 . A code of 1 is assigned if the respondent had ever lived in a children's home, orphanage, a boarding school, armed forces, mental hospital, other hospital, prisoner of war camp, borstal or prison. A code of 0 is assigned if the respondent never lived in a children's home, orphanage, a boarding school, armed forces, mental hospital, other hospital, prisoner of war camp, borstal or prison. Special missing .o is
assigned if the respondent lived in an institution other than the list above. Special missing .a is assigned if the respondent was not interviewed for the life history questionnaire. Special missing .m is assigned if the response for the question is missing.

RAPADIVCH indicates whether the respondent's parents separated or divorced before the respondent was age 16. RASEPMOM indicates whether the respondent was ever separated from their mother for more than 6 months before age 16. A code of 1 is assigned if the respondent agrees with the statement. A code of 0 is assigned if the respondent disagrees with the statement. Special missing . o is assigned if the respondents' parents never lived together, one or both parents died before age 16 , or the respondent never lived with parents. Special missing .a is assigned if the respondent was not interviewed for the life history questionnaire. Don't know, refused, or other missing responses to RAPADIVCH are assigned special missing values .d, .r, .m respectively.

SwMISCHLTH, SwPABUSED, SwPADRUG, SwNADISE, SwNADISCH, SwCOMBATE, SwCOMBATCH, SwATTACKE, SwATTACKCH, SwLIFETHE, SwLIFETHCH, SwSFNHE, SwSFNHCH, SwLIVDIFFCH, SwPADIVCH and SwSEPMOM contain the corresponding information for the respondent's current wave's spouse and are taken from the spouse's values to RAMISCHLTH, RAPABUSED, RAPADRUG, RANADISE, RANADISCH, RACOMBATE, RACOMBATCH, RAATTACKE, RAATTACKCH, RALIFETHE, RALIFETHCH, RASFNHE, RASFNHCH, RALIVDIFFCH, RAPADIVCH and RASEPMOM. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, . and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RALSEVENT_E is the count of how many lifetime stressful events the respondent experienced. The count is based on whether the respondent has ever been in a major fire, flood, earthquake or other natural disaster (RANADISE), whether the respondent has ever fired a weapon in combat or been fired upon in combat (RACOMBATE), whether the respondent was a victim of a serious physical attack or assault
(RAATTACKE), whether the respondent has ever had a life-threatening illness or accident (RALIFETHE), whether the respondent ever experienced severe financial hardship (RASFNHE), whether the respondent was physically abused by either of their parents before age 16 (RAPABUSED), whether either of the respondent's parents drank excessively, took drugs or had mental health problems before age 16 (RAPADRUG), whether the respondent missed a month or more of school before age 16 because of a health condition (RAMISCHLTH), whether the respondent experienced a difficult living arrangement before age 16 (RALIVDIFFCH), whether the respondent's parents separated or divorced before age 16 (RAPADIVCH), and whether the respondent was ever separated from their mother for more than 6 months before age 16 (RASEPMOM). RALSEVENT_E is calculated as long as at least one component is not missing. RALSEVENTM_E is
 missing components (11). Special missing .a is assigned to RALSEVENT_E and RALSEVENTM_E if the respondent did not complete the life history interview. Special missing .m is assigned to RALSEVENT E if all 11 components of this count are missing.

SwLSEVENT E and SwLSEVENTM E are the count of how many lifetime stressful events and the count of missing components for the current wave's spouse's values to RALSEVENTL_E. In addition to the special missing codes used in RALSEVENT_E, SwLSEVENT_E employs two other missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RACSEVENT_E is the count of how many stressful events the respondent experienced by the age of 16 . The count is \(\bar{b}\) ased on whether the respondent has been in a major fire, flood, earthquake or other natural disaster by the age of 16 (RANADISCH), whether the respondent has fired a weapon in combat or been fired upon in combat by the age of 16 (RACOMBATCH), whether the respondent was a victim of a serious physical attack or assault by the age of 16 (RAATTACKCH), whether the respondent had a life-threatening illness or accident by the age of 16 (RALIFETHCH), whether the respondent missed a month or more of school before age 16 because of a health condition (RAMISCHLTH), whether the respondent experienced severe financial hardship before age 16 (RASFNHCH), whether the respondent experienced a difficult living arrangement before age 16 (RALIVDIFFCH), whether the respondent's parents separated or divorced before age 16
(RAPADIVCH), whether the respondent was physically abused by either of their parents before age 16 (RAPABUSED), whether either of the respondent's parents drank excessively, took drugs or had mental health problems before age 16 (RAPADRUG), and whether the respondent was ever separated from their mother for more than 6 months before age 16 (RASEPMOM). RACSEVENT E is calculated as long as at least one component is not missing. RACSEVENTM_E is the count of missing components in RACSEVENT_E, which could be between no missing components (0) and 11 missing components (11). Special missing .a is assigned to

RACSEVENT E and RACSEVENTM E if the respondent did not complete the life history interview. Special missing. \(\bar{m}\) is assigned to \(\bar{R} A C S E V E N T \_\)if all 11 components of this count were missing.

SwCSEVENT E and SwCSEVENTM E are the count of how many childhood stressful events and the count of missing components for the current wave's spouse's values to RACSEVENT_E. In addition to the special missing codes used in RACSEVENT_E, SwCSEVENT_E employs two other missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

Of note, the Life History Interview also assesses the death of a child and loss of pregnancy/fetus (i.e. miscarriage, abortion, stillbirth), which are stressful life events. However, those data are not included here.

\section*{Cross Wave Differences in ELSA}

The questions related to childhood and lifetime events are only available in the life history questionnaire.

\section*{Differences with the RAND HRS/Harmonized HRS}

Whether the respondent ever experienced severe financial hardship was not asked in HRS. HRS asks the respondent to rate their financial situation while growing up, whereas ELSA asks the respondent whether they have ever experienced severe financial hardship.

\section*{ELSA Variables Used}

Index File:
RETROOUT life history interview outcome
Wave 3 Life History:
RAESS estimated year started living in accommodation (1st loop
RAESS10 estimated year started living in accommodation (10th loo
RAESS11 estimated year started living in accommodation (11th loo
RAFSS12
RAFSS13
estimated year started living in accommodation (12th loo
estimated year started living in accommodation (13th loo

RAESS14
estimated year started living in accommodation (14th loo

RAESS15
estimated year started living in accommodation (15th loo

RAESS16
estimated year started living in accommodation (16th loo

RAESS17
\[
\text { whether lived in first residence for more than } 6 \text { months }
\]

RAESS18
estimated year started living in accommodation (18th loo

RAESS19
other type of non-private residence (19th loop)

RAESS2
estimated year started living in accommodation (2nd loop

RAESS20
estimated year started living in accommodation (20th loo

RAESS3
estimated year started living in accommodation (3rd loop

RAESS4
estimated year started living in accommodation (4th loop

RAESS5
estimated year started living in accommodation (5th loop

RAESS6
estimated year started living in accommodation (6th loop

RAESS 7
estimated year started living in accommodation (7th loop

RAESS8
estimated year started living in accommodation (8th loop

RAESS 9
estimated year started living in accommodation (9th loop

RAOWN
RAOWN10
tenure (1st loop)

RAOWN11
RAOWN12
RAOWN13
RAOWN14
RAOWN15
RAOWN1 6
RAOWN1 7
RAOWN1 8
RAOWN19
RAOWN2
tenure (10th loop)
tenure (11th loop)
tenure (12th loop)
tenure (13th loop)
tenure (14th loop)
tenure (15th loop)
tenure (16th loop)
tenure (17th loop)
tenure (18th loop)
tenure (19th loop)
tenure (2nd loop)

RAOWN20
RAOWN3
RAOWN4
RAOWN5
RAOWN6
RAOWN7
RAOWN8
RAOWN9
RAPRI
RAPRI10
RAPRI11
RAPRI12
RAPRI13
RAPRI14
RAPRI15
RAPRI16
RAPRI17
RAPRI18
RAPRI19
RAPRI2
RAPRI20
RAPRI3
RAPRI4
RAPRI5
RAPRI6
RAPRI7
RAPRI8
RAPRI9
RASTB
RASTB10
RASTB11
RASTB12
RASTB13
RASTB14
RASTB15
RASTB16
RASTB17
RASTB18
RASTB19
RASTB2
RASTB20
RASTB3
RASTB4
RASTB5
RASTB6
RASTB7
RASTB8
RASTB9
RHCIB
RSATTAC
RSATTACY
RSDISAS
RSDISASY
RSFINAN
RSFINANY
RSFIRED
RSFIREDY
RSILL
RSILLY
tenure (20th loop)
tenure (3rd loop)
tenure (4th loop)
tenure (5th loop)
tenure (6th loop)
tenure (7th loop)
tenure (8th loop)
tenure (9th loop)
type of non-private residence (1st loop)
type of non-private residence (10th loop)
type of non-private residence (11th loop)
type of non-private residence (12th loop)
type of non-private residence (13th loop)
type of non-private residence (14th loop)
type of non-private residence (15th loop)
type of non-private residence (16th loop)
type of non-private residence (17th loop)
type of non-private residence (18th loop)
type of non-private residence (19th loop)
type of non-private residence (2nd loop)
type of non-private residence (20th loop)
type of non-private residence (3rd loop)
type of non-private residence (4th loop)
type of non-private residence (5th loop)
type of non-private residence (6th loop)
type of non-private residence (7th loop)
type of non-private residence (8th loop)
type of non-private residence (9th loop)
year started living in accommodation if gap (1st loop) -
year started living in accommodation if gap (10th loop)
year started living in accommodation if gap (11th loop)
year started living in accommodation if gap (l2th loop)
year started living in accommodation if gap (13th loop)
year started living in accommodation if gap (14th loop)
year started living in accommodation if gap (15th loop)
year started living in accommodation if gap (16th loop)
year started living in accommodation if gap (17th loop)
year started living in accommodation if gap (18th loop)
year started living in accommodation if gap (19th loop)
year started living in accommodation if gap (2nd loop) -
year started living in accommodation if gap (20th loop)
year started living in accommodation if gap (3rd loop) -
year started living in accommodation if gap (4th loop) -
year started living in accommodation if gap (5th loop)
year started living in accommodation if gap (6th loop)
year started living in accommodation if gap (7th loop)
year started living in accommodation if gap (8th loop)
year started living in accommodation if gap (9th loop) -
if missed school for overa month due to health as a chi
ever beena victim of serious physical attack or assault
age when first experienced being a victim of serious phy
ever experienced a major fire, flood, earthquake or othe
age first experienceda major fire, flood, earthquake or
ever experienced severe financial hardship
age first experienced severe financial hardship
ever fireda weapon in combat or been fired upon
age first fired a weapon in combat or been fired upon
ever hada life-threatening illness or accident
age when first experiencied a life-threatening illness o

\section*{Parental Warmth}
\begin{tabular}{cc} 
Wave & Variable \\
\\
1 & RAMOMLET \\
& \\
1 & S1MOMLET \\
2 & S2MOMLET \\
3 & S3MOMLET \\
4 & S4MOMLET \\
5 & S5MOMLET \\
6 & S6MOMLET \\
7 & S7MOMLET \\
8 & S8MOMLET \\
9 & S9MOMLET
\end{tabular}

1 RADADLET
```

S1DADLET
S2DADLET
S3DADLET
S4DADLET
S5DADLET
S6DADLET
S7DADLET
S8DADLET
S9DADLET

```

1 RAMOMECOLD

S1MOMECOLD S2MOMECOLD S3MOMECOLD S4MOMECOLD S5MOMECOLD S 6MOMECOLD S7MOMECOLD S8MOMECOLD S 9MOMECOLD

RADADECOLD

S1DADECOLD S2DADECOLD S3DADECOLD S4DADECOLD S5DADECOLD S6DADECOLD S7DADECOLD S8DADECOLD S9DADECOLD

1 RAMOMUNDSTD

\footnotetext{
S1MOMUNDSTD S2MOMUNDSTD S3MOMUNDSTD S4MOMUNDSTD S5MOMUNDSTD S 6MOMUNDSTD
7 S7MOMUNDSTD
}

Label
Type
ramomlet:before age 16 r's mother let them do the things the categ
slmomlet:w1 before age 16 s's mother let them do the things categ s2momlet:w2 before age 16 s's mother let them do the things Categ s3momlet:w3 before age 16 s 's mother let them do the things Categ s4momlet:w4 before age 16 s 's mother let them do the things Categ s5momlet:w5 before age 16 s 's mother let them do the things categ s6momlet:w6 before age 16 s 's mother let them do the things Categ s7momlet:w7 before age 16 s 's mother let them do the things categ s8momlet:w8 before age 16 s 's mother let them do the things Categ s9momlet:w9 before age 16 s 's mother let them do the things Categ
radadlet:before age 16 r 's father let them do the things the categ
sldadlet:wl before age 16 s 's father let them do the things categ s2dadlet:w2 before age 16 s 's father let them do the things Categ s3dadlet:w3 before age 16 s 's father let them do the things Categ s4dadlet:w4 before age 16 s 's father let them do the things categ s5dadlet:w5 before age 16 s 's father let them do the things Categ s6dadlet:w6 before age 16 s's father let them do the things Categ s7dadlet:w7 before age 16 s 's father let them do the things Categ s8dadlet:w8 before age 16 s 's father let them do the things Categ s9dadlet:w9 before age 16 s's father let them do the things Categ
ramomecold:before age 16 r's mother was emotionally cold to Categ
slmomecold:w1 before age 16 s 's mother was emotionally cold Categ s2momecold:w2 before age 16 s 's mother was emotionally cold Categ s3momecold:w3 before age 16 s 's mother was emotionally cold categ s4momecold:w4 before age 16 s 's mother was emotionally cold Categ s5momecold:w5 before age 16 s 's mother was emotionally cold Categ s6momecold:w6 before age 16 s 's mother was emotionally cold Categ s7momecold:w7 before age 16 s 's mother was emotionally cold Categ s8momecold:w8 before age 16 s 's mother was emotionally cold Categ s9momecold:w9 before age 16 s 's mother was emotionally cold Categ
radadecold:before age 16 r's father was emotionally cold to Categ
sldadecold:w1 before age 16 s 's father was emotionally cold Categ s2dadecold:w2 before age 16 s 's father was emotionally cold Categ s3dadecold:w3 before age 16 s 's father was emotionally cold Categ s4dadecold:w4 before age 16 s's father was emotionally cold Categ s5dadecold:w5 before age 16 s 's father was emotionally cold Categ s6dadecold:w6 before age 16 s 's father was emotionally cold Categ s7dadecold:w7 before age 16 s 's father was emotionally cold Categ s8dadecold:w8 before age 16 s 's father was emotionally cold Categ s9dadecold:w9 before age 16 s 's father was emotionally cold Categ
ramomundstd:before age 16 r's mother appeared to understand Categ
slmomundstd:w1 before age 16 s 's mother appeared to understa Categ s2momundstd:w2 before age 16 s 's mother appeared to understa Categ s3momundstd:w3 before age 16 s 's mother appeared to understa Categ s4momundstd:w4 before age 16 s 's mother appeared to understa Categ s5momundstd:w5 before age 16 s 's mother appeared to understa Categ s6momundstd:w6 before age 16 s 's mother appeared to understa Categ s7momundstd:w7 before age 16 s 's mother appeared to understa Categ

8 S8MOMUNDSTD
9 S9MOMUNDSTD
1 RADADUNDSTD
S1DADUNDSTD S2DADUNDSTD S3DADUNDSTD S4DADUNDSTD S5DADUNDSTD S6DADUNDSTD S7DADUNDSTD S8DADUNDSTD S9DADUNDSTD

1 RAMOMDECISN
S1MOMDECISN S2MOMDECISN S3MOMDECISN S4MOMDECISN S5MOMDECISN S6MOMDECISN 7 S7MOMDECISN 8 S8MOMDECISN
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9 S9MOMDECISN

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1 RADADDECISN S1DADDECISN S2DADDECISN S3DADDECISN S4DADDECISN S5DADDECISN S6DADDECISN S7DADDECISN S8DADDECISN S9DADDECISN

1 RAMOMNOTWA
S1MOMNOTWA S2MOMNOTWA S3MOMNOTWA S4MOMNOTWA S5MOMNOTWA S6MOMNOTWA S7MOMNOTWA
8 S8MOMNOTWA
9 S9MOMNOTWA
1 RADADNOTWA
S1DADNOTWA
S2DADNOTWA S3DADNOTWA S4DADNOTWA S5DADNOTWA S6DADNOTWA
7 S7DADNOTWA
8 S8DADNOTWA
9 S9DADNOTWA
s8momundstd:w8 before age 16 s 's mother appeared to understa Categ s9momundstd:w9 before age 16 s 's mother appeared to understa Categ
radadundstd:before age 16 r's father appeared to understand Categ
sldadundstd:w1 before age 16 s's father appeared to understa Categ s2dadundstd:w2 before age 16 s 's father appeared to understa Categ s3dadundstd:w3 before age 16 s 's father appeared to understa Categ s4dadundstd:w4 before age 16 s's father appeared to understa Categ s5dadundstd:w5 before age 16 s 's father appeared to understa Categ s6dadundstd:w6 before age 16 s 's father appeared to understa Categ s7dadundstd:w7 before age 16 s 's father appeared to understa Categ s8dadundstd:w8 before age 16 s 's father appeared to understa Categ s9dadundstd:w9 before age 16 s 's father appeared to understa Categ
ramomdecisn:before age 16 r's mother liked r to make their o Categ
s1momdecisn:w1 before age 16 s 's mother liked s to make thei Categ s2momdecisn:w2 before age 16 s 's mother liked s to make thei Categ s3momdecisn:w3 before age 16 s 's mother liked s to make thei Categ s4momdecisn:w4 before age 16 s 's mother liked \(s\) to make thei Categ s5momdecisn:w5 before age 16 s 's mother liked s to make thei Categ s6momdecisn:w6 before age 16 s 's mother liked s to make thei Categ s7momdecisn:w7 before age 16 s 's mother liked s to make thei Categ s8momdecisn:w8 before age 16 s 's mother liked \(s\) to make thei Categ s9momdecisn:w9 before age 16 s 's mother liked s to make thei Categ
radaddecisn:before age 16 r's father liked r to make their o Categ
sldaddecisn:w1 before age 16 s 's father liked s to make thei Categ s2daddecisn:w2 before age 16 s 's father liked s to make thei Categ s3daddecisn:w3 before age 16 s 's father liked s to make thei Categ s4daddecisn:w4 before age 16 s 's father liked s to make thei Categ s5daddecisn:w5 before age 16 s 's father liked s to make thei Categ s6daddecisn:w6 before age 16 s 's father liked \(s\) to make thei Categ s7daddecisn:w7 before age 16 s 's father liked s to make thei Categ s8daddecisn:w8 before age 16 s 's father liked s to make thei Categ s9daddecisn:w9 before age 16 s 's father liked s to make thei Categ
ramomnotwa:r's mother made \(r\) feel like \(r\) was not wanted Categ
s1momnotwa:w1 s's mother made s feel like s was not wanted Categ s2momnotwa:w2 s's mother made \(s\) feel like \(s\) was not wanted Categ s3momnotwa:w3 s's mother made s feel like s was not wanted Categ s4momnotwa:w4 s's mother made \(s\) feel like \(s\) was not wanted Categ s5momnotwa:w5 s's mother made \(s\) feel like s was not wanted Categ s6momnotwa:w6 s's mother made \(s\) feel like \(s\) was not wanted Categ s7momnotwa:w7 s's mother made \(s\) feel like s was not wanted Categ s8momnotwa:w8 s's mother made \(s\) feel like \(s\) was not wanted Categ s9momnotwa:w9 s's mother made \(s\) feel like \(s\) was not wanted Categ
radadnotwa:r's father made \(r\) feel like \(r\) was not wanted Categ
sldadnotwa:w1 s's father made \(s\) feel like s was not wanted Categ s2dadnotwa:w2 s's father made \(s\) feel like \(s\) was not wanted Categ s3dadnotwa:w3 s's father made \(s\) feel like s was not wanted Categ s4dadnotwa:w4 s's father made \(s\) feel like \(s\) was not wanted Categ s5dadnotwa:w5 s's father made \(s\) feel like \(s\) was not wanted Categ s6dadnotwa:w6 s's father made \(s\) feel like s was not wanted Categ s7dadnotwa:w7 s's father made \(s\) feel like \(s\) was not wanted Categ s8dadnotwa:w8 s's father made \(s\) feel like \(s\) was not wanted Categ s9dadnotwa:w9 s's father made \(s\) feel like s was not wanted Categ

1 RAPWARM_E

S1PWARM_E
S2PWARM_E
S3PWARM_E
S4PWARM E
S5PWARM_E
S6PWARM_E
S7PWARM E
S8PWARM_E
S9PWARM_E

1 RAPWARMM_E
S1PWARMM E S2PWARMM_E S3PWARMM \({ }^{-}\) S4PWARMM \({ }^{-}\)E S5PWARMM_E S6PWARMM_E S7PWARMM_E S8PWARMM_E S9PWARMM_E

1 RAMWARM_E
S1MWARM_E
S2MWARM-E
S 3MWARM_E
S 4MWARM_E
S5MWARM_E
S 6MWARM_E
S 7MWARM_E
S8MWARM_E
S 9MWARM_E
1 RAMWARMM_E
S1MWARMM E S2MWARMM_E S3MWARMM_E S4MWARMM-E S5MWARMM_E S 6MWARMM_E S 7MWARMM_E S8MWARMM_E S 9MWARMM_E

1 RADWARM_E
S1DWARM_E S2DWARM_E S3DWARM_E S4DWARM_E S5DWARM E S6DWARM_E S7DWARM_E S8DWARM_E
S9DWARM_E
1 RADWARMM E

1 S1DWARMM_E
\[
\begin{array}{lll}
\text { rapwarm_e:r's parental warmth summary mean score } & \text { Cont } \\
\text { s1pwarm_e:w1 s's parental warmth summary mean score } & \text { Cont } \\
\text { s2pwarm_e:w2 s's parental warmth summary mean score } & \text { Cont } \\
\text { s3pwarm_e:w3 s's parental warmth summary mean score } & \text { Cont } \\
\text { s4pwarm_e:w4 s's parental warmth summary mean score } & \text { Cont } \\
\text { s5pwarm_e:w5 s's parental warmth summary mean score } & \text { Cont } \\
\text { s6pwarm_e:w6 s's parental warmth summary mean score } & \text { Cont } \\
\text { s7pwarm_e:w7 s's parental warmth summary mean score } & \text { Cont } \\
\text { s8pwarm_e:w8 s's parental warmth summary mean score } & \text { Cont } \\
\text { s9pwarm_e:w9 s's parental warmth summary mean score } & \text { Cont }
\end{array}
\]
rapwarmm_e:missings in r's parental warmth summary mean scor Cont
slpwarmm_e:w1 missings in s's parental warmth summary mean \(s\) cont s2pwarmm_e:w2 missings in s's parental warmth summary mean \(s\) cont s3pwarmm e:w3 missings in s's parental warmth summary mean s cont s4pwarmm_e:w4 missings in s's parental warmth summary mean \(s\) cont s5pwarmm_e:w5 missings in s's parental warmth summary mean s cont s6pwarmm e:w6 missings in s's parental warmth summary mean \(s\) cont s7pwarmm_e:w7 missings in s's parental warmth summary mean s cont s8pwarmm_e:w8 missings in s's parental warmth summary mean s cont s9pwarmm_e:w9 missings in s's parental warmth summary mean s cont
ramwarm_e:r's maternal warmth summary mean score Cont
slmwarm_e:w1 s's maternal warmth summary mean score Cont
s2mwarm_e:w2 s's maternal warmth summary mean score Cont
s3mwarm_e:w3 s's maternal warmth summary mean score Cont
s4mwarm_e:w4 s's maternal warmth summary mean score Cont
s5mwarm e:w5 s's maternal warmth summary mean score Cont
s6mwarm_e:w6 s's maternal warmth summary mean score Cont
s7mwarm_e:w7 s's maternal warmth summary mean score Cont
s8mwarm_e:w8 s's maternal warmth summary mean score cont
s9mwarm_e:w9 s's maternal warmth summary mean score Cont
ramwarmm_e:missings in r's maternal warmth summary mean scor cont
slmwarmm e:wl missings in s's maternal warmth summary mean \(s\) Cont
s2mwarmm_e:w2 missings in s's maternal warmth summary mean \(s\) Cont
s3mwarmm_e:w3 missings in s's maternal warmth summary mean s Cont
s4mwarmm_e:w4 missings in s's maternal warmth summary mean \(s\) cont
s5mwarmm_e:w5 missings in s's maternal warmth summary mean s cont
s6mwarmm_e:w6 missings in s's maternal warmth summary mean s Cont
s7mwarmm_e:w7 missings in s's maternal warmth summary mean \(s\) cont
s8mwarmm_e:w8 missings in s's maternal warmth summary mean s Cont
s9mwarmm_e:w9 missings in s's maternal warmth summary mean s cont
radwarm_e:r's paternal warmth summary mean score Cont
sldwarm_e:w1 s's paternal warmth summary mean score Cont
s2dwarm_e:w2 s's paternal warmth summary mean score Cont
s3dwarm e:w3 s's paternal warmth summary mean score Cont
s4dwarm_e:w4 s's paternal warmth summary mean score Cont
s5dwarm_e:w5 s's paternal warmth summary mean score Cont
s6dwarm_e:w6 s's paternal warmth summary mean score cont
s7dwarm_e:w7 s's paternal warmth summary mean score Cont
s8dwarm_e:w8 s's paternal warmth summary mean score Cont
s9dwarm_e:w9 s's paternal warmth summary mean score Cont
radwarmm_e:missings in r's paternal warmth summary mean scor cont
sldwarmm_e:w1 missings in s's paternal warmth summary mean \(s\) Cont
s2dwarmm e:w2 missings in s's paternal warmth summary mean \(s\) Cont s3dwarmm_e:w3 missings in s's paternal warmth summary mean \(s\) Cont s4dwarmm_e:w4 missings in s's paternal warmth summary mean s Cont s5dwarmm_e:w5 missings in s's paternal warmth summary mean s Cont s6dwarmm_e:w6 missings in s's paternal warmth summary mean s cont s7dwarmm e:w7 missings in s's paternal warmth summary mean \(s\) cont s8dwarmm_e:w8 missings in s's paternal warmth summary mean \(s\) cont s9dwarmm_e:w9 missings in s's paternal warmth summary mean s cont

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline RAMOMLET & 6383 & 3.03 & 0.66 & 1.00 & 4.00 \\
\hline S1MOMLET & 3835 & 3.04 & 0.64 & 1.00 & 4.00 \\
\hline S2MOMLET & 3643 & 3.04 & 0.64 & 1.00 & 4.00 \\
\hline S3MOMLET & 4398 & 3.04 & 0.64 & 1.00 & 4.00 \\
\hline S4MOMLET & 3928 & 3.03 & 0.64 & 1.00 & 4.00 \\
\hline S5MOMLET & 3676 & 3.04 & 0.64 & 1.00 & 4.00 \\
\hline S6MOMLET & 3383 & 3.03 & 0.65 & 1.00 & 4.00 \\
\hline S7MOMLET & 2981 & 3.03 & 0.65 & 1.00 & 4.00 \\
\hline S8MOMLET & 2601 & 3.03 & 0.65 & 1.00 & 4.00 \\
\hline S9MOMLET & 2263 & 3.03 & 0.65 & 1.00 & 4.00 \\
\hline RADADLET & 6178 & 3.03 & 0.70 & 1.00 & 4.00 \\
\hline S1DADLET & 3710 & 3.03 & 0.69 & 1.00 & 4.00 \\
\hline S2DADLET & 3537 & 3.02 & 0.68 & 1.00 & 4.00 \\
\hline S3DADLET & 4280 & 3.03 & 0.69 & 1.00 & 4.00 \\
\hline S4DADLET & 3835 & 3.02 & 0.68 & 1.00 & 4.00 \\
\hline S5DADLET & 3591 & 3.02 & 0.69 & 1.00 & 4.00 \\
\hline S6DADLET & 3304 & 3.01 & 0.70 & 1.00 & 4.00 \\
\hline S7DADLET & 2916 & 3.01 & 0.69 & 1.00 & 4.00 \\
\hline S8DADLET & 2546 & 2.99 & 0.69 & 1.00 & 4.00 \\
\hline S9DADLET & 2216 & 3.00 & 0.69 & 1.00 & 4.00 \\
\hline RAMOMECOLD & 6306 & 3.38 & 0.80 & 1.00 & 4.00 \\
\hline S1MOMECOLD & 3797 & 3.40 & 0.78 & 1.00 & 4.00 \\
\hline S2MOMECOLD & 3612 & 3.40 & 0.78 & 1.00 & 4.00 \\
\hline S3MOMECOLD & 4362 & 3.39 & 0.79 & 1.00 & 4.00 \\
\hline S4MOMECOLD & 3896 & 3.40 & 0.79 & 1.00 & 4.00 \\
\hline S5MOMECOLD & 3650 & 3.39 & 0.79 & 1.00 & 4.00 \\
\hline S6MOMECOLD & 3365 & 3.39 & 0.79 & 1.00 & 4.00 \\
\hline S7MOMECOLD & 2968 & 3.38 & 0.79 & 1.00 & 4.00 \\
\hline S8MOMECOLD & 2588 & 3.37 & 0.80 & 1.00 & 4.00 \\
\hline S9MOMECOLD & 2258 & 3.36 & 0.81 & 1.00 & 4.00 \\
\hline RADADECOLD & 6132 & 3.27 & 0.82 & 1.00 & 4.00 \\
\hline S1DADECOLD & 3700 & 3.29 & 0.81 & 1.00 & 4.00 \\
\hline S2DADECOLD & 3531 & 3.28 & 0.81 & 1.00 & 4.00 \\
\hline S3DADECOLD & 4267 & 3.27 & 0.81 & 1.00 & 4.00 \\
\hline S4DADECOLD & 3825 & 3.27 & 0.81 & 1.00 & 4.00 \\
\hline S5DADECOLD & 3578 & 3.27 & 0.81 & 1.00 & 4.00 \\
\hline S6DADECOLD & 3298 & 3.26 & 0.82 & 1.00 & 4.00 \\
\hline S7DADECOLD & 2909 & 3.24 & 0.82 & 1.00 & 4.00 \\
\hline S8DADECOLD & 2537 & 3.23 & 0.83 & 1.00 & 4.00 \\
\hline S9DADECOLD & 2207 & 3.23 & 0.82 & 1.00 & 4.00 \\
\hline RAMOMUNDSTD & 6349 & 2.95 & 0.74 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S1MOMUNDSTD & 3808 & 2.96 & 0.72 & 1.00 & 4.00 \\
\hline S2MOMUNDSTD & 3622 & 2.96 & 0.72 & 1.00 & 4.00 \\
\hline S3MOMUNDSTD & 4371 & 2.95 & 0.73 & 1.00 & 4.00 \\
\hline S4MOMUNDSTD & 3905 & 2.94 & 0.73 & 1.00 & 4.00 \\
\hline S5MOMUNDSTD & 3653 & 2.93 & 0.73 & 1.00 & 4.00 \\
\hline S6MOMUNDSTD & 3360 & 2.93 & 0.73 & 1.00 & 4.00 \\
\hline S7MOMUNDSTD & 2962 & 2.93 & 0.73 & 1.00 & 4.00 \\
\hline S8MOMUNDSTD & 2579 & 2.92 & 0.74 & 1.00 & 4.00 \\
\hline S9MOMUNDSTD & 2249 & 2.92 & 0.74 & 1.00 & 4.00 \\
\hline RADADUNDSTD & 6138 & 2.75 & 0.76 & 1.00 & 4.00 \\
\hline S1DADUNDSTD & 3689 & 2.76 & 0.75 & 1.00 & 4.00 \\
\hline S2DADUNDSTD & 3523 & 2.76 & 0.75 & 1.00 & 4.00 \\
\hline S3DADUNDSTD & 4261 & 2.75 & 0.76 & 1.00 & 4.00 \\
\hline S4DADUNDSTD & 3820 & 2.75 & 0.75 & 1.00 & 4.00 \\
\hline S5DADUNDSTD & 3579 & 2.74 & 0.75 & 1.00 & 4.00 \\
\hline S6DADUNDSTD & 3294 & 2.74 & 0.75 & 1.00 & 4.00 \\
\hline S7DADUNDSTD & 2906 & 2.72 & 0.75 & 1.00 & 4.00 \\
\hline S8DADUNDSTD & 2538 & 2.70 & 0.75 & 1.00 & 4.00 \\
\hline S9DADUNDSTD & 2206 & 2.71 & 0.75 & 1.00 & 4.00 \\
\hline RAMOMDECISN & 6315 & 2.87 & 0.67 & 1.00 & 4.00 \\
\hline S1MOMDECISN & 3795 & 2.88 & 0.65 & 1.00 & 4.00 \\
\hline S2MOMDECISN & 3614 & 2.88 & 0.65 & 1.00 & 4.00 \\
\hline S3MOMDECISN & 4361 & 2.87 & 0.65 & 1.00 & 4.00 \\
\hline S4MOMDECISN & 3901 & 2.86 & 0.65 & 1.00 & 4.00 \\
\hline S5MOMDECISN & 3647 & 2.86 & 0.65 & 1.00 & 4.00 \\
\hline S6MOMDECISN & 3360 & 2.86 & 0.66 & 1.00 & 4.00 \\
\hline S7MOMDECISN & 2962 & 2.86 & 0.65 & 1.00 & 4.00 \\
\hline S8MOMDECISN & 2577 & 2.85 & 0.65 & 1.00 & 4.00 \\
\hline S9MOMDECISN & 2250 & 2.85 & 0.65 & 1.00 & 4.00 \\
\hline RADADDECISN & 6124 & 2.90 & 0.69 & 1.00 & 4.00 \\
\hline S1DADDECISN & 3689 & 2.90 & 0.67 & 1.00 & 4.00 \\
\hline S2DADDECISN & 3522 & 2.89 & 0.67 & 1.00 & 4.00 \\
\hline S3DADDECISN & 4258 & 2.90 & 0.67 & 1.00 & 4.00 \\
\hline S4DADDECISN & 3820 & 2.90 & 0.67 & 1.00 & 4.00 \\
\hline S5DADDECISN & 3573 & 2.90 & 0.67 & 1.00 & 4.00 \\
\hline S6DADDECISN & 3289 & 2.91 & 0.68 & 1.00 & 4.00 \\
\hline S7DADDECISN & 2901 & 2.91 & 0.67 & 1.00 & 4.00 \\
\hline S8DADDECISN & 2528 & 2.90 & 0.69 & 1.00 & 4.00 \\
\hline S9DADDECISN & 2202 & 2.90 & 0.68 & 1.00 & 4.00 \\
\hline RAMOMNOTWA & 6295 & 3.56 & 0.74 & 1.00 & 4.00 \\
\hline S1MOMNOTWA & 3789 & 3.58 & 0.72 & 1.00 & 4.00 \\
\hline S2MOMNOTWA & 3608 & 3.58 & 0.72 & 1.00 & 4.00 \\
\hline S3MOMNOTWA & 4354 & 3.57 & 0.72 & 1.00 & 4.00 \\
\hline S4MOMNOTWA & 3890 & 3.58 & 0.71 & 1.00 & 4.00 \\
\hline S5MOMNOTWA & 3645 & 3.58 & 0.71 & 1.00 & 4.00 \\
\hline S6MOMNOTWA & 3360 & 3.58 & 0.71 & 1.00 & 4.00 \\
\hline S7MOMNOTWA & 2961 & 3.57 & 0.73 & 1.00 & 4.00 \\
\hline S8MOMNOTWA & 2582 & 3.57 & 0.73 & 1.00 & 4.00 \\
\hline S9MOMNOTWA & 2256 & 3.56 & 0.73 & 1.00 & 4.00 \\
\hline RADADNOTWA & 6119 & 3.50 & 0.73 & 1.00 & 4.00 \\
\hline S1DADNOTWA & 3693 & 3.52 & 0.72 & 1.00 & 4.00 \\
\hline S2DADNOTWA & 3526 & 3.52 & 0.72 & 1.00 & 4.00 \\
\hline S3DADNOTWA & 4257 & 3.50 & 0.73 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S4DADNOTWA & 3811 & 3.52 & 0.72 & 1.00 & 4.00 \\
\hline S5DADNOTWA & 3567 & 3.51 & 0.72 & 1.00 & 4.00 \\
\hline S6DADNOTWA & 3287 & 3.51 & 0.73 & 1.00 & 4.00 \\
\hline S7DADNOTWA & 2899 & 3.50 & 0.73 & 1.00 & 4.00 \\
\hline S8DADNOTWA & 2529 & 3.49 & 0.73 & 1.00 & 4.00 \\
\hline S9DADNOTWA & 2201 & 3.50 & 0.72 & 1.00 & 4.00 \\
\hline RAPWARM_E & 6513 & 3.12 & 0.50 & 1.00 & 4.00 \\
\hline S1PWARM_E & 3898 & 3.13 & 0.48 & 1.00 & 4.00 \\
\hline S2PWARM_E & 3702 & 3.13 & 0.48 & 1.00 & 4.00 \\
\hline S3PWARM_E & 4466 & 3.13 & 0.49 & 1.00 & 4.00 \\
\hline S4PWARM_E & 3986 & 3.13 & 0.48 & 1.00 & 4.00 \\
\hline S5PWARM_E & 3731 & 3.12 & 0.49 & 1.00 & 4.00 \\
\hline S6PWARM_E & 3431 & 3.12 & 0.49 & 1.00 & 4.00 \\
\hline S7PWARM_E & 3025 & 3.11 & 0.49 & 1.00 & 4.00 \\
\hline S8PWARM_E & 2634 & 3.10 & 0.50 & 1.00 & 4.00 \\
\hline S9PWARM_E & 2290 & 3.11 & 0.49 & 1.00 & 4.00 \\
\hline RAPWARMM_E & 7842 & 2.05 & 3.83 & 0.00 & 10.00 \\
\hline S1PWARMM_E & 4502 & 1.67 & 3.51 & 0.00 & 10.00 \\
\hline S2PWARMM - E & 4254 & 1.60 & 3.46 & 0.00 & 10.00 \\
\hline S3PWARMM \({ }^{\text {E }}\) E & 5175 & 1.66 & 3.53 & 0.00 & 10.00 \\
\hline S4PWARMM_E & 4569 & 1.55 & 3.43 & 0.00 & 10.00 \\
\hline S5PWARMM \({ }^{\text {E }}\) E & 4286 & 1.56 & 3.45 & 0.00 & 10.00 \\
\hline S6PWARMM_E & 3948 & 1.57 & 3.46 & 0.00 & 10.00 \\
\hline S7PWARMM_E & 3471 & 1.54 & 3.44 & 0.00 & 10.00 \\
\hline S8PWARMM \({ }^{\text {E }}\) & 3034 & 1.56 & 3.46 & 0.00 & 10.00 \\
\hline S9PWARMM_E & 2647 & 1.57 & 3.49 & 0.00 & 10.00 \\
\hline RAMWARM_E & 6479 & 3.16 & 0.56 & 1.00 & 4.00 \\
\hline S1MWARM_E & 3879 & 3.17 & 0.53 & 1.00 & 4.00 \\
\hline S2MWARM_E & 3685 & 3.17 & 0.53 & 1.00 & 4.00 \\
\hline S3MWARM_E & 4444 & 3.16 & 0.54 & 1.00 & 4.00 \\
\hline S4MWARM E & 3967 & 3.16 & 0.54 & 1.00 & 4.00 \\
\hline S5MWARM_E & 3712 & 3.16 & 0.54 & 1.00 & 4.00 \\
\hline S6MWARM_E & 3414 & 3.16 & 0.55 & 1.00 & 4.00 \\
\hline S7MWARM_E & 3011 & 3.15 & 0.55 & 1.00 & 4.00 \\
\hline S8MWARM_E & 2623 & 3.15 & 0.55 & 1.00 & 4.00 \\
\hline S9MWARM_E & 2282 & 3.14 & 0.55 & 1.00 & 4.00 \\
\hline RAMWARMM_E & 7842 & 0.97 & 1.92 & 0.00 & 5.00 \\
\hline S1MWARMM_E & 4502 & 0.77 & 1.75 & 0.00 & 5.00 \\
\hline S2MWARMM \({ }^{\text {E }}\) & 4254 & 0.75 & 1.73 & 0.00 & 5.00 \\
\hline S3MWARMM_E & 5175 & 0.78 & 1.77 & 0.00 & 5.00 \\
\hline S4MWARMM - E & 4569 & 0.73 & 1.72 & 0.00 & 5.00 \\
\hline S5MWARMM_E & 4286 & 0.74 & 1.73 & 0.00 & 5.00 \\
\hline S6MWARMM E & 3948 & 0.74 & 1.73 & 0.00 & 5.00 \\
\hline S7MWARMM_E & 3471 & 0.73 & 1.72 & 0.00 & 5.00 \\
\hline S8MWARMM_E & 3034 & 0.74 & 1.73 & 0.00 & 5.00 \\
\hline S9MWARMM_E & 2647 & 0.74 & 1.74 & 0.00 & 5.00 \\
\hline RADWARM_E & 6288 & 3.09 & 0.57 & 1.00 & 4.00 \\
\hline S1DWARM_E & 3768 & 3.10 & 0.56 & 1.00 & 4.00 \\
\hline S2DWARM_E & 3590 & 3.09 & 0.56 & 1.00 & 4.00 \\
\hline S3DWARM_E & 4336 & 3.09 & 0.56 & 1.00 & 4.00 \\
\hline S4DWARM_E & 3884 & 3.09 & 0.56 & 1.00 & 4.00 \\
\hline S5DWARM_E & 3634 & 3.09 & 0.56 & 1.00 & 4.00 \\
\hline S6DWARM_E & 3344 & 3.08 & 0.57 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S7DWARM_E & 2950 & 3.07 & 0.56 & 1.00 & 4.00 \\
\hline S8DWARM_E & 2572 & 3.06 & 0.57 & 1.00 & 4.00 \\
\hline S9DWARM_E & 2236 & 3.07 & 0.57 & 1.00 & 4.00 \\
\hline RADWARMM_E & 7842 & 1.09 & 2.01 & 0.00 & 5.00 \\
\hline S1DWARMM_E & 4502 & 0.89 & 1.87 & 0.00 & 5.00 \\
\hline S2DWARMM_E & 4254 & 0.85 & 1.84 & 0.00 & 5.00 \\
\hline S3DWARMM_E & 5175 & 0.88 & 1.87 & 0.00 & 5.00 \\
\hline S4DWARMM E & 4569 & 0.82 & 1.81 & 0.00 & 5.00 \\
\hline S5DWARMM_E & 4286 & 0.83 & 1.82 & 0.00 & 5.00 \\
\hline S6DWARMM_E & 3948 & 0.83 & 1.82 & 0.00 & 5.00 \\
\hline S7DWARMM E & 3471 & 0.81 & 1.81 & 0.00 & 5.00 \\
\hline S8DWARMM_E & 3034 & 0.82 & 1.82 & 0.00 & 5.00 \\
\hline S9DWARMM E & 2647 & 0.83 & 1.83 & 0.00 & 5.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

RAMOMLET
13225
194
166
774
4131
1312
\begin{tabular}{|c|c|c|c|c|}
\hline S1MOMLET & S2MOMLET & S3MOMLET & S4MOMLET & S5MOMLET \\
\hline 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline 98 & 90 & 102 & 87 & 80 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 97 & 87 & 107 & 95 & 93 \\
\hline 436 & 417 & 513 & 463 & 419 \\
\hline 2534 & 2418 & 2893 & 2582 & 2424 \\
\hline 768 & 721 & 885 & 788 & 740 \\
\hline S6MOMLET & S7MOMLET & S8MOMLET & S9MOMLET & \\
\hline 3789 & 3517 & 3038 & 3514 & \\
\hline 70 & 62 & 49 & 43 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 89 & 76 & 67 & 55 & \\
\hline 394 & 352 & 315 & 279 & \\
\hline 2217 & 1959 & 1694 & 1470 & \\
\hline 683 & 594 & 525 & 459 & \\
\hline \multicolumn{5}{|l|}{RADADLET} \\
\hline \multicolumn{5}{|l|}{13226} \\
\hline \multicolumn{5}{|l|}{398} \\
\hline \multicolumn{5}{|l|}{225} \\
\hline \multicolumn{5}{|l|}{777} \\
\hline \multicolumn{5}{|l|}{3784} \\
\hline \multicolumn{5}{|l|}{1392} \\
\hline S1DADLET & S2DADLET & S3DADLET & S4DADLET & S5DADLET \\
\hline 4137 & 2445 & 1885 & 3388 & 3209 \\
\hline 223 & 196 & 219 & 179 & 164 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 128 & 123 & 149 & 123 & 120 \\
\hline 434 & 413 & 513 & 474 & 451 \\
\hline 2350 & 2257 & 2698 & 2429 & 2257 \\
\hline 798 & 744 & 920 & 809 & 763 \\
\hline S6DADLET & S7DADLET & S8DADLET & S9DADLET & \\
\hline 3790 & 3518 & 3039 & 3515 & \\
\hline 148 & 126 & 103 & 89 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.strongly disagree & 119 & 101 & 93 & 75 & \\
\hline 2.disagree & 422 & 378 & 341 & 298 & \\
\hline 3.agree & 2054 & 1833 & 1600 & 1388 & \\
\hline 4.strongly agree & 709 & 604 & 512 & 455 & \\
\hline Value----------------------| & RAMOMECOLD & & & & \\
\hline .a:not in survey when asked। & 13225 & & & & \\
\hline .m:Missing & 271 & & & & \\
\hline 1.strongly agree & 207 & & & & \\
\hline 2.agree & 660 & & & & \\
\hline 3.disagree & 1969 & & & & \\
\hline 4.strongly disagree & 3470 & & & & \\
\hline Value----------------------| & S1MOMECOLD & S2MOMECOLD & S3MOMECOLD & S4MOMECOLD & S5MOMECOLD \\
\hline .a:not in survey when asked| & 4137 & 2445 & 1884 & 3387 & 3208 \\
\hline .m:Missing & 136 & 121 & 138 & 119 & 106 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.strongly agree & 107 & 104 & 127 & 113 & 109 \\
\hline 2.agree & 369 & 355 & 448 & 398 & 367 \\
\hline 3.disagree & 1211 & 1159 & 1393 & 1220 & 1178 \\
\hline 4.strongly disagree & 2110 & 1994 & 2394 & 2165 & 1996 \\
\hline Value----------------------| & S6MOMECOLD & S7MOMECOLD & S8MOMECOLD & S9MOMECOLD & \\
\hline .a:not in survey when asked| & 3789 & 3517 & 3038 & 3514 & \\
\hline .m:Missing | & 88 & 75 & 62 & 48 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.strongly agree & 101 & 93 & 86 & 81 & \\
\hline 2.agree & 344 & 307 & 273 & 236 & \\
\hline 3.disagree & 1067 & 961 & 837 & 733 & \\
\hline 4.strongly disagree & 1853 & 1607 & 1392 & 1208 & \\
\hline Value----------------------| & RADADECOLD & & & & \\
\hline .a:not in survey when asked| & 13226 & & & & \\
\hline .m:Missing & 444 & & & & \\
\hline 1.strongly agree & 236 & & & & \\
\hline 2.agree & 743 & & & & \\
\hline 3.disagree & 2296 & & & & \\
\hline 4.strongly disagree | & 2857 & & & & \\
\hline Value----------------------| & S1DADECOLD & S2DADECOLD & S3DADECOLD & S4DADECOLD & S5DADECOLD \\
\hline .a:not in survey when askedl & 4137 & 2445 & 1885 & 3388 & 3209 \\
\hline .m:Missing & 233 & 202 & 232 & 189 & 177 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.strongly agree & 134 & 131 & 159 & 137 & 133 \\
\hline 2.agree & 424 & 404 & 515 & 459 & 435 \\
\hline 3.disagree & 1381 & 1336 & 1629 & 1455 & 1358 \\
\hline 4.strongly disagree | & 1761 & 1660 & 1964 & 1774 & 1652 \\
\hline Value----------------------| & S6DADECOLD & S7DADECOLD & S8DADECOLD & S9DADECOLD & \\
\hline .a:not in survey when askedl & 3790 & 3518 & 3039 & 3515 & \\
\hline .m:Missing & 154 & 133 & 112 & 98 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.strongly agree & 125 & 115 & 106 & 86 & \\
\hline 2.agree & 409 & 366 & 333 & 287 & \\
\hline 3.disagree & 1246 & 1135 & 980 & 859 & \\
\hline 4.strongly disagree | & 1518 & 1293 & 1118 & 975 & \\
\hline Value----------------------| & RAMOMUNDSTD & & & & \\
\hline .a:not in survey when asked| & 13225 & & & & \\
\hline .m:Missing | & 228 & & & & \\
\hline 1.strongly disagree & 274 & & & & \\
\hline 2.disagree & 1062 & & & & \\
\hline 3.agree & 3710 & & & & \\
\hline 4.strongly agree | & 1303 & & & & \\
\hline
\end{tabular}
\begin{tabular}{l|} 
Value--------------------- \\
.a:not in survey when asked \\
.m:Missing \\
.u:Unmar \\
.v:SP NR \\
1.strongly disagree \\
2.disagree \\
3.agree \\
4.strongly agree \\
\\
Value--------------------- \\
.a:not in survey when asked \\
.m:Missing \\
.u:Unmar \\
.v:SP NR \\
1.strongly disagree \\
2.disagree \\
3.agree \\
4.strongly agree
\end{tabular}

Value------------------------|
.a:not in survey when askedl .m:Missing
1.strongly disagree
2.disagree
3.agree
4. strongly agree


Value-----------------------|
.a:not in survey when askedl
.m:Missing
1.strongly disagree
2.disagree
3.agree
4.strongly agree

Value------------------------|
.a:not in survey when asked|
.m:Missing
.u:Unmar
.v:SP NR
1.strongly disagree
2.disagree
3.agree
4.strongly agree

Value------------------------|
.a:not in survey when asked|
.m:Missing
.u:Unmar
.v:SP NR
S1MOMUNDSTD
4137
125
3561
468
151
626
2260
771

S6MOMUNDSTD
3789
93
2802
557
146
572
1998
644

RADADUNDSTD
13226 438
394
1558
3356

S1DADUNDSTD

\section*{S2DADUNDST}

4137
244
3561
468 225
923
2052
489
S6DADUNDSTD
3790
2802
557
211
850
1826
407
RAMOMDECISN
13225
262
238
1177
4064
836

S1MOMDECISN
4137
138
3561
468

129
662

2527
號
S2MOMDECISN
2445
119
2671
583
126
639
2400
449

S7MOMDECISN
3517
81
2548
558

S3MOMUNDSTD
1884
129
2706
676
176
731
2585
879

S8MOMUNDSTD S9MOMUNDSTD
3038
71

2255
502
113
466
1508
492
\begin{tabular}{rrr} 
S3DADUNDSTD & S4DADUNDSTD & S5DADUNDSTD \\
1885 & 3388 & 3209 \\
238 & 194 & 176 \\
2706 & 2932 & 2742 \\
676 & 716 & 568 \\
275 & 228 & 223 \\
1073 & 978 & 924 \\
2358 & 2135 & 1988 \\
555 & 479 & 444
\end{tabular}

S9DADUNDSTD
3515
99
2286 630 145 611
1195 1195
255
S3MOMDECISN
\begin{tabular}{rr} 
S4MOMDECISN & S5MOMDECISN \\
3387 & 3208 \\
114 & 109 \\
2932 & 2742 \\
716 & 568 \\
138 & 138 \\
716 & 661 \\
2592 & 2426 \\
455 & 422
\end{tabular}
\begin{tabular}{rr} 
S8MOMDECISN & S9MOMDECISN \\
3038 & 3514 \\
73 & 56 \\
2255 & 2286 \\
502 & 630
\end{tabular}
S5MOMUNDSTD
3208
103
2742
568
156
622
2180
695

3514
57
2286 630 104 404 1315
 \(\square\)都

S4MOMUNDSTD
3387
110
2932
716
162
659
2322
762

S9MOMUNDSTD
3514
57
2286
630
104
404
1315
426

128
614
2227
391

RADADDECISN
13226
452
264
1007
3960
893
S1DADDECISN
4137
244
3561
468
143
596
2437
513

S6DADDECISN
3790
163
2802
557
132
522
2154
481

RAMOMNOTWA
13225
282
206
314
S1MOMNOTWA
4137
144
3561
468
116
168
911
2594

S6MOMNOTWA 3789

2802
557
93
159
810
2298
RADADNOTWA
13226
457
199
285
1882
3753

S1DADNOTWA
4137

107
556
1958
341
S2DADDECISN
2445
211
2671
583
140
570
2333
479

S7DADDECISN
3518
141
2548
558
113
468
1896
424
\begin{tabular}{rr} 
S3DADDECISN & S4DADDECISN \\
1885 & 3388 \\
241 & 194 \\
2706 & 2932 \\
676 & 716 \\
170 & 145 \\
683 & 621 \\
2799 & 2520 \\
606 & 534 \\
& \\
S8DADDECISN & S9DADDECISN \\
3039 & 3515 \\
121 & 103 \\
2255 & 2286 \\
502 & 630 \\
109 & 95 \\
412 & 349 \\
1641 & 1437 \\
366 & 321
\end{tabular}
S5DADDECISN
3209
182
2742
568
140
567
2363
503
95
483
1702
297

413 1509
247
247

81都
\begin{tabular}{|c|c|c|c|c|c|}
\hline .m:Missing & 240 & 207 & 242 & 203 & 188 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.strongly agree & 114 & 110 & 140 & 114 & 108 \\
\hline 2.agree & 166 & 151 & 189 & 164 & 162 \\
\hline 3.disagree & 1112 & 1066 & 1311 & 1155 & 1092 \\
\hline 4.strongly disagree | & 2301 & 2199 & 2617 & 2378 & 2205 \\
\hline Value----------------------| & S6DADNOTWA & S7DADNOTWA & S8DADNOTWA & S9DADNOTWA & \\
\hline .a:not in survey when asked| & 3790 & 3518 & 3039 & 3515 & \\
\hline .m:Missing | & 165 & 143 & 120 & 104 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.strongly agree & 104 & 89 & 80 & 67 & \\
\hline 2.agree & 147 & 138 & 116 & 96 & \\
\hline 3.disagree & 1012 & 919 & 808 & 703 & \\
\hline 4.strongly disagree | & 2024 & 1753 & 1525 & 1335 & \\
\hline
\end{tabular}

\section*{How Constructed}

The following variables have been coded so that lower values imply less parental warmth and higher values imply more parental warmth.

RAMOMLET and RADADLET indicate how much the respondent agrees that their mother (mother figure) and father (father figure) let them do the things they liked doing before the age of 16 . A code of 1 is assigned if the respondent strongly disagreed with the statement. A code of 2 is assigned if the respondent disagreed with the statement. A code of 3 is assigned if the respondent agreed with the statement. A code of 4 is assigned if the respondent strongly agreed with the statement. Special missing .a is assigned if the respondent was not interviewed for the life history questionnaire. Special missing .m is assigned if the respondent is eligible for and completed the life history questionnaire but their response for the question is missing.

RAMOMECOLD and RADADECOLD indicate how much the respondent agrees that their mother (mother figure) and father (father figure) seemed emotionally cold to them before age 16. A code of 1 is assigned if the respondent strongly agreed with the statement. A code of 2 is assigned if the respondent agreed with the statement. A code of 3 is assigned if the respondent disagreed with the statement. A code of 4 is assigned if the respondent strongly disagreed with the statement. Special missing .a is assigned if the respondent was not interviewed for the life history questionnaire. Special missing .m is assigned if the respondent is eligible for and completed the life history questionnaire but their response for the question is missing.

RAMOMUNDSTD and RADADUNDSTD indicate how much the respondent agrees that their mother (mother figure) and father (father figure) appeared to understand their problems and worries before age 16 . A code of 1 is assigned if the respondent strongly disagreed with the statement. A code of 2 is assigned if the respondent disagreed with the statement. A code of 3 is assigned if the respondent agreed with the statement. A code of 4 is assigned if the respondent strongly agreed with the statement. Special missing .a is assigned if the respondent was not interviewed for the life history questionnaire. Special missing .m is assigned if the respondent is eligible for and completed the life history questionnaire but their response for the question is missing.

RAMOMDECISN and RADADDECISN indicate how much the respondent agrees that their mother (mother figure) and father (father figure) liked them to make their own decisions before age 16 . A code of 1 is assigned if the respondent strongly disagreed with the statement. A code of 2 is assigned if the respondent disagreed with the statement. A code of 3 is assigned if the respondent agreed with the statement. A code of 4 is assigned if the respondent strongly agreed with the statement. Special missing .a is assigned if the respondent was not interviewed for the life history questionnaire. Special missing .m is assigned if the respondent is eligible for and completed the life history questionnaire but their response for the question is missing.

RAMOMNOTWA and RADADNOTWA indicate how much the respondent agrees that their mother (mother figure) and father (father figure) made them feel they were not wanted before age 16 . A code of 1 is assigned if the respondent strongly agreed with the statement. A code of 2 is assigned if the respondent agreed with the statement. A code of 3 is assigned if the respondent disagreed with the statement. A code of 4 is assigned if the respondent strongly disagreed with the statement. Special missing .a is assigned if the respondent was not interviewed for the life history questionnaire. Special missing .m is assigned if the
respondent is eligible for and completed the life history questionnaire but their response for the question is missing.

SwMOMLET, SwDADLET, SwMOMECOLD, SwDADECOLD, SwMOMUNDSTD, SwDADUNDSTD, SwMOMDECISN, SwDADDECISN, SwMOMNOTWA, and SwDADNOTWA contain the corresponding information for the respondent's current wave's spouse and are taken from the spouse's values to RAMOMLET, RADADLET, RAMOMECOLD, RADADECOLD, RAMOMUNDSTD, RADADUNDSTD, RAMOMDECISN, RADADDECISN, RAMOMNOTWA, and RADADNOTWA. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, \(u\) and.\(v\). A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RAPWARM_E is the mean measure of parental warmth. It is based on the following 10 components: how much the respondent agrees that their mother (mother figure) and father (father figure) let them do the things they liked doing before the age of 16 (RAMOMLET, RADADLET), how much the respondent agrees that their mother (mother figure) and father (father figure) seemed emotionally cold to them before age 16
(RAMOMECOLD, RADADECOLD), how much the respondent agrees that their mother (mother figure) and father (father figure) appeared to understand their problems and worries before age 16 (RAMOMUNDSTD, RADADUNDSTD), how much the respondent agrees that their mother (mother figure) and father (father figure) liked them to make their own decisions before age 16 (RAMOMDECISN, RADADDECISN), and how much the respondent agrees that their mother (mother figure) and father (father figure) made them feel they were not wanted before age 16 (RAMOMNOTWA, RADADNOTWA). Lower scores for RAPWARM_E imply less parental warmth, while higher scores imply more parental warmth. RAPWARME is calculated as long as at least one component is not missing. RAPWARMM_E is the count of missing components in RAPWARM_E, which could be between no missing components (0) and 10 missing components (10). Special missing .a is assigned to RAPWARM_E and RAPWARMM_E if the respondent did not complete the life history interview. Special missing .m is assigned to RAPWARM_E if all ten components of this mean score are missing.

SwPWARM_E and SwPWARMM_E are the mean measure of parental warmth and the count of missing components for the current wave's spouse's values to RAPWARM_E. In addition to the special missing codes used in RAPWARM_E, SwPWARM_E employs two other missing codes, .u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RAMWARM_E is the mean measure of maternal warmth. It is based on the following five components: how much the respondent agrees that their mother (mother figure) let them do the things they liked doing before the age of 16 (RAMOMLET), how much the respondent agrees that their mother (mother figure) seemed emotionally cold to them before age 16 (RAMOMECOLD), how much the respondent agrees that their mother (mother figure) appeared to understand their problems and worries before age 16 (RAMOMUNDSTD), how much the respondent agrees that their mother (mother figure) liked them to make their own decisions before age 16 (RAMOMDECISN), and how much the respondent agrees that their mother (mother figure) made them feel they were not wanted before age 16 (RAMOMNOTWA). Lower scores for RAMWARM E imply less maternal warmth, while higher scores imply more maternal warmth. RAMWARM_E is calculated as long as at least one component is not missing. RAMWARMM_E is the count of missing components in RAMWARM_E, which could be between no missing components (0) añ five missing components (5). Special missing .a is assigned to RAMWARM_E and RAMWARMM_E if the respondent did not complete the life history interview. Special missing .m is assigned to RAMWA \(\bar{R} M \_E\) if all five components of this mean score are missing.

SwMWARM_E and SwMWARMM_E are the mean measure of maternal warmth and the count of missing components for the current wave's spouse's values to RAMWARM E. In addition to the special missing codes used in RAMWARM E, SwMWARM E employs two other missing codes, .u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RADWARM_E is the mean measure of paternal warmth. It is based on the following five components: how much the respondent agrees that their father (father figure) let them do the things they liked doing before the age of 16 (RADADLET), how much the respondent agrees that their father (father figure) seemed emotionally cold to them before age 16 (RADADECOLD), how much the respondent agrees that their father (father figure) appeared to understand their problems and worries before age 16 (RADADUNDSTD), how much the respondent agrees that their father (father figure) liked them to make their own decisions before age 16 (RADADDECISN), and how much the respondent agrees that their father (father figure) made them feel they were not wanted before age 16 (RADADNOTWA). Lower scores for RADWARM_E imply less paternal warmth, while higher scores imply more paternal warmth. RADWARM_E is calculated as long as at least one component
is not missing. RADWARMM_E is the count of missing components in RADWARM_E, which could be between no missing components (0) and five missing components (5). Special missing .a is assigned to RADWARM_E and RADWARMM_E if the respondent did not complete the life history interview. Special missing .m is assigned to RADWARM_E if all five components of this mean score are missing.

SwDWARM E and SwDWARMM E are the mean measure of paternal warmth and the count of missing components for the current wave's spoūse's values to RADWARM_E. In addition to the special missing codes used in RADWARM_E, SwDWARM_E employs two other missing codes, .u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The questions related to childhood and lifetime events are only available in the life history questionnaire.

\section*{Differences with the RAND HRS/Harmonized HRS}

How much the respondent agrees that their mother (mother figure) and father (father figure) seemed emotionally cold to them, appeared to understand their problems and worries, liked them to make their own decisions, and made them feel they were not wanted before age 16 are not asked in HRS.

\section*{ELSA Variables Used}
```

Index File:
RETROOUT life history interview outcome
Wave 3 Life History:
RSFCOLD father (figure) seemed emotionally cold to me
RSFDECID father (figure) liked me to make my own decisions
RSFLET father (figure) let me do the things i liked doing
RSFNOTWA father (figure) made me feel i was not wanted
RSFUNDER father (figure) appeared to understand my problems and w
RSMCOLD mother (figure) seemed emotionally cold to me
RSMDICDE mother (figure) liked me to make my own decisions
RSMLET mother (figure) let me do the things i liked doing
RSMNOTWA mother (figure) made me feel i was not wanted
RSMUNDER mother (figure) appeared to understand my problems and w

```

\section*{Loneliness}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 2 & R2COMPLAC \\
\hline 3 & R3COMPLAC \\
\hline 4 & R4COMPLAC \\
\hline 5 & R5COMPLAC \\
\hline 6 & R6COMPLAC \\
\hline 7 & R7COMPLAC \\
\hline 8 & R8COMPLAC \\
\hline 9 & R9COMPLAC \\
\hline 2 & S 2 COMPLAC \\
\hline 3 & S 3COMPLAC \\
\hline 4 & S 4 COMPLAC \\
\hline 5 & S5COMPLAC \\
\hline 6 & S 6COMPLAC \\
\hline 7 & S 7 COMPLAC \\
\hline 8 & S8COMPLAC \\
\hline 9 & S 9COMPLAC \\
\hline 2 & R2LEFTOUT \\
\hline 3 & R3LEFTOUT \\
\hline 4 & R4LEFTOUT \\
\hline 5 & R5LEFTOUT \\
\hline 6 & R6LEFTOUT \\
\hline 7 & R7LEFTOUT \\
\hline 8 & R8LEFTOUT \\
\hline 9 & R9LEFTOUT \\
\hline 2 & S2LEFTOUT \\
\hline 3 & S3LEFTOUT \\
\hline 4 & S4LEFTOUT \\
\hline 5 & S5LEFTOUT \\
\hline 6 & S6LEFTOUT \\
\hline 7 & S7LEFTOUT \\
\hline 8 & S8LEFTOUT \\
\hline 9 & S9LEFTOUT \\
\hline 2 & R2ISOLATE \\
\hline 3 & R3ISOLATE \\
\hline 4 & R4ISOLATE \\
\hline 5 & R5ISOLATE \\
\hline 6 & R6ISOLATE \\
\hline 7 & R7ISOLATE \\
\hline 8 & R8ISOLATE \\
\hline 9 & R9ISOLATE \\
\hline 2 & S2ISOLATE \\
\hline 3 & S3ISOLATE \\
\hline 4 & S4ISOLATE \\
\hline 5 & S5ISOLATE \\
\hline 6 & S6ISOLATE \\
\hline 7 & S7ISOLATE \\
\hline 8 & S8ISOLATE \\
\hline 9 & S9ISOLATE \\
\hline 2 & R2INTUNE \\
\hline 3 & R3INTUNE \\
\hline 4 & R4INTUNE \\
\hline
\end{tabular}


S2INTUNE S3INTUNE S4INTUNE S5INTUNE S6INTUNE S7INTUNE S8INTUNE S9INTUNE

R2LNLYS R3LNLYS R4LNLYS R5LNLYS R6LNLYS R7LNLYS R8LNLYS R9LNLYS

S2LNLYS S3LNLYS S4LNLYS S5LNLYS S6LNLYS S7LNLYS S8LNLYS S9LNLYS

R2LNLYSM R3LNLYSM R4LNLYSM R5LNLYSM R6LNLYSM R7LNLYSM R8LNLYSM R9LNLYSM

S2LNLYSM S3LNLYSM S4LNLYSM S5LNLYSM S6LNLYSM S7LNLYSM S8LNLYSM
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S9LNLYSM

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2 R2LNLYS 3
3 R3LNLYS3
4 R4LNLYS3
5 R5LNLYS3
6 R6LNLYS3
7 R7LNLYS3
8 R8LNLYS3
9 R9LNLYS3
2 S2LNLYS 3
3 S3LNLYS3
4 S4LNLYS3
r5intune:w5 how often \(r\) feels in tune with the people around r6intune:w6 how often \(r\) feels in tune with the people around r7intune:w7 how often \(r\) feels in tune with the people around r8intune:w8 how often \(r\) feels in tune with the people around r9intune:w9 how often \(r\) feels in tune with the people around
s2intune:w2 how often \(s\) feels in tune with the people around s3intune:w3 how often \(s\) feels in tune with the people around s4intune:w4 how often \(s\) feels in tune with the people around s5intune:w5 how often \(s\) feels in tune with the people around s6intune:w6 how often \(s\) feels in tune with the people around s7intune:w7 how often \(s\) feels in tune with the people around s8intune:w8 how often \(s\) feels in tune with the people around s9intune:w9 how often \(s\) feels in tune with the people around
r2lnlys:w2 r's 4-item loneliness summary mean score r3lnlys:w3 r's 4-item loneliness summary mean score r4lnlys:w4 r's 4-item loneliness summary mean score r5lnlys:w5 r's 4-item loneliness summary mean score r6lnlys:w6 r's 4-item loneliness summary mean score r7lnlys:w7 r's 4-item loneliness summary mean score r8lnlys:w8 r's 4-item loneliness summary mean score r9lnlys:w9 r's 4-item loneliness summary mean score
s2lnlys:w2 s's 4-item loneliness summary mean score s3lnlys:w3 s's 4-item loneliness summary mean score s4lnlys:w4 s's 4-item loneliness summary mean score s5lnlys:w5 s's 4-item loneliness summary mean score s6lnlys:w6 s's 4-item loneliness summary mean score s7lnlys:w7 s's 4-item loneliness summary mean score s8lnlys:w8 s's 4-item loneliness summary mean score s9lnlys:w9 s's 4-item loneliness summary mean score
r2lnlysm:w2 missings in r's 4-item loneliness summary mean s r3lnlysm:w3 missings in r's 4-item loneliness summary mean s r4lnlysm:w4 missings in r's 4-item loneliness summary mean s r5lnlysm:w5 missings in r's 4-item loneliness summary mean s r6lnlysm:w6 missings in r's 4-item loneliness summary mean s r7lnlysm:w7 missings in r's 4-item loneliness summary mean s r8lnlysm:w8 missings in r's 4-item loneliness summary mean s r9lnlysm:w9 missings in r's 4-item loneliness summary mean s
s2lnlysm:w2 missings in s's 4-item loneliness summary mean s s3lnlysm:w3 missings in s's 4-item loneliness summary mean s s4lnlysm:w4 missings in s's 4-item loneliness summary mean s s5lnlysm:w5 missings in s's 4-item loneliness summary mean s s6lnlysm:w6 missings in s's 4-item loneliness summary mean s s7lnlysm:w7 missings in s's 4-item loneliness summary mean s s8lnlysm:w8 missings in s's 4-item loneliness summary mean s s9lnlysm:w9 missings in s's 4-item loneliness summary mean s
r2lnlys3:w2 r's 3-item loneliness summary mean score r3lnlys3:w3 r's 3-item loneliness summary mean score r4lnlys3:w4 r's 3-item loneliness summary mean score r5lnlys3:w5 r's 3-item loneliness summary mean score r6lnlys3:w6 r's 3-item loneliness summary mean score r7lnlys3:w7 r's 3-item loneliness summary mean score r8lnlys3:w8 r's 3-item loneliness summary mean score
r9lnlys3:w9 r's 3-item loneliness summary mean score
s2lnlys3:w2 s's 3-item loneliness summary mean score s3lnlys3:w3 s's 3-item loneliness summary mean score s4lnlys3:w4 s's 3-item loneliness summary mean score

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S5LNLYS3
S6LNLYS3
S7LNLYS3
S8LNLYS3
S9LNLYS3

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R2LNLYS3M
R3LNLYS3M
R4LNLYS3M
R5LNLYS3M
R6LNLYS3M
R7LNLYS3M
R8LNLYS3M
R9LNLYS3M
S2LNLYS3M
S3LNLYS3M
S4LNLYS3M
S5LNLYS3M
S6LNLYS3M
S7LNLYS3M
S8LNLYS3M
S9LNLYS3M


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R2COMPLAC & 8232 & 1.40 & 0.61 & 1.00 & 3.00 \\
\hline R3COMPLAC & 8135 & 1.44 & 0.63 & 1.00 & 3.00 \\
\hline R4COMPLAC & 9188 & 1.43 & 0.63 & 1.00 & 3.00 \\
\hline R5COMPLAC & 8919 & 1.43 & 0.63 & 1.00 & 3.00 \\
\hline R6COMPLAC & 8890 & 1.43 & 0.62 & 1.00 & 3.00 \\
\hline R7COMPLAC & 8084 & 1.37 & 0.58 & 1.00 & 3.00 \\
\hline R8COMPLAC & 7141 & 1.39 & 0.60 & 1.00 & 3.00 \\
\hline R9COMPLAC & 7404 & 1.38 & 0.59 & 1.00 & 3.00 \\
\hline S2COMPLAC & 5642 & 1.24 & 0.48 & 1.00 & 3.00 \\
\hline S3COMPLAC & 5559 & 1.28 & 0.51 & 1.00 & 3.00 \\
\hline S4COMPLAC & 6414 & 1.28 & 0.51 & 1.00 & 3.00 \\
\hline S5COMPLAC & 6149 & 1.27 & 0.51 & 1.00 & 3.00 \\
\hline S6COMPLAC & 6199 & 1.29 & 0.52 & 1.00 & 3.00 \\
\hline S7COMPLAC & 5592 & 1.23 & 0.47 & 1.00 & 3.00 \\
\hline S8COMPLAC & 4873 & 1.26 & 0.50 & 1.00 & 3.00 \\
\hline S9COMPLAC & 4972 & 1.24 & 0.48 & 1.00 & 3.00 \\
\hline R2LEFTOUT & 8194 & 1.38 & 0.57 & 1.00 & 3.00 \\
\hline R3LEFTOUT & 8117 & 1.40 & 0.58 & 1.00 & 3.00 \\
\hline R4LEFTOUT & 9171 & 1.39 & 0.58 & 1.00 & 3.00 \\
\hline R5LEFTOUT & 8897 & 1.38 & 0.57 & 1.00 & 3.00 \\
\hline R6LEFTOUT & 8864 & 1.38 & 0.57 & 1.00 & 3.00 \\
\hline R7LEFTOUT & 8041 & 1.35 & 0.55 & 1.00 & 3.00 \\
\hline R8LEFTOUT & 7113 & 1.37 & 0.56 & 1.00 & 3.00 \\
\hline R9LEFTOUT & 7384 & 1.36 & 0.56 & 1.00 & 3.00 \\
\hline S2LEFTOUT & 5629 & 1.31 & 0.52 & 1.00 & 3.00 \\
\hline S3LEFTOUT & 5556 & 1.32 & 0.53 & 1.00 & 3.00 \\
\hline S4LEFTOUT & 6412 & 1.31 & 0.52 & 1.00 & 3.00 \\
\hline S5LEFTOUT & 6133 & 1.30 & 0.51 & 1.00 & 3.00 \\
\hline S6LEFTOUT & 6182 & 1.32 & 0.52 & 1.00 & 3.00 \\
\hline S7LEFTOUT & 5572 & 1.29 & 0.50 & 1.00 & 3.00 \\
\hline S8LEFTOUT & 4862 & 1.30 & 0.51 & 1.00 & 3.00 \\
\hline S9LEFTOUT & 4958 & 1.29 & 0.51 & 1.00 & 3.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R2ISOLATE & 8187 & 1.34 & 0.57 & 1.00 & 3.00 \\
\hline R3ISOLATE & 8115 & 1.37 & 0.59 & 1.00 & 3.00 \\
\hline R4ISOLATE & 9171 & 1.38 & 0.59 & 1.00 & 3.00 \\
\hline R5ISOLATE & 8878 & 1.37 & 0.58 & 1.00 & 3.00 \\
\hline R6ISOLATE & 8856 & 1.38 & 0.59 & 1.00 & 3.00 \\
\hline R7ISOLATE & 8013 & 1.32 & 0.55 & 1.00 & 3.00 \\
\hline R8ISOLATE & 7099 & 1.33 & 0.56 & 1.00 & 3.00 \\
\hline R9ISOLATE & 7367 & 1.32 & 0.55 & 1.00 & 3.00 \\
\hline S2ISOLATE & 5616 & 1.26 & 0.51 & 1.00 & 3.00 \\
\hline S3ISOLATE & 5549 & 1.29 & 0.52 & 1.00 & 3.00 \\
\hline S4ISOLATE & 6409 & 1.30 & 0.53 & 1.00 & 3.00 \\
\hline S5ISOLATE & 6129 & 1.29 & 0.52 & 1.00 & 3.00 \\
\hline S6ISOLATE & 6172 & 1.31 & 0.54 & 1.00 & 3.00 \\
\hline S7ISOLATE & 5553 & 1.25 & 0.49 & 1.00 & 3.00 \\
\hline S8ISOLATE & 4850 & 1.26 & 0.50 & 1.00 & 3.00 \\
\hline S9ISOLATE & 4960 & 1.25 & 0.50 & 1.00 & 3.00 \\
\hline R2INTUNE & 8206 & 1.66 & 0.71 & 1.00 & 3.00 \\
\hline R3INTUNE & 8102 & 1.69 & 0.70 & 1.00 & 3.00 \\
\hline R4INTUNE & 9165 & 1.73 & 0.71 & 1.00 & 3.00 \\
\hline R5INTUNE & 8880 & 1.73 & 0.72 & 1.00 & 3.00 \\
\hline R6INTUNE & 8866 & 1.71 & 0.71 & 1.00 & 3.00 \\
\hline R7INTUNE & 8045 & 1.70 & 0.73 & 1.00 & 3.00 \\
\hline R8INTUNE & 7105 & 1.71 & 0.73 & 1.00 & 3.00 \\
\hline R9INTUNE & 7360 & 1.69 & 0.73 & 1.00 & 3.00 \\
\hline S2INTUNE & 5629 & 1.64 & 0.72 & 1.00 & 3.00 \\
\hline S3INTUNE & 5535 & 1.68 & 0.71 & 1.00 & 3.00 \\
\hline S4INTUNE & 6410 & 1.72 & 0.72 & 1.00 & 3.00 \\
\hline S5INTUNE & 6121 & 1.72 & 0.74 & 1.00 & 3.00 \\
\hline S6INTUNE & 6176 & 1.70 & 0.71 & 1.00 & 3.00 \\
\hline S7INTUNE & 5581 & 1.70 & 0.75 & 1.00 & 3.00 \\
\hline S8INTUNE & 4858 & 1.70 & 0.75 & 1.00 & 3.00 \\
\hline S9INTUNE & 4953 & 1.68 & 0.74 & 1.00 & 3.00 \\
\hline R2LNLYS & 8286 & 1.45 & 0.45 & 1.00 & 3.00 \\
\hline R3LNLYS & 8162 & 1.48 & 0.45 & 1.00 & 3.00 \\
\hline R4LNLYS & 9227 & 1.48 & 0.45 & 1.00 & 3.00 \\
\hline R5LNLYS & 8949 & 1.48 & 0.45 & 1.00 & 3.00 \\
\hline R6LNLYS & 7845 & 1.48 & 0.45 & 1.00 & 3.00 \\
\hline R7LNLYS & 7044 & 1.45 & 0.43 & 1.00 & 3.00 \\
\hline R8LNLYS & 6221 & 1.45 & 0.44 & 1.00 & 3.00 \\
\hline R9LNLYS & 6313 & 1.45 & 0.44 & 1.00 & 3.00 \\
\hline S2LNLYS & 5672 & 1.37 & 0.39 & 1.00 & 3.00 \\
\hline S3LNLYS & 5570 & 1.39 & 0.40 & 1.00 & 3.00 \\
\hline S4LNLYS & 6439 & 1.40 & 0.39 & 1.00 & 3.00 \\
\hline S5LNLYS & 6159 & 1.40 & 0.40 & 1.00 & 3.00 \\
\hline S6LNLYS & 5163 & 1.40 & 0.40 & 1.00 & 3.00 \\
\hline S7LNLYS & 4591 & 1.37 & 0.38 & 1.00 & 3.00 \\
\hline S8LNLYS & 3979 & 1.38 & 0.39 & 1.00 & 3.00 \\
\hline S9LNLYS & 3910 & 1.37 & 0.39 & 1.00 & 3.00 \\
\hline R2LNLYSM & 9432 & 0.52 & 1.32 & 0.00 & 4.00 \\
\hline R3LNLYSM & 9766 & 0.68 & 1.49 & 0.00 & 4.00 \\
\hline R4LNLYSM & 11050 & 0.68 & 1.49 & 0.00 & 4.00 \\
\hline R5LNLYSM & 10274 & 0.54 & 1.35 & 0.00 & 4.00 \\
\hline R6LNLYSM & 10601 & 0.65 & 1.46 & 0.00 & 4.00 \\
\hline R7LNLYSM & 9666 & 0.67 & 1.47 & 0.00 & 4.00 \\
\hline R8LNLYSM & 8445 & 0.63 & 1.44 & 0.00 & 4.00 \\
\hline R9LNLYSM & 8736 & 0.62 & 1.43 & 0.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S2LNLYSM & 6178 & 0.36 & 1.11 & 0.00 & 4.00 \\
\hline S3LNLYSM & 6382 & 0.52 & 1.34 & 0.00 & 4.00 \\
\hline S4LNLYSM & 7402 & 0.54 & 1.35 & 0.00 & 4.00 \\
\hline S5LNLYSM & 6964 & 0.48 & 1.28 & 0.00 & 4.00 \\
\hline S6LNLYSM & 7242 & 0.59 & 1.40 & 0.00 & 4.00 \\
\hline S7LNLYSM & 6560 & 0.60 & 1.41 & 0.00 & 4.00 \\
\hline S8LNLYSM & 5688 & 0.58 & 1.39 & 0.00 & 4.00 \\
\hline S9LNLYSM & 5820 & 0.59 & 1.40 & 0.00 & 4.00 \\
\hline R2LNLYS3 & 8268 & 1.37 & 0.51 & 1.00 & 3.00 \\
\hline R3LNLYS3 & 8158 & 1.40 & 0.52 & 1.00 & 3.00 \\
\hline R4LNLYS3 & 9220 & 1.40 & 0.52 & 1.00 & 3.00 \\
\hline R5LNLYS3 & 8937 & 1.39 & 0.52 & 1.00 & 3.00 \\
\hline R6LNLYS3 & 7831 & 1.41 & 0.52 & 1.00 & 3.00 \\
\hline R7LNLYS3 & 7022 & 1.36 & 0.49 & 1.00 & 3.00 \\
\hline R8LNLYS3 & 6205 & 1.37 & 0.51 & 1.00 & 3.00 \\
\hline R9LNLYS3 & 6307 & 1.37 & 0.50 & 1.00 & 3.00 \\
\hline S2LNLYS3 & 5663 & 1.27 & 0.43 & 1.00 & 3.00 \\
\hline S3LNLYS3 & 5568 & 1.30 & 0.44 & 1.00 & 3.00 \\
\hline S4LNLYS3 & 6434 & 1.30 & 0.44 & 1.00 & 3.00 \\
\hline S5LNLYS3 & 6155 & 1.29 & 0.44 & 1.00 & 3.00 \\
\hline S6LNLYS3 & 5159 & 1.30 & 0.45 & 1.00 & 3.00 \\
\hline S7LNLYS3 & 4576 & 1.25 & 0.41 & 1.00 & 3.00 \\
\hline S8LNLYS3 & 3967 & 1.27 & 0.42 & 1.00 & 3.00 \\
\hline S9LNLYS3 & 3906 & 1.26 & 0.42 & 1.00 & 3.00 \\
\hline R2LNLYS3M & 9432 & 0.39 & 0.99 & 0.00 & 3.00 \\
\hline R3LNLYS3M & 9766 & 0.50 & 1.11 & 0.00 & 3.00 \\
\hline R4LNLYS3M & 11050 & 0.51 & 1.12 & 0.00 & 3.00 \\
\hline R5LNLYS3M & 10274 & 0.40 & 1.01 & 0.00 & 3.00 \\
\hline R6LNLYS3M & 10601 & 0.49 & 1.10 & 0.00 & 3.00 \\
\hline R7LNLYS3M & 9666 & 0.50 & 1.11 & 0.00 & 3.00 \\
\hline R8LNLYS3M & 8445 & 0.47 & 1.08 & 0.00 & 3.00 \\
\hline R9LNLYS3M & 8736 & 0.46 & 1.07 & 0.00 & 3.00 \\
\hline S2LNLYS3M & 6178 & 0.27 & 0.84 & 0.00 & 3.00 \\
\hline S3LNLYS3M & 6382 & 0.39 & 1.00 & 0.00 & 3.00 \\
\hline S4LNLYS3M & 7402 & 0.40 & 1.01 & 0.00 & 3.00 \\
\hline S5LNLYS3M & 6964 & 0.36 & 0.96 & 0.00 & 3.00 \\
\hline S6LNLYS3M & 7242 & 0.44 & 1.05 & 0.00 & 3.00 \\
\hline S7LNLYS3M & 6560 & 0.45 & 1.06 & 0.00 & 3.00 \\
\hline S8LNLYS3M & 5688 & 0.44 & 1.05 & 0.00 & 3.00 \\
\hline S9LNLYS3M & 5820 & 0.44 & 1.05 & 0.00 & 3.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{rrrrr} 
& R2COMPLAC & R3COMPLAC & R4COMPLAC & R5COMPLAC \\
& 1072 & 1527 & 1708 & 1244 \\
& 128 & 104 & 154 & 111 \\
& 5508 & 5194 & 5893 & 5762 \\
& 2187 & 2332 & 2611 & 2499 \\
R6COMPLAC & 537 & 609 & 684 & 658 \\
1611 & R7COMPLAC & R8COMPLAC & R9COMPLAC & \\
100 & 1481 & 1231 & 1246 & \\
& 101 & 73 & 86 & \\
5736 & 5502 & & 4811 & 188 \\
2510 & 2153 & 429 & & \\
644 & & & & \\
& & & & \\
& S3COMPLAC & S4COMPLAC & S5COMPLAC
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline .v:SP NR | & & 583 & 676 & 716 & 568 \\
\hline 1.hardly ever or never | & & 4316 & 4152 & 4726 & 4573 \\
\hline 2.some of the time | & & 1120 & 1205 & 1444 & 1360 \\
\hline 3.often | & & 180 & 192 & 239 & 196 \\
\hline Value----------------------| & S6ISOLATE & S7ISOLATE & S8ISOLATE & S9ISOLATE & \\
\hline .c:not in self-completion m| & 1013 & 926 & 775 & 804 & \\
\hline .m:Missing | & 57 & 81 & 63 & & \\
\hline .r:Refuse | & & & & 56 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 1.hardly ever or never | & 4494 & 4314 & 3736 & 3839 & \\
\hline 2.some of the time | & 1441 & 1096 & 976 & 979 & \\
\hline 3.often | & 237 & 143 & 138 & 142 & \\
\hline Value----------------------| & & R2INTUNE & R3INTUNE & R4INTUNE & R5INTUNE \\
\hline .c:not in self-completion m| & & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing | & & 154 & 137 & 177 & 150 \\
\hline 1.often | & & 3976 & 3588 & 3864 & 3876 \\
\hline 2.some of the time | & & 3078 & 3399 & 3913 & 3556 \\
\hline 3.hardly ever or never | & & 1152 & 1115 & 1388 & 1448 \\
\hline Value----------------------| & R6INTUNE & R7INTUNE & R8INTUNE & R9INTUNE & \\
\hline .c:not in self-completion m| & 1615 & 1481 & 1235 & 1253 & \\
\hline .m:Missing | & 120 & 140 & 105 & & \\
\hline .r:Refuse | & & & & 123 & \\
\hline 1.often | & 3897 & 3699 & 3270 & 3426 & \\
\hline 2.some of the time | & 3684 & 3024 & 2659 & 2782 & \\
\hline 3.hardly ever or never | & 1285 & 1322 & 1176 & 1152 & \\
\hline Value----------------------- & & S2INTUNE & S3INTUNE & S4INTUNE & S5INTUNE \\
\hline .c:not in self-completion m| & & 452 & 769 & 890 & 751 \\
\hline .m:Missing | & & 97 & 80 & 102 & 92 \\
\hline .u:Unmar | & & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & & 583 & 676 & 716 & 568 \\
\hline 1.often | & & 2853 & 2552 & 2818 & 2751 \\
\hline 2.some of the time | & & 1957 & 2200 & 2580 & 2309 \\
\hline 3.hardly ever or never | & & 819 & 783 & 1012 & 1061 \\
\hline Value----------------------| & S6INTUNE & S7INTUNE & S8INTUNE & S9INTUNE & \\
\hline .c:not in self-completion m| & 1009 & 912 & 773 & 808 & \\
\hline .m:Missing | & 57 & 67 & 57 & & \\
\hline .r:Refuse | & & & & 59 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 1.often | & 2776 & 2651 & 2311 & 2415 & \\
\hline 2.some of the time | & 2471 & 1953 & 1683 & 1708 & \\
\hline 3.hardly ever or never | & 929 & 977 & 864 & 830 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwCOMPLAC indicates how often the respondent feels they lack companionship. RwCOMPLAC is coded as follows: 1.hardly ever or never, \(2 . s o m e ~ o f ~ t h e ~ t i m e, ~ 3 . o f t e n . ~\)

RwLEFTOUT indicates how often the respondent feels left out. RwLEFTOUT is coded as follows: \(1 . h a r d l y\) ever or never, \(2 . s o m e ~ o f ~ t h e ~ t i m e, ~ 3 . o f t e n . ~\)

RwISOLATE indicates how often the respondent feels isolated from others. RwISOLATE is coded as follows: 1.hardly ever or never, 2. some of the time, \(3.0 f t e n\).

RwINTUNE indicates how often the respondent feels in tune with the people around them. RwINTUNE is coded as follows: 1.often, 2.some of the time, 3.hardly ever or never.

Special missing .c is assigned if the respondent did not complete the self-completion questionnaire. Don't know, refused, or missing responses are assigned special missing values .d, .r, .m, respectively. Plain missing (.) is assigned for respondents who did not respond to the current wave.

SwCOMPLAC, SwLEFTOUT, SwISOLATE and SwINTUNE indicate how often the current wave's spouse feels lack of companionship, left out, isolated from others, and in tune with the people around them, respectively. They are taken from the spouse's values to RwCOMPLAC, RwLEFTOUT, RwISOLATE and RwINTUNE. In addition to the special missing codes employed by RwCOMPLAC, RwLEFTOUT, RwISOLATE, and RwINTUNE, SwCOMPLAC, SwLEFTOUT, SwISOLATE, and SwINTUNE employ two additional missing codes, \(u\) and .v. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of.\(v\) is used.

RwLNLYS indicates the mean of the four different loneliness questions (RwCOMPLAC, RwLEFTOUT, RwISOLATE and RwINTUNE) and can be used as a summary score. RwLNLYS is coded to make sure that higher scores indicate that the respondent feels more lonely. RwLNLYS is calculated for any respondent with at least one non-missing value for its four components. RwLNLYSM counts the number of components with missing values in RwLNLYS, which could be between no missing components (0) and four missing components (4). Special missing. .c is assigned if the respondent is either not eligible for or did not complete the leave behind questionnaire. If all four components are missing, then RwLNLYS is assigned special missing .m. Plain missing is assigned if the respondent did not participate in the current wave.

SwLNLYS and SwLNLYSM indicate the mean summary score of four different loneliness questions and the count of any missing components for the current wave's spouse and are taken from the spouse's values to RwLNLYS and RwLNLYSM. In addition to the special missing codes used in RwLNLYS and RwLNLYSM, SwLNLYS and SwLNLYSM employ two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwLNLYS3 indicates the mean of three different loneliness questions (RwCOMPLAC, RwLEFTOUT and RwISOLATE) and can be used as a summary score. RwLNLYS3 is coded to make sure that higher scores indicate that the respondent feels more lonely. RwLNLYS3 is calculated for any respondent with at least one non-missing value for its three components. RwLNLYS3M counts the number of components with missing values in RwLNLYS3, which could be between no missing components (0) and three missing components (3). Special missing. .c is assigned if the respondent is either not eligible for or did not complete the leave behind questionnaire. Special missing .m is assigned if the respondent is eligible for and completed the leave behind questionnaire but their responses for the questions are missing. This variable is assigned plain missing (.) if the respondent did not participate in the current wave.

SwLNLYS3 and SwLNLYS3M indicate the mean summary score of three different loneliness questions and the count of any missing components for the respondent's current wave's spouse, and their values are taken from RwLNLYS3 and RwLNLYS3M. In addition to the special missing codes used in RwLNLYS3 and RwLNLYS3M, SwLNLYS3 and SwLNLYS3M employ two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The questions are not asked in Wave 1.

\section*{Differences with the RAND HRS/Harmonized HRS}

While the original answer choices have different directions between the HRS and ELSA, these variables in the Harmonized HRS and Harmonized ELSA have been coded so that higher scores indicate that the respondent feels more lonely.

\section*{ELSA Variables Used}

Index File: OUTSCW1
OUTSCW2
OUTSCW3
OUTSCW4
OUTSCW5
Wave 2 Core:
SCFEELA
wave 1 self-completion outcome
wave 2 self-completion outcome
wave 3 core self-completion outcome
outcome of wave 4 core self completion questionnaire
outcome of core wave 5 self-completion questionnaire

How often respondent feels they lack companionship
```

    SCFEELB
    SCFEELC
    SCFEELD
    Wave 3 Core:
SCFEELA
SCFEELB
SCFEELC
SCFEELD
Wave 4 Core:
SCFEELA
SCFEELB
SCFEELC
SCFEELD
Wave 5 Core:
SCFEELA
SCFEELB
SCFEELC
SCFEELD
Wave 6 Core:
SCFEELA
SCFEELB
SCFEELC
SCFEELD
Wave 7 Core:
SCFEELA
SCFEELB
SCFEELC
SCFEELD
Wave 8 Core:
SCFEELA
SCFEELB
SCFEELC
SCFEELD
Wave 9 Core:
SCFEELA
SCFEELB
SCFEELC
SCFEELD
How often respondent feels left out
6 Cor
How often respondent feels isolated from others
How often respondent feels in tune with the people aroun
how often respondent feels they lack companionship
how often respondent feels left out
how often respondent feels isolated from others
how often respondent feels in tune with the people aroun
how often respondent feels they lack companionship
how often respondent feels left out
how often respondent feels isolated from others
how often respondent feels in tune with the people aroun
How often respondent feels they lack companionship
How often respondent feels left out
How often respondent feels isolated from others
How often respondent feels in tune with the people aroun
how often respondent feels they lack companionship
how often respondent feels left out
how often respondent feels isolated from others
how often respondent feels in tune with the people aroun
how often respondent feels they lack companionship
how often respondent feels left out
how often respondent feels isolated from others
how often respondent feels in tune with the people aroun
how often feels they lack companionship
how often feels left out
how often feels isolated from others
how often feels in tune with the people around them
How often feels they lack companionship
How often feels left out
How often feels isolated from others
How often feels in tune with the people around them

```

\section*{Social Support: Spouse}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1SUSTDFE \\
\hline 2 & R2SUSTDFE \\
\hline 3 & R3SUSTDFE \\
\hline 4 & R4SUSTDFE \\
\hline 5 & R5SUSTDFE \\
\hline 6 & R6SUSTDFE \\
\hline 7 & R7SUSTDFE \\
\hline 8 & R8SUSTDFE \\
\hline 9 & R9SUSTDFE \\
\hline 1 & S1SUSTDFE \\
\hline 2 & S2SUSTDFE \\
\hline 3 & S3SUSTDFE \\
\hline 4 & S4SUSTDFE \\
\hline 5 & S5SUSTDFE \\
\hline 6 & S6SUSTDFE \\
\hline 7 & S7SUSTDFE \\
\hline 8 & S8SUSTDFE \\
\hline & S9SUSTDFE \\
\hline 1 & R1SRELY \\
\hline 2 & R2SRELY \\
\hline 3 & R3SRELY \\
\hline 4 & R4SRELY \\
\hline 5 & R5SRELY \\
\hline 6 & R6SRELY \\
\hline 7 & R7SRELY \\
\hline 8 & R8SRELY \\
\hline & R9SRELY \\
\hline 1 & S1SRELY \\
\hline 2 & S2SRELY \\
\hline 3 & S3SRELY \\
\hline 4 & S4SRELY \\
\hline 5 & S5SRELY \\
\hline 6 & S6SRELY \\
\hline 7 & S7SRELY \\
\hline 8 & S8SRELY \\
\hline 9 & S9SRELY \\
\hline 1 & R1SOPENUP \\
\hline 2 & R2SOPENUP \\
\hline 3 & R3SOPENUP \\
\hline 4 & R4SOPENUP \\
\hline 5 & R5SOPENUP \\
\hline 6 & R6SOPENUP \\
\hline 7 & R7SOPENUP \\
\hline 8 & R8SOPENUP \\
\hline 9 & R9SOPENUP \\
\hline 1 & S1SOPENUP \\
\hline 2 & S2SOPENUP \\
\hline 3 & S3SOPENUP \\
\hline 4 & S4SOPENUP \\
\hline 5 & S5SOPENUP \\
\hline 6 & S6SOPENUP \\
\hline 7 & S7SOPENUP \\
\hline
\end{tabular}

Label
rlsustdfe:w1 \(r\) thinks spouse understands the way they feel Categ r2sustdfe:w2 r thinks spouse understands the way they feel Categ r3sustdfe:w3 r thinks spouse understands the way they feel Categ r4sustdfe:w4 r thinks spouse understands the way they feel Categ r5sustdfe:w5 r thinks spouse understands the way they feel Categ r6sustdfe:w6 r thinks spouse understands the way they feel Categ r7sustdfe:w7 r thinks spouse understands the way they feel categ r8sustdfe:w8 \(r\) thinks spouse understands the way they feel Categ r9sustdfe:w9 r thinks spouse understands the way they feel Categ
slsustdfe:wl s thinks spouse understands the way they feel Categ s2sustdfe:w2 s thinks spouse understands the way they feel Categ s3sustdfe:w3 s thinks spouse understands the way they feel Categ s4sustdfe:w4 s thinks spouse understands the way they feel Categ s5sustdfe:w5 s thinks spouse understands the way they feel Categ s6sustdfe:w6 s thinks spouse understands the way they feel Categ s7sustdfe:w7 s thinks spouse understands the way they feel Categ s8sustdfe:w8 s thinks spouse understands the way they feel Categ s9sustdfe:w9 s thinks spouse understands the way they feel Categ
rlsrely:w1 r can rely on spouse for a serious problem Categ r2srely:w2 \(r\) can rely on spouse for a serious problem Categ r3srely:w3 r can rely on spouse for a serious problem Categ r4srely:w4 \(r\) can rely on spouse for a serious problem Categ r5srely:w5 \(r\) can rely on spouse for a serious problem Categ r6srely:w6 \(r\) can rely on spouse for a serious problem Categ r7srely:w7 r can rely on spouse for a serious problem Categ r8srely:w8 \(r\) can rely on spouse for a serious problem Categ r9srely:w9 r can rely on spouse for a serious problem Categ
slsrely:w1 s can rely on spouse for a serious problem Categ s2srely:w2 s can rely on spouse for a serious problem Categ s3srely:w3 s can rely on spouse for a serious problem Categ s4srely:w4 s can rely on spouse for a serious problem Categ s5srely:w5 s can rely on spouse for a serious problem Categ s6srely:w6 s can rely on spouse for a serious problem Categ s7srely:w7 s can rely on spouse for a serious problem Categ s8srely:w8 s can rely on spouse for a serious problem Categ s9srely:w9 s can rely on spouse for a serious problem categ
rlsopenup:w1 \(r\) can open up their worries to spouse Categ
r2sopenup:w2 r can open up their worries to spouse Categ
r3sopenup:w3 r can open up their worries to spouse Categ
r4sopenup:w4 \(r\) can open up their worries to spouse Categ
r5sopenup:w5 r can open up their worries to spouse Categ
r6sopenup:w6 r can open up their worries to spouse Categ
r7sopenup:w7 \(r\) can open up their worries to spouse Categ
r8sopenup:w8 \(r\) can open up their worries to spouse Categ
r9sopenup:w9 r can open up their worries to spouse Categ
slsopenup:w1 s can open up their worries to spouse Categ
s2sopenup:w2 s can open up their worries to spouse Categ
s3sopenup:w3 s can open up their worries to spouse Categ
s4sopenup:w4 s can open up their worries to spouse Categ
s5sopenup:w5 s can open up their worries to spouse Categ
s6sopenup:w6 s can open up their worries to spouse Categ
s7sopenup:w7 s can open up their worries to spouse Categ
```

S8SOPENUP
S9SOPENUP
R5SDEMAND
R6SDEMAND
R7SDEMAND
R8SDEMAND
R9SDEMAND
S5SDEMAND
S6SDEMAND
S7SDEMAND
S8SDEMAND
S9SDEMAND
R1SCRITZE
R2SCRITZE
R3SCRITZE
R4SCRITZE
R5SCRITZE
R6SCRITZE
R7SCRITZE
R8SCRITZE
R9SCRITZE
S1SCRITZE
S2SCRITZE
S3SCRITZE
S4SCRITZE
S5SCRITZE
S6SCRITZE
S7SCRITZE
S8SCRITZE
S9SCRITZE
R1SLETDOW
R2SLETDOW
R3SLETDOW
R4SLETDOW
R5SLETDOW
R6SLETDOW
R7SLETDOW
R8SLETDOW
R9SLETDOW
S1SLETDOW
S2SLETDOW
S3SLETDOW
S4SLETDOW
S5SLETDOW
S6SLETDOW
S7SLETDOW
S8SLETDOW
S9SLETDOW
R1SGETNEV
R2SGETNEV
R3SGETNEV
R4SGETNEV
R5SGETNEV
R6SGETNEV
R7SGETNEV
R8SGETNEV

```


\begin{tabular}{ll} 
r9sgetnev:w9 spouse gets on r's nerves & Categ \\
s1sgetnev:w1 spouse gets on s's nerves & Categ \\
s2sgetnev:w2 spouse gets on s's nerves & Categ \\
s3sgetnev:w3 spouse gets on s's nerves & Categ \\
s4sgetnev:w4 spouse gets on s's nerves & Categ \\
s5sgetnev:w5 spouse gets on s's nerves & Categ \\
s6sgetnev:w6 spouse gets on s's nerves & Categ \\
s7sgetnev:w7 spouse gets on s's nerves & Categ \\
s8sgetnev:w8 spouse gets on s's nerves & Categ \\
s9sgetnev:w9 spouse gets on s's nerves & Categ
\end{tabular}
r1ssupport6:w1 r's lack of spouse support 6-item score Cont r2ssupport6:w2 r's lack of spouse support 6-item score Cont r3ssupport6:w3 r's lack of spouse support 6-item score Cont r4ssupport6:w4 r's lack of spouse support 6-item score Cont r5ssupport6:w5 r's lack of spouse support 6-item score Cont r6ssupport6:w6 r's lack of spouse support 6-item score Cont r7ssupport6:w7 r's lack of spouse support 6-item score Cont r8ssupport6:w8 r's lack of spouse support 6-item score Cont r9ssupport6:w9 r's lack of spouse support 6-item score Cont
s1ssupport6:w1 s's lack of spouse support 6-item score Cont s2ssupport6:w2 s's lack of spouse support 6-item score Cont s3ssupport6:w3 s's lack of spouse support 6-item score Cont s4ssupport6:w4 s's lack of spouse support 6-item score Cont s5ssupport6:w5 s's lack of spouse support 6-item score Cont s6ssupport6:w6 s's lack of spouse support 6-item score Cont s7ssupport6:w7 s's lack of spouse support 6-item score Cont s8ssupport6:w8 s's lack of spouse support 6-item score Cont s9ssupport6:w9 s's lack of spouse support 6-item score Cont
r1ssupport6m:w1 missings in r's lack of spouse support 6-ite Cont r2ssupport6m:w2 missings in r's lack of spouse support 6-ite cont r3ssupport6m:w3 missings in r's lack of spouse support 6-ite cont r4ssupport6m:w4 missings in r's lack of spouse support 6-ite cont r5ssupport6m:w5 missings in r's lack of spouse support 6-ite cont r6ssupport6m:w6 missings in r's lack of spouse support 6-ite Cont r7ssupport6m:w7 missings in r's lack of spouse support 6-ite Cont r8ssupport6m:w8 missings in r's lack of spouse support 6-ite cont r9ssupport6m:w9 missings in r's lack of spouse support 6-ite cont
s1ssupport6m:w1 missings in s's lack of spouse support 6-ite Cont s2ssupport6m:w2 missings in s's lack of spouse support 6-ite Cont s3ssupport6m:w3 missings in s's lack of spouse support 6-ite cont s4ssupport6m:w4 missings in s's lack of spouse support 6-ite Cont s5ssupport6m:w5 missings in s's lack of spouse support 6-ite Cont s6ssupport6m:w6 missings in s's lack of spouse support 6-ite cont s7ssupport6m:w7 missings in s's lack of spouse support 6-ite Cont s8ssupport6m:w8 missings in s's lack of spouse support 6-ite cont s9ssupport6m:w9 missings in s's lack of spouse support 6-ite cont
\begin{tabular}{llll} 
r5ssupport:w5 r's lack of spouse support 7 -item score & Cont \\
r6ssupport:w6 r's lack of spouse support 7-item score & Cont \\
r7ssupport:w7 r's lack of spouse support 7-item score & Cont \\
r8ssupport:w8 r's lack of spouse support 7-item score & Cont \\
r9ssupport:w9 r's lack of spouse support 7-item score & Cont \\
& & & \\
s5ssupport:w5 s's lack of spouse support 7 7-item score & Cont \\
s6ssupport:w6 s's lack of spouse support 7-item score & Cont \\
s7ssupport:w7 s's lack of spouse support 7-item score & Cont \\
s8ssupport:w8 s's lack of spouse support 7-item score & Cont \\
s9ssupport:w9 s's lack of spouse support 7-item score & Cont
\end{tabular}
\begin{tabular}{ll}
5 & R5SSUPPORTM \\
6 & R6SSUPPORTM \\
7 & R7SSUPPORTM \\
8 & R8SSUPPORTM \\
9 & R9SSUPPORTM \\
& \\
5 & S5SSUPPORTM \\
6 & S6SSUPPORTM \\
7 & S7SSUPPORTM \\
8 & S8SSUPPORTM \\
9 & S9SSUPPORTM
\end{tabular}

> r5ssupportm:w5 missings in r's lack of spouse support 7-item Cont r6ssupportm:w6 missings in r's lack of spouse support 7-item Cont r7ssupportm:w7 missings in r's lack of spouse support 7-item Cont r8ssupportm:w8 missings in r's lack of spouse support 7-item Cont r9ssupportm:w9 missings in r's lack of spouse support 7-item Cont
> s5ssupportm:w5 missings in s's lack of spouse support 7-item Cont s6ssupportm:w6 missings in s's lack of spouse support 7-item Cont s7ssupportm:w7 missings in s's lack of spouse support 7-item Cont s8ssupportm:w8 missings in s's lack of spouse support 7-item Cont s9ssupportm:w9 missings in s's lack of spouse support 7-item Cont

\section*{Descriptive Statistics}
\begin{tabular}{lccrrr} 
Variable & \multicolumn{2}{c}{ N } & Mean & Std Dev & Minimum
\end{tabular} Maximum
\begin{tabular}{|c|c|c|c|c|c|}
\hline R7SOPENUP & 5907 & 1.40 & 0.68 & 1.00 & 4.00 \\
\hline R8SOPENUP & 5163 & 1.46 & 0.73 & 1.00 & 4.00 \\
\hline R9SOPENUP & 5382 & 1.46 & 0.72 & 1.00 & 4.00 \\
\hline S1SOPENUP & 7390 & 1.42 & 0.72 & 1.00 & 4.00 \\
\hline S2SOPENUP & 5551 & 1.41 & 0.71 & 1.00 & 4.00 \\
\hline S3SOPENUP & 5514 & 1.39 & 0.67 & 1.00 & 4.00 \\
\hline S4SOPENUP & 6380 & 1.42 & 0.71 & 1.00 & 4.00 \\
\hline S5SOPENUP & 6111 & 1.44 & 0.71 & 1.00 & 4.00 \\
\hline S6SOPENUP & 6166 & 1.44 & 0.71 & 1.00 & 4.00 \\
\hline S7SOPENUP & 5561 & 1.39 & 0.67 & 1.00 & 4.00 \\
\hline S8SOPENUP & 4849 & 1.45 & 0.72 & 1.00 & 4.00 \\
\hline S9SOPENUP & 4959 & 1.44 & 0.70 & 1.00 & 4.00 \\
\hline R5SDEMAND & 6414 & 1.76 & 0.86 & 1.00 & 4.00 \\
\hline R6SDEMAND & 6500 & 1.75 & 0.86 & 1.00 & 4.00 \\
\hline R7SDEMAND & 5904 & 1.70 & 0.84 & 1.00 & 4.00 \\
\hline R8SDEMAND & 5147 & 1.74 & 0.85 & 1.00 & 4.00 \\
\hline R9SDEMAND & 5373 & 1.71 & 0.84 & 1.00 & 4.00 \\
\hline S5SDEMAND & 6089 & 1.74 & 0.86 & 1.00 & 4.00 \\
\hline S6SDEMAND & 6157 & 1.74 & 0.86 & 1.00 & 4.00 \\
\hline S7SDEMAND & 5560 & 1.69 & 0.84 & 1.00 & 4.00 \\
\hline S8SDEMAND & 4835 & 1.73 & 0.85 & 1.00 & 4.00 \\
\hline S9SDEMAND & 4950 & 1.70 & 0.83 & 1.00 & 4.00 \\
\hline R1SCRITZE & 7857 & 2.24 & 0.83 & 1.00 & 4.00 \\
\hline R2SCRITZE & 5901 & 2.27 & 0.82 & 1.00 & 4.00 \\
\hline R3SCRITZE & 5910 & 2.25 & 0.83 & 1.00 & 4.00 \\
\hline R4SCRITZE & 6775 & 2.28 & 0.82 & 1.00 & 4.00 \\
\hline R5SCRITZE & 6429 & 2.35 & 0.83 & 1.00 & 4.00 \\
\hline R6SCRITZE & 6510 & 2.31 & 0.83 & 1.00 & 4.00 \\
\hline R7SCRITZE & 5901 & 2.26 & 0.82 & 1.00 & 4.00 \\
\hline R8SCRITZE & 5157 & 2.29 & 0.82 & 1.00 & 4.00 \\
\hline R9SCRITZE & 5380 & 2.25 & 0.84 & 1.00 & 4.00 \\
\hline S1SCRITZE & 7383 & 2.24 & 0.83 & 1.00 & 4.00 \\
\hline S2SCRITZE & 5543 & 2.27 & 0.81 & 1.00 & 4.00 \\
\hline S3SCRITZE & 5506 & 2.25 & 0.83 & 1.00 & 4.00 \\
\hline S4SCRITZE & 6380 & 2.28 & 0.82 & 1.00 & 4.00 \\
\hline S5SCRITZE & 6104 & 2.34 & 0.83 & 1.00 & 4.00 \\
\hline S6SCRITZE & 6165 & 2.31 & 0.83 & 1.00 & 4.00 \\
\hline S7SCRITZE & 5559 & 2.26 & 0.82 & 1.00 & 4.00 \\
\hline S8SCRITZE & 4845 & 2.28 & 0.82 & 1.00 & 4.00 \\
\hline S9SCRITZE & 4954 & 2.24 & 0.83 & 1.00 & 4.00 \\
\hline R1SLETDOW & 7851 & 1.43 & 0.78 & 1.00 & 4.00 \\
\hline R2SLETDOW & 5893 & 1.43 & 0.77 & 1.00 & 4.00 \\
\hline R3SLETDOW & 5906 & 1.46 & 0.80 & 1.00 & 4.00 \\
\hline R4SLETDOW & 6766 & 1.45 & 0.78 & 1.00 & 4.00 \\
\hline R5SLETDOW & 6417 & 1.48 & 0.81 & 1.00 & 4.00 \\
\hline R6SLETDOW & 6500 & 1.45 & 0.78 & 1.00 & 4.00 \\
\hline R7SLETDOW & 5896 & 1.45 & 0.79 & 1.00 & 4.00 \\
\hline R8SLETDOW & 5147 & 1.46 & 0.78 & 1.00 & 4.00 \\
\hline R9SLETDOW & 5363 & 1.45 & 0.77 & 1.00 & 4.00 \\
\hline S1SLETDOW & 7377 & 1.42 & 0.77 & 1.00 & 4.00 \\
\hline S2SLETDOW & 5534 & 1.41 & 0.76 & 1.00 & 4.00 \\
\hline S3SLETDOW & 5502 & 1.44 & 0.79 & 1.00 & 4.00 \\
\hline S4SLETDOW & 6374 & 1.44 & 0.78 & 1.00 & 4.00 \\
\hline S5SLETDOW & 6093 & 1.47 & 0.80 & 1.00 & 4.00 \\
\hline S6SLETDOW & 6155 & 1.44 & 0.77 & 1.00 & 4.00 \\
\hline S7SLETDOW & 5552 & 1.44 & 0.79 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S8SLETDOW & 4834 & 1.46 & 0.78 & 1.00 & 4.00 \\
\hline S9SLETDOW & 4942 & 1.44 & 0.76 & 1.00 & 4.00 \\
\hline R1SGETNEV & 7859 & 1.80 & 0.78 & 1.00 & 4.00 \\
\hline R2SGETNEV & 5908 & 1.82 & 0.76 & 1.00 & 4.00 \\
\hline R3SGETNEV & 5901 & 1.84 & 0.78 & 1.00 & 4.00 \\
\hline R4SGETNEV & 6763 & 1.85 & 0.76 & 1.00 & 4.00 \\
\hline R5SGETNEV & 6432 & 1.89 & 0.76 & 1.00 & 4.00 \\
\hline R6SGETNEV & 6506 & 1.91 & 0.77 & 1.00 & 4.00 \\
\hline R7SGETNEV & 5904 & 1.89 & 0.76 & 1.00 & 4.00 \\
\hline R8SGETNEV & 5156 & 1.93 & 0.77 & 1.00 & 4.00 \\
\hline R9SGETNEV & 5374 & 1.94 & 0.76 & 1.00 & 4.00 \\
\hline S1SGETNEV & 7384 & 1.79 & 0.78 & 1.00 & 4.00 \\
\hline S2SGETNEV & 5549 & 1.81 & 0.75 & 1.00 & 4.00 \\
\hline S3SGETNEV & 5500 & 1.83 & 0.77 & 1.00 & 4.00 \\
\hline S4SGETNEV & 6367 & 1.84 & 0.76 & 1.00 & 4.00 \\
\hline S5SGETNEV & 6107 & 1.89 & 0.75 & 1.00 & 4.00 \\
\hline S6SGETNEV & 6163 & 1.90 & 0.76 & 1.00 & 4.00 \\
\hline S7SGETNEV & 5559 & 1.88 & 0.76 & 1.00 & 4.00 \\
\hline S8SGETNEV & 4843 & 1.92 & 0.76 & 1.00 & 4.00 \\
\hline S9SGETNEV & 4951 & 1.92 & 0.75 & 1.00 & 4.00 \\
\hline R1SSUPPORT6 & 7891 & 1.60 & 0.51 & 1.00 & 4.00 \\
\hline R2SSUPPORT6 & 5927 & 1.60 & 0.50 & 1.00 & 4.00 \\
\hline R3SSUPPORT6 & 5933 & 1.60 & 0.49 & 1.00 & 4.00 \\
\hline R4SSUPPORT6 & 6790 & 1.62 & 0.50 & 1.00 & 4.00 \\
\hline R5SSUPPORT6 & 6446 & 1.66 & 0.50 & 1.00 & 4.00 \\
\hline R6SSUPPORT6 & 5476 & 1.65 & 0.51 & 1.00 & 4.00 \\
\hline R7SSUPPORT6 & 4863 & 1.61 & 0.49 & 1.00 & 4.00 \\
\hline R8SSUPPORT6 & 4238 & 1.65 & 0.50 & 1.00 & 4.00 \\
\hline R9SSUPPORT6 & 4300 & 1.64 & 0.50 & 1.00 & 4.00 \\
\hline S1SSUPPORT6 & 7413 & 1.59 & 0.50 & 1.00 & 4.00 \\
\hline S2SSUPPORT6 & 5567 & 1.59 & 0.49 & 1.00 & 4.00 \\
\hline S3SSUPPORT6 & 5523 & 1.58 & 0.48 & 1.00 & 4.00 \\
\hline S4SSUPPORT6 & 6393 & 1.61 & 0.50 & 1.00 & 4.00 \\
\hline S5SSUPPORT6 & 6120 & 1.65 & 0.49 & 1.00 & 4.00 \\
\hline S6SSUPPORT6 & 5145 & 1.64 & 0.50 & 1.00 & 4.00 \\
\hline S7SSUPPORT6 & 4543 & 1.60 & 0.48 & 1.00 & 4.00 \\
\hline S8SSUPPORT6 & 3937 & 1.64 & 0.49 & 1.00 & 4.00 \\
\hline S9SSUPPORT6 & 3890 & 1.63 & 0.48 & 1.00 & 3.83 \\
\hline R1SSUPPORT6M & 12099 & 2.10 & 2.85 & 0.00 & 6.00 \\
\hline R2SSUPPORT6M & 9432 & 2.24 & 2.89 & 0.00 & 6.00 \\
\hline R3SSUPPORT6M & 9766 & 2.37 & 2.92 & 0.00 & 6.00 \\
\hline R4SSUPPORT6M & 11050 & 2.32 & 2.92 & 0.00 & 6.00 \\
\hline R5SSUPPORT6M & 10274 & 2.24 & 2.90 & 0.00 & 6.00 \\
\hline R6SSUPPORT6M & 10601 & 2.32 & 2.91 & 0.00 & 6.00 \\
\hline R7SSUPPORT6M & 9666 & 2.34 & 2.92 & 0.00 & 6.00 \\
\hline R8SSUPPORT6M & 8445 & 2.34 & 2.92 & 0.00 & 6.00 \\
\hline R9SSUPPORT6M & 8736 & 2.31 & 2.91 & 0.00 & 6.00 \\
\hline S1SSUPPORT6M & 8070 & 0.51 & 1.65 & 0.00 & 6.00 \\
\hline S2SSUPPORT6M & 6178 & 0.61 & 1.80 & 0.00 & 6.00 \\
\hline S3SSUPPORT6M & 6382 & 0.82 & 2.05 & 0.00 & 6.00 \\
\hline S4SSUPPORT6M & 7402 & 0.83 & 2.06 & 0.00 & 6.00 \\
\hline S5SSUPPORT6M & 6964 & 0.74 & 1.96 & 0.00 & 6.00 \\
\hline S6SSUPPORT6M & 7242 & 0.89 & 2.12 & 0.00 & 6.00 \\
\hline S7SSUPPORT6M & 6560 & 0.92 & 2.14 & 0.00 & 6.00 \\
\hline S8SSUPPORT6M & 5688 & 0.89 & 2.12 & 0.00 & 6.00 \\
\hline S9SSUPPORT6M & 5820 & 0.89 & 2.12 & 0.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrlll} 
R5SSUPPORT & 6446 & 1.67 & 0.50 & 1.00 & 4.00 \\
R6SSUPPORT & 5476 & 1.66 & 0.52 & 1.00 & 4.00 \\
R7SSUPPORT & 4863 & 1.62 & 0.50 & 1.00 & 4.00 \\
R8SSUPPORT & 4239 & 1.66 & 0.51 & 1.00 & 4.00 \\
R9SSUPPORT & 4300 & 1.65 & 0.51 & 1.00 & 4.00 \\
& & & & & \\
S5SSUPPORT & 6120 & 1.66 & 0.50 & 1.00 & 4.00 \\
S6SSUPPORT & 5145 & 1.65 & 0.51 & 1.00 & 4.00 \\
S7SSUPPORT & 4543 & 1.61 & 0.49 & 1.00 & 4.00 \\
S8SSUPPORT & 3938 & 1.65 & 0.50 & 1.00 & 4.00 \\
S9SSUPPORT & 3890 & 1.64 & 0.49 & 1.00 & 3.86 \\
& & & & & \\
R5SSUPPORTM & 10274 & 2.62 & 3.38 & 0.00 & 7.00 \\
R6SSUPPORTM & 10601 & 2.70 & 3.40 & 0.00 & 7.00 \\
R7SSUPPORTM & 9666 & 2.72 & 3.40 & 0.00 & 7.00 \\
R8SSUPPORTM & 8445 & 2.73 & 3.40 & 0.00 & 7.00 \\
R9SSUPPORTM & 8736 & 2.69 & 3.39 & 0.00 & 7.00 \\
& & & & & \\
S5SSUPPORTM & 6964 & 0.87 & 2.29 & 0.00 & 7.00 \\
S6SSUPPORTM & 7242 & 1.04 & 2.47 & 0.00 & 7.00 \\
S7SSUPPORTM & 6560 & 1.07 & 2.50 & 0.00 & 7.00 \\
S8SSUPPORTM & 5688 & 1.04 & 2.47 & 0.00 & 7.00 \\
S9SSUPPORTM & 5820 & 1.04 & 2.47 & 0.00 & 7.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Value} \\
\hline & \begin{tabular}{l}
.c:not in self-completion m \\
.m:Missing
\end{tabular} \\
\hline & .n:no spouse \\
\hline & 1.a lot \\
\hline \multicolumn{2}{|l|}{2. some} \\
\hline \multicolumn{2}{|l|}{3.a little} \\
\hline \multicolumn{2}{|l|}{4.not at all} \\
\hline \multicolumn{2}{|l|}{Value----------------------|} \\
\hline \multicolumn{2}{|l|}{.c:not in self-completion m|} \\
\hline \multicolumn{2}{|l|}{.m:Missing |} \\
\hline \multicolumn{2}{|l|}{.n:no spouse} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{1.a lot} \\
\hline \multicolumn{2}{|l|}{2. some} \\
\hline \multicolumn{2}{|l|}{3.a little} \\
\hline \multicolumn{2}{|l|}{4.not at all} \\
\hline \multicolumn{2}{|l|}{Value----------------------|} \\
\hline \multicolumn{2}{|l|}{.c:not in self-completion} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.n:no spouse} \\
\hline \multicolumn{2}{|l|}{. u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{1.a lot} \\
\hline \multicolumn{2}{|l|}{2. some} \\
\hline \multicolumn{2}{|l|}{3.a little} \\
\hline \multicolumn{2}{|l|}{4.not at all} \\
\hline \multicolumn{2}{|l|}{Value----------------------} \\
\hline \multicolumn{2}{|l|}{c:not in self-completion} \\
\hline \multicolumn{2}{|l|}{.m:Missing} \\
\hline \multicolumn{2}{|l|}{.n:no spouse} \\
\hline \multicolumn{2}{|l|}{.r:Refuse} \\
\hline \multicolumn{2}{|l|}{. u:Unmar} \\
\hline \multicolumn{2}{|l|}{.v:SP NR} \\
\hline \multicolumn{2}{|l|}{1.a lot} \\
\hline \multicolumn{2}{|l|}{2. some} \\
\hline \multicolumn{2}{|l|}{\(3 . a \mathrm{little}\)} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline R1SUSTDFE & R2SUSTDFE & R3SUSTDFE & R4SUSTDFE & R5SUSTDFE \\
\hline 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline 248 & 276 & 184 & 213 & 171 \\
\hline 2896 & 2189 & 2143 & 2366 & 2430 \\
\hline 4706 & 3494 & 3584 & 3823 & 3386 \\
\hline 2431 & 1883 & 1863 & 2292 & 2381 \\
\hline 572 & 417 & 386 & 525 & 552 \\
\hline 138 & 101 & 79 & 123 & 110 \\
\hline R6SUSTDFE & R7SUSTDFE & R8SUSTDFE & R9SUSTDFE & \\
\hline 1610 & 1484 & 1232 & 1246 & \\
\hline 115 & 120 & 95 & 54 & \\
\hline 2376 & 2161 & 1959 & 2012 & \\
\hline & & & 51 & \\
\hline 3572 & 3570 & 2859 & 3070 & \\
\hline 2316 & 1898 & 1821 & 1803 & \\
\hline 473 & 344 & 377 & 394 & \\
\hline 139 & 89 & 102 & 106 & \\
\hline S1SUSTDFE & S2SUSTDFE & S3SUSTDFE & S4SUSTDFE & S5SUSTDFE \\
\hline 530 & 452 & 769 & 890 & 751 \\
\hline 157 & 186 & 107 & 140 & 98 \\
\hline 11 & 3 & 1 & 5 & 11 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 4473 & 3328 & 3399 & 3640 & 3259 \\
\hline 2267 & 1744 & 1702 & 2137 & 2236 \\
\hline 511 & 375 & 341 & 487 & 514 \\
\hline 121 & 90 & 65 & 103 & 95 \\
\hline S6SUSTDFE & S7SUSTDFE & S8SUSTDFE & S9SUSTDFE & \\
\hline 1004 & 917 & 769 & 801 & \\
\hline 65 & 76 & 62 & 16 & \\
\hline 16 & 13 & 11 & 7 & \\
\hline & & & 45 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 3416 & 3395 & 2716 & 2876 & \\
\hline 2180 & 1770 & 1699 & 1651 & \\
\hline 436 & 315 & 341 & 340 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 4.not at all | & 125 & 74 & 90 & 84 & \\
\hline Value---------------------- & R1SRELY & R2SRELY & R3SRELY & R4SRELY & R5SRELY \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing | & 217 & 255 & 172 & 197 & 161 \\
\hline .n:no spouse & 2896 & 2189 & 2143 & 2366 & 2430 \\
\hline 1.a lot | & 6961 & 5259 & 5358 & 6028 & 5612 \\
\hline 2. some & 573 & 432 & 384 & 490 & 546 \\
\hline 3.a little & 239 & 157 & 135 & 191 & 217 \\
\hline 4.not at all | & 105 & 68 & 47 & 70 & 64 \\
\hline Value----------------------| & R6SRELY & R7SRELY & R8SRELY & R9SRELY & \\
\hline .c:not in self-completion m| & 1610 & 1479 & 1230 & 1245 & \\
\hline .m:Missing & 89 & 111 & 92 & 54 & \\
\hline .n:no spouse & 2376 & 2161 & 1959 & 2012 & \\
\hline .r:Refuse & & & & 38 & \\
\hline 1.a lot & 5678 & 5297 & 4488 & 4696 & \\
\hline 2. some & 548 & 425 & 439 & 452 & \\
\hline 3.a little & 219 & 138 & 170 & 167 & \\
\hline 4.not at all & 81 & 55 & 67 & 72 & \\
\hline Value----------------------| & S1SRELY & S2SRELY & S3SRELY & S4SRELY & S5SRELY \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing | & 126 & 164 & 95 & 125 & 87 \\
\hline .n:no spouse & 11 & 3 & 1 & 5 & 11 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.a lot & 6589 & 4974 & 5030 & 5710 & 5367 \\
\hline 2. some & 513 & 388 & 337 & 442 & 494 \\
\hline 3.a little & 208 & 137 & 111 & 169 & 198 \\
\hline 4.not at all & 93 & 60 & 41 & 61 & 56 \\
\hline Value---------------------| & S6SRELY & S7SRELY & S8SRELY & S9SRELY & \\
\hline .c:not in self-completion m| & 1004 & 912 & 767 & 800 & \\
\hline .m:Missing | & 43 & 66 & 58 & 16 & \\
\hline .n:no spouse | & 16 & 13 & 11 & 7 & \\
\hline .r:Refuse | & & & & 33 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.a lot & 5408 & 5006 & 4239 & 4365 & \\
\hline 2. some & 498 & 394 & 402 & 402 & \\
\hline 3.a little & 202 & 122 & 152 & 143 & \\
\hline 4.not at all & 71 & 47 & 59 & 54 & \\
\hline Value----------------------| & R1SOPENUP & R2SOPENUP & R3SOPENUP & R4SOPENUP & R5SOPENUP \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing | & 229 & 262 & 177 & 199 & 163 \\
\hline .n:no spouse & 2896 & 2189 & 2143 & 2366 & 2430 \\
\hline 1.a lot & 5378 & 4078 & 4095 & 4595 & 4276 \\
\hline 2. some & 1746 & 1305 & 1364 & 1580 & 1567 \\
\hline 3.a little & 561 & 381 & 351 & 448 & 466 \\
\hline 4.not at all | & 181 & 145 & 109 & 154 & 128 \\
\hline Value----------------------| & R6SOPENUP & R7SOPENUP & R8SOPENUP & R9SOPENUP & \\
\hline .c:not in self-completion m| & 1613 & 1481 & 1228 & 1244 & \\
\hline .m:Missing | & 100 & 117 & 95 & 54 & \\
\hline .n:no spouse & 2376 & 2161 & 1959 & 2012 & \\
\hline .r:Refuse | & & & & 44 & \\
\hline 1.a lot & 4305 & 4077 & 3391 & 3514 & \\
\hline 2.some | & 1611 & 1388 & 1267 & 1393 & \\
\hline 3.a little & 457 & 331 & 390 & 348 & \\
\hline 4.not at all | & 139 & 111 & 115 & 127 & \\
\hline Value----------------------| & S1SOPENUP & S2SOPENUP & S3SOPENUP & S4SOPENUP & S5SOPENUP \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing | & 139 & 172 & 100 & 127 & 91 \\
\hline .n:no spouse | & 11 & 3 & 1 & 5 & 11 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.a lot | & 5112 & 3867 & 3872 & 4359 & 4095 \\
\hline 2.some | & 1612 & 1210 & 1244 & 1473 & 1470 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 3.a little | & 501 & 350 & 307 & 418 & 433 \\
\hline \(4 . n o t\) at all & 165 & 124 & 91 & 130 & 113 \\
\hline Value----------------------| & S6SOPENUP & S7SOPENUP & S8SOPENUP & S9SOPENUP & \\
\hline .c:not in self-completion m| & 1007 & 914 & 765 & 799 & \\
\hline .m:Missing | & 53 & 72 & 63 & 16 & \\
\hline .n:no spouse | & 16 & 13 & 11 & 7 & \\
\hline .r:Refuse | & & & & 39 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 1.a lot | & 4112 & 3877 & 3228 & 3288 & \\
\hline 2.some | & 1511 & 1289 & 1170 & 1268 & \\
\hline 3.a little & 423 & 302 & 356 & 301 & \\
\hline 4.not at all | & 120 & 93 & 95 & 102 & \\
\hline Value----------------------| & & & & & R5SDEMAND \\
\hline .c:not in self-completion m| & & & & & 1244 \\
\hline .m:Missing | & & & & & 186 \\
\hline .n:no spouse | & & & & & 2430 \\
\hline 1.not at all | & & & & & 3097 \\
\hline 2.a little & & & & & 2045 \\
\hline 3. some & & & & & 1015 \\
\hline 4.a lot | & & & & & 257 \\
\hline Value----------------------| & R6SDEMAND & R7SDEMAND & R8SDEMAND & R9SDEMAND & \\
\hline .c:not in self-completion m| & 1618 & 1480 & 1233 & 1248 & \\
\hline .m:Missing | & 107 & 121 & 106 & 54 & \\
\hline .n:no spouse | & 2376 & 2161 & 1959 & 2012 & \\
\hline .r:Refuse & & & & 49 & \\
\hline 1.not at all | & 3156 & 3030 & 2536 & 2716 & \\
\hline 2.a little & 2079 & 1810 & 1605 & 1696 & \\
\hline 3. some & 998 & 862 & 829 & 767 & \\
\hline 4.a lot & 267 & 202 & 177 & 194 & \\
\hline Value----------------------| & & & & & S5SDEMAND \\
\hline .c:not in self-completion m| & & & & & 751 \\
\hline .m:Missing | & & & & & 113 \\
\hline .n:no spouse & & & & & 11 \\
\hline .u:Unmar | & & & & & 2742 \\
\hline .v:SP NR & & & & & 568 \\
\hline 1.not at all | & & & & & 2979 \\
\hline 2.a little | & & & & & 1922 \\
\hline 3. some & & & & & 953 \\
\hline 4.a lot | & & & & & 235 \\
\hline Value---------------------| & S6SDEMAND & S7SDEMAND & S8SDEMAND & S9SDEMAND & \\
\hline .c:not in self-completion m| & 1011 & 913 & 770 & 803 & \\
\hline .m:Missing | & 58 & 74 & 72 & 16 & \\
\hline .n:no spouse & 16 & 13 & 11 & 7 & \\
\hline .r:Refuse | & & & & 44 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.not at all | & 3017 & 2874 & 2404 & 2531 & \\
\hline 2.a little | & 1960 & 1698 & 1498 & 1565 & \\
\hline 3. some & 934 & 806 & 773 & 686 & \\
\hline 4.a lot | & 246 & 182 & 160 & 168 & \\
\hline Value---------------------- & R1SCRITZE & R2SCRITZE & R3SCRITZE & R4SCRITZE & R5SCRITZE \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing | & 238 & 270 & 186 & 201 & 171 \\
\hline .n:no spouse & 2896 & 2189 & 2143 & 2366 & 2430 \\
\hline 1.not at all | & 1538 & 1042 & 1154 & 1202 & 1060 \\
\hline 2.a little | & 3401 & 2580 & 2409 & 2897 & 2485 \\
\hline 3.some | & 2431 & 1936 & 2038 & 2262 & 2482 \\
\hline 4.a lot | & 487 & 343 & 309 & 414 & 402 \\
\hline Value---------------------| & R6SCRITZE & R7SCRITZE & R8SCRITZE & R9SCRITZE & \\
\hline .c:not in self-completion m| & 1612 & 1482 & 1229 & 1247 & \\
\hline .m:Missing | & 103 & 122 & 100 & 54 & \\
\hline .n:no spouse | & 2376 & 2161 & 1959 & 2012 & \\
\hline .r:Refuse | & & & & 43 & \\
\hline
\end{tabular}


Value------------------------|
\begin{tabular}{|c|c|}
\hline 1109 & 1111 \\
\hline 2692 & 2441 \\
\hline 2287 & 2047 \\
\hline 422 & 302 \\
\hline S1SCRITZE & S2SCRITZE \\
\hline 530 & 452 \\
\hline 146 & 180 \\
\hline 11 & 3 \\
\hline 3561 & 2671 \\
\hline 468 & 583 \\
\hline 1440 & 971 \\
\hline 3196 & 2420 \\
\hline 2297 & 1835 \\
\hline 450 & 317 \\
\hline S6SCRITZE & S7SCRITZE \\
\hline 1006 & 915 \\
\hline 55 & 73 \\
\hline 16 & 13 \\
\hline 2802 & 2548 \\
\hline 557 & 558 \\
\hline 1050 & 1041 \\
\hline 2538 & 2303 \\
\hline 2182 & 1938 \\
\hline 395 & 277 \\
\hline R1SLETDOW & R2SLETDOW \\
\hline 1108 & 1072 \\
\hline 244 & 278 \\
\hline 2896 & 2189 \\
\hline 5628 & 4233 \\
\hline 1315 & 962 \\
\hline 664 & 539 \\
\hline 244 & 159 \\
\hline R6SLETDOW & R7SLETDOW \\
\hline 1616 & 1483 \\
\hline 109 & 126 \\
\hline 2376 & 2161 \\
\hline 4554 & 4193 \\
\hline 1157 & 976 \\
\hline 606 & 529 \\
\hline 183 & 198 \\
\hline S1SLETDOW & S2SLETDOW \\
\hline 530 & 452 \\
\hline 152 & 189 \\
\hline 11 & 3 \\
\hline 3561 & 2671 \\
\hline 468 & 583 \\
\hline 5349 & 4023 \\
\hline 1199 & 876 \\
\hline 607 & 487 \\
\hline 222 & 148 \\
\hline S6SLETDOW & S7SLETDOW \\
\hline 1010 & 916 \\
\hline 61 & 79 \\
\hline 16 & 13 \\
\hline 2802 & 2548 \\
\hline 557 & 558 \\
\hline 4335 & 3971 \\
\hline 1085 & 907 \\
\hline 565 & 491 \\
\hline 170 & 183 \\
\hline R1SGETNEV & R2SGETNEV \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 904 & 1084 & \\
\hline 2180 & 2201 & \\
\hline 1764 & 1787 & \\
\hline 309 & 308 & \\
\hline S3SCRITZE & S4SCRITZE & S5SCRITZE \\
\hline 769 & 890 & 751 \\
\hline 108 & 127 & 98 \\
\hline 1 & 5 & 11 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 1078 & 1126 & 1018 \\
\hline 2253 & 2728 & 2348 \\
\hline 1893 & 2142 & 2364 \\
\hline 282 & 384 & 374 \\
\hline S8SCRITZE & S9SCRITZE & \\
\hline 766 & 802 & \\
\hline 66 & 16 & \\
\hline 11 & 7 & \\
\hline & 41 & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 862 & 992 & \\
\hline 2033 & 2042 & \\
\hline 1662 & 1657 & \\
\hline 288 & 263 & \\
\hline R3SLETDOW & R4SLETDOW & R5SLETDOW \\
\hline 1527 & 1708 & 1244 \\
\hline 190 & 210 & 183 \\
\hline 2143 & 2366 & 2430 \\
\hline 4182 & 4737 & 4433 \\
\hline 950 & 1197 & 1105 \\
\hline 581 & 640 & 675 \\
\hline 193 & 192 & 204 \\
\hline R8SLETDOW & R9SLETDOW & \\
\hline 1234 & 1249 & \\
\hline 105 & 54 & \\
\hline 1959 & 2012 & \\
\hline & 58 & \\
\hline 3558 & 3724 & \\
\hline 939 & 999 & \\
\hline 514 & 505 & \\
\hline 136 & 135 & \\
\hline S3SLETDOW & S4SLETDOW & S5SLETDOW \\
\hline 769 & 890 & 751 \\
\hline 112 & 133 & 109 \\
\hline 1 & 5 & 11 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 3944 & 4499 & 4244 \\
\hline 861 & 1102 & 1033 \\
\hline 523 & 595 & 629 \\
\hline 174 & 178 & 187 \\
\hline S8SLETDOW & S9SLETDOW & \\
\hline 771 & 804 & \\
\hline 72 & 16 & \\
\hline 11 & 7 & \\
\hline & 51 & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 3361 & 3443 & \\
\hline 864 & 925 & \\
\hline 478 & 459 & \\
\hline 131 & 115 & \\
\hline R3SGETNEV & R4SGETNEV & R5SGETNEV \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline . C:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & 236 & 263 & 195 & 213 & 168 \\
\hline .n:no spouse & 2896 & 2189 & 2143 & 2366 & 2430 \\
\hline 1.not at all & 3077 & 2156 & 2178 & 2393 & 2032 \\
\hline 2.a little & 3509 & 2811 & 2650 & 3182 & 3225 \\
\hline 3. some & 1021 & 784 & 919 & 1012 & 994 \\
\hline 4.a lot & 252 & 157 & 154 & 176 & 181 \\
\hline Value----------------------| & R6SGETNEV & R7SGETNEV & R8SGETNEV & R9SGETNEV & \\
\hline .c:not in self-completion m| & 1615 & 1480 & 1230 & 1248 & \\
\hline .m:Missing & 104 & 121 & 100 & 54 & \\
\hline .n:no spouse & 2376 & 2161 & 1959 & 2012 & \\
\hline .r:Refuse & & & & 48 & \\
\hline 1.not at all & 2039 & 1914 & 1532 & 1548 & \\
\hline 2.a little & 3223 & 2884 & 2619 & 2777 & \\
\hline 3. some & 1039 & 944 & 836 & 874 & \\
\hline 4.a lot & 205 & 162 & 169 & 175 & \\
\hline Value----------------------| & S1SGETNEV & S2SGETNEV & S3SGETNEV & S4SGETNEV & S5SGETNEV \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing & 145 & 174 & 114 & 140 & 95 \\
\hline .n:no spouse & 11 & 3 & 1 & 5 & 11 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.not at all & 2936 & 2056 & 2070 & 2276 & 1958 \\
\hline 2.a little & 3273 & 2621 & 2458 & 2991 & 3057 \\
\hline 3. some & 951 & 738 & 836 & 939 & 924 \\
\hline 4.a lot & 224 & 134 & 136 & 161 & 168 \\
\hline Value---------------------| & S6SGETNEV & S7SGETNEV & S8SGETNEV & S9SGETNEV & \\
\hline .c:not in self-completion m| & 1009 & 913 & 767 & 803 & \\
\hline .m:Missing & 54 & 75 & 67 & 16 & \\
\hline .n:no spouse & 16 & 13 & 11 & 7 & \\
\hline .r:Refuse & & & & 43 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.not at all & 1938 & 1818 & 1454 & 1461 & \\
\hline 2.a little & 3059 & 2711 & 2456 & 2549 & \\
\hline 3. some & 983 & 888 & 781 & 800 & \\
\hline 4.a lot & 183 & 142 & 152 & 141 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwSUSTDFE indicates how much the respondent feels their spouse really understands the way they feel about things.

RwSRELY indicates how much the respondent feels they can rely on their spouse if they have a serious problem.

RwSOPENUP indicates how much the respondent feels they can open up to their spouse when they need to talk about their worries.

RwSDEMAND indicates how often the respondent feels their spouse makes too many demands on them.

RwSCRITZE indicates how much the respondent feels their spouse criticizes them.
RwSLETDOW indicates how much the respondent feels their spouse let them down when they are counting on them.

RwSGETNEV indicates how much the respondent feels their spouse gets on their nerves.
These variables are coded so that a higher score is connected with a higher level of stress. RwSUSTDFE, RwSRELY, and RwSOPENUP are coded as follows: 1.a lot, 2.some, 3.a little, and 4.not at all. RwSDEMAND, RwSCRITZE, RwSLETDOW, and RwSGETNEV are coded as follows: 1.not at all, \(2 . a\) little, \(3 . s o m e\), and \(4 . a \operatorname{lot}\). Special missing . \(n\) is assigned if the respondent indicates they did not have a husband, wife or partner to live with. Special missing .c is assigned if the respondent did not complete the self-completion
questionnaire. Special missing .m is assigned if their response for the question is missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwSUSTDFE, SwSRELY, SwSOPENUP, SwSDEMAND, SwSCRITZE, SwSLETDOW and SwSGETNEV indicate the current wave's spouse's feelings about statements about their spouse and are taken from the spouse's values to RwSUSTDFE, RwSRELY, RwSOPENUP, RwSDEMAND, RwSCRITZE, RwSLETDOW and RwSGETNEV. In addition to the special missing codes used in RwSUSTDFE, RwSRELY, RwSOPENUP, RwSDEMAND, RwSCRITZE, RwSLETDOW and RwSGETNEV, SwSUSTDFE, SwSRELY, SwSOPENUP, SwSDEMAND, SwSCRITZE, SwSLETDOW and SwSGETNEV employ two other missing codes, \(u\) and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwSSUPPORT6 indicates the mean of the six different spouse questions (RwSUSTDFE, RwSRELY, RwSOPENUP, RwSCRITZE, RwSLETDOW and RwSGETNEV) and can be used as a summary score. RwSSUPPORT6 is calculated for any respondent with at least one non-missing value for its six components. Since RwSSUPPORT6 indicates how much the respondent feels a lack of support from their spouse, all values have been coded to make sure that higher scores indicate less support that the respondent feels from their spouse. RwSSUPPORT6M counts the number of components with missing values in RwSSUPPORT6, which could be between no missing components (O) and six missing components (6). Special missing .n is assigned if the respondent has no spouse or partner. Special missing .c is assigned if the respondent did not complete the self-completion questionnaire. Special missing .m is assigned if their responses for all 6 components are missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwSSUPPORT6 and SwSSUPPORT6M indicate the mean summary score of six different spouse support questions and the count of any missing components for the current wave's spouse and are taken from the spouse's values to RwSSUPPORT6 and RwSSUPPORT6M. In addition to the special missing codes used in RwSSUPPORT6 and RwSSUPPORT6M, SwSSUPPORT6 and SwSSUPPORT6M employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwSSUPPORT indicates the mean of the seven different spouse questions (RwSUSTDFE, RwSRELY, RwSOPENUP, RwSDEMAND, RwSCRITZE, RwSLETDOW and RwSGETNEV) and can be used as a summary score. RwSSUPPORT is calculated for any respondent with at least one non-missing value for its seven components. Since RwSSUPPORT indicates how much the respondent feels a lack of support from their spouse, all values have been coded to make sure that higher scores indicate less support that the respondent feels from their spouse. RwSSUPPORTM counts the number of components with missing values in RwSSUPPORT, which could be between no missing components (0) and seven missing components (7). Special missing .n is assigned if the respondent has no spouse or partner. Special missing. c is assigned if the respondent did not complete the self-completion questionnaire. Special missing.m is assigned if their responses for all 7 components are missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwSSUPPORT and SwSSUPPORTM indicate the mean summary score of seven different spouse support questions and the count of any missing components for the current wave's spouse and are taken from the spouse's values to RwSSUPPORT and RwSSUPPORTM. In addition to the special missing codes used in RwSSUPPORT and RwSSUPPORTM, SwSSUPPORT and SwSSUPPORTM employ two other missing codes, .u and .v. A special missing value. u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

ELSA starts to ask the respondent about how often they feel their spouse makes too many demands on them in Wave 5; therefore, RwSSUPPORT becomes available in Wave 5.

\section*{Differences with the HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Index File: OUTSCW1
OUTSCW2
OUTSCW3
OUTSCW4
OUTSCW5
Wave 1 Core:
SCPTRA
SCPTRB
SCPTRC
SCPTRD
SCPTRE
SCPTRF
Wave 2 Core:
SCPTRA
SCPTRB
SCPTRC
SCPTRD
SCPTRE
SCPTRF
Wave 3 Core:
SCPTRA
SCPTRB
SCPTRC
SCPTRD
SCPTRE
SCPTRF
Wave 4 Core:
SCPTRA
SCPTRB
SCPTRC
SCPTRD
SCPTRE
SCPTRF
Wave 5 Core:
SCPTRA
SCPTRB
SCPTRC
SCPTRD
SCPTRE
SCPTRF
Wave 6 Core:
Q18G
SCPTRA
SCPTRB
SCPTRC
SCPTRD
SCPTRE
SCPTRF
Wave 7 Core:
SCPTRA
SCPTRB
SCPTRC
SCPTRD
SCPTRE
SCPTRF
SCPTRG
Wave 8 Core: SCPRTA
SCPRTB
SCPRTC
SCPRTD
SCPRTE
wave 1 self-completion outcome
wave 2 self-completion outcome
wave 3 core self-completion outcome
outcome of wave 4 core self completion questionnaire
outcome of core wave 5 self-completion questionnaire
how much does you spouse/parter really understand the wa
how much can you rely on your spouse/partner if you have
how much can you open up to your spouse/partner if you
how much does your spouse/partner criticise you?
how much does your spouse/partner let you down when you
how much does your spouse/partner get your nerves
How much respondent feels their spouse/partner understan How much respondent can rely on spouse/partner if they \(h\) How much respondent can open up to their spouse/partner
How much the spouse/partner criticisesthe respondent
How much the spouse/partner lets the respondent down
How much the spouse/partner gets on the respondent~s ner
how much respondent feels their spouse/partner understan how much respondent can rely on spouse/partner if they \(h\) how much respondent can open up to their spouse/partner
how much the spouse/partner criticisesthe respondent
how much the spouse/partner lets the respondent down
how much the spouse/partner gets on the respondent~s ner
how much respondent feels their spouse/partner understan how much respondent can rely on spouse/partner if they \(h\) how much respondent can open up to their spouse/partner how much the spouse/partner criticises the respondent how much the spouse/partner lets the respondent down how much the spouse/partner gets on the respondent~s ner

How much respondent feels their spouse/partner understan How much respondent can rely on spouse/partner if they \(h\) How much respondent can open up to their spouse/partner How much the spouse/partner criticisesthe respondent
How much the spouse/partner lets the respondent down
How much the spouse/partner gets on the respondent~s ner
how much spouse/partner makes too many demands on respon how much respondent feels their spouse/partner understan how much respondent can rely on spouse/partner if they \(h\) how much respondent can open up to their spouse/partner how much the spouse/partner criticisesthe respondent
how much the spouse/partner lets the respondent down
how much the spouse/partner gets on the respondent~s ner
how much respondent feels their spouse/partner understan how much respondent can rely on spouse/partner if they \(h\) how much respondent can open up to their spouse/partner how much the spouse/partner criticisesthe respondent how much the spouse/partner lets the respondent down how much the spouse/partner gets on the respondent~s ner how often does your spouse/partner make too many demands
how much their spouse/partner understands the way they \(f\) how much can rely on their spouse/partner if they have a how much can open up to their spouse/partner if they nee how much their spouse/partner criticises the respondent how much their spouse/partner lets the respondent down

SCPRTF
SCPRTG
Wave 9 Core:

\section*{SCPRTB}

SCPRTC
SCPRTD
SCPRTE
SCPRTF
SCPRTG

SCPRTA How much their spouse/partner understands the way they \(f\)
how much their spouse/partner gets on the respondent's \(n\) how often their spouse/partner makes too many demands on How much can rely on their spouse/partner if they have a How much can open up to their spouse/partner if they nee How much their spouse/partner criticises the respondent
How much their spouse/partner lets the respondent down
How much their spouse/partner gets on the respondent's \(n\)
How often their spouse/partner makes too many demands on

\section*{Social Support: Children}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1KUSTDFE \\
\hline 2 & R2KUSTDFE \\
\hline 3 & R3KUSTDFE \\
\hline 4 & R4KUSTDFE \\
\hline 5 & R5KUSTDFE \\
\hline 6 & R6KUSTDFE \\
\hline 7 & R7KUSTDFE \\
\hline 8 & R8KUSTDFE \\
\hline 9 & R9KUSTDFE \\
\hline 1 & S1KUSTDFE \\
\hline 2 & S2KUSTDFE \\
\hline 3 & S3KUSTDFE \\
\hline 4 & S4KUSTDFE \\
\hline 5 & S5KUSTDFE \\
\hline 6 & S6KUSTDFE \\
\hline 7 & S7KUSTDFE \\
\hline 8 & S8KUSTDFE \\
\hline 9 & S9KUSTDFE \\
\hline 1 & R1KRELY \\
\hline 2 & R2KRELY \\
\hline 3 & R3KRELY \\
\hline 4 & R4KRELY \\
\hline 5 & R5KRELY \\
\hline 6 & R6KRELY \\
\hline 7 & R7KRELY \\
\hline 8 & R8KRELY \\
\hline 9 & R9KRELY \\
\hline 1 & S1KRELY \\
\hline 2 & S2KRELY \\
\hline 3 & S3KRELY \\
\hline 4 & S4KRELY \\
\hline 5 & S5KRELY \\
\hline 6 & S6KRELY \\
\hline 7 & S7KRELY \\
\hline 8 & S8KRELY \\
\hline 9 & S9KRELY \\
\hline 1 & R1KOPENUP \\
\hline 2 & R2KOPENUP \\
\hline 3 & R3KOPENUP \\
\hline 4 & R4KOPENUP \\
\hline 5 & R5KOPENUP \\
\hline 6 & R6KOPENUP \\
\hline 7 & R7KOPENUP \\
\hline 8 & R8KOPENUP \\
\hline 9 & R9KOPENUP \\
\hline 1 & S1KOPENUP \\
\hline 2 & S2KOPENUP \\
\hline 3 & S3KOPENUP \\
\hline 4 & S4KOPENUP \\
\hline 5 & S5KOPENUP \\
\hline 6 & S6KOPENUP \\
\hline 7 & S7KOPENUP \\
\hline
\end{tabular}

Label
Type
rlkustdfe:w1 r thinks children understand the way they feel Categ r2kustdfe:w2 r thinks children understand the way they feel Categ r3kustdfe:w3 r thinks children understand the way they feel Categ r4kustdfe:w4 r thinks children understand the way they feel Categ r5kustdfe:w5 r thinks children understand the way they feel Categ r6kustdfe:w6 r thinks children understand the way they feel Categ r7kustdfe:w7 r thinks children understand the way they feel categ r8kustdfe:w8 \(r\) thinks children understand the way they feel Categ r9kustdfe:w9 r thinks children understand the way they feel Categ
slkustdfe:wl s thinks children understand the way they feel Categ s2kustdfe:w2 s thinks children understand the way they feel Categ s3kustdfe:w3 s thinks children understand the way they feel Categ s4kustdfe:w4 s thinks children understand the way they feel categ s5kustdfe:w5 s thinks children understand the way they feel Categ s6kustdfe:w6 s thinks children understand the way they feel Categ s7kustdfe:w7 s thinks children understand the way they feel Categ s8kustdfe:w8 s thinks children understand the way they feel Categ s9kustdfe:w9 s thinks children understand the way they feel Categ
rlkrely:w1 r can rely on children for a serious problem Categ r2krely:w2 \(r\) can rely on children for a serious problem Categ r3krely:w3 r can rely on children for a serious problem Categ r4krely:w4 r can rely on children for a serious problem Categ r5krely:w5 r can rely on children for a serious problem Categ r6krely:w6 r can rely on children for a serious problem Categ r7krely:w7 r can rely on children for a serious problem Categ r8krely:w8 \(r\) can rely on children for a serious problem Categ r9krely:w9 r can rely on children for a serious problem Categ
slkrely:w1 s can rely on children for a serious problem Categ s2krely:w2 s can rely on children for a serious problem Categ s3krely:w3 s can rely on children for a serious problem Categ s4krely:w4 s can rely on children for a serious problem Categ s5krely:w5 s can rely on children for a serious problem Categ s6krely:w6 s can rely on children for a serious problem Categ s7krely:w7 s can rely on children for a serious problem Categ s8krely:w8 s can rely on children for a serious problem Categ s9krely:w9 s can rely on children for a serious problem categ
r1kopenup:w1 r can open up their worries to children Categ r2kopenup:w2 r can open up their worries to children Categ r3kopenup:w3 r can open up their worries to children Categ r4kopenup:w4 \(r\) can open up their worries to children Categ r5kopenup:w5 r can open up their worries to children Categ r6kopenup:w6 r can open up their worries to children Categ r7kopenup:w7 r can open up their worries to children Categ r8kopenup:w8 \(r\) can open up their worries to children Categ r9kopenup:w9 r can open up their worries to children Categ
slkopenup:w1 s can open up their worries to children Categ s2kopenup:w2 s can open up their worries to children Categ s3kopenup:w3 s can open up their worries to children Categ s4kopenup:w4 s can open up their worries to children Categ s5kopenup:w5 s can open up their worries to children Categ s6kopenup:w6 s can open up their worries to children Categ s7kopenup:w7 s can open up their worries to children Categ
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R5KDEMAND
R6KDEMAND
R7KDEMAND
R8KDEMAND
R9KDEMAND

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S5KDEMAND
S6KDEMAND
S7KDEMAND
S8KDEMAND
S 9KDEMAND
R1KCRITZE
R2KCRITZE
R3KCRITZE
R4KCRITZE
R5KCRITZE
R6KCRITZE
R7KCRITZE
R8KCRITZE
R9KCRITZE
S1KCRITZE
S2KCRITZE
S3KCRITZE
S4KCRITZE
S5KCRITZE
S6KCRITZE
S7KCRITZE
S8KCRITZE
S9KCRITZE
R1KLETDOW
R2KLETDOW
R3KLETDOW
R4KLETDOW
R5KLETDOW
R6KLETDOW
R7KLETDOW
R8KLETDOW
R9KLETDOW
S1KLETDOW
S2KLETDOW
S3KLETDOW
S4KLETDOW
S5KLETDOW
S6KLETDOW
S7KLETDOW
S8KLETDOW
S9KLETDOW
R1KGETNEV
R2KGETNEV
R3KGETNEV
R4KGETNEV
R5KGETNEV
R6KGETNEV
R7KGETNEV
R8KGETNEV
R7KGETNEV
R8KGETNEV
S8KOPENUP
s8kopenup:w8 s can open up their worries to children
Categ
s9kopenup:w9 s can open up their worries to children
Categ
r5kdemand:w5 children put too many demands on \(r\) Categ
r6kdemand:w6 children put too many demands on \(r\) Categ
r7kdemand:w7 children put too many demands on \(r\) Categ
r8kdemand:w8 children put too many demands on \(r\) Categ
r9kdemand:w9 children put too many demands on \(r\) Categ
s5kdemand:w5 children put too many demands on \(s\) Categ
s6kdemand:w6 children put too many demands on \(s\) Categ
s7kdemand:w7 children put too many demands on \(s\) Categ
s8kdemand:w8 children put too many demands on \(s\) Categ
s9kdemand:w9 children put too many demands on \(s\) Categ
rlkcritze:wl how much children criticize r Categ
r2kcritze:w2 how much children criticize r Categ
r3kcritze:w3 how much children criticize r Categ
r4kcritze:w4 how much children criticize r Categ
r5kcritze:w5 how much children criticize r Categ
r6kcritze:w6 how much children criticize r Categ
r7kcritze:w7 how much children criticize r Categ
r8kcritze:w8 how much children criticize r Categ
r9kcritze:w9 how much children criticize r Categ
slkcritze:wl how much children criticize s Categ
s2kcritze:w2 how much children criticize s Categ
s3kcritze:w3 how much children criticize s Categ
s4kcritze:w4 how much children criticize s Categ
s5kcritze:w5 how much children criticize s Categ
s6kcritze:w6 how much children criticize s Categ
s7kcritze:w7 how much children criticize s Categ
s8kcritze:w8 how much children criticize s Categ
s9kcritze:w9 how much children criticize s Categ
r1kletdow:w1 children let \(r\) down when counting on them Categ
r2kletdow:w2 children let \(r\) down when counting on them Categ
r3kletdow:w3 children let \(r\) down when counting on them Categ
r4kletdow:w4 children let \(r\) down when counting on them Categ
r5kletdow: w5 children let \(r\) down when counting on them Categ
r6kletdow:w6 children let \(r\) down when counting on them Categ
r7kletdow:w7 children let \(r\) down when counting on them Categ
r8kletdow:w8 children let \(r\) down when counting on them categ
r9kletdow:w9 children let \(r\) down when counting on them Categ
slkletdow:w1 children let \(s\) down when counting on them Categ
s2kletdow:w2 children let \(s\) down when counting on them Categ
s3kletdow:w3 children let \(s\) down when counting on them Categ
s4kletdow:w4 children let \(s\) down when counting on them Categ
s5kletdow:w5 children let \(s\) down when counting on them Categ
s6kletdow:w6 children let \(s\) down when counting on them Categ
s7kletdow:w7 children let \(s\) down when counting on them Categ
s8kletdow:w8 children let \(s\) down when counting on them Categ
s9kletdow:w9 children let \(s\) down when counting on them
r1kgetnev:w1 children get on r's nerves Categ
r2kgetnev:w2 children get on r's nerves Categ
r3kgetnev:w3 children get on r's nerves Categ
r4kgetnev:w4 children get on r's nerves Categ
r5kgetnev:w5 children get on r's nerves Categ
r6kgetnev:w6 children get on r's nerves Categ
r7kgetnev:w7 children get on r's nerves Categ
r8kgetnev:w8 children get on r's nerves Categ

1
7
8
9

5 R5KSUPPORT
6 R6KSUPPORT
7 R7KSUPPORT
8 R8KSUPPORT
9 R9KSUPPORT
5 S5KSUPPORT
6 S6KSUPPORT
7 S7KSUPPORT
8 S8KSUPPORT
9 S9KSUPPORT
\begin{tabular}{ll} 
r9kgetnev:w9 children get on r's nerves & Categ \\
s1kgetnev:w1 children get on s's nerves & Categ \\
s2kgetnev:w2 children get on s's nerves & Categ \\
s3kgetnev:w3 children get on s's nerves & Categ \\
s4kgetnev:w4 children get on s's nerves & Categ \\
s5kgetnev:w5 children get on s's nerves & Categ \\
s6kgetnev:w6 children get on s's nerves & Categ \\
s7kgetnev:w7 children get on s's nerves & Categ \\
s8kgetnev:w8 children get on s's nerves & Categ \\
s9kgetnev:w9 children get on s's nerves & Categ
\end{tabular}
r1ksupport6:w1 r's lack of children support 6-item score Cont r2ksupport6:w2 r's lack of children support 6-item score r3ksupport6:w3 r's lack of children support 6-item score r4ksupport6:w4 r's lack of children support 6-item score r5ksupport6:w5 r's lack of children support 6-item score r6ksupport6:w6 r's lack of children support 6-item score r7ksupport6:w7 r's lack of children support 6-item score r8ksupport6:w8 r's lack of children support 6-item score r9ksupport6:w9 r's lack of children support 6-item score
s1ksupport6:w1 s's lack of children support 6-item score s2ksupport6:w2 s's lack of children support 6-item score s3ksupport6:w3 s's lack of children support 6-item score s4ksupport6:w4 s's lack of children support 6-item score s5ksupport6:w5 s's lack of children support 6-item score s6ksupport6:w6 s's lack of children support 6-item score s7ksupport6:w7 s's lack of children support 6-item score s8ksupport6:w8 s's lack of children support 6-item score s9ksupport6:w9 s's lack of children support 6-item score
r1ksupport6m:w1 missings in r's lack of children support 6-i Cont r2ksupport6m:w2 missings in r's lack of children support 6-i Cont r3ksupport6m:w3 missings in r's lack of children support 6-i cont r4ksupport6m:w4 missings in r's lack of children support 6-i Cont r5ksupport6m:w5 missings in r's lack of children support 6-i cont r6ksupport6m:w6 missings in r's lack of children support 6-i Cont r7ksupport6m:w7 missings in r's lack of children support 6-i Cont r8ksupport6m:w8 missings in r's lack of children support 6-i cont r9ksupport6m:w9 missings in r's lack of children support 6-i Cont
s1ksupport6m:w1 missings in s's lack of children support 6-i Cont s2ksupport6m:w2 missings in s's lack of children support 6-i Cont s3ksupport6m:w3 missings in s's lack of children support 6-i Cont s4ksupport6m:w4 missings in s's lack of children support 6-i Cont s5ksupport6m:w5 missings in s's lack of children support 6-i Cont s6ksupport6m:w6 missings in s's lack of children support 6-i Cont s7ksupport6m:w7 missings in s's lack of children support 6-i Cont s8ksupport6m:w8 missings in s's lack of children support 6-i Cont s9ksupport6m:w9 missings in s's lack of children support 6-i Cont
\begin{tabular}{lllll} 
r5ksupport:w5 r's lack of children support 7 -item score & Cont \\
r6ksupport:w6 r's lack of children support 7-item score & Cont \\
r7ksupport:w7 r's lack of children support 7-item score & Cont \\
r8ksupport:w8 r's lack of children support 7-item score & Cont \\
r9ksupport:w9 r's lack of children support 7-item score & Cont \\
& & & \\
s5ksupport:w5 s's lack of children support & 7-item score & Cont \\
s6ksupport:w6 s's lack of children support 7-item score & Cont \\
s7ksupport:w7 s's lack of children support 7-item score & Cont \\
s8ksupport:w8 s's lack of children support 7-item score & Cont \\
s9ksupport:w9 s's lack of children support 7-item score & Cont
\end{tabular}
\begin{tabular}{ll}
5 & R5KSUPPORTM \\
6 & R6KSUPPORTM \\
7 & R7KSUPPORTM \\
8 & R8KSUPPORTM \\
9 & R9KSUPPORTM \\
& \\
5 & S5KSUPPORTM \\
6 & S6KSUPPORTM \\
7 & S7KSUPPORTM \\
8 & S8KSUPPORTM \\
9 & S9KSUPPORTM
\end{tabular}
\[
\begin{aligned}
& \text { r5ksupportm:w5 missings in r's lack of children support 7-it Cont } \\
& \text { r6ksupportm:w6 missings in r's lack of children support 7-it Cont } \\
& \text { r7ksupportm:w7 missings in r's lack of children support 7-it Cont } \\
& \text { r8ksupportm:w8 missings in r's lack of children support 7-it Cont } \\
& \text { r9ksupportm:w9 missings in r's lack of children support 7-it Cont } \\
& \text { s5ksupportm:w5 missings in s's lack of children support 7-it Cont } \\
& \text { s6ksupportm:w6 missings in s's lack of children support 7-it Cont } \\
& \text { s7ksupportm:w7 missings in s's lack of children support 7-it Cont } \\
& \text { s8ksupportm:w8 missings in s's lack of children support 7-it Cont } \\
& \text { s9ksupportm:w9 missings in s's lack of children support 7-it Cont }
\end{aligned}
\]

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1KUSTDFE & 9278 & 1.74 & 0.78 & 1.00 & 4.00 \\
\hline R2KUSTDFE & 7040 & 1.78 & 0.78 & 1.00 & 4.00 \\
\hline R3KUSTDFE & 6976 & 1.74 & 0.77 & 1.00 & 4.00 \\
\hline R4KUSTDFE & 7879 & 1.82 & 0.80 & 1.00 & 4.00 \\
\hline R5KUSTDFE & 7625 & 1.84 & 0.78 & 1.00 & 4.00 \\
\hline R6KUSTDFE & 7618 & 1.85 & 0.79 & 1.00 & 4.00 \\
\hline R7KUSTDFE & 6906 & 1.76 & 0.77 & 1.00 & 4.00 \\
\hline R8KUSTDFE & 6115 & 1.84 & 0.80 & 1.00 & 4.00 \\
\hline R9KUSTDFE & 6278 & 1.85 & 0.80 & 1.00 & 4.00 \\
\hline S1KUSTDFE & 6695 & 1.76 & 0.76 & 1.00 & 4.00 \\
\hline S2KUSTDFE & 5045 & 1.79 & 0.76 & 1.00 & 4.00 \\
\hline S3KUSTDFE & 4977 & 1.76 & 0.75 & 1.00 & 4.00 \\
\hline S4KUSTDFE & 5753 & 1.82 & 0.78 & 1.00 & 4.00 \\
\hline S5KUSTDFE & 5485 & 1.86 & 0.77 & 1.00 & 4.00 \\
\hline S6KUSTDFE & 5512 & 1.86 & 0.77 & 1.00 & 4.00 \\
\hline S7KUSTDFE & 4954 & 1.77 & 0.75 & 1.00 & 4.00 \\
\hline S8KUSTDFE & 4315 & 1.84 & 0.78 & 1.00 & 4.00 \\
\hline S9KUSTDFE & 4350 & 1.85 & 0.77 & 1.00 & 4.00 \\
\hline R1KRELY & 9310 & 1.36 & 0.73 & 1.00 & 4.00 \\
\hline R2KRELY & 7075 & 1.34 & 0.70 & 1.00 & 4.00 \\
\hline R3KRELY & 6995 & 1.33 & 0.69 & 1.00 & 4.00 \\
\hline R4KRELY & 7894 & 1.40 & 0.75 & 1.00 & 4.00 \\
\hline R5KRELY & 7638 & 1.43 & 0.77 & 1.00 & 4.00 \\
\hline R6KRELY & 7638 & 1.43 & 0.77 & 1.00 & 4.00 \\
\hline R7KRELY & 6924 & 1.36 & 0.71 & 1.00 & 4.00 \\
\hline R8KRELY & 6124 & 1.42 & 0.77 & 1.00 & 4.00 \\
\hline R9KRELY & 6282 & 1.45 & 0.78 & 1.00 & 4.00 \\
\hline S1KRELY & 6709 & 1.36 & 0.71 & 1.00 & 4.00 \\
\hline S2KRELY & 5064 & 1.34 & 0.69 & 1.00 & 4.00 \\
\hline S3KRELY & 4988 & 1.34 & 0.69 & 1.00 & 4.00 \\
\hline S4KRELY & 5757 & 1.39 & 0.74 & 1.00 & 4.00 \\
\hline S5KRELY & 5488 & 1.44 & 0.76 & 1.00 & 4.00 \\
\hline S6KRELY & 5517 & 1.43 & 0.76 & 1.00 & 4.00 \\
\hline S7KRELY & 4966 & 1.37 & 0.70 & 1.00 & 4.00 \\
\hline S8KRELY & 4320 & 1.42 & 0.75 & 1.00 & 4.00 \\
\hline S9KRELY & 4352 & 1.44 & 0.76 & 1.00 & 4.00 \\
\hline R1KOPENUP & 9284 & 1.72 & 0.87 & 1.00 & 4.00 \\
\hline R2KOPENUP & 7054 & 1.73 & 0.86 & 1.00 & 4.00 \\
\hline R3KOPENUP & 6990 & 1.70 & 0.85 & 1.00 & 4.00 \\
\hline R4KOPENUP & 7883 & 1.79 & 0.88 & 1.00 & 4.00 \\
\hline R5KOPENUP & 7627 & 1.83 & 0.88 & 1.00 & 4.00 \\
\hline R6KOPENUP & 7625 & 1.87 & 0.90 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R7Kopenup & 6911 & 1.78 & 0.86 & 1.00 & 4.00 \\
\hline R8KOPENUP & 6117 & 1.85 & 0.90 & 1.00 & 4.00 \\
\hline R9KOPENUP & 6271 & 1.88 & 0.90 & 1.00 & 4.00 \\
\hline S1Kopenup & 6692 & 1.75 & 0.86 & 1.00 & 4.00 \\
\hline S2KOPENUP & 5051 & 1.74 & 0.85 & 1.00 & 4.00 \\
\hline S3KOPENUP & 4988 & 1.73 & 0.85 & 1.00 & 4.00 \\
\hline S4KOPENUP & 5753 & 1.81 & 0.87 & 1.00 & 4.00 \\
\hline S5KOPENUP & 5484 & 1.85 & 0.88 & 1.00 & 4.00 \\
\hline S6KOPENUP & 5507 & 1.90 & 0.89 & 1.00 & 4.00 \\
\hline S7KOPENUP & 4961 & 1.81 & 0.86 & 1.00 & 4.00 \\
\hline S8KOPENUP & 4313 & 1.87 & 0.88 & 1.00 & 4.00 \\
\hline S9KOPENUP & 4350 & 1.90 & 0.89 & 1.00 & 4.00 \\
\hline R5KDEMAND & 7609 & 1.70 & 0.87 & 1.00 & 4.00 \\
\hline R6KDEMAND & 7619 & 1.69 & 0.86 & 1.00 & 4.00 \\
\hline R7KDEMAND & 6902 & 1.66 & 0.84 & 1.00 & 4.00 \\
\hline R8KDEMAND & 6117 & 1.64 & 0.83 & 1.00 & 4.00 \\
\hline R9KDEMAND & 6278 & 1.64 & 0.84 & 1.00 & 4.00 \\
\hline S5KDEMAND & 5464 & 1.74 & 0.86 & 1.00 & 4.00 \\
\hline S6KDEMAND & 5511 & 1.73 & 0.86 & 1.00 & 4.00 \\
\hline S7KDEMAND & 4954 & 1.70 & 0.84 & 1.00 & 4.00 \\
\hline S8KDEMAND & 4313 & 1.67 & 0.83 & 1.00 & 4.00 \\
\hline S9KDEMAND & 4349 & 1.68 & 0.84 & 1.00 & 4.00 \\
\hline R1KCRITZE & 9225 & 1.89 & 0.82 & 1.00 & 4.00 \\
\hline R2KCRITZE & 7009 & 1.90 & 0.81 & 1.00 & 4.00 \\
\hline R3KCRITZE & 6960 & 1.93 & 0.82 & 1.00 & 4.00 \\
\hline R4KCRITZE & 7848 & 1.91 & 0.81 & 1.00 & 4.00 \\
\hline R5KCRITZE & 7590 & 1.95 & 0.83 & 1.00 & 4.00 \\
\hline R6KCRITZE & 7594 & 1.88 & 0.82 & 1.00 & 4.00 \\
\hline R7KCRITZE & 6870 & 1.88 & 0.82 & 1.00 & 4.00 \\
\hline R8KCRITZE & 6075 & 1.88 & 0.82 & 1.00 & 4.00 \\
\hline R9KCRITZE & 6227 & 1.87 & 0.82 & 1.00 & 4.00 \\
\hline S1KCRITZE & 6658 & 1.89 & 0.80 & 1.00 & 4.00 \\
\hline S2KCRITZE & 5024 & 1.91 & 0.80 & 1.00 & 4.00 \\
\hline S3KCRITZE & 4972 & 1.93 & 0.81 & 1.00 & 4.00 \\
\hline S4KCRITZE & 5728 & 1.90 & 0.80 & 1.00 & 4.00 \\
\hline S5KCRITZE & 5459 & 1.91 & 0.81 & 1.00 & 4.00 \\
\hline S6KCRITZE & 5494 & 1.88 & 0.81 & 1.00 & 4.00 \\
\hline S7KCRITZE & 4935 & 1.86 & 0.81 & 1.00 & 4.00 \\
\hline S8KCRITZE & 4298 & 1.86 & 0.80 & 1.00 & 4.00 \\
\hline S9KCRITZE & 4324 & 1.85 & 0.79 & 1.00 & 4.00 \\
\hline R1KLETDOW & 9260 & 1.52 & 0.79 & 1.00 & 4.00 \\
\hline R2KLETDOW & 7034 & 1.51 & 0.78 & 1.00 & 4.00 \\
\hline R3KLETDOW & 6977 & 1.56 & 0.82 & 1.00 & 4.00 \\
\hline R4KLETDOW & 7861 & 1.54 & 0.80 & 1.00 & 4.00 \\
\hline R5KLETDOW & 7607 & 1.56 & 0.81 & 1.00 & 4.00 \\
\hline R6KLETDOW & 7602 & 1.53 & 0.79 & 1.00 & 4.00 \\
\hline R7KLETDOW & 6887 & 1.54 & 0.80 & 1.00 & 4.00 \\
\hline R8KLETDOW & 6100 & 1.53 & 0.79 & 1.00 & 4.00 \\
\hline R9KLETDOW & 6250 & 1.51 & 0.77 & 1.00 & 4.00 \\
\hline S1KLETDOW & 6674 & 1.52 & 0.78 & 1.00 & 4.00 \\
\hline S2KLETDOW & 5038 & 1.51 & 0.77 & 1.00 & 4.00 \\
\hline S3KLETDOW & 4982 & 1.55 & 0.81 & 1.00 & 4.00 \\
\hline S4KLETDOW & 5738 & 1.53 & 0.78 & 1.00 & 4.00 \\
\hline S5KLETDOW & 5468 & 1.56 & 0.80 & 1.00 & 4.00 \\
\hline S6KLETDOW & 5501 & 1.53 & 0.78 & 1.00 & 4.00 \\
\hline S7KLETDOW & 4947 & 1.53 & 0.78 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S8KLETDOW & 4304 & 1.52 & 0.78 & 1.00 & 4.00 \\
\hline S9KLETDOW & 4334 & 1.51 & 0.76 & 1.00 & 4.00 \\
\hline R1KGETNEV & 9279 & 1.57 & 0.73 & 1.00 & 4.00 \\
\hline R2KGETNEV & 7047 & 1.58 & 0.71 & 1.00 & 4.00 \\
\hline R3KGEtNEV & 6980 & 1.58 & 0.73 & 1.00 & 4.00 \\
\hline R4KGETNEV & 7876 & 1.59 & 0.72 & 1.00 & 4.00 \\
\hline R5KGETNEV & 7622 & 1.61 & 0.73 & 1.00 & 4.00 \\
\hline R6KGEtNEV & 7622 & 1.61 & 0.73 & 1.00 & 4.00 \\
\hline R7KGETNEV & 6899 & 1.60 & 0.73 & 1.00 & 4.00 \\
\hline R8KGEtNEV & 6106 & 1.60 & 0.72 & 1.00 & 4.00 \\
\hline R9KGETNEV & 6267 & 1.60 & 0.72 & 1.00 & 4.00 \\
\hline S1KGETNEV & 6695 & 1.60 & 0.72 & 1.00 & 4.00 \\
\hline S2KGEtNEV & 5050 & 1.60 & 0.70 & 1.00 & 4.00 \\
\hline S3KGETNEV & 4984 & 1.61 & 0.72 & 1.00 & 4.00 \\
\hline S4KGETNEV & 5744 & 1.62 & 0.72 & 1.00 & 4.00 \\
\hline S5KGEtNEV & 5479 & 1.62 & 0.72 & 1.00 & 4.00 \\
\hline S6KGETNEV & 5514 & 1.63 & 0.72 & 1.00 & 4.00 \\
\hline S7KGETNEV & 4954 & 1.61 & 0.71 & 1.00 & 4.00 \\
\hline S8KGEtNEV & 4308 & 1.61 & 0.71 & 1.00 & 4.00 \\
\hline S9KGETNEV & 4343 & 1.62 & 0.71 & 1.00 & 4.00 \\
\hline R1KSUPPORT 6 & 9335 & 1.63 & 0.52 & 1.00 & 4.00 \\
\hline R2KSUPPORT6 & 7097 & 1.64 & 0.52 & 1.00 & 4.00 \\
\hline R3KSUPPORT6 & 7012 & 1.64 & 0.52 & 1.00 & 4.00 \\
\hline R4KSUPPORT6 & 7912 & 1.68 & 0.54 & 1.00 & 4.00 \\
\hline R5KSUPPORT6 & 7651 & 1.70 & 0.53 & 1.00 & 4.00 \\
\hline R6KSUPPORT6 & 6772 & 1.68 & 0.54 & 1.00 & 4.00 \\
\hline R7KSUPPORT6 & 6040 & 1.64 & 0.52 & 1.00 & 4.00 \\
\hline R8KSUPPORT6 & 5360 & 1.68 & 0.54 & 1.00 & 4.00 \\
\hline R9KSUPPORT6 & 5373 & 1.68 & 0.53 & 1.00 & 4.00 \\
\hline S1KSUPPORT6 & 6731 & 1.65 & 0.51 & 1.00 & 4.00 \\
\hline S2KSUPPORT6 & 5078 & 1.65 & 0.50 & 1.00 & 4.00 \\
\hline S3KSUPPORT6 & 4997 & 1.65 & 0.51 & 1.00 & 4.00 \\
\hline S4KSUPPORT6 & 5771 & 1.68 & 0.53 & 1.00 & 4.00 \\
\hline S5KSUPPORT6 & 5496 & 1.71 & 0.52 & 1.00 & 4.00 \\
\hline S6KSUPPORT6 & 4674 & 1.68 & 0.53 & 1.00 & 4.00 \\
\hline S7KSUPPORT6 & 4127 & 1.64 & 0.51 & 1.00 & 4.00 \\
\hline S8KSUPPORT6 & 3579 & 1.67 & 0.51 & 1.00 & 4.00 \\
\hline S9KSUPPORT6 & 3477 & 1.67 & 0.51 & 1.00 & 4.00 \\
\hline R1KSUPPORT6M & 12099 & 1.40 & 2.51 & 0.00 & 6.00 \\
\hline R2KSUPPORT6M & 9432 & 1.52 & 2.59 & 0.00 & 6.00 \\
\hline R3KSUPPORT6M & 9766 & 1.71 & 2.70 & 0.00 & 6.00 \\
\hline R4KSUPPORT6M & 11050 & 1.72 & 2.70 & 0.00 & 6.00 \\
\hline R5KSUPPORT6M & 10274 & 1.55 & 2.61 & 0.00 & 6.00 \\
\hline R6KSUPPORT6M & 10601 & 1.69 & 2.68 & 0.00 & 6.00 \\
\hline R7KSUPPORT6M & 9666 & 1.72 & 2.70 & 0.00 & 6.00 \\
\hline R8KSUPPORT6M & 8445 & 1.66 & 2.67 & 0.00 & 6.00 \\
\hline R9KSUPPORT6M & 8736 & 1.70 & 2.69 & 0.00 & 6.00 \\
\hline S1KSUPPORT6M & 8070 & 1.03 & 2.23 & 0.00 & 6.00 \\
\hline S2KSUPPORT6M & 6178 & 1.10 & 2.30 & 0.00 & 6.00 \\
\hline S3KSUPPORT6M & 6382 & 1.32 & 2.47 & 0.00 & 6.00 \\
\hline S4KSUPPORT6M & 7402 & 1.34 & 2.49 & 0.00 & 6.00 \\
\hline S5KSUPPORT6M & 6964 & 1.28 & 2.45 & 0.00 & 6.00 \\
\hline S6KSUPPORT6M & 7242 & 1.44 & 2.55 & 0.00 & 6.00 \\
\hline S7KSUPPORT6M & 6560 & 1.47 & 2.57 & 0.00 & 6.00 \\
\hline S8KSUPPORT6M & 5688 & 1.45 & 2.56 & 0.00 & 6.00 \\
\hline S9KSUPPORT6M & 5820 & 1.52 & 2.60 & 0.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrll} 
R5KSUPPORT & 7651 & 1.70 & 0.52 & 1.00 & 4.00 \\
R6KSUPPORT & 6773 & 1.68 & 0.53 & 1.00 & 4.00 \\
R7KSUPPORT & 6040 & 1.64 & 0.51 & 1.00 & 4.00 \\
R8KSUPPORT & 5360 & 1.67 & 0.52 & 1.00 & 4.00 \\
R9KSUPPORT & 5375 & 1.67 & 0.52 & 1.00 & 4.00 \\
& & & & & \\
S5KSUPPORT & 5496 & 1.71 & 0.51 & 1.00 & 4.00 \\
S6KSUPPORT & 4675 & 1.69 & 0.52 & 1.00 & 4.00 \\
S7KSUPPORT & 4127 & 1.64 & 0.50 & 1.00 & 4.00 \\
S8KSUPPORT & 3579 & 1.67 & 0.50 & 1.00 & 3.86 \\
S9KSUPPORT & 3478 & 1.67 & 0.50 & 1.00 & 4.00 \\
& & & & & \\
R5KSUPPORTM & 10274 & 1.81 & 3.05 & 0.00 & 7.00 \\
R6KSUPPORTM & 10601 & 1.97 & 3.13 & 0.00 & 7.00 \\
R7KSUPPORTM & 9666 & 2.00 & 3.15 & 0.00 & 7.00 \\
R8KSUPPORTM & 8445 & 1.94 & 3.11 & 0.00 & 7.00 \\
R9KSUPPORTM & 8736 & 1.98 & 3.13 & 0.00 & 7.00 \\
& & & & & \\
S5KSUPPORTM & 6964 & 1.50 & 2.85 & 0.00 & 7.00 \\
S6KSUPPORTM & 7242 & 1.68 & 2.97 & 0.00 & 7.00 \\
S7KSUPPORTM & 6560 & 1.71 & 3.00 & 0.00 & 7.00 \\
S8KSUPPORTM & 5688 & 1.70 & 2.99 & 0.00 & 7.00 \\
S9KSUPPORTM & 5820 & 1.78 & 3.03 & 0.00 & 7.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|}
\hline R1KUSTDFE & R2KUSTDFE \\
\hline 1108 & 1072 \\
\hline 259 & 286 \\
\hline 1454 & 1034 \\
\hline 4027 & 2882 \\
\hline 3867 & 3040 \\
\hline 1117 & 911 \\
\hline 267 & 207 \\
\hline R6KUSTDFE & R7KUSTDFE \\
\hline 1616 & 1487 \\
\hline 108 & 115 \\
\hline 1259 & 1158 \\
\hline 2806 & 2841 \\
\hline 3422 & 3082 \\
\hline 1131 & 772 \\
\hline 259 & 211 \\
\hline S1KUSTDFE & S2KUSTDFE \\
\hline 530 & 452 \\
\hline 158 & 185 \\
\hline 687 & 496 \\
\hline 3561 & 2671 \\
\hline 468 & 583 \\
\hline 2732 & 1968 \\
\hline 2976 & 2302 \\
\hline 829 & 652 \\
\hline 158 & 123 \\
\hline S6KUSTDFE & S7KUSTDFE \\
\hline 1010 & 920 \\
\hline 50 & 64 \\
\hline 670 & 622 \\
\hline 2802 & 2548 \\
\hline 557 & 558 \\
\hline 1926 & 1942 \\
\hline 2592 & 2335 \\
\hline 842 & 544 \\
\hline
\end{tabular}
\begin{tabular}{rrr} 
R3KUSTDFE & R4KUSTDFE & R5KUSTDFE \\
1527 & 1708 & 1244 \\
172 & 205 & 181 \\
1091 & 1258 & 1224 \\
2989 & 3098 & 2767 \\
2976 & 3389 & 3540 \\
816 & 1116 & 1056 \\
195 & 276 & 262 \\
& & \\
R8KUSTDFE & R9KUSTDFE & \\
1230 & 1247 & \\
69 & 31 & \\
1031 & 1117 & \\
2300 & 63 & \\
2720 & 2332 & \\
860 & 2808 & \\
235 & 914 & \\
& 224 & \\
S3KUSTDFE & & \\
769 & S4KUSTDFE & S5KUSTDFE \\
91 & 890 & 751 \\
547 & 119 & 110 \\
2706 & 640 & 618 \\
676 & 2932 & 2742 \\
2036 & 716 & 568 \\
2236 & 2178 & 1900 \\
582 & 2612 & 2652 \\
123 & 786 & 757 \\
& 177 & 176
\end{tabular}
\begin{tabular}{rr} 
S8KUSTDFE & S9KUSTDFE \\
768 & 802 \\
38 & 16 \\
567 & 619 \\
& 33 \\
2255 & 2286 \\
502 & 630 \\
1573 & 1544 \\
1994 & 2063 \\
613 & 615
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 4.not at all | & 152 & 133 & 135 & 128 & \\
\hline Value-----------------------1 & R1KRELY & R2KRELY & R3KRELY & R4KRELY & R5KRELY \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing | & 227 & 251 & 153 & 190 & 168 \\
\hline .n:no children | & 1454 & 1034 & 1091 & 1258 & 1224 \\
\hline 1.a lot | & 7104 & 5433 & 5436 & 5802 & 5415 \\
\hline 2. some & 1363 & 1044 & 996 & 1293 & 1408 \\
\hline 3.a little & 575 & 421 & 397 & 555 & 567 \\
\hline 4.not at all | & 268 & 177 & 166 & 244 & 248 \\
\hline Value---------------------- | & R6KRELY & R7KRELY & R8KRELY & R9KRELY & \\
\hline .c:not in self-completion m| & 1621 & 1488 & 1231 & 1248 & \\
\hline .m:Missing | & 83 & 96 & 59 & 31 & \\
\hline .n:no children & 1259 & 1158 & 1031 & 1117 & \\
\hline .r:Refuse & & & & 58 & \\
\hline 1.a lot | & 5419 & 5215 & 4386 & 4401 & \\
\hline 2. some & 1383 & 1112 & 1085 & 1181 & \\
\hline 3.a little & 579 & 425 & 449 & 471 & \\
\hline 4.not at all & 257 & 172 & 204 & 229 & \\
\hline Value----------------------| & S1KRELY & S2KRELY & S3KRELY & S4KRELY & S5KRELY \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing | & 144 & 166 & 80 & 115 & 107 \\
\hline .n:no children | & 687 & 496 & 547 & 640 & 618 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.a lot & 5056 & 3866 & 3820 & 4215 & 3817 \\
\hline 2. some & 1067 & 790 & 766 & 987 & 1087 \\
\hline 3.a little & 426 & 291 & 288 & 395 & 415 \\
\hline 4.not at all | & 160 & 117 & 114 & 160 & 169 \\
\hline Value----------------------| & S6KRELY & S7KRELY & S8KRELY & S9KRELY & \\
\hline .c:not in self-completion m| & 1015 & 921 & 768 & 803 & \\
\hline .m:Missing | & 40 & 51 & 33 & 16 & \\
\hline .n:no children & 670 & 622 & 567 & 619 & \\
\hline .r:Refuse | & & & & 30 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 1.a lot & 3872 & 3681 & 3058 & 3026 & \\
\hline 2. some & 1055 & 853 & 829 & 873 & \\
\hline 3.a little & 426 & 323 & 307 & 318 & \\
\hline 4.not at all | & 164 & 109 & 126 & 135 & \\
\hline Value----------------------| & R1KOPENUP & R2KOPENUP & R3KOPENUP & R4KOPENUP & R5KOPENUP \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing | & 253 & 272 & 158 & 201 & 179 \\
\hline .n:no children | & 1454 & 1034 & 1091 & 1258 & 1224 \\
\hline 1.a lot & 4704 & 3521 & 3549 & 3646 & 3337 \\
\hline 2. some & 2909 & 2272 & 2260 & 2642 & 2661 \\
\hline 3.a little & 1216 & 931 & 888 & 1202 & 1220 \\
\hline 4.not at all | & 455 & 330 & 293 & 393 & 409 \\
\hline Value---------------------| & R6KOPENUP & R7KOPENUP & R8KOPENUP & R9KOPENUP & \\
\hline .c:not in self-completion m| & 1621 & 1488 & 1230 & 1246 & \\
\hline .m:Missing | & 96 & 109 & 67 & 31 & \\
\hline .n:no children | & 1259 & 1158 & 1031 & 1117 & \\
\hline .r:Refuse | & & & & 71 & \\
\hline 1.a lot | & 3157 & 3153 & 2609 & 2563 & \\
\hline 2.some | & 2752 & 2417 & 2183 & 2269 & \\
\hline 3.a little | & 1251 & 1017 & 953 & 1055 & \\
\hline 4.not at all | & 465 & 324 & 372 & 384 & \\
\hline Value---------------------| & S1KOPENUP & S2KOPENUP & S3KOPENUP & S4KOPENUP & S5KOPENUP \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing | & 161 & 179 & 80 & 119 & 111 \\
\hline .n:no children | & 687 & 496 & 547 & 640 & 618 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.a lot | & 3207 & 2442 & 2424 & 2573 & 2282 \\
\hline 2.some | & 2245 & 1705 & 1686 & 1995 & 2002 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 3.a little | & 929 & 688 & 669 & 911 & 916 \\
\hline 4.not at all | & 311 & 216 & 209 & 274 & 284 \\
\hline Value---------------------| & S6KOPENUP & S7KOPENUP & S8KOPENUP & S9KOPENUP & \\
\hline .c:not in self-completion m| & 1014 & 921 & 768 & 801 & \\
\hline .m:Missing | & 51 & 56 & 40 & 16 & \\
\hline .n:no children | & 670 & 622 & 567 & 619 & \\
\hline .r:Refuse | & & & & 34 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.a lot | & 2175 & 2149 & 1755 & 1706 & \\
\hline 2.some | & 2040 & 1824 & 1619 & 1625 & \\
\hline 3.a little | & 970 & 764 & 701 & 764 & \\
\hline 4.not at all | & 322 & 224 & 238 & 255 & \\
\hline Value----------------------| & & & & & R5KDEMAND \\
\hline .c:not in self-completion m| & & & & & 1244 \\
\hline .m:Missing | & & & & & 197 \\
\hline .n:no children & & & & & 1224 \\
\hline 1.not at all | & & & & & 4039 \\
\hline 2.a little & & & & & 2130 \\
\hline 3.some | & & & & & 1135 \\
\hline 4.a lot | & & & & & 305 \\
\hline Value----------------------| & R6KDEMAND & R7KDEMAND & R8KDEMAND & R9KDEMAND & \\
\hline .c:not in self-completion m| & 1620 & 1487 & 1231 & 1247 & \\
\hline .m:Missing | & 103 & 119 & 66 & 31 & \\
\hline .n:no children | & 1259 & 1158 & 1031 & 1117 & \\
\hline .r:Refuse | & & & & 63 & \\
\hline 1.not at all & 4066 & 3740 & 3421 & 3508 & \\
\hline 2.a little & 2157 & 1963 & 1691 & 1717 & \\
\hline 3. some & 1096 & 975 & 815 & 834 & \\
\hline 4.a lot | & 300 & 224 & 190 & 219 & \\
\hline Value----------------------| & & & & & S5KDEMAND \\
\hline .c:not in self-completion m| & & & & & 751 \\
\hline .m:Missing | & & & & & 131 \\
\hline .n:no children | & & & & & 618 \\
\hline .u:Unmar | & & & & & 2742 \\
\hline .v:SP NR & & & & & 568 \\
\hline 1.not at all | & & & & & 2742 \\
\hline 2.a little & & & & & 1629 \\
\hline 3.some | & & & & & 887 \\
\hline 4.a lot | & & & & & 206 \\
\hline Value----------------------| & S6KDEMAND & S7KDEMAND & S8KDEMAND & S9KDEMAND & \\
\hline .c:not in self-completion m| & 1013 & 920 & 769 & 801 & \\
\hline .m:Missing | & 48 & 64 & 39 & 16 & \\
\hline .n:no children | & 670 & 622 & 567 & 619 & \\
\hline .r:Refuse | & & & & 35 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 1.not at all & 2767 & 2566 & 2290 & 2297 & \\
\hline 2.a little & 1665 & 1489 & 1285 & 1278 & \\
\hline 3. some & 859 & 732 & 606 & 621 & \\
\hline 4.a lot | & 220 & 167 & 132 & 153 & \\
\hline Value---------------------| & R1KCRITZE & R2KCRITZE & R3KCRITZE & R4KCRITZE & R5KCRITZE \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing | & 312 & 317 & 188 & 236 & 216 \\
\hline .n:no children | & 1454 & 1034 & 1091 & 1258 & 1224 \\
\hline 1.not at all | & 3384 & 2466 & 2400 & 2749 & 2578 \\
\hline 2.a little | & 3772 & 2962 & 2832 & 3269 & 3091 \\
\hline 3. some & 1781 & 1374 & 1521 & 1606 & 1669 \\
\hline 4.a lot | & 288 & 207 & 207 & 224 & 252 \\
\hline Value----------------------| & R6KCRITZE & R7KCRITZE & R8KCRITZE & R9KCRITZE & \\
\hline .c:not in self-completion m| & 1620 & 1492 & 1231 & 1254 & \\
\hline .m:Missing | & 128 & 146 & 108 & 31 & \\
\hline .n:no children | & 1259 & 1158 & 1031 & 1117 & \\
\hline .r:Refuse | & & & & 107 & \\
\hline
\end{tabular}


Value------------------------|
28
1
S1KCRI


2
2
1
1

S6KCR
2860
3013
1491
230

2598
2677
1410
185

S2KCRITZE
452
206
496
2671
583
1715
2184
997
128

\section*{S 7 KC}
\(\square\)
S6KCR
2802
557
2035
2231
1074
154
R1KLETDOW
1108
277
1454
5934
2122
922
282
R2KLETDOW
1072
292
1034
4538
1586
722
188
R6KLET
S1KLET

S6KLET
\(\begin{array}{ll}\text { TDOW } & \text { S7KLE } \\ 1013 & \end{array}\)
1013
58
670

2802
557
3469
1301
131
R1KGETNEV
R7KLET
ETDOW
1490
131
13
115
4326
1614
1614
759
188
S2KLET
45
19
R3KLETDOW
1527
171
1091
4346
1611
779
241
\begin{tabular}{rr} 
R4KLETDOW & R5KLETDOW \\
1708 & 1244 \\
223 & 199 \\
1258 & 1224 \\
4939 & 4669 \\
1830 & 1825 \\
871 & 876
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline R8KLETDOW & R9KLETDOW & \\
\hline 1232 & 1250 & \\
\hline 82 & 31 & \\
\hline 1031 & 1117 & \\
\hline & 88 & \\
\hline 3882 & 3975 & \\
\hline 1399 & 1482 & \\
\hline 650 & 656 & \\
\hline 169 & 137 & \\
\hline S3KLETDOW & S4KLETDOW & S5KLETDOW \\
\hline 769 & 890 & 751 \\
\hline 86 & 134 & 127 \\
\hline 547 & 640 & 618 \\
\hline 2706 & 2932 & 2742 \\
\hline 676 & 716 & 568 \\
\hline 3098 & 3588 & 3335 \\
\hline 1186 & 1367 & 1369 \\
\hline 547 & 650 & 616 \\
\hline 151 & 133 & 148 \\
\hline S8KLETDOW & S9KLETDOW & \\
\hline 770 & 804 & \\
\hline 47 & 16 & \\
\hline 567 & 619 & \\
\hline & 47 & \\
\hline 2255 & 2286 & \\
\hline 502 & 630 & \\
\hline 2715 & 2727 & \\
\hline 1035 & 1075 & \\
\hline 444 & 446 & \\
\hline 110 & 86 & \\
\hline R3KGETNEV & R4KGETNEV & R5KGETNEV \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline . C: not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing | & 258 & 279 & 168 & 208 & 184 \\
\hline .n:no children | & 1454 & 1034 & 1091 & 1258 & 1224 \\
\hline 1.not at all | & 5143 & 3793 & 3794 & 4187 & 4019 \\
\hline 2.a little | & 3135 & 2527 & 2391 & 2810 & 2706 \\
\hline 3.some | & 839 & 621 & 698 & 764 & 777 \\
\hline 4.a lot | & 162 & 106 & 97 & 115 & 120 \\
\hline Value----------------------| & R6KGETNEV & R7KGETNEV & R8KGETNEV & R9KGETNEV & \\
\hline .c:not in self-completion m| & 1618 & 1489 & 1232 & 1249 & \\
\hline .m:Missing | & 102 & 120 & 76 & 31 & \\
\hline .n:no children | & 1259 & 1158 & 1031 & 1117 & \\
\hline .r:Refuse | & & & & 72 & \\
\hline 1.not at all | & 3968 & 3649 & 3220 & 3276 & \\
\hline 2.a little | & 2776 & 2470 & 2215 & 2295 & \\
\hline 3.some | & 758 & 677 & 587 & 609 & \\
\hline 4.a lot | & 120 & 103 & 84 & 87 & \\
\hline Value----------------------- & S1KGETNEV & S2KGETNEV & S3KGETNEV & S4KGETNEV & S5KGETNEV \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing | & 158 & 180 & 84 & 128 & 116 \\
\hline .n:no children | & 687 & 496 & 547 & 640 & 618 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR | & 468 & 583 & 676 & 716 & 568 \\
\hline 1.not at all | & 3499 & 2578 & 2566 & 2919 & 2798 \\
\hline 2.a little | & 2470 & 1960 & 1840 & 2173 & 2048 \\
\hline 3. some & 630 & 460 & 521 & 579 & 555 \\
\hline 4.a lot | & 96 & 52 & 57 & 73 & 78 \\
\hline Value----------------------- & S6KGETNEV & S7KGETNEV & S8KGETNEV & S9KGETNEV & \\
\hline .c:not in self-completion m| & 1012 & 922 & 770 & 803 & \\
\hline .m:Missing | & 46 & 62 & 43 & 16 & \\
\hline .n:no children | & 670 & 622 & 567 & 619 & \\
\hline .r:Refuse | & & & & 39 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR | & 557 & 558 & 502 & 630 & \\
\hline 1.not at all | & 2748 & 2525 & 2195 & 2166 & \\
\hline 2.a little | & 2122 & 1901 & 1649 & 1703 & \\
\hline 3.some | & 565 & 464 & 407 & 421 & \\
\hline 4.a lot | & 79 & 64 & 57 & 53 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwKUSTDFE indicates how much the respondent feels their children really understand the way they feel about things.

RwKRELY indicates how much the respondent feels they can rely on their children if they have a serious problem.

RwKOPENUP indicates how much the respondent feels they can open up to their children when they need to talk about their worries.

RwKDEMAND indicates how often the respondent feels their children make too many demands on them.

RwKCRITZE indicates how much the respondent feels their children criticize them.
RwKLETDOW indicates how much the respondent feels their children let them down when they are counting on them.

RwKGETNEV indicates how much the respondent feels their children get on their nerves.
These variables are coded so that a higher score is connected with a higher level of stress. RwKUSTDFE, RwKRELY, and RwKOPENUP are coded as follows: 1.a lot, 2.some, 3.a little, and 4.not at all. RwKDEMAND, RwKCRITZE, RwKLETDOW, and RwKGETNEV are coded as follows: 1.not at all, \(2 . a \operatorname{little}\), \(3 . s o m e ~ a n d ~ 4 . a ~ l o t . ~\) Special missing .n is assigned if the respondent indicates they did not have any children. Special missing .c is assigned if the respondent did not complete the self-completion questionnaire. Special
missing .m is assigned if their response for the question is missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwKUSTDFE, SwKRELY, SwKOPENUP, SwKDEMAND, SwKCRITZE, SwKLETDOW and SwKGETNEV indicate the current wave's spouse's feelings about statements about their children and are taken from the spouse's values to RwKUSTDFE, RwKRELY, RwKOPENUP, RwKDEMAND, RwKCRITZE, RwKLETDOW and RwKGETNEV. In addition to the special missing codes used in RwKUSTDFE, RwKRELY, RwKOPENUP, RwKDEMAND, RwKCRITZE, RwKLETDOW and RwKGETNEV, SwKUSTDFE, SwKRELY, SwKOPENUP, SwKDEMAND, SwKCRITZE, SwKLETDOW and SwKGETNEV employ two other missing codes, u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwKSUPPORT6 indicates the mean of the six different children questions (RwKUSTDFE, RwKRELY, RwKOPENUP, RwKCRITZE, RwKLETDOW and RwKGETNEV) and can be used as a summary score. RwKSUPPORT6 is calculated for any respondent with at least one non-missing value for its six components. Since RwKSUPPORT6 indicates how much the respondent feels a lack of support from their children, all values have been coded to make sure that higher scores indicate less support that the respondent feels from their children. RwKSUPPORT6M counts the number of components with missing values in RwKSUPPORT6, which could be between no missing components (0) and six missing components (6). Special missing .n is assigned if the respondent has no children. Special missing .c is assigned if the respondent did not complete the self-completion questionnaire. Special missing .m is assigned if their responses for all 6 components are missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwKSUPPORT6 and SwKSUPPORT6M indicate the mean summary score of six different children support questions and the count of any missing components for the current wave's spouse and are taken from the spouse's values to RwKSUPPORT6 and RwKSUPPORT6M. In addition to the special missing codes used in RwKSUPPORT6 and RwKSUPPORT6M, SwKSUPPORT6 and SwKSUPPORT6M employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwKSUPPORT indicates the mean of the seven different children questions (RwKUSTDFE, RwKRELY, RwKOPENUP, RwKDEMAND, RwKCRITZE, RwKLETDOW and RwKGETNEV) and can be used as a summary score. RwKSUPPORT is calculated for any respondent with at least one non-missing value for its seven components. Since RwKSUPPORT indicates how much the respondent feels a lack of support from their children, all values have been coded to make sure that higher scores indicate less support that the respondent feels from their children. RwKSUPPORTM counts the number of components with missing values in RwKSUPPORT, which could be between no missing components (0) and seven missing components (7). Special missing .n is assigned if the respondent has no children. Special missing .c is assigned if the respondent did not complete the selfcompletion questionnaire. Special missing .m is assigned if their responses for all 7 components are missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwKSUPPORT and SwKSUPPORTM indicate the mean summary score of seven different children support questions and the count of any missing components for the current wave's spouse and are taken from the spouse's values to RwKSUPPORT and RwKSUPPORTM. In addition to the special missing codes used in RwKSUPPORT and RwKSUPPORTM, SwKSUPPORT and SwKSUPPORTM employs two other missing codes, .u and .v. A special missing value. u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

ELSA starts to ask the respondent about how often they feel their children make too many demands on them in Wave 5; therefore, RwKSUPPORT becomes available in Wave 5.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Index File: OUTSCW1
OUTSCW2
OUTSCW3
OUTSCW4
OUTSCW5
Wave 1 Core:
SCCHD
SCCHDA
SCCHDB
SCCHDC
SCCHDD
SCCHDE
SCCHDF
Wave 2 Core:
SCCHD
SCCHDA
SCCHDB
SCCHDC
SCCHDD
SCCHDE
SCCHDF
Wave 3 Core:
SCCHD
SCCHDA
SCCHDB
SCCHDC
SCCHDD
SCCHDE
SCCHDF
Wave 4 Core:
SCCHD
SCCHDA
SCCHDB
SCCHDC
SCCHDD
SCCHDE
SCCHDF
Wave 5 Core:
SCCHD
SCCHDA
SCCHDB
SCCHDC
SCCHDD
SCCHDE
SCCHDF
Wave 6 Core: Q21G
SCCHD
SCCHDA
SCCHDB
SCCHDC
SCCHDD
SCCHDE
SCCHDF
Wave 7 Core:
SCCHD
SCCHDA
SCCHDB
SCCHDC
SCCHDD
SCCHDE
SCCHDF
wave 1 self-completion outcome
wave 2 self-completion outcome
wave 3 core self-completion outcome
outcome of wave 4 core self completion questionnaire
outcome of core wave 5 self-completion questionnaire
do you have any children
how much do your children really understand the way you
how much can you rely on your children if you have a se
how much can you open up to your children if you need to
how much do your children criticise you?
how much do your children let you down when you are cou
how much do your children get on your nerves?
Whether the respondent has any children
How much the children understand the way the respondent
How much the respondent can rely on their children if th
How much the respondent can open up to their children ab How much their children criticises the respondent
How much their children lets the respondent down when th How much the children get on the nerves of the responde
whether the respondent has any children
how much the children understand the way the respondent
how much the respondent can rely on their children if th
how much the respondent can open up to their children ab how much their children criticises the respondent
how much their children lets the respondent down when th how much the children get on the nerves of the responde
whether the respondent has any children
how much the children understand the way the respondent
how much the respondent can rely on their children if th
how much the respondent can open up to their children ab how much their children criticises the respondent
how much their children lets the respondent down when th how much the children get on the nerves of the responde

Whether the respondent has any children
How much the children understand the way the respondent
How much the respondent can rely on their children if th
How much the respondent can open up to their children ab
How much their children criticises the respondent
How much their children lets the respondent down when th
How much the children get on the nerves of the responde
how often the respondent's children make toom any demand whether the respondent has any children
how much the children understand the way the respondent
how much the respondent can rely on their children if th
how much the respondent can open up to their children ab how much their children criticises the respondent
how much their children lets the respondent down when th how much the children get on the nerves of the responde
whether the respondent has any children
how much the children understand the way the respondent
how much the respondent can rely on their children if th
how much the respondent can open up to their children ab
how much their children criticises the respondent
how much their children lets the respondent down when th
how much the children get on the nerves of the responde

Wave 8 Core:
SCCHD
SCCHDA
SCCHDB
SCCHDC
SCCHDD
SCCHDE
SCCHDF
SCCHDG
Wave 9 Core:
SCCHD
SCCHDA
SCCHDB

\section*{SCCHDC}

\section*{SCCHDD}

\section*{SCCHDE}

SCCHDF
SCCHDG
```

SCCHDG how often the children make demands on the respondent
whether the respondent has any children
how much respondent's children understand the way they f
how much respondent can rely on their children if they h
how much respondent can open up to their children if the
how much their children criticise the respondent
how much their children let the respondent down
how much their children get on the respondent's nerves
how often their children make demands on the respondent
Whether the respondent has any children
How much respondent's children understand the way they f
How much respondent can rely on their children if they h
How much respondent can open up to their children if the
How much their children criticise the respondent
How much their children let the respondent down
How much their children get on the respondent's nerves
How often their children make demands on the respondent

```

\section*{Social Support: Other Family Members}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1OUSTDFE \\
\hline 2 & R2OUSTDFE \\
\hline 3 & R30USTDFE \\
\hline 4 & R4OUSTDFE \\
\hline 5 & R50USTDFE \\
\hline 6 & R60USTDFE \\
\hline 7 & R70USTDFE \\
\hline 8 & R8OUSTDFE \\
\hline 9 & R90USTDFE \\
\hline 1 & S1OUSTDFE \\
\hline 2 & S2OUSTDFE \\
\hline 3 & S3OUSTDFE \\
\hline 4 & S4OUSTDFE \\
\hline 5 & S50USTDFE \\
\hline 6 & S6OUSTDFE \\
\hline 7 & S7OUSTDFE \\
\hline 8 & S8OUSTDFE \\
\hline 9 & S90USTDFE \\
\hline 1 & R1ORELY \\
\hline 2 & R2ORELY \\
\hline 3 & R30RELY \\
\hline 4 & R4ORELY \\
\hline 5 & R50RELY \\
\hline 6 & R60RELY \\
\hline 7 & R7ORELY \\
\hline 8 & R80RELY \\
\hline 9 & R90RELY \\
\hline 1 & S1ORELY \\
\hline 2 & S2ORELY \\
\hline 3 & S3ORELY \\
\hline 4 & S 4ORELY \\
\hline 5 & S50RELY \\
\hline 6 & S60RELY \\
\hline 7 & S 7ORELY \\
\hline 8 & S80RELY \\
\hline 9 & S90RELY \\
\hline 1 & R100PENUP \\
\hline 2 & R200PENUP \\
\hline 3 & R300PENUP \\
\hline 4 & R400PENUP \\
\hline 5 & R500PENUP \\
\hline 6 & R600PENUP \\
\hline 7 & R700PENUP \\
\hline 8 & R800PENUP \\
\hline 9 & R900PENUP \\
\hline 1 & S100PENUP \\
\hline 2 & S200PENUP \\
\hline 3 & S300PENUP \\
\hline 4 & S400PENUP \\
\hline 5 & S500PENUP \\
\hline 6 & S600PENUP \\
\hline 7 & S700PENUP \\
\hline
\end{tabular}

Label
Type
rloustdfe:w1 r thinks other family members understand the wa Categ r2oustdfe:w2 r thinks other family members understand the wa Categ r3oustdfe:w3 r thinks other family members understand the wa Categ r4oustdfe:w4 r thinks other family members understand the wa Categ r5oustdfe:w5 r thinks other family members understand the wa Categ r6oustdfe:w6 r thinks other family members understand the wa Categ r7oustdfe:w7 r thinks other family members understand the wa categ r8oustdfe:w8 \(r\) thinks other family members understand the wa Categ r9oustdfe:w9 r thinks other family members understand the wa Categ
sloustdfe:wl s thinks other family members understand the wa Categ s2oustdfe:w2 s thinks other family members understand the wa Categ s3oustdfe:w3 s thinks other family members understand the wa Categ s4oustdfe:w4 s thinks other family members understand the wa Categ s5oustdfe:w5 s thinks other family members understand the wa Categ s6oustdfe:w6 s thinks other family members understand the wa Categ s7oustdfe:w7 s thinks other family members understand the wa Categ s8oustdfe:w8 s thinks other family members understand the wa Categ s9oustdfe:w9 s thinks other family members understand the wa Categ
rlorely:w1 r can rely on other family members for a serious Categ r2orely:w2 \(r\) can rely on other family members for a serious Categ r3orely:w3 r can rely on other family members for a serious Categ r4orely:w4 r can rely on other family members for a serious Categ r5orely:w5 \(r\) can rely on other family members for a serious Categ r6orely:w6 r can rely on other family members for a serious Categ r7orely:w7 r can rely on other family members for a serious Categ r8orely:w8 \(r\) can rely on other family members for a serious Categ r9orely:w9 r can rely on other family members for a serious categ
slorely:w1 s can rely on other family members for a serious Categ s2orely:w2 s can rely on other family members for a serious Categ s3orely:w3 s can rely on other family members for a serious Categ s4orely:w4 s can rely on other family members for a serious Categ s5orely:w5 s can rely on other family members for a serious Categ s6orely:w6 s can rely on other family members for a serious Categ s7orely:w7 s can rely on other family members for a serious Categ s8orely:w8 s can rely on other family members for a serious Categ s9orely:w9 s can rely on other family members for a serious Categ
rloopenup:w1 \(r\) can open up their worries to other family mem categ r2oopenup:w2 r can open up their worries to other family mem Categ r3oopenup:w3 r can open up their worries to other family mem Categ r4oopenup:w4 \(r\) can open up their worries to other family mem Categ r5oopenup:w5 r can open up their worries to other family mem categ r6oopenup:w6 r can open up their worries to other family mem Categ r7oopenup:w7 r can open up their worries to other family mem categ r8oopenup:w8 \(r\) can open up their worries to other family mem Categ r9oopenup:w9 r can open up their worries to other family mem Categ
sloopenup:w1 s can open up their worries to other family mem Categ s2oopenup:w2 s can open up their worries to other family mem Categ s3oopenup:w3 s can open up their worries to other family mem Categ s4oopenup:w4 s can open up their worries to other family mem Categ s5oopenup:w5 s can open up their worries to other family mem Categ s6oopenup:w6 s can open up their worries to other family mem Categ s7oopenup:w7 s can open up their worries to other family mem Categ
s8oopenup:w8 s can open up their worries to other family mem Categ s9oopenup:w9 s can open up their worries to other family mem categ
r5odemand:w5 other family members put too many demands on \(r\) Categ r6odemand:w6 other family members put too many demands on \(r\) Categ r7odemand:w7 other family members put too many demands on \(r\) Categ r8odemand:w8 other family members put too many demands on \(r\) categ r9odemand:w9 other family members put too many demands on \(r\) Categ
s5odemand:w5 other family members put too many demands on \(s\) Categ s6odemand:w6 other family members put too many demands on \(s\) Categ s7odemand:w7 other family members put too many demands on \(s\) Categ s8odemand:w8 other family members put too many demands on \(s\) Categ s9odemand:w9 other family members put too many demands on \(s\) Categ
rlocritze:wl how much other family members criticize r Categ r2ocritze:w2 how much other family members criticize r Categ r3ocritze:w3 how much other family members criticize r Categ r4ocritze:w4 how much other family members criticize r Categ r5ocritze:w5 how much other family members criticize r Categ r6ocritze:w6 how much other family members criticize r Categ r7ocritze:w7 how much other family members criticize r Categ r8ocritze:w8 how much other family members criticizer Categ r9ocritze:w9 how much other family members criticize r Categ
slocritze:wl how much other family members criticize s Categ s2ocritze:w2 how much other family members criticize s Categ s3ocritze:w3 how much other family members criticize s Categ s4ocritze:w4 how much other family members criticize s Categ s5ocritze:w5 how much other family members criticize s Categ s6ocritze:w6 how much other family members criticize s Categ s7ocritze:w7 how much other family members criticize s Categ s8ocritze:w8 how much other family members criticize s Categ s9ocritze:w9 how much other family members criticize s Categ
rloletdow:wl other family members let \(r\) down when counting o Categ r2oletdow:w2 other family members let \(r\) down when counting o Categ r3oletdow:w3 other family members let \(r\) down when counting o Categ r4oletdow:w4 other family members let \(r\) down when counting o categ r5oletdow:w5 other family members let \(r\) down when counting o categ r6oletdow:w6 other family members let \(r\) down when counting o categ r7oletdow:w7 other family members let \(r\) down when counting o categ r8oletdow: w8 other family members let \(r\) down when counting o Categ r9oletdow:w9 other family members let \(r\) down when counting o Categ
sloletdow:wl other family members let \(s\) down when counting o Categ s2oletdow:w2 other family members let \(s\) down when counting o categ s3oletdow:w3 other family members let \(s\) down when counting o Categ s4oletdow:w4 other family members let \(s\) down when counting o categ s5oletdow:w5 other family members let \(s\) down when counting o categ s6oletdow:w6 other family members let \(s\) down when counting o Categ s7oletdow:w7 other family members let \(s\) down when counting o Categ s8oletdow:w8 other family members let \(s\) down when counting o Categ s9oletdow:w9 other family members let \(s\) down when counting o Categ
rlogetnev:wl other family members get on r's nerves Categ r2ogetnev:w2 other family members get on r's nerves Categ r3ogetnev:w3 other family members get on r's nerves Categ r4ogetnev:w4 other family members get on r's nerves Categ r5ogetnev:w5 other family members get on r's nerves Categ r6ogetnev:w6 other family members get on r's nerves categ r7ogetnev:w7 other family members get on r's nerves Categ r8ogetnev:w8 other family members get on r's nerves
r9ogetnev:w9 other family members get on r's nerves
slogetnev:w1 other family members get on s's nerves s2ogetnev:w2 other family members get on s's nerves s3ogetnev:w3 other family members get on s's nerves s4ogetnev:w4 other family members get on s's nerves s5ogetnev:w5 other family members get on s's nerves s6ogetnev:w6 other family members get on s's nerves s7ogetnev:w7 other family members get on s's nerves s8ogetnev:w8 other family members get on s's nerves s9ogetnev:w9 other family members get on s's nerves
rlosupport6:w1 r's lack of other family members support 6-it r2osupport6:w2 r's lack of other family members support 6-it r3osupport6:w3 r's lack of other family members support 6-it r4osupport6:w4 r's lack of other family members support 6-it r5osupport6:w5 r's lack of other family members support 6-it r6osupport6:w6 r's lack of other family members support 6-it r7osupport6:w7 r's lack of other family members support 6-it r8osupport6:w8 r's lack of other family members support 6-it r9osupport6:w9 r's lack of other family members support 6-it
slosupport6:w1 s's lack of other family members support 6-it s2osupport6:w2 s's lack of other family members support 6-it s3osupport6:w3 s's lack of other family members support 6-it s4osupport6:w4 s's lack of other family members support 6-it s5osupport6:w5 s's lack of other family members support 6-it s6osupport6:w6 s's lack of other family members support 6-it s7osupport6:w7 s's lack of other family members support 6-it s8osupport6:w8 s's lack of other family members support 6-it s9osupport6:w9 s's lack of other family members support 6-it
rlosupport \(6 \mathrm{~m}: \mathrm{w} 1\) missings in r's lack of other family members r2osupport \(6 \mathrm{~m}: \mathrm{w} 2 \mathrm{missings}\) in r's lack of other family members r3osupport6m:w3 missings in r's lack of other family members r4osupport6m:w4 missings in r's lack of other family members r5osupport6m:w5 missings in r's lack of other family members r6osupport6m:w6 missings in r's lack of other family members r7osupport \(6 \mathrm{~m}: \mathrm{w} 7\) missings in r's lack of other family members r8osupport \(6 \mathrm{~m}: \mathrm{w} 8\) missings in \(r\) 's lack of other family members r9osupport \(6 \mathrm{~m}: \mathrm{w} 9\) missings in r's lack of other family members
slosupport6m:w1 missings in s's lack of other family members s2osupport6m:w2 missings in s's lack of other family members s3osupport6m:w3 missings in s's lack of other family members s4osupport \(6 \mathrm{~m}: \mathrm{w} 4\) missings in s's lack of other family members s5osupport6m:w5 missings in s's lack of other family members s6osupport6m:w6 missings in s's lack of other family members s7osupport6m:w7 missings in s's lack of other family members s8osupport \(6 \mathrm{~m}: \mathrm{w} 8\) missings in s's lack of other family members s9osupport \(6 \mathrm{~m}: \mathrm{w} 9\) missings in s's lack of other family members
r5osupport:w5 r's lack of other family members support 7-ite r6osupport:w6 r's lack of other family members support 7-ite r7osupport:w7 r's lack of other family members support 7-ite r8osupport:w8 r's lack of other family members support 7-ite r9osupport:w9 r's lack of other family members support 7-ite
s5osupport:w5 s's lack of other family members support 7-ite s6osupport:w6 s's lack of other family members support 7-ite s7osupport:w7 s's lack of other family members support 7-ite s8osupport:w8 s's lack of other family members support 7-ite s9osupport:w9 s's lack of other family members support 7-ite

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\section*{Cont}

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\begin{tabular}{ll}
5 & R5OSUPPORTM \\
6 & R6OSUPPORTM \\
7 & R7OSUPPORTM \\
8 & R8OSUPPORTM \\
9 & R9OSUPPORTM \\
& \\
5 & S5OSUPPORTM \\
6 & S6OSUPPORTM \\
7 & S7OSUPPORTM \\
8 & S8OSUPPORTM \\
9 & S9OSUPPORTM
\end{tabular}
\[
\begin{aligned}
& \text { r5osupportm:w5 missings in r's lack of other family members } \\
& \text { r6osupportm:w6 cont } \\
& \text { r7osupportm:w7 missings in r's lack of other family members } \\
& \text { r8osupportm:w8 cont } \\
& \text { r9osupportm:w9 missings in r's lack of other family members }
\end{aligned} \text { Cont }
\]

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1OUSTDFE & 9543 & 2.26 & 0.96 & 1.00 & 4.00 \\
\hline R2OUSTDFE & 7461 & 2.27 & 0.94 & 1.00 & 4.00 \\
\hline R3OUSTDFE & 7402 & 2.24 & 0.93 & 1.00 & 4.00 \\
\hline R4OUSTDFE & 8386 & 2.30 & 0.93 & 1.00 & 4.00 \\
\hline R50USTDFE & 8148 & 2.32 & 0.92 & 1.00 & 4.00 \\
\hline R60USTDFE & 8166 & 2.33 & 0.94 & 1.00 & 4.00 \\
\hline R70USTDFE & 7431 & 2.28 & 0.93 & 1.00 & 4.00 \\
\hline R8OUSTDFE & 6533 & 2.32 & 0.94 & 1.00 & 4.00 \\
\hline R90USTDFE & 6784 & 2.32 & 0.94 & 1.00 & 4.00 \\
\hline SIOUSTDFE & 6609 & 2.32 & 0.94 & 1.00 & 4.00 \\
\hline S2OUSTDFE & 5191 & 2.31 & 0.92 & 1.00 & 4.00 \\
\hline S3OUSTDFE & 5139 & 2.28 & 0.91 & 1.00 & 4.00 \\
\hline S4OUSTDFE & 5910 & 2.34 & 0.92 & 1.00 & 4.00 \\
\hline S50USTDFE & 5662 & 2.35 & 0.91 & 1.00 & 4.00 \\
\hline S60USTDFE & 5755 & 2.36 & 0.93 & 1.00 & 4.00 \\
\hline S70USTDFE & 5203 & 2.32 & 0.92 & 1.00 & 4.00 \\
\hline S80USTDFE & 4506 & 2.36 & 0.92 & 1.00 & 4.00 \\
\hline S90USTDFE & 4592 & 2.36 & 0.92 & 1.00 & 4.00 \\
\hline R1ORELY & 9571 & 1.95 & 1.07 & 1.00 & 4.00 \\
\hline R2ORELY & 7489 & 1.94 & 1.06 & 1.00 & 4.00 \\
\hline R3ORELY & 7415 & 1.86 & 1.03 & 1.00 & 4.00 \\
\hline R4ORELY & 8401 & 1.95 & 1.05 & 1.00 & 4.00 \\
\hline R50RELY & 8164 & 2.01 & 1.07 & 1.00 & 4.00 \\
\hline R60RELY & 8173 & 2.01 & 1.07 & 1.00 & 4.00 \\
\hline R70RELY & 7443 & 1.94 & 1.06 & 1.00 & 4.00 \\
\hline R80RELY & 6541 & 2.01 & 1.06 & 1.00 & 4.00 \\
\hline R90RELY & 6786 & 1.99 & 1.06 & 1.00 & 4.00 \\
\hline S1ORELY & 6636 & 1.96 & 1.06 & 1.00 & 4.00 \\
\hline S2ORELY & 5212 & 1.95 & 1.04 & 1.00 & 4.00 \\
\hline S3ORELY & 5147 & 1.87 & 1.03 & 1.00 & 4.00 \\
\hline S4ORELY & 5920 & 1.97 & 1.05 & 1.00 & 4.00 \\
\hline S50RELY & 5674 & 2.02 & 1.06 & 1.00 & 4.00 \\
\hline S60RELY & 5757 & 2.02 & 1.06 & 1.00 & 4.00 \\
\hline S70RELY & 5206 & 1.97 & 1.06 & 1.00 & 4.00 \\
\hline S80RELY & 4506 & 2.04 & 1.06 & 1.00 & 4.00 \\
\hline S90RELY & 4591 & 2.01 & 1.06 & 1.00 & 4.00 \\
\hline R100PENUP & 9548 & 2.24 & 1.07 & 1.00 & 4.00 \\
\hline R2OOPENUP & 7475 & 2.26 & 1.06 & 1.00 & 4.00 \\
\hline R3OOPENUP & 7395 & 2.19 & 1.05 & 1.00 & 4.00 \\
\hline R4OOPENUP & 8390 & 2.29 & 1.06 & 1.00 & 4.00 \\
\hline R500PENUP & 8149 & 2.32 & 1.05 & 1.00 & 4.00 \\
\hline R600PENUP & 8161 & 2.36 & 1.05 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R700PENUP & 7433 & 2.29 & 1.05 & 1.00 & 4.00 \\
\hline R800PENUP & 6531 & 2.35 & 1.05 & 1.00 & 4.00 \\
\hline R900PENUP & 6780 & 2.33 & 1.05 & 1.00 & 4.00 \\
\hline S100PENUP & 6617 & 2.29 & 1.06 & 1.00 & 4.00 \\
\hline S200PENUP & 5203 & 2.29 & 1.05 & 1.00 & 4.00 \\
\hline S300PENUP & 5135 & 2.22 & 1.04 & 1.00 & 4.00 \\
\hline S4OOPENUP & 5906 & 2.32 & 1.05 & 1.00 & 4.00 \\
\hline S500PENUP & 5667 & 2.35 & 1.03 & 1.00 & 4.00 \\
\hline S600PENUP & 5753 & 2.39 & 1.04 & 1.00 & 4.00 \\
\hline S700PENUP & 5202 & 2.32 & 1.04 & 1.00 & 4.00 \\
\hline S800PENUP & 4502 & 2.40 & 1.04 & 1.00 & 4.00 \\
\hline S900PENUP & 4586 & 2.37 & 1.04 & 1.00 & 4.00 \\
\hline R50DEMAND & 8111 & 1.40 & 0.73 & 1.00 & 4.00 \\
\hline R60DEMAND & 8151 & 1.41 & 0.74 & 1.00 & 4.00 \\
\hline R70DEMAND & 7414 & 1.39 & 0.71 & 1.00 & 4.00 \\
\hline R8ODEMAND & 6536 & 1.39 & 0.71 & 1.00 & 4.00 \\
\hline R90DEMAND & 6765 & 1.39 & 0.71 & 1.00 & 4.00 \\
\hline S50DEMAND & 5634 & 1.41 & 0.74 & 1.00 & 4.00 \\
\hline S60DEMAND & 5739 & 1.43 & 0.76 & 1.00 & 4.00 \\
\hline S70DEMAND & 5188 & 1.41 & 0.72 & 1.00 & 4.00 \\
\hline S80DEMAND & 4498 & 1.41 & 0.72 & 1.00 & 4.00 \\
\hline S90DEMAND & 4581 & 1.40 & 0.71 & 1.00 & 4.00 \\
\hline R1OCRITZE & 9315 & 1.71 & 0.82 & 1.00 & 4.00 \\
\hline R2OCRITZE & 7323 & 1.73 & 0.82 & 1.00 & 4.00 \\
\hline R3OCRITZE & 7290 & 1.73 & 0.83 & 1.00 & 4.00 \\
\hline R4OCRITZE & 8266 & 1.72 & 0.82 & 1.00 & 4.00 \\
\hline R50CRITZE & 8034 & 1.69 & 0.82 & 1.00 & 4.00 \\
\hline R60CRITZE & 8055 & 1.65 & 0.80 & 1.00 & 4.00 \\
\hline R70CRITZE & 7339 & 1.66 & 0.81 & 1.00 & 4.00 \\
\hline R80CRITZE & 6476 & 1.64 & 0.81 & 1.00 & 4.00 \\
\hline R90CRITZE & 6716 & 1.65 & 0.80 & 1.00 & 4.00 \\
\hline S1OCRITZE & 6463 & 1.71 & 0.81 & 1.00 & 4.00 \\
\hline S2OCRITZE & 5106 & 1.73 & 0.80 & 1.00 & 4.00 \\
\hline S30CRITZE & 5070 & 1.73 & 0.81 & 1.00 & 4.00 \\
\hline S4OCRITZE & 5820 & 1.71 & 0.80 & 1.00 & 4.00 \\
\hline S50CRITZE & 5604 & 1.66 & 0.79 & 1.00 & 4.00 \\
\hline S60CRITZE & 5679 & 1.65 & 0.80 & 1.00 & 4.00 \\
\hline S70CRITZE & 5140 & 1.65 & 0.80 & 1.00 & 4.00 \\
\hline S80CRITZE & 4468 & 1.63 & 0.79 & 1.00 & 4.00 \\
\hline S90CRITZE & 4558 & 1.62 & 0.79 & 1.00 & 4.00 \\
\hline R1OLETDOW & 9356 & 1.58 & 0.88 & 1.00 & 4.00 \\
\hline R2OLETDOW & 7354 & 1.58 & 0.87 & 1.00 & 4.00 \\
\hline R30LETDOW & 7282 & 1.58 & 0.87 & 1.00 & 4.00 \\
\hline R4OLETDOW & 8319 & 1.57 & 0.85 & 1.00 & 4.00 \\
\hline R50LETDOW & 8060 & 1.55 & 0.84 & 1.00 & 4.00 \\
\hline R60LETDOW & 8058 & 1.53 & 0.84 & 1.00 & 4.00 \\
\hline R70LETDOW & 7343 & 1.55 & 0.85 & 1.00 & 4.00 \\
\hline R8OLETDOW & 6481 & 1.52 & 0.82 & 1.00 & 4.00 \\
\hline R90LETDOW & 6716 & 1.51 & 0.81 & 1.00 & 4.00 \\
\hline S1OLETDOW & 6498 & 1.60 & 0.88 & 1.00 & 4.00 \\
\hline S2OLETDOW & 5122 & 1.60 & 0.87 & 1.00 & 4.00 \\
\hline S30LETDOW & 5071 & 1.59 & 0.87 & 1.00 & 4.00 \\
\hline S4OLETDOW & 5859 & 1.58 & 0.84 & 1.00 & 4.00 \\
\hline S50LETDOW & 5609 & 1.55 & 0.84 & 1.00 & 4.00 \\
\hline S60LETDOW & 5687 & 1.54 & 0.84 & 1.00 & 4.00 \\
\hline S7OLETDOW & 5146 & 1.56 & 0.85 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S80LETDOW & 4469 & 1.52 & 0.82 & 1.00 & 4.00 \\
\hline S90LETDOW & 4552 & 1.52 & 0.82 & 1.00 & 4.00 \\
\hline R1OGETNEV & 9462 & 1.66 & 0.81 & 1.00 & 4.00 \\
\hline R2OGETNEV & 7420 & 1.69 & 0.81 & 1.00 & 4.00 \\
\hline R30GETNEV & 7345 & 1.69 & 0.81 & 1.00 & 4.00 \\
\hline R4OGETNEV & 8362 & 1.69 & 0.80 & 1.00 & 4.00 \\
\hline R50GETNEV & 8119 & 1.68 & 0.81 & 1.00 & 4.00 \\
\hline R60GETNEV & 8124 & 1.69 & 0.81 & 1.00 & 4.00 \\
\hline R70GETNEV & 7405 & 1.69 & 0.81 & 1.00 & 4.00 \\
\hline R8OGETNEV & 6521 & 1.70 & 0.82 & 1.00 & 4.00 \\
\hline R90GETNEV & 6759 & 1.71 & 0.81 & 1.00 & 4.00 \\
\hline Slogetnev & 6562 & 1.70 & 0.81 & 1.00 & 4.00 \\
\hline S2OGETNEV & 5169 & 1.72 & 0.80 & 1.00 & 4.00 \\
\hline S30GETNEV & 5102 & 1.72 & 0.81 & 1.00 & 4.00 \\
\hline S4OGETNEV & 5889 & 1.72 & 0.79 & 1.00 & 4.00 \\
\hline S50GETNEV & 5647 & 1.70 & 0.80 & 1.00 & 4.00 \\
\hline S60GETNEV & 5721 & 1.73 & 0.81 & 1.00 & 4.00 \\
\hline S70GETNEV & 5181 & 1.72 & 0.80 & 1.00 & 4.00 \\
\hline S80GETNEV & 4489 & 1.73 & 0.81 & 1.00 & 4.00 \\
\hline S90GETNEV & 4579 & 1.73 & 0.81 & 1.00 & 4.00 \\
\hline R1OSUPPORT6 & 9623 & 1.91 & 0.66 & 1.00 & 4.00 \\
\hline R2OSUPPORT6 & 7527 & 1.92 & 0.65 & 1.00 & 4.00 \\
\hline R3OSUPPORT 6 & 7438 & 1.89 & 0.65 & 1.00 & 4.00 \\
\hline R4OSUPPORT6 & 8438 & 1.93 & 0.64 & 1.00 & 4.00 \\
\hline R50SUPPORT6 & 8196 & 1.93 & 0.63 & 1.00 & 4.00 \\
\hline R60SUPPORT6 & 7201 & 1.92 & 0.63 & 1.00 & 4.00 \\
\hline R70SUPPORT6 & 6451 & 1.90 & 0.63 & 1.00 & 4.00 \\
\hline R8OSUPPORT6 & 5682 & 1.92 & 0.63 & 1.00 & 4.00 \\
\hline R90SUPPORT6 & 5742 & 1.91 & 0.63 & 1.00 & 4.00 \\
\hline SIOSUPPORT6 & 6667 & 1.94 & 0.65 & 1.00 & 4.00 \\
\hline S2OSUPPORT6 & 5235 & 1.94 & 0.64 & 1.00 & 4.00 \\
\hline S30SUPPORT6 & 5156 & 1.91 & 0.65 & 1.00 & 4.00 \\
\hline S4OSUPPORT6 & 5940 & 1.94 & 0.63 & 1.00 & 4.00 \\
\hline S50SUPPORT6 & 5693 & 1.95 & 0.62 & 1.00 & 4.00 \\
\hline S60SUPPORT6 & 4800 & 1.94 & 0.63 & 1.00 & 4.00 \\
\hline S70SUPPORT6 & 4257 & 1.92 & 0.63 & 1.00 & 4.00 \\
\hline S8OSUPPORT6 & 3661 & 1.95 & 0.62 & 1.00 & 4.00 \\
\hline S90SUPPORT6 & 3582 & 1.93 & 0.62 & 1.00 & 4.00 \\
\hline R1OSUPPORT6M & 12099 & 1.31 & 2.42 & 0.00 & 6.00 \\
\hline R2OSUPPORT6M & 9432 & 1.28 & 2.41 & 0.00 & 6.00 \\
\hline R30SUPPORT6M & 9766 & 1.48 & 2.55 & 0.00 & 6.00 \\
\hline R4OSUPPORT6M & 11050 & 1.46 & 2.55 & 0.00 & 6.00 \\
\hline R50SUPPORT6M & 10274 & 1.26 & 2.41 & 0.00 & 6.00 \\
\hline R60SUPPORT6M & 10601 & 1.40 & 2.50 & 0.00 & 6.00 \\
\hline R70SUPPORT6M & 9666 & 1.41 & 2.51 & 0.00 & 6.00 \\
\hline R80SUPPORT6M & 8445 & 1.37 & 2.49 & 0.00 & 6.00 \\
\hline R90SUPPORT6M & 8736 & 1.36 & 2.49 & 0.00 & 6.00 \\
\hline SIOSUPPORT6M & 8070 & 1.12 & 2.28 & 0.00 & 6.00 \\
\hline S2OSUPPORT6M & 6178 & 0.98 & 2.17 & 0.00 & 6.00 \\
\hline S30SUPPORT6M & 6382 & 1.20 & 2.37 & 0.00 & 6.00 \\
\hline S4OSUPPORT6M & 7402 & 1.23 & 2.39 & 0.00 & 6.00 \\
\hline S50SUPPORT6M & 6964 & 1.14 & 2.32 & 0.00 & 6.00 \\
\hline S60SUPPORT6M & 7242 & 1.26 & 2.41 & 0.00 & 6.00 \\
\hline S7OSUPPORT6M & 6560 & 1.26 & 2.42 & 0.00 & 6.00 \\
\hline S80SUPPORT6M & 5688 & 1.26 & 2.42 & 0.00 & 6.00 \\
\hline S90SUPPORT6M & 5820 & 1.28 & 2.44 & 0.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrlll} 
R5OSUPPORT & 8196 & 1.86 & 0.58 & 1.00 & 4.00 \\
R6OSUPPORT & 7202 & 1.85 & 0.58 & 1.00 & 4.00 \\
R7OSUPPORT & 6452 & 1.82 & 0.58 & 1.00 & 4.00 \\
R8OSUPPORT & 5685 & 1.84 & 0.58 & 1.00 & 4.00 \\
R9OSUPPORT & 5742 & 1.84 & 0.58 & 1.00 & 4.00 \\
& & & & & \\
S5OSUPPORT & 5693 & 1.87 & 0.57 & 1.00 & 4.00 \\
S6OSUPPORT & 4801 & 1.87 & 0.58 & 1.00 & 4.00 \\
S7OSUPPORT & 4257 & 1.84 & 0.58 & 1.00 & 4.00 \\
S80SUPPORT & 3663 & 1.87 & 0.57 & 1.00 & 4.00 \\
S9OSUPPORT & 3582 & 1.85 & 0.57 & 1.00 & 4.00 \\
& & & & & \\
R5OSUPPORTM & 10274 & 1.47 & 2.81 & 0.00 & 7.00 \\
R6OSUPPORTM & 10601 & 1.63 & 2.92 & 0.00 & 7.00 \\
R7OSUPPORTM & 9666 & 1.64 & 2.93 & 0.00 & 7.00 \\
R8OSUPPORTM & 8445 & 1.60 & 2.90 & 0.00 & 7.00 \\
R9OSUPPORTM & 8736 & 1.58 & 2.90 & 0.00 & 7.00 \\
& & & & & \\
S5OSUPPORTM & 6964 & 1.33 & 2.71 & 0.00 & 7.00 \\
S6OSUPPORTM & 7242 & 1.46 & 2.81 & 0.00 & 7.00 \\
S7OSUPPORTM & 6560 & 1.47 & 2.82 & 0.00 & 7.00 \\
S8OSUPPORTM & 5688 & 1.47 & 2.82 & 0.00 & 7.00 \\
S9OSUPPORTM & 5820 & 1.50 & 2.84 & 0.00 & 7.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|}
\hline R1OUSTDFE & R2OUSTDFE & R3OUSTDFE & R4OUSTDFE \\
\hline 1108 & 1072 & 1527 & 1708 \\
\hline 591 & 288 & 239 & 289 \\
\hline 857 & 611 & 598 & 667 \\
\hline 2289 & 1691 & 1721 & 1737 \\
\hline 3597 & 2913 & 2979 & 3401 \\
\hline 2502 & 2000 & 1886 & 2219 \\
\hline 1155 & 857 & 816 & 1029 \\
\hline R6OUSTDFE & R7OUSTDFE & R8OUSTDFE & R90USTDFE \\
\hline 1626 & 1490 & 1240 & 1245 \\
\hline 184 & 161 & 158 & 51 \\
\hline 625 & 584 & 514 & 556 \\
\hline & & & 100 \\
\hline 1639 & 1581 & 1321 & 1361 \\
\hline 3261 & 3076 & 2647 & 2758 \\
\hline 2217 & 1863 & 1725 & 1791 \\
\hline 1049 & 911 & 840 & 874 \\
\hline SIOUSTDFE & S2OUSTDFE & S3OUSTDFE & S4OUSTDFE \\
\hline 530 & 452 & 769 & 890 \\
\hline 410 & 185 & 129 & 176 \\
\hline 521 & 350 & 347 & 426 \\
\hline 3561 & 2671 & 2706 & 2932 \\
\hline 468 & 583 & 676 & 716 \\
\hline 1384 & 1047 & 1066 & 1085 \\
\hline 2560 & 2090 & 2133 & 2491 \\
\hline 1827 & 1443 & 1380 & 1584 \\
\hline 838 & 611 & 560 & 750 \\
\hline S60USTDFE & S7OUSTDFE & S80USTDFE & S90USTDFE \\
\hline 1019 & 922 & 776 & 800 \\
\hline 88 & 87 & 83 & 29 \\
\hline 380 & 348 & 323 & 347 \\
\hline & & & 52 \\
\hline 2802 & 2548 & 2255 & 2286 \\
\hline 557 & 558 & 502 & 630 \\
\hline 1051 & 989 & 803 & 831 \\
\hline 2325 & 2204 & 1865 & 1873 \\
\hline 1607 & 1347 & 1257 & 1290 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 4.not at all & 772 & 663 & 581 & 598 & \\
\hline Value----------------------| & R1ORELY & R2ORELY & R3ORELY & R4ORELY & R50RELY \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & 563 & 260 & 226 & 274 & 234 \\
\hline .n:no other family members | & 857 & 611 & 598 & 667 & 632 \\
\hline 1.a lot & 4536 & 3541 & 3729 & 3845 & 3540 \\
\hline 2.some & 2216 & 1784 & 1767 & 2123 & 2066 \\
\hline 3.a little & 1611 & 1249 & 1115 & 1409 & 1504 \\
\hline 4.not at all & 1208 & 915 & 804 & 1024 & 1054 \\
\hline Value---------------------| & R60RELY & R7ORELY & R80RELY & R90RELY & \\
\hline .c:not in self-completion m| & 1626 & 1492 & 1245 & 1246 & \\
\hline .m:Missing & 177 & 147 & 145 & 51 & \\
\hline .n:no other family members | & 625 & 584 & 514 & 556 & \\
\hline .r:Refuse & & & & 97 & \\
\hline 1.a lot & 3549 & 3492 & 2816 & 2976 & \\
\hline 2. some & 2073 & 1821 & 1679 & 1754 & \\
\hline 3.a little & 1471 & 1225 & 1210 & 1193 & \\
\hline 4.not at all & 1080 & 905 & 836 & 863 & \\
\hline Value----------------------| & S1ORELY & S2ORELY & S3ORELY & S4ORELY & S50RELY \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing & 383 & 164 & 121 & 166 & 155 \\
\hline .n:no other family members & 521 & 350 & 347 & 426 & 384 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.a lot & 3040 & 2394 & 2558 & 2633 & 2371 \\
\hline 2. some & 1626 & 1299 & 1258 & 1550 & 1511 \\
\hline 3.a little & 1148 & 922 & 791 & 1022 & 1073 \\
\hline 4.not at all & 822 & 597 & 540 & 715 & 719 \\
\hline Value----------------------- & S6ORELY & S7ORELY & S80RELY & S90RELY & \\
\hline .c:not in self-completion m| & 1019 & 924 & 780 & 801 & \\
\hline .m:Missing & 86 & 82 & 79 & 29 & \\
\hline .n:no other family members & 380 & 348 & 323 & 347 & \\
\hline .r:Refuse & & & & 52 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.a lot & 2445 & 2340 & 1842 & 1955 & \\
\hline 2. some & 1479 & 1333 & 1209 & 1207 & \\
\hline 3.a little & 1086 & 891 & 869 & 838 & \\
\hline 4.not at all & 747 & 642 & 586 & 591 & \\
\hline Value----------------------| & R100PENUP & R200PENUP & R300PENUP & R400PENUP & R500PENUP \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & 586 & 274 & 246 & 285 & 249 \\
\hline .n:no other family members & 857 & 611 & 598 & 667 & 632 \\
\hline 1.a lot & 2971 & 2268 & 2423 & 2401 & 2212 \\
\hline 2. some & 2841 & 2241 & 2232 & 2598 & 2476 \\
\hline 3.a little & 2167 & 1757 & 1647 & 1977 & 2093 \\
\hline 4.not at all | & 1569 & 1209 & 1093 & 1414 & 1368 \\
\hline Value---------------------| & R600PENUP & R700PENUP & R800PENUP & R900PENUP & \\
\hline .c:not in self-completion m| & 1627 & 1492 & 1244 & 1247 & \\
\hline .m:Missing & 188 & 157 & 156 & 51 & \\
\hline .n:no other family members | & 625 & 584 & 514 & 556 & \\
\hline .r:Refuse & & & & 102 & \\
\hline 1.a lot & 2073 & 2073 & 1685 & 1786 & \\
\hline 2.some & 2562 & 2375 & 2037 & 2169 & \\
\hline 3.a little & 2071 & 1746 & 1627 & 1637 & \\
\hline 4.not at all | & 1455 & 1239 & 1182 & 1188 & \\
\hline Value---------------------| & S100PENUP & S200PENUP & S300PENUP & S4OOPENUP & S500PENUP \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing | & 402 & 173 & 133 & 180 & 162 \\
\hline .n:no other family members | & 521 & 350 & 347 & 426 & 384 \\
\hline .u:Unmar | & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.a lot & 1899 & 1480 & 1567 & 1592 & 1422 \\
\hline 2.some & 2041 & 1597 & 1612 & 1849 & 1777 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 3.a little & 1568 & 1281 & 1197 & 1465 & 1509 \\
\hline 4.not at all | & 1109 & 845 & 759 & 1000 & 959 \\
\hline Value----------------------| & S600PENUP & S700PENUP & S800PENUP & S900PENUP & \\
\hline .c:not in self-completion m| & 1020 & 924 & 779 & 802 & \\
\hline .m:Missing | & 89 & 86 & 84 & 29 & \\
\hline .n:no other family members | & 380 & 348 & 323 & 347 & \\
\hline .r:Refuse | & & & & 56 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.a lot & 1364 & 1363 & 1053 & 1127 & \\
\hline 2. some & 1828 & 1682 & 1432 & 1475 & \\
\hline 3.a little & 1512 & 1268 & 1184 & 1163 & \\
\hline 4.not at all | & 1049 & 889 & 833 & 821 & \\
\hline Value----------------------| & & & & & R50DEMAND \\
\hline .c:not in self-completion m| & & & & & 1244 \\
\hline .m:Missing | & & & & & 287 \\
\hline .n:no other family members | & & & & & 632 \\
\hline 1.not at all | & & & & & 5878 \\
\hline 2.a little & & & & & 1408 \\
\hline 3. some & & & & & 633 \\
\hline 4.a lot & & & & & 192 \\
\hline Value----------------------| & R60DEMAND & R70DEMAND & R8ODEMAND & R90DEMAND & \\
\hline .c:not in self-completion m| & 1629 & 1500 & 1245 & 1246 & \\
\hline .m:Missing | & 196 & 168 & 150 & 51 & \\
\hline .n:no other family members | & 625 & 584 & 514 & 556 & \\
\hline .r:Refuse & & & & 118 & \\
\hline 1.not at all & 5844 & 5360 & 4724 & 4873 & \\
\hline 2.a little & 1466 & 1370 & 1192 & 1262 & \\
\hline 3. some & 641 & 524 & 485 & 490 & \\
\hline 4.a lot | & 200 & 160 & 135 & 140 & \\
\hline Value----------------------- & & & & & S50DEMAND \\
\hline .c:not in self-completion m| & & & & & 751 \\
\hline .m:Missing | & & & & & 195 \\
\hline .n:no other family members | & & & & & 384 \\
\hline .u:Unmar | & & & & & 2742 \\
\hline .v:SP NR & & & & & 568 \\
\hline 1.not at all & & & & & 4036 \\
\hline 2.a little & & & & & 1016 \\
\hline 3. some & & & & & 442 \\
\hline 4.a lot | & & & & & 140 \\
\hline Value----------------------- & S60DEMAND & S7ODEMAND & S80DEMAND & S90DEMAND & \\
\hline .c:not in self-completion m| & 1022 & 932 & 781 & 801 & \\
\hline .m:Missing & 101 & 92 & 86 & 29 & \\
\hline .n:no other family members | & 380 & 348 & 323 & 347 & \\
\hline .r:Refuse | & & & & 62 & \\
\hline .u:Unmar | & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.not at all & 4018 & 3690 & 3181 & 3262 & \\
\hline 2.a little & 1102 & 1008 & 876 & 887 & \\
\hline 3. some & 463 & 373 & 348 & 341 & \\
\hline 4.a lot | & 156 & 117 & 93 & 91 & \\
\hline Value----------------------- & R1OCRITZE & R2OCRITZE & R30CRITZE & R4OCRITZE & R50CRITZE \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing | & 819 & 426 & 351 & 409 & 364 \\
\hline .n:no other family members | & 857 & 611 & 598 & 667 & 632 \\
\hline 1.not at all | & 4582 & 3472 & 3495 & 4001 & 4086 \\
\hline 2.a little & 3177 & 2576 & 2496 & 2835 & 2610 \\
\hline 3. some & 1260 & 1057 & 1066 & 1174 & 1093 \\
\hline 4.a lot | & 296 & 218 & 233 & 256 & 245 \\
\hline Value----------------------| & R60CRITZE & R7OCRITZE & R80CRITZE & R90CRITZE & \\
\hline .c:not in self-completion m| & 1632 & 1502 & 1251 & 1252 & \\
\hline .m:Missing | & 289 & 241 & 204 & 51 & \\
\hline .n:no other family members | & 625 & 584 & 514 & 556 & \\
\hline .r:Refuse | & & & & 161 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 1.not at all & 4273 & 3852 & 3460 & 3594 & \\
\hline 2.a little & 2564 & 2336 & 2065 & 2091 & \\
\hline 3. some & 981 & 943 & 744 & 843 & \\
\hline 4.a lot & 237 & 208 & 207 & 188 & \\
\hline Value----------------------| & S1OCRITZE & S2OCRITZE & S3OCRITZE & S4OCRITZE & S50CRITZE \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing | & 556 & 270 & 198 & 266 & 225 \\
\hline .n:no other family members | & 521 & 350 & 347 & 426 & 384 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.not at all & 3125 & 2374 & 2420 & 2794 & 2904 \\
\hline 2.a little & 2277 & 1847 & 1764 & 2082 & 1834 \\
\hline 3. some & 870 & 753 & 746 & 786 & 728 \\
\hline 4.a lot & 191 & 132 & 140 & 158 & 138 \\
\hline Value----------------------| & S6OCRITZE & S7OCRITZE & S80CRITZE & S90CRITZE & \\
\hline .c:not in self-completion m| & 1022 & 934 & 785 & 806 & \\
\hline .m:Missing | & 161 & 138 & 112 & 29 & \\
\hline .n:no other family members | & 380 & 348 & 323 & 347 & \\
\hline .r:Refuse & & & & 80 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.not at all & 3007 & 2704 & 2390 & 2487 & \\
\hline 2.a little & 1826 & 1668 & 1450 & 1423 & \\
\hline 3. some & 686 & 626 & 504 & 535 & \\
\hline 4.a lot & 160 & 142 & 124 & 113 & \\
\hline Value----------------------| & R1OLETDOW & R2OLETDOW & R30LETDOW & R4OLETDOW & R50LETDOW \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing | & 778 & 395 & 359 & 356 & 338 \\
\hline .n:no other family members | & 857 & 611 & 598 & 667 & 632 \\
\hline 1.not at all | & 5905 & 4605 & 4577 & 5211 & 5158 \\
\hline 2.a little & 1992 & 1562 & 1524 & 1848 & 1724 \\
\hline 3. some & 954 & 841 & 845 & 894 & 828 \\
\hline 4.a lot | & 505 & 346 & 336 & 366 & 350 \\
\hline Value----------------------| & R60LETDOW & R70LETDOW & R80LETDOW & R90LETDOW & \\
\hline .c:not in self-completion m| & 1635 & 1503 & 1246 & 1248 & \\
\hline .m:Missing & 283 & 236 & 204 & 51 & \\
\hline .n:no other family members | & 625 & 584 & 514 & 556 & \\
\hline .r:Refuse & & & & 165 & \\
\hline 1.not at all & 5256 & 4708 & 4232 & 4413 & \\
\hline 2.a little & 1678 & 1558 & 1392 & 1432 & \\
\hline 3. some & 776 & 749 & 597 & 627 & \\
\hline 4.a lot | & 348 & 328 & 260 & 244 & \\
\hline Value---------------------| & S1OLETDOW & S2OLETDOW & S3OLETDOW & S4OLETDOW & S50LETDOW \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing | & 521 & 254 & 197 & 227 & 220 \\
\hline .n:no other family members | & 521 & 350 & 347 & 426 & 384 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.not at all & 3999 & 3131 & 3157 & 3587 & 3575 \\
\hline 2.a little & 1463 & 1152 & 1085 & 1395 & 1220 \\
\hline 3. some & 692 & 603 & 601 & 631 & 578 \\
\hline 4.a lot | & 344 & 236 & 228 & 246 & 236 \\
\hline Value----------------------| & S60LETDOW & S70LETDOW & S80LETDOW & S90LETDOW & \\
\hline .c:not in self-completion m| & 1026 & 934 & 781 & 803 & \\
\hline .m:Missing | & 149 & 132 & 115 & 29 & \\
\hline .n:no other family members | & 380 & 348 & 323 & 347 & \\
\hline .r:Refuse | & & & & 89 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.not at all & 3654 & 3252 & 2885 & 2945 & \\
\hline 2.a little & 1238 & 1129 & 999 & 1002 & \\
\hline 3.some & 543 & 532 & 408 & 430 & \\
\hline 4.a lot & 252 & 233 & 177 & 175 & \\
\hline Value----------------------- | & R1OGETNEV & R2OGETNEV & R30GETNEV & R4OGETNEV & R50GETNEV \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & 672 & 329 & 296 & 313 & 279 \\
\hline .n:no other family members & 857 & 611 & 598 & 667 & 632 \\
\hline  & 4886 & 3685 & 3674 & 4061 & 4069 \\
\hline 2.a little & 3271 & 2666 & 2576 & 3125 & 2849 \\
\hline 3. some & 944 & 784 & 821 & 872 & 919 \\
\hline 4.a lot & 361 & 285 & 274 & 304 & 282 \\
\hline Value---------------------| & R60GETNEV & R70GETNEV & R8OGETNEV & R90GETNEV & \\
\hline .c:not in self-completion m| & 1630 & 1498 & 1245 & 1247 & \\
\hline .m:Missing & 222 & 179 & 165 & 51 & \\
\hline .n:no other family members & 625 & 584 & 514 & 556 & \\
\hline .r:Refuse & & & & 123 & \\
\hline 1.not at all & 4007 & 3630 & 3168 & 3215 & \\
\hline 2.a little & 2953 & 2701 & 2378 & 2514 & \\
\hline 3.some & 862 & 799 & 709 & 783 & \\
\hline 4.a lot & 302 & 275 & 266 & 247 & \\
\hline Value----------------------| & S1OGETNEV & S2OGETNEV & S30GETNEV & S4OGETNEV & S50GETNEV \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing & 457 & 207 & 166 & 197 & 182 \\
\hline . n : no other family members & 521 & 350 & 347 & 426 & 384 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.not at all & 3166 & 2396 & 2400 & 2703 & 2711 \\
\hline 2.a little & 2452 & 2014 & 1914 & 2356 & 2108 \\
\hline 3. some & 696 & 564 & 597 & 616 & 637 \\
\hline 4.a lot & 248 & 195 & 191 & 214 & 191 \\
\hline Value----------------------| & S6OGETNEV & S70GETNEV & S80GETNEV & S90GETNEV & \\
\hline .c:not in self-completion m| & 1022 & 930 & 781 & 802 & \\
\hline .m:Missing & 119 & 101 & 95 & 29 & \\
\hline . n : no other family members & 380 & 348 & 323 & 347 & \\
\hline .r:Refuse & & & & 63 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.not at all & 2651 & 2396 & 2070 & 2088 & \\
\hline 2.a little & 2210 & 2033 & 1722 & 1796 & \\
\hline 3. some & 636 & 560 & 522 & 524 & \\
\hline 4.a lot & 224 & 192 & 175 & 171 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwOUSTDFE indicates how much the respondent feels other immediate family members really understand the way they feel about things.

RwORELY indicates how much the respondent feels they can rely on other immediate family members if they have a serious problem.

RwOOPENUP indicates how much the respondent feels they can open up to other immediate family members when they need to talk about their worries.

RwODEMAND indicates how often the respondent feels other immediate family members make too many demands on them.

RwOCRITZE indicates how much the respondent feels other immediate family members criticize them.
RwOLETDOW indicates how much the respondent feels other immediate family members let them down when they are counting on them.

RwOGETNEV indicates how much the respondent feels other immediate family members get on their nerves.
These variables are coded so that a higher score is connected with a higher level of stress. RwOUSTDFE, RwORELY, and RwOOPENUP are coded as follows: 1.a lot, 2.some, 3.a little, and 4.not at all. RwODEMAND, RwOCRITZE, RwOLETDOW, and RwOGETNEV are coded as follows: 1.not at all, \(2 . a \operatorname{little}\), \(3 . s o m e ~ a n d ~ 4 . a ~ l o t . ~\) Special missing . \(n\) is assigned if the respondent indicates they did not have any other immediate family members. Special missing .c is assigned if the respondent did not complete the self-completion
questionnaire. Special missing .m is assigned if their response for the question is missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwOUSTDFE, SwORELY, SwOOPENUP, SwODEMAND, SwOCRITZE, SwOLETDOW and SwOGETNEV indicate the current wave's spouse's feelings about statements about their other immediate family members and are taken from the spouse's values to RwOUSTDFE, RwORELY, RwOOPENUP, RwODEMAND, RwOCRITZE, RwOLETDOW and RwOGETNEV. In addition to the special missing codes used in RwOUSTDFE, RwORELY, RwOOPENUP, RwODEMAND, RwOCRITZE, RwOLETDOW and RwOGETNEV, SwOUSTDFE, SwORELY, SwOOPENUP, SwODEMAND, SwOCRITZE, SwOLETDOW and SwOGETNEV employ two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwOSUPPORT6 indicates the mean of the 6 different other immediate family members questions (RwOUSTDFE, RwORELY, RwOOPENUP, RwOCRITZE, RwOLETDOW and RwOGETNEV) and can be used as a summary score. RwOSUPPORT6 is calculated for any respondent with at least one non-missing value for its six components. Since RwOSUPPORT6 indicates how much the respondent feels a lack of support from their other immediate family members, all values have been coded to make sure that higher scores indicate less support that the respondent feels from their other immediate family members. RwOSUPPORT6M counts the number of components with missing values in RwOSUPPORT6, which could be between no missing components (0) and six missing components (6). Special missing .n is assigned if the respondent has no other immediate family members. Special missing .c is assigned if the respondent did not complete the self-completion questionnaire. Special missing .m is assigned if their responses for all 6 components are missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwOSUPPORT6 and SwOSUPPORT6M indicate the mean summary score of 6 different other immediate family members support questions and the count of any missing components for the current wave's spouse and are taken from the spouse's values to RwOSUPPORT6 and RwOSUPPORT6M. In addition to the special missing codes used in RwOSUPPORT6 and RwOSUPPORT6M, SwOSUPPORT6 and SwOSUPPORT6M employ two other missing codes, \(u\) and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value \(\cdot v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwOSUPPORT indicates the mean of the 7 different other immediate family members questions (RRwOUSTDFE, RWORELY, RWOOPENUP, RWODEMAND, RwOCRITZE, RwOLETDOW and RwOGETNEV) and can be used as a summary score. RwOSUPPORT is calculated for any respondent with at least one non-missing value for its seven components. Since RwOSUPPORT indicates how much the respondent feels a lack of support from their other immediate family members, all values have been coded to make sure that higher scores indicate less support that the respondent feels from their other immediate family members. RwOSUPPORTM counts the number of components with missing values in RwOSUPPORT, which could be between no missing components (O) and seven missing components (7). Special missing .n is assigned if the respondent has no other immediate family members. Special missing .c is assigned if the respondent did not complete the self-completion questionnaire. Special missing .m is assigned if their responses for all 7 components are missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwOSUPPORT and SwOSUPPORTM indicate the mean summary score of 7 different other immediate family members support questions and the count of any missing components for the current wave's spouse and are taken from the spouse's values to RwOSUPPORT and RwOSUPPORTM. In addition to the special missing codes used in RwOSUPPORT and RwOSUPPORTM, SwOSUPPORT and SwOSUPPORTM employs two other missing codes, \(\cdot \mathbf{u}\) and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

ELSA starts to ask the respondent about how often they feel their other family members make too many demands on them in Wave 5; therefore, RwOSUPPORT becomes available in Wave 5.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Index File: OUTSCW1
OUTSCW2
OUTSCW3
OUTSCW4
OUTSCW5
Wave 1 Core: SCFAM
SCFAMA
SCFAMB
SCFAMC
SCFAMD
SCFAME
SCFAMF
Wave 2 Core:
SCFAM
SCFAMA
SCFAMB
SCFAMC
SCFAMD
SCFAME
SCFAMF
Wave 3 Core:
SCFAM
SCFAMA
SCFAMB
SCFAMC
SCFAMD
SCFAME
SCEAMF
Wave 4 Core:
SCFAM
SCFAMA
SCFAMB
SCFAMC
SCFAMD
SCFAME
SCFAMF
Wave 5 Core:
SCFAM
SCFAMA
SCFAMB
SCFAMC
SCFAMD
SCFAME
SCFAMF
Wave 6 Core:
Q25G
SCFAM
SCFAMA
SCFAMB
SCFAMC
SCFAMD
SCFAME
SCFAMF
Wave 7 Core: SCFAM
SCFAMA
SCFAMB
SCFAMC
SCFAMD
wave 1 self-completion outcome
wave 2 self-completion outcome
wave 3 core self-completion outcome
outcome of wave 4 core self completion questionnaire
outcome of core wave 5 self-completion questionnaire
do you have any other immediate family
how much do these family members really understand the w
how much can you rely on these family members if you hav
how much can you open up to these family members if you
how much do these family members criticise you?
how much do these family members let you down when you a how much do these family members get on your nerves?

Whether the respondent has any other immediate family How much do family members understand how respondent fee How much respondent can rely on other relatives if they
How much respondent can open up to these other relatives
How much other relatives criticise the respondent
How much other relatives let the respondent down
How muchother relatives get on the nerves of the respond
whether the respondent has any other immediate family how much do family members understand how respondent fee how much respondent can rely on other relatives if they
how much respondent can open up to these other relatives
how much other relatives criticise the respondent
how much other relatives let the respondent down
how much other relatives get on the nerves of the respon
whether the respondent has any other immediate family how much do family members understand how respondent fee
how much respondent can rely on other relatives if they
how much respondent can open up to these other relatives
how much other relatives criticise the respondent
how much other relatives let the respondent down
how much other relatives get on the nerves of the respon

Whether the respondent has any other immediate family How much do family members understand how respondent fee How much respondent can rely on other relatives if they
How much respondent can open up to these other relatives How much other relatives criticise the respondent
How much other relatives let the respondent down
How much other relatives get on the nerves of the respon
how often other relatives make too many demands on resp whether the respondent has any other immediate family how much do family members understand how respondent fee how much respondent can rely on other relatives if they
how much respondent can open up to these other relatives
how much other relatives criticise the respondent
how much other relatives let the respondent down
how much other relatives get on the nerves of the respon
whether the respondent has any other immediate family how much do family members understand how respondent fee how much respondent can rely on other relatives if they how much respondent can open up to these other relatives how much other relatives criticise the respondent
\begin{tabular}{cl} 
SCFAME & how much other relatives let the respondent down \\
SCFAMF & how much other relatives get on the nerves of the respon \\
SCFAMG & how often other relatives make too many demands on the r \\
Wave 8 Core: & whether the respondent has any other immediate family (e \\
SCFAM & how much respondents's family members understand the way \\
SCFAMA & how much respondent can rely on other family members if \\
SCFAMB & how much respondent can open up to other family members \\
SCFAMC & how much other family members criticise the respondent \\
SCFAMD & how much other family members let the respondent down \\
SCFAME & how much other family members get on the nerves of the r \\
SCFAMF & how often other family members make too many demands on \\
SCFAMG & Whether the respondent has any other immediate family (e \\
Wave 9 Core: & How much respondents's family members understand the way \\
SCFAM & How much respondent can rely on other family members if \\
SCFAMA & How much respondent can open up to other family members \\
SCFAMB & How much other family members criticise the respondent \\
SCFAMC & How much other family members let the respondent down \\
SCFAMD & How much other family members get on the nerves of the r \\
SCFAME & How often other family members make too many demands on
\end{tabular}

\section*{Social Support: Friends}
\begin{tabular}{|c|c|}
\hline Wave & Variable \\
\hline 1 & R1FUSTDFE \\
\hline 2 & R2FUSTDFE \\
\hline 3 & R3FUSTDFE \\
\hline 4 & R4FUSTDFE \\
\hline 5 & R5FUSTDFE \\
\hline 6 & R6FUSTDFE \\
\hline 7 & R7FUSTDFE \\
\hline 8 & R8FUSTDFE \\
\hline 9 & R9FUSTDFE \\
\hline 1 & S1FUSTDFE \\
\hline 2 & S2FUSTDFE \\
\hline 3 & S3FUSTDFE \\
\hline 4 & S4FUSTDFE \\
\hline 5 & S5FUSTDFE \\
\hline 6 & S6FUSTDFE \\
\hline 7 & S7FUSTDFE \\
\hline 8 & S8FUSTDFE \\
\hline 9 & S9FUSTDFE \\
\hline 1 & R1FRELY \\
\hline 2 & R2FRELY \\
\hline 3 & R3FRELY \\
\hline 4 & R4FRELY \\
\hline 5 & R5FRELY \\
\hline 6 & R6FRELY \\
\hline 7 & R7FRELY \\
\hline 8 & R8FRELY \\
\hline 9 & R9FRELY \\
\hline 1 & S1FRELY \\
\hline 2 & S2FRELY \\
\hline 3 & S3FRELY \\
\hline 4 & S4FRELY \\
\hline 5 & S5FRELY \\
\hline 6 & S6FRELY \\
\hline 7 & S7FRELY \\
\hline 8 & S8FRELY \\
\hline 9 & S9FRELY \\
\hline 1 & R1FOPENUP \\
\hline 2 & R2FOPENUP \\
\hline 3 & R3FOPENUP \\
\hline 4 & R4FOPENUP \\
\hline 5 & R5FOPENUP \\
\hline 6 & R6FOPENUP \\
\hline 7 & R7FOPENUP \\
\hline 8 & R8FOPENUP \\
\hline 9 & R9FOPENUP \\
\hline 1 & S1FOPENUP \\
\hline 2 & S2FOPENUP \\
\hline 3 & S3FOPENUP \\
\hline 4 & S4FOPENUP \\
\hline 5 & S5FOPENUP \\
\hline 6 & S6FOPENUP \\
\hline 7 & S7FOPENUP \\
\hline
\end{tabular}

Label
Type
rlfustdfe:wl r thinks friends understand the way they feel Categ r2fustdfe:w2 r thinks friends understand the way they feel Categ r3fustdfe:w3 \(r\) thinks friends understand the way they feel Categ r4fustdfe:w4 r thinks friends understand the way they feel Categ r5fustdfe:w5 r thinks friends understand the way they feel Categ r6fustdfe:w6 r thinks friends understand the way they feel Categ r7fustdfe:w7 r thinks friends understand the way they feel categ r8fustdfe:w8 \(r\) thinks friends understand the way they feel Categ r9fustdfe:w9 r thinks friends understand the way they feel Categ
slfustdfe:wl s thinks friends understand the way they feel Categ s2fustdfe:w2 s thinks friends understand the way they feel Categ s3fustdfe:w3 s thinks friends understand the way they feel Categ s4fustdfe:w4 s thinks friends understand the way they feel Categ s5fustdfe:w5 s thinks friends understand the way they feel Categ s6fustdfe:w6 s thinks friends understand the way they feel Categ s7fustdfe:w7 s thinks friends understand the way they feel Categ s8fustdfe:w8 \(s\) thinks friends understand the way they feel Categ s9fustdfe:w9 s thinks friends understand the way they feel Categ
rlfrely:w1 r can rely on friends for a serious problem Categ r2frely:w2 r can rely on friends for a serious problem Categ r3frely:w3 r can rely on friends for a serious problem Categ r4frely:w4 \(r\) can rely on friends for a serious problem Categ r5frely:w5 \(r\) can rely on friends for a serious problem Categ r6frely:w6 r can rely on friends for a serious problem Categ r7frely:w7 \(r\) can rely on friends for a serious problem Categ r8frely:w8 \(r\) can rely on friends for a serious problem Categ r9frely:w9 r can rely on friends for a serious problem Categ
slfrely:w1 s can rely on friends for a serious problem Categ s2frely:w2 s can rely on friends for a serious problem Categ s3frely:w3 s can rely on friends for a serious problem Categ s4frely:w4 s can rely on friends for a serious problem Categ s5frely:w5 s can rely on friends for a serious problem Categ s6frely:w6 s can rely on friends for a serious problem Categ s7frely:w7 s can rely on friends for a serious problem Categ s8frely:w8 s can rely on friends for a serious problem Categ s9frely:w9 s can rely on friends for a serious problem Categ
rlfopenup:w1 \(r\) can open up their worries to friends Categ r2fopenup:w2 r can open up their worries to friends Categ r3fopenup:w3 \(r\) can open up their worries to friends Categ r4fopenup:w4 \(r\) can open up their worries to friends Categ r5fopenup:w5 r can open up their worries to friends Categ r6fopenup:w6 r can open up their worries to friends Categ r7fopenup:w7 r can open up their worries to friends Categ r8fopenup:w8 \(r\) can open up their worries to friends Categ r9fopenup:w9 r can open up their worries to friends Categ
slfopenup:w1 s can open up their worries to friends Categ s2fopenup:w2 s can open up their worries to friends Categ s3fopenup:w3 s can open up their worries to friends Categ s4fopenup:w4 s can open up their worries to friends Categ s5fopenup:w5 s can open up their worries to friends Categ s6fopenup:w6 s can open up their worries to friends Categ s7fopenup:w7 s can open up their worries to friends Categ

\section*{S8FOPENUP \\ S 9FOPENUP}
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R5FDEMAND
R6FDEMAND
R7FDEMAND
R8FDEMAND
R9FDEMAND

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S5FDEMAND S6FDEMAND S7FDEMAND S8FDEMAND S9FDEMAND

R1FCRITZE R2FCRITZE R3FCRITZE R4FCRITZE R5FCRITZE R6FCRITZE R7FCRITZE R8FCRITZE R9FCRITZE

S1FCRITZE S2FCRITZE S3FCRITZE S4FCRITZE S5FCRITZE S6FCRITZE S7FCRITZE S8FCRITZE S9FCRITZE

R1FLETDOW R2FLETDOW R3FLETDOW R4FLETDOW R5FLETDOW R6FLETDOW R7FLETDOW R8FLETDOW R9FLETDOW

S1FLETDOW S2FLETDOW S3FLETDOW S4FLETDOW S5FLETDOW S6FLETDOW S7FLETDOW S8FLETDOW S9FLETDOW

R1FGETNEV R2FGETNEV R3FGETNEV R4FGETNEV R5FGETNEV R6FGETNEV R7FGETNEV R8FGETNEV
s8fopenup:w8 s can open up their worries to friends s9fopenup:w9 s can open up their worries to friends

slfcritze:w1 how much friends criticize s Categ s2fcritze:w2 how much friends criticize s Categ s3fcritze:w3 how much friends criticizes Categ s4fcritze:w4 how much friends criticizes Categ s5fcritze:w5 how much friends criticize s Categ s6fcritze:w6 how much friends criticize s Categ s7fcritze:w7 how much friends criticize s Categ s8fcritze:w8 how much friends criticize s Categ s9fcritze:w9 how much friends criticize s Categ
rlfletdow:w1 friends let \(r\) down when counting on them Categ r2fletdow:w2 friends let \(r\) down when counting on them Categ r3fletdow:w3 friends let \(r\) down when counting on them Categ r4fletdow:w4 friends let \(r\) down when counting on them Categ r5fletdow:w5 friends let \(r\) down when counting on them categ r6fletdow:w6 friends let \(r\) down when counting on them Categ r7fletdow:w7 friends let \(r\) down when counting on them Categ r8fletdow:w8 friends let \(r\) down when counting on them Categ r9fletdow:w9 friends let \(r\) down when counting on them Categ
slfletdow:w1 friends let \(s\) down when counting on them Categ s2fletdow:w2 friends let \(s\) down when counting on them Categ s3fletdow:w3 friends let \(s\) down when counting on them Categ s4fletdow:w4 friends let \(s\) down when counting on them Categ s5fletdow:w5 friends let \(s\) down when counting on them Categ s6fletdow:w6 friends let \(s\) down when counting on them Categ s7fletdow:w7 friends let \(s\) down when counting on them categ s8fletdow:w8 friends let \(s\) down when counting on them Categ s9fletdow:w9 friends let \(s\) down when counting on them Categ
rlfgetnev:w1 friends gets on r's nerves Categ r2fgetnev:w2 friends gets on r's nerves Categ r3fgetnev:w3 friends gets on r's nerves Categ r4fgetnev:w4 friends gets on r's nerves Categ r5fgetnev:w5 friends gets on r's nerves Categ r6fgetnev:w6 friends gets on r's nerves Categ r7fgetnev:w7 friends gets on r's nerves Categ r8fgetnev:w8 friends gets on r's nerves Categ

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\begin{tabular}{ll}
5 & R5FSUPPORTM \\
6 & R6FSUPPORTM \\
7 & R7FSUPPORTM \\
8 & R8FSUPPORTM \\
9 & R9FSUPPORTM \\
& \\
5 & S5FSUPPORTM \\
6 & S6FSUPPORTM \\
7 & S7FSUPPORTM \\
8 & S8FSUPPORTM \\
9 & S9FSUPPORTM
\end{tabular}
\[
\begin{aligned}
& \text { r5fsupportm:w5 missings in r's lack of friends support 7-ite Cont } \\
& \text { r6fsupportm:w6 missings in r's lack of friends support 7-ite Cont } \\
& \text { r7fsupportm:w7 missings in r's lack of friends support 7-ite Cont } \\
& \text { r8fsupportm:w8 missings in r's lack of friends support 7-ite Cont } \\
& \text { r9fsupportm:w9 missings in r's lack of friends support 7-ite Cont } \\
& \text { s5fsupportm:w5 missings in s's lack of friends support 7-ite Cont } \\
& \text { s6fsupportm:w6 missings in s's lack of friends support 7-ite Cont } \\
& \text { s7fsupportm:w7 missings in s's lack of friends support 7-ite Cont } \\
& \text { s8fsupportm:w8 missings in s's lack of friends support 7-ite Cont } \\
& \text { s9fsupportm:w9 missings in s's lack of friends support 7-ite Cont }
\end{aligned}
\]

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1FUSTDFE & 9915 & 1.88 & 0.79 & 1.00 & 4.00 \\
\hline R2FUSTDFE & 7767 & 1.87 & 0.77 & 1.00 & 4.00 \\
\hline R3FUSTDFE & 7667 & 1.85 & 0.76 & 1.00 & 4.00 \\
\hline R4FUSTDFE & 8680 & 1.88 & 0.77 & 1.00 & 4.00 \\
\hline R5FUSTDFE & 8307 & 1.89 & 0.77 & 1.00 & 4.00 \\
\hline R6FUSTDFE & 8306 & 1.90 & 0.78 & 1.00 & 4.00 \\
\hline R7FUSTDFE & 7548 & 1.83 & 0.76 & 1.00 & 4.00 \\
\hline R8FUSTDFE & 6625 & 1.88 & 0.78 & 1.00 & 4.00 \\
\hline R9FUSTDFE & 6944 & 1.88 & 0.78 & 1.00 & 4.00 \\
\hline S1FUSTDFE & 6831 & 1.94 & 0.79 & 1.00 & 4.00 \\
\hline S2FUSTDFE & 5342 & 1.92 & 0.77 & 1.00 & 4.00 \\
\hline S3FUSTDFE & 5245 & 1.89 & 0.75 & 1.00 & 4.00 \\
\hline S4FUSTDFE & 6076 & 1.92 & 0.76 & 1.00 & 4.00 \\
\hline S5FUSTDFE & 5744 & 1.94 & 0.77 & 1.00 & 4.00 \\
\hline S6FUSTDFE & 5787 & 1.95 & 0.78 & 1.00 & 4.00 \\
\hline S7FUSTDFE & 5225 & 1.89 & 0.76 & 1.00 & 4.00 \\
\hline S8FUSTDFE & 4523 & 1.93 & 0.78 & 1.00 & 4.00 \\
\hline S9FUSTDFE & 4656 & 1.93 & 0.78 & 1.00 & 4.00 \\
\hline R1FRELY & 9932 & 1.74 & 0.86 & 1.00 & 4.00 \\
\hline R2FRELY & 7780 & 1.72 & 0.84 & 1.00 & 4.00 \\
\hline R3FRELY & 7668 & 1.62 & 0.79 & 1.00 & 4.00 \\
\hline R4FRELY & 8676 & 1.70 & 0.82 & 1.00 & 4.00 \\
\hline R5FRELY & 8316 & 1.72 & 0.84 & 1.00 & 4.00 \\
\hline R6FRELY & 8308 & 1.73 & 0.84 & 1.00 & 4.00 \\
\hline R7FRELY & 7547 & 1.65 & 0.79 & 1.00 & 4.00 \\
\hline R8FRELY & 6631 & 1.73 & 0.83 & 1.00 & 4.00 \\
\hline R9FRELY & 6948 & 1.72 & 0.83 & 1.00 & 4.00 \\
\hline S1FRELY & 6836 & 1.77 & 0.86 & 1.00 & 4.00 \\
\hline S2FRELY & 5350 & 1.74 & 0.84 & 1.00 & 4.00 \\
\hline S3FRELY & 5249 & 1.64 & 0.79 & 1.00 & 4.00 \\
\hline S4FRELY & 6073 & 1.72 & 0.81 & 1.00 & 4.00 \\
\hline S5FRELY & 5747 & 1.74 & 0.83 & 1.00 & 4.00 \\
\hline S6FRELY & 5793 & 1.76 & 0.84 & 1.00 & 4.00 \\
\hline S7FRELY & 5228 & 1.68 & 0.79 & 1.00 & 4.00 \\
\hline S8FRELY & 4528 & 1.76 & 0.84 & 1.00 & 4.00 \\
\hline S9FRELY & 4657 & 1.75 & 0.83 & 1.00 & 4.00 \\
\hline R1FOPENUP & 9917 & 1.95 & 0.92 & 1.00 & 4.00 \\
\hline R2FOPENUP & 7769 & 1.93 & 0.90 & 1.00 & 4.00 \\
\hline R3FOPENUP & 7660 & 1.87 & 0.88 & 1.00 & 4.00 \\
\hline R4FOPENUP & 8678 & 1.93 & 0.88 & 1.00 & 4.00 \\
\hline R5FOPENUP & 8306 & 1.95 & 0.89 & 1.00 & 4.00 \\
\hline R6FOPENUP & 8300 & 1.97 & 0.91 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline R7FOPENUP & 7539 & 1.91 & 0.87 & 1.00 & 4.00 \\
\hline R8FOPENUP & 6631 & 1.94 & 0.88 & 1.00 & 4.00 \\
\hline R9FOPENUP & 6928 & 1.93 & 0.89 & 1.00 & 4.00 \\
\hline S1FOPENUP & 6835 & 2.00 & 0.92 & 1.00 & 4.00 \\
\hline S2FOPENUP & 5345 & 1.98 & 0.91 & 1.00 & 4.00 \\
\hline S3FOPENUP & 5242 & 1.92 & 0.88 & 1.00 & 4.00 \\
\hline S4FOPENUP & 6073 & 1.98 & 0.89 & 1.00 & 4.00 \\
\hline S5FOPENUP & 5744 & 1.99 & 0.89 & 1.00 & 4.00 \\
\hline S6FOPENUP & 5783 & 2.03 & 0.91 & 1.00 & 4.00 \\
\hline S7FOPENUP & 5222 & 1.96 & 0.87 & 1.00 & 4.00 \\
\hline S8FOPENUP & 4524 & 2.00 & 0.89 & 1.00 & 4.00 \\
\hline S9FOPENUP & 4642 & 1.99 & 0.89 & 1.00 & 4.00 \\
\hline R5FDEMAND & 8269 & 1.30 & 0.59 & 1.00 & 4.00 \\
\hline R6FDEMAND & 8267 & 1.29 & 0.59 & 1.00 & 4.00 \\
\hline R7FDEMAND & 7530 & 1.30 & 0.59 & 1.00 & 4.00 \\
\hline R8FDEMAND & 6621 & 1.28 & 0.57 & 1.00 & 4.00 \\
\hline R9FDEMAND & 6923 & 1.27 & 0.56 & 1.00 & 4.00 \\
\hline S5FDEMAND & 5713 & 1.29 & 0.57 & 1.00 & 4.00 \\
\hline S6FDEMAND & 5764 & 1.29 & 0.58 & 1.00 & 4.00 \\
\hline S7FDEMAND & 5216 & 1.29 & 0.57 & 1.00 & 4.00 \\
\hline S8FDEMAND & 4517 & 1.27 & 0.56 & 1.00 & 4.00 \\
\hline S9FDEMAND & 4639 & 1.26 & 0.55 & 1.00 & 4.00 \\
\hline R1FCRITZE & 9619 & 1.63 & 0.71 & 1.00 & 4.00 \\
\hline R2FCRITZE & 7588 & 1.63 & 0.70 & 1.00 & 4.00 \\
\hline R3FCRITZE & 7519 & 1.63 & 0.71 & 1.00 & 4.00 \\
\hline R4FCRITZE & 8567 & 1.61 & 0.70 & 1.00 & 4.00 \\
\hline R5FCRITZE & 8178 & 1.57 & 0.69 & 1.00 & 4.00 \\
\hline R6FCRITZE & 8174 & 1.53 & 0.68 & 1.00 & 4.00 \\
\hline R7FCRITZE & 7447 & 1.53 & 0.68 & 1.00 & 4.00 \\
\hline R8FCRITZE & 6548 & 1.52 & 0.68 & 1.00 & 4.00 \\
\hline R9FCRITZE & 6848 & 1.51 & 0.67 & 1.00 & 4.00 \\
\hline S1FCRITZE & 6644 & 1.63 & 0.70 & 1.00 & 4.00 \\
\hline S2FCRITZE & 5234 & 1.62 & 0.68 & 1.00 & 4.00 \\
\hline S3FCRITZE & 5157 & 1.61 & 0.69 & 1.00 & 4.00 \\
\hline S4FCRITZE & 5996 & 1.60 & 0.69 & 1.00 & 4.00 \\
\hline S5FCRITZE & 5663 & 1.55 & 0.67 & 1.00 & 4.00 \\
\hline S6FCRITZE & 5711 & 1.51 & 0.66 & 1.00 & 4.00 \\
\hline S7FCRITZE & 5161 & 1.51 & 0.65 & 1.00 & 4.00 \\
\hline S8FCRITZE & 4475 & 1.50 & 0.67 & 1.00 & 4.00 \\
\hline S9FCRITZE & 4601 & 1.49 & 0.65 & 1.00 & 4.00 \\
\hline R1FLETDOW & 9791 & 1.52 & 0.76 & 1.00 & 4.00 \\
\hline R2FLETDOW & 7694 & 1.51 & 0.76 & 1.00 & 4.00 \\
\hline R3FLETDOW & 7591 & 1.51 & 0.76 & 1.00 & 4.00 \\
\hline R4FLETDOW & 8614 & 1.52 & 0.77 & 1.00 & 4.00 \\
\hline R5FLETDOW & 8248 & 1.47 & 0.75 & 1.00 & 4.00 \\
\hline R6FLETDOW & 8246 & 1.44 & 0.72 & 1.00 & 4.00 \\
\hline R7FLETDOW & 7495 & 1.47 & 0.74 & 1.00 & 4.00 \\
\hline R8FLETDOW & 6598 & 1.45 & 0.71 & 1.00 & 4.00 \\
\hline R9FLETDOW & 6901 & 1.43 & 0.70 & 1.00 & 4.00 \\
\hline S1FLETDOW & 6741 & 1.53 & 0.76 & 1.00 & 4.00 \\
\hline S2FLETDOW & 5296 & 1.51 & 0.75 & 1.00 & 4.00 \\
\hline S3FLETDOW & 5200 & 1.50 & 0.75 & 1.00 & 4.00 \\
\hline S4FLETDOW & 6032 & 1.52 & 0.75 & 1.00 & 4.00 \\
\hline S5FLETDOW & 5702 & 1.47 & 0.74 & 1.00 & 4.00 \\
\hline S6FLETDOW & 5754 & 1.43 & 0.71 & 1.00 & 4.00 \\
\hline S7FLETDOW & 5195 & 1.45 & 0.71 & 1.00 & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S8FLETDOW & 4501 & 1.44 & 0.70 & 1.00 & 4.00 \\
\hline S9FLETDOW & 4632 & 1.43 & 0.69 & 1.00 & 4.00 \\
\hline R1FGETNEV & 9856 & 1.53 & 0.66 & 1.00 & 4.00 \\
\hline R2FGETNEV & 7731 & 1.52 & 0.65 & 1.00 & 4.00 \\
\hline R3FGETNEV & 7620 & 1.53 & 0.65 & 1.00 & 4.00 \\
\hline R4FGETNEV & 8653 & 1.54 & 0.64 & 1.00 & 4.00 \\
\hline R5FGETNEV & 8276 & 1.53 & 0.65 & 1.00 & 4.00 \\
\hline R6FGETNEV & 8265 & 1.52 & 0.64 & 1.00 & 4.00 \\
\hline R7FGETNEV & 7525 & 1.54 & 0.65 & 1.00 & 4.00 \\
\hline R8FGETNEV & 6622 & 1.53 & 0.65 & 1.00 & 4.00 \\
\hline R9FGETNEV & 6924 & 1.52 & 0.64 & 1.00 & 4.00 \\
\hline S1FGETNEV & 6789 & 1.55 & 0.65 & 1.00 & 4.00 \\
\hline S2FGETNEV & 5326 & 1.54 & 0.64 & 1.00 & 4.00 \\
\hline S3FGETNEV & 5214 & 1.55 & 0.64 & 1.00 & 4.00 \\
\hline S4FGETNEV & 6053 & 1.55 & 0.63 & 1.00 & 4.00 \\
\hline S5FGETNEV & 5720 & 1.53 & 0.64 & 1.00 & 4.00 \\
\hline S6FGETNEV & 5762 & 1.54 & 0.63 & 1.00 & 4.00 \\
\hline S7FGETNEV & 5213 & 1.55 & 0.64 & 1.00 & 4.00 \\
\hline S8FGETNEV & 4517 & 1.54 & 0.63 & 1.00 & 4.00 \\
\hline S9FGETNEV & 4641 & 1.52 & 0.63 & 1.00 & 4.00 \\
\hline R1FSUPPORT6 & 9963 & 1.71 & 0.49 & 1.00 & 4.00 \\
\hline R2FSUPPORT6 & 7814 & 1.70 & 0.49 & 1.00 & 4.00 \\
\hline R3FSUPPORT6 & 7690 & 1.67 & 0.48 & 1.00 & 4.00 \\
\hline R4FSUPPORT6 & 8705 & 1.70 & 0.48 & 1.00 & 4.00 \\
\hline R5FSUPPORT6 & 8338 & 1.69 & 0.47 & 1.00 & 4.00 \\
\hline R6FSUPPORT6 & 7312 & 1.68 & 0.47 & 1.00 & 4.00 \\
\hline R7FSUPPORT6 & 6543 & 1.65 & 0.46 & 1.00 & 3.67 \\
\hline R8FSUPPORT6 & 5751 & 1.67 & 0.47 & 1.00 & 3.83 \\
\hline R9FSUPPORT6 & 5891 & 1.66 & 0.47 & 1.00 & 3.67 \\
\hline S1FSUPPORT6 & 6855 & 1.74 & 0.49 & 1.00 & 4.00 \\
\hline S2FSUPPORT6 & 5370 & 1.72 & 0.49 & 1.00 & 4.00 \\
\hline S3FSUPPORT6 & 5256 & 1.69 & 0.47 & 1.00 & 4.00 \\
\hline S4FSUPPORT6 & 6086 & 1.72 & 0.47 & 1.00 & 3.67 \\
\hline S5FSUPPORT6 & 5760 & 1.71 & 0.47 & 1.00 & 4.00 \\
\hline S6FSUPPORT6 & 4815 & 1.71 & 0.47 & 1.00 & 3.67 \\
\hline S7FSUPPORT6 & 4264 & 1.67 & 0.46 & 1.00 & 3.67 \\
\hline S8FSUPPORT6 & 3672 & 1.69 & 0.47 & 1.00 & 3.83 \\
\hline S9FSUPPORT6 & 3640 & 1.69 & 0.46 & 1.00 & 3.67 \\
\hline R1FSUPPORT6M & 12099 & 1.12 & 2.29 & 0.00 & 6.00 \\
\hline R2FSUPPORT6M & 9432 & 1.09 & 2.27 & 0.00 & 6.00 \\
\hline R3FSUPPORT6M & 9766 & 1.32 & 2.45 & 0.00 & 6.00 \\
\hline R4FSUPPORT6M & 11050 & 1.31 & 2.45 & 0.00 & 6.00 \\
\hline R5FSUPPORT6M & 10274 & 1.17 & 2.35 & 0.00 & 6.00 \\
\hline R6FSUPPORT6M & 10601 & 1.32 & 2.46 & 0.00 & 6.00 \\
\hline R7FSUPPORT6M & 9666 & 1.33 & 2.47 & 0.00 & 6.00 \\
\hline R8FSUPPORT6M & 8445 & 1.30 & 2.45 & 0.00 & 6.00 \\
\hline R9FSUPPORT6M & 8736 & 1.25 & 2.41 & 0.00 & 6.00 \\
\hline S1FSUPPORT6M & 8070 & 0.96 & 2.15 & 0.00 & 6.00 \\
\hline S2FSUPPORT6M & 6178 & 0.84 & 2.03 & 0.00 & 6.00 \\
\hline S3FSUPPORT6M & 6382 & 1.10 & 2.29 & 0.00 & 6.00 \\
\hline S4FSUPPORT6M & 7402 & 1.10 & 2.29 & 0.00 & 6.00 \\
\hline S5FSUPPORT6M & 6964 & 1.07 & 2.27 & 0.00 & 6.00 \\
\hline S6FSUPPORT6M & 7242 & 1.22 & 2.39 & 0.00 & 6.00 \\
\hline S7FSUPPORT6M & 6560 & 1.24 & 2.41 & 0.00 & 6.00 \\
\hline S8FSUPPORT6M & 5688 & 1.24 & 2.41 & 0.00 & 6.00 \\
\hline S9FSUPPORT6M & 5820 & 1.22 & 2.39 & 0.00 & 6.00 \\
\hline
\end{tabular}
\begin{tabular}{lrllll} 
R5FSUPPORT & 8340 & 1.64 & 0.44 & 1.00 & 4.00 \\
R6FSUPPORT & 7312 & 1.63 & 0.44 & 1.00 & 4.00 \\
R7FSUPPORT & 6543 & 1.60 & 0.43 & 1.00 & 3.67 \\
R8FSUPPORT & 5752 & 1.61 & 0.44 & 1.00 & 3.71 \\
R9FSUPPORT & 5891 & 1.61 & 0.44 & 1.00 & 3.71 \\
& & & & & \\
S5FSUPPORT & 5762 & 1.65 & 0.43 & 1.00 & 4.00 \\
S6FSUPPORT & 4815 & 1.65 & 0.43 & 1.00 & 3.67 \\
S7FSUPPORT & 4264 & 1.62 & 0.42 & 1.00 & 3.43 \\
S8FSUPPORT & 3672 & 1.63 & 0.43 & 1.00 & 3.71 \\
S9FSUPPORT & 3640 & 1.62 & 0.43 & 1.00 & 3.71 \\
& & & & & \\
R5FSUPPORTM & 10274 & 1.36 & 2.74 & 0.00 & 7.00 \\
R6FSUPPORTM & 10601 & 1.54 & 2.87 & 0.00 & 7.00 \\
R7FSUPPORTM & 9666 & 1.56 & 2.88 & 0.00 & 7.00 \\
R8FSUPPORTM & 8445 & 1.52 & 2.86 & 0.00 & 7.00 \\
R9FSUPPORTM & 8736 & 1.46 & 2.82 & 0.00 & 7.00 \\
& & & & & \\
S5FSUPPORTM & 6964 & 1.25 & 2.65 & 0.00 & 7.00 \\
S6FSUPPORTM & 7242 & 1.43 & 2.79 & 0.00 & 7.00 \\
S7FSUPPORTM & 6560 & 1.44 & 2.81 & 0.00 & 7.00 \\
S8FSUPPORTM & 5688 & 1.45 & 2.81 & 0.00 & 7.00 \\
S9FSUPPORTM & 5820 & 1.42 & 2.79 & 0.00 & 7.00
\end{tabular}

\section*{Categorical Variable Codes}

\begin{tabular}{|c|c|c|c|c|}
\hline R1FUSTDFE & R2FUSTDFE & R3FUSTDFE & R4FUSTDFE & R5FUSTDFE \\
\hline 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline 502 & 204 & 170 & 191 & 191 \\
\hline 574 & 389 & 402 & 471 & 532 \\
\hline 3551 & 2720 & 2756 & 2987 & 2798 \\
\hline 4199 & 3473 & 3484 & 3944 & 3798 \\
\hline 1949 & 1420 & 1285 & 1580 & 1535 \\
\hline 216 & 154 & 142 & 169 & 176 \\
\hline R6FUSTDFE & R7FUSTDFE & R8FUSTDFE & R9FUSTDFE & \\
\hline 1620 & 1481 & 1231 & 1236 & \\
\hline 113 & 133 & 99 & 49 & \\
\hline 562 & 504 & 490 & 452 & \\
\hline & & & 55 & \\
\hline 2790 & 2767 & 2301 & 2423 & \\
\hline 3784 & 3410 & 2969 & 3097 & \\
\hline 1530 & 1229 & 1208 & 1257 & \\
\hline 202 & 142 & 147 & 167 & \\
\hline S1FUSTDFE & S2FUSTDFE & S3FUSTDFE & S4FUSTDFE & S5FUSTDFE \\
\hline 530 & 452 & 769 & 890 & 751 \\
\hline 340 & 136 & 106 & 121 & 125 \\
\hline 369 & 248 & 264 & 315 & 344 \\
\hline 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline 468 & 583 & 676 & 716 & 568 \\
\hline 2185 & 1685 & 1697 & 1893 & 1751 \\
\hline 3016 & 2488 & 2525 & 2884 & 2711 \\
\hline 1464 & 1059 & 918 & 1184 & 1154 \\
\hline 166 & 110 & 105 & 115 & 128 \\
\hline S6FUSTDFE & S7FUSTDFE & S8FUSTDFE & S9FUSTDFE & \\
\hline 1014 & 914 & 769 & 791 & \\
\hline 58 & 79 & 59 & 30 & \\
\hline 383 & 342 & 337 & 315 & \\
\hline & & & 28 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 1741 & 1741 & 1420 & 1455 & \\
\hline 2742 & 2446 & 2087 & 2179 & \\
\hline 1150 & 935 & 910 & 908 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 4.not at all & 154 & 103 & 106 & 114 & \\
\hline Value----------------------| & R1FRELY & R2FRELY & R3FRELY & R4FRELY & R5FRELY \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & 485 & 191 & 169 & 195 & 182 \\
\hline .n:no friends & 574 & 389 & 402 & 471 & 532 \\
\hline 1.a lot & 4902 & 3893 & 4189 & 4375 & 4133 \\
\hline 2. some & 3112 & 2427 & 2337 & 2812 & 2675 \\
\hline 3.a little & 1526 & 1198 & 972 & 1248 & 1232 \\
\hline 4.not at all & 392 & 262 & 170 & 241 & 276 \\
\hline Value----------------------| & R6FRELY & R7FRELY & R8FRELY & R9FRELY & \\
\hline .c:not in self-completion m| & 1617 & 1483 & 1231 & 1237 & \\
\hline .m:Missing & 114 & 132 & 93 & 49 & \\
\hline .n:no friends & 562 & 504 & 490 & 452 & \\
\hline .r:Refuse & & & & 50 & \\
\hline 1.a lot & 4043 & 3940 & 3239 & 3420 & \\
\hline 2. some & 2721 & 2470 & 2188 & 2294 & \\
\hline 3.a little & 1252 & 946 & 985 & 1001 & \\
\hline \(4 . n o t\) at all & 292 & 191 & 219 & 233 & \\
\hline Value---------------------| & S1FRELY & S2FRELY & S3FRELY & S4FRELY & S5FRELY \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing & 335 & 128 & 102 & 124 & 122 \\
\hline .n:no friends & 369 & 248 & 264 & 315 & 344 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.a lot & 3230 & 2589 & 2791 & 2954 & 2747 \\
\hline 2. some & 2244 & 1749 & 1663 & 2041 & 1919 \\
\hline 3.a little & 1087 & 840 & 684 & 921 & 905 \\
\hline \(4 . n o t\) at all & 275 & 172 & 111 & 157 & 176 \\
\hline Value----------------------| & S6FRELY & S7FRELY & S8FRELY & S9FRELY & \\
\hline .c:not in self-completion m| & 1011 & 916 & 769 & 792 & \\
\hline .m:Missing & 55 & 74 & 54 & 30 & \\
\hline .n:no friends & 383 & 342 & 337 & 315 & \\
\hline .r:Refuse & & & & 26 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.a lot & 2693 & 2608 & 2128 & 2181 & \\
\hline 2. some & 1972 & 1794 & 1529 & 1614 & \\
\hline 3.a little & 929 & 696 & 713 & 713 & \\
\hline 4.not at all | & 199 & 130 & 158 & 149 & \\
\hline Value----------------------| & R1FOPENUP & R2FOPENUP & R3FOPENUP & R4FOPENUP & R5FOPENUP \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & 500 & 202 & 177 & 193 & 192 \\
\hline .n:no friends & 574 & 389 & 402 & 471 & 532 \\
\hline 1.a lot & 3818 & 3006 & 3135 & 3284 & 3107 \\
\hline 2. some & 3391 & 2721 & 2709 & 3130 & 2985 \\
\hline 3.a little & 2083 & 1599 & 1467 & 1836 & 1767 \\
\hline 4.not at all | & 625 & 443 & 349 & 428 & 447 \\
\hline Value----------------------| & R6FOPENUP & R7FOPENUP & R8FOPENUP & R9FOPENUP & \\
\hline .c:not in self-completion m| & 1620 & 1484 & 1231 & 1240 & \\
\hline .m:Missing & 119 & 139 & 93 & 49 & \\
\hline .n:no friends & 562 & 504 & 490 & 452 & \\
\hline .r:Refuse & & & & 67 & \\
\hline 1.a lot & 3019 & 2887 & 2452 & 2631 & \\
\hline 2. some & 3008 & 2839 & 2435 & 2506 & \\
\hline 3.a little & 1761 & 1450 & 1405 & 1420 & \\
\hline 4.not at all & 512 & 363 & 339 & 371 & \\
\hline Value----------------------| & S1FOPENUP & S2FOPENUP & S3FOPENUP & S4FOPENUP & S5FOPENUP \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing & 336 & 133 & 109 & 124 & 125 \\
\hline .n:no friends & 369 & 248 & 264 & 315 & 344 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.a lot | & 2408 & 1926 & 2000 & 2146 & 1977 \\
\hline 2.some | & 2436 & 1928 & 1922 & 2220 & 2161 \\
\hline
\end{tabular}
3.a little
4.not at all

Value------------------------|
.c:not in self-completion \(m \mid\)
.m:Missing
.n:no friends
.r:Refuse
.u:Unmar
.v:SP NR
1.a lot
2. some
3.a little
4.not at all
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{} \\
\hline .m:Missing & Value-----------------------|
.c:not in self-completion m| \\
\hline \multicolumn{2}{|l|}{.n:no friends} \\
\hline \multicolumn{2}{|l|}{1.not at all} \\
\hline \multicolumn{2}{|l|}{2.a little} \\
\hline \multicolumn{2}{|l|}{3. some} \\
\hline \multicolumn{2}{|l|}{4.a lot} \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Value---------------------- \\
.c:not in self-completion & m \\
.m:Missing & \\
.n:no friends & \\
.r:Refuse & \\
1.not at all & \\
2.a little & \\
3.some & \\
4.a lot &
\end{tabular}

Value------------------------
.c:not in self-completion m|
.m:Missing
\begin{tabular}{l|}
.n:no friends \\
.u:Unmar
\end{tabular}
.v:SP NR
1. not at all
2.a little
3.some
4.a lot

Value------------------------
.c:not in self-completion m|
.c:not in self-completion m|
.m:Missing
.n:no friends
.r:Refuse
.u:Unmar
.v:SP NR
1.not at all
2.a little
3.some
4.a lot

.r:Refuse
1540
451
S6FOPENUP
1014
62
383

2802
557
1929
2140
1322
392

1167
324
S7FOPENUP 014 62 2802 55

2140 392

\begin{tabular}{rr}
1075 & 1402 \\
245 & 305 \\
S8FOPENUP & S9FOPENUP \\
769 & 795 \\
58 & 30 \\
337 & 315 \\
& 38 \\
2255 & 2286 \\
502 & 630 \\
1539 & 1615 \\
1683 & 1729 \\
1047 & 1031 \\
255 & 267
\end{tabular}

1284

R5FDEMAND
1244
229

532
6340
1434
445
5
50
R6FDEMAND
1620
152
562

6379
1432
401
55
R7FDEMAND
1485
147
504

5752
1357
373
48
\begin{tabular}{rr} 
R8FDEMAND & R9FDEMAND \\
1233 & 1238 \\
101 & 49 \\
490 & 452 \\
& 74 \\
5158 & 5430 \\
1115 & 1156 \\
313 & 303 \\
35 & 34
\end{tabular}

S5FDEMAND
751
156
344
2742
568
4402
1018
266
27
\begin{tabular}{|c|c|c|c|c|}
\hline S6FDEMAND & S7FDEMAND & S8FDEMAND & S9FDEMAND & \\
\hline 1014 & 917 & 771 & 793 & \\
\hline 81 & 85 & 63 & 30 & \\
\hline 383 & 342 & 337 & 315 & \\
\hline & & & 43 & \\
\hline 2802 & 2548 & 2255 & 2286 & \\
\hline 557 & 558 & 502 & 630 & \\
\hline 4434 & 3990 & 3517 & 3646 & \\
\hline 1015 & 972 & 777 & 775 & \\
\hline 287 & 226 & 207 & 200 & \\
\hline 28 & 28 & 16 & 18 & \\
\hline R1FCRITZE & R2FCRITZE & R3FCRITZE & R4FCRITZE & R5FCRITZE \\
\hline 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline 798 & 383 & 318 & 304 & 320 \\
\hline 574 & 389 & 402 & 471 & 532 \\
\hline 4761 & 3741 & 3751 & 4351 & 4394 \\
\hline 3733 & 2998 & 2880 & 3249 & 2922 \\
\hline 1027 & 799 & 821 & 903 & 806 \\
\hline 98 & 50 & 67 & 64 & 56 \\
\hline R6FCRITZE & R7FCRITZE & R8FCRITZE & R9FCRITZE & \\
\hline 1624 & 1489 & 1237 & 1245 & \\
\hline 241 & 226 & 170 & 49 & \\
\hline 562 & 504 & 490 & 452 & \\
\hline & & & 142 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 1.not at all & 4628 & 4217 & 3803 & 4000 & \\
\hline 2.a little & 2783 & 2558 & 2147 & 2230 & \\
\hline 3. some & 711 & 623 & 558 & 584 & \\
\hline 4.a lot & 52 & 49 & 40 & 34 & \\
\hline Value----------------------| & S1FCRITZE & S2FCRITZE & S3FCRITZE & S4FCRITZE & S5FCRITZE \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing & 527 & 244 & 194 & 201 & 206 \\
\hline .n:no friends & 369 & 248 & 264 & 315 & 344 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.not at all & 3257 & 2581 & 2594 & 3042 & 3085 \\
\hline 2.a little & 2639 & 2112 & 2003 & 2322 & 2071 \\
\hline 3. some & 689 & 515 & 529 & 599 & 479 \\
\hline 4.a lot & 59 & 26 & 31 & 33 & 28 \\
\hline Value----------------------- & S6FCRITZE & S7FCRITZE & S8FCRITZE & S9FCRITZE & \\
\hline .c:not in self-completion m| & 1017 & 921 & 774 & 798 & \\
\hline .m:Missing & 131 & 136 & 102 & 30 & \\
\hline .n:no friends & 383 & 342 & 337 & 315 & \\
\hline .r:Refuse & & & & 76 & \\
\hline . u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.not at all & 3298 & 2954 & 2634 & 2742 & \\
\hline 2.a little & 1940 & 1807 & 1458 & 1487 & \\
\hline 3. some & 446 & 377 & 359 & 354 & \\
\hline 4.a lot & 27 & 23 & 24 & 18 & \\
\hline Value----------------------| & R1FLETDOW & R2FLETDOW & R3FLETDOW & R4FLETDOW & R5FLETDOW \\
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & 626 & 277 & 246 & 257 & 250 \\
\hline .n:no friends & 574 & 389 & 402 & 471 & 532 \\
\hline 1.not at all & 6118 & 4900 & 4839 & 5372 & 5448 \\
\hline 2.a little & 2489 & 1855 & 1843 & 2163 & 1860 \\
\hline 3. some & 963 & 773 & 728 & 895 & 768 \\
\hline 4.a lot & 221 & 166 & 181 & 184 & 172 \\
\hline Value----------------------| & R6FLETDOW & R7FLETDOW & R8FLETDOW & R9FLETDOW & \\
\hline .c:not in self-completion m| & 1618 & 1485 & 1235 & 1238 & \\
\hline .m:Missing & 175 & 182 & 122 & 49 & \\
\hline .n:no friends & 562 & 504 & 490 & 452 & \\
\hline .r:Refuse & & & & 96 & \\
\hline 1.not at all & 5569 & 4950 & 4413 & 4667 & \\
\hline 2.a little & 1864 & 1747 & 1536 & 1600 & \\
\hline 3. some & 670 & 647 & 540 & 535 & \\
\hline 4.a lot | & 143 & 151 & 109 & 99 & \\
\hline Value----------------------- & S1FLETDOW & S2FLETDOW & S3FLETDOW & S4FLETDOW & S5FLETDOW \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing & 430 & 182 & 151 & 165 & 167 \\
\hline .n:no friends & 369 & 248 & 264 & 315 & 344 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.not at all & 4142 & 3320 & 3279 & 3724 & 3775 \\
\hline 2.a little & 1770 & 1345 & 1326 & 1572 & 1304 \\
\hline 3.some & 679 & 528 & 487 & 623 & 517 \\
\hline 4.a lot | & 150 & 103 & 108 & 113 & 106 \\
\hline Value----------------------| & S6FLETDOW & S7FLETDOW & S8FLETDOW & S9FLETDOW & \\
\hline .c:not in self-completion m| & 1011 & 918 & 772 & 793 & \\
\hline .m:Missing & 94 & 105 & 78 & 30 & \\
\hline .n:no friends & 383 & 342 & 337 & 315 & \\
\hline .r:Refuse & & & & 50 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.not at all & 3887 & 3435 & 3013 & 3128 & \\
\hline 2.a little & 1324 & 1249 & 1063 & 1078 & \\
\hline 3.some & 452 & 429 & 356 & 364 & \\
\hline 4.a lot | & 91 & 82 & 69 & 62 & \\
\hline Value----------------------- | & R1FGETNEV & R2FGETNEV & R3FGETNEV & R4FGETNEV & R5FGETNEV \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline .c:not in self-completion m| & 1108 & 1072 & 1527 & 1708 & 1244 \\
\hline .m:Missing & 561 & 240 & 217 & 218 & 222 \\
\hline .n:no friends & 574 & 389 & 402 & 471 & 532 \\
\hline 1.not at all & 5422 & 4337 & 4169 & 4681 & 4595 \\
\hline 2.a little & 3686 & 2813 & 2877 & 3334 & 3068 \\
\hline 3. some & 675 & 544 & 528 & 595 & 562 \\
\hline 4.a lot & 73 & 37 & 46 & 43 & 51 \\
\hline Value----------------------- & R6FGETNEV & R7FGETNEV & R8FGETNEV & R9FGETNEV & \\
\hline .c:not in self-completion m| & 1620 & 1481 & 1233 & 1238 & \\
\hline .m:Missing & 154 & 156 & 100 & 49 & \\
\hline . n : no friends & 562 & 504 & 490 & 452 & \\
\hline .r:Refuse & & & & 73 & \\
\hline 1.not at all & 4580 & 4066 & 3643 & 3846 & \\
\hline 2.a little & 3108 & 2882 & 2497 & 2604 & \\
\hline 3. some & 532 & 530 & 445 & 434 & \\
\hline 4.a lot & 45 & 47 & 37 & 40 & \\
\hline Value----------------------| & S1FGETNEV & S2FGETNEV & S3FGETNEV & S4FGETNEV & S5FGETNEV \\
\hline .c:not in self-completion m| & 530 & 452 & 769 & 890 & 751 \\
\hline .m:Missing & 382 & 152 & 137 & 144 & 149 \\
\hline .n:no friends & 369 & 248 & 264 & 315 & 344 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline 1.not at all & 3580 & 2874 & 2753 & 3183 & 3128 \\
\hline 2.a little & 2697 & 2072 & 2080 & 2462 & 2181 \\
\hline 3. some & 470 & 362 & 356 & 382 & 385 \\
\hline 4.a lot & 42 & 18 & 25 & 26 & 26 \\
\hline Value-----------------------| & S6FGETNEV & S7FGETNEV & S8FGETNEV & S9FGETNEV & \\
\hline .c:not in self-completion m| & 1014 & 914 & 771 & 793 & \\
\hline .m:Missing | & 83 & 91 & 63 & 30 & \\
\hline .n:no friends & 383 & 342 & 337 & 315 & \\
\hline .r:Refuse & & & & 41 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 1.not at all & 3088 & 2754 & 2407 & 2523 & \\
\hline 2.a little & 2287 & 2089 & 1797 & 1821 & \\
\hline 3.some & 361 & 343 & 297 & 277 & \\
\hline 4.a lot & 26 & 27 & 16 & 20 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwFUSTDFE indicates how much the respondent feels their friends really understand the way they feel about things.

RwFRELY indicates how much the respondent feels they can rely on their friends if they have a serious problem.

RwFOPENUP indicates how much the respondent feels they can open up to their friends when they need to talk about their worries.

RwFDEMAND indicates how often the respondent feels their friends make too many demands on them.

RwFCRITZE indicates how much the respondent feels their friends criticize them.
RwFLETDOW indicates how much the respondent feels their friends let them down when they are counting on them.

RwFGETNEV indicates how much the respondent feels their friends get on their nerves.
These variables are coded so that a higher score is connected with a higher level of stress. RwFUSTDFE, RwFRELY, and RwFOPENUP are coded as follows: 1.a lot, 2.some, 3.a little, and 4.not at all. RwFDEMAND, RwFCRITZE, RwFLETDOW, and RwFGETNEV are coded as follows: 1.not at all, 2.a little, 3.some and 4.a lot. Special missing .n is assigned if the respondent indicates they did not have any friends. Special missing .c is assigned if the respondent did not complete the self-completion questionnaire. Special missing .m
is assigned if their response for the question is missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwFUSTDFE, SwFRELY, SwFOPENUP, SwFDEMAND, SwFCRITZE, SwFLETDOW and SwFGETNEV indicate the current wave's spouse's feelings about statements about their friends and are taken from the spouse's values to RwFUSTDFE, RwFRELY, RwFOPENUP, RwFDEMAND, RwFCRITZE, RwFLETDOW and RwFGETNEV. In addition to the special missing codes used in RwFUSTDFE, RwFRELY, RwFOPENUP, RwFDEMAND, RwFCRITZE, RwFLETDOW and RwFGETNEV, SwFUSTDFE, SwFRELY, SwFOPENUP, SwFDEMAND, SwFCRITZE, SwFLETDOW and SwFGETNEV employ two other missing codes, u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwFSUPPORT6 indicates the mean of the six different friends questions (RwFUSTDFE, RwFRELY, RwFOPENUP, RwFCRITZE, RwFLETDOW and RwFGETNEV) and can be used as a summary score. RwFSUPPORT6 is calculated for any respondent with at least one non-missing value for its six components. Since RwFSUPPORT6 indicates how much the respondent feels a lack of support from their friends, all values have been coded to make sure that higher scores indicate less support that the respondent feels from their friends. RwFSUPPORT6M counts the number of components with missing values in RwFSUPPORT6, which could be between no missing components (0) and six missing components (6). Special missing . n is assigned if the respondent has no friends. Special missing . c is assigned if the respondent did not complete the self-completion questionnaire. Special missing .m is assigned if their responses for all 6 components are missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwFSUPPORT6 and SwFSUPPORT6M indicate the mean summary score of six different friends support questions and the count of any missing components for the current wave's spouse and are taken from the spouse's values to RwFSUPPORT6 and RwFSUPPORT6M. In addition to the special missing codes used in RwFSUPPORT6 and RwFSUPPORT6M, SwFSUPPORT6 and SwFSUPPORT6M employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwFSUPPORT indicates the mean of the seven different friends questions (RwFUSTDFE, RwFRELY, RwFOPENUP, RwFDEMAND, RwFCRITZE, RwFLETDOW and RwFGETNEV) and can be used as a summary score. RwFSUPPORT is calculated for any respondent with at least one non-missing value for its seven components. Since RwFSUPPORT indicates how much the respondent feels a lack of support from their friends, all values have been coded to make sure that higher scores indicate less support that the respondent feels from their friends. RwFSUPPORTM counts the number of components with missing values in RwFSUPPORT, which could be between no missing components (0) and seven missing components (7). Special missing .n is assigned if the respondent has no friends. Special missing .c is assigned if the respondent did not complete the selfcompletion questionnaire. Special missing .m is assigned if their responses for all 7 components are missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwFSUPPORT and SwFSUPPORTM indicate the mean summary score of seven different friends support questions and the count of any missing components for the current wave's spouse and are taken from the spouse's values to RwFSUPPORT and RwFSUPPORTM. In addition to the special missing codes used in RwFSUPPORT and RwFSUPPORTM, SwFSUPPORT and SwFSUPPORTM employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

ELSA starts to ask respondents about how often they feel their friends make too many demands on them in Wave 5; therefore, RwFSUPPORT becomes available in Wave 5.

\section*{Differences with the RAND HRS/Harmonized HRS}

No differences known.

\section*{ELSA Variables Used}

Index File: OUTSCW1
OUTSCW2
OUTSCW3
OUTSCW4
OUTSCW5
Wave 1 Core: SCFRD
SCFRDA
SCFRDB
SCFRDC
SCFRDD
SCFRDE
SCERDF
Wave 2 Core:
SCFRD
SCFRDA
SCFRDB
SCFRDC
SCFRDD
SCFRDE
SCFRDF
Wave 3 Core:
SCFRD
SCFRDA
SCERDB
SCFRDC
SCFRDD
SCFRDE
SCFRDF
Wave 4 Core:
SCFRD
SCERDA
SCFRDB
SCFRDC
SCFRDD
SCFRDE
SCFRDF
Wave 5 Core:
SCFRD
SCERDA
SCFRDB
SCFRDC
SCFRDD
SCERDE
SCFRDF
Wave 6 Core:
Q29G
SCFRD
SCERDA
SCFRDB
SCERDC
SCFRDD
SCFRDE
SCFRDF
Wave 7 Core:
SCFRD
SCFRDA
SCFRDB
SCFRDC
SCFRDD
SCFRDE
SCFRDF
wave 1 self-completion outcome
wave 2 self-completion outcome
wave 3 core self-completion outcome
outcome of wave 4 core self completion questionnaire
outcome of core wave 5 self-completion questionnaire
do you have any friends
how much do your friends really understand the way you
how much can you rely on them if you have a serious pro
how much can you open up to them if you need to talk abo
how much do they criticise you?
how much do they let you down when you are counting on
how much do they get on your nerves?
Whether the respondent has any friends
How much these friends understand how respondent feels a
How much respondent can rely on these friends if they ha
How much respondent can open up to these friends if they
How much these friends criticise the respondent
How much these friends let the respondent down
How much these friends get on the nerves of the responde
whether the respondent has any friends
how much these friends understand how respondent feels a how much respondent can rely on these friends if they ha how much respondent can open up to these friends if they
how much these friends criticise the respondent
how much these friends let the respondent down
how much these friends get on the nerves of the responde
whether the respondent has any friends
how much these friends understand how respondent feels a how much respondent can rely on these friends if they ha how much respondent can open up to these friends if they
how much these friends criticise the respondent
how much these friends let the respondent down
how much these friends get on the nerves of the responde
Whether the respondent has any friends
How much these friends understand how respondent feels a
How much respondent can rely on these friends if they ha
How much respondent can open up to these friends if they
How much these friends criticise the respondent
How much these friends let the respondent down
How much these friends get on the nerves of the responde
how often these friends make too many demands of the res whether the respondent has any friends
how much these friends understand how respondent feels a
how much respondent can rely on these friends if they ha
how much respondent can open up to these friends if they
how much these friends criticise the respondent
how much these friends let the respondent down
how much these friends get on the nerves of the responde
whether the respondent has any friends
how much these friends understand how respondent feels a
how much respondent can rely on these friends if they ha
how much respondent can open up to these friends if they
how much these friends criticise the respondent
how much these friends let the respondent down
how much these friends get on the nerves of the responde

Wave 8 Core:

SCFRD
SCFRDA
SCFRDB
SCFRDC
SCFRDD
SCFRDE
SCFRDF
SCFRDG
Wave 9 Core:
SCFRD
SCFRDA
SCFRDB

\section*{SCFRDC}

\section*{SCFRDD}

\section*{SCERDE}

SCFRDF
SCFRDG

SCFRDG how often these friends make too many demands on the par
whether the respondent has any friends
how much respondent's friends understand the way they fe
how much respondent can rely on their friends if they ha
how much respondent can open up to their friends if they
how much their friends criticise the respondent
how much their friends let the respondent down
how much their friends get on the respondent's nerves
how often their friends make too many demands on the res
Whether the respondent has any friends
How much respondent's friends understand the way they fe How much respondent can rely on their friends if they ha
How much respondent can open up to their friends if they
How much their friends criticise the respondent
How much their friends let the respondent down
How much their friends get on the respondent's nerves
How often their friends make too many demands on the res

\section*{Everyday Discrimination}
\begin{tabular}{|c|c|c|c|}
\hline Wave & Variable & Label & Type \\
\hline 5 & R5LSRSPCT & r5lsrspct:w5 r was treated with less courtesy or respect & Categ \\
\hline 5 & S5LSRSPCT & s5lsrspct:w5 s was treated with less courtesy or respect & Categ \\
\hline 5 & R5PRSRVC & r5prsrvc:w5 r received poorer service than other people at r & Categ \\
\hline 5 & S5PRSRVC & s5prsrvc:w5 s received poorer service than other people at r & Categ \\
\hline 5 & R5NOTSMRT & r5notsmrt:w5 people act as if r is not clever & Categ \\
\hline 5 & S5NOTSMRT & s5notsmrt:w5 people act as if s is not clever & Categ \\
\hline 5 & R5HARASS & r5harass:w5 r was threatened or harassed & Categ \\
\hline 5 & S5HARASS & s5harass:w5 s was threatened or harassed & Categ \\
\hline 5 & R5PRTRMT & r5prtrmt:w5 r received poorer service from doctors or hospit & Categ \\
\hline 5 & S5PRTRMT & s5prtrmt:w5 s received poorer service from doctors or hospit & Categ \\
\hline 5 & R5DSCRIM5 & r5dscrim5:w5 r's discrimination summary mean score & Cont \\
\hline 5 & S5DSCRIM5 & s5dscrim5:w5 s's discrimination summary mean score & Cont \\
\hline 5 & R5DSCRIM5M & r5dscrim5m:w5 missings in r's discrimination summary mean sc & Cont \\
\hline 5 & S5DSCRIM5M & s5dscrim5m:w5 missings in s's discrimination summary mean sc & Cont \\
\hline
\end{tabular}

\section*{Descriptive Statistics}
\begin{tabular}{lccccc} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R5LSRSPCT & 8833 & 2.08 & 1.22 & 1.00 & 6.00 \\
S5LSRSPCT & 6093 & 2.11 & 1.20 & 1.00 & 6.00 \\
R5PRSRVC & 8809 & 1.60 & 0.87 & 1.00 & 6.00 \\
S5PRSRVC & 6084 & 1.62 & 0.87 & 1.00 & 6.00 \\
R5NOTSMRT & 8812 & 1.66 & 1.04 & 1.00 & 6.00 \\
S5NOTSMRT & 6077 & 1.65 & 1.01 & 1.00 & 6.00 \\
R5HARASS & 8822 & 1.38 & 0.77 & 1.00 & 6.00 \\
S5HARASS & 6080 & 1.39 & 0.76 & 1.00 & 6.00 \\
R5PRTRMT & 8833 & 1.23 & 0.58 & 1.00 & 6.00 \\
S5PRTRMT & 6084 & 1.22 & 0.55 & 1.00 & 6.00 \\
R5DSCRIM5 & 8876 & 1.59 & 0.69 & 1.00 & 6.00 \\
S5DSCRIM5 & 6114 & 1.60 & 0.67 & 1.00 & 6.00 \\
R5DSCRIM5M & 10274 & 0.71 & & 1.72 & 5.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline Value----------------------| & R5LSRSPCT \\
\hline .c:not in self-completion m| & 1244 \\
\hline .m:Missing & 197 \\
\hline 1. never & 3780 \\
\hline 2.less than once a year & 2299 \\
\hline 3.a few times a year & 1623 \\
\hline 4.a few times a month & 638 \\
\hline 5.at least once a week & 375 \\
\hline 6.almost everyday & 118 \\
\hline Value----------------------| & S5LSRSPCT \\
\hline .c:not in self-completion m| & 751 \\
\hline .m:Missing & 120 \\
\hline .u:Unmar & 2742 \\
\hline .v:SP NR & 568 \\
\hline 1.never & 2463 \\
\hline 2.less than once a year & 1687 \\
\hline 3.a few times a year & 1159 \\
\hline 4.a few times a month & 455 \\
\hline 5.at least once a week & 258 \\
\hline 6.almost everyday & 71 \\
\hline Value---------------------| & R5PRSRVC \\
\hline .c:not in self-completion m| & 1244 \\
\hline .m:Missing & 221 \\
\hline 1.never & 5270 \\
\hline 2.less than once a year & 2284 \\
\hline 3.a few times a year & 919 \\
\hline 4.a few times a month & 235 \\
\hline 5.at least once a week & 88 \\
\hline 6.almost everyday & 13 \\
\hline Value----------------------| & S5PRSRVC \\
\hline .c:not in self-completion m| & 751 \\
\hline .m:Missing & 129 \\
\hline . u:Unmar & 2742 \\
\hline .v:SP NR & 568 \\
\hline 1.never & 3511 \\
\hline 2.less than once a year & 1673 \\
\hline 3.a few times a year & 669 \\
\hline 4.a few times a month & 165 \\
\hline 5.at least once a week & 60 \\
\hline 6.almost everyday & 6 \\
\hline Value----------------------- & R5NOTSMRT \\
\hline .c:not in self-completion m| & 1244 \\
\hline .m:Missing & 218 \\
\hline 1.never & 5437 \\
\hline 2.less than once a year & 1811 \\
\hline 3.a few times a year & 1007 \\
\hline 4.a few times a month & 301 \\
\hline 5.at least once a week & 184 \\
\hline 6.almost everyday & 72 \\
\hline Value---------------------- & S5NOTSMRT \\
\hline .c:not in self-completion m| & 751 \\
\hline .m:Missing & 136 \\
\hline . u:Unmar & 2742 \\
\hline .v:SP NR & 568 \\
\hline 1.never & 3706 \\
\hline 2.less than once a year & 1338 \\
\hline 3.a few times a year & 668 \\
\hline 4.a few times a month & 202 \\
\hline 5.at least once a week & 125 \\
\hline
\end{tabular}


\section*{How Constructed}

RwLSRSPCT indicates how often the respondent feels they are treated with less courtesy or respect than other people in day-to-day life.

RwPRSRVC indicates how often the respondent feels they receive poorer service than other people at restaurants or stores in day-to-day life.

RwNOTSMRT indicates how often the respondent feels other people act as if they think the respondent is not smart in day-to-day life.

RwHARASS indicates how often the respondent feels they are threatened or harassed in day-to-day life.
RwPRTRMT indicates how often the respondents feels they receive poorer service or treatment than other people from doctors or hospitals in day-to-day life.

RwLSRSPCT, RwPRSRVC, RwNOTSMRT, RwHARASS, and RwPRTRMT are coded as follows: 1. never, 2.1 less than once a year, 3. a few times a year, 4. a few times a month, 5. at least once a week and 6 . almost everyday. Special missing .c is assigned if the respondent is either not eligible for or did not complete the leave behind questionnaire. Special missing.m is assigned if the respondent is eligible for and completed the leave behind questionnaire but their response for the question is missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwLSRSPCT, SwPRSRVC, SwNOTSMRT, SwHARASS and SwPRTRMT indicate the current wave's spouse's level of agreement with statements about everyday discrimination and are taken from the spouse's values to RwLSRSPCT, RwPRSRVC, RwNOTSMRT, RwHARASS and RwPRTRMT. In addition to the special missing codes used in RwLSRSPCT, RwPRSRVC, RwNOTSMRT, RwHARASS and RwPRTRMT, SwLSRSPCT, SwPRSRVC, SwNOTSMRT, SwHARASS and SwPRTRMT employ two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value . \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwDSCRIM5 indicates the mean of the five different day-to-day life discrimination questions (RwLSRSPCT, RwPRSRVC, RwNOTSMRT, RwHARASS and RwPRTRMT) and can be used as a summary score. Since RwDSCRIM5 indicates day-to-day life discrimination, we coded the values of RwLSRSPCT, RwPRSRVC, RwNOTSMRT, RwHARASS and RwPRTRMT to make sure that higher scores indicate more discrimination that the respondent feels. RwDSCRIM5 is calculated for any respondent with at least one non-missing value for its five components. RwDSCRIM5M counts the number of components with missing values in RwDSCRIM5, which could be between no missing components (0) and five missing components (5). Special missing . c is assigned if the respondent did not complete the self-completion questionnaire. Special missing .m is assigned if their responses for all 5 components are missing. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwDSCRIM5 and SwDSCRIM5M indicate the mean summary score of five different day-to-day life discrimination questions and the count of any missing components for the current wave's spouse's and is taken from the spouse's values to RwDSCRIM5 and RwDSCRIM5M. In addition to the special missing codes used in RwDSCRIM5 and RwDSCRIM5M, SwDSCRIM5 and SwDSCRIM5M employ two other missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value. \(v\) is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Questions about discrimiation are only included in ELSA Wave 5 self-completion questionnaire.

\section*{Differences with the RAND HRS/Harmonized HRS}

A sixth variable indicating whether people act as if they are afraid of the respondent (RwACTAFD), is included in the Harmonized HRS, but this question is not asked in ELSA.

\section*{ELSA Variables Used}

Index File:
OUTSCW5 outcome of core wave 5 self-completion questionnaire
Wave 5 Core: SCDTDCL SCDTDDR SCDTDHA
SCDTDRE
How often do people act as if they think the respondent
How often does the respondent receive poorer service tha
How often is the respondent threatened or harassed?
How often is the respondent treated with less courtesy \(t\)
How often does the respondent receive poorer service tha

\section*{Reason for Everyday Discrimination}


\section*{Descriptive Statistics}
\begin{tabular}{lcccrr} 
Variable & N & Mean & Std Dev & Minimum & Maximum \\
R5DCGENDR & 4867 & 0.18 & 0.39 & 0.00 & 1.00 \\
S5DCGENDR & 3385 & 0.18 & 0.39 & 0.00 & 1.00 \\
R5DCRACE & 4867 & 0.03 & 0.17 & 0.00 & 1.00 \\
S5DCRACE & 3385 & 0.03 & 0.17 & 0.00 & 1.00 \\
R5DCAGE & 4867 & 0.61 & 0.49 & 0.00 & 1.00 \\
S5DCAGE & 3385 & 0.60 & 0.49 & 0.00 & 1.00 \\
R5DCWEGT & 4867 & 0.09 & 0.28 & 0.00 & 1.00 \\
S5DCWEGT & 3385 & 0.09 & 0.29 & 0.00 & 1.00 \\
R5DCDSTAT & 4867 & 0.09 & 0.28 & 0.00 & 1.00
\end{tabular}
\begin{tabular}{llllll} 
S5DCDSTAT & 3385 & 0.07 & 0.25 & 0.00 & 1.00 \\
R5DCAPRNC & 4867 & 0.07 & 0.25 & 0.00 & 1.00 \\
S5DCAPRNC & 3385 & 0.06 & 0.24 & 0.00 & 1.00 \\
R5DCSXORI & 4867 & 0.01 & 0.11 & 0.00 & 1.00 \\
S5DCSXORI & 3385 & 0.01 & 0.10 & 0.00 & 1.00 \\
R5DCFINAN & 4867 & 0.11 & 0.32 & 0.00 & 1.00 \\
S5DCFINAN & 3385 & 0.11 & 0.31 & 0.00 & 1.00 \\
R5DCOTHER & 4867 & 0.00 & 0.05 & 0.00 & 1.00 \\
S5DCOTHER & 3385 & 0.00 & 0.04 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|}
\hline Value----------------------| & R5DCGENDR \\
\hline .c:not in self-completion m| & 1244 \\
\hline .m:Missing | & 1431 \\
\hline .n:no discrimination | & 2732 \\
\hline 0.no | & 3979 \\
\hline 1.yes | & 888 \\
\hline Value----------------------| & S5DCGENDR \\
\hline .c:not in self-completion m| & 751 \\
\hline .m:Missing | & 1031 \\
\hline .n:no discrimination | & 1797 \\
\hline .u:Unmar & 2742 \\
\hline .v:SP NR & 568 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 2760 \\
\hline 1.yes | & 625 \\
\hline Value----------------------| & R5DCRACE \\
\hline .c:not in self-completion m| & 1244 \\
\hline .m:Missing | & 1431 \\
\hline .n:no discrimination & 2732 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 4715 \\
\hline 1.yes & 152 \\
\hline Value----------------------- & S5DCRACE \\
\hline .c:not in self-completion m| & 751 \\
\hline .m:Missing | & 1031 \\
\hline .n:no discrimination | & 1797 \\
\hline .u:Unmar | & 2742 \\
\hline .v:SP NR | & 568 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 3282 \\
\hline 1.yes & 103 \\
\hline Value----------------------- & R5DCAGE \\
\hline .c:not in self-completion m| & 1244 \\
\hline .m:Missing | & 1431 \\
\hline .n:no discrimination | & 2732 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 1881 \\
\hline 1.yes | & 2986 \\
\hline Value---------------------| & S5DCAGE \\
\hline .c:not in self-completion m| & 751 \\
\hline .m:Missing | & 1031 \\
\hline .n:no discrimination & 1797 \\
\hline .u:Unmar & 2742 \\
\hline .v:SP NR | & 568 \\
\hline \(0 . \mathrm{no} \mathrm{\mid}\) & 1358 \\
\hline
\end{tabular}



\section*{How Constructed}

RwDCGENDR indicates whether the respondent thinks their gender is the reason for their experience of discrimination.

RwDCRACE indicates whether the respondent thinks their race is the reason for their experience of discrimination.

RwDCAGE indicates whether the respondent thinks their age is the reason for their experience of discrimination.

RwDCWEGT indicates whether the respondent thinks their weight is the reason for their experience of discrimination.

RwDCDSTAT indicates whether the respondent thinks their physical disability is the reason for their experience of discrimination.

RwDCAPRNC indicates whether the respondent thinks an aspect of their physical appearance is the reason for their experience of discrimination.

RwDCSXORI indicates whether the respondent thinks their sexual orientation is the reason for their experience of discrimination.

RwDCFINAN indicates whether the respondent thinks their financial status is the reason for their experience of discrimination.

RwDCOTHER indicates whether the respondent thinks there are some reasons other than those mentioned for their experience of discrimination.

A code of 1 is assigned if the respondent identified this as a reason for their discrimination. A code of 0 is assigned if the respondent did not identify this as a reason for their discrimination. Special missing . c is assigned if the respondent is either not eligible for or did not complete the leave behind questionnaire. Special missing .n is assigned if the respondent did not report any personal experience of discrimination. Special missing .m is assigned if the respondent is eligible for and completed the leave behind questionnaire but did not mark any response as part of the question about reasons for their discrimination. Theoretically this could be because they were not discriminated against for any reason listed or because they did not complete this section. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwDCGENDR, SwDCRACE, SwDCAGE, SwDCWEGT, SwDCDSTAT, SwDCAPRNC, SwDCSXORI, SwDCFINAN and SwDCOTHER indicate whether the current wave's spouse agrees with the statements on the reasons for discrimination and are taken from the spouse's values to RwDCGENDR, RwDCRACE, RwDCAGE, RwDCWEGT, RwDCDSTAT, RwDCAPRNC, RwDCSXORI, RwDCFINAN and RwDCOTHER. In addition to the special missing codes used in RwDCGENDR, RwDCRACE, RwDCAGE, RwDCWEGT, RwDCDSTAT, RwDCAPRNC, RwDCSXORI, RwDCFINAN and RwDCOTHER, SwDCGENDR, SwDCRACE, SwDCAGE, SwDCWEGT, SwDCDSTAT, SwDCAPRNC, SwDCSXORI, SwDCFINAN and SwDCOTHER employ two other missing codes, u and.v. A special missing value. u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwDCREAS_E counts how many reasons the respondent agreed with from a list as a reason for their experience with discrimination: gender, race, age, weight, physical disability, an aspect of their physical appearance, sexual orientation, financial status and other. The reasons are summed as long as at least one component is not missing. Special missing. c is assigned if the respondent is either not eligible for or did not complete the leave behind questionnaire. Special missing .n is assigned if the respondent did not report any personal experience of discrimination. Special missing .m is assigned if all the components had missing values. These variables are assigned plain missing (.) if the respondent did not participate in the current wave.

SwDCREAS_E indicates the count of reasons for the current wave's spouse and is taken from the spouse's values to RwDCREAS_E. In addition to the special missing codes used in RwDCREAS_E, SwDCREAS_E employs two other missing codes, u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

Questions about discrimiation are only included in the ELSA Wave 5 self-completion questionnaire.

\section*{Differences with the RAND HRS/Harmonized HRS}

Unlike HRS, ELSA does not include religion, ancestry or national origin as a reason for discrimination.

\section*{ELSA Variables Used}

Index File: OUTSCW5
Wave 5 Core: SCDTD01
SCDTD0 2
SCDTD0 3
SCDTD0 4
SCDTD0 5
SCDTD0 6
SCDTD0 7
SCDTD08
SCDTD85
outcome of core wave 5 self-completion questionnaire
The respondent had been discriminated against (from answ The respondent had been discriminated against (from answ The respondent had been discriminated against (from answ The respondent had been discriminated against (from answ The respondent had been discriminated against (from answ The respondent had been discriminated against (from answ The respondent had been discriminated against (from answ The respondent had been discriminated against (from answ The respondent had been discriminated against (from answ

\section*{Section O: End of Life Planning}

\section*{Covered by Life Insurance}


\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline R1LIFEIN & 11864 & 0.45 & 0.50 & 0.00 & 1.00 \\
\hline R2LIFEIN & 9269 & 0.41 & 0.49 & 0.00 & 1.00 \\
\hline R3LIFEIN & 9550 & 0.39 & 0.49 & 0.00 & 1.00 \\
\hline R4LIFEIN & 10827 & 0.36 & 0.48 & 0.00 & 1.00 \\
\hline R5LIFEIN & 10113 & 0.33 & 0.47 & 0.00 & 1.00 \\
\hline R6LIFEIN & 10448 & 0.32 & 0.47 & 0.00 & 1.00 \\
\hline R7LIFEIN & 9519 & 0.29 & 0.45 & 0.00 & 1.00 \\
\hline R8LIFEIN & 8344 & 0.26 & 0.44 & 0.00 & 1.00 \\
\hline R9LIFEIN & 8641 & 0.28 & 0.45 & 0.00 & 1.00 \\
\hline S1LIFEIN & 7922 & 0.48 & 0.50 & 0.00 & 1.00 \\
\hline S2LIFEIN & 6078 & 0.44 & 0.50 & 0.00 & 1.00 \\
\hline S3LIFEIN & 6262 & 0.43 & 0.49 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{lrrrrr} 
& 7253 & 0.39 & 0.49 & 0.00 & 1.00 \\
S4LIFEIN & 6872 & 0.36 & 0.48 & 0.00 & 1.00 \\
S5LIFEIN & 7137 & 0.34 & 0.47 & 0.00 & 1.00 \\
S6LIFEIN & 6456 & 0.30 & 0.46 & 0.00 & 1.00 \\
S7LIFEIN & 5623 & 0.27 & 0.44 & 0.00 & 1.00 \\
S8LIFEIN & 5760 & 0.29 & 0.45 & 0.00 & 1.00 \\
S9LIFEIN & & & & & \\
& 10241 & 10530.36 & 44505.60 & 0.00 & 2350000.00 \\
R1LIFEINV & 8308 & 10245.74 & 45627.28 & 0.00 & 2100000.00 \\
R2LIFEINV & 8660 & 14048.33 & 52548.62 & 0.00 & 1200000.00 \\
R3LIFEINV & 9836 & 15152.58 & 81953.87 & 0.00 & 4000000.00 \\
R4LIFEINV & 9262 & 11914.86 & 52028.31 & 0.00 & 1500000.00 \\
R5LIFEINV & 9635 & 13473.12 & 60021.56 & 0.00 & 1600000.00 \\
R6LIFEINV & 8899 & 14531.16 & 103452.92 & 0.00 & 6000000.00 \\
R7LIFEINV & 7899 & 12915.17 & 69557.81 & 0.00 & 2000000.00 \\
R8LIFEINV & 8130 & 18158.68 & 83631.26 & 0.00 & 1650000.00 \\
R9LIFEINV & & & & & \\
& 6867 & 13019.56 & 48993.06 & 0.00 & 2350000.00 \\
S1LIFEINV & 5483 & 12746.28 & 50968.73 & 0.00 & 2100000.00 \\
S2LIFEINV & 5690 & 18199.84 & 60887.11 & 0.00 & 1200000.00 \\
S3LIFEINV & 6587 & 18661.71 & 89816.27 & 0.00 & 4000000.00 \\
S4LIFEINV & 6283 & 14200.90 & 55800.52 & 0.00 & 1500000.00 \\
S5LIFEINV & 6593 & 16200.11 & 67145.68 & 0.00 & 1600000.00 \\
S6LIFEINV & 6043 & 17962.71 & 122838.56 & 0.00 & 6000000.00 \\
S7LIFEINV & 5334 & 15570.43 & 78629.53 & 0.00 & 2000000.00 \\
S8LIFEINV & 5427 & 21448.66 & 93581.99 & 0.00 & 1650000.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Value- & R1LIFEIN & R2LIFEIN & R3LIFEIN & R4LIFEIN & R5LIFEIN \\
\hline . d : DK & 44 & 38 & 60 & 48 & 51 \\
\hline .m:Missing & 105 & 99 & 125 & 129 & 79 \\
\hline .r:Refuse & 86 & 26 & 31 & 46 & 31 \\
\hline 0. no & 6573 & 5487 & 5842 & 6909 & 6751 \\
\hline 1.yes & 5291 & 3782 & 3708 & 3918 & 3362 \\
\hline Value & R6LIFEIN & R7LIFEIN & R8LIFEIN & R9LIFEIN & \\
\hline . d: DK & 41 & 41 & 36 & 32 & \\
\hline .m:Missing & 70 & 68 & 38 & 53 & \\
\hline .r:Refuse & 42 & 38 & 27 & 10 & \\
\hline 0. no & 7115 & 6798 & 6191 & 6262 & \\
\hline 1.yes & 3333 & 2721 & 2153 & 2379 & \\
\hline Value- & S1LIFEIN & S2LIFEIN & S3LIFEIN & S4LIFEIN & S5LIFEIN \\
\hline . d: DK & 16 & 16 & 33 & 25 & 19 \\
\hline .m:Missing & 66 & 66 & 68 & 90 & 55 \\
\hline .r:Refuse & 66 & 18 & 20 & 34 & 18 \\
\hline . u:Unmar & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & 4108 & 3396 & 3576 & 4410 & 4430 \\
\hline 1.yes & 3814 & 2682 & 2686 & 2843 & 2442 \\
\hline Value & S6LIFEIN & S7LIFEIN & S8LIFEIN & S9LIFEIN & \\
\hline . d: DK & 14 & 19 & 15 & 10 & \\
\hline .m:Missing & 58 & 53 & 28 & 42 & \\
\hline .r:Refuse & 33 & 32 & 22 & 8 & \\
\hline .u:Unmar & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & 557 & 558 & 502 & 630 & \\
\hline 0. no & 4736 & 4505 & 4107 & 4117 & \\
\hline 1.yes & 2401 & 1951 & 1516 & 1643 & \\
\hline
\end{tabular}

\section*{How Constructed}

RwLIFEIN indicates whether the respondent is covered by life insurance. The financial respondent is asked whether they or their spouse/partner have any life insurance policies, and if so, whether the respondent
only, spouse/partner only, or both have life insurance policies. A value of 0 indicates the respondent is not covered by life insurance. A value of 1 indicates the respondent is covered by life insurance. Don't know, refused, or other missing responses of RwLIFEIN are assigned special missing codes .d, .r, .m, respectively. RwLIFEIN is set to plain missing (.) for respondents who did not respond to the current wave.

SwLIFEIN indicates whether the current wave's spouse is covered by life insurance. A value of 0 indicates the respondent's spouse is not covered by life insurance. A value of 1 indicates the respondent's spouse is covered by life insurance. In addition to the special missing codes used in RwLIFEIN, SwLIFEIN employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwLIFEINV indicates the value of the respondent's life insurance policies. The financial respondent is asked for the value their dependents would get from their life insurance policy or policies if they died. If the respondent has no life insurance, then RwLIFEINV takes a value of 0 . Don't know, refused, or other missing responses are assigned special missing .d, .r, .m, respectively. RwLIFEINV is set to plain missing (.) for respondents who did not respond to the current wave.

SwLIFEINV indicates the value of the current wave's spouse's life insurance policies. The financial respondent is asked for the value their spouse's dependents would get from the spouse's life insurance policy or policies if their spouse died. If the respondent's spouse has no life insurance, then SwLIFEINV takes a value of 0 . In addition to the special missing codes used in RwLIFEINV, SwLIFEINV employs two other missing codes, u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

No differences known.

\section*{Differences with the RAND HRS/Harmonized HRS}

There are no differences known with RwLIFEIN in the RAND HRS.
RwLIFEINV in the Harmonized \(H R S\) is the value of the respondent's life insurance policies in nominal dollars, whereas RwLIFEINV in the Harmonized ELSA is the value of the respondent's life insurance policies in nominal pounds. Conversion into a common currency is necessary before comparison of these variables.

\section*{ELSA Variables Used}

Wave 1 Core:

IAASK
IALI
IALIPA
IALIW
IALIYA
Wave 2 Core: IAASK
IALI
IALIPA
IALIW
IALIYA
Wave 3 Core:
IAASK
IALI
IALIPA
IALIW
IALIYA
Wave 4 Core:
IAASK
asking for partner in hh, too?
do you (or your spouse) have any life insurance policies
how much would your spouse \(s\) dependants get from (his/he which of you has life insurance policies?
how much would your dependants get from your life insura
Whether asking for partner in \(H H\) too
Do you (or your spouse) have any life insurance policies
Life insurance lump sum pay out on death (partner)
Which of you has life insurance policies
Life insurance lump sum pay out on death (respondent)
whether asking for partner in hh too
do you (or your spouse) have any life insurance policies
life insurance lump sum pay out on death (partner)
which of you has life insurance policies
life insurance lump sum pay out on death (respondent)
whether asking for partner in hh too

IALIPA
IALIW
IALIYA
Wave 5 Core:
IAASK
IALI
IALIPA
IALIW
IALIYA
Wave 6 Core:
IAASK
IALI
IALIPA
IALIW
IALIYA
Wave 7 Core:
IAASK
IALI
IALIPA
IALIW
IALIYA
Wave 8 Core:
IAASK
IALI
IALIPA
IALIW
IALIYA
Wave 9 Core:
IAASK
IALI
IALIPA
IALIW
IALIYA

IALI do you (or your spouse) have any life insurance policies
life insurance lump sum pay out on death (partner)
which of you has life insurance policies
life insurance lump sum pay out on death (respondent)
Whether asking for partner in \(H H\) too
Do you (or your spouse) have any life insurance policies
Life insurance lump sum pay out on death (partner)
Which of you has life insurance policies
Life insurance lump sum pay out on death (respondent)
whether asking for partner in hh too
do you (or your spouse) have any life insurance policies
life insurance lump sum pay out on death (partner)
which of you has life insurance policies
life insurance lump sum pay out on death (respondent)
whether asking for partner in hh too
do you (or your spouse) have any life insurance policies
life insurance lump sum pay out on death (partner)
which of you has life insurance policies
life insurance lump sum pay out on death (respondent)
whether asking for partner in hh too
whether respondent or spouse have any life insurance pol life insurance lump sum pay out on death (partner) whether it is respondent, spouse or both who have life i life insurance lump sum pay out on death (respondent)

Whether asking for partner in hh too
Whether respondent or spouse have any life insurance pol
Life insurance lump sum pay out on death (partner)
Whether it is respondent, spouse or both who have life i Life insurance lump sum pay out on death (respondent)

\section*{Section P: Childhood}

\section*{Childhood Socioeconomic Conditions}
\begin{tabular}{rl} 
Wave & Variable \\
1 & RACCROOMS \\
1 & S1CCROOMS \\
2 & S2CCROOMS \\
3 & S3CCROOMS \\
4 & S4CCROOMS \\
5 & S5CCROOMS \\
6 & S6CCROOMS \\
7 & S7CCROOMS \\
8 & S8CCROOMS \\
9 & S9CCROOMS
\end{tabular}

RACCNPEOPLE

SICCNPEOPLE S2CCNPEOPLE S3CCNPEOPLE S4CCNPEOPLE S5CCNPEOPLE S6CCNPEOPLE S7CCNPEOPLE S8CCNPEOPLE S9CCNPEOPLE

RACCBOOKS

S1CCBOOKS
S2CCBOOKS s3CCBOOKS S4CCBOOKS S5CCBOOKS S6CCBOOKS S7CCBOOKS S8CCBOOKS S9CCBOOKS

RACCBATH

S1CCBATH
S2CCBATH
S3CCBATH
S4CCBATH
S5CCBATH
S6CCBATH
S7CCBATH
S8CCBATH
S 9CCBATH

1 RACCWATERC
```

S1CCWATERC
S2CCWATERC
S3CCWATERC
S4CCWATERC
S5CCWATERC
S 6CCWATERC
S 7CCWATERC

```

Label
raccrooms: \(r\) \# rooms in accommodation when 10 Cont
slccrooms:w1 s \# rooms in accommodation when 10 Cont
s2ccrooms:w2 s \# rooms in accommodation when 10 Cont
s3ccrooms:w3 s \# rooms in accommodation when 10 Cont
s4ccrooms:w4 s \# rooms in accommodation when 10 Cont
s5ccrooms:w5 s \# rooms in accommodation when 10 Cont
s6ccrooms:w6 s \# rooms in accommodation when 10 Cont
s7ccrooms:w7 s \# rooms in accommodation when 10 Cont
s8ccrooms:w8 s \# rooms in accommodation when 10 Cont
s9ccrooms:w9 s \# rooms in accommodation when 10 Cont
raccnpeople: \(r\) \# of people living in hh when 10 Cont
slccnpeople:wl s \# of people living in hh when 10 Cont
s2ccnpeople:w2 s \# of people living in hh when 10 Cont
s3ccnpeople:w3 s \# of people living in hh when 10 Cont
s4ccnpeople:w4 \(\mathrm{s} \#\) of people living in hh when 10 Cont
s5ccnpeople:w5 s \# of people living in hh when 10 Cont
s6ccnpeople:w6 s \# of people living in hh when 10 Cont
s7ccnpeople:w7 s \# of people living in hh when 10 Cont
s8ccnpeople:w8 s \# of people living in hh when 10 Cont
s9ccnpeople:w9 s \# of people living in hh when 10 Cont
raccbooks: \(r\) \# of books in hh when 10 Categ
slccbooks:w1 s \# of books in hh when 10 Categ
s2ccbooks:w2 s \# of books in hh when 10 Categ
s3ccbooks:w3 s \# of books in hh when 10 Categ
s4ccbooks:w4 s \# of books in hh when 10 Categ
s5ccbooks:w5 s \# of books in hh when 10 Categ
s6ccbooks:w6 s \# of books in hh when 10 Categ
s7ccbooks:w7 s \# of books in hh when 10 Categ
s8ccbooks:w8 s \# of books in hh when 10 Categ
s9ccbooks:w9 s \# of books in hh when 10 Categ
raccbath: r features of accommodation when 10: fixed bath Categ
slccbath:w1 s features of accommodation when 10: fixed bath Categ
s2ccbath:w2 s features of accommodation when 10: fixed bath Categ
s3ccbath:w3 s features of accommodation when 10: fixed bath Categ
s4ccbath:w4 s features of accommodation when 10: fixed bath Categ
s5ccbath:w5 s features of accommodation when 10: fixed bath Categ
s6ccbath:w6 s features of accommodation when 10: fixed bath Categ
s7ccbath:w7 s features of accommodation when 10: fixed bath categ s8ccbath:w8 s features of accommodation when 10: fixed bath Categ s9ccbath:w9 s features of accommodation when 10: fixed bath Categ
raccwaterc: \(r\) features of accommodation when 10: cold runnin Categ
slccwaterc:w1 s features of accommodation when 10: cold runn Categ
s2ccwaterc:w2 s features of accommodation when 10: cold runn Categ
s3ccwaterc:w3 s features of accommodation when 10: cold runn Categ
s4ccwaterc:w4 s features of accommodation when 10: cold runn Categ
s5ccwaterc:w5 s features of accommodation when 10: cold runn Categ
s6ccwaterc:w6 s features of accommodation when 10: cold runn categ
s7ccwaterc:w7 s features of accommodation when 10: cold runn Categ
```

S8CCWATERC
S 9CCWATERC
RACCWATERH
S1CCWATERH
S2CCWATERH
S3CCWATERH
S4CCWATERH
S5CCWATERH
S6CCWATERH
S7CCWATERH
S8CCWATERH
S9CCWATERH
RACCTOILET
S1CCTOILET
S2CCTOILET
S3CCTOILET
S4CCTOILET
S5CCTOILET
S6CCTOILET
S7CCTOILET
S8CCTOILET
S9CCTOILET
RACCHEATING
raccheating: r features of accommodation when 10: central he Categ
S1CCHEATING
S2CCHEATING
S3CCHEATING
S4CCHEATING
S5CCHEATING
S6CCHEATING
S7CCHEATING
S8CCHEATING
S9CCHEATING

```
\begin{tabular}{|c|c|c|c|}
\hline s8ccwaterc:w8 & \(s\) features o & of accommodation when 10: cold runn & Categ \\
\hline s9ccwaterc:w9 & \(s\) features o & of accommodation when 10: cold runn & Categ \\
\hline raccwaterh: r & features of & accommodation when 10: hot running & Categ \\
\hline s1ccwaterh:w1 & \(s\) features o & of accommodation when 10: hot runni & Categ \\
\hline s2ccwaterh:w2 & \(s\) features o & of accommodation when 10: hot runni & Categ \\
\hline s3ccwaterh:w3 & \(s\) features o & of accommodation when 10: hot runni & Categ \\
\hline s4ccwaterh:w4 & \(s\) features o & of accommodation when 10: hot runni & Categ \\
\hline s5ccwaterh:w5 & \(s\) features o & of accommodation when 10: hot runni & Categ \\
\hline s6ccwaterh:w6 & \(s\) features o & of accommodation when 10: hot runni & Categ \\
\hline s7ccwaterh:w7 & \(s\) features o & of accommodation when 10: hot runni & Categ \\
\hline s8ccwaterh:w8 & \(s\) features o & of accommodation when 10: hot runni & Categ \\
\hline s9ccwaterh:w9 & \(s\) features o & of accommodation when 10: hot runni & Categ \\
\hline
\end{tabular}
racctoilet: \(r\) features of accommodation when 10: inside toil Categ
slcctoilet:w1 s features of accommodation when 10: inside to Categ s2cctoilet:w2 s features of accommodation when 10: inside to Categ s3cctoilet:w3 s features of accommodation when 10: inside to categ s4cctoilet:w4 s features of accommodation when 10: inside to Categ s5cctoilet:w5 s features of accommodation when 10: inside to Categ s6cctoilet:w6 s features of accommodation when 10: inside to Categ s7cctoilet:w7 s features of accommodation when 10: inside to Categ s8cctoilet:w8 s features of accommodation when 10: inside to Categ s9cctoilet:w9 s features of accommodation when 10: inside to Categ
raccheating: \(r\) features of accommodation when 10: central he Categ
slccheating:w1 s features of accommodation when 10: central Categ s2ccheating:w2 \(s\) features of accommodation when 10: central Categ s3ccheating:w3 s features of accommodation when 10: central Categ s4ccheating:w4 s features of accommodation when 10: central categ s5ccheating:w5 s features of accommodation when 10: central Categ s6ccheating:w6 s features of accommodation when 10: central Categ s7ccheating:w7 s features of accommodation when 10: central Categ s8ccheating:w8 s features of accommodation when 10: central Categ s9ccheating:w9 s features of accommodation when 10: central Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline RACCROOMS & 7524 & 2.96 & 0.94 & 1.00 & 15.00 \\
\hline S1CCROOMS & 4312 & 2.95 & 0.92 & 1.00 & 15.00 \\
\hline S2CCROOMS & 4077 & 2.96 & 0.91 & 1.00 & 15.00 \\
\hline S3CCROOMS & 4969 & 2.97 & 0.93 & 1.00 & 15.00 \\
\hline S4CCROOMS & 4391 & 2.98 & 0.91 & 1.00 & 15.00 \\
\hline S5CCROOMS & 4118 & 2.99 & 0.92 & 1.00 & 15.00 \\
\hline S6CCROOMS & 3795 & 3.00 & 0.94 & 1.00 & 15.00 \\
\hline S7CCROOMS & 3342 & 2.99 & 0.90 & 1.00 & 13.00 \\
\hline S8CCROOMS & 2918 & 3.01 & 0.94 & 1.00 & 15.00 \\
\hline S9CCROOMS & 2550 & 3.02 & 0.96 & 1.00 & 15.00 \\
\hline RACCNPEOPLE & 7550 & 5.03 & 1.85 & 1.00 & 30.00 \\
\hline S1CCNPEOPLE & 4326 & 4.96 & 1.78 & 2.00 & 22.00 \\
\hline S2CCNPEOPLE & 4091 & 4.95 & 1.74 & 2.00 & 17.00 \\
\hline S3CCNPEOPLE & 4987 & 4.98 & 1.73 & 2.00 & 17.00 \\
\hline S4CCNPEOPLE & 4405 & 4.96 & 1.72 & 2.00 & 17.00 \\
\hline S5CCNPEOPLE & 4130 & 4.96 & 1.71 & 2.00 & 17.00 \\
\hline S6CCNPEOPLE & 3807 & 4.95 & 1.70 & 2.00 & 17.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline S7CCNPEOPLE & 3353 & 4.95 & 1.69 & 2.00 & 17.00 \\
\hline S8CCNPEOPLE & 2927 & 4.95 & 1.70 & 2.00 & 17.00 \\
\hline S9CCNPEOPLE & 2557 & 4.95 & 1.70 & 2.00 & 17.00 \\
\hline RACCBOOKS & 7479 & 2.49 & 1.22 & 1.00 & 5.00 \\
\hline S1CCBOOKS & 4284 & 2.48 & 1.21 & 1.00 & 5.00 \\
\hline s2ccbooks & 4049 & 2.49 & 1.21 & 1.00 & 5.00 \\
\hline s3ccbooks & 4940 & 2.53 & 1.22 & 1.00 & 5.00 \\
\hline S4ccbooks & 4365 & 2.55 & 1.21 & 1.00 & 5.00 \\
\hline S5CCBOOKS & 4095 & 2.56 & 1.21 & 1.00 & 5.00 \\
\hline S6CCBOOKS & 3777 & 2.59 & 1.22 & 1.00 & 5.00 \\
\hline S7CCBOOKS & 3326 & 2.61 & 1.22 & 1.00 & 5.00 \\
\hline S8ccbooks & 2904 & 2.62 & 1.21 & 1.00 & 5.00 \\
\hline s9ccbooks & 2538 & 2.66 & 1.23 & 1.00 & 5.00 \\
\hline RACCBATH & 7545 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline S1CCBATH & 4325 & 0.69 & 0.46 & 0.00 & 1.00 \\
\hline S2CCBATH & 4090 & 0.69 & 0.46 & 0.00 & 1.00 \\
\hline S3CCBATH & 4983 & 0.71 & 0.46 & 0.00 & 1.00 \\
\hline S4CCBATH & 4402 & 0.71 & 0.45 & 0.00 & 1.00 \\
\hline S5CCBATH & 4132 & 0.72 & 0.45 & 0.00 & 1.00 \\
\hline S6CCBATH & 3808 & 0.73 & 0.44 & 0.00 & 1.00 \\
\hline S7CCBATH & 3355 & 0.73 & 0.44 & 0.00 & 1.00 \\
\hline S8CCBATH & 2929 & 0.74 & 0.44 & 0.00 & 1.00 \\
\hline S9CCBATH & 2559 & 0.75 & 0.43 & 0.00 & 1.00 \\
\hline RACCWATERC & 7545 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline S1CCWATERC & 4325 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline S2CCWATERC & 4090 & 0.92 & 0.27 & 0.00 & 1.00 \\
\hline S3CCWATERC & 4983 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline S4CCWATERC & 4402 & 0.91 & 0.29 & 0.00 & 1.00 \\
\hline S5CCWATERC & 4132 & 0.91 & 0.28 & 0.00 & 1.00 \\
\hline S6CCWATERC & 3808 & 0.92 & 0.28 & 0.00 & 1.00 \\
\hline S7CCWATERC & 3355 & 0.92 & 0.28 & 0.00 & 1.00 \\
\hline S8CCWATERC & 2929 & 0.92 & 0.28 & 0.00 & 1.00 \\
\hline S9CCWATERC & 2559 & 0.91 & 0.28 & 0.00 & 1.00 \\
\hline RACCWATERH & 7545 & 0.66 & 0.47 & 0.00 & 1.00 \\
\hline SICCWATERH & 4325 & 0.66 & 0.47 & 0.00 & 1.00 \\
\hline S2CCWATERH & 4090 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline S3CCWATERH & 4983 & 0.69 & 0.46 & 0.00 & 1.00 \\
\hline S4CCWATERH & 4402 & 0.70 & 0.46 & 0.00 & 1.00 \\
\hline S5CCWATERH & 4132 & 0.71 & 0.46 & 0.00 & 1.00 \\
\hline S6CCWATERH & 3808 & 0.72 & 0.45 & 0.00 & 1.00 \\
\hline S7CCWATERH & 3355 & 0.72 & 0.45 & 0.00 & 1.00 \\
\hline S8CCWATERH & 2929 & 0.73 & 0.44 & 0.00 & 1.00 \\
\hline S9CCWATERH & 2559 & 0.73 & 0.44 & 0.00 & 1.00 \\
\hline RACCTOILET & 7545 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline S1CCTOILET & 4325 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline S2CCTOILET & 4090 & 0.63 & 0.48 & 0.00 & 1.00 \\
\hline S3CCTOILET & 4983 & 0.65 & 0.48 & 0.00 & 1.00 \\
\hline S4CCTOILET & 4402 & 0.66 & 0.47 & 0.00 & 1.00 \\
\hline S5CCTOILET & 4132 & 0.67 & 0.47 & 0.00 & 1.00 \\
\hline S6CCTOILET & 3808 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline S7CCTOILET & 3355 & 0.68 & 0.47 & 0.00 & 1.00 \\
\hline S8CCTOILET & 2929 & 0.69 & 0.46 & 0.00 & 1.00 \\
\hline S9CCTOILET & 2559 & 0.70 & 0.46 & 0.00 & 1.00 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
RACCHEATING & 7545 & 0.04 & 0.20 & 0.00 & 1.00 \\
S1CCHEATING & 4325 & 0.04 & 0.19 & 0.00 & 1.00 \\
S2CCHEATING & 4090 & 0.04 & 0.18 & 0.00 & 1.00 \\
S3CCHEATING & 4983 & 0.05 & 0.21 & 0.00 & 1.00 \\
S4CCHEATING & 4402 & 0.05 & 0.22 & 0.00 & 1.00 \\
S5CCHEATING & 4132 & 0.05 & 0.22 & 0.00 & 1.00 \\
S6CCHEATING & 3808 & 0.05 & 0.22 & 0.00 & 1.00 \\
S7CCHEATING & 3355 & 0.05 & 0.22 & 0.00 & 1.00 \\
S8CCHEATING & 2929 & 0.05 & 0.22 & 0.00 & 1.00 \\
S9CCHEATING & 2559 & 0.06 & 0.23 & 0.00 & 1.00
\end{tabular}

\section*{Categorical Variable Codes}
\begin{tabular}{|c|}
\hline Value----------------------- | \\
\hline . d: DK \\
\hline .l:no life history ivw \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline 1.none or very few (0-10 bol \\
\hline 2.1 bookshelf (11-25 books)| \\
\hline 3.1 bookcase (26-100 books)| \\
\hline 4.2 bookcases (101-200 book| \\
\hline \(5.3+\) bookcases (200+ books)| \\
\hline Value-----------------------| \\
\hline . d: DK \\
\hline .l:no life history ivw \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline .u:Unmar \\
\hline .v:SP NR \\
\hline 1.none or very few (0-10 bol \\
\hline 2.1 bookshelf (11-25 books)| \\
\hline 3.1 bookcase (26-100 books)| \\
\hline 4.2 bookcases (101-200 book| \\
\hline \(5.3+\) bookcases (200+ books)| \\
\hline Value---------------------| \\
\hline .d:DK \\
\hline .l:no life history ivw \\
\hline .m:Missing \\
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline 1.none or very few (0-10 bol \\
\hline 2.1 bookshelf (11-25 books)| \\
\hline 3.1 bookcase (26-100 books)। \\
\hline 4.2 bookcases (101-200 book| \\
\hline \(5.3+\) bookcases (200+ books)| \\
\hline Value----------------------| \\
\hline . d: DK \\
\hline .l:no life history ivw \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline 0. no \\
\hline 1. yes \\
\hline Value- \\
\hline . d: DK \\
\hline .l:no life history ivw \\
\hline .m:Missing \\
\hline .r:Refuse \\
\hline . u:Unmar \\
\hline .v:SP NR \\
\hline \(0 . \mathrm{no}\) \\
\hline 1.yes \\
\hline
\end{tabular}

RACCBOOKS
80
11952
290
1
2001
1845
2283
700
650

S1CCB00KS
45
3568
172
1
3561
468
1133
1074
1331
392
354

S6CCBOOKS
34
3293
138
2802
557
882
907
1240
391
357

RACCBATH
11952
297
2387
5158
S1CCBATH
2
3568
174
1
3561
468
1347
2978
50
1208
185
1
2706
676
1244
1207
1557
480
452

S8CCBOOKS S9CCBOOKS
27
2653
104
2255
502
637
701
977
306
283
S4CCBOOKS
44
2832
161
2932
716
1056
1068
1422
437
382

S9CCBOOKS
22
3172
88
2286
630
535
616
845
271
271
\begin{tabular}{rrr} 
S3CCBATH & S4CCBATH & S5CCBATH \\
2 & 2 & 1 \\
1208 & 2832 & 2677 \\
190 & 166 & 154 \\
1 & & \\
2706 & 2932 & 2742 \\
676 & 716 & 568 \\
1461 & 1255 & 1153 \\
3522 & 3147 & 2979
\end{tabular}

S6CCBATH
1
3293
140
2802
557
1029
2779

RACCWATERC
7
11952
297
1
681
6864
S1CCWATERC
2
3568
174
1
3561
468
355
3970

S6CCWATERC
1
3293
140
2802
557
323
3485

RACCWATERH 11952 297

2535 5010

S1CCWATERH
2
3568
174
1
3561
468
1449
2876

S6CCWATERH
S7CCWATERH
S2CCWATERH
2
1924
161
1
2671
583
1329
2761
1
3088
116
2548
558
941
2414

S8CCWATERH
1
2653
105
2255
502
784
2145
\begin{tabular}{rr} 
S3CCWATERH & S4CCWATERH \\
2 & 2 \\
1208 & 2832 \\
190 & 166 \\
1 & \\
2706 & 2932 \\
676 & 716 \\
1548 & 1329 \\
3435 & 3073 \\
& \\
S8CCWATERH & S9CCWATERH \\
1 & \\
2653 & 3172 \\
105 & 89 \\
2255 & 2286 \\
502 & 630 \\
784 & 679 \\
2145 & 1880
\end{tabular}

S9CCBATH

3172
89
2286 630 1911
S3CCWATERC S4CCWATERC
\begin{tabular}{rrr} 
S3CCWATERC & S4CCWATERC & S5CCWATERC \\
2 & 2 & 1 \\
1208 & 2832 & 2677 \\
190 & 166 & 154 \\
1 & & \\
2706 & 2932 & 2742 \\
676 & 716 & 568 \\
458 & 395 & 364 \\
4525 & 4007 & 3768
\end{tabular}

S8CCWATERC S9CCWATERC
3172
89
2286
\(\begin{array}{rr}2255 & 2286 \\ 502 & 630 \\ 244 & 220\end{array}\)
\(\begin{array}{rr}2255 & 2286 \\ 502 & 630 \\ 244 & 220\end{array}\)
2339
\begin{tabular}{rr} 
S8CCBATH & S9CCBATH \\
1 & \\
2653 & 3172 \\
105 & 89 \\
2255 & 2286 \\
502 & 630 \\
749 & 648 \\
2180 & 1911
\end{tabular}

S5CCWATERC
2677

2742

3768
S7CCWATER
1
2653
,
S7CCBATH
1
3088
116
2548
558
897
2458
S2CCWATERC
\begin{tabular}{rr}
1 & \\
2653 & 3172 \\
105 & 89 \\
2255 & 2286 \\
502 & 630 \\
244 & 220 \\
2685 & 2339
\end{tabular}
\(\square\)

RACCTOILET
11952
297
1
2816
4729
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Value---------------- & & S1CCTOILET & S2CCTOILET & S3CCTOILET & S4CCTOILET & S5CCTOILET \\
\hline . d: DK & , & 2 & 2 & 2 & 2 & 1 \\
\hline .l:no life history ivw & । & 3568 & 1924 & 1208 & 2832 & 2677 \\
\hline .m:Missing & | & 174 & 161 & 190 & 166 & 154 \\
\hline .r:Refuse & । & 1 & 1 & 1 & & \\
\hline .u:Unmar & । & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline \(0 . \mathrm{no}\) & । & 1610 & 1498 & 1733 & 1497 & 1378 \\
\hline 1.yes & 1 & 2715 & 2592 & 3250 & 2905 & 2754 \\
\hline Value & & S6CCTOILET & S7CCTOILET & S8CCTOILET & S9CCTOILET & \\
\hline .d:DK & | & 1 & 1 & 1 & & \\
\hline .l:no life history ivw & । & 3293 & 3088 & 2653 & 3172 & \\
\hline .m:Missing & I & 140 & 116 & 105 & 89 & \\
\hline . u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline \(0 . \mathrm{no}\) & । & 1232 & 1080 & 903 & 777 & \\
\hline 1.yes & । & 2576 & 2275 & 2026 & 1782 & \\
\hline Value--------------- & & RACCHEATING & & & & \\
\hline . d: DK & । & 7 & & & & \\
\hline .l:no life history ivw & । & 11952 & & & & \\
\hline .m:Missing & । & 297 & & & & \\
\hline .r:Refuse & । & 1 & & & & \\
\hline 0. no & I & 7233 & & & & \\
\hline 1.yes & । & 312 & & & & \\
\hline Value- & & S1CCHEATING & S2CCHEATING & S3CCHEATING & S4CCHEATING & S5CCHEATING \\
\hline . d: DK & , & 2 & 2 & 2 & 2 & 1 \\
\hline .l:no life history ivw & । & 3568 & 1924 & 1208 & 2832 & 2677 \\
\hline .m:Missing & | & 174 & 161 & 190 & 166 & 154 \\
\hline .r:Refuse & । & 1 & 1 & 1 & & \\
\hline .u:Unmar & I & 3561 & 2671 & 2706 & 2932 & 2742 \\
\hline .v:SP NR & । & 468 & 583 & 676 & 716 & 568 \\
\hline 0. no & । & 4170 & 3945 & 4749 & 4186 & 3929 \\
\hline 1.yes & । & 155 & 145 & 234 & 216 & 203 \\
\hline Value---------------- & & S6CCHEATING & S7CCHEATING & S8CCHEATING & S9CCHEATING & \\
\hline . d : DK & I & 1 & 1 & 1 & & \\
\hline .l:no life history ivw & । & 3293 & 3088 & 2653 & 3172 & \\
\hline .m:Missing & । & 140 & 116 & 105 & 89 & \\
\hline . u:Unmar & । & 2802 & 2548 & 2255 & 2286 & \\
\hline .v:SP NR & । & 557 & 558 & 502 & 630 & \\
\hline 0. no & । & 3616 & 3186 & 2774 & 2415 & \\
\hline 1.yes & । & 192 & 169 & 155 & 144 & \\
\hline
\end{tabular}

\section*{How Constructed}

RACCROOMS indicates the number of bedrooms the respondent's household occupied in the residence, excluding bathrooms, kitchens, living rooms, dining rooms, or any rooms their household sublet, when the respondent was age 10. RACCNPEOPLE indicates the number of people living in the respondent's household when the respondent was age 10. Don't know, refuse, and other missing responses are set to .d, .r, and .m, respectively. These questions are only asked in the ELSA Wave 3 life history interview, so respondents who did not participate in that interview are assigned special missing .l.

SwCCROOMS and SwCCNPEOPLE are the number of rooms the respondent's current wave's spouse's household occupied, and the number of people living in the respondent's current wave's spouse's household when the respondent's spouse was age 10 and is taken directly from the spouse's value for RACCROOMS and RACCNPEOPLE. In addition to the special missing values employed by RACCROOMS and RACCNPEOPLE, SwCCROOMS and SwCCNPEOPLE employ two additional special missing values. SwCCROOMS and SwCCNPEOPLE employ the special missing value . \(u\), when the respondent reports not being coupled in the current wave, and the special missing value .v, when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RACCBOOKS indicates the number of books in the place where the respondent lived, excluding magazines, newspapers, or their school books, when the respondent was age 10 . A code of 1 indicates that the respondent's accommodation had none or very few books (0-10 books). A code of 2 indicates that the
respondent's accommodation had enough books to fill one shelf (11-25 books). A code of 3 indicates that the respondent's accommodation had enough books to fill one bookcase (26-100 books). A code of 4 indicates that the respondent's accommodation had enough books to fill two bookcases (101-200 books). A code of 5 indicates that the respondent's accommodation had enough books to fill two or more bookcases (more than 200 books). Don't know, refuse, and other missing responses are set to .d, .r, and.m, respectively. This question is only asked in the ELSA Wave 3 life history interview, so respondents who did not participate in that interview are assigned special missing .l.

SwCCBOOKS is the number of books in the respondent's current wave's spouse's accommodation when the respondent's spouse was age 10 and is taken directly from the spouse's value for RACCBOOKS. In addition to the special missing values employed by RACCBOOKS, SwCCBOOKS employs two additional special missing values. SwCCBOOKS employs the special missing value .u, when the respondent reports not being coupled in the current wave, and the special missing value.v, when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RACCBATH, RACCWATERC, RACCWATERH, RACCTOILET, and RACCHEATING, are variables indicating whether the respondent's accommodation had specific features when the respondent was age 10. RACCBATH indicates whether the respondent's accommodation had a fixed bath when the respondent was age 10 . RACCWATERC indicates whether the respondent's accommodation had a cold running water supply when the respondent was age 10. RACCWATERH indicates whether the respondent's accommodation had a hot running water supply when the respondent was age 10. RACCTOILET indicates whether the respondent's accommodation had an inside toilet when the respondent was age 10. RACCHEATING indicates whether the respondent's accommodation had central heating when the respondent was age 10. RACCBATH, RACCWATERC, RACCWATERH, RACCTOILET, and RACCHEATING are assigned a code of 1 if the respondent reported their accommodation had the specific feature when they were age 10, and is assigned a 0 if the respondent reported not having the specific feature. Don't know, refuse, and other missing responses are set to. .d, . r, and .m, respectively. These questions are only asked in the ELSA Wave 3 life history interview, so respondents who did not participate in that interview are assigned special missing .l.

SwCCBATH, SwCCWATERC, SwCCWATERH, SwCCTOILET, and SwCCHEATING, indicate whether the respondent's current wave's spouse's accommodation had specific features when the respondent's spouse was age 10 , and their values are taken from the spouse's values to RACCBATH, RACCWATERC, RACCWATERH, RACCTOILET, and RACCHEATING. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, . u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

\section*{Cross Wave Differences in ELSA}

The questions used to create these variables are only asked during the ELSA Life History interview in Wave 3.

\section*{Differences with the RAND HRS/Harmonized HRS}

Variables indicating the number of bedrooms, people, or books in the respondent's household at age 10 are not yet incorporated into the RAND HRS or Harmonized HRS.

HRS does not include questions about the features of the respondent's accommodation when the respondent was age 10.

\section*{ELSA Variables Used}

Index File:
RETROOUT life history interview outcome
Wave 3 Life History:
RABKS number of books in home when aged 10
RAFAC1 accommodation facilities: fixed bath
RAFAC2 accommodation facilities: cold running water supply
RAFAC3 accommodation facilities: hot running water supply
RAFAC4 accommodation facilities: inside toilet
RAFAC5 accommodation facilities: central heating
RAFAC96 accommodation facilities: none of these
\begin{tabular}{ll} 
RAPEO & number of people lived in residence when aged 10 \\
RAROO & number of bedrooms of residence lived in when aged 10
\end{tabular}

\section*{Parental SES: Education}
Wave Variable
Label
ramomeduage:r age mother finished education
s1momeduage:w1 s age mother finished education
s2momeduage:w2 s age mother finished education
s3momeduage:w3 s age mother finished education
s4momeduage:w4 s age mother finished education
s5momeduage:w5 s age mother finished education
s6momeduage:w6 s age mother finished education
s7momeduage:w7 s age mother finished education
s8momeduage:w8 s age mother finished education
s9momeduage:w9 s age mother finished education
radadeduage:r age father finished education

s1dadeduage:w1 s age father finished education
s2dadeduage:w2 s age father finished education
s3dadeduage:w3 s age father finished education
s4dadeduage:w4 s age father finished education
s5dadeduage:w5 s age father finished education
s6dadeduage:w6 s age father finished education
s7dadeduage:w7 s age father finished education
s8dadeduage:w8 s age father finished education
s9dadeduage:w9 s age father finished education

Type

Categ

Categ
Categ
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Categ

\section*{Descriptive Statistics}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Variable & N & Mean & Std Dev & Minimum & Maximum \\
\hline RAMOMEDUAGE & 12229 & 2.69 & 1.28 & 1.00 & 7.00 \\
\hline S1MOMEDUAGE & 4269 & 2.48 & 1.15 & 1.00 & 7.00 \\
\hline S2MOMEDUAGE & 3904 & 2.49 & 1.14 & 1.00 & 7.00 \\
\hline S3MOMEDUAGE & 4619 & 2.55 & 1.19 & 1.00 & 7.00 \\
\hline S4MOMEDUAGE & 6020 & 2.56 & 1.20 & 1.00 & 7.00 \\
\hline S5MOMEDUAGE & 6211 & 2.55 & 1.19 & 1.00 & 7.00 \\
\hline S6MOMEDUAGE & 7051 & 2.61 & 1.23 & 1.00 & 7.00 \\
\hline S7MOMEDUAGE & 6447 & 2.66 & 1.26 & 1.00 & 7.00 \\
\hline S8MOMEDUAGE & 5622 & 2.68 & 1.26 & 1.00 & 7.00 \\
\hline S9MOMEDUAGE & 5693 & 2.82 & 1.34 & 1.00 & 7.00 \\
\hline RADADEDUAGE & 12046 & 2.73 & 1.40 & 1.00 & 7.00 \\
\hline S1DADEDUAGE & 4221 & 2.58 & 1.30 & 1.00 & 7.00 \\
\hline S2DADEDUAGE & 3858 & 2.58 & 1.31 & 1.00 & 7.00 \\
\hline S3DADEDUAGE & 4571 & 2.63 & 1.35 & 1.00 & 7.00 \\
\hline S4DADEDUAGE & 5950 & 2.62 & 1.34 & 1.00 & 7.00 \\
\hline S5DADEDUAGE & 6141 & 2.62 & 1.34 & 1.00 & 7.00 \\
\hline S6DADEDUAGE & 6972 & 2.67 & 1.38 & 1.00 & 7.00 \\
\hline S7DADEDUAGE & 6376 & 2.73 & 1.40 & 1.00 & 7.00 \\
\hline S8DADEDUAGE & 5567 & 2.73 & 1.41 & 1.00 & 7.00 \\
\hline S9DADEDUAGE & 5627 & 2.86 & 1.46 & 1.00 & 7.00 \\
\hline
\end{tabular}

\section*{Categorical Variable Codes}
```

Value------------------------
.a:not in the survey when t|
 .m:Missing
525
2
2
258
7795
1915
1223
234
383
421
S1MOMEDUAGE
3661
140

3561
468
80
3208
416
281
72
106
106

S6MOMEDUAGE
189

2
2802
557
146
4795
945
623
127
204
211
RADADEDUAGE
7044
708
2
2
178
8006
1616
1012
205
374
655
S1DADEDUAGE
3661
188

3561
468
49
3170
380
257
67
108
190

S6DADEDUAGE
S7DADEDUAGE
182
1
2548
55
13

## 4189 985

610
124
190
212
S2DADEDUAGE
2147
173

2671
583
40
2894
357
231
58
102
176

S7DADEDUAGE
182

S3MOMEDUAGE | 1629 |
| ---: |
| 132 |
| 1 |
| 1 |
| 2706 |
| 676 |
| 71 |
| 3330 |
| 528 |
| 356 |
| 78 |
| 126 |
| 130 |

S8MOMEDUAGE 64
1
1

225

| S4MOMEDUAGE | S5MOMEDUAGE |
| ---: | ---: |
| 1218 | 585 |
| 163 | 165 |
| 1 | 1 |
|  | 2 |
| 2932 | 2742 |
| 716 | 568 |
| 117 | 131 |
| 4283 | 4399 |
| 718 | 747 |
| 458 | 484 |
| 112 | 115 |
| 164 | 164 |
| 168 | 171 |


| .r:Refuse | \| | 2 | 1 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |
| .v:SP NR |  | 557 | 558 | 502 | 630 |
| 1.never went to school |  | 93 | 86 | 66 | 72 |
| $2 . a g e ~ 14$ or under |  | 4908 | 4304 | 3766 | 3453 |
| $3 . a t$ age 15 |  | 775 | 807 | 719 | 867 |
| 4.at age 16 |  | 515 | 522 | 438 | 582 |
| 5.at age 17 |  | 111 | 112 | 99 | 105 |
| $6 . a t$ age 18 |  | 196 | 186 | 161 | 193 |
| 7.age 19 or over |  | 374 | 359 | 318 | 355 |

## How Constructed

RAMOMEDUAGE indicates the age the respondent's mother finished her education. A code of 1 is assigned if the respondent's mother never went to school. A code of 2 is assigned if the respondent's mother finished her education at age 14 or under. A code of 3 is assigned if the respondent's mother finished her education at age 15. A code of 4 is assigned if the respondent's mother finished her education at age 16. A code of 5 is assigned if the respondent's mother finished her education at age 17. A code of 6 is assigned if the respondent's mother finished her education at age 18. A code of 7 is assigned if the respondent's mother finished her education at age 19 or over. Don't know and refused responses are coded as special missing .d and .r, respectively. Special missing .a is assigned if the respondent was not interviewed when the questions were asked as this question was added to the ELSA in Wave 6 . Other missing responses are assigned special missing .m.

RADADEDUAGE indicates the age the respondent's father finished his education. A code of 1 is assigned if the respondent's father never went to school. A code of 2 is assigned if the respondent's father finished his education at age 14 or under. A code of 3 is assigned if the respondent's father finished his education at age 15. A code of 4 is assigned if the respondent's father finished his education at age 16. A code of 5 is assigned if the respondent's father finished his education at age 17. A code of 6 is assigned if the respondent's father finished his education at age 18. A code of 7 is assigned if the respondent's father finished his education at age 19 or over. Don't know and refused responses are coded as special missing .d and .r, respectively. Special missing .a is assigned if the respondent was not interviewed when the questions were asked as this question was added to the ELSA in Wave 6 . Other missing responses are assigned special missing .m.

SwMOMEDUAGE and SwDADEDUAGE indicate the age the respondent's current wave's spouse's mother and father finished her/his education. They are taken from the spouse's values to RAMOMEDUAGE and RADADEDUAGE. In addition to the special missing codes employed in RAMOMEDUAGE and RADADEDUAGE, SwMOMEDUAGE and SwDADEDUAGE employ two additional special missing codes, u and.v. If the respondent is not designated as coupled in the current wave and assumed to be single a special missing value of .u is used. If the respondent is not designated as coupled in the current wave but reports being married a special missing value of .v is used. SwMOMEDUAGE and SwDADEDUAGE are assigned plain missing (.) if the respondent's current wave's spouse did not participate in the current wave.

## Cross Wave Differences in ELSA

Starting in Wave 6, questions relating to parental education become available.

## Differences with the RAND HRS/Harmonized HRS

RAMOMEDUAGE and RADADEDUAGE are not available in the RAND HRS or Harmonized HRS. ELSA specifically asked for the age the parent finished their education, not the type of degree they attained as is asked in the HRS.

## ELSA Variables Used

Wave 6 Core: DIMAEDU DIPAEDU
Wave 7 Core: DIMAEDU DIPAEDU
Wave 8 Core:

DIMAEDU
DIPAEDU
Wave 9 Core:
DIPAEDU

DIMAEDU Age mother finished education
age mother finished education
age father finished education

Age father finished education

## Parental SES: Occupation

Wave Variable

1 RAMARELA

1 S1MARELA
2 S2MARELA
3 S3MARELA
4 S 4MARELA
5 S5MARELA
6 S 6MARELA
7 S7MARELA
8 S8MARELA
9 S9MARELA
1 RAMAOCCUP
1 S1MAOCCUP
2 S2MAOCCUP
3 S3MAOCCUP
4 S4MAOCCUP
5 S5MAOCCUP
6 S6MAOCCUP
7 S7MAOCCUP
8 S8MAOCCUP
9 S9MAOCCUP

Label
ramarela:main carer relationship to the respondent Categ
slmarela:w1 main carer relationship to the spouse Categ
s2marela:w2 main carer relationship to the spouse Categ
s3marela:w3 main carer relationship to the spouse Categ
s4marela:w4 main carer relationship to the spouse Categ
s5marela:w5 main carer relationship to the spouse Categ
s6marela:w6 main carer relationship to the spouse Categ
s7marela:w7 main carer relationship to the spouse Categ
s8marela:w8 main carer relationship to the spouse Categ
s9marela:w9 main carer relationship to the spouse Categ
ramaoccup:r main carer occupation at age 14 Categ
s1maoccup:w1 s main carer occupation at age 14 Categ
s2maoccup:w2 s main carer occupation at age 14 Categ
s3maoccup:w3 s main carer occupation at age 14 Categ
s4maoccup:w4 s main carer occupation at age 14 Categ
s5maoccup:w5 s main carer occupation at age 14 Categ
s6maoccup:w6 s main carer occupation at age 14 Categ
s7maoccup:w7 s main carer occupation at age 14 Categ
s8maoccup:w8 s main carer occupation at age 14 Categ
s9maoccup:w9 s main carer occupation at age 14 Categ

Type

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RAMARELA | 19663 | 1.56 | 1.63 | 1.00 | 9.00 |
| S1MARELA | 8005 | 1.51 | 1.59 | 1.00 | 9.00 |
| S2MARELA | 6139 | 1.49 | 1.55 | 1.00 | 9.00 |
| S3MARELA | 6352 | 1.45 | 1.49 | 1.00 | 9.00 |
| S4MARELA | 7341 | 1.47 | 1.51 | 1.00 | 9.00 |
| S5MARELA | 6921 | 1.47 | 1.52 | 1.00 | 9.00 |
| S6MARELA | 7198 | 1.46 | 1.50 | 1.00 | 9.00 |
| S7MARELA | 6525 | 1.45 | 1.46 | 1.00 | 9.00 |
| S8MARELA | 5661 | 1.44 | 1.45 | 1.00 | 9.00 |
| S9MARELA | 5794 | 1.47 | 1.48 | 1.00 | 9.00 |
| RAMAOCCUP | 18850 | 2.20 | 1.06 | 1.00 | 4.00 |
| S1MAOCCUP | 7708 | 2.24 | 1.06 | 1.00 | 4.00 |
| S2MAOCCUP | 5933 | 2.21 | 1.05 | 1.00 | 4.00 |
| S3MAOCCUP | 6131 | 2.17 | 1.05 | 1.00 | 4.00 |
| S4MAOCCUP | 7088 | 2.15 | 1.06 | 1.00 | 4.00 |
| S5MAOCCUP | 6677 | 2.14 | 1.05 | 1.00 | 4.00 |
| S6MAOCCUP | 6946 | 2.13 | 1.05 | 1.00 | 4.00 |
| S7MAOCCUP | 6304 | 2.10 | 1.04 | 1.00 | 4.00 |
| S8MAOCCUP | 5484 | 2.10 | 1.04 | 1.00 | 4.00 |
| S9MAOCCUP | 5599 | 2.06 | 1.03 | 1.00 | 4.00 |

## Categorical Variable Codes

| Value----------------------- | RAMARELA |
| :--- | ---: |
| $. d: D K$ | 7 |


| .n:children home | 32 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| .m:Missing | 93 |  |  |  |  |
| .r:Refuse | 7 |  |  |  |  |
| 1.both natural parents \| | 16917 |  |  |  |  |
| 2.natural mother and step-f\| | 338 |  |  |  |  |
| 3.natural father and step-m\| | 132 |  |  |  |  |
| 4.natural mother \| | 1329 |  |  |  |  |
| 5.natural father \| | 222 |  |  |  |  |
| 6.step-parents | 9 |  |  |  |  |
| 7.foster parents | 45 |  |  |  |  |
| 8.adoptive parents | 170 |  |  |  |  |
| 9. other | 501 |  |  |  |  |
| Value----------------------- \| | S1MARELA | S2MARELA | S3MARELA | S4MARELA | S5MARELA |
| . d: DK | 5 |  | 1 | 2 | 2 |
| .n:children home | 56 |  | 1 | 12 | 3 |
| .m:Missing |  | 39 | 30 | 44 | 37 |
| .r:Refuse | 4 |  |  | 3 | 1 |
| . u:Unmar | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | 468 | 583 | 676 | 716 | 568 |
| 1.both natural parents \| | 6991 | 5377 | 5622 | 6489 | 6117 |
| 2.natural mother and step-f\| | 130 | 104 | 102 | 111 | 105 |
| 3.natural father and step-m\| | 47 | 37 | 33 | 42 | 39 |
| 4.natural mother \| | 478 | 361 | 345 | 393 | 370 |
| 5.natural father \| | 76 | 59 | 61 | 76 | 72 |
| 6. step-parents | 3 | 1 | 2 | 2 | 2 |
| 7.foster parents | 19 | 11 | 8 | 15 | 16 |
| 8.adoptive parents | 60 | 43 | 47 | 57 | 50 |
| 9. other | 201 | 146 | 132 | 156 | 150 |
| Value-----------------------\| | S6MARELA | S7MARELA | S8MARELA | S9MARELA |  |
| . d: DK |  |  |  | 1 |  |
| . n : children home | 7 | 3 |  | 3 |  |
| .m:Missing | 36 | 32 | 27 | 22 |  |
| .r:Refuse \| | 1 |  |  |  |  |
| . u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| 1.both natural parents \| | 6356 | 5765 | 5011 | 5081 |  |
| 2.natural mother and step-f\| | 116 | 115 | 101 | 120 |  |
| 3.natural father and step-m\| | 45 | 41 | 29 | 31 |  |
| 4.natural mother \| | 387 | 347 | 302 | 333 |  |
| 5.natural father | 77 | 73 | 62 | 61 |  |
| 6.step-parents | 2 | 3 | 1 | 3 |  |
| 7.foster parents | 12 | 9 | 7 | 7 |  |
| 8.adoptive parents | 54 | 52 | 48 | 50 |  |
| 9.other \| | 149 | 120 | 100 | 108 |  |
| Value----------------------\| | RAMAOCCUP |  |  |  |  |
| . d: DK | 74 |  |  |  |  |
| .h:live in children home \| | 32 |  |  |  |  |
| .m:Missing | 672 |  |  |  |  |
| . n : unemployed | 82 |  |  |  |  |
| .r:Refuse | 4 |  |  |  |  |
| .s:sick/diabled | 50 |  |  |  |  |
| .w:retired | 38 |  |  |  |  |
| 1.white collar \| | 5013 |  |  |  |  |
| 2.blue collar | 9178 |  |  |  |  |
| $3 . m i l i t a r y ~$ | 523 |  |  |  |  |
| 4.other \| | 4136 |  |  |  |  |
| Value----------------------\| | S1MAOCCUP | S2MAOCCUP | S3MAOCCUP | S4MAOCCUP | S5MAOCCUP |
| .d:DK \| | 48 | 9 | 17 | 20 | 6 |
| .h:live in children home \| | 56 |  | 1 | 12 | 3 |
| .m:Missing |  | 227 | 191 | 217 | 268 |
| . n : unemployed | 102 | 8 | 23 | 29 | 3 |
| .r:Refuse \| | 6 |  |  | 1 |  |
| .s:sick/diabled \| | 87 |  | 13 | 21 | 2 |
| .u:Unmar \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR \| | 468 | 583 | 676 | 716 | 568 |
| .w:retired \| | 63 | 1 | 8 | 14 | 5 |
| 1.white collar \| | 1903 | 1516 | 1684 | 2036 | 1933 |


| 2.blue collar | I | 3842 | 2966 | 3005 | 3411 | 3216 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3.military | \| | 200 | 157 | 164 | 183 | 170 |
| 4. other | \| | 1763 | 1294 | 1278 | 1458 | 1358 |
| Value------------------ |  | S6MAOCCUP | S7MAOCCUP | S8MAOCCUP | S9MAOCCUP |  |
| . d: DK | \| | 16 | 10 | 3 | 14 |  |
| .h:live in children home | \| | 7 | 3 |  | 3 |  |
| .m:Missing | \| | 243 | 232 | 197 | 176 |  |
| . n : unemployed | \| | 14 | 5 | 1 | 14 |  |
| .r:Refuse | \| |  | 1 |  |  |  |
| .s:sick/diabled | \| | 8 | 5 | 3 | 9 |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| .w:retired | \| | 8 |  |  | 5 |  |
| 1.white collar | \| | 2030 | 1912 | 1662 | 1797 |  |
| 2.blue collar | \| | 3350 | 3035 | 2650 | 2677 |  |
| 3.military | I | 186 | 156 | 127 | 126 |  |
| 4. other | \| | 1380 | 1201 | 1045 | 999 |  |

## How Constructed

RAMARELA indicates the relationship between the respondent and the main household providers when the respondent was 14 years old. A code of 1 is assigned if the main household providers are both the respondent's natural parents. A code of 2 is assigned if the main household providers are the respondent's natural mother and step-father. A code of 3 is assigned if the main household providers are the respondent's natural father and step-mother. A code of 4 is assigned if the main household provider is the respondent's natural mother. A code of 5 is assigned if the main household provider is the respondent's natural father. A code of 6 is assigned if the main household providers are the respondent's step-parents. A code of 7 is assigned if the main household providers are the respondent's foster parents. A code of 8 is assigned if the main household providers are the respondent's adoptive parents. A code of 9 is assigned if the main household providers have a relationship other than those listed above. Special missing .h is assigned if the respondent lived in a children's home. Don't know, refused, or missing responses are assigned special missing values .d, .r or .m, respectively.

SwMARELA indicates the relationship between the respondent's current wave's spouse and his/her main household provider at age 14 and is taken from the spouse's values to RAMARELA. In addition to the special missing codes used in RAMARELA, SwMARELA employs two other missing codes, .u and .v. A special missing value. $u$ is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed. SwMARELA is assigned plain missing (.) if the respondent's current wave's spouse did not participate in the current wave.

RAMAOCCUP indicates the respondent's main household provider's occupation when the respondent was 14 years old. A code of 1 is assigned if the occupation is categorized as white collar, which includes manager, senior official in someone else's business, running his own business, professional, or technical. A code of 2 is assigned if the occupation is categorized as blue collar, which includes administrative, clerical or secretarial, skilled trade, caring, leisure, travel or personal service, sales, customer service, plant, process or machine driver, or operators. A code of 3 is assigned if the occupation was serving in the military. A code of 4 is assigned if the occupation was other than white collar, blue collar or serving in the military. Special missing .h is assigned if the respondent lived in a children's home at the age of 14. Special missing .w is assigned if the main household provider was retired. Special missing .n is assigned if the main household provider was unemployed. Special missing .s is assigned if the main household provider was sick/disabled. Don't know, refused, or missing responses are assigned special missing values .d, .r or .m, respectively.

SwMAOCCUP indicates the respondent's current wave's spouse's main household provider's occupation at age 14 and its values are taken from the spouse's values to RAMAOCCUP. In addition to the special missing codes used in RAMAOCCUP, SwMAOCCUP employs two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not
interviewed. SwMAOCCUP is assigned plain missing (.) if the respondent's current wave's spouse did not participate in the current wave.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

The relationship between the respondent and his/her main household provider at age 14 is not available in HRS .

Unlike HRS, ELSA asked the respondent about the main household provider's occupation at age l4, while the HRS asks at age 16. Also, ELSA uses a different occupation list than HRS.

## ELSA Variables Used

Wave 1 Core:

DIFJOB
DIKLIV
Wave 2 Core: DIFJOB
DIKLIV
Wave 3 Core:
DIFJOB
DIKLIV
Wave 4 Core:
DIFJOB
DIKLIV
Wave 5 Core: DIFJOB
DIKLIV
Wave 6 Core:
DIFJOB
DIKLIV
Wave 7 Core:
DIFJOB
DIKLIV
Wave 8 Core:
DIFJOB
DIKLIV
Wave 9 Core: DIFJOB
DIKLIV

```
what was your father~s (or main carer~s) job when you we
    who did you live with for most of your childhood?
Occupation of father (or main carer) when respondent was
Whom respondent lived with for most of childhood
occupation of father (or main carer) when respondent was
whom respondent lived with for most of childhood
occupation of father (or main carer) when respondent was
whom respondent lived with for most of childhood
Occupation of father (or main carer) when respondent was
Whom respondent lived with for most of childhood
occupation of father (or main carer) when respondent was
whom respondent lived with for most of childhood
occupation of father (or main carer) when respondent was
whom respondent lived with for most of childhood
occupation of father (or main carer) when respondent was
whom respondent lived with for most of childhood
Occupation of father (or main carer) when respondent was
Whom respondent lived with for most of childhood
```


## Childhood Health

| Wave | Variable | Label |
| :--- | :--- | :--- |
| 1 | RACHSHLT | rachshlt: r childhood health status |

$\begin{array}{ll}8 & \text { S8CHALLERG } \\ 9 & \text { S9CHALLERG }\end{array}$
1 RACHEARPR

S1CHEARPR S2CHEARPR S3CHEARPR S4CHEARPR S5CHEARPR S6CHEARPR S7CHEARPR S8CHEARPR S9CHEARPR

1 RACHHDACHE
S1CHHDACHE
S2CHHDACHE
S3CHHDACHE
S4CHHDACHE
S5CHHDACHE
S6CHHDACHE
S7CHHDACHE
S8CHHDACHE
S9CHHDACHE
1 RACHEPILEPSY

## S1CHEPILEPSY

S2CHEPILEPSY S3CHEPILEPSY S4CHEPILEPSY S5CHEPILEPSY S6CHEPILEPSY S7CHEPILEPSY S8CHEPILEPSY S9CHEPILEPSY

1 RACHPSYCH
S1CHPSYCH S2CHPSYCH S3CHPSYCH S4CHPSYCH S5CHPSYCH S6CHPSYCH S7CHPSYCH S8CHPSYCH S9CHPSYCH

1 RACHBONES

```
S1CHBONES
S2CHBONES
S3CHBONES
S4CHBONES
S5CHBONES
S6CHBONES
S7CHBONES
S8CHBONES
S9CHBONES
```

s8challerg:w8 s childhood illness: allergies (other than ast Categ s9challerg:w9 s childhood illness: allergies (other than ast Categ
rachearpr: r childhood illness: chronic ear problems Categ
slchearpr:w1 s childhood illness: chronic ear problems Categ s2chearpr:w2 s childhood illness: chronic ear problems Categ s3chearpr:w3 s childhood illness: chronic ear problems Categ s4chearpr:w4 s childhood illness: chronic ear problems Categ s5chearpr:w5 s childhood illness: chronic ear problems Categ s6chearpr:w6 s childhood illness: chronic ear problems Categ s7chearpr:w7 s childhood illness: chronic ear problems Categ s8chearpr:w8 s childhood illness: chronic ear problems Categ s9chearpr:w9 s childhood illness: chronic ear problems Categ
rachhdache: r childhood illness: severe headaches or migrain Categ
slchhdache:w1 s childhood illness: severe headaches or migra Categ s2chhdache:w2 s childhood illness: severe headaches or migra Categ s3chhdache:w3 s childhood illness: severe headaches or migra categ s4chhdache:w4 s childhood illness: severe headaches or migra Categ s5chhdache:w5 s childhood illness: severe headaches or migra Categ s6chhdache:w6 s childhood illness: severe headaches or migra Categ s7chhdache:w7 s childhood illness: severe headaches or migra Categ s8chhdache:w8 s childhood illness: severe headaches or migra Categ s9chhdache:w9 s childhood illness: severe headaches or migra Categ
rachepilepsy: r childhood illness: epilepsy, fits or seizure Categ
slchepilepsy:w1 s childhood illness: epilepsy, fits or seizu Categ s2chepilepsy:w2 s childhood illness: epilepsy, fits or seizu Categ s3chepilepsy:w3 s childhood illness: epilepsy, fits or seizu Categ s4chepilepsy:w4 s childhood illness: epilepsy, fits or seizu categ s5chepilepsy:w5 s childhood illness: epilepsy, fits or seizu Categ s6chepilepsy:w6 s childhood illness: epilepsy, fits or seizu Categ s7chepilepsy:w7 s childhood illness: epilepsy, fits or seizu Categ s8chepilepsy:w8 s childhood illness: epilepsy, fits or seizu Categ s9chepilepsy:w9 s childhood illness: epilepsy, fits or seizu Categ
rachpsych: r childhood illness: emotional, nervous, or psych Categ
slchpsych:wl s childhood illness: emotional, nervous, or psy Categ s2chpsych:w2 s childhood illness: emotional, nervous, or psy Categ s3chpsych:w3 s childhood illness: emotional, nervous, or psy Categ s4chpsych:w4 s childhood illness: emotional, nervous, or psy Categ s5chpsych:w5 s childhood illness: emotional, nervous, or psy Categ s6chpsych:w6 s childhood illness: emotional, nervous, or psy Categ s7chpsych:w7 s childhood illness: emotional, nervous, or psy Categ s8chpsych:w8 s childhood illness: emotional, nervous, or psy Categ s9chpsych:w9 s childhood illness: emotional, nervous, or psy Categ
rachbones: r childhood illness: broken bones, fractures Categ
slchbones:w1 s childhood illness: broken bones, fractures Categ s2chbones:w2 s childhood illness: broken bones, fractures Categ s3chbones:w3 s childhood illness: broken bones, fractures Categ s4chbones:w4 s childhood illness: broken bones, fractures Categ s5chbones:w5 s childhood illness: broken bones, fractures Categ s6chbones:w6 s childhood illness: broken bones, fractures Categ s7chbones:w7 s childhood illness: broken bones, fractures Categ s8chbones:w8 s childhood illness: broken bones, fractures Categ s9chbones:w9 s childhood illness: broken bones, fractures Categ

## RACHAPPDCTS

S1CHAPPDCTS S2CHAPPDCTS S3CHAPPDCTS S4CHAPPDCTS S5CHAPPDCTS S6CHAPPDCTS S7CHAPPDCTS S8CHAPPDCTS
S9CHAPPDCTS
1 RACHDIAB
S1CHDIAB
S2CHDIAB
S3CHDIAB
S4CHDIAB
S5CHDIAB
S6CHDIAB
S7CHDIAB
S8CHDIAB
S9CHDIAB
1 RACHHEART
S1CHHEART
S2CHHEART
S3CHHEART
S4CHHEART
S5CHHEART
S6CHHEART
S7CHHEART
S8CHHEART
S9CHHEART
RACHLEUK
S1CHLEUK
S2CHLEUK
S3CHLEUK
S4CHLEUK
S5CHLEUK
S6CHLEUK
S7CHLEUK
S8CHLEUK
S9CHLEUK
RACHCANCER
S1CHCANCER
S2CHCANCER
S3CHCANCER
S4CHCANCER
S5CHCANCER
S6CHCANCER
S7CHCANCER
S8CHCANCER
S9CHCANCER
rachappdcts: r childhood illness: appendicitis Categ
slchappdcts:w1 s childhood illness: appendicitis Categ
s2chappdcts:w2 s childhood illness: appendicitis Categ
s3chappdcts:w3 s childhood illness: appendicitis Categ
s4chappdcts:w4 s childhood illness: appendicitis Categ
s5chappdcts:w5 s childhood illness: appendicitis Categ
s6chappdcts:w6 s childhood illness: appendicitis Categ
s7chappdcts:w7 s childhood illness: appendicitis Categ
s8chappdcts:w8 s childhood illness: appendicitis Categ
s9chappdcts:w9 s childhood illness: appendicitis Categ
rachdiab: r childhood illness: childhood diabetes or high bl Categ
slchdiab:w1 s childhood illness: childhood diabetes or high Categ s2chdiab:w2 s childhood illness: childhood diabetes or high Categ s3chdiab:w3 s childhood illness: childhood diabetes or high Categ s4chdiab:w4 s childhood illness: childhood diabetes or high Categ s5chdiab:w5 s childhood illness: childhood diabetes or high Categ s6chdiab:w6 s childhood illness: childhood diabetes or high Categ s7chdiab:w7 s childhood illness: childhood diabetes or high Categ s8chdiab:w8 s childhood illness: childhood diabetes or high Categ s9chdiab:w9 s childhood illness: childhood diabetes or high Categ
rachheart: r childhood illness: heart trouble Categ
slchheart:w1 s childhood illness: heart trouble Categ
s2chheart:w2 s childhood illness: heart trouble Categ
s3chheart:w3 s childhood illness: heart trouble Categ
s4chheart:w4 s childhood illness: heart trouble Categ
s5chheart:w5 s childhood illness: heart trouble Categ
s6chheart:w6 s childhood illness: heart trouble Categ
s7chheart:w7 s childhood illness: heart trouble Categ
s8chheart:w8 s childhood illness: heart trouble Categ
s9chheart:w9 s childhood illness: heart trouble Categ
rachleuk: r childhood illness: leukaemia or lymphoma Categ
slchleuk:w1 s childhood illness: leukaemia or lymphoma Categ
s2chleuk:w2 s childhood illness: leukaemia or lymphoma Categ
s3chleuk:w3 s childhood illness: leukaemia or lymphoma Categ
s4chleuk:w4 s childhood illness: leukaemia or lymphoma Categ
s5chleuk:w5 s childhood illness: leukaemia or lymphoma Categ
s6chleuk:w6 s childhood illness: leukaemia or lymphoma Categ
s7chleuk:w7 s childhood illness: leukaemia or lymphoma Categ
s8chleuk:w8 s childhood illness: leukaemia or lymphoma Categ
s9chleuk:w9 s childhood illness: leukaemia or lymphoma Categ
rachcancer: r childhood illness: cancer or malignant tumor ( Categ
slchcancer:w1 s childhood illness: cancer or malignant tumor Categ s2chcancer:w2 s childhood illness: cancer or malignant tumor Categ s3chcancer:w3 s childhood illness: cancer or malignant tumor Categ s4chcancer:w4 s childhood illness: cancer or malignant tumor Categ s5chcancer:w5 s childhood illness: cancer or malignant tumor Categ s6chcancer:w6 s childhood illness: cancer or malignant tumor Categ s7chcancer:w7 s childhood illness: cancer or malignant tumor Categ s8chcancer:w8 s childhood illness: cancer or malignant tumor Categ s9chcancer:w9 s childhood illness: cancer or malignant tumor Categ

## Descriptive Statistics

| RACHSHLT | 7843 | 2.14 | 1.11 | 1.00 | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S1CHSHLT | 4501 | 2.14 | 1.10 | 1.00 | 6.00 |
| S2CHSHLT | 4254 | 2.13 | 1.10 | 1.00 | 6.00 |
| S3CHSHLT | 5175 | 2.11 | 1.10 | 1.00 | 6.00 |
| S4CHSHLT | 4569 | 2.11 | 1.11 | 1.00 | 6.00 |
| S5CHSHLT | 4286 | 2.10 | 1.11 | 1.00 | 6.00 |
| S6CHSHLT | 3948 | 2.09 | 1.11 | 1.00 | 6.00 |
| S7CHSHLT | 3471 | 2.08 | 1.11 | 1.00 | 6.00 |
| S8CHSHLT | 3034 | 2.07 | 1.09 | 1.00 | 6.00 |
| S9CHSHLT | 2647 | 2.06 | 1.09 | 1.00 | 6.00 |
| RACHINFECT | 7826 | 0.91 | 0.28 | 0.00 | 1.00 |
| S1CHINFECT | 4496 | 0.92 | 0.27 | 0.00 | 1.00 |
| S2CHINFECT | 4249 | 0.92 | 0.27 | 0.00 | 1.00 |
| S3CHINFECT | 5166 | 0.92 | 0.27 | 0.00 | 1.00 |
| S4CHINFECT | 4561 | 0.93 | 0.26 | 0.00 | 1.00 |
| S5CHINFECT | 4282 | 0.93 | 0.26 | 0.00 | 1.00 |
| S6CHINFECT | 3945 | 0.93 | 0.26 | 0.00 | 1.00 |
| S7CHINFECT | 3468 | 0.93 | 0.25 | 0.00 | 1.00 |
| S8CHINFECT | 3031 | 0.93 | 0.25 | 0.00 | 1.00 |
| S9CHINFECT | 2645 | 0.93 | 0.26 | 0.00 | 1.00 |
| RACHASTHMA | 7826 | 0.03 | 0.18 | 0.00 | 1.00 |
| S1CHASTHMA | 4496 | 0.03 | 0.18 | 0.00 | 1.00 |
| S2CHASTHMA | 4249 | 0.03 | 0.18 | 0.00 | 1.00 |
| S3CHASTHMA | 5166 | 0.04 | 0.19 | 0.00 | 1.00 |
| S4CHASTHMA | 4561 | 0.04 | 0.19 | 0.00 | 1.00 |
| S5CHASTHMA | 4282 | 0.04 | 0.19 | 0.00 | 1.00 |
| S6CHASTHMA | 3945 | 0.04 | 0.19 | 0.00 | 1.00 |
| S7CHASTHMA | 3468 | 0.04 | 0.19 | 0.00 | 1.00 |
| S8CHASTHMA | 3031 | 0.04 | 0.20 | 0.00 | 1.00 |
| S9CHASTHMA | 2645 | 0.04 | 0.20 | 0.00 | 1.00 |
| RACHRESP | 7826 | 0.09 | 0.29 | 0.00 | 1.00 |
| S1CHRESP | 4496 | 0.10 | 0.29 | 0.00 | 1.00 |
| S2CHRESP | 4249 | 0.10 | 0.29 | 0.00 | 1.00 |
| S3CHRESP | 5166 | 0.09 | 0.29 | 0.00 | 1.00 |
| S4CHRESP | 4561 | 0.09 | 0.29 | 0.00 | 1.00 |
| S5CHRESP | 4282 | 0.09 | 0.29 | 0.00 | 1.00 |
| S6CHRESP | 3945 | 0.09 | 0.29 | 0.00 | 1.00 |
| S7CHRESP | 3468 | 0.09 | 0.29 | 0.00 | 1.00 |
| S8CHRESP | 3031 | 0.09 | 0.29 | 0.00 | 1.00 |
| S9CHRESP | 2645 | 0.10 | 0.29 | 0.00 | 1.00 |
| RACHALLERG | 7826 | 0.06 | 0.24 | 0.00 | 1.00 |
| S1CHALLERG | 4496 | 0.06 | 0.24 | 0.00 | 1.00 |
| S2CHALLERG | 4249 | 0.06 | 0.24 | 0.00 | 1.00 |
| S3CHALLERG | 5166 | 0.07 | 0.25 | 0.00 | 1.00 |
| S4CHALLERG | 4561 | 0.07 | 0.26 | 0.00 | 1.00 |
| S5CHALLERG | 4282 | 0.07 | 0.26 | 0.00 | 1.00 |
| S6CHALLERG | 3945 | 0.07 | 0.26 | 0.00 | 1.00 |
| S7CHALLERG | 3468 | 0.08 | 0.27 | 0.00 | 1.00 |
| S8CHALLERG | 3031 | 0.08 | 0.27 | 0.00 | 1.00 |
| S9CHALLERG | 2645 | 0.08 | 0.27 | 0.00 | 1.00 |
| RACHEARPR | 7826 | 0.07 | 0.26 | 0.00 | 1.00 |


| S1CHEARPR | 4496 | 0.07 | 0.25 | 0.00 | 1.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S2CHEARPR | 4249 | 0.07 | 0.26 | 0.00 | 1.00 |
| S3CHEARPR | 5166 | 0.07 | 0.26 | 0.00 | 1.00 |
| S4CHEARPR | 4561 | 0.07 | 0.26 | 0.00 | 1.00 |
| S5CHEARPR | 4282 | 0.07 | 0.26 | 0.00 | 1.00 |
| S6CHEARPR | 3945 | 0.08 | 0.27 | 0.00 | 1.00 |
| S7CHEARPR | 3468 | 0.07 | 0.26 | 0.00 | 1.00 |
| S8CHEARPR | 3031 | 0.07 | 0.26 | 0.00 | 1.00 |
| S9CHEARPR | 2645 | 0.07 | 0.25 | 0.00 | 1.00 |
| RACHHDACHE | 7826 | 0.05 | 0.22 | 0.00 | 1.00 |
| S1CHHDACHE | 4496 | 0.05 | 0.22 | 0.00 | 1.00 |
| S2CHHDACHE | 4249 | 0.05 | 0.22 | 0.00 | 1.00 |
| S3CHHDACHE | 5166 | 0.05 | 0.22 | 0.00 | 1.00 |
| S4CHHDACHE | 4561 | 0.05 | 0.22 | 0.00 | 1.00 |
| S5CHHDACHE | 4282 | 0.05 | 0.22 | 0.00 | 1.00 |
| S6CHHDACHE | 3945 | 0.05 | 0.22 | 0.00 | 1.00 |
| S7CHHDACHE | 3468 | 0.05 | 0.22 | 0.00 | 1.00 |
| S8CHHDACHE | 3031 | 0.05 | 0.22 | 0.00 | 1.00 |
| S9CHHDACHE | 2645 | 0.05 | 0.23 | 0.00 | 1.00 |
| RACHEPILEPSY | 7826 | 0.01 | 0.09 | 0.00 | 1.00 |
| S1CHEPILEPSY | 4496 | 0.01 | 0.08 | 0.00 | 1.00 |
| S2CHEPILEPSY | 4249 | 0.01 | 0.09 | 0.00 | 1.00 |
| S3CHEPILEPSY | 5166 | 0.01 | 0.09 | 0.00 | 1.00 |
| S4CHEPILEPSY | 4561 | 0.01 | 0.09 | 0.00 | 1.00 |
| S5CHEPILEPSY | 4282 | 0.01 | 0.09 | 0.00 | 1.00 |
| S6CHEPILEPSY | 3945 | 0.01 | 0.09 | 0.00 | 1.00 |
| S7CHEPILEPSY | 3468 | 0.01 | 0.09 | 0.00 | 1.00 |
| S8CHEPILEPSY | 3031 | 0.01 | 0.09 | 0.00 | 1.00 |
| S9CHEPILEPSY | 2645 | 0.01 | 0.08 | 0.00 | 1.00 |
| RACHPSYCH | 7826 | 0.02 | 0.14 | 0.00 | 1.00 |
| S1CHPSYCH | 4496 | 0.02 | 0.12 | 0.00 | 1.00 |
| S2CHPSYCH | 4249 | 0.02 | 0.12 | 0.00 | 1.00 |
| S3CHPSYCH | 5166 | 0.02 | 0.13 | 0.00 | 1.00 |
| S4CHPSYCH | 4561 | 0.02 | 0.13 | 0.00 | 1.00 |
| S5CHPSYCH | 4282 | 0.02 | 0.13 | 0.00 | 1.00 |
| S6CHPSYCH | 3945 | 0.02 | 0.13 | 0.00 | 1.00 |
| S7CHPSYCH | 3468 | 0.02 | 0.13 | 0.00 | 1.00 |
| S8CHPSYCH | 3031 | 0.02 | 0.13 | 0.00 | 1.00 |
| S9CHPSYCH | 2645 | 0.02 | 0.13 | 0.00 | 1.00 |
| RACHBONES | 7826 | 0.16 | 0.37 | 0.00 | 1.00 |
| S1CHBONES | 4496 | 0.16 | 0.37 | 0.00 | 1.00 |
| S2CHBONES | 4249 | 0.16 | 0.37 | 0.00 | 1.00 |
| S3CHBONES | 5166 | 0.18 | 0.38 | 0.00 | 1.00 |
| S4CHBONES | 4561 | 0.18 | 0.38 | 0.00 | 1.00 |
| S5CHBONES | 4282 | 0.18 | 0.38 | 0.00 | 1.00 |
| S6CHBONES | 3945 | 0.18 | 0.38 | 0.00 | 1.00 |
| S7CHBONES | 3468 | 0.18 | 0.38 | 0.00 | 1.00 |
| S8CHBONES | 3031 | 0.19 | 0.39 | 0.00 | 1.00 |
| S9CHBONES | 2645 | 0.19 | 0.39 | 0.00 | 1.00 |
| RACHAPPDCTS | 7826 | 0.06 | 0.23 | 0.00 | 1.00 |
| S1CHAPPDCTS | 4496 | 0.06 | 0.24 | 0.00 | 1.00 |
| S2CHAPPDCTS | 4249 | 0.06 | 0.23 | 0.00 | 1.00 |
| S3CHAPPDCTS | 5166 | 0.06 | 0.23 | 0.00 | 1.00 |


| S4CHAPPDCTS | 4561 | 0.06 | 0.24 | 0.00 | 1.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S5CHAPPDCTS | 4282 | 0.06 | 0.24 | 0.00 | 1.00 |
| S6CHAPPDCTS | 3945 | 0.06 | 0.24 | 0.00 | 1.00 |
| S7CHAPPDCTS | 3468 | 0.06 | 0.24 | 0.00 | 1.00 |
| S8CHAPPDCTS | 3031 | 0.07 | 0.25 | 0.00 | 1.00 |
| S9CHAPPDCTS | 2645 | 0.06 | 0.24 | 0.00 | 1.00 |
| RACHDIAB | 7826 | 0.00 | 0.02 | 0.00 | 1.00 |
| S1CHDIAB | 4496 | 0.00 | 0.00 | 0.00 | 0.00 |
| S2CHDIAB | 4249 | 0.00 | 0.00 | 0.00 | 0.00 |
| S3CHDIAB | 5166 | 0.00 | 0.02 | 0.00 | 1.00 |
| S4CHDIAB | 4561 | 0.00 | 0.02 | 0.00 | 1.00 |
| S5CHDIAB | 4282 | 0.00 | 0.02 | 0.00 | 1.00 |
| S6CHDIAB | 3945 | 0.00 | 0.02 | 0.00 | 1.00 |
| S7CHDIAB | 3468 | 0.00 | 0.02 | 0.00 | 1.00 |
| S8CHDIAB | 3031 | 0.00 | 0.03 | 0.00 | 1.00 |
| S9CHDIAB | 2645 | 0.00 | 0.03 | 0.00 | 1.00 |
| RACHHEART | 7826 | 0.01 | 0.11 | 0.00 | 1.00 |
| S1CHHEART | 4496 | 0.01 | 0.11 | 0.00 | 1.00 |
| S2CHHEART | 4249 | 0.01 | 0.11 | 0.00 | 1.00 |
| S3CHHEART | 5166 | 0.01 | 0.11 | 0.00 | 1.00 |
| S4CHHEART | 4561 | 0.01 | 0.11 | 0.00 | 1.00 |
| S5CHHEART | 4282 | 0.01 | 0.11 | 0.00 | 1.00 |
| S6CHHEART | 3945 | 0.01 | 0.11 | 0.00 | 1.00 |
| S7CHHEART | 3468 | 0.01 | 0.11 | 0.00 | 1.00 |
| S8CHHEART | 3031 | 0.01 | 0.11 | 0.00 | 1.00 |
| S9CHHEART | 2645 | 0.01 | 0.11 | 0.00 | 1.00 |
| RACHLEUK | 7826 | 0.00 | 0.00 | 0.00 | 0.00 |
| S1CHLEUK | 4496 | 0.00 | 0.00 | 0.00 | 0.00 |
| S2CHLEUK | 4249 | 0.00 | 0.00 | 0.00 | 0.00 |
| S3CHLEUK | 5166 | 0.00 | 0.00 | 0.00 | 0.00 |
| S4CHLEUK | 4561 | 0.00 | 0.00 | 0.00 | 0.00 |
| S5CHLEUK | 4282 | 0.00 | 0.00 | 0.00 | 0.00 |
| S6CHLEUK | 3945 | 0.00 | 0.00 | 0.00 | 0.00 |
| S7CHLEUK | 3468 | 0.00 | 0.00 | 0.00 | 0.00 |
| S8CHLEUK | 3031 | 0.00 | 0.00 | 0.00 | 0.00 |
| S9CHLEUK | 2645 | 0.00 | 0.00 | 0.00 | 0.00 |
| RACHCANCER | 7826 | 0.00 | 0.03 | 0.00 | 1.00 |
| S1CHCANCER | 4496 | 0.00 | 0.03 | 0.00 | 1.00 |
| S2CHCANCER | 4249 | 0.00 | 0.03 | 0.00 | 1.00 |
| S3CHCANCER | 5166 | 0.00 | 0.02 | 0.00 | 1.00 |
| S4CHCANCER | 4561 | 0.00 | 0.02 | 0.00 | 1.00 |
| S5CHCANCER | 4282 | 0.00 | 0.03 | 0.00 | 1.00 |
| S6CHCANCER | 3945 | 0.00 | 0.03 | 0.00 | 1.00 |
| S7CHCANCER | 3468 | 0.00 | 0.00 | 0.00 | 0.00 |
| S8CHCANCER | 3031 | 0.00 | 0.00 | 0.00 | 0.00 |
| S9CHCANCER | 2645 | 0.00 | 0.00 | 0.00 | 0.00 |

## Categorical Variable Codes

| Value---------------------- | RACHSHLT |
| :--- | ---: |
| $. d:$ DK | 3 |
| .l:no life history ivw | 11952 |
| .m:Missing | 4 |
| 1.excellent | 2710 |
| 2.very good |  |


| 3. good |
| :---: |
| 4.fair |
| 5.poor |
| 6.health varied a grea |
| Value- |
| . d: DK |
| .l:no life history ivw |
| .m:Missing |
| . u:Unmar |
| .v:SP NR |
| 1.excellent |
| 2.very good |
| 3. good |
| 4.fair |
| 5.poor |
| 6.health varied a grea |
| Value-- |
| .l:no life history ivw |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| 1.excellent |
| 2.very good |
| 3. good |
| 4.fair |
| 5.poor |
| 6.health varied a grea |
| Value- |
| . d: DK |
| .l:no life history ivw |
| .m:Missing |
| 0. no |
| 1.yes |
| Value- |
| . d : DK |
| .l:no life history ivw |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| $0 . \mathrm{no}$ |
| 1. yes |
| Value |
| . d: DK |
| .l:no life history ivw |
| .m:Missing |
| . u:Unmar |
| .v:SP NR |
| 0. no |
| 1.yes |
| Value----------- |
| . d: DK |
| .l:no life history ivw |
| .m:Missing |
| $0 . \mathrm{no}$ |
| 1.yes |
| Value- |
| . d: DK |
| .l:no life history ivw |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| $0 . \mathrm{no}$ |
| 1. yes |


| $\begin{array}{r} 1593 \\ 645 \\ 259 \\ 33 \end{array}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| S1CHSHLT | S2CHSHLT | S3CHSHLT | S4CHSHLT | S5CHSHLT |
| 1 |  |  |  |  |
| 3568 | 1924 | 1208 | 2832 | 2677 |
|  |  | 1 | 1 | 1 |
| 3561 | 2671 | 2706 | 2932 | 2742 |
| 468 | 583 | 676 | 716 | 568 |
| 1558 | 1479 | 1874 | 1662 | 1589 |
| 1486 | 1400 | 1673 | 1463 | 1351 |
| 922 | 875 | 1028 | 898 | 834 |
| 378 | 354 | 426 | 392 | 372 |
| 135 | 128 | 154 | 133 | 119 |
| 22 | 18 | 20 | 21 | 21 |
| S6CHSHLT | S7CHSHLT | S8CHSHLT | S9CHSHLT |  |
| 3293 | 3088 | 2653 | 3172 |  |
| 1 | 1 | 1 | 1 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 1498 | 1313 | 1146 | 1021 |  |
| 1220 | 1083 | 963 | 828 |  |
| 763 | 675 | 588 | 518 |  |
| 337 | 285 | 245 | 198 |  |
| 109 | 98 | 79 | 70 |  |
| 21 | 17 | 13 | 12 |  |
| RACHINFECT |  |  |  |  |
| 14 |  |  |  |  |
| 11952 |  |  |  |  |
| 10 |  |  |  |  |
| 681 |  |  |  |  |
| 7145 |  |  |  |  |
| S1CHINFECT | S2CHINFECT | S3CHINFECT | S4CHINFECT | S5CHINFECT |
| 3 | 2 | 5 | 4 | 3 |
| 3568 | 1924 | 1208 | 2832 | 2677 |
| 3 | 3 | 5 | 5 | 2 |
| 3561 | 2671 | 2706 | 2932 | 2742 |
| 468 | 583 | 676 | 716 | 568 |
| 360 | 335 | 405 | 338 | 318 |
| 4136 | 3914 | 4761 | 4223 | 3964 |
| S6CHINFECT | S7CHINFECT | S8CHINFECT | S9CHINFECT |  |
| 3 | 3 | 3 | 2 |  |
| 3293 | 3088 | 2653 | 3172 |  |
| 1 | 1 | 1 | 1 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 281 | 242 | 204 | 187 |  |
| 3664 | 3226 | 2827 | 2458 |  |
| RACHASTHMA |  |  |  |  |
| 14 |  |  |  |  |
| 11952 |  |  |  |  |
| 10 |  |  |  |  |
| 7556 |  |  |  |  |
| 270 |  |  |  |  |
| S1CHASTHMA | S2CHASTHMA | S3CHASTHMA | S4CHASTHMA | S5CHASTHMA |
| 3 | 2 | 5 | 4 | 3 |
| 3568 | 1924 | 1208 | 2832 | 2677 |
| 3 | 3 | 5 | 5 | 2 |
| 3561 | 2671 | 2706 | 2932 | 2742 |
| 468 | 583 | 676 | 716 | 568 |
| 4348 | 4110 | 4981 | 4388 | 4121 |
| 148 | 139 | 185 | 173 | 161 |


| Value----------------- |  | S6CHASTHMA | S7CHASTHMA | S8CHASTHMA | S9CHASTHMA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . d: DK | \| | 3 | 3 | 3 | 2 |  |
| .l:no life history ivw | , | 3293 | 3088 | 2653 | 3172 |  |
| .m:Missing | I | 1 | 1 | 1 | 1 |  |
| . u:Unmar | , | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. no | \| | 3802 | 3337 | 2906 | 2536 |  |
| 1.yes | I | 143 | 131 | 125 | 109 |  |
| Value- |  | RACHRESP |  |  |  |  |
| . d: DK | \| | 14 |  |  |  |  |
| .l:no life history ivw | , | 11952 |  |  |  |  |
| .m:Missing | I | 10 |  |  |  |  |
| 0. no | \| | 7125 |  |  |  |  |
| 1.yes | \| | 701 |  |  |  |  |
| Value---------------- | \| | S1CHRESP | S2CHRESP | S3CHRESP | S4CHRESP | S5CHRESP |
| . d: DK | \| | 3 | 2 | 5 | 4 | 3 |
| .l:no life history ivw | \| | 3568 | 1924 | 1208 | 2832 | 2677 |
| .m:Missing | \| | 3 | 3 | 5 | 5 | 2 |
| .u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| $0 . \mathrm{no}$ | \| | 4068 | 3844 | 4694 | 4142 | 3891 |
| 1.yes | \| | 428 | 405 | 472 | 419 | 391 |
| Value- | \| | S6CHRESP | S7CHRESP | S8CHRESP | S9CHRESP |  |
| . d: DK | \| | 3 | 3 | 3 | 2 |  |
| .l:no life history ivw | \| | 3293 | 3088 | 2653 | 3172 |  |
| .m:Missing | \| | 1 | 1 | 1 | 1 |  |
| . u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. no | \| | 3587 | 3144 | 2748 | 2392 |  |
| 1. yes | I | 358 | 324 | 283 | 253 |  |
| Value---------------- |  | RACHALLERG |  |  |  |  |
| . d: DK | \| | 14 |  |  |  |  |
| .l:no life history ivw | \| | 11952 |  |  |  |  |
| .m:Missing | \| | 10 |  |  |  |  |
| 0. no | I | 7333 |  |  |  |  |
| 1.yes | I | 493 |  |  |  |  |
| Value- |  | S1CHALLERG | S2CHALLERG | S3CHALLERG | S4CHALLERG | S5CHALLERG |
| . d : DK | I | 3 | 2 | 5 | 4 | 3 |
| .l:no life history ivw | \| | 3568 | 1924 | 1208 | 2832 | 2677 |
| .m:Missing | \| | 3 | 3 | 5 | 5 | 2 |
| . u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| 0. no | \| | 4219 | 3986 | 4820 | 4236 | 3974 |
| 1.yes | \| | 277 | 263 | 346 | 325 | 308 |
| Value---------------- |  | S6CHALLERG | S7CHALLERG | S8CHALLERG | S9CHALLERG |  |
| .d:DK | \| | 3 | 3 | 3 | 2 |  |
| .l:no life history ivw | \| | 3293 | 3088 | 2653 | 3172 |  |
| .m:Missing | I | 1 | 1 | 1 | 1 |  |
| . u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | I | 557 | 558 | 502 | 630 |  |
| 0. no | । | 3656 | 3202 | 2789 | 2431 |  |
| 1.yes | । | 289 | 266 | 242 | 214 |  |
| Value---------------- |  | RACHEARPR |  |  |  |  |
| . d: DK | । | 14 |  |  |  |  |
| .l:no life history ivw | । | 11952 |  |  |  |  |
| .m:Missing | । | 10 |  |  |  |  |
| 0. no | \| | 7263 |  |  |  |  |
| 1. yes | । | 563 |  |  |  |  |
| Value------------------ |  | S1CHEARPR | S2CHEARPR | S3CHEARPR | S4CHEARPR | S5CHEARPR |
| .d:DK | । | 3 | 2 | 5 | 4 | 3 |
| .l:no life history ivw | I | 3568 | 1924 | 1208 | 2832 | 2677 |
| .m:Missing | । | 3 | 3 | 5 | 5 | 2 |
| . u:Unmar | । | 3561 | 2671 | 2706 | 2932 | 2742 |


| .v:SP NR$0 . \mathrm{no}$ |
| :---: |
|  |  |
|  |
| Value |
| .d:DK |
| .l:no life history ivw |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| $0 . \mathrm{no}$ |
| 1.yes |

Value------------------------
$. d: D K$
$. l: n o ~ l i f e ~ h i s t o r y ~ i v w ~$
$. m: M i s s i n g ~$
$0 . n o$

1. yes

| Value--- <br> .d:DK |
| :---: |
| .l:no life history ivw |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| $0 . \mathrm{no}$ |
| 1.yes |
| Value- |
| .d:DK |
| .l:no life history ivw |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| 0. no |
| 1.yes |

Value-----------------------
.d:DK
$. l: n o$ life history ivw
.m:Missing
$0 . n o$

1. yes

Value-----------------------|

## .d:DK

.l:no life history ivw
.m:Missing
.u:Unmar
.v:SP NR
0. no
1.yes

Value-----------------------|
.d:DK
.l:no life history ivw
.m:Missing
.u:Unmar
.v:SP NR
0. no
1.yes
Value-----------------------
$. d:$ DK
$.1: n o$ life history ivw
$. m: M i s s i n g$
$0 . n o$

1. yes
Value-----------------------

| 468 | 583 | 676 | 716 | 568 |
| :---: | :---: | :---: | :---: | :---: |
| 4187 | 3952 | 4795 | 4233 | 3967 |
| 309 | 297 | 371 | 328 | 315 |
| S6CHEARPR | S7CHEARPR | S8CHEARPR | S9CHEARPR |  |
| 3 | 3 | 3 | 2 |  |
| 3293 | 3088 | 2653 | 3172 |  |
| 1 | 1 | 1 | 1 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 3644 | 3209 | 2807 | 2469 |  |
| 301 | 259 | 224 | 176 |  |
| RACHHDACHE |  |  |  |  |
| 14 |  |  |  |  |
| 11952 |  |  |  |  |
| 10 |  |  |  |  |
| 7419 |  |  |  |  |
| 407 |  |  |  |  |
| S1CHHDACHE | S2CHHDACHE | S3CHHDACHE | S4CHHDACHE | S5CHHDACHE |
| 3 | 2 | 5 | 4 | 3 |
| 3568 | 1924 | 1208 | 2832 | 2677 |
| 3 | 3 | 5 | 5 | 2 |
| 3561 | 2671 | 2706 | 2932 | 2742 |
| 468 | 583 | 676 | 716 | 568 |
| 4271 | 4028 | 4899 | 4327 | 4058 |
| 225 | 221 | 267 | 234 | 224 |
| S6CHHDACHE | S7CHHDACHE | S8CHHDACHE | S9CHHDACHE |  |
| 3 | 3 | 3 | 2 |  |
| 3293 | 3088 | 2653 | 3172 |  |
| 1 | 1 | 1 | 1 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 3745 | 3292 | 2878 | 2503 |  |
| 200 | 176 | 153 | 142 |  |
| RACHEPILEPSY |  |  |  |  |
| 14 |  |  |  |  |
| 11952 |  |  |  |  |
| 10 |  |  |  |  |
| 7769 |  |  |  |  |
| 57 |  |  |  |  |
| S1CHEPILEPSY | S2CHEPILEPSY | S3CHEPILEPSY | S4CHEPILEPSY | S5CHEPILEPSY |
| 3 | 2 | 5 | 4 | 3 |
| 3568 | 1924 | 1208 | 2832 | 2677 |
| 3 | 3 | 5 | 5 | 2 |
| 3561 | 2671 | 2706 | 2932 | 2742 |
| 468 | 583 | 676 | 716 | 568 |
| 4465 | 4217 | 5127 | 4525 | 4246 |
| 31 | 32 | 39 | 36 | 36 |
| S6CHEPILEPSY | S7CHEPILEPSY | S8CHEPILEPSY | S9CHEPILEPSY |  |
| 3 | 3 | 3 | 2 |  |
| 3293 | 3088 | 2653 | 3172 |  |
| 1 | 1 | 1 | 1 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 3914 | 3440 | 3008 | 2626 |  |
| 31 | 28 | 23 | 19 |  |
| RACHPSYCH |  |  |  |  |
| 14 |  |  |  |  |
| 11952 |  |  |  |  |
| 10 |  |  |  |  |
| 7679 |  |  |  |  |
| 147 |  |  |  |  |
| S1CHPSYCH | S2CHPSYCH | S3CHPSYCH | S4CHPSYCH | S5CHPSYCH |


| . d: DK | \| | 3 | 2 | 5 | 4 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .l:no life history ivw | \| | 3568 | 1924 | 1208 | 2832 | 2677 |
| .m:Missing | \| | 3 | 3 | 5 | 5 | 2 |
| .u:Unmar | । | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| 0. no | \| | 4425 | 4183 | 5081 | 4482 | 4207 |
| 1. yes | \| | 71 | 66 | 85 | 79 | 75 |
| Value---------------- |  | S6CHPSYCH | S7CHPSYCH | S8CHPSYCH | S9CHPSYCH |  |
| . d: DK | \| | 3 | 3 | 3 | 2 |  |
| .l:no life history ivw | I | 3293 | 3088 | 2653 | 3172 |  |
| .m:Missing | \| | 1 | 1 | 1 | 1 |  |
| . u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. no | \| | 3878 | 3410 | 2977 | 2597 |  |
| 1. yes | \| | 67 | 58 | 54 | 48 |  |
| Value---------------- |  | RACHBONES |  |  |  |  |
| . d: DK | \| | 14 |  |  |  |  |
| .l:no life history ivw | \| | 11952 |  |  |  |  |
| .m:Missing | \| | 10 |  |  |  |  |
| 0. no | \| | 6545 |  |  |  |  |
| 1. yes |  | 1281 |  |  |  |  |
| Value- |  | S1CHBONES | S2CHBONES | S3CHBONES | S4CHBONES | S5CHBONES |
| .d:DK | I | 3 | 2 | 5 | 4 | 3 |
| .l:no life history ivw | I | 3568 | 1924 | 1208 | 2832 | 2677 |
| .m:Missing | \| | 3 | 3 | 5 | 5 | 2 |
| . u:Unmar | I | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | । | 468 | 583 | 676 | 716 | 568 |
| 0. no | I | 3761 | 3555 | 4251 | 3747 | 3512 |
| 1. yes | \| | 735 | 694 | 915 | 814 | 770 |
| Value- |  | S6CHBONES | S7CHBONES | S8CHBONES | S9CHBONES |  |
| .d:DK | \| | 3 | 3 | 3 | 2 |  |
| .l:no life history ivw | \| | 3293 | 3088 | 2653 | 3172 |  |
| .m:Missing | \| | 1 | 1 | 1 | 1 |  |
| . u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| $0 . \mathrm{no}$ | \| | 3235 | 2842 | 2463 | 2144 |  |
| 1.yes | \| | 710 | 626 | 568 | 501 |  |
| Value- |  | RACHAPPDCTS |  |  |  |  |
| .d:DK | \| | 14 |  |  |  |  |
| .l:no life history ivw | \| | 11952 |  |  |  |  |
| .m:Missing | \| | 10 |  |  |  |  |
| 0. no | \| | 7380 |  |  |  |  |
| 1.yes | \| | 446 |  |  |  |  |
| Value- |  | S1CHAPPDCTS | S2CHAPPDCTS | S3CHAPPDCTS | S4CHAPPDCTS | S5CHAPPDCTS |
| .d:DK | \| | 3 | 2 | 5 | 4 | 3 |
| .l:no life history ivw | \| | 3568 | 1924 | 1208 | 2832 | 2677 |
| .m:Missing | \| | 3 | 3 | 5 | 5 | 2 |
| . u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | I | 468 | 583 | 676 | 716 | 568 |
| $0 . \mathrm{no}$ | \| | 4232 | 4006 | 4864 | 4284 | 4014 |
| 1. yes | \| | 264 | 243 | 302 | 277 | 268 |
| Value---------------- |  | S6CHAPPDCTS | S7CHAPPDCTS | S8CHAPPDCTS | S9CHAPPDCTS |  |
| . d: DK | \| | 3 | 3 | 3 | 2 |  |
| .l:no life history ivw | \| | 3293 | 3088 | 2653 | 3172 |  |
| .m:Missing | । | 1 | 1 | 1 | 1 |  |
| . u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| $0 . \mathrm{no}$ | \| | 3702 | 3247 | 2831 | 2480 |  |
| 1. yes | I | 243 | 221 | 200 | 165 |  |
| Value---------------- |  | RACHDIAB |  |  |  |  |
| . d: DK | \| | 14 |  |  |  |  |
| .l:no life history ivw | \| | 11952 |  |  |  |  |
| .m:Missing | \| | 10 |  |  |  |  |


| $\begin{aligned} & 0 . \text { no } \\ & 1 . \text { yes } \end{aligned}$ |
| :---: |
| Value- |
| .d:DK |
| .l:no life history ivw |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| 0. no |
| 1. yes |
| Value- |
| .d:no life history ivw |
|  |  |
|  |
| .u:Unmar |
| . v : SP NR |
| $0 . \mathrm{no}$ |
| 1.yes |
| Value |
| .d:DK |
| .l:no life history ivw |
| .m:Missing |
| $0 . \mathrm{no}$ |
| 1.yes |
| Value |
| .d:DK |
| .l:no life history ivw |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| $0 . \mathrm{no}$ |
| 1.yes |
| Value |
| .d:DK |
| .l:no life history ivw |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| $0 . \mathrm{no}$ |
| 1.yes |
| Value- |
| . d : DK |
| .l:no life history ivw |
| .m:Missing |
| 0. no |
| Value |
| .d:DK |
| .l:no life history ivw |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| 0. no |
| Value |
| .d:DK |
| .l:no life history ivw .m:Missing |
|  |  |
|  |
| .v:SP NR |
| $0 . \mathrm{no}$ |
| Value- |
| .d:DK |
| .l:no life history ivw |




## How Constructed

RACHSHLT indicates the respondent's self-rated health status before the age of 16 . RACHSHLT is coded as follows: 1.excellent, 2.very good, 3.good, 4.fair, 5.poor, 6.health varied a great deal. Don't know, refuse, and other missing responses are set to .d, .r, and .m, respectively. This question is only asked in the ELSA Wave 3 life history interview, so respondents who did not participate in that interview are assigned special missing .l.

SwCHSHLT indicates the respondent's current wave's spouse's self-rated health status before the age of 16, and its values are taken from RACHSHLT. In addition to the special missing values employed by RACHSHLT, SwCHSHLT employs two additional special missing values. SwCHSHLT employs the special missing value . u, when the respondent reports not being coupled in the current wave, and the special missing value.v, when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RACHINFECT, RACHASTHMA, RACHRESP, RACHALLERG, RACHEARPR, RACHHDACHE, RACHEPILEPSY, RACHPSYCH, RACHBONES, RACHAPPDCTS, RACHDIAB, RACHHEART, RACHLEUK, and RACHCANCER indicate whether the respondent had a specific condition before the age of 16. RACHINFECT indicates whether the respondent had an infectious disease (e.g. measles, chickenpox, mumps, polio, TB) before the age of 16 . RACHASTHMA indicates whether the respondent had asthma before the age of 16 . RACHRESP indicates whether the respondent had respiratory problems other than asthma (e.g. bronchitis) before the age of 16. RACHALLERG indicates whether the respondent had allergies other than asthma (e.g. food intolerance, hay fever) before the age of 16 . RACHEARPR indicates whether the respondent had chronic ear problems before the age of 16 . RACHHDACHE indicates whether the respondent had severe headaches or migraines before the age of 16 . RACHEPILEPSY indicates whether the respondent had epilepsy, fits, or seizures before the age of 16 . RACHPSYCH indicates whether the respondent had an emotional, nervous, or psychiatric problem before the age of 16. RACHBONES indicates whether the respondent had broken bones, fractures before the age of 16 . RACHAPPDCTS indicates whether the respondent had appendicitis before the age of 16 . RACHDIAB indicates whether the respondent had childhood diabetes or high blood sugar before the age of 16 . RACHHEART indicates whether the respondent had heart trouble before the age of 16 . RACHLEUK indicates whether the respondent had leukaemia or lymphoma before the age of 16 . RACHCANCER indicates whether the respondent had cancer or malignant tumor (excluding minor skin cancers) before the age of 16 . These variables are coded as 1 if the respondent reported having the condition before age 16 , and are coded as 0 if the respondent reported not having the condition before age 16. Don't know, refuse, and other missing responses are set to . d, .r, and .m, respectively. These questions are only asked in the ELSA Wave 3 life history interview, so respondents who did not participate in that interview are assigned special missing .l.

SwCHINFECT, SwCHASTHMA, SwCHRESP, SwCHALLERG, SwCHEARPR, SwCHHDACHE, SwCHEPILEPSY, SwCHPSYCH, SwCHBONES, SwCHAPPDCTS, SwCHDIAB, SwCHHEART, SwCHLEUK, and SwCHCANCER indicate whether the current wave's respondent's spouse had a specific condition before the age of 16 , and their values are taken directly from the corresponding respondent level variables. In addition to the special missing values employed by the respondent level variables, the spouse level variables employ two additional special missing values. The spouse variables employ the special missing value .u, when the respondent reports not being coupled
in the current wave, and the special missing value.v, when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

The questions used to create these variables are only asked during the ELSA Life History interview in Wave 3.

## Differences with the HRS

Unlike HRS, ELSA asked one question about whether the respondent had an infectious disease (e.g. measles, chickenpox, mumps, polio, TB) before age 16 and not separate questions for measles, mumps, and chickenpox.

HRS does not include questions asking whether the respondent had broken bones/fractures, appendicitis, leukaemia/lymphoma, or cancer/malignant tumour (excluding minor skin cancers) before age 16.

The wording of the question asking whether the respondent had respiratory problems before age 16 slightly varied between HRS and ELSA. ELSA asks whether the respondent had "respiratory problems other than asthma (e.g. bronchitis)". HRS asks whether the respondent had "a respiratory disorder such as bronchitis, wheezing, hay fever, shortness of breath, or sinus infection".

The wording of the question asking whether the respondent had allergies before age 16 slightly varied between HRS and ELSA. ELSA asks whether the respondent had "allergies other than asthma (e.g. food intolerance, hay fever)". HRS asks whether the respondent had "an allergic condition".

The wording of the question asking whether the respondent had chronic ear problems before age 16 slightly varied between HRS and ELSA. ELSA asks whether the respondent had "chronic ear problems". HRS asks whether the respondent had "chronic ear problems or infections".

The wording of the question asking whether the respondent had epilepsy or seizures before age 16 slightly varied between HRS and ELSA. ELSA asks whether the respondent had "epilepsy, fits, or seizures". HRS asks whether the respondent had "epilepsy or seizures".

The wording of the question asking whether the respondent had an emotional or psychiatric problem before age 16 slightly varied between HRS and ELSA. ELSA asks whether the respondent had an "emotional, nervous, or psychiatric problem". HRS asks whether the respondent had "any other emotional or psychological problems" because HRS also asks separate questions about depression and drug or alcohol problems.

The wording of the question asking whether the respondent had diabetes before age 16 slightly varied between HRS and ELSA. ELSA asks whether the respondent had "childhood diabetes or high blood sugar". HRS asks whether the respondent had "diabetes".

## ELSA Variables Used

Index File:
RETROOUT life history interview outcome
Wave 3 Life History:

## RHCIA

RHCIG10M
RHCIG11M
RHCIG12M
RHCIG13M
RHCIG14M
RHCIG1M
RHCIG2M
RHCIG3M
RHCIG4M
RHCIG5M
RHCIG6M
RHCIG7M
RHCIG8M
self-reported health during childhood
condition that caused health problems as a child: append condition caused health prob as child: child diabetes/hi condition that caused health problems as a child: heart condition that caused health problems as a child: leukae condition that caused health probs as a child: cancer/ma condition that caused health problems as a child: infect condition that caused health problem as child: broken bo condition that caused health problems as a child: asthma condition that caused health problems as a child: other condition that caused health problem as child: other res condition that caused health problems as a child: chroni condition that caused health prob as child: severe heada condition that caused health problems as child: epilepsy

## Section Q: Psychosocial

## Depressive Symptoms: CESD

| Wave | Variable | Label |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |




| 4 | R4CESDM | $r 4 c e s d m: w 4 ~ r ~ m i s s i n g s ~ i n ~ C E S D ~ s c o r e ~$ | Cont |
| :--- | :--- | :--- | :--- |
| 5 | R5CESDM | r5cesdm:w5 r missings in CESD score | Cont |
| 6 | R6CESDM | r6cesdm:w6 r missings in CESD score | Cont |
| 7 | R7CESDM | r7cesdm:w7 r missings in CESD score | Cont |
| 8 | R8CESDM | r8cesdm:w8 r missings in CESD score | Cont |
| 9 | R9CESDM | r9cesdm:w9 r missings in CESD score | Cont |
| 1 | S1CESDM | s1cesdm:w1 s missings in CESD score | Cont |
| 2 | S2CESDM | s2cesdm:w2 s missings in CESD score | Cont |
| 3 | S3CESDM | s3cesdm:w3 s missings in CESD score | Cont |
| 4 | S4CESDM | s4cesdm:w4 s missings in CESD score | Cont |
| 5 | S5CESDM | s5cesdm:w5 s missings in CESD score | Cont |
| 6 | S6CESDM | s6cesdm:w6 s missings in CESD score | Cont |
| 7 | S7CESDM | s7cesdm:w7 5 missings in CESD score | Cont |
| 8 | S8CESDM | s8cesdm:w8 s missings in CESD score | Cont |
| 9 | S9CESDM | s9cesdm:w9 s missings in CESD score | Cont |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R1DEPRES | 11717 | 0.18 | 0.38 | 0.00 | 1.00 |
| R2DEPRES | 9219 | 0.16 | 0.37 | 0.00 | 1.00 |
| R3DEPRES | 9455 | 0.15 | 0.36 | 0.00 | 1.00 |
| R4DEPRES | 10525 | 0.15 | 0.36 | 0.00 | 1.00 |
| R5DEPRES | 9649 | 0.14 | 0.35 | 0.00 | 1.00 |
| R6DEPRES | 9913 | 0.13 | 0.34 | 0.00 | 1.00 |
| R7DEPRES | 9001 | 0.12 | 0.32 | 0.00 | 1.00 |
| R8DEPRES | 7934 | 0.12 | 0.32 | 0.00 | 1.00 |
| R9DEPRES | 8155 | 0.11 | 0.32 | 0.00 | 1.00 |
| S1DEPRES | 7795 | 0.15 | 0.36 | 0.00 | 1.00 |
| S2DEPRES | 6016 | 0.13 | 0.34 | 0.00 | 1.00 |
| S3DEPRES | 6179 | 0.12 | 0.32 | 0.00 | 1.00 |
| S4DEPRES | 7012 | 0.12 | 0.33 | 0.00 | 1.00 |
| S5DEPRES | 6486 | 0.11 | 0.32 | 0.00 | 1.00 |
| S6DEPRES | 6696 | 0.11 | 0.31 | 0.00 | 1.00 |
| S7DEPRES | 6025 | 0.09 | 0.28 | 0.00 | 1.00 |
| S8DEPRES | 5278 | 0.09 | 0.29 | 0.00 | 1.00 |
| S9DEPRES | 5334 | 0.09 | 0.28 | 0.00 | 1.00 |
| R1EFFORT | 11710 | 0.24 | 0.42 | 0.00 | 1.00 |
| R2EFFORT | 9218 | 0.22 | 0.42 | 0.00 | 1.00 |
| R3EFFORT | 9451 | 0.21 | 0.41 | 0.00 | 1.00 |
| R4EFFORT | 10521 | 0.20 | 0.40 | 0.00 | 1.00 |
| R5EFFORT | 9649 | 0.21 | 0.41 | 0.00 | 1.00 |
| R6EFFORT | 9915 | 0.19 | 0.39 | 0.00 | 1.00 |
| R7EFFORT | 9000 | 0.19 | 0.39 | 0.00 | 1.00 |
| R8EFFORT | 7934 | 0.20 | 0.40 | 0.00 | 1.00 |
| R9EFFORT | 8156 | 0.19 | 0.39 | 0.00 | 1.00 |
| S1EFFORT | 7790 | 0.20 | 0.40 | 0.00 | 1.00 |
| S2EFFORT | 6015 | 0.19 | 0.39 | 0.00 | 1.00 |
| S3EFFORT | 6176 | 0.17 | 0.37 | 0.00 | 1.00 |
| S4EFFORT | 7011 | 0.17 | 0.37 | 0.00 | 1.00 |
| S5EFFORT | 6485 | 0.17 | 0.38 | 0.00 | 1.00 |
| S6EFFORT | 6698 | 0.16 | 0.37 | 0.00 | 1.00 |
| S7EFFORT | 6024 | 0.15 | 0.36 | 0.00 | 1.00 |
| S8EFFORT | 5276 | 0.16 | 0.37 | 0.00 | 1.00 |
| S9EFFORT | 5335 | 0.15 | 0.36 | 0.00 | 1.00 |
| R1SLEEPR | 11718 | 0.41 | 0.49 | 0.00 | 1.00 |
| R2SLEEPR | 9213 | 0.42 | 0.49 | 0.00 | 1.00 |


| R3SLEEPR | 9455 | 0.41 | 0.49 | 0.00 | 1.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R4SLEEPR | 10530 | 0.35 | 0.48 | 0.00 | 1.00 |
| R5SLEEPR | 9648 | 0.41 | 0.49 | 0.00 | 1.00 |
| R6SLEEPR | 9919 | 0.35 | 0.48 | 0.00 | 1.00 |
| R7SLEEPR | 8997 | 0.41 | 0.49 | 0.00 | 1.00 |
| R8SLEEPR | 7936 | 0.37 | 0.48 | 0.00 | 1.00 |
| R9SLEEPR | 8158 | 0.43 | 0.50 | 0.00 | 1.00 |
| S1SLEEPR | 7795 | 0.39 | 0.49 | 0.00 | 1.00 |
| S2SLEEPR | 6014 | 0.41 | 0.49 | 0.00 | 1.00 |
| S3SLEEPR | 6178 | 0.39 | 0.49 | 0.00 | 1.00 |
| S4SLEEPR | 7014 | 0.33 | 0.47 | 0.00 | 1.00 |
| S5SLEEPR | 6486 | 0.40 | 0.49 | 0.00 | 1.00 |
| S6SLEEPR | 6700 | 0.34 | 0.47 | 0.00 | 1.00 |
| S7SLEEPR | 6024 | 0.39 | 0.49 | 0.00 | 1.00 |
| S8SLEEPR | 5276 | 0.35 | 0.48 | 0.00 | 1.00 |
| S9SLEEPR | 5336 | 0.42 | 0.49 | 0.00 | 1.00 |
| R1WHAPPY | 11680 | 0.89 | 0.32 | 0.00 | 1.00 |
| R2WHAPPY | 9197 | 0.89 | 0.31 | 0.00 | 1.00 |
| R3WHAPPY | 9436 | 0.89 | 0.31 | 0.00 | 1.00 |
| R4WHAPPY | 10498 | 0.89 | 0.31 | 0.00 | 1.00 |
| R5WHAPPY | 9622 | 0.90 | 0.31 | 0.00 | 1.00 |
| R6WHAPPY | 9897 | 0.89 | 0.31 | 0.00 | 1.00 |
| R7WHAPPY | 8978 | 0.90 | 0.30 | 0.00 | 1.00 |
| R8WHAPPY | 7924 | 0.91 | 0.29 | 0.00 | 1.00 |
| R9WHAPPY | 8137 | 0.91 | 0.29 | 0.00 | 1.00 |
| S1WHAPPY | 7774 | 0.91 | 0.28 | 0.00 | 1.00 |
| S2WHAPPY | 6009 | 0.92 | 0.27 | 0.00 | 1.00 |
| S3WHAPPY | 6172 | 0.92 | 0.27 | 0.00 | 1.00 |
| S4WHAPPY | 6996 | 0.92 | 0.27 | 0.00 | 1.00 |
| S5WHAPPY | 6473 | 0.92 | 0.27 | 0.00 | 1.00 |
| S6WHAPPY | 6691 | 0.92 | 0.28 | 0.00 | 1.00 |
| S7WHAPPY | 6019 | 0.93 | 0.26 | 0.00 | 1.00 |
| S8WHAPPY | 5270 | 0.94 | 0.25 | 0.00 | 1.00 |
| S9WHAPPY | 5329 | 0.93 | 0.26 | 0.00 | 1.00 |
| R1FLONE | 11716 | 0.14 | 0.34 | 0.00 | 1.00 |
| R2FLONE | 9216 | 0.14 | 0.35 | 0.00 | 1.00 |
| R3FLONE | 9454 | 0.13 | 0.34 | 0.00 | 1.00 |
| R4FLONE | 10528 | 0.13 | 0.33 | 0.00 | 1.00 |
| R5FLONE | 9650 | 0.13 | 0.34 | 0.00 | 1.00 |
| R6FLONE | 9914 | 0.12 | 0.32 | 0.00 | 1.00 |
| R7FLONE | 8995 | 0.11 | 0.31 | 0.00 | 1.00 |
| R8FLONE | 7936 | 0.12 | 0.32 | 0.00 | 1.00 |
| R9FLONE | 8156 | 0.10 | 0.31 | 0.00 | 1.00 |
| S1FLONE | 7792 | 0.06 | 0.23 | 0.00 | 1.00 |
| S2FLONE | 6014 | 0.06 | 0.24 | 0.00 | 1.00 |
| S3FLONE | 6178 | 0.06 | 0.23 | 0.00 | 1.00 |
| S4FLONE | 7013 | 0.06 | 0.24 | 0.00 | 1.00 |
| S5FLONE | 6486 | 0.06 | 0.23 | 0.00 | 1.00 |
| S6FLONE | 6698 | 0.06 | 0.23 | 0.00 | 1.00 |
| S7FLONE | 6023 | 0.05 | 0.22 | 0.00 | 1.00 |
| S8FLONE | 5277 | 0.06 | 0.23 | 0.00 | 1.00 |
| S9FLONE | 5335 | 0.05 | 0.23 | 0.00 | 1.00 |
| R1FSAD | 11712 | 0.21 | 0.41 | 0.00 | 1.00 |
| R2FSAD | 9212 | 0.21 | 0.41 | 0.00 | 1.00 |
| R3FSAD | 9447 | 0.20 | 0.40 | 0.00 | 1.00 |
| R4FSAD | 10524 | 0.21 | 0.40 | 0.00 | 1.00 |
| R5FSAD | 9647 | 0.21 | 0.41 | 0.00 | 1.00 |


| R6FSAD | 9905 | 0.18 | 0.39 | 0.00 | 1.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R7FSAD | 8995 | 0.17 | 0.38 | 0.00 | 1.00 |
| R8FSAD | 7935 | 0.19 | 0.39 | 0.00 | 1.00 |
| R9FSAD | 8150 | 0.18 | 0.38 | 0.00 | 1.00 |
| S1FSAD | 7791 | 0.17 | 0.37 | 0.00 | 1.00 |
| S2FSAD | 6012 | 0.17 | 0.38 | 0.00 | 1.00 |
| S3FSAD | 6174 | 0.15 | 0.36 | 0.00 | 1.00 |
| S4FSAD | 7011 | 0.16 | 0.37 | 0.00 | 1.00 |
| S5FSAD | 6485 | 0.17 | 0.38 | 0.00 | 1.00 |
| S6FSAD | 6693 | 0.15 | 0.36 | 0.00 | 1.00 |
| S7FSAD | 6021 | 0.13 | 0.34 | 0.00 | 1.00 |
| S8FSAD | 5276 | 0.15 | 0.36 | 0.00 | 1.00 |
| S9FSAD | 5334 | 0.14 | 0.35 | 0.00 | 1.00 |
| R1GOING | 11702 | 0.22 | 0.41 | 0.00 | 1.00 |
| R2GOING | 9209 | 0.21 | 0.41 | 0.00 | 1.00 |
| R3GOING | 9450 | 0.21 | 0.41 | 0.00 | 1.00 |
| R4GOING | 10522 | 0.20 | 0.40 | 0.00 | 1.00 |
| R5GOING | 9643 | 0.21 | 0.41 | 0.00 | 1.00 |
| R6Going | 9912 | 0.19 | 0.39 | 0.00 | 1.00 |
| R7GOING | 8993 | 0.19 | 0.39 | 0.00 | 1.00 |
| R8GOING | 7933 | 0.19 | 0.39 | 0.00 | 1.00 |
| R9GOING | 8153 | 0.18 | 0.39 | 0.00 | 1.00 |
| S1GOING | 7788 | 0.19 | 0.39 | 0.00 | 1.00 |
| S2GOING | 6010 | 0.18 | 0.39 | 0.00 | 1.00 |
| S3GOING | 6175 | 0.18 | 0.38 | 0.00 | 1.00 |
| S4GOING | 7011 | 0.17 | 0.38 | 0.00 | 1.00 |
| S5GOING | 6481 | 0.18 | 0.39 | 0.00 | 1.00 |
| S6GOING | 6697 | 0.16 | 0.37 | 0.00 | 1.00 |
| S7GOING | 6019 | 0.16 | 0.36 | 0.00 | 1.00 |
| S8GOING | 5275 | 0.16 | 0.37 | 0.00 | 1.00 |
| S9GOING | 5333 | 0.16 | 0.36 | 0.00 | 1.00 |
| R1ENLIFE | 11671 | 0.90 | 0.30 | 0.00 | 1.00 |
| R2ENLIFE | 9198 | 0.90 | 0.30 | 0.00 | 1.00 |
| R3ENLIFE | 9435 | 0.90 | 0.30 | 0.00 | 1.00 |
| R4ENLIFE | 10502 | 0.90 | 0.30 | 0.00 | 1.00 |
| R5ENLIFE | 9624 | 0.90 | 0.30 | 0.00 | 1.00 |
| R6ENLIFE | 9886 | 0.90 | 0.30 | 0.00 | 1.00 |
| R7ENLIFE | 8976 | 0.91 | 0.28 | 0.00 | 1.00 |
| R8ENLIFE | 7929 | 0.92 | 0.28 | 0.00 | 1.00 |
| R9ENLIFE | 8139 | 0.91 | 0.28 | 0.00 | 1.00 |
| S1ENLIFE | 7771 | 0.93 | 0.26 | 0.00 | 1.00 |
| S2ENLIFE | 6008 | 0.92 | 0.27 | 0.00 | 1.00 |
| S3ENLIFE | 6170 | 0.93 | 0.26 | 0.00 | 1.00 |
| S4ENLIFE | 7003 | 0.93 | 0.26 | 0.00 | 1.00 |
| S5ENLIFE | 6479 | 0.92 | 0.26 | 0.00 | 1.00 |
| S6ENLIFE | 6683 | 0.93 | 0.26 | 0.00 | 1.00 |
| S7ENLIFE | 6012 | 0.94 | 0.24 | 0.00 | 1.00 |
| S8ENLIFE | 5274 | 0.94 | 0.24 | 0.00 | 1.00 |
| S9ENLIFE | 5326 | 0.94 | 0.24 | 0.00 | 1.00 |
| R1CESD | 11721 | 1.59 | 1.99 | 0.00 | 8.00 |
| R2CESD | 9220 | 1.58 | 1.96 | 0.00 | 8.00 |
| R3CESD | 9460 | 1.52 | 1.99 | 0.00 | 8.00 |
| R4CESD | 10530 | 1.43 | 1.94 | 0.00 | 8.00 |
| R5CESD | 9652 | 1.52 | 1.97 | 0.00 | 8.00 |
| R6CESD | 9922 | 1.36 | 1.91 | 0.00 | 8.00 |
| R7CESD | 9003 | 1.36 | 1.86 | 0.00 | 8.00 |
| R8CESD | 7939 | 1.35 | 1.83 | 0.00 | 8.00 |


| R9CESD | 8159 | 1.38 | 1.82 | 0.00 | 8.00 |
| :--- | ---: | ---: | :--- | :--- | :--- |
| S1CESD | 7796 | 1.31 | 1.78 | 0.00 | 8.00 |
| S2CESD | 6017 | 1.31 | 1.75 | 0.00 | 8.00 |
| S3CESD | 6180 | 1.22 | 1.74 | 0.00 | 8.00 |
| S4CESD | 7014 | 1.17 | 1.73 | 0.00 | 8.00 |
| S5CESD | 6487 | 1.25 | 1.75 | 0.00 | 8.00 |
| S6CESD | 6703 | 1.13 | 1.72 | 0.00 | 8.00 |
| S7CESD | 6026 | 1.10 | 1.62 | 0.00 | 8.00 |
| S8CESD | 5278 | 1.11 | 1.60 | 0.00 | 8.00 |
| S9CESD | 5337 | 1.15 | 1.62 | 0.00 | 8.00 |
|  |  |  |  |  |  |
| R1CESDM | 12099 | 0.26 | 1.40 | 0.00 | 8.00 |
| R2CESDM | 9432 | 0.19 | 1.19 | 0.00 | 8.00 |
| R3CESDM | 9766 | 0.26 | 1.40 | 0.00 | 8.00 |
| R4CESDM | 11050 | 0.38 | 1.70 | 0.00 | 8.00 |
| R5CESDM | 10274 | 0.49 | 1.91 | 0.00 | 8.00 |
| R6CESDM | 10601 | 0.52 | 1.96 | 0.00 | 8.00 |
| R7CESDM | 9666 | 0.56 | 2.03 | 0.00 | 8.00 |
| R8CESDM | 8445 | 0.49 | 1.90 | 0.00 | 8.00 |
| R9CESDM | 8736 | 0.54 | 1.99 | 0.00 | 8.00 |
|  |  |  |  |  |  |
| S1CESDM | 8070 | 0.28 | 1.45 | 0.00 | 8.00 |
| S2CESDM | 6178 | 0.21 | 1.28 | 0.00 | 8.00 |
| S3CESDM | 6382 | 0.26 | 1.41 | 0.00 | 8.00 |
| S4CESDM | 7402 | 0.42 | 1.78 | 0.00 | 8.00 |
| S5CESDM | 6964 | 0.55 | 2.02 | 0.00 | 8.00 |
| S6CESDM | 7242 | 0.60 | 2.10 | 0.00 | 8.00 |
| S7CESDM | 6560 | 0.66 | 2.19 | 0.00 | 8.00 |
| S8CESDM | 5688 | 0.58 | 2.07 | 0.00 | 8.00 |
| S9CESDM | 5820 | 0.67 | 2.21 | 0.00 | 8.00 |

## Categorical Variable Codes



| R1DEPRES | R2DEPRES | R3DEPRES | R4DEPRES | R5DEPRES |
| :---: | :---: | :---: | :---: | :---: |
| 27 | 31 | 25 | 16 | 64 |
| 136 | 34 | 44 |  |  |
| 175 | 125 | 232 | 446 | 537 |
| 44 | 23 | 10 | 63 | 24 |
| 9633 | 7704 | 8002 | 8962 | 8259 |
| 2084 | 1515 | 1453 | 1563 | 1390 |
| R6DEPRES | R7DEPRES | R8DEPRES | R9DEPRES |  |
| 34 | 18 | 14 | 9 |  |
| 13 |  | 3 | 8 |  |
| 614 | 597 | 463 | 545 |  |
| 27 | 50 | 31 | 19 |  |
| 8620 | 7958 | 6987 | 7233 |  |
| 1293 | 1043 | 947 | 922 |  |
| S1DEPRES | S2DEPRES | S3DEPRES | S4DEPRES | S5DEPRES |
| 18 | 24 | 13 | 10 | 44 |
| 105 | 26 | 25 |  |  |
| 122 | 95 | 158 | 333 | 418 |
| 30 | 17 | 9 | 47 | 16 |
| 3561 | 2671 | 2706 | 2932 | 2742 |
| 468 | 583 | 676 | 716 | 568 |
| 6641 | 5211 | 5442 | 6152 | 5748 |
| 1154 | 805 | 737 | 860 | 738 |
| S6DEPRES | S7DEPRES | S8DEPRES | S9DEPRES |  |
| 28 | 15 | 9 | 5 |  |
| 7 |  | 3 | 7 |  |
| 494 | 484 | 375 | 459 |  |
| 17 | 36 | 23 | 15 |  |


| . u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| $0 . \mathrm{no}$ | 5989 | 5502 | 4787 | 4863 |  |
| 1. yes | 707 | 523 | 491 | 471 |  |
| Value | R1EFFORT | R2EFFORT | R3EFFORT | R4EFFORT | R5EFFORT |
| .d:DK | 34 | 32 | 27 | 21 | 63 |
| .m:Missing | 136 | 34 | 44 |  |  |
| .p:proxy | 175 | 125 | 232 | 446 | 537 |
| .r:Refuse | 44 | 23 | 12 | 62 | 25 |
| $0 . \mathrm{no}$ | 8942 | 7152 | 7450 | 8440 | 7621 |
| 1. yes | 2768 | 2066 | 2001 | 2081 | 2028 |
| Value- | R6EFFORT | R7EFFORT | R8EFFORT | R9EFFORT |  |
| . d: DK | 31 | 20 | 14 | 8 |  |
| .m:Missing | 13 |  | 3 | 8 |  |
| .p:proxy | 614 | 597 | 463 | 545 |  |
| .r:Refuse | 28 | 49 | 31 | 19 |  |
| 0. no | 8004 | 7304 | 6378 | 6628 |  |
| 1. yes | 1911 | 1696 | 1556 | 1528 |  |
| Value- | S1EFFORT | S2EFFORT | S3EFFORT | S4EFFORT | S5EFFORT |
| . d: DK | 23 | 25 | 14 | 12 | 44 |
| .m:Missing | 105 | 26 | 25 |  |  |
| .p:proxy | 122 | 95 | 158 | 333 | 418 |
| .r:Refuse | 30 | 17 | 11 | 46 | 17 |
| .u:Unmar | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | 468 | 583 | 676 | 716 | 568 |
| $0 . \mathrm{no}$ | 6226 | 4860 | 5136 | 5831 | 5367 |
| 1. yes | 1564 | 1155 | 1040 | 1180 | 1118 |
| Value | S6EFFORT | S7EFFORT | S8EFFORT | S9EFFORT |  |
| .d:DK | 25 | 17 | 11 | 4 |  |
| .m:Missing | 7 |  | 3 | 7 |  |
| .p:proxy | 494 | 484 | 375 | 459 |  |
| .r:Refuse | 18 | 35 | 23 | 15 |  |
| .u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| $0 . \mathrm{no}$ | 5615 | 5120 | 4416 | 4509 |  |
| 1.yes | 1083 | 904 | 860 | 826 |  |
| Value- | R1SLEEPR | R2SLEEPR | R3SLEEPR | R4SLEEPR | R5SLEEPR |
| .d:DK | 27 | 37 | 23 | 13 | 64 |
| .m:Missing | 136 | 34 | 44 |  |  |
| .p:proxy | 175 | 125 | 232 | 446 | 537 |
| .r:Refuse | 43 | 23 | 12 | 61 | 25 |
| $0 . \mathrm{no}$ | 6942 | 5328 | 5567 | 6833 | 5668 |
| 1.yes | 4776 | 3885 | 3888 | 3697 | 3980 |
| Value | R6SLEEPR | R7SLEEPR | R8SLEEPR | R9SLEEPR |  |
| . d: DK | 27 | 23 | 13 | 6 |  |
| .m:Missing | 13 |  | 3 | 8 |  |
| .p:proxy | 614 | 597 | 463 | 545 |  |
| .r:Refuse | 28 | 49 | 30 | 19 |  |
| 0. no | 6491 | 5334 | 5036 | 4635 |  |
| 1. yes | 3428 | 3663 | 2900 | 3523 |  |
| Value- | S1SLEEPR | S2SLEEPR | S3SLEEPR | S4SLEEPR | S5SLEEPR |
| .d:DK | 18 | 26 | 12 | 9 | 43 |
| .m:Missing | 105 | 26 | 25 |  |  |
| .p:proxy | 122 | 95 | 158 | 333 | 418 |
| .r:Refuse | 30 | 17 | 11 | 46 | 17 |
| . u:Unmar | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | 468 | 583 | 676 | 716 | 568 |
| 0. no | 4752 | 3558 | 3757 | 4671 | 3923 |
| 1.yes | 3043 | 2456 | 2421 | 2343 | 2563 |
| Value- | S6SLEEPR | S7SLEEPR | S8SLEEPR | S9SLEEPR |  |
| . d: DK | 23 | 17 | 11 | 3 |  |
| .m:Missing | 7 |  | 3 | 7 |  |
| .p:proxy | 494 | 484 | 375 | 459 |  |


| .r:Refuse | \| | 18 | 35 | 23 | 15 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. no | , | 4455 | 3687 | 3413 | 3108 |  |
| 1.yes | I | 2245 | 2337 | 1863 | 2228 |  |
| Value |  | R1WHAPPY | R2WHAPPY | R3WHAPPY | R4WHAPPY | R5WHAPPY |
| . d: DK | \| | 64 | 53 | 42 | 44 | 90 |
| .m:Missing | , | 136 | 34 | 44 |  |  |
| .p:proxy | I | 175 | 125 | 232 | 446 | 537 |
| .r:Refuse | \| | 44 | 23 | 12 | 62 | 25 |
| 0. no | , | 1306 | 974 | 1036 | 1108 | 1006 |
| 1. yes | I | 10374 | 8223 | 8400 | 9390 | 8616 |
| Value- | \| | R6WHAPPY | R7WHAPPY | R8WHAPPY | R9WHAPPY |  |
| . d: DK | \| | 49 | 41 | 24 | 26 |  |
| .m:Missing | \| | 13 |  | 3 | 8 |  |
| .p:proxy | \| | 614 | 597 | 463 | 545 |  |
| .r:Refuse | \| | 28 | 50 | 31 | 20 |  |
| $0 . \mathrm{no}$ | \| | 1057 | 869 | 707 | 750 |  |
| 1. yes | \| | 8840 | 8109 | 7217 | 7387 |  |
| Value |  | S1WHAPPY | S2WHAPPY | S3WHAPPY | S4WHAPPY | S5WHAPPY |
| . d : DK | \| | 38 | 31 | 18 | 27 | 56 |
| .m:Missing | I | 105 | 26 | 25 |  |  |
| .p:proxy | \| | 122 | 95 | 158 | 333 | 418 |
| .r:Refuse | \| | 31 | 17 | 11 | 46 | 17 |
| . u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| 0. no | \| | 674 | 486 | 507 | 552 | 519 |
| 1.yes | I | 7100 | 5523 | 5665 | 6444 | 5954 |
| Value- | \| | S6WHAPPY | S7WHAPPY | S8WHAPPY | S9WHAPPY |  |
| . d : DK | \| | 32 | 22 | 17 | 10 |  |
| .m:Missing | \| | 7 |  | 3 | 7 |  |
| .p:proxy | \| | 494 | 484 | 375 | 459 |  |
| .r:Refuse | \| | 18 | 35 | 23 | 15 |  |
| . u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | I | 557 | 558 | 502 | 630 |  |
| 0. no | \| | 567 | 430 | 338 | 376 |  |
| 1. yes | \| | 6124 | 5589 | 4932 | 4953 |  |
| Value |  | R1FLONE | R2FLONE | R3FLONE | R4FLONE | R5FLONE |
| . d : DK | \| | 28 | 34 | 24 | 15 | 62 |
| .m:Missing | \| | 136 | 34 | 44 |  |  |
| .p:proxy | \| | 175 | 125 | 232 | 446 | 537 |
| .r:Refuse | \| | 44 | 23 | 12 | 61 | 25 |
| 0. no | \| | 10121 | 7941 | 8203 | 9188 | 8397 |
| 1. yes | \| | 1595 | 1275 | 1251 | 1340 | 1253 |
| Value |  | R6FLONE | R7FLONE | R8FLONE | R9FLONE |  |
| . d : DK | \| | 32 | 23 | 12 | 7 |  |
| .m:Missing | \| | 13 |  | 3 | 8 |  |
| .p:proxy | \| | 614 | 597 | 463 | 545 |  |
| .r:Refuse | \| | 28 | 51 | 31 | 20 |  |
| 0. no | \| | 8768 | 8036 | 7019 | 7302 |  |
| 1. yes | \| | 1146 | 959 | 917 | 854 |  |
| Value |  | SIFLONE | S2FLONE | S3FLONE | S4FLONE | S5FLONE |
| . d : DK | \| | 20 | 26 | 12 | 10 | 43 |
| .m:Missing | \| | 105 | 26 | 25 |  |  |
| .p:proxy | I | 122 | 95 | 158 | 333 | 418 |
| .r:Refuse | \| | 31 | 17 | 11 | 46 | 17 |
| . u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| 0. no | \| | 7339 | 5639 | 5816 | 6585 | 6108 |
| 1.yes | I | 453 | 375 | 362 | 428 | 378 |
| Value-- |  | S6FLONE | S7FLONE | S8FLONE | S9FLONE |  |
| . d : DK | \| | 25 | 17 | 10 | 4 |  |
| .m:Missing | I | 7 |  | 3 | 7 |  |


| .p:proxy | , | 494 | 484 | 375 | 459 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .r:Refuse | \| | 18 | 36 | 23 | 15 |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. no |  | 6317 | 5723 | 4975 | 5048 |  |
| 1.yes | । | 381 | 300 | 302 | 287 |  |
| Value- |  | R1FSAD | R2FSAD | R3FSAD | R4FSAD | R5FSAD |
| .d:DK | \| | 32 | 38 | 31 | 18 | 65 |
| .m:Missing | । | 136 | 34 | 44 |  |  |
| .p:proxy | I | 175 | 125 | 232 | 446 | 537 |
| .r:Refuse | I | 44 | 23 | 12 | 62 | 25 |
| 0. no | । | 9276 | 7251 | 7594 | 8364 | 7615 |
| 1.yes | I | 2436 | 1961 | 1853 | 2160 | 2032 |
| Value- | \| | R6FSAD | R7FSAD | R8FSAD | R9FSAD |  |
| .d:DK | I | 41 | 22 | 13 | 12 |  |
| .m:Missing | I | 13 |  | 3 | 8 |  |
| .p:proxy | I | 614 | 597 | 463 | 545 |  |
| .r:Refuse | I | 28 | 52 | 31 | 21 |  |
| $0 . \mathrm{no}$ | । | 8080 | 7460 | 6405 | 6697 |  |
| 1.yes | I | 1825 | 1535 | 1530 | 1453 |  |
| Value- | \| | S1FSAD | S2FSAD | S3FSAD | S4FSAD | S5FSAD |
| .d: DK | । | 21 | 28 | 16 | 12 | 44 |
| .m:Missing | । | 105 | 26 | 25 |  |  |
| .p:proxy | । | 122 | 95 | 158 | 333 | 418 |
| .r:Refuse | । | 31 | 17 | 11 | 46 | 17 |
| .u:Unmar | I | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | । | 468 | 583 | 676 | 716 | 568 |
| $0 . \mathrm{no}$ | । | 6490 | 4975 | 5233 | 5861 | 5364 |
| 1.yes | । | 1301 | 1037 | 941 | 1150 | 1121 |
| Value- | \| | S6FSAD | S7FSAD | S8FSAD | S9FSAD |  |
| .d:DK | । | 30 | 18 | 11 | 4 |  |
| .m:Missing | \| | 7 |  | 3 | 7 |  |
| .p:proxy | \| | 494 | 484 | 375 | 459 |  |
| .r:Refuse | । | 18 | 37 | 23 | 16 |  |
| .u:Unmar | । | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | । | 557 | 558 | 502 | 630 |  |
| 0. no | । | 5702 | 5226 | 4459 | 4569 |  |
| 1. yes | । | 991 | 795 | 817 | 765 |  |
| Value- |  | R1GOING | R2GOING | R3GOING | R4GOING | R5Going |
| .d: DK | । | 41 | 41 | 28 | 21 | 67 |
| .m:Missing | । | 136 | 34 | 44 |  |  |
| .p:proxy | \| | 175 | 125 | 232 | 446 | 537 |
| .r:Refuse | । | 45 | 23 | 12 | 61 | 27 |
| 0. no | । | 9155 | 7269 | 7466 | 8439 | 7575 |
| 1. yes | । | 2547 | 1940 | 1984 | 2083 | 2068 |
| Value- |  | R6Going | R7GOING | R8GOING | R9GOING |  |
| .d:DK | । | 34 | 25 | 15 | 10 |  |
| .m:Missing | । | 13 |  | 3 | 8 |  |
| .p:proxy | । | 614 | 597 | 463 | 545 |  |
| .r:Refuse | । | 28 | 51 | 31 | 20 |  |
| 0. no | । | 8058 | 7285 | 6415 | 6656 |  |
| 1.yes | । | 1854 | 1708 | 1518 | 1497 |  |
| Value---- |  | S1GOING | S2GOING | S3GOING | S4GOING | S5Going |
| .d:DK | । | 24 | 30 | 15 | 12 | 47 |
| .m:Missing | - | 105 | 26 | 25 |  |  |
| .p:proxy | । | 122 | 95 | 158 | 333 | 418 |
| .r:Refuse | । | 31 | 17 | 11 | 46 | 18 |
| .u:Unmar | । | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | । | 468 | 583 | 676 | 716 | 568 |
| 0. no | । | 6313 | 4907 | 5073 | 5806 | 5307 |
| 1. yes | । | 1475 | 1103 | 1102 | 1205 | 1174 |
| Value--- |  | S6Going | S7GOING | S8GOING | S9GOING |  |
| .d: DK | \| | 26 | 20 | 12 | 6 |  |


| .m:Missing | \| | 7 |  | 3 | 7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .p:proxy | I | 494 | 484 | 375 | 459 |  |
| .r:Refuse | \| | 18 | 37 | 23 | 15 |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | I | 557 | 558 | 502 | 630 |  |
| $0 . \mathrm{no}$ | \| | 5618 | 5070 | 4425 | 4497 |  |
| 1. yes | \| | 1079 | 949 | 850 | 836 |  |
| Value- | \| | R1ENLIFE | R2ENLIFE | R3ENLIFE | R4ENLIFE | R5ENLIFE |
| . d : DK | I | 73 | 52 | 43 | 39 | 88 |
| .m:Missing | I | 136 | 34 | 44 |  |  |
| .p:proxy | I | 175 | 125 | 232 | 446 | 537 |
| .r:Refuse | \| | 44 | 23 | 12 | 63 | 25 |
| 0. no | I | 1137 | 907 | 934 | 1024 | 955 |
| 1.yes | I | 10534 | 8291 | 8501 | 9478 | 8669 |
| Value- | \| | R6ENLIFE | R7ENLIFE | R8ENLIFE | R9ENLIFE |  |
| . d : DK | \| | 61 | 41 | 19 | 24 |  |
| .m:Missing | \| | 13 |  | 3 | 8 |  |
| .p:proxy | \| | 614 | 597 | 463 | 545 |  |
| .r:Refuse | \| | 27 | 52 | 31 | 20 |  |
| 0. no | \| | 984 | 799 | 671 | 710 |  |
| 1.yes | \| | 8902 | 8177 | 7258 | 7429 |  |
| Value |  | S1ENLIFE | S2ENLIFE | S3ENLIFE | S4ENLIFE | S5ENLIFE |
| . d : DK | \| | 41 | 32 | 20 | 20 | 50 |
| .m:Missing | \| | 105 | 26 | 25 |  |  |
| .p:proxy | \| | 122 | 95 | 158 | 333 | 418 |
| .r:Refuse | \| | 31 | 17 | 11 | 46 | 17 |
| . u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| 0. no | \| | 562 | 462 | 436 | 504 | 491 |
| 1. yes | I | 7209 | 5546 | 5734 | 6499 | 5988 |
| Value- |  | S6ENLIFE | S7ENLIFE | S8ENLIFE | S9ENLIFE |  |
| . d : DK | \| | 41 | 26 | 13 | 12 |  |
| .m:Missing | \| | 7 |  | 3 | 7 |  |
| .p:proxy | \| | 494 | 484 | 375 | 459 |  |
| .r:Refuse | I | 17 | 38 | 23 | 16 |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | I | 557 | 558 | 502 | 630 |  |
| $0 . \mathrm{no}$ | \| | 489 | 384 | 324 | 333 |  |
| 1.yes | I | 6194 | 5628 | 4950 | 4993 |  |

## How Constructed

RwDEPRES, RwEFFORT, RwSLEEPR, RwFLONE, RwFSAD, RwGOING, RwWHAPPY, and RwENLIFE are yes/no indicators of the respondent's feelings much of the time over the week prior to the interview. RwDEPRES indicates whether the respondent was feeling depressed. RwEFFORT indicates whether the respondent was feeling that everything was an effort. RwSLEEPR indicates whether the respondent's sleep was restless. RwFLONE indicates whether the respondent felt lonely. RwFSAD indicates whether the respondent felt sad. RwGOING indicates whether the respondent felt they could not get going. RwWHAPPY indicates whether the respondent felt happy. RwENLIFE indicates whether the respondent felt they enjoyed life. A code of 0 indicates that the respondent did not confirm the particular feeling. A code of 1 indicates the respondent confirmed the particular feeling. Don't know, refused, or other missing values of RwDEPRES, RwEFFORT, RwSLEEPR, RwFLONE, RwFSAD, RwGOING, RwWHAPPY, and RwENLIFE are assigned special missing codes .d, .r, $m$, respectively. RwDEPRES, RwEFFORT, RwSLEEPR, RwFLONE, RwFSAD, RwGOING, RwWHAPPY, and RwENLIFE are set to special missing .p if the mental health questions were skipped because the interview was by proxy. RwDEPRES, RwEFFORT, RwSLEEPR, RwFLONE, RwFSAD, RwGOING, RwWHAPPY, and RwENLIFE are set to plain missing (.) for respondents who did not respond to the current wave.

SwDEPRES, SwEFFORT, SwSLEEPR, SwFLONE, SwFSAD, SwGOING, SwWHAPPY, and SwENLIFE indicate whether the respondent's spouse reported any of the particular feelings and are taken directly from the spouse's responses to RwDEPRES, RwEFFORT, RwSLEEPR, RwFLONE, RwFSAD, RwGOING, RwWHAPPY, and RwENLIFE, respectively. In addition to the special missing codes used in RwDEPRES, RwEFFORT, RwSLEEPR, RwFLONE, RwFSAD, RwGOING, RwWHAPPY, and RwENLIFE, SwDEPRES, SwEFFORT, SwSLEEPR, SwFLONE, SwFSAD, SwGOING, SwWHAPPY, and SwENLIFE employ two other missing codes, u and.v. A special missing value .u is used when
the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwCESD is the sum of RwDEPRES, RwEFFORT, RwSLEEPR, RwFLONE, RwFSAD, RwGOING, (1-RwWHAPPY) and (1RWENLIFE). Thus the higher the score, the more negative the respondent's feelings were during the past week. RwCESD is not computed for respondents with all missing values for RwDEPRES, RwEFFORT, RwSLEEPR, RwFLONE, RwFSAD, RwGOING, RwWHAPPY, or RwENLIFE. Don't know, refused, or other missing responses to all of the components of RwCESD are assigned special missing .d, .r, .m, respectively. RwCESD is assigned special missing .p if the mental health questions were skipped because the interview was by proxy. RwCESD is assigned plain missing (.) if the respondent did not participate in the current wave.

SwCESD is the sum of SwDEPRES, SwEFFORT, SwSLEEPR, SwFLONE, SwFSAD, SwGOING, (1-SwWHAPPY) and (1SwENLIFE). In addition to the special missing values employed by RwCESD, SwCESD employs two additional special missing values. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwCESDM indicates how many individual measures used to derive RwCESD are missing. RwCESDM is assigned plain missing (.) if the respondent did not participate in the current wave.

SwCESDM indicates how many individual measures used to derive SwCESD are missing. SwCESDM is taken directly from the spouse's values of RwCESDM. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value. $v$ is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

In the ELSA, CESD questions are always asked as yes/no questions in each wave. In the first wave of the HRS, respondents were asked to answer the CESD questions using the scale: all or almost all of the time, most of the time, some of the time, and none or almost none of the time.

## ELSA Variables Used

```
Wave 1 Core:
    ASKPX1
    PSCEDA
    PSCEDB
    PSCEDC
    PSCEDD
    PSCEDE
    PSCEDF
    PSCEDG
    PSCEDH
Wave 2 Core:
    ASKPX1
    PSCEDA
    PSCEDB
    PSCEDC
    PSCEDD
    PSCEDE
    PSCEDF
    PSCEDG
    PSCEDH
Wave 3 Core:
    ASKPX
    PSCEDA
    PSCEDB
    PSCEDC
whether interviewed by proxy
much of the time during the past week, have you felt dep
much of the time during the past week, have you felt tha
much of the time during the past week, has your sleep be
much of the time during the past week, were you happy?
much of the time during the past week, have you felt lon
much of the time during the past week, have you enjoyed
much of the time during the past week, have you felt sad
much of the time during the past week, could you not get
Whether interviewed by proxy
Whether respondent has felt depressed much of the time d
Whether respondent felt everything they did during the p
Whether respondent felt their sleep was restless during
Whether respondent was happy much of the time during the
Whether respondent felt lonely much of the time during t
Whether respondent enjoyed life much of the time during
Whether respondent felt sad much of the time during the
Whether respondent could not get going much of the time
whether respondent had a proxy interview
whether felt depressed much of the time during past week
whether felt everything they did during past week was an
whether felt their sleep was restless during past week
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    PSCEDD
    PSCEDE
    PSCEDF
    PSCEDG
    PSCEDH
Wave 4 Core:
    ASKPX
    PSCEDA
    PSCEDB
    PSCEDC
    PSCEDD
    PSCEDE
    PSCEDF
    PSCEDG
    PSCEDH
Wave 5 Core:
    ASKPX
    PSCEDA
    PSCEDB
    PSCEDC
    PSCEDD
    PSCEDE
    PSCEDF
    PSCEDG
    PSCEDH
Wave 6 Core:
    ASKPX
    PSCEDA
    PSCEDB
    PSCEDC
    PSCEDD
    PSCEDE
    PSCEDF
    PSCEDG
    PSCEDH
Wave 7 Core:
    ASKPX
    PSCEDA
    PSCEDB
    PSCEDC
    PSCEDD
    PSCEDE
    PSCEDF
    PSCEDG
    PSCEDH
Wave 8 Core:
    ASKPX
    PSCEDA
    PSCEDB
    PSCEDC
    PSCEDD
    PSCEDE
    PSCEDF
    PSCEDG
    PSCEDH
Wave 9 Core:
    ASKPX
    PSCEDA
    PSCEDB
    PSCEDC
    PSCEDD
    PSCEDE
    PSCEDF
whether was happy much of the time during past week whether felt lonely much of the time during past week whether enjoyed life much of the time during past week whether felt sad much of the time during past week whether could not get going much of the time during past
whether respondent had an interview by proxy
whether felt depressed much of the time during past week whether felt everything they did during past week was an whether felt their sleep was restless during past week whether was happy much of the time during past week whether felt lonely much of the time during past week whether enjoyed life much of the time during past week whether felt sad much of the time during past week whether could not get going much of the time during past
Whether respondent had an interview by proxy
Whether felt depressed much of the time during past week Whether felt everything they did during past week was an Whether felt their sleep was restless during past week Whether was happy much of the time during past week Whether felt lonely much of the time during past week Whether enjoyed life much of the time during past week Whether felt sad much of the time during past week Whether could not get going much of the time during past
whether respondent had an interview by proxy
whether felt depressed much of the time during past week whether felt everything they did during past week was an whether felt their sleep was restless during past week whether was happy much of the time during past week whether felt lonely much of the time during past week whether enjoyed life much of the time during past week whether felt sad much of the time during past week whether could not get going much of the time during past
whether respondent had an interview by proxy
whether felt depressed much of the time during past week whether felt everything they did during past week was an whether felt their sleep was restless during past week whether was happy much of the time during past week whether felt lonely much of the time during past week whether enjoyed life much of the time during past week whether felt sad much of the time during past week whether could not get going much of the time during past
computed: whether respondent had an interview by proxy whether felt depressed much of the time during past week whether felt everything they did during past week was an whether felt their sleep was restless during past week whether was happy much of the time during past week whether felt lonely much of the time during past week whether enjoyed life much of the time during past week whether felt sad much of the time during past week whether could not get going much of the time during past
Computed: whether respondent had an interview by proxy Whether felt depressed much of the time during past week Whether felt everything they did during past week was an Whether felt their sleep was restless during past week Whether was happy much of the time during past week Whether felt lonely much of the time during past week Whether enjoyed life much of the time during past week
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PSCEDG
PSCEDH
Whether felt sad much of the time during past week PSCEDH Whether could not get going much of the time during past
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## Satisfaction with Life Scale

| Wave | Variable | Label |  | Type |
| :---: | :---: | :---: | :---: | :---: |
| 2 | R2LIDEAL | r2lideal:w2 | r life is close to ideal 7-point | Categ |
| 3 | R3LIDEAL | r3lideal:w3 | r life is close to ideal 7-point | Categ |
| 4 | R4LIDEAL | r4lideal:w4 | $r$ life is close to ideal 7-point | Categ |
| 5 | R5LIDEAL | r5lideal:w5 | $r$ life is close to ideal 7-point | Categ |
| 6 | R6LIDEAL | r6lideal:w6 | r life is close to ideal 7-point | Categ |
| 7 | R7LIDEAL | r7lideal:w7 | r life is close to ideal 7-point | Categ |
| 8 | R8LIDEAL | r8lideal:w8 | $r$ life is close to ideal 7-point | Categ |
| 9 | R9LIDEAL | r9lideal:w9 | $r$ life is close to ideal 7-point | Categ |
| 2 | S2LIDEAL | s2lideal:w2 | s life is close to ideal 7-point | Categ |
| 3 | S3LIDEAL | s3lideal:w3 | s life is close to ideal 7-point | Categ |
| 4 | S4LIDEAL | s4lideal:w4 | s life is close to ideal 7-point | Categ |
| 5 | S5LIDEAL | s5lideal:w5 | s life is close to ideal 7-point | Categ |
| 6 | S6LIDEAL | s6lideal:w6 | s life is close to ideal 7-point | Categ |
| 7 | S7LIDEAL | s7lideal:w7 | s life is close to ideal 7-point | Categ |
| 8 | S8LIDEAL | s8lideal:w8 | s life is close to ideal 7-point | Categ |
| 9 | S9LIDEAL | s9lideal:w9 | s life is close to ideal 7-point | Categ |
| 2 | R2LEXCL | r2lexcl:w2 r | life conditions are excellent 7-point | Categ |
| 3 | R3LEXCL | r3lexcl:w3 r | life conditions are excellent 7-point | Categ |
| 4 | R4LEXCL | r4lexcl:w4 r | life conditions are excellent 7-point | Categ |
| 5 | R5LEXCL | r5lexcl:w5 r | life conditions are excellent 7-point | Categ |
| 6 | R6LEXCL | r6lexcl:w6 r | life conditions are excellent 7-point | Categ |
| 7 | R7LEXCL | r7lexcl:w7 r | life conditions are excellent 7-point | Categ |
| 8 | R8LEXCL | r8lexcl:w8 r | life conditions are excellent 7-point | Categ |
| 9 | R9LEXCL | r9lexcl:w9 r | life conditions are excellent 7-point | Categ |
| 2 | S2LEXCL | s2lexcl:w2 s | life conditions are excellent 7-point | Categ |
| 3 | S3LEXCL | s3lexcl:w3 s | life conditions are excellent 7-point | Categ |
| 4 | S4LEXCL | s4lexcl:w4 s | life conditions are excellent 7-point | Categ |
| 5 | S5LEXCL | s5lexcl:w5 s | life conditions are excellent 7-point | Categ |
| 6 | S6LEXCL | s6lexcl:w6 s | life conditions are excellent 7-point | Categ |
| 7 | S7LEXCL | s7lexcl:w7 s | life conditions are excellent 7-point | Categ |
| 8 | S8LEXCL | s8lexcl:w8 s | life conditions are excellent 7-point | Categ |
| 9 | S9LEXCL | s9lexcl:w9 s | life conditions are excellent 7-point | Categ |
| 2 | R2LSTSF | r2lstsf:w2 r | satisfied with life 7-point | Categ |
| 3 | R3LSTSF | r3lstsf:w3 r | satisfied with life 7-point | Categ |
| 4 | R4LSTSF | r4lstsf:w4 r | satisfied with life 7-point | Categ |
| 5 | R5LSTSF | r5lstsf:w5 r | satisfied with life 7-point | Categ |
| 6 | R6LSTSF | r6lstsf:w6 r | s satisfied with life 7-point | Categ |
| 7 | R7LSTSF | r7lstsf:w7 r | satisfied with life 7-point | Categ |
| 8 | R8LSTSF | r8lstsf:w8 r | satisfied with life 7-point | Categ |
| 9 | R9LSTSF | r9lstsf:w9 r | satisfied with life 7-point | Categ |
| 2 | S2LSTSF | s2lstsf:w2 s | satisfied with life 7-point | Categ |
| 3 | S3LSTSF | s3lstsf:w3 s | satisfied with life 7-point | Categ |
| 4 | S4LSTSF | s4lstsf:w4 s | satisfied with life 7-point | Categ |
| 5 | S5LSTSF | s5lstsf:w5 s | satisfied with life 7-point | Categ |
| 6 | S6LSTSF | s6lstsf:w6 s | s satisfied with life 7-point | Categ |
| 7 | S7LSTSF | s7lstsf:w7 s | satisfied with life 7-point | Categ |
| 8 | S8LSTSF | s8lstsf:w8 s | satisfied with life 7-point | Categ |
| 9 | S9LSTSF | s9lstsf:w9 s | satisfied with life 7-point | Categ |
| 2 | R2LIMPTT | r2limptt:w2 | $r$ gotten important things in life 7-point | Categ |
| 3 | R3LIMPTT | r3limptt:w3 | $r$ gotten important things in life 7-point | Categ |
| 4 | R4LIMPTT | r4limptt:w4 | $r$ gotten important things in life 7-point | Categ |


| 5 | R5LIMPTT |
| :---: | :---: |
| 6 | R6LIMPTT |
| 7 | R7LIMPTT |
| 8 | R8LIMPTT |
| 9 | R9LIMPTT |
| 2 | S2LIMPTT |
| 3 | S3LIMPTT |
| 4 | S4LIMPTT |
| 5 | S5LIMPTT |
| 6 | S6LIMPTT |
| 7 | S7LIMPTT |
| 8 | S8LIMPTT |
| 9 | S9LIMPTT |
| 2 | R2LCHNOT |
| 3 | R3LCHNOT |
| 4 | R4LCHNOT |
| 5 | R5LCHNOT |
| 6 | R6LCHNOT |
| 7 | R7LCHNOT |
| 8 | R8LCHNOT |
| 9 | R9LCHNOT |
| 2 | S2LCHNOT |
| 3 | S3LCHNOT |
| 4 | S4LCHNOT |
| 5 | S5LCHNOT |
| 6 | S6LCHNOT |
| 7 | S7LCHNOT |
| 8 | S8LCHNOT |
| 9 | S9LCHNOT |
| 2 | R2LIDEAL3 |
| 3 | R3LIDEAL3 |
| 4 | R4LIDEAL3 |
| 5 | R5LIDEAL3 |
| 6 | R6LIDEAL3 |
| 7 | R7LIDEAL3 |
| 8 | R8LIDEAL3 |
| 9 | R9LIDEAL3 |
| 2 | S2LIDEAL3 |
| 3 | S3LIDEAL3 |
| 4 | S4LIDEAL3 |
| 5 | S5LIDEAL3 |
| 6 | S6LIDEAL3 |
| 7 | S7LIDEAL3 |
| 8 | S8LIDEAL3 |
| 9 | S9LIDEAL3 |
| 2 | R2LEXCL3 |
| 3 | R3LEXCL3 |
| 4 | R4LEXCL3 |
| 5 | R5LEXCL3 |
| 6 | R6LEXCL3 |
| 7 | R7LEXCL3 |
| 8 | R8LEXCL3 |
| 9 | R9LEXCL3 |
| 2 | S2LEXCL3 |
| 3 | S3LEXCL3 |
| 4 | S4LEXCL3 |


r2lchnot:w2 $r$ change almost nothing if lived again 7-point r3lchnot:w3 r change almost nothing if lived again 7-point r4lchnot:w4 r change almost nothing if lived again 7-point r5lchnot:w5 $r$ change almost nothing if lived again 7-point r6lchnot:w6 r change almost nothing if lived again 7-point r7lchnot:w7 $r$ change almost nothing if lived again 7-point r8lchnot:w8 $r$ change almost nothing if lived again 7-point r9lchnot:w9 r change almost nothing if lived again 7-point
s2lchnot:w2 s change almost nothing if lived again 7-point s3lchnot:w3 s change almost nothing if lived again 7-point s4lchnot:w4 s change almost nothing if lived again 7-point s5lchnot:w5 s change almost nothing if lived again 7-point s6lchnot:w6 s change almost nothing if lived again 7-point s7lchnot:w7 s change almost nothing if lived again 7-point s8lchnot:w8 s change almost nothing if lived again 7-point s9lchnot:w9 s change almost nothing if lived again 7-point

| r2lideal3:w2 $r$ life is close to ideal 3-point | Categ |
| :--- | :--- | :--- |
| r3lideal3:w3 $r$ life is close to ideal 3-point | Categ |
| r4lideal3:w4 r life is close to ideal 3-point | Categ |
| r5lideal3:w5 r life is close to ideal 3-point | Categ |
| r6lideal3:w6 r life is close to ideal 3-point | Categ |
| r7lideal3:w7 r life is close to ideal 3-point | Categ |
| r8lideal3:w8 r life is close to ideal 3-point | Categ |
| r9lideal3:w9 r life is close to ideal 3-point | Categ |

s2lideal3:w2 s life is close to ideal 3-point Categ s3lideal3:w3 s life is close to ideal 3-point Categ s4lideal3:w4 s life is close to ideal 3-point Categ s5lideal3:w5 s life is close to ideal 3-point Categ s6lideal3:w6 s life is close to ideal 3-point Categ s7lideal3:w7 s life is close to ideal 3-point Categ s8lideal3:w8 s life is close to ideal 3-point Categ s9lideal3:w9 s life is close to ideal 3-point Categ
r2lexcl3:w2 r life conditions are excellent 3-point Categ r3lexcl3:w3 r life conditions are excellent 3-point Categ r4lexcl3:w4 r life conditions are excellent 3-point Categ r5lexcl3:w5 r life conditions are excellent 3-point Categ r6lexcl3:w6 r life conditions are excellent 3-point Categ r7lexcl3:w7 r life conditions are excellent 3-point Categ r8lexcl3:w8 $r$ life conditions are excellent 3-point Categ r9lexcl3:w9 r life conditions are excellent 3-point Categ
s2lexcl3:w2 s life conditions are excellent 3-point Categ s3lexcl3:w3 s life conditions are excellent 3-point Categ s4lexcl3:w4 s life conditions are excellent 3-point

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S8LEXCL3
S9LEXCL3
R2LSTSF3
R3LSTSF3
R4LSTSF3
R5LSTSF3
R6LSTSF3
R7LSTSF3
R8LSTSF3
R9LSTSF3
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S3LSTSF3
S4LSTSF3
S5LSTSF3
S6LSTSF3
S7LSTSF3
S8LSTSF3
S9LSTSF3
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R2LIMPTT3
R3LIMPTT3
R4LIMPTT3
R5LIMPTT3
R6LIMPTT3
R7LIMPTT3
R8LIMPTT3
R9LIMPTT3
S2LIMPTT3
S3LIMPTT3
S4LIMPTT3
S5LIMPTT3
S6LIMPTT3
S7LIMPTT3
S8LIMPTT3
S9LIMPTT3

R2LCHNOT3 R3LCHNOT3 R4LCHNOT3 R5LCHNOT3 R6LCHNOT3 R7LCHNOT3 R8LCHNOT3 R9LCHNOT3

S2LCHNOT3 S3LCHNOT3 S4LCHNOT3 S5LCHNOT3 S6LCHNOT3 S7LCHNOT3 S8LCHNOT3
S 9LCHNOT3

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R2LSATSC
R3LSATSC
R4LSATSC
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s5lexcl3:w5 s life conditions are excellent 3-point s6lexcl3:w6 s life conditions are excellent 3-point s7lexcl3:w7 s life conditions are excellent 3-point s8lexcl3:w8 s life conditions are excellent 3-point s9lexcl3:w9 s life conditions are excellent 3-point

| r2lstsf3:w2 r satisfied with life 3-point | Categ |  |
| :--- | :--- | :--- |
| r3lstsf3:w3 r satisfied with life 3-point | Categ |  |
| r4lstsf3:w4 r satisfied with life 3-point | Categ |  |
| r5lstsf3:w5 r satisfied with life 3-point | Categ |  |
| r6lstsf3:w6 r satisfied with life 3-point | Categ |  |
| r7lstsf3:w7 r satisfied with life 3-point | Categ |  |
| r8lstsf3:w8 r satisfied with life 3-point | Categ |  |
| r9lstsf3:w9 r satisfied with life 3-point | Categ |  |
|  |  |  |
| s2lstsf3:w2 s satisfied with life 3-point | Categ |  |
| s3lstsf3:w3 s satisfied with life 3-point | Categ |  |
| s4lstsf3:w4 s satisfied with life 3-point | Categ |  |
| s5lstsf3:w5 s satisfied with life 3-point | Categ |  |
| s6lstsf3:w6 s satisfied with life 3-point | Categ |  |
| s7lstsf3:w7 s satisfied with life 3-point | Categ |  |
| s8lstsf3:w8 s satisfied with life 3-point | Categ |  |
| s9lstsf3:w9 s satisfied with life 3-point |  |  |

r2limptt3:w2 $r$ gotten important things in life 3-point Categ r3limptt3:w3 r gotten important things in life 3-point Categ r4limptt3:w4 r gotten important things in life 3-point Categ r5limptt3:w5 r gotten important things in life 3-point Categ r6limptt3:w6 r gotten important things in life 3-point Categ r7limptt3:w7 r gotten important things in life 3-point Categ r8limptt3:w8 r gotten important things in life 3-point Categ r9limptt3:w9 r gotten important things in life 3-point Categ
s2limptt3:w2 s gotten important things in life 3-point Categ s3limptt3:w3 s gotten important things in life 3-point Categ s4limptt3:w4 s gotten important things in life 3-point Categ s5limptt3:w5 s gotten important things in life 3-point Categ s6limptt3:w6 s gotten important things in life 3-point Categ s7limptt3:w7 s gotten important things in life 3-point Categ s8limptt3:w8 s gotten important things in life 3-point Categ s9limptt3:w9 s gotten important things in life 3-point
r2lchnot3:w2 r change almost nothing if lived again 3-point r3lchnot3:w3 r change almost nothing if lived again 3-point r4lchnot3:w4 r change almost nothing if lived again 3-point r5lchnot3:w5 r change almost nothing if lived again 3-point r6lchnot3:w6 r change almost nothing if lived again 3-point r7lchnot3:w7 r change almost nothing if lived again 3-point r8lchnot3:w8 r change almost nothing if lived again 3-point r9lchnot3:w9 r change almost nothing if lived again 3-point
s2lchnot3:w2 s change almost nothing if lived again 3-point s3lchnot3:w3 s change almost nothing if lived again 3-point s4lchnot3:w4 s change almost nothing if lived again 3-point s5lchnot3:w5 s change almost nothing if lived again 3-point s6lchnot3:w6 s change almost nothing if lived again 3-point s7lchnot3:w7 s change almost nothing if lived again 3-point s8lchnot3:w8 s change almost nothing if lived again 3-point s9lchnot3:w9 s change almost nothing if lived again 3-point

| r2lsatsc:w2 $r$ satisfaction with life scale score (7pt) | Cont |
| :--- | :--- | :--- |
| r3lsatsc:w3 r satisfaction with life scale score (7pt) | Cont |
| r4lsatsc:w4 r satisfaction with life scale score (7pt) | Cont |



| 5 | S5LSATSC3M | s5lsatsc3m:w5 s satisfaction with life scale score missings | Cont |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | S6LSATSC3M | s6lsatsc3m:w6 s satisfaction with life scale score missings | Cont |
| 7 | S7LSATSC3M | s7lsatsc3m:w7 s satisfaction with life scale score missings | Cont |
| 8 | S8LSATSC3M | s8lsatsc3m:w8 s satisfaction with life scale score missings | Cont |
| 9 | S9LSATSC3M | s9lsatsc3m:w9 s satisfaction with life scale score missings | Cont |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R2LIDEAL | 8126 | 5.10 | 1.42 | 1.00 | 7.00 |
| R3LIDEAL | 8073 | 4.82 | 1.53 | 1.00 | 7.00 |
| R4LIDEAL | 9103 | 4.94 | 1.45 | 1.00 | 7.00 |
| R5LIDEAL | 8780 | 5.03 | 1.49 | 1.00 | 7.00 |
| R6LIDEAL | 8737 | 4.92 | 1.54 | 1.00 | 7.00 |
| R7LIDEAL | 7919 | 5.08 | 1.47 | 1.00 | 7.00 |
| R8LIDEAL | 7014 | 5.08 | 1.46 | 1.00 | 7.00 |
| R9LIDEAL | 7278 | 5.11 | 1.42 | 1.00 | 7.00 |
| S2LIDEAL | 5591 | 5.29 | 1.29 | 1.00 | 7.00 |
| S3LIDEAL | 5534 | 5.03 | 1.43 | 1.00 | 7.00 |
| S4LIDEAL | 6378 | 5.14 | 1.34 | 1.00 | 7.00 |
| S5LIDEAL | 6077 | 5.25 | 1.36 | 1.00 | 7.00 |
| S6LIDEAL | 6129 | 5.10 | 1.44 | 1.00 | 7.00 |
| S7LIDEAL | 5513 | 5.29 | 1.35 | 1.00 | 7.00 |
| S8LIDEAL | 4813 | 5.31 | 1.33 | 1.00 | 7.00 |
| S9LIDEAL | 4908 | 5.34 | 1.29 | 1.00 | 7.00 |
| R2LEXCL | 8068 | 5.15 | 1.48 | 1.00 | 7.00 |
| R3LEXCL | 8039 | 4.81 | 1.55 | 1.00 | 7.00 |
| R4LEXCL | 9077 | 4.93 | 1.49 | 1.00 | 7.00 |
| R5LEXCL | 8766 | 5.02 | 1.53 | 1.00 | 7.00 |
| R6LEXCL | 8713 | 4.93 | 1.54 | 1.00 | 7.00 |
| R7LEXCL | 7904 | 5.06 | 1.50 | 1.00 | 7.00 |
| R8LEXCL | 7002 | 5.08 | 1.49 | 1.00 | 7.00 |
| R9LEXCL | 7281 | 5.12 | 1.45 | 1.00 | 7.00 |
| S2LEXCL | 5556 | 5.33 | 1.38 | 1.00 | 7.00 |
| S3LEXCL | 5516 | 5.00 | 1.47 | 1.00 | 7.00 |
| S4LEXCL | 6362 | 5.12 | 1.39 | 1.00 | 7.00 |
| S5LEXCL | 6067 | 5.22 | 1.42 | 1.00 | 7.00 |
| S6LEXCL | 6116 | 5.11 | 1.45 | 1.00 | 7.00 |
| S7LEXCL | 5507 | 5.28 | 1.39 | 1.00 | 7.00 |
| S8LEXCL | 4795 | 5.31 | 1.37 | 1.00 | 7.00 |
| S9LEXCL | 4917 | 5.34 | 1.33 | 1.00 | 7.00 |
| R2LSTSF | 8198 | 5.53 | 1.34 | 1.00 | 7.00 |
| R3LSTSF | 8115 | 5.22 | 1.46 | 1.00 | 7.00 |
| R4LSTSF | 9190 | 5.34 | 1.39 | 1.00 | 7.00 |
| R5LSTSF | 8864 | 5.41 | 1.41 | 1.00 | 7.00 |
| R6LSTSF | 8838 | 5.31 | 1.43 | 1.00 | 7.00 |
| R7LSTSF | 8011 | 5.42 | 1.38 | 1.00 | 7.00 |
| R8LSTSF | 7107 | 5.41 | 1.37 | 1.00 | 7.00 |
| R9LSTSF | 7377 | 5.45 | 1.34 | 1.00 | 7.00 |
| S2LSTSF | 5630 | 5.69 | 1.22 | 1.00 | 7.00 |
| S3LSTSF | 5560 | 5.39 | 1.36 | 1.00 | 7.00 |
| S4LSTSF | 6417 | 5.51 | 1.27 | 1.00 | 7.00 |
| S5LSTSF | 6120 | 5.58 | 1.28 | 1.00 | 7.00 |
| S6LSTSF | 6169 | 5.46 | 1.34 | 1.00 | 7.00 |
| S7LSTSF | 5563 | 5.60 | 1.26 | 1.00 | 7.00 |
| S8LSTSF | 4860 | 5.61 | 1.23 | 1.00 | 7.00 |
| S9LSTSF | 4969 | 5.64 | 1.21 | 1.00 | 7.00 |


| R2LIMPTT | 8195 | 5.69 | 1.27 | 1.00 | 7.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R3LIMPTT | 8118 | 5.43 | 1.39 | 1.00 | 7.00 |
| R4LIMPTT | 9190 | 5.56 | 1.30 | 1.00 | 7.00 |
| R5LIMPTT | 8834 | 5.58 | 1.33 | 1.00 | 7.00 |
| R6LIMPTT | 8807 | 5.52 | 1.35 | 1.00 | 7.00 |
| R7LIMPTT | 7986 | 5.58 | 1.30 | 1.00 | 7.00 |
| R8LIMPTT | 7071 | 5.60 | 1.28 | 1.00 | 7.00 |
| R9LIMPTT | 7350 | 5.62 | 1.26 | 1.00 | 7.00 |
| S2LIMPTT | 5629 | 5.88 | 1.10 | 1.00 | 7.00 |
| S3LIMPTT | 5560 | 5.64 | 1.22 | 1.00 | 7.00 |
| S4LIMPTT | 6422 | 5.75 | 1.14 | 1.00 | 7.00 |
| S5LIMPTT | 6107 | 5.79 | 1.16 | 1.00 | 7.00 |
| S6LIMPTT | 6160 | 5.70 | 1.20 | 1.00 | 7.00 |
| S7LIMPTT | 5548 | 5.77 | 1.15 | 1.00 | 7.00 |
| S8LIMPTT | 4830 | 5.80 | 1.11 | 1.00 | 7.00 |
| S9LIMPTT | 4956 | 5.83 | 1.09 | 1.00 | 7.00 |
| R2LCHNOT | 8206 | 4.80 | 1.78 | 1.00 | 7.00 |
| R3LCHNOT | 8119 | 4.57 | 1.77 | 1.00 | 7.00 |
| R4LCHNOT | 9203 | 4.59 | 1.76 | 1.00 | 7.00 |
| R5LCHNOT | 8852 | 4.67 | 1.75 | 1.00 | 7.00 |
| R6LCHNOT | 8816 | 4.57 | 1.76 | 1.00 | 7.00 |
| R7LCHNOT | 7999 | 4.68 | 1.73 | 1.00 | 7.00 |
| R8LCHNOT | 7096 | 4.68 | 1.71 | 1.00 | 7.00 |
| R9LCHNOT | 7352 | 4.67 | 1.71 | 1.00 | 7.00 |
| S2LCHNOT | 5633 | 4.96 | 1.70 | 1.00 | 7.00 |
| S3LCHNOT | 5558 | 4.73 | 1.70 | 1.00 | 7.00 |
| S4LCHNOT | 6426 | 4.76 | 1.68 | 1.00 | 7.00 |
| S5LCHNOT | 6113 | 4.84 | 1.67 | 1.00 | 7.00 |
| S6LCHNOT | 6157 | 4.71 | 1.70 | 1.00 | 7.00 |
| S7LCHNOT | 5550 | 4.85 | 1.66 | 1.00 | 7.00 |
| S8LCHNOT | 4844 | 4.85 | 1.64 | 1.00 | 7.00 |
| S9LChNOT | 4950 | 4.87 | 1.62 | 1.00 | 7.00 |
| R2LIDEAL3 | 8126 | 2.59 | 0.71 | 1.00 | 3.00 |
| R3LIDEAL3 | 8073 | 2.45 | 0.81 | 1.00 | 3.00 |
| R4LIDEAL3 | 9103 | 2.54 | 0.75 | 1.00 | 3.00 |
| R5LIDEAL3 | 8780 | 2.56 | 0.75 | 1.00 | 3.00 |
| R6LIDEAL3 | 8737 | 2.50 | 0.78 | 1.00 | 3.00 |
| R7LIDEAL3 | 7919 | 2.57 | 0.73 | 1.00 | 3.00 |
| R8LIDEAL3 | 7014 | 2.57 | 0.73 | 1.00 | 3.00 |
| R9LIDEAL3 | 7278 | 2.59 | 0.72 | 1.00 | 3.00 |
| S2LIDEAL3 | 5591 | 2.68 | 0.64 | 1.00 | 3.00 |
| S3LIDEAL3 | 5534 | 2.55 | 0.76 | 1.00 | 3.00 |
| S4LIDEAL3 | 6378 | 2.63 | 0.69 | 1.00 | 3.00 |
| S5LIDEAL3 | 6077 | 2.66 | 0.67 | 1.00 | 3.00 |
| S6LIDEAL3 | 6129 | 2.59 | 0.73 | 1.00 | 3.00 |
| S7LIDEAL3 | 5513 | 2.67 | 0.66 | 1.00 | 3.00 |
| S8LIDEAL3 | 4813 | 2.67 | 0.65 | 1.00 | 3.00 |
| S9LIDEAL3 | 4908 | 2.69 | 0.64 | 1.00 | 3.00 |
| R2LEXCL3 | 8068 | 2.60 | 0.73 | 1.00 | 3.00 |
| R3LEXCL3 | 8039 | 2.44 | 0.82 | 1.00 | 3.00 |
| R4LEXCL3 | 9077 | 2.52 | 0.78 | 1.00 | 3.00 |
| R5LEXCL3 | 8766 | 2.54 | 0.77 | 1.00 | 3.00 |
| R6LEXCL3 | 8713 | 2.50 | 0.80 | 1.00 | 3.00 |
| R7LEXCL3 | 7904 | 2.55 | 0.76 | 1.00 | 3.00 |
| R8LEXCL3 | 7002 | 2.56 | 0.75 | 1.00 | 3.00 |
| R9LEXCL3 | 7281 | 2.58 | 0.74 | 1.00 | 3.00 |


| S2LEXCL3 | 5556 | 2.68 | 0.67 | 1.00 | 3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S3LEXCL3 | 5516 | 2.53 | 0.78 | 1.00 | 3.00 |
| S4LEXCL3 | 6362 | 2.61 | 0.72 | 1.00 | 3.00 |
| S5LEXCL3 | 6067 | 2.64 | 0.70 | 1.00 | 3.00 |
| S6LEXCL3 | 6116 | 2.58 | 0.75 | 1.00 | 3.00 |
| S7LEXCL3 | 5507 | 2.65 | 0.69 | 1.00 | 3.00 |
| S8LEXCL3 | 4795 | 2.67 | 0.67 | 1.00 | 3.00 |
| S9LEXCL3 | 4917 | 2.68 | 0.66 | 1.00 | 3.00 |
| R2LSTSF3 | 8198 | 2.73 | 0.63 | 1.00 | 3.00 |
| R3LSTSF3 | 8115 | 2.60 | 0.75 | 1.00 | 3.00 |
| R4LSTSF3 | 9190 | 2.67 | 0.69 | 1.00 | 3.00 |
| R5LSTSF3 | 8864 | 2.68 | 0.69 | 1.00 | 3.00 |
| R6LSTSF3 | 8838 | 2.64 | 0.71 | 1.00 | 3.00 |
| R7LSTSF3 | 8011 | 2.69 | 0.67 | 1.00 | 3.00 |
| R8LSTSF3 | 7107 | 2.68 | 0.67 | 1.00 | 3.00 |
| R9LSTSF3 | 7377 | 2.71 | 0.65 | 1.00 | 3.00 |
| S2LSTSF3 | 5630 | 2.79 | 0.56 | 1.00 | 3.00 |
| S3LSTSF3 | 5560 | 2.68 | 0.68 | 1.00 | 3.00 |
| S4LSTSF3 | 6417 | 2.74 | 0.62 | 1.00 | 3.00 |
| S5LSTSF3 | 6120 | 2.75 | 0.61 | 1.00 | 3.00 |
| S6LSTSF3 | 6169 | 2.71 | 0.65 | 1.00 | 3.00 |
| S7LSTSF3 | 5563 | 2.76 | 0.60 | 1.00 | 3.00 |
| S8LSTSF3 | 4860 | 2.77 | 0.59 | 1.00 | 3.00 |
| S9LSTSF3 | 4969 | 2.78 | 0.57 | 1.00 | 3.00 |
| R2LIMPTT3 | 8195 | 2.79 | 0.57 | 1.00 | 3.00 |
| R3LIMPTT3 | 8118 | 2.69 | 0.67 | 1.00 | 3.00 |
| R4LIMPTT3 | 9190 | 2.75 | 0.61 | 1.00 | 3.00 |
| R5LIMPTT3 | 8834 | 2.74 | 0.62 | 1.00 | 3.00 |
| R6LIMPTT3 | 8807 | 2.73 | 0.64 | 1.00 | 3.00 |
| R7LIMPTT3 | 7986 | 2.75 | 0.61 | 1.00 | 3.00 |
| R8LIMPTT3 | 7071 | 2.76 | 0.60 | 1.00 | 3.00 |
| R9LIMPTT3 | 7350 | 2.77 | 0.58 | 1.00 | 3.00 |
| S2LIMPTT3 | 5629 | 2.86 | 0.47 | 1.00 | 3.00 |
| S3LIMPTT3 | 5560 | 2.78 | 0.58 | 1.00 | 3.00 |
| S4LIMPTT3 | 6422 | 2.82 | 0.52 | 1.00 | 3.00 |
| S5LIMPTT3 | 6107 | 2.83 | 0.51 | 1.00 | 3.00 |
| S6LIMPTT3 | 6160 | 2.80 | 0.55 | 1.00 | 3.00 |
| S7LIMPTT3 | 5548 | 2.83 | 0.51 | 1.00 | 3.00 |
| S8LIMPTT3 | 4830 | 2.84 | 0.49 | 1.00 | 3.00 |
| S9LIMPTT3 | 4956 | 2.85 | 0.48 | 1.00 | 3.00 |
| R2LCHNOT3 | 8206 | 2.39 | 0.87 | 1.00 | 3.00 |
| R3LCHNOT3 | 8119 | 2.28 | 0.91 | 1.00 | 3.00 |
| R4LCHNOT3 | 9203 | 2.31 | 0.90 | 1.00 | 3.00 |
| R5LCHNOT3 | 8852 | 2.34 | 0.89 | 1.00 | 3.00 |
| R6LCHNOT3 | 8816 | 2.30 | 0.89 | 1.00 | 3.00 |
| R7LCHNOT3 | 7999 | 2.34 | 0.87 | 1.00 | 3.00 |
| R8LCHNOT3 | 7096 | 2.34 | 0.88 | 1.00 | 3.00 |
| R9LCHNOT3 | 7352 | 2.35 | 0.87 | 1.00 | 3.00 |
| S2LCHNOT3 | 5633 | 2.47 | 0.84 | 1.00 | 3.00 |
| S3LCHNOT3 | 5558 | 2.35 | 0.89 | 1.00 | 3.00 |
| S4LCHNOT3 | 6426 | 2.40 | 0.86 | 1.00 | 3.00 |
| S5LCHNOT3 | 6113 | 2.42 | 0.86 | 1.00 | 3.00 |
| S6LCHNOT3 | 6157 | 2.36 | 0.87 | 1.00 | 3.00 |
| S7LCHNOT3 | 5550 | 2.42 | 0.84 | 1.00 | 3.00 |
| S8LCHNOT3 | 4844 | 2.43 | 0.84 | 1.00 | 3.00 |
| S9LCHNOT3 | 4950 | 2.45 | 0.83 | 1.00 | 3.00 |


| R2LSATSC | 8205 | 5.26 | 1.23 | 1.00 | 7.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R3LSATSC | 8127 | 4.97 | 1.31 | 1.00 | 7.00 |
| R4LSATSC | 9194 | 5.07 | 1.25 | 1.00 | 7.00 |
| R5LSATSC | 8847 | 5.14 | 1.28 | 1.00 | 7.00 |
| R6LSATSC | 8801 | 5.05 | 1.30 | 1.00 | 7.00 |
| R7LSATSC | 7975 | 5.16 | 1.26 | 1.00 | 7.00 |
| R8LSATSC | 7081 | 5.17 | 1.24 | 1.00 | 7.00 |
| R9LSATSC | 7348 | 5.19 | 1.21 | 1.00 | 7.00 |
| S2LSATSC | 5635 | 5.43 | 1.12 | 1.00 | 7.00 |
| S3LSATSC | 5563 | 5.16 | 1.22 | 1.00 | 7.00 |
| S4LSATSC | 6420 | 5.25 | 1.15 | 1.00 | 7.00 |
| S5LSATSC | 6115 | 5.33 | 1.17 | 1.00 | 7.00 |
| S6LSATSC | 6158 | 5.21 | 1.22 | 1.00 | 7.00 |
| S7LSATSC | 5545 | 5.36 | 1.16 | 1.00 | 7.00 |
| S8LSATSC | 4837 | 5.38 | 1.12 | 1.00 | 7.00 |
| S9LSATSC | 4950 | 5.40 | 1.10 | 1.00 | 7.00 |
| R2LSATSCM | 9432 | 0.68 | 1.66 | 0.00 | 5.00 |
| R3LSATSCM | 9766 | 0.86 | 1.85 | 0.00 | 5.00 |
| R4LSATSCM | 11050 | 0.86 | 1.85 | 0.00 | 5.00 |
| R5LSATSCM | 10274 | 0.71 | 1.71 | 0.00 | 5.00 |
| R6LSATSCM | 10601 | 0.86 | 1.85 | 0.00 | 5.00 |
| R7LSATSCM | 9666 | 0.88 | 1.86 | 0.00 | 5.00 |
| R8LSATSCM | 8445 | 0.82 | 1.81 | 0.00 | 5.00 |
| R9LSATSCM | 8736 | 0.81 | 1.80 | 0.00 | 5.00 |
| S2LSATSCM | 6178 | 0.46 | 1.40 | 0.00 | 5.00 |
| S3LSATSCM | 6382 | 0.66 | 1.66 | 0.00 | 5.00 |
| S4LSATSCM | 7402 | 0.68 | 1.68 | 0.00 | 5.00 |
| S5LSATSCM | 6964 | 0.62 | 1.62 | 0.00 | 5.00 |
| S6LSATSCM | 7242 | 0.76 | 1.76 | 0.00 | 5.00 |
| S7LSATSCM | 6560 | 0.78 | 1.78 | 0.00 | 5.00 |
| S8LSATSCM | 5688 | 0.76 | 1.75 | 0.00 | 5.00 |
| S9LSATSCM | 5820 | 0.76 | 1.76 | 0.00 | 5.00 |
| R2LSATSC3 | 8205 | 2.62 | 0.56 | 1.00 | 3.00 |
| R3LSATSC3 | 8127 | 2.49 | 0.64 | 1.00 | 3.00 |
| R4LSATSC3 | 9194 | 2.56 | 0.59 | 1.00 | 3.00 |
| R5LSATSC3 | 8847 | 2.57 | 0.60 | 1.00 | 3.00 |
| R6LSATSC3 | 8801 | 2.53 | 0.62 | 1.00 | 3.00 |
| R7LSATSC3 | 7975 | 2.58 | 0.59 | 1.00 | 3.00 |
| R8LSATSC3 | 7081 | 2.58 | 0.58 | 1.00 | 3.00 |
| R9LSATSC3 | 7348 | 2.60 | 0.57 | 1.00 | 3.00 |
| S2LSATSC3 | 5635 | 2.70 | 0.50 | 1.00 | 3.00 |
| S3LSATSC3 | 5563 | 2.58 | 0.60 | 1.00 | 3.00 |
| S4LSATSC3 | 6420 | 2.64 | 0.54 | 1.00 | 3.00 |
| S5LSATSC3 | 6115 | 2.66 | 0.54 | 1.00 | 3.00 |
| S6LSATSC3 | 6158 | 2.61 | 0.57 | 1.00 | 3.00 |
| S7LSATSC3 | 5545 | 2.66 | 0.53 | 1.00 | 3.00 |
| S8LSATSC3 | 4837 | 2.67 | 0.51 | 1.00 | 3.00 |
| S9LSATSC3 | 4950 | 2.69 | 0.50 | 1.00 | 3.00 |
| R2LSATSC3M | 9432 | 0.68 | 1.66 | 0.00 | 5.00 |
| R3LSATSC3M | 9766 | 0.86 | 1.85 | 0.00 | 5.00 |
| R4LSATSC3M | 11050 | 0.86 | 1.85 | 0.00 | 5.00 |
| R5LSATSC3M | 10274 | 0.71 | 1.71 | 0.00 | 5.00 |
| R6LSATSC3M | 10601 | 0.86 | 1.85 | 0.00 | 5.00 |
| R7LSATSC3M | 9666 | 0.88 | 1.86 | 0.00 | 5.00 |
| R8LSATSC3M | 8445 | 0.82 | 1.81 | 0.00 | 5.00 |
| R9LSATSC3M | 8736 | 0.81 | 1.80 | 0.00 | 5.00 |


| S2LSATSC3M | 6178 | 0.46 | 1.40 | 0.00 | 5.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| S3LSATSC3M | 6382 | 0.66 | 1.66 | 0.00 | 5.00 |
| S4LSATSC3M | 7402 | 0.68 | 1.68 | 0.00 | 5.00 |
| S5LSATSC3M | 6964 | 0.62 | 1.62 | 0.00 | 5.00 |
| S6LSATSC3M | 7242 | 0.76 | 1.76 | 0.00 | 5.00 |
| S7LSATSC3M | 6560 | 0.78 | 1.78 | 0.00 | 5.00 |
| S8LSATSC3M | 5688 | 0.76 | 1.75 | 0.00 | 5.00 |
| S9LSATSC3M | 5820 | 0.76 | 1.76 | 0.00 | 5.00 |

## Categorical Variable Codes



|  | R2LIDEAL | R3LIDEAL | R4LIDEAL | R5LIDEAL |
| :---: | :---: | :---: | :---: | :---: |
|  | 1072 | 1527 | 1708 | 1244 |
|  | 234 | 166 | 239 | 250 |
|  | 188 | 232 | 247 | 237 |
|  | 459 | 687 | 656 | 634 |
|  | 404 | 756 | 542 | 516 |
|  | 1227 | 1113 | 1308 | 1103 |
|  | 1595 | 1536 | 2145 | 1851 |
|  | 3543 | 3305 | 3632 | 3643 |
|  | 710 | 444 | 573 | 796 |
| R6LIDEAL | R7LIDEAL | R8LIDEAL | R9LIDEAL |  |
| 1604 | 1469 | 1223 | 1234 |  |
| 260 | 278 | 208 |  |  |
|  |  |  | 224 |  |
| 280 | 193 | 157 | 165 |  |
| 705 | 508 | 447 | 403 |  |
| 610 | 466 | 424 | 420 |  |
| 1158 | 1035 | 966 | 987 |  |
| 1812 | 1565 | 1403 | 1509 |  |
| 3432 | 3371 | 2919 | 3090 |  |
| 740 | 781 | 698 | 704 |  |
|  | S2LIDEAL | S3LIDEAL | S4LIDEAL | S5LIDEAL |
|  | 452 | 769 | 890 | 751 |
|  | 135 | 81 | 134 | 136 |
|  | 2671 | 2706 | 2932 | 2742 |
|  | 583 | 676 | 716 | 568 |
|  | 86 | 101 | 110 | 106 |
|  | 212 | 358 | 324 | 309 |
|  | 227 | 453 | 329 | 284 |
|  | 727 | 681 | 834 | 666 |
|  | 1102 | 1074 | 1491 | 1266 |
|  | 2680 | 2499 | 2809 | 2810 |
|  | 557 | 368 | 481 | 636 |
| S6LIDEAL | S7LIDEAL | S8LIDEAL | S9LIDEAL |  |
| 998 | 902 | 761 | 789 |  |
| 115 | 145 | 114 |  |  |
|  |  |  | 123 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 145 | 90 | 65 | 67 |  |
| 364 | 237 | 206 | 175 |  |
| 383 | 278 | 222 | 233 |  |
| 736 | 628 | 585 | 555 |  |
| 1263 | 1033 | 908 | 973 |  |
| 2660 | 2616 | 2254 | 2349 |  |
| 578 | 631 | 573 | 556 |  |
|  | R2LEXCL | R3LEXCL | R4LEXCL | R5LEXCL |
|  | 1072 | 1527 | 1708 | 1244 |
|  | 292 | 200 | 265 | 264 |
|  | 202 | 252 | 250 | 232 |
|  | 481 | 694 | 648 | 651 |
|  | 525 | 787 | 729 | 654 |


.v:SP NR

| 1.strongly disagree |
| :--- |
| 2.disagree |
| 3.slightly disagree |
| 4.neither agree nor disagre |
| 5.slightly agree |
| 6.agree |
| 7.strongly agree |


| Value----------------------- |
| :--- |
| .c:no self-completion |
| .m:Missing |
| .r:Refuse |
| .u:Unmar |
| .v:SP NR |
| 1.strongly disagree |
| 2.disagree |
| 3.slightly disagree |
| 4.neither agree nor disagre |
| 5.slightly agree |
| 6.agree |
| 7.strongly agree |


| Value----------------------- |
| :--- |
| .c:no self-completion |
| .m:Missing |
| 1.strongly disagree |
| 2.disagree |
| 3.slightly disagree |
| 4.neither agree nor disagre |
| 5.slightly agree |
| 6.agree |
| 7.strongly agree |


| Value----------------------- |
| :--- |
| .c:no self-completion |
| .m:Missing |
| .r:Refuse |
| 1.strongly disagree |
| 2. disagree |
| 3.slightly disagree |
| 4.neither agree nor disagre |
| 5.slightly agree |
| 6.agree |
| 7.strongly agree |

Value--------------------------|
.c:no self-completion
.m:Missing
.u:Unmar
.v:SP NR
1.strongly disagree
2.disagree
3.slightly disagree
4.neither agree nor disagre।
5.slightly agree
6.agree
7.strongly agree |

Value---------------------------|
.c:no self-completion
.m:Missing
.r:Refuse
.u:Unmar
.v:SP NR
1.strongly disagree
2.disagree
3.slightly disagree
4.neither agree nor disagre।
5.slightly agree
6.agree

|  | 583 | 676 | 716 | 568 |
| :---: | :---: | :---: | :---: | :---: |
|  | 53 | 83 | 71 | 61 |
|  | 165 | 225 | 207 | 208 |
|  | 210 | 382 | 338 | 314 |
|  | 305 | 409 | 438 | 353 |
|  | 755 | 843 | 1064 | 877 |
|  | 2989 | 2897 | 3328 | 3185 |
|  | 1153 | 721 | 971 | 1122 |
| S6LSTSF | S7LSTSF | S8LSTSF | S9LSTSF |  |
| 998 | 902 | 761 | 789 |  |
| 75 | 95 | 67 |  |  |
|  |  |  | 62 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 84 | 60 | 38 | 44 |  |
| 237 | 160 | 135 | 111 |  |
| 352 | 267 | 227 | 235 |  |
| 465 | 374 | 340 | 313 |  |
| 999 | 796 | 700 | 743 |  |
| 3029 | 2860 | 2536 | 2596 |  |
| 1003 | 1046 | 884 | 927 |  |
|  | R2LIMPTT | R3LIMPTT | R4LIMPTT | R5LIMPTT |
|  | 1072 | 1527 | 1708 | 1244 |
|  | 165 | 121 | 152 | 196 |
|  | 87 | 141 | 107 | 107 |
|  | 283 | 356 | 331 | 347 |
|  | 281 | 478 | 405 | 398 |
|  | 449 | 573 | 631 | 564 |
|  | 1133 | 1168 | 1417 | 1344 |
|  | 4034 | 4147 | 4610 | 4232 |
|  | 1928 | 1255 | 1689 | 1842 |
| R6LIMPTT | R7LIMPTT | R8LIMPTT | R9LIMPTT |  |
| 1604 | 1469 | 1223 | 1234 |  |
| 190 | 211 | 151 |  |  |
|  |  |  | 152 |  |
| 136 | 104 | 80 | 85 |  |
| 316 | 252 | 225 | 186 |  |
| 449 | 361 | 299 | 305 |  |
| 614 | 584 | 506 | 539 |  |
| 1420 | 1174 | 1042 | 1123 |  |
| 4201 | 3918 | 3531 | 3598 |  |
| 1671 | 1593 | 1388 | 1514 |  |
|  | S2LIMPTT | S3LIMPTT | S4LIMPTT | S5LIMPTT |
|  | 452 | 769 | 890 | 751 |
|  | 97 | 55 | 90 | 106 |
|  | 2671 | 2706 | 2932 | 2742 |
|  | 583 | 676 | 716 | 568 |
|  | 33 | 46 | 33 | 41 |
|  | 108 | 152 | 143 | 147 |
|  | 132 | 265 | 218 | 182 |
|  | 235 | 318 | 351 | 308 |
|  | 700 | 726 | 917 | 834 |
|  | 2924 | 3042 | 3363 | 3115 |
|  | 1497 | 1011 | 1397 | 1480 |
| S6LIMPTT | S7LIMPTT | S8LIMPTT | S9LIMPTT |  |
| 998 | 902 | 761 | 789 |  |
| 84 | 110 | 97 |  |  |
|  |  |  | 75 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 57 | 40 | 29 | 29 |  |
| 135 | 109 | 88 | 66 |  |
| 253 | 182 | 136 | 158 |  |
| 350 | 308 | 262 | 252 |  |
| 909 | 753 | 649 | 665 |  |
| 3127 | 2860 | 2532 | 2580 |  |


| 7.strongly agree \| | 1329 | 1296 | 1134 | 1206 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Value---------------------- |  | R2LCHNOT | R3LCHNOT | R4LCHNOT | R5LCHNOT |
| .c:no self-completion \| |  | 1072 | 1527 | 1708 | 1244 |
| .m:Missing \| |  | 154 | 120 | 139 | 178 |
| 1.strongly disagree \| |  | 429 | 442 | 510 | 455 |
| 2.disagree \| |  | 880 | 986 | 1091 | 1004 |
| 3.slightly disagree \| |  | 849 | 1138 | 1113 | 1033 |
| 4.neither agree nor disagrel |  | 681 | 723 | 902 | 860 |
| 5.slightly agree \| |  | 1500 | 1424 | 1835 | 1718 |
| 6.agree \| |  | 2651 | 2618 | 2807 | 2753 |
| 7.strongly agree \| |  | 1216 | 788 | 945 | 1029 |
| Value----------------------\| | R6LCHNOT | R7LCHNOT | R8LCHNOT | R9LCHNOT |  |
| .c:no self-completion \| | 1604 | 1469 | 1223 | 1234 |  |
| .m:Missing \| | 181 | 198 | 126 |  |  |
| .r:Refuse \| |  |  |  | 150 |  |
| 1.strongly disagree \| | 494 | 396 | 322 | 357 |  |
| 2.disagree \| | 1046 | 843 | 731 | 772 |  |
| 3.slightly disagree | 1065 | 907 | 864 | 816 |  |
| 4.neither agree nor disagrel | 993 | 963 | 829 | 915 |  |
| 5.slightly agree \| | 1630 | 1441 | 1380 | 1434 |  |
| 6.agree \| | 2692 | 2538 | 2167 | 2275 |  |
| 7.strongly agree \| | 896 | 911 | 803 | 783 |  |
| Value----------------------- |  | S2LCHNOT | S3LCHNOT | S4LCHNOT | S5LCHNOT |
| .c:no self-completion \| |  | 452 | 769 | 890 | 751 |
| .m:Missing \| |  | 93 | 57 | 86 | 100 |
| .u:Unmar \| |  | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR \| |  | 583 | 676 | 716 | 568 |
| 1.strongly disagree |  | 214 | 215 | 266 | 235 |
| 2.disagree \| |  | 516 | 571 | 644 | 583 |
| 3.slightly disagree \| |  | 563 | 770 | 724 | 672 |
| 4.neither agree nor disagrel |  | 427 | 477 | 615 | 547 |
| 5.slightly agree \| |  | 1045 | 1006 | 1353 | 1243 |
| 6.agree \| |  | 1985 | 1934 | 2137 | 2088 |
| 7.strongly agree \| |  | 883 | 585 | 687 | 745 |
| Value---------------------\| | S6LCHNOT | S7LCHNOT | S8LCHNOT | S9LCHNOT |  |
| .c:no self-completion \| | 998 | 902 | 761 | 789 |  |
| .m:Missing \| | 87 | 108 | 83 |  |  |
| .r:Refuse \| |  |  |  | 81 |  |
| .u:Unmar \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| 1.strongly disagree | 283 | 205 | 174 | 171 |  |
| 2.disagree | 637 | 501 | 414 | 426 |  |
| 3.slightly disagree | 715 | 598 | 538 | 494 |  |
| 4.neither agree nor disagrel | 660 | 623 | 527 | 565 |  |
| 5.slightly agree \| | 1185 | 1014 | 969 | 1023 |  |
| 6.agree \| | 2036 | 1926 | 1625 | 1686 |  |
| 7.strongly agree \| | 641 | 683 | 597 | 585 |  |
| Value---------------------\| |  | R2LIDEAL3 | R3LIDEAL3 | R4LIDEAL3 | R5LIDEAL3 |
| .c:no self-completion \| |  | 1072 | 1527 | 1708 | 1244 |
| .m:Missing \| |  | 234 | 166 | 239 | 250 |
| 1.disagree \| |  | 1051 | 1675 | 1445 | 1387 |
| 2.neither agree not disagrel |  | 1227 | 1113 | 1308 | 1103 |
| 3.agree \| |  | 5848 | 5285 | 6350 | 6290 |
| Value----------------------\| | R6LIDEAL3 | R7LIDEAL3 | R8LIDEAL3 | R9LIDEAL3 |  |
| .c:no self-completion \| | 1604 | 1469 | 1223 | 1234 |  |
| .m:Missing \| | 260 | 278 | 208 |  |  |
| .r:Refuse \| |  |  |  | 224 |  |
| 1.disagree \| | 1595 | 1167 | 1028 | 988 |  |
| 2.neither agree not disagrel | 1158 | 1035 | 966 | 987 |  |
| 3.agree \| | 5984 | 5717 | 5020 | 5303 |  |
| Value----------------------\| |  | S2LIDEAL3 | S3LIDEAL3 | S4LIDEAL3 | S5LIDEAL3 |
| .c:no self-completion \| |  | 452 | 769 | 890 | 751 |
| .m:Missing \| |  | 135 | 81 | 134 | 136 |
| .u:Unmar \| |  | 2671 | 2706 | 2932 | 2742 |



|  | 583 | 676 | 716 | 568 |
| :---: | :---: | :---: | :---: | :---: |
|  | 525 | 912 | 763 | 699 |
|  | 727 | 681 | 834 | 666 |
|  | 4339 | 3941 | 4781 | 4712 |
| S6LIDEAL3 | S7LIDEAL3 | S8LIDEAL3 | S9LIDEAL3 |  |
| 998 | 902 | 761 | 789 |  |
| 115 | 145 | 114 |  |  |
|  |  |  | 123 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 892 | 605 | 493 | 475 |  |
| 736 | 628 | 585 | 555 |  |
| 4501 | 4280 | 3735 | 3878 |  |
|  | R2LEXCL3 | R3LEXCL3 | R4LEXCL3 | R5LEXCL3 |
|  | 1072 | 1527 | 1708 | 1244 |
|  | 292 | 200 | 265 | 264 |
|  | 1208 | 1733 | 1627 | 1537 |
|  | 838 | 1011 | 1096 | 942 |
|  | 6022 | 5295 | 6354 | 6287 |
| R6LEXCL3 | R7LEXCL3 | R8LEXCL3 | R9LEXCL3 |  |
| 1604 | 1469 | 1223 | 1234 |  |
| 284 | 293 | 220 |  |  |
|  |  |  | 221 |  |
| 1669 | 1307 | 1130 | 1085 |  |
| 1045 | 913 | 822 | 860 |  |
| 5999 | 5684 | 5050 | 5336 |  |
|  | S2LEXCL3 | S3LEXCL3 | S4LEXCL3 | S5LEXCL3 |
|  | 452 | 769 | 890 | 751 |
|  | 170 | 99 | 150 | 146 |
|  | 2671 | 2706 | 2932 | 2742 |
|  | 583 | 676 | 716 | 568 |
|  | 639 | 975 | 893 | 804 |
|  | 512 | 630 | 712 | 592 |
|  | 4405 | 3911 | 4757 | 4671 |
| S6LEXCL3 | S7LEXCL3 | S8LEXCL3 | S9LEXCL3 |  |
| 998 | 902 | 761 | 789 |  |
| 128 | 151 | 132 |  |  |
|  |  |  | 114 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 953 | 679 | 558 | 536 |  |
| 672 | 552 | 486 | 507 |  |
| 4491 | 4276 | 3751 | 3874 |  |
|  | R2LSTSF3 | R3LSTSF3 | R4LSTSF3 | R5LSTSF3 |
|  | 1072 | 1527 | 1708 | 1244 |
|  | 162 | 124 | 152 | 166 |
|  | 827 | 1283 | 1150 | 1117 |
|  | 544 | 668 | 724 | 624 |
|  | 6827 | 6164 | 7316 | 7123 |
| R6LSTSF3 | R7LSTSF3 | R8LSTSF3 | R9LSTSF3 |  |
| 1604 | 1469 | 1223 | 1234 |  |
| 159 | 186 | 115 |  |  |
|  |  |  | 125 |  |
| 1201 | 923 | 834 | 783 |  |
| 750 | 670 | 581 | 589 |  |
| 6887 | 6418 | 5692 | 6005 |  |
|  | S2LSTSF3 | S3LSTSF3 | S4LSTSF3 | S5LSTSF3 |
|  | 452 | 769 | 890 | 751 |
|  | 96 | 55 | 95 | 93 |
|  | 2671 | 2706 | 2932 | 2742 |
|  | 583 | 676 | 716 | 568 |
|  | 428 | 690 | 616 | 583 |
|  | 305 | 409 | 438 | 353 |


| 3.agree |  | 4897 | 4461 | 5363 | 5184 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Value----------------------\| | S6LSTSF3 | S7LSTSF3 | S8LSTSF3 | S9LSTSF3 |  |
| .c:no self-completion | 998 | 902 | 761 | 789 |  |
| .m:Missing | 75 | 95 | 67 |  |  |
| .r:Refuse |  |  |  | 62 |  |
| . u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| 1.disagree | 673 | 487 | 400 | 390 |  |
| 2.neither agree not disagrel | 465 | 374 | 340 | 313 |  |
| 3.agree | 5031 | 4702 | 4120 | 4266 |  |
| Value----------------------- \| |  | R2LIMPTT3 | R3LIMPTT3 | R4LIMPTT3 | R5LIMPTT3 |
| .c:no self-completion |  | 1072 | 1527 | 1708 | 1244 |
| .m:Missing |  | 165 | 121 | 152 | 196 |
| 1.disagree |  | 651 | 975 | 843 | 852 |
| 2.neither agree not disagrel |  | 449 | 573 | 631 | 564 |
| 3.agree \| |  | 7095 | 6570 | 7716 | 7418 |
| Value---------------------\| | R6LIMPTT3 | R7LIMPTT3 | R8LIMPTT3 | R9LIMPTT3 |  |
| .c:no self-completion | 1604 | 1469 | 1223 | 1234 |  |
| .m:Missing | 190 | 211 | 151 |  |  |
| .r:Refuse |  |  |  | 152 |  |
| 1.disagree | 901 | 717 | 604 | 576 |  |
| 2.neither agree not disagrel | 614 | 584 | 506 | 539 |  |
| 3.agree \| | 7292 | 6685 | 5961 | 6235 |  |
| Value----------------------- |  | S2LIMPTT3 | S3LIMPTT3 | S4LIMPTT3 | S5LIMPTT3 |
| .c:no self-completion |  | 452 | 769 | 890 | 751 |
| .m:Missing |  | 97 | 55 | 90 | 106 |
| .u:Unmar |  | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR |  | 583 | 676 | 716 | 568 |
| 1.disagree |  | 273 | 463 | 394 | 370 |
| 2.neither agree not disagrel |  | 235 | 318 | 351 | 308 |
| 3.agree \| |  | 5121 | 4779 | 5677 | 5429 |
| Value----------------------\| | S6LIMPTT3 | S7LIMPTT3 | S8LIMPTT3 | S9LIMPTT3 |  |
| .c:no self-completion | 998 | 902 | 761 | 789 |  |
| .m:Missing | 84 | 110 | 97 |  |  |
| .r:Refuse |  |  |  | 75 |  |
| . u:Unmar | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | 557 | 558 | 502 | 630 |  |
| 1.disagree | 445 | 331 | 253 | 253 |  |
| 2.neither agree not disagrel | 350 | 308 | 262 | 252 |  |
| 3.agree \| | 5365 | 4909 | 4315 | 4451 |  |
| Value----------------------- \| |  | R2LCHNOT3 | R3LCHNOT3 | R4LCHNOT3 | R5LCHNOT3 |
| .c:no self-completion |  | 1072 | 1527 | 1708 | 1244 |
| .m:Missing |  | 154 | 120 | 139 | 178 |
| 1.disagree |  | 2158 | 2566 | 2714 | 2492 |
| 2.neither agree not disagrel |  | 681 | 723 | 902 | 860 |
| 3.agree \| |  | 5367 | 4830 | 5587 | 5500 |
| Value----------------------\| | R6LCHNOT3 | R7LCHNOT3 | R8LCHNOT3 | R9LCHNOT3 |  |
| .c:no self-completion | 1604 | 1469 | 1223 | 1234 |  |
| .m:Missing | 181 | 198 | 126 |  |  |
| .r:Refuse |  |  |  | 150 |  |
| 1.disagree | 2605 | 2146 | 1917 | 1945 |  |
| 2.neither agree not disagrel | 993 | 963 | 829 | 915 |  |
| 3.agree \| | 5218 | 4890 | 4350 | 4492 |  |
| Value----------------------\| |  | S2LCHNOT3 | S3LCHNOT3 | S4LCHNOT3 | S5LCHNOT3 |
| .c:no self-completion |  | 452 | 769 | 890 | 751 |
| .m:Missing |  | 93 | 57 | 86 | 100 |
| .u:Unmar |  | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR |  | 583 | 676 | 716 | 568 |
| 1.disagree |  | 1293 | 1556 | 1634 | 1490 |
| 2.neither agree not disagrel |  | 427 | 477 | 615 | 547 |
| 3.agree \| |  | 3913 | 3525 | 4177 | 4076 |
| Value----------------------- \| | S6LCHNOT3 | S7LCHNOT3 | S8LCHNOT3 | S9LCHNOT3 |  |


| .c:no self-completion | 998 | 902 | 761 | 789 |
| :---: | :---: | :---: | :---: | :---: |
| .m:Missing | 87 | 108 | 83 |  |
| .r:Refuse |  |  |  | 81 |
| .u:Unmar | 2802 | 2548 | 2255 | 2286 |
| .v:SP NR | 557 | 558 | 502 | 630 |
| 1.disagree | 1635 | 1304 | 1126 | 1091 |
| 2.neither agree not disagre। | 660 | 623 | 527 | 565 |
| 3.agree \| | 3862 | 3623 | 3191 | 3294 |

## How Constructed

RwLIDEAL, RwLEXCL, RwLSTSF, RwLIMPTT, and RwLCHNOT indicate how much the respondent agrees with specific statements about their satisfaction with life. RwLIDEAL indicates how much the respondent agrees with the statement "In most ways my life is close to my ideal." RwLEXCL indicates how much the respondent agrees with the statement "The conditions of my life are excellent." RwLSTSF indicates how much the respondent agrees with the statement "I am satisfied with my life." RwLIMPTT indicates how much the respondent agrees with the statement "So far I have got the important things I want in life." RwLCHNOT indicates how much the respondent agrees with the statement "If I could live my life again, I would change almost nothing." RwLIDEAL, RwLEXCL, RwLSTSF, RwLIMPTT, and RwLCHNOT are coded as follows: 1.strongly disagree, 2.disagree, 3.slightly disagree, 4.neither agree nor disagree, 5.slightly agree, 6.agree, 7.strongly agree. Please note that the answer scale in the original questions goes from 1.strongly agree to 7.strongly disagree, which have been reverse-coded for these variables to 1.strongly disagree to 7.strongly agree. These questions are included in the self-completion questionnaire starting in Wave 2, and so respondents who did not complete the self-completion questionnaire are assigned special missing .c. Don't know, refused, or other missing values are assigned special missing codes .d, .r, .m, respectively. RwLIDEAL, RwLEXCL, RwLSTSF, RwLIMPTT, and RwLCHNOT are set to plain missing (.) for respondents who did not respond to the current wave.

SwLIDEAL, SwLEXCL, SwLSTSF, SwLIMPTT, and SwLCHNOT indicate how much the respondent's spouse agrees with specific statements about their satisfaction with life and are taken directly from the spouse's responses to RwLIDEAL, RwLEXCL, RwLSTSF, RwLIMPTT, and RwLCHNOT, respectively. In addition to the special missing codes used in RwLIDEAL, RwLEXCL, RwLSTSF, RwLIMPTT, and RwLCHNOT, SwLIDEAL, SwLEXCL, SwLSTSF, SwLIMPTT, and SwLCHNOT employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwLIDEAL3, RwLEXCL3, RwLSTSF3, RwLIMPTT3, and RwLCHNOT3 indicate how much the respondent agrees with specific statements about their satisfaction with life using a 3-point scale. RwLIDEAL3, RwLEXCL3, RwLSTSF3, RwLIMPTT3, and RwLCHNOT3 are recoded versions of RwLIDEAL, RwLEXCL, RwLSTSF, RwLIMPTT, and RwLCHNOT and are coded as follows: 1.disagree, 2.neither agree nor disagree, 3.agree. Responses of strongly disagree, disagree, and slightly disagree are grouped into l.disagree, and responses of strongly agree, agree, and slightly agree are grouped into 3.agree. These questions are included in the selfcompletion questionnaire starting in Wave 2, and so respondents who did not complete the self-completion questionnaire are assigned special missing .c. Don't know, refused, or other missing values are assigned special missing codes .d, .r, .m, respectively. RwLIDEAL3, RwLEXCL3, RwLSTSF3, RwLIMPTT3, and RwLCHNOT3 are set to plain missing (.) for respondents who did not respond to the current wave.

SwLIDEAL3, SwLEXCL3, SwLSTSF3, SwLIMPTT3, and SwLCHNOT3 indicate how much the respondent's spouse agrees with specific statements about their satisfaction with life and are taken directly from the spouse's responses to RwLIDEAL3, RwLEXCL3, RwLSTSF3, RwLIMPTT3, and RwLCHNOT3, respectively. In addition to the special missing codes used in RwLIDEAL3, RwLEXCL3, RwLSTSF3, RwLIMPTT3, and RwLCHNOT3, SwLIDEAL3, SwLEXCL3, SwLSTSF3, SwLIMPTT3, and SwLCHNOT3 employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwLSATSC is the mean of RwLIDEAL, RwLEXCL, RwLSTSF, RwLIMPTT, and RwLCHNOT using a 7-item scale ranging from 1.strongly disagree to 7.strongly agree. Thus the higher the score, the more the respondent is satisfied with their life. RwLSATSC is not computed for respondents with 3 or more missing values for RwLIDEAL, RwLEXCL, RwLSTSF, RwLIMPTT, and RwLCHNOT. Respondents who did not complete the self-completion questionnaire are assigned special missing .c. Don't know, refused, or other missing responses to the components of RwLSATSC are assigned special missing .d, .r, .m, respectively. RwLSATSCM indicates how many individual measures used to derive RwLSATSC are missing. RwLSATSC and RwLSATSCM are assigned plain missing (.) if the respondent did not participate in the current wave.

SwLSATSC is the respondent's spouse's mean satisfaction with life using a 7 -item scale, and its values are taken from RwLSATSC. SwLSATSCM indicates the number of missing components for the respondent's spouse's mean satisfaction with life, and its values are taken from RwLSATSCM. In addition to the special missing codes used in RwLSATSC and RwLSATSCM, SwLSATSC and SwLSATSCM employ two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwLSATSC3 is the mean of RwLIDEAL3, RwLEXCL3, RwLSTSF3, RwLIMPTT3, and RwLCHNOT3 using a 3-item scale coded as 1.disagree, 2.neither agree nor disagree, 3.agree. Thus the higher the score, the more the respondent is satisfied with their life. RwLSATSC3 is not computed for respondents with 3 or more missing values for RwLIDEAL3, RwLEXCL3, RwLSTSF3, RwLIMPTT3, and RwLCHNOT3. Respondents who did not complete the self-completion questionnaire are assigned special missing .c. Don't know, refused, or other missing responses to the components of RwLSATSC3 are assigned special missing .d, .r, .m, respectively. RwLSATSC3M indicates how many individual measures used to derive RwLSATSC3 are missing. RwLSATSC3 and RwLSATSC3M are assigned plain missing (.) if the respondent did not participate in the current wave.

SwLSATSC3 is the respondent's spouse's mean satisfaction with life using a 3-item scale, and its values are taken from RwLSATSC3. SwLSATSC3M indicates the number of missing components for the respondent's spouse's mean satisfaction with life, and its values are taken from RwLSATSC3M. In addition to the special missing codes used in RwLSATSC3 and RwLSATSC3M, SwLSATSC3 and SwLSATSC3M employ two other missing codes, .u and .v. Special missing value .u is used when the respondent does not report being coupled in the current wave. Special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

These questions are not asked in Wave 1.

## Differences with the RAND HRS/Harmonized HRS

In the ELSA, the answer choices to these questions are l.strongly agree to 7.strongly disagree. The HRS uses different response scales than ELSA in most waves. In Wave 7, HRS uses the same 7-point response scale as ELSA. In Wave 8, HRS uses a 6 -point response scale as follows: 1.strongly disagree, 2 .somewhat disagree, 3.slightly disagree, 4.slightly agree, 5.somewhat agree, 6.strongly agree (omitting "neither agree nor disagree"). Starting in Wave 9, HRS uses a 7-point response scale as follows: 1.strongly disagree, 2.somewhat disagree, 3.slightly disagree, 4.neither agree nor disagree, 5.slightly agree, 6.somewhat agree, 7.strongly agree. Please note that while ELSA uses "agree" and "disagree", the HRS uses "somewhat agree" and "somewhat disagree". To provide variables which are comparable between the ELSA and the HRS at Wave 7 and the HRS at Wave 9 and later, the response scale has been reverse-coded in these Harmonized ELSA variables and in the Harmonized HRS at Wave 7.

## ELSA Variables Used

Wave 2 Core: SCLIFEA
SCLIFEB
SCLIFEC
SCLIFED
SCLIFEE
Wave 3 Core: SCLIFEA
SCLIFEB
SCLIFEC
SCLIFED
SCLIFEE
Wave 4 Core:
In most ways their life is close to ideal
The conditions of their life are excellent The respondent is satisfied with their life
So far, the respondent has got the important things they
If the respondent could live their life again, they woul
in most ways his/her life is close to his/her ideal
the conditions of his/her life are excellent
is satisfied with his/her life
so far, he/she has got the important things wants in lif
if could live his/her life again, would change almost no
in most ways his/her life is close to his/her ideal
the conditions of his/her life are excellent
is satisfied with his/her life
so far, he/she has got the important things wants in lif

SCLIFEE if could live his/her life again, would change almost no
Wave 5 Core:
SCLIFEA
SCLIFEB
SCLIFEC
SCLIFED
SCLIFEE
Wave 6 Core:
SCLIFEA
SCLIFEB
SCLIFEC
SCLIFED
SCLIFEE
Wave 7 Core:
SCLIFEA
SCLIFEB
SCLIFEC
SCLIFED
SCLIFEE
Wave 8 Core:
SCLIFEA
SCLIFEB
SCLIFEC
SCLIFED
SCLIFEE
Wave 9 Core:
SCLIFEA
SCLIFEB
SCLIFEC
SCLIFED
SCLIFEE

## Single Life Satisfaction Question

| Wave | Variable |
| :---: | :--- |
| 2 | R2SATLIFE_E |
| 3 | R3SATLIFE_E |
| 4 | R4SATLIFE_E |
| 5 | R5SATLIFE_E |
| 6 | R6SATLIFE_E |
| 7 | R7SATLIFE_E |
| 8 | R8SATLIFE_E |
| 9 | R9SATLIFE_E |
|  |  |
| 2 | S2SATLIFE_E |
| 3 | S3SATLIFE_E |
| 4 | S4SATLIFE_E |
| 5 | S5SATLIFE_E |
| 6 | S6SATLIFE_E |
| 7 | S7SATLIFE_E |
| 8 | S8SATLIFE_E |
| 9 | S9SATLIFE_E |
|  |  |
| 2 | R2SATLIFEZ |
| 3 | R3SATLIFEZ |
| 4 | R4SATLIFEZ |
| 5 | R5SATLIFEZ |
| 6 | R6SATLIFEZ |
| 7 | R7SATLIFEZ |
| 8 | R8SATLIFEZ |
| 9 | R9SATLIFEZ |
| 2 | S2SATLIFEZ |
| 3 | S3SATLIFEZ |
| 4 | S4SATLIFEZ |
| 5 | S5SATLIFEZ |
| 6 | S6SATLIFEZ |
| 7 | S7SATLIFEZ |
| 8 | S8SATLIFEZ |
| 9 | S9SATLIFEZ |
|  |  |


| Label | Type |
| :---: | :---: |
| r2satlife_e:w2 r satisfaction with life | Categ |
| r3satlife_e:w3 r satisfaction with life | Categ |
| r4satlife_e:w4 r satisfaction with life | Categ |
| r5satlife_e:w5 r satisfaction with life | Categ |
| r6satlife e:w6 r satisfaction with life | Categ |
| r7satlife_e:w7 r satisfaction with life | Categ |
| r8satlife_e:w8 r satisfaction with life | Categ |
| r9satlife_e:w9 r satisfaction with life | Categ |
| s2satlife_e:w2 s satisfaction with life | Categ |
| s3satlife_e:w3 s satisfaction with life | Categ |
| s4satlife_e:w4 s satisfaction with life | Categ |
| s5satlife_e:w5 s satisfaction with life | Categ |
| s6satlife_e:w6 s satisfaction with life | Categ |
| s7satlife_e:w7 s satisfaction with life | Categ |
| s8satlife_e:w8 s satisfaction with life | Categ |
| s9satlife_e:w9 s satisfaction with life | Categ |
| r2satlifez:w2 r satisfaction with life z-score | Cont |
| r3satlifez:w3 r satisfaction with life z-score | Cont |
| r4satlifez:w4 r satisfaction with life z-score | Cont |
| r5satlifez:w5 r satisfaction with life z-score | Cont |
| r6satlifez:w6 r satisfaction with life z-score | Cont |
| r7satlifez:w7 r satisfaction with life z-score | Cont |
| r8satlifez:w8 r satisfaction with life z-score | Cont |
| r9satlifez:w9 r satisfaction with life z-score | Cont |
| s2satlifez:w2 s satisfaction with life z-score | Cont |
| s3satlifez:w3 s satisfaction with life z-score | Cont |
| s4satlifez:w4 s satisfaction with life z-score | Cont |
| s5satlifez:w5 s satisfaction with life z-score | Cont |
| s6satlifez:w6 s satisfaction with life z-score | Cont |
| s7satlifez:w7 s satisfaction with life z-score | Cont |
| s8satlifez:w8 s satisfaction with life z-score | Cont |
| s9satlifez:w9 s satisfaction with life z-score | Cont |

## Descriptive Statistics

| Variable | N |
| :--- | ---: |
| R2SATLIFE_E | 8198 |
| R3SATLIFE_E | 8115 |
| R4SATLIFE_E | 9190 |
| R5SATLIFE_E | 8864 |
| R6SATLIFE_E | 8838 |
| R7SATLIFE_E | 8011 |
| R8SATLIFE_E | 7107 |
| R9SATLIFE_E | 7377 |
|  |  |
| S2SATLIFE_E | 5630 |
| S3SATLIFE_E | 5560 |
| S4SATLIFE_E | 6417 |
| S5SATLIFE_E | 6120 |
| S6SATLIFE_E | 6169 |
| S7SATLIFE_E | 5563 |
| S8SATLIFE_E | 4860 |
| S9SATLIFE_E | 4969 |


| Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: |
| 2.47 | 1.34 | 1.00 | 7.00 |
| 2.78 | 1.46 | 1.00 | 7.00 |
| 2.66 | 1.39 | 1.00 | 7.00 |
| 2.59 | 1.41 | 1.00 | 7.00 |
| 2.69 | 1.43 | 1.00 | 7.00 |
| 2.58 | 1.38 | 1.00 | 7.00 |
| 2.59 | 1.37 | 1.00 | 7.00 |
| 2.55 | 1.34 | 1.00 | 7.00 |
| 2.31 | 1.22 | 1.00 | 7.00 |
| 2.61 | 1.36 | 1.00 | 7.00 |
| 2.49 | 1.27 | 1.00 | 7.00 |
| 2.42 | 1.28 | 1.00 | 7.00 |
| 2.54 | 1.34 | 1.00 | 7.00 |
| 2.40 | 1.26 | 1.00 | 7.00 |
| 2.39 | 1.23 | 1.00 | 7.00 |
| 2.36 | 1.21 | 1.00 | 7.00 |


| R2SATLIFEZ | 8198 | -0.00 | 1.00 | -1.09 | 3.38 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| R3SATLIFEZ | 8115 | -0.00 | 1.00 | -1.22 | 2.88 |
| R4SATLIFEZ | 9190 | -0.00 | 1.00 | -1.19 | 3.12 |
| R5SATLIFEZ | 8864 | 0.00 | 1.00 | -1.13 | 3.13 |
| R6SATLIFEZ | 8838 | -0.00 | 1.00 | -1.18 | 3.01 |
| R7SATLIFEZ | 8011 | 0.00 | 1.00 | -1.14 | 3.20 |
| R8SATLIFEZ | 7107 | 0.00 | 1.00 | -1.16 | 3.22 |
| R9SATLIFEZ | 7377 | -0.00 | 1.00 | -1.16 | 3.33 |
|  |  |  |  |  |  |
| S2SATLIFEZ | 5630 | -0.11 | 0.91 | -1.09 | 3.38 |
| S3SATLIFEZ | 5560 | -0.12 | 0.93 | -1.22 | 2.88 |
| S4SATLIFEZ | 6417 | -0.12 | 0.91 | -1.19 | 3.12 |
| S5SATLIFEZ | 6120 | -0.13 | 0.91 | -1.13 | 3.13 |
| S6SATLIFEZ | 6169 | -0.10 | 0.94 | -1.18 | 3.01 |
| S7SATLIFEZ | 5563 | -0.13 | 0.92 | -1.14 | 3.20 |
| S8SATLIFEZ | 4860 | -0.14 | 0.90 | -1.16 | 3.22 |
| S9SATLIFEZ | 4969 | -0.14 | 0.90 | -1.16 | 3.33 |

## Categorical Variable Codes



R2SATLIFE E
$10 \overline{7} 2$
162
1499
4146
1182
544
378
332
117

R6SATLIFE_E
$16 \overline{0} 4$
159
159
1299

4096
1492
R7SATLIFE_E
1469
186

1300
3867
1251
670
469
313
141
S2SATLIFE E
452
96
2671
583
1153
2989
755
305
210
165
53

S8SATLIFE_E S9SATLIFE E

| S6SATLIFE_E | S7SATLIFE_E |
| ---: | ---: |
| 998 | 902 |
| 75 | 95 |
|  |  |
| 2802 | 2548 |
| 557 | 558 |
| 1003 | 1046 |
| 3029 | 2860 |
| 999 | 796 |
| 465 | 374 |

R3SATLIFE E
1527
124
900
4003
1261
668
657
447
179

$$
\begin{array}{r}
\text { R9SATLIFE_E } \\
12 \overline{3} 4
\end{array}
$$

$$
1230
$$

750
R4SATLIFE
708
152
1215
492
609
724
560
416
174
1234

$$
3588
$$

$$
589
$$

588
458
R8SATLIFE_E R9SATLIFE_E

$$
419
$$

$$
253
$$

155
125

$$
111
$$

S7SATLIFE E

| S3SATLIFE E | S4SATLIFE E |
| ---: | ---: |
| 769 | 890 |
| 55 | 95 |
| 2706 | 2932 |
| 676 | 716 |
| 721 | 971 |
| 2897 | 3328 |
| 843 | 1064 |
| 409 | 438 |
| 382 | 338 |
| 225 | 207 |
| 83 | 71 |
|  |  |
| S8SATLIFE_E | S9SATLIFE_E |
| $7 \overline{61}$ | 789 |
| 67 |  |


|  | 62 |
| ---: | ---: |
| 2255 | 2286 |
| 502 | 630 |
| 884 | 927 |
| 2536 | 2596 |
| 700 | 743 |
| 340 | 313 |

R5SATLIFE E
1244
166
1448
4279
1396
624
532
446
139
5.slightly disagree
6.disagree

| 352 | 267 | 227 | 235 |
| ---: | ---: | ---: | ---: |
| 237 | 160 | 135 | 111 |
| 84 | 60 | 38 | 44 |

## How Constructed

RwSATLIFE_E indicates the respondent's rating of their satisfaction with life. The respondent is asked how much they agree or disagree with the statement "I am satisfied with my life," and is coded as follows: 1.strongly agree, 2.agree, 3.slightly agree, 4.neither agree nor disagree, 5.slightly disagree, 6.disagree, and 7.strongly disagree. RwSATLIFEZ is a z-scored version of the respondent's satisfaction with life. This question is included in the self-completion questionnaire starting in Wave 2 , and so respondents who did not complete the self-completion questionnaire are assigned special missing .c. Don't know, refused, or other missing values are assigned special missing codes .d, .r, .m, respectively. RwSATLIFE_E and RwSATLIFEZ are set to plain missing (.) for respondents who did not respond to the current wave.

SwSATLIFE and SwSATLIFEZ are the respondent's spouse's satisfaction with life and a z-scored version, and their values are taken directly from the spouse's responses to RwSATLIFE_E and RwSATLIFEZ. In addition to the special missing codes used in RwSATLIFE E and RwSATLIFEZ, SwSATLIFE and SwSATLIFEZ employ two other missing codes, u and.v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value. $v$ is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

This question is not asked in Wave 1.

## Differences with the RAND HRS/Harmonized HRS

In the ELSA, the respondent is asked their level of agreement with the statement "I am satisfied with my life" and the responses to this question are coded as 1 .strongly agree to 7 .strongly disagree in RwSATLIFE_E in the Harmonized ELSA. RwSATLIFEZ in the Harmonized ELSA also z-scores these score for comparability between studies. In the HRS, the respondent is asked "Please think about your life as a whole. How satisfied are you with it?" and the responses to this question are coded as $1 . c o m p l e t e l y$ satisfied, 2.very satisfied, $3 . s o m e w h a t ~ s a t i s f i e d, ~ 4 . n o t ~ v e r y ~ s a t i s f i e d, ~ 5 . n o t ~ a t ~ a l l ~ s a t i s f i e d . ~ T o ~$ provide variables which are comparable between the HRS and the ELSA, the Harmonized HRS contains a reverse-coded and z-scored version of the HRS respondent's answer to satisfaction with life.

## ELSA Variables Used

Wave 2 Core: SCLIFEC
Wave 3 Core: SCLIFEC
Wave 4 Core: SCLIFEC
Wave 5 Core: SCLIFEC
Wave 6 Core: SCLIFEC
Wave 7 Core: SCLIFEC
Wave 8 Core: SCLIFEC
Wave 9 Core: SCLIFEC

```
The respondent is satisfied with their life
is satisfied with his/her life
is satisfied with his/her life
Is satisfied with his/her life
is satisfied with his/her life
is satisfied with his/her life
how much agrees with the statement: i am satisfied with
How much agrees with the statement: I am satisfied with
```


## Satisfaction with Area and Accommodation

| Wave Variable | Label |
| :--- | :--- |
| 5 | R5SATAREA_E | r5satarea_e:w5 r satisfaction with living area 5-point $\quad$ Type

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | :---: | :---: | ---: | ---: | ---: |
| R5SATAREA_E | 9716 | 1.48 | 0.84 | 1.00 | 5.00 |
| S5SATAREA_E | 6540 | 1.46 | 0.82 | 1.00 | 5.00 |
| R5SATHOME_E | 9718 | 1.33 | 0.69 | 1.00 | 5.00 |
| S5SATHOME_E | 6540 | 1.29 | 0.64 | 1.00 | 5.00 |

## Categorical Variable Codes




## How Constructed

RwSATAREA_E and RwSATHOME_E indicate the respondent's rating of their satisfaction with their area as a place to live and their accommodation, respectively. RwSATAREA_E and RwSATHOME E are coded as follows: 1.very satisfied, 2.fairly satisfied, 3.neither satisfied nor $\overline{d i s s a t i s f i e d, ~} 4 . \bar{s} l i g h t l y ~ d i s s a t i s f i e d, ~$ 5.very dissatisfied.

These questions are not asked if the interview is completed by proxy, in which case these variables are assigned special missing code .p. Don't know, refused, or other missing values are assigned special missing codes . $d$, , r, .m, respectively. RwSATAREA_E and RwSATHOME E are set to plain missing (.) for respondents who did not respond to the current wave.

SwSATAREA_E and SwSATHOME_E are the respondent's spouse's rating of their satisfaction with their living area and accommodation, and their values are taken directly from the spouse's responses to RwSATAREA_E and RwSATHOME E. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

These questions are only asked in Wave 5.

## Differences with the RAND HRS/Harmonized HRS

The HRS asks how satisfied the respondent is with "the condition of the place where you live (house or apartment)", while the ELSA asks how satisfied the respondent is with "this accommodation". The HRS asks how satisfied the respondent is with "the city or town you live in", while the ELSA asks how satisfied the respondent is with "this area as a place to live". In addition, HRS uses a slightly different response scale ranging from l.completely satisfied to $5 . n o t$ at all satisfied, while the ELSA uses a scale ranging from 1.very satisfied to 5.very dissatisfied. As a result, the Harmonized ELSA variables have the same variable name but ending in " E" to indicate they are not fully comparable.

## ELSA Variables Used

```
Wave 5 Core:
```

ASKPX Whether respondent had an interview by proxy
SPSACC How satisfied is the respondent with their accommodation
SPSARE How satisfied is the respondent with their area of livin

## Cantril Ladder Rating

| Wave | Variable |
| :---: | :--- |
| 1 | R1CANTRIL |
| 2 | R2CANTRIL |
| 3 | R3CANTRIL |
| 4 | R4CANTRIL |
| 5 | R5CANTRIL |
| 6 | R6CANTRIL |
| 7 | R7CANTRIL |
| 8 | R8CANTRIL |
| 9 | R9CANTRIL |
| 1 | S1CANTRIL |
| 2 | S2CANTRIL |
| 3 | S3CANTRIL |
| 4 | S4CANTRIL |
| 5 | S5CANTRIL |
| 6 | S6CANTRIL |
| 7 | S7CANTRIL |
| 8 | S8CANTRIL |
| 9 | S9CANTRIL |
| 2 | R2CANTRILC |
| 3 | R3CANTRILC |
| 2 | S2CANTRILC |
| 3 | S3CANTRILC |


| Label | Type |  |
| :--- | :--- | :--- |
| rlcantril:w1 r cantril ladder rating | Cont |  |
| r2cantril:w2 r cantril ladder rating | Cont |  |
| r3cantril:w3 r cantril ladder rating | Cont |  |
| r4cantril:w4 r cantril ladder rating | Cont |  |
| r5cantril:w5 r cantril ladder rating | Cont |  |
| r6cantril:w6 r cantril ladder rating | Cont |  |
| r7cantril:w7 r cantril ladder rating | Cont |  |
| r8cantril:w8 r cantril ladder rating | Cont |  |
| r9cantril:w9 r cantril ladder rating | Cont |  |
|  |  | Cont |
| s1cantril:w1 s cantril ladder rating | Cont |  |
| s2cantril:w2 s cantril ladder rating | Cont |  |
| s3cantril:w3 s cantril ladder rating | Cont |  |
| s4cantril:w4 s cantril ladder rating | Cont |  |
| s5cantril:w5 s cantril ladder rating | Cont |  |
| s6cantril:w6 s cantril ladder rating | Cont |  |
| s7cantril:w7 s cantril ladder rating | Cont |  |
| s8cantril:w8 s cantril ladder rating | Cont |  |
| s9cantril:w9 s cantril ladder rating | Categ |  |
| r2cantrilc:w2 r how cantril ladder rating changed | Categ |  |
| r3cantrilc:w3 r how cantril ladder rating changed | Categ |  |
| s2cantrilc:w2 s how cantril ladder rating changed | Categ |  |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R1CANTRIL | 10598 | 5.74 | 1.76 | 0.50 | 10.00 |
| R2CANTRIL | 7969 | 5.89 | 1.63 | 0.50 | 10.00 |
| R3CANTRIL | 7915 | 5.92 | 1.67 | 0.50 | 10.00 |
| R4CANTRIL | 8972 | 5.80 | 1.67 | 0.50 | 10.00 |
| R5CANTRIL | 8645 | 5.92 | 1.68 | 0.50 | 10.00 |
| R6CANTRIL | 8504 | 5.84 | 1.74 | 0.50 | 10.00 |
| R7CANTRIL | 7930 | 6.04 | 1.73 | 0.50 | 10.00 |
| R8CANTRIL | 6984 | 6.08 | 1.67 | 0.50 | 10.00 |
| R9CANTRIL | 7307 | 6.36 | 1.65 | 0.50 | 10.00 |
| S1CANTRIL | 7320 | 5.91 | 1.69 | 0.50 | 10.00 |
| S2CANTRIL | 5510 | 6.05 | 1.57 | 0.50 | 10.00 |
| S3CANTRIL | 5435 | 6.11 | 1.61 | 0.50 | 10.00 |
| S4CANTRIL | 6277 | 5.96 | 1.62 | 0.50 | 10.00 |
| S5CANTRIL | 6005 | 6.08 | 1.62 | 0.50 | 10.00 |
| S6CANTRIL | 5958 | 6.00 | 1.68 | 0.50 | 10.00 |
| S7CANTRIL | 5510 | 6.22 | 1.65 | 0.50 | 10.00 |
| S8CANTRIL | 4770 | 6.28 | 1.60 | 0.50 | 10.00 |
| S9CANTRIL | 4913 | 6.56 | 1.56 | 0.50 | 10.00 |
| R2CANTRILC | 7932 | 1.98 | 0.41 | 1.00 | 3.00 |
| R3CANTRILC | 7861 | 1.97 | 0.41 | 1.00 | 3.00 |
| S2CANTRILC | 5456 | 1.97 | 0.40 | 1.00 | 3.00 |
| S3CANTRILC | 5388 | 1.95 | 0.40 | 1.00 | 3.00 |

## Categorical Variable Codes

| Value---------------------- | R2CANTRILC | R3CANTRILC |  |
| :--- | ---: | ---: | ---: |
| .c:no self-completion | 1078 | 1534 |  |
| .d:DK | 2 |  |  |
| .m:Missing | 420 | 371 |  |
| 1.moved up | 736 | 767 |  |
| 2.not changed | 6621 | 6533 |  |
| 3.moved down | 575 | 561 |  |
|  |  | S2CANTRILC | S3CANTRILC |
| Value-------------------- | 457 | 771 |  |
| .c:no self-completion | 2 | 2 |  |
| .d:DK | 263 | 225 |  |
| .m:Missing | 2671 | 2706 |  |
| .u:Unmar | 583 | 676 |  |
| .v:SP NR | 534 | 579 |  |
| 1.moved up | 4567 | 4494 |  |
| 2.not changed | 355 | 315 |  |
| 3.moved down |  |  |  |

## How Constructed

RwCANTRIL is the respondent's rating of their place in society when they are shown an image of a ladder with 10 steps. The respondent is given the following prompt, "Think of this ladder as representing where people stand in our society. At the top of the ladder are the people who are the best off - those who have the most money, most education and best jobs. At the bottom are the people who are the worst off who have the least money, least education, and the worst jobs or no jobs. The higher up you are on this ladder, the closer you are to the people at the very top and the lower you are, the closer you are to the people at the very bottom. Please mark a cross on the rung on the ladder where you would place yourself." The given score ranges from 5 to 100 , but has been divided by 10 to create comparable scores. As such, it is scored with a range of 0.5 to 10 , where a 0.5 indicates the lowest step on the ladder and a 10 indicates the highest step on the ladder. This question is asked in the self-completion questionnaire, so those who did not complete or return it are assigned special missing code. c. In Wave 8 , if the respondent did not provide a valid answer, then RwCANTRIL is assigned special missing value .i. Don't know, refused, or other missing values are assigned special missing codes .d, .r, .m, respectively. RwCANTRIL is set to plain missing (.) for respondents who did not respond to the current wave.

RwCANTRILC is the respondent's rating of whether their position on the ladder has changed within the last two years. RwCANTRILC is coded as follows: 1.Yes, I have moved up, 2. No, my position has not changed, 3.Yes, I have moved down. This question is asked in the self-completion questionnaire, so those who did not complete or return it are assigned special missing code.c. Don't know, refused, or other missing values are assigned special missing codes .d, .r, .m, respectively. RwCANTRILC is set to plain missing (.) for respondents who did not respond to the current wave.

SwCANTRIL and SwCANTRILCH are the respondent's spouse's rating of their place in society, and their values are taken directly from the spouse's responses to RwCANTRIL and RwCANTRILC. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, $u$ and.v. A special missing value. $u$ is used when the respondent does not report being coupled in the current wave. A special missing value. v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

The respondent is only asked how their position on the ladder has changed in Waves 2 and 3.

## Differences with the RAND HRS/Harmonized HRS

A comparable measure to RwCANTRIL is available in the Harmonized HRS, but the scoring ranges from 1 to 10, while the scoring in the Harmonized ELSA ranges from 0.5 to 10 (after dividing the original responses of 5 to 100 by 10). RwCANTRILC is comparable between the Harmonized HRS and Harmonized ELSA.

## ELSA Variables Used

```
Wave 1 Core:
    SCLDDR
Wave 2 Core:
    SCLADDC
    SCLDDR
Wave 3 Core:
    SCLADDC
    SCLDDR
Wave 4 Core:
    SCLDDR
Wave 5 Core:
    SCLDDR
Wave 6 Core:
        SCLDDR
Wave 7 Core:
        SCLDDR
Wave 8 Core:
        SCLDDR
Wave 9 Core:
        SCLDDR
```

```
where would you place yourself on this ladder
```

where would you place yourself on this ladder
Whether position of respondent on social ladder has chan
Whether position of respondent on social ladder has chan
Self-perceived social status of respondent on ladder
Self-perceived social status of respondent on ladder
whether position on ladder (self-perceived social status
whether position on ladder (self-perceived social status
self-perceived (subjective) social status
self-perceived (subjective) social status
self-perceived (subjective) social status
self-perceived (subjective) social status
Self-perceived (subjective) social status
Self-perceived (subjective) social status
self-perceived (subjective) social status
self-perceived (subjective) social status
self-perceived (subjective) social status
self-perceived (subjective) social status
self-perceived (subjective) social status
self-perceived (subjective) social status
Self-perceived (subjective) social status

```
Self-perceived (subjective) social status
```

| Wave | Variable |
| :---: | :---: |
| 1 | R1AGEPRV |
| 2 | R2AGEPRV |
| 3 | R3AGEPRV |
| 4 | R4AGEPRV |
| 5 | R5AGEPRV |
| 6 | R6AGEPRV |
| 7 | R7AGEPRV |
| 8 | R8AGEPRV |
| 9 | R9AGEPRV |
| 1 | S1AGEPRV |
| 2 | S2AGEPRV |
| 3 | S3AGEPRV |
| 4 | S 4AGEPRV |
| 5 | S5AGEPRV |
| 6 | S6AGEPRV |
| 7 | S7AGEPRV |
| 8 | S8AGEPRV |
| 9 | S9AGEPRV |
| 1 | R1OUTCON |
| 2 | R2OUTCON |
| 3 | R3OUTCON |
| 4 | R4OUTCON |
| 5 | R50UTCON |
| 6 | R60UTCON |
| 7 | R70UTCON |
| 8 | R80UTCON |
| 9 | R90UTCON |
| 1 | SIOUTCON |
| 2 | S2OUTCON |
| 3 | S3OUTCON |
| 4 | S4OUTCON |
| 5 | S50UTCON |
| 6 | S6OUTCON |
| 7 | S7OUTCON |
| 8 | S80UTCON |
| 9 | S90UTCON |
| 1 | R1FREEPLN |
| 2 | R2FREEPLN |
| 3 | R3FREEPLN |
| 4 | R4FREEPLN |
| 5 | R5FREEPLN |
| 6 | R6FREEPLN |
| 7 | R7FREEPLN |
| 8 | R8FREEPLN |
| 9 | R9FREEPLN |
| 1 | S1FREEPLN |
| 2 | S2FREEPLN |
| 3 | S3FREEPLN |
| 4 | S4FREEPLN |
| 5 | S5FREEPLN |
| 6 | S6FREEPLN |
| 7 | S7FREEPLN |

Label
rlageprv:w1 CASP: age prevents $r$ from doing things they like Categ r2ageprv:w2 CASP: age prevents $r$ from doing things they like Categ r3ageprv:w3 CASP: age prevents $r$ from doing things they like Categ r4ageprv:w4 CASP: age prevents $r$ from doing things they like Categ r5ageprv:w5 CASP: age prevents $r$ from doing things they like Categ r6ageprv:w6 CASP: age prevents $r$ from doing things they like Categ r7ageprv:w7 CASP: age prevents $r$ from doing things they like categ r8ageprv:w8 CASP: age prevents $r$ from doing things they like Categ r9ageprv:w9 CASP: age prevents r from doing things they like Categ
slageprv:w1 CASP: age prevents $s$ from doing things they like Categ s2ageprv:w2 CASP: age prevents $s$ from doing things they like Categ s3ageprv:w3 CASP: age prevents $s$ from doing things they like Categ s4ageprv:w4 CASP: age prevents $s$ from doing things they like Categ s5ageprv:w5 CASP: age prevents $s$ from doing things they like Categ s6ageprv:w6 CASP: age prevents $s$ from doing things they like Categ s7ageprv:w7 CASP: age prevents $s$ from doing things they like Categ s8ageprv:w8 CASP: age prevents $s$ from doing things they like Categ s9ageprv:w9 CASP: age prevents $s$ from doing things they like Categ
rloutcon:w1 CASP: $r$ what happens is out of my control Categ r2outcon:w2 CASP: $r$ what happens is out of my control Categ
r3outcon:w3 CASP: $r$ what happens is out of my control Categ r4outcon:w4 CASP: $r$ what happens is out of my control Categ r5outcon:w5 CASP: $r$ what happens is out of my control Categ r6outcon:w6 CASP: $r$ what happens is out of my control categ r7outcon:w7 CASP: $r$ what happens is out of my control Categ r8outcon:w8 CASP: $r$ what happens is out of my control Categ r9outcon:w9 CASP: $r$ what happens is out of my control categ
sloutcon:w1 CASP: $s$ what happens is out of my control Categ s2outcon:w2 CASP: $s$ what happens is out of my control Categ s3outcon:w3 CASP: $s$ what happens is out of my control Categ s4outcon:w4 CASP: $s$ what happens is out of my control Categ s5outcon:w5 CASP: $s$ what happens is out of my control Categ s6outcon:w6 CASP: $s$ what happens is out of my control Categ s7outcon:w7 CASP: $s$ what happens is out of my control Categ s8outcon:w8 CASP: $s$ what happens is out of my control Categ s9outcon:w9 CASP: s what happens is out of my control Categ
rlfreepln:w1 CASP: r feels free to plan for future Categ r2freepln:w2 CASP: r feels free to plan for future Categ r3freepln:w3 CASP: $r$ feels free to plan for future Categ r4freepln:w4 CASP: r feels free to plan for future Categ r5freepln:w5 CASP: r feels free to plan for future Categ r6freepln:w6 CASP: $r$ feels free to plan for future Categ r7freepln:w7 CASP: r feels free to plan for future Categ r8freepln:w8 CASP: $r$ feels free to plan for future Categ r9freepln:w9 CASP: r feels free to plan for future Categ
slfreepln:w1 CASP: $s$ feels free to plan for future Categ s2freepln:w2 CASP: $s$ feels free to plan for future Categ s3freepln:w3 CASP: $s$ feels free to plan for future Categ s4freepln:w4 CASP: s feels free to plan for future Categ s5freepln:w5 CASP: s feels free to plan for future Categ s6freepln:w6 CASP: s feels free to plan for future Categ s7freepln:w7 CASP: s feels free to plan for future Categ

|  | S8FREEPLN | s8freepln:w8 CASP: s feels free to plan for future |  |
| :--- | :--- | :--- | :--- |
| S9FREEPLN | s9freepln:w9 CASP: s feels free to plan for future |  |  |
|  |  | R1FLFTOUT | rlflftout:wl CASP: r feels left out of things |

```
R1PLSSLF
R2PLSSLF
R3PLSSLF
R4PLSSLF
R5PLSSLF
R6PLSSLF
R7PLSSLF
R8PLSSLF
R9PLSSLF
S1PLSSLF
S2PLSSLF
S3PLSSLF
S4PLSSLF
S5PLSSLF
S6PLSSLF
S7PLSSLF
S8PLSSLF
S9PLSSLF
```

R1HLTHSTP
R2HLTHSTP
R3HLTHSTP
R4HLTHSTP
R5HLTHSTP
R6HLTHSTP
R7HLTHSTP
R8HLTHSTP
R9HLTHSTP
S1HLTHSTP
S2HLTHSTP
S3HLTHSTP
S4HLTHSTP
S5HLTHSTP
S6HLTHSTP
S7HLTHSTP
S8HLTHSTP
S9HLTHSTP
R1MSHTGE
R2MSHTGE
R3MSHTGE
R4MSHTGE
R5MSHTGE
R6MSHTGE
R7MSHTGE
R8MSHTGE
R9MSHTGE
S1MSHTGE
S2MSHTGE
S3MSHTGE
S4MSHTGE
S5MSHTGE
S6MSHTGE
S7MSHTGE
S8MSHTGE
S9MSHTGE

1 R1LOOKFWD
2 R2LOOKFWD
3 R3LOOKFWD
rlplsslf:w1 CASP: r can please themself with what they do r2plsslf:w2 CASP: r can please themself with what they do r3plsslf:w3 CASP: r can please themself with what they do r4plsslf:w4 CASP: r can please themself with what they do r5plsslf:w5 CASP: r can please themself with what they do r6plsslf:w6 CASP: r can please themself with what they do r7plsslf:w7 CASP: r can please themself with what they do r8plsslf:w8 CASP: r can please themself with what they do r9plsslf:w9 CASP: r can please themself with what they do
slplsslf:w1 CASP: s can please themself with what they do s2plsslf:w2 CASP: s can please themself with what they do s3plsslf:w3 CASP: s can please themself with what they do s4plsslf:w4 CASP: s can please themself with what they do s5plsslf:w5 CASP: s can please themself with what they do s6plsslf:w6 CASP: s can please themself with what they do s7plsslf:w7 CASP: s can please themself with what they do s8plsslf:w8 CASP: s can please themself with what they do s9plsslf:w9 CASP: s can please themself with what they do
r1hlthstp:w1 CASP: health stops $r$ from doing what they want r2hlthstp:w2 CASP: health stops r from doing what they want r3hlthstp:w3 CASP: health stops $r$ from doing what they want r4hlthstp:w4 CASP: health stops $r$ from doing what they want r5hlthstp:w5 CASP: health stops $r$ from doing what they want r6hlthstp:w6 CASP: health stops $r$ from doing what they want r7hlthstp:w7 CASP: health stops $r$ from doing what they want r8hlthstp:w8 CASP: health stops $r$ from doing what they want r9hlthstp:w9 CASP: health stops $r$ from doing what they want
slhlthstp:w1 CASP: health stops s from doing what they want s2hlthstp:w2 CASP: health stops $s$ from doing what they want s3hlthstp:w3 CASP: health stops s from doing what they want s4hlthstp:w4 CASP: health stops $s$ from doing what they want s5hlthstp:w5 CASP: health stops s from doing what they want s6hlthstp:w6 CASP: health stops s from doing what they want s7hlthstp:w7 CASP: health stops s from doing what they want s8hlthstp:w8 CASP: health stops s from doing what they want s9hlthstp:w9 CASP: health stops $s$ from doing what they want
rlmshtge:w1 CASP: money shortage stops r from doing things t Categ r2mshtge:w2 CASP: money shortage stops $r$ from doing things $t$ Categ r3mshtge:w3 CASP: money shortage stops $r$ from doing things $t$ Categ r4mshtge:w4 CASP: money shortage stops $r$ from doing things $t$ Categ r5mshtge:w5 CASP: money shortage stops r from doing things $t$ Categ r6mshtge:w6 CASP: money shortage stops $r$ from doing things $t$ Categ r7mshtge:w7 CASP: money shortage stops r from doing things t Categ r8mshtge:w8 CASP: money shortage stops $r$ from doing things $t$ Categ r9mshtge:w9 CASP: money shortage stops r from doing things t Categ
slmshtge:w1 CASP: money shortage stops $s$ from doing things $t$ Categ s2mshtge:w2 CASP: money shortage stops $s$ from doing things $t$ Categ s3mshtge:w3 CASP: money shortage stops $s$ from doing things $t$ Categ s4mshtge:w4 CASP: money shortage stops s from doing things t Categ s5mshtge:w5 CASP: money shortage stops s from doing things t Categ s6mshtge:w6 CASP: money shortage stops $s$ from doing things $t$ Categ s7mshtge:w7 CASP: money shortage stops s from doing things t Categ s8mshtge:w8 CASP: money shortage stops s from doing things $t$ Categ s9mshtge:w9 CASP: money shortage stops $s$ from doing things $t$ Categ
rllookfwd:w1 CASP: r looks forward to each day Categ r2lookfwd:w2 CASP: r looks forward to each day Categ r3lookfwd:w3 CASP: r looks forward to each day Categ

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R1LFTRNOUT
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S9LFTRNOUT
R1LIFEOPP
R2LIFEOPP
R3LIFEOPP
R4LIFEOPP
R5LIFEOPP
R6LIFEOPP
R7LIFEOPP
R8LIFEOPP
R9LIFEOPP
S1LIFEOPP
S2LIFEOPP
S3LIFEOPP
S4LIFEOPP
S5LIFEOPP
S6LIFEOPP
S7LIFEOPP
S8LIFEOPP
S9LIFEOPP
R1FUTREGD
R2FUTREGD
R3FUTREGD
R4FUTREGD
R5FUTREGD
R6FUTREGD
R7FUTREGD
R8FUTREGD
R9FUTREGD
1 S1FUTREGD
2 S2FUTREGD

rllifeopp:w1 CASP: r life is full of opportunities Categ r2lifeopp:w2 CASP: r life is full of opportunities Categ r3lifeopp:w3 CASP: r life is full of opportunities Categ r4lifeopp:w4 CASP: r life is full of opportunities Categ r5lifeopp:w5 CASP: r life is full of opportunities Categ r6lifeopp:w6 CASP: r life is full of opportunities Categ r7lifeopp:w7 CASP: r life is full of opportunities Categ r8lifeopp:w8 CASP: r life is full of opportunities Categ r9lifeopp:w9 CASP: r life is full of opportunities Categ
sliffeopp:w1 CASP: s life is full of opportunities Categ s2lifeopp:w2 CASP: s life is full of opportunities Categ s3lifeopp:w3 CASP: s life is full of opportunities Categ s4lifeopp:w4 CASP: s life is full of opportunities Categ s5lifeopp:w5 CASP: s life is full of opportunities Categ s6lifeopp:w6 CASP: s life is full of opportunities Categ s7lifeopp:w7 CASP: s life is full of opportunities Categ s8lifeopp:w8 CASP: s life is full of opportunities Categ s9lifeopp:w9 CASP: s life is full of opportunities Categ
r1futregd:w1 CASP: reels future looks good for them Categ r2futregd:w2 CASP: r feels future looks good for them Categ r3futregd:w3 CASP: r feels future looks good for them Categ r4futregd:w4 CASP: r feels future looks good for them Categ r5futregd:w5 CASP: r feels future looks good for them Categ r6futregd:w6 CASP: r feels future looks good for them Categ r7futregd:w7 CASP: r feels future looks good for them Categ r8futregd:w8 CASP: $r$ feels future looks good for them Categ r9futregd:w9 CASP: r feels future looks good for them Categ
slfutregd:w1 CASP: s feels future looks good for them Categ s2futregd:w2 CASP: s feels future looks good for them Categ
S3FUTREGD
S4FUTREGD
S5FUTREGD
S6FUTREGD
S7FUTREGD
S8FUTREGD
S9FUTREGD

R1CNTRLNDX6 R2CNTRLNDX6 R3CNTRLNDX6 R4CNTRLNDX 6 R5CNTRLNDX 6 R6CNTRLNDX6 R7CNTRLNDX6 R8CNTRLNDX 6 R9CNTRLNDX6

## S1CNTRLNDX6

 S2CNTRLNDX 6 S3CNTRLNDX 6 S4CNTRLNDX6 S5CNTRLNDX 6 S6CNTRLNDX6 S7CNTRLNDX6 S8CNTRLNDX 6 S9CNTRLNDX6R1CNTRLNDX5 R2CNTRLNDX5 R3CNTRLNDX5 R4CNTRLNDX5 R5CNTRLNDX5 R6CNTRLNDX5 R7CNTRLNDX5 R8CNTRLNDX5 R9CNTRLNDX5

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S1CNTRLNDX5
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S2CNTRLNDX5
S3CNTRLNDX5
S4CNTRLNDX5
S5CNTRLNDX5
S6CNTRLNDX5
S7CNTRLNDX5
S8CNTRLNDX5
S9CNTRLNDX5
R1AUTONDX5
R2AUTONDX5
R3AUTONDX5
R4AUTONDX5
R5AUTONDX5
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R9AUTONDX5
S1AUTONDX5
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S5AUTONDX5

r1cntrlndx5:w1 CASP: r 5-item control index Cont r2cntrlndx5:w2 CASP: r 5-item control index Cont r3cntrlndx5:w3 CASP: r 5-item control index Cont r4cntrlndx5:w4 CASP: r 5-item control index Cont r5cntrlndx5:w5 CASP: r 5-item control index Cont r6cntrlndx5:w6 CASP: r 5-item control index Cont r7cntrlndx5:w7 CASP: r 5-item control index Cont r8cntrlndx5:w8 CASP: r 5-item control index Cont r9cntrlndx5:w9 CASP: r 5-item control index Cont
slcntrlndx5:w1 CASP: s 5-item control index Cont s2cntrlndx5:w2 CASP: s 5-item control index Cont s3cntrlndx5:w3 CASP: s 5-item control index Cont s4cntrlndx5:w4 CASP: s 5-item control index Cont s5cntrlndx5:w5 CASP: s 5-item control index Cont s6cntrlndx5:w6 CASP: s 5-item control index Cont s7cntrlndx5:w7 CASP: s 5-item control index Cont s8cntrlndx5:w8 CASP: s 5-item control index Cont s9cntrlndx5:w9 CASP: s 5-item control index Cont
rlautondx5:w1 CASP: r 5-item autonomy index Cont r2autondx5:w2 CASP: r 5-item autonomy index Cont r3autondx5:w3 CASP: r 5-item autonomy index Cont r4autondx5:w4 CASP: r 5-item autonomy index Cont r5autondx5:w5 CASP: r 5-item autonomy index Cont r6autondx5:w6 CASP: r 5-item autonomy index Cont r7autondx5:w7 CASP: r 5-item autonomy index Cont r8autondx5:w8 CASP: r 5-item autonomy index Cont
r9autondx5:w9 CASP: r 5-item autonomy index Cont
slautondx5:w1 CASP: s 5-item autonomy index Cont s2autondx5:w2 CASP: s 5-item autonomy index Cont s3autondx5:w3 CASP: s 5-item autonomy index Cont s4autondx5:w4 CASP: s 5-item autonomy index Cont s5autondx5:w5 CASP: s 5-item autonomy index Cont

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S6AUTONDX5
S7AUTONDX5
S8AUTONDX5
S9AUTONDX5
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R1AUTONDX3
R2AUTONDX3
R3AUTONDX3
R4AUTONDX3
R5AUTONDX3
R6AUTONDX3
R7AUTONDX3
R8AUTONDX3
R9AUTONDX3
S1AUTONDX3
S2AUTONDX3
S3AUTONDX3
S4AUTONDX3
S5AUTONDX3
S6AUTONDX3
S7AUTONDX3
S8AUTONDX3
S9AUTONDX3
R1PLSRNDX4
R2PLSRNDX4
R3PLSRNDX4
R4PLSRNDX4
R5PLSRNDX4
R6PLSRNDX4
R7PLSRNDX4
R8PLSRNDX4
R9PLSRNDX4
S1PLSRNDX4
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R1PLSRNDX2
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R3PLSRNDX2
R4PLSRNDX2
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R7PLSRNDX2
R8PLSRNDX2
R9PLSRNDX2
S1PLSRNDX2
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S4PLSRNDX2
S5PLSRNDX2
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S7PLSRNDX2
S8PLSRNDX2


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R1SLFRLNDX2
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R2SLFRLNDX2
R3SLFRLNDX2
R4SLFRLNDX2
R5SLFRLNDX2
R6SLFRLNDX2
R7SLFRLNDX2
R8SLFRLNDX2
R9SLFRLNDX2
S1SLFRLNDX2
S2SLFRLNDX2
S3SLFRLNDX2
S4SLFRLNDX2
S5SLFRLNDX2
S6SLFRLNDX2
S7SLFRLNDX2
S8SLFRLNDX2
S9SLFRLNDX2
R1CASP19
R2CASP19
R3CASP19
R4CASP19
R5CASP19
R6CASP19
R7CASP19
R8CASP19
R9CASP19
S1CASP19
S2CASP19
S3CASP19
S4CASP19
S5CASP19
S6CASP19
S7CASP19
S8CASP19
S9CASP19

1 R1CASP12
s9plsrndx2:w9 CASP: s 2-item pleasure index
Cont
rlslfrlndx4:w1 CASP: r 4-item self-realization index Cont r2slfrlndx4:w2 CASP: $r$ 4-item self-realization index Cont r3slfrlndx4:w3 CASP: r 4-item self-realization index Cont r4slfrlndx4:w4 CASP: r 4-item self-realization index r5slfrlndx4:w5 CASP: r 4-item self-realization index r6slfrlndx4:w6 CASP: r 4-item self-realization index r7slfrlndx4:w7 CASP: r 4-item self-realization index r8slfrlndx4:w8 CASP: r 4-item self-realization index r9slfrlndx4:w9 CASP: r 4-item self-realization index
slslfrlndx4:w1 CASP: s 4-item self-realization index s2slfrlndx4:w2 CASP: s 4-item self-realization index s3slfrlndx4:w3 CASP: s 4-item self-realization index s4slfrlndx4:w4 CASP: s 4-item self-realization index s5slfrlndx4:w5 CASP: s 4-item self-realization index s6slfrlndx4:w6 CASP: s 4-item self-realization index s7slfrlndx4:w7 CASP: s 4-item self-realization index s8slfrlndx4:w8 CASP: s 4-item self-realization index s9slfrlndx4:w9 CASP: s 4-item self-realization index
r1slfrlndx2:w1 CASP: r 2-item self-realization index r2slfrlndx2:w2 CASP: r 2-item self-realization index r3slfrlndx2:w3 CASP: r 2-item self-realization index r4slfrlndx2:w4 CASP: r 2-item self-realization index r5slfrlndx2:w5 CASP: r 2-item self-realization index r6slfrlndx2:w6 CASP: r 2-item self-realization index r7slfrlndx2:w7 CASP: r 2-item self-realization index r8slfrlndx2:w8 CASP: r 2-item self-realization index r9slfrlndx2:w9 CASP: r 2-item self-realization index
s1slfrlndx2:w1 CASP: s 2-item self-realization index s2slfrlndx2:w2 CASP: s 2-item self-realization index s3slfrlndx2:w3 CASP: s 2-item self-realization index s4slfrlndx2:w4 CASP: s 2-item self-realization index s5slfrlndx2:w5 CASP: s 2-item self-realization index s6slfrlndx2:w6 CASP: s 2-item self-realization index s7slfrlndx2:w7 CASP: s 2-item self-realization index s8slfrlndx2:w8 CASP: s 2-item self-realization index s9slfrlndx2:w9 CASP: s 2-item self-realization index

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r1casp19:w1 CASP: r 19-item total index Cont
r2casp19:w2 CASP: r 19-item total index Cont
r3casp19:w3 CASP: r 19-item total index Cont
r4casp19:w4 CASP: r 19-item total index Cont
r5casp19:w5 CASP: r 19-item total index Cont
r6casp19:w6 CASP: r 19-item total index Cont
r7casp19:w7 CASP: r 19-item total index Cont
r8casp19:w8 CASP: r 19-item total index Cont
r9casp19:w9 CASP: r 19-item total index Cont
s1casp19:w1 CASP: s 19-item total index Cont
s2casp19:w2 CASP: s 19-item total index Cont
s3casp19:w3 CASP: s 19-item total index Cont
s4casp19:w4 CASP: s 19-item total index Cont
s5casp19:w5 CASP: s 19-item total index Cont
s6casp19:w6 CASP: s 19-item total index Cont
s7casp19:w7 CASP: s 19-item total index Cont
s8casp19:w8 CASP: s 19-item total index Cont
s9casp19:w9 CASP: s 19-item total index Cont
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r1casp12:w1 CASP: r 12-item total index
Cont

| 2 | R2CASP12 | r2casp12:w2 | CASP: r | r 12-item total index | Cont |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | R3CASP12 | r3casp12:w3 | CASP: r | r 12-item total index | Cont |
| 4 | R4CASP12 | r4casp12:w4 | CASP: r | r 12-item total index | Cont |
| 5 | R5CASP12 | r5casp12:w5 | CASP: r | r 12-item total index | Cont |
| 6 | R6CASP12 | r6casp12:w6 | CASP: r | r 12-item total index | Cont |
| 7 | R7CASP12 | r7casp12:w7 | CASP: r | r 12-item total index | Cont |
| 8 | R8CASP12 | r8casp12:w8 | CASP: r | r 12-item total index | Cont |
| 9 | R9CASP12 | r9casp12:w9 | CASP: r | r 12-item total index | Cont |
| 1 | S1CASP12 | s1casp12:w1 | CASP: S | s 12-item total index | Cont |
| 2 | S2CASP12 | s2casp12:w2 | CASP: S | s 12-item total index | Cont |
| 3 | S3CASP12 | s3casp12:w3 | CASP: S | s 12-item total index | Cont |
| 4 | S4CASP12 | s4casp12:w4 | CASP: s | s 12-item total index | Cont |
| 5 | S5CASP12 | s5casp12:w5 | CASP: S | s 12-item total index | Cont |
| 6 | S6CASP12 | s6casp12:w6 | CASP: S | s 12-item total index | Cont |
| 7 | S7CASP12 | s7casp12:w7 | CASP: S | s 12-item total index | Cont |
| 8 | S8CASP12 | s8casp12:w8 | CASP: S | s 12-item total index | Cont |
| 9 | S9CASP12 | s9casp12:w9 | CASP: S | s 12-item total index | Cont |

## Descriptive Statistics

| Variable | N |  | Mean | Std Dev | Minimum |
| :--- | ---: | ---: | ---: | ---: | ---: | Maximum


| R1FREEPLN | 10580 | 2.23 | 0.98 | 0.00 | 3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R2FREEPLN | 7931 | 2.16 | 0.97 | 0.00 | 3.00 |
| R3FREEPLN | 8058 | 2.18 | 0.86 | 0.00 | 3.00 |
| R4FREEPLN | 9129 | 2.17 | 0.87 | 0.00 | 3.00 |
| R5FREEPLN | 8854 | 2.19 | 0.87 | 0.00 | 3.00 |
| R6FREEPLN | 8787 | 2.20 | 0.88 | 0.00 | 3.00 |
| R7FREEPLN | 7991 | 2.22 | 0.89 | 0.00 | 3.00 |
| R8FREEPLN | 7057 | 2.23 | 0.90 | 0.00 | 3.00 |
| R9FREEPLN | 7345 | 2.28 | 0.87 | 0.00 | 3.00 |
| S1FREEPLN | 7312 | 2.28 | 0.96 | 0.00 | 3.00 |
| S2FREEPLN | 5460 | 2.20 | 0.96 | 0.00 | 3.00 |
| S3FREEPLN | 5512 | 2.22 | 0.84 | 0.00 | 3.00 |
| S4FREEPLN | 6386 | 2.22 | 0.83 | 0.00 | 3.00 |
| S5FREEPLN | 6119 | 2.26 | 0.83 | 0.00 | 3.00 |
| S6FREEPLN | 6132 | 2.25 | 0.85 | 0.00 | 3.00 |
| S7FREEPLN | 5549 | 2.29 | 0.86 | 0.00 | 3.00 |
| S8FREEPLN | 4835 | 2.29 | 0.87 | 0.00 | 3.00 |
| S9FREEPLN | 4942 | 2.35 | 0.84 | 0.00 | 3.00 |
| R1FLFTOUT | 10661 | 0.83 | 0.91 | 0.00 | 3.00 |
| R2FLFTOUT | 8023 | 0.82 | 0.90 | 0.00 | 3.00 |
| R3FLFTOUT | 8091 | 0.96 | 0.88 | 0.00 | 3.00 |
| R4FLFTOUT | 9150 | 0.91 | 0.86 | 0.00 | 3.00 |
| R5FLFTOUT | 8899 | 0.91 | 0.86 | 0.00 | 3.00 |
| R6FLFTOUT | 8837 | 0.91 | 0.86 | 0.00 | 3.00 |
| R7FLFTOUT | 8018 | 0.85 | 0.84 | 0.00 | 3.00 |
| R8FLFTOUT | 7091 | 0.87 | 0.84 | 0.00 | 3.00 |
| R9FLFTOUT | 7359 | 0.89 | 0.84 | 0.00 | 3.00 |
| S1FLFTOUT | 7345 | 0.75 | 0.87 | 0.00 | 3.00 |
| S2FLFTOUT | 5516 | 0.74 | 0.85 | 0.00 | 3.00 |
| S3FLFTOUT | 5529 | 0.89 | 0.84 | 0.00 | 3.00 |
| S4FLFTOUT | 6405 | 0.82 | 0.82 | 0.00 | 3.00 |
| S5FLFTOUT | 6145 | 0.82 | 0.81 | 0.00 | 3.00 |
| S6FLFTOUT | 6161 | 0.84 | 0.83 | 0.00 | 3.00 |
| S7FLFTOUT | 5559 | 0.78 | 0.80 | 0.00 | 3.00 |
| S8FLFTOUT | 4856 | 0.80 | 0.81 | 0.00 | 3.00 |
| S9FLFTOUT | 4953 | 0.81 | 0.81 | 0.00 | 3.00 |
| R1CANDO | 10731 | 2.41 | 0.83 | 0.00 | 3.00 |
| R2CANDO | 8100 | 2.39 | 0.84 | 0.00 | 3.00 |
| R3CANDO | 8105 | 2.40 | 0.74 | 0.00 | 3.00 |
| R4CANDO | 9168 | 2.41 | 0.75 | 0.00 | 3.00 |
| R5CANDO | 8899 | 2.42 | 0.75 | 0.00 | 3.00 |
| R6CANDO | 8855 | 2.41 | 0.74 | 0.00 | 3.00 |
| R7CANDO | 8053 | 2.43 | 0.76 | 0.00 | 3.00 |
| R8CANDO | 7120 | 2.42 | 0.77 | 0.00 | 3.00 |
| R9CANDO | 7386 | 2.46 | 0.74 | 0.00 | 3.00 |
| S1CANDO | 7387 | 2.44 | 0.81 | 0.00 | 3.00 |
| S2CANDO | 5563 | 2.42 | 0.83 | 0.00 | 3.00 |
| S3CANDO | 5546 | 2.44 | 0.72 | 0.00 | 3.00 |
| S4CANDO | 6415 | 2.44 | 0.73 | 0.00 | 3.00 |
| S5CANDO | 6147 | 2.47 | 0.72 | 0.00 | 3.00 |
| S6CANDO | 6171 | 2.43 | 0.72 | 0.00 | 3.00 |
| S7CANDO | 5581 | 2.48 | 0.73 | 0.00 | 3.00 |
| S8CANDO | 4863 | 2.48 | 0.74 | 0.00 | 3.00 |
| S9CANDO | 4972 | 2.51 | 0.72 | 0.00 | 3.00 |
| R1FAMPRV | 10673 | 0.97 | 0.95 | 0.00 | 3.00 |
| R2FAMPRV | 8015 | 0.90 | 0.93 | 0.00 | 3.00 |
| R3FAMPRV | 8071 | 1.07 | 0.92 | 0.00 | 3.00 |


| R4FAMPRV | 9152 | 1.06 | 0.91 | 0.00 | 3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R5FAMPRV | 8886 | 1.04 | 0.91 | 0.00 | 3.00 |
| R6FAMPRV | 8840 | 1.06 | 0.91 | 0.00 | 3.00 |
| R7FAMPRV | 8011 | 1.00 | 0.92 | 0.00 | 3.00 |
| R8FAMPRV | 7086 | 0.96 | 0.92 | 0.00 | 3.00 |
| R9FAMPRV | 7358 | 0.99 | 0.92 | 0.00 | 3.00 |
| S1FAMPRV | 7360 | 1.10 | 0.94 | 0.00 | 3.00 |
| S2FAMPRV | 5530 | 1.01 | 0.93 | 0.00 | 3.00 |
| S3FAMPRV | 5530 | 1.19 | 0.89 | 0.00 | 3.00 |
| S4FAMPRV | 6410 | 1.17 | 0.89 | 0.00 | 3.00 |
| S5FAMPRV | 6152 | 1.15 | 0.89 | 0.00 | 3.00 |
| S6FAMPRV | 6179 | 1.18 | 0.89 | 0.00 | 3.00 |
| S7FAMPRV | 5562 | 1.10 | 0.90 | 0.00 | 3.00 |
| S8FAMPRV | 4847 | 1.07 | 0.92 | 0.00 | 3.00 |
| S9FAMPRV | 4956 | 1.08 | 0.91 | 0.00 | 3.00 |
| R1PLSSLF | 10747 | 2.44 | 0.79 | 0.00 | 3.00 |
| R2PLSSLF | 8118 | 2.43 | 0.80 | 0.00 | 3.00 |
| R3PLSSLF | 8102 | 2.34 | 0.75 | 0.00 | 3.00 |
| R4PLSSLF | 9181 | 2.35 | 0.75 | 0.00 | 3.00 |
| R5PLSSLF | 8913 | 2.38 | 0.75 | 0.00 | 3.00 |
| R6PLSSLF | 8849 | 2.37 | 0.75 | 0.00 | 3.00 |
| R7PLSSLF | 8065 | 2.40 | 0.77 | 0.00 | 3.00 |
| R8PLSSLF | 7120 | 2.42 | 0.76 | 0.00 | 3.00 |
| R9PLSSLF | 7380 | 2.42 | 0.76 | 0.00 | 3.00 |
| S1PLSSLF | 7387 | 2.36 | 0.80 | 0.00 | 3.00 |
| S2PLSSLF | 5560 | 2.36 | 0.81 | 0.00 | 3.00 |
| S3PLSSLF | 5536 | 2.25 | 0.76 | 0.00 | 3.00 |
| S4PLSSLF | 6419 | 2.27 | 0.75 | 0.00 | 3.00 |
| S5PLSSLF | 6150 | 2.31 | 0.75 | 0.00 | 3.00 |
| S6PLSSLF | 6174 | 2.30 | 0.75 | 0.00 | 3.00 |
| S7PLSSLF | 5586 | 2.35 | 0.77 | 0.00 | 3.00 |
| S8PLSSLF | 4866 | 2.37 | 0.75 | 0.00 | 3.00 |
| S9PLSSLF | 4966 | 2.38 | 0.75 | 0.00 | 3.00 |
| R1HLTHSTP | 10775 | 1.13 | 1.09 | 0.00 | 3.00 |
| R2HLTHSTP | 8128 | 1.10 | 1.09 | 0.00 | 3.00 |
| R3HLTHSTP | 8135 | 1.17 | 1.08 | 0.00 | 3.00 |
| R4HLTHSTP | 9203 | 1.18 | 1.09 | 0.00 | 3.00 |
| R5HLTHSTP | 8935 | 1.22 | 1.08 | 0.00 | 3.00 |
| R6HLTHSTP | 8882 | 1.26 | 1.08 | 0.00 | 3.00 |
| R7HLTHSTP | 8063 | 1.21 | 1.07 | 0.00 | 3.00 |
| R8HLTHSTP | 7141 | 1.26 | 1.08 | 0.00 | 3.00 |
| R9HLTHSTP | 7411 | 1.22 | 1.06 | 0.00 | 3.00 |
| S1HLTHSTP | 7414 | 1.04 | 1.07 | 0.00 | 3.00 |
| S2HLTHSTP | 5576 | 1.01 | 1.07 | 0.00 | 3.00 |
| S3HLTHSTP | 5552 | 1.07 | 1.05 | 0.00 | 3.00 |
| S4HLTHSTP | 6432 | 1.09 | 1.07 | 0.00 | 3.00 |
| S5HLTHSTP | 6165 | 1.11 | 1.05 | 0.00 | 3.00 |
| S6HLTHSTP | 6192 | 1.19 | 1.06 | 0.00 | 3.00 |
| S7HLTHSTP | 5587 | 1.12 | 1.04 | 0.00 | 3.00 |
| S8HLTHSTP | 4881 | 1.16 | 1.05 | 0.00 | 3.00 |
| S9HLTHSTP | 4978 | 1.13 | 1.04 | 0.00 | 3.00 |
| R1MSHTGE | 10746 | 1.37 | 1.02 | 0.00 | 3.00 |
| R2MSHTGE | 8102 | 1.19 | 1.02 | 0.00 | 3.00 |
| R3MSHTGE | 8124 | 1.26 | 1.01 | 0.00 | 3.00 |
| R4MSHTGE | 9178 | 1.32 | 1.00 | 0.00 | 3.00 |
| R5MSHTGE | 8916 | 1.28 | 1.00 | 0.00 | 3.00 |
| R6MSHTGE | 8866 | 1.34 | 1.01 | 0.00 | 3.00 |


| R7MSHTGE | 8039 | 1.18 | 1.01 | 0.00 | 3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R8MSHTGE | 7125 | 1.07 | 0.99 | 0.00 | 3.00 |
| R9MSHTGE | 7386 | 1.04 | 0.97 | 0.00 | 3.00 |
| S1MSHTGE | 7389 | 1.35 | 0.99 | 0.00 | 3.00 |
| S2MSHTGE | 5558 | 1.17 | 0.99 | 0.00 | 3.00 |
| S3MSHTGE | 5551 | 1.25 | 0.98 | 0.00 | 3.00 |
| S4MSHTGE | 6419 | 1.29 | 0.98 | 0.00 | 3.00 |
| S5MSHTGE | 6158 | 1.24 | 0.98 | 0.00 | 3.00 |
| S6MSHTGE | 6183 | 1.31 | 0.99 | 0.00 | 3.00 |
| S7MSHTGE | 5574 | 1.13 | 0.98 | 0.00 | 3.00 |
| S8MSHTGE | 4865 | 1.01 | 0.95 | 0.00 | 3.00 |
| S9MSHTGE | 4966 | 0.98 | 0.93 | 0.00 | 3.00 |
| R1LOOKFWD | 10793 | 2.71 | 0.60 | 0.00 | 3.00 |
| R2LOOKFWD | 8156 | 2.68 | 0.62 | 0.00 | 3.00 |
| R3LOOKFWD | 8120 | 2.62 | 0.63 | 0.00 | 3.00 |
| R4LOOKFWD | 9192 | 2.63 | 0.62 | 0.00 | 3.00 |
| R5LOOKFWD | 8930 | 2.63 | 0.62 | 0.00 | 3.00 |
| R6LOOKFWD | 8876 | 2.61 | 0.63 | 0.00 | 3.00 |
| R7LOOKFWD | 8070 | 2.64 | 0.63 | 0.00 | 3.00 |
| R8LOOKFWD | 7139 | 2.63 | 0.64 | 0.00 | 3.00 |
| R9LOOKFWD | 7422 | 2.62 | 0.64 | 0.00 | 3.00 |
| S1LOOKFWD | 7424 | 2.75 | 0.55 | 0.00 | 3.00 |
| S2LOOKFWD | 5598 | 2.72 | 0.59 | 0.00 | 3.00 |
| S3LOOKFWD | 5548 | 2.67 | 0.58 | 0.00 | 3.00 |
| S4LOOKFWD | 6424 | 2.68 | 0.58 | 0.00 | 3.00 |
| S5LOOKFWD | 6164 | 2.68 | 0.58 | 0.00 | 3.00 |
| S6LOOKFWD | 6191 | 2.65 | 0.60 | 0.00 | 3.00 |
| S7LOOKFWD | 5589 | 2.69 | 0.59 | 0.00 | 3.00 |
| S8LOOKFWD | 4877 | 2.68 | 0.59 | 0.00 | 3.00 |
| S9LOOKFWD | 4990 | 2.68 | 0.59 | 0.00 | 3.00 |
| R1LFEMEAN | 10720 | 2.57 | 0.72 | 0.00 | 3.00 |
| R2LFEMEAN | 8093 | 2.54 | 0.74 | 0.00 | 3.00 |
| R3LFEMEAN | 8089 | 2.51 | 0.71 | 0.00 | 3.00 |
| R4LFEMEAN | 9150 | 2.50 | 0.72 | 0.00 | 3.00 |
| R5LFEMEAN | 8879 | 2.50 | 0.72 | 0.00 | 3.00 |
| R6LFEMEAN | 8840 | 2.48 | 0.73 | 0.00 | 3.00 |
| R7LFEMEAN | 8026 | 2.51 | 0.73 | 0.00 | 3.00 |
| R8LFEMEAN | 7114 | 2.50 | 0.73 | 0.00 | 3.00 |
| R9LFEMEAN | 7390 | 2.51 | 0.72 | 0.00 | 3.00 |
| S1LFEMEAN | 7382 | 2.62 | 0.68 | 0.00 | 3.00 |
| S2LFEMEAN | 5564 | 2.60 | 0.69 | 0.00 | 3.00 |
| S3LFEMEAN | 5535 | 2.58 | 0.66 | 0.00 | 3.00 |
| S4LFEMEAN | 6412 | 2.56 | 0.67 | 0.00 | 3.00 |
| S5LFEMEAN | 6138 | 2.56 | 0.68 | 0.00 | 3.00 |
| S6LFEMEAN | 6175 | 2.54 | 0.69 | 0.00 | 3.00 |
| S7LFEMEAN | 5575 | 2.57 | 0.67 | 0.00 | 3.00 |
| S8LFEMEAN | 4863 | 2.58 | 0.68 | 0.00 | 3.00 |
| S9LFEMEAN | 4981 | 2.59 | 0.66 | 0.00 | 3.00 |
| R1EnJdo | 10821 | 2.78 | 0.50 | 0.00 | 3.00 |
| R2ENJDO | 8213 | 2.78 | 0.50 | 0.00 | 3.00 |
| R3ENJDO | 8125 | 2.73 | 0.50 | 0.00 | 3.00 |
| R4ENJDO | 9185 | 2.74 | 0.51 | 0.00 | 3.00 |
| R5ENJDO | 8928 | 2.74 | 0.51 | 0.00 | 3.00 |
| R6ENJDO | 8905 | 2.73 | 0.52 | 0.00 | 3.00 |
| R7ENJDO | 8081 | 2.75 | 0.51 | 0.00 | 3.00 |
| R8ENJDO | 7156 | 2.75 | 0.51 | 0.00 | 3.00 |
| R9ENJDO | 7426 | 2.75 | 0.51 | 0.00 | 3.00 |


| S1ENJDO | 7439 | 2.79 | 0.47 | 0.00 | 3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S2ENJDO | 5629 | 2.80 | 0.48 | 0.00 | 3.00 |
| S3ENJDO | 5552 | 2.76 | 0.48 | 0.00 | 3.00 |
| S4ENJDO | 6425 | 2.76 | 0.48 | 0.00 | 3.00 |
| S5ENJDO | 6159 | 2.76 | 0.49 | 0.00 | 3.00 |
| S6ENJDO | 6202 | 2.74 | 0.50 | 0.00 | 3.00 |
| S7ENJDO | 5597 | 2.78 | 0.48 | 0.00 | 3.00 |
| S8ENJDO | 4886 | 2.78 | 0.48 | 0.00 | 3.00 |
| S9ENJDO | 4996 | 2.77 | 0.49 | 0.00 | 3.00 |
| R1ENJCMPNY | 10833 | 2.70 | 0.54 | 0.00 | 3.00 |
| R2ENJCMPNY | 8240 | 2.70 | 0.53 | 0.00 | 3.00 |
| R3ENJCMPNY | 8143 | 2.68 | 0.53 | 0.00 | 3.00 |
| R4ENJCMPNY | 9201 | 2.69 | 0.53 | 0.00 | 3.00 |
| R5ENJCMPNY | 8945 | 2.69 | 0.53 | 0.00 | 3.00 |
| R6ENJCMPNY | 8918 | 2.67 | 0.55 | 0.00 | 3.00 |
| R7ENJCMPNY | 8101 | 2.69 | 0.54 | 0.00 | 3.00 |
| R8ENJCMPNY | 7153 | 2.69 | 0.53 | 0.00 | 3.00 |
| R9ENJCMPNY | 7430 | 2.68 | 0.54 | 0.00 | 3.00 |
| S1ENJCMPNY | 7441 | 2.71 | 0.53 | 0.00 | 3.00 |
| S2ENJCMPNY | 5647 | 2.71 | 0.52 | 0.00 | 3.00 |
| S3ENJCMPNY | 5557 | 2.69 | 0.52 | 0.00 | 3.00 |
| S4ENJCMPNY | 6431 | 2.70 | 0.52 | 0.00 | 3.00 |
| S5ENJCMPNY | 6169 | 2.70 | 0.52 | 0.00 | 3.00 |
| S6ENJCMPNY | 6211 | 2.68 | 0.54 | 0.00 | 3.00 |
| S7ENJCMPNY | 5607 | 2.71 | 0.53 | 0.00 | 3.00 |
| S8ENJCMPNY | 4884 | 2.70 | 0.52 | 0.00 | 3.00 |
| S9ENJCMPNY | 4993 | 2.69 | 0.53 | 0.00 | 3.00 |
| R1SNSHAPPY | 10805 | 2.64 | 0.61 | 0.00 | 3.00 |
| R2SNSHAPPY | 8197 | 2.63 | 0.62 | 0.00 | 3.00 |
| R3SNSHAPPY | 8112 | 2.55 | 0.65 | 0.00 | 3.00 |
| R4SNSHAPPY | 9183 | 2.56 | 0.64 | 0.00 | 3.00 |
| R5SNSHAPPY | 8916 | 2.55 | 0.65 | 0.00 | 3.00 |
| R6SNSHAPPY | 8893 | 2.55 | 0.65 | 0.00 | 3.00 |
| R7SNSHAPPY | 8062 | 2.56 | 0.65 | 0.00 | 3.00 |
| R8SNSHAPPY | 7138 | 2.57 | 0.64 | 0.00 | 3.00 |
| R9SNSHAPPY | 7414 | 2.56 | 0.64 | 0.00 | 3.00 |
| S1SNSHAPPY | 7421 | 2.69 | 0.57 | 0.00 | 3.00 |
| S2SNSHAPPY | 5618 | 2.68 | 0.58 | 0.00 | 3.00 |
| S3SNSHAPPY | 5540 | 2.61 | 0.60 | 0.00 | 3.00 |
| S4SNSHAPPY | 6425 | 2.60 | 0.61 | 0.00 | 3.00 |
| S5SNSHAPPY | 6156 | 2.61 | 0.60 | 0.00 | 3.00 |
| S6SNSHAPPY | 6196 | 2.60 | 0.61 | 0.00 | 3.00 |
| S7SNSHAPPY | 5587 | 2.62 | 0.61 | 0.00 | 3.00 |
| S8SNSHAPPY | 4872 | 2.63 | 0.60 | 0.00 | 3.00 |
| S9SNSHAPPY | 4986 | 2.62 | 0.59 | 0.00 | 3.00 |
| R1FENERG | 10778 | 1.95 | 0.83 | 0.00 | 3.00 |
| R2FENERG | 8163 | 1.94 | 0.84 | 0.00 | 3.00 |
| R3FENERG | 8116 | 1.84 | 0.82 | 0.00 | 3.00 |
| R4FENERG | 9186 | 1.86 | 0.83 | 0.00 | 3.00 |
| R5FENERG | 8908 | 1.85 | 0.84 | 0.00 | 3.00 |
| R6FENERG | 8897 | 1.83 | 0.83 | 0.00 | 3.00 |
| R7FENERG | 8071 | 1.89 | 0.83 | 0.00 | 3.00 |
| R8FENERG | 7141 | 1.86 | 0.85 | 0.00 | 3.00 |
| R9FENERG | 7413 | 1.89 | 0.84 | 0.00 | 3.00 |
| S1FENERG | 7416 | 2.02 | 0.81 | 0.00 | 3.00 |
| S2FENERG | 5599 | 2.00 | 0.80 | 0.00 | 3.00 |


| S3FENERG | 5548 | 1.92 | 0.79 | 0.00 | 3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S4FENERG | 6430 | 1.93 | 0.79 | 0.00 | 3.00 |
| S5FENERG | 6151 | 1.94 | 0.80 | 0.00 | 3.00 |
| S6FENERG | 6203 | 1.90 | 0.80 | 0.00 | 3.00 |
| S7FENERG | 5594 | 1.97 | 0.80 | 0.00 | 3.00 |
| S8FENERG | 4878 | 1.95 | 0.81 | 0.00 | 3.00 |
| S9FENERG | 4985 | 1.98 | 0.80 | 0.00 | 3.00 |
| R1CHSNTH | 10709 | 1.60 | 0.87 | 0.00 | 3.00 |
| R2CHSNTH | 8060 | 1.53 | 0.86 | 0.00 | 3.00 |
| R3CHSNTH | 8090 | 1.54 | 0.82 | 0.00 | 3.00 |
| R4CHSNTH | 9148 | 1.54 | 0.81 | 0.00 | 3.00 |
| R5CHSNTH | 8888 | 1.54 | 0.83 | 0.00 | 3.00 |
| R6CHSNTH | 8859 | 1.50 | 0.82 | 0.00 | 3.00 |
| R7CHSNTH | 8024 | 1.54 | 0.83 | 0.00 | 3.00 |
| R8CHSNTH | 7097 | 1.53 | 0.84 | 0.00 | 3.00 |
| R9CHSNTH | 7384 | 1.57 | 0.82 | 0.00 | 3.00 |
| S1CHSNTH | 7382 | 1.65 | 0.83 | 0.00 | 3.00 |
| S2CHSNTH | 5544 | 1.57 | 0.83 | 0.00 | 3.00 |
| S3CHSNTH | 5533 | 1.59 | 0.79 | 0.00 | 3.00 |
| S4CHSNTH | 6401 | 1.59 | 0.79 | 0.00 | 3.00 |
| S5CHSNTH | 6145 | 1.59 | 0.79 | 0.00 | 3.00 |
| S6CHSNTH | 6181 | 1.54 | 0.79 | 0.00 | 3.00 |
| S7CHSNTH | 5574 | 1.59 | 0.80 | 0.00 | 3.00 |
| S8CHSNTH | 4852 | 1.60 | 0.81 | 0.00 | 3.00 |
| S9CHSNTH | 4974 | 1.61 | 0.79 | 0.00 | 3.00 |
| R1LFTRNOUT | 10749 | 2.41 | 0.76 | 0.00 | 3.00 |
| R2LFTRNOUT | 8165 | 2.41 | 0.75 | 0.00 | 3.00 |
| R3LFTRNOUT | 8099 | 2.33 | 0.76 | 0.00 | 3.00 |
| R4LFTRNOUT | 9184 | 2.33 | 0.77 | 0.00 | 3.00 |
| R5LFTRNOUT | 8902 | 2.34 | 0.76 | 0.00 | 3.00 |
| R6LFTRNOUT | 8872 | 2.35 | 0.76 | 0.00 | 3.00 |
| R7LFTRNOUT | 8049 | 2.38 | 0.75 | 0.00 | 3.00 |
| R8LFTRNOUT | 7110 | 2.38 | 0.75 | 0.00 | 3.00 |
| R9LFTRNOUT | 7396 | 2.40 | 0.74 | 0.00 | 3.00 |
| S1LFTRNOUT | 7389 | 2.50 | 0.71 | 0.00 | 3.00 |
| S2LFTRNOUT | 5607 | 2.50 | 0.70 | 0.00 | 3.00 |
| S3LFTRNOUT | 5536 | 2.43 | 0.69 | 0.00 | 3.00 |
| S4LFTRNOUT | 6426 | 2.44 | 0.70 | 0.00 | 3.00 |
| S5LFTRNOUT | 6149 | 2.45 | 0.69 | 0.00 | 3.00 |
| S6LFTRNOUT | 6183 | 2.45 | 0.71 | 0.00 | 3.00 |
| S7LFTRNOUT | 5587 | 2.49 | 0.69 | 0.00 | 3.00 |
| S8LFTRNOUT | 4862 | 2.48 | 0.68 | 0.00 | 3.00 |
| S9LFTRNOUT | 4975 | 2.51 | 0.67 | 0.00 | 3.00 |
| R1LIFEOPP | 10705 | 2.11 | 0.85 | 0.00 | 3.00 |
| R2LIFEOPP | 8063 | 2.09 | 0.86 | 0.00 | 3.00 |
| R3LIFEOPP | 8084 | 2.07 | 0.83 | 0.00 | 3.00 |
| R4LIFEOPP | 9152 | 2.06 | 0.83 | 0.00 | 3.00 |
| R5LIFEOPP | 8884 | 2.05 | 0.84 | 0.00 | 3.00 |
| R6LIFEOPP | 8852 | 2.03 | 0.84 | 0.00 | 3.00 |
| R7LIFEOPP | 8030 | 2.09 | 0.84 | 0.00 | 3.00 |
| R8LIFEOPP | 7097 | 2.10 | 0.84 | 0.00 | 3.00 |
| R9LIFEOPP | 7384 | 2.11 | 0.83 | 0.00 | 3.00 |
| S1LIFEOPP | 7378 | 2.18 | 0.81 | 0.00 | 3.00 |
| S2LIFEOPP | 5554 | 2.16 | 0.82 | 0.00 | 3.00 |
| S3LIFEOPP | 5533 | 2.14 | 0.79 | 0.00 | 3.00 |
| S4LIFEOPP | 6405 | 2.13 | 0.79 | 0.00 | 3.00 |
| S5LIFEOPP | 6140 | 2.13 | 0.80 | 0.00 | 3.00 |


| S6LIFEOPP | 6181 | 2.10 | 0.81 | 0.00 | 3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S7LIFEOPP | 5576 | 2.17 | 0.80 | 0.00 | 3.00 |
| S8LIFEOPP | 4857 | 2.18 | 0.80 | 0.00 | 3.00 |
| S9LIFEOPP | 4974 | 2.20 | 0.78 | 0.00 | 3.00 |
| R1FUTREGD | 10738 | 2.20 | 0.82 | 0.00 | 3.00 |
| R2FUTREGD | 8121 | 2.18 | 0.83 | 0.00 | 3.00 |
| R3FUTREGD | 8102 | 2.13 | 0.81 | 0.00 | 3.00 |
| R4FUTREGD | 9149 | 2.13 | 0.81 | 0.00 | 3.00 |
| R5FUTREGD | 8896 | 2.12 | 0.82 | 0.00 | 3.00 |
| R6FUTREGD | 8869 | 2.11 | 0.84 | 0.00 | 3.00 |
| R7FUTREGD | 8048 | 2.17 | 0.82 | 0.00 | 3.00 |
| R8FUTREGD | 7117 | 2.16 | 0.83 | 0.00 | 3.00 |
| R9FUTREGD | 7401 | 2.18 | 0.82 | 0.00 | 3.00 |
| S1FUTREGD | 7395 | 2.28 | 0.78 | 0.00 | 3.00 |
| S2FUTREGD | 5585 | 2.26 | 0.79 | 0.00 | 3.00 |
| S3FUTREGD | 5543 | 2.24 | 0.76 | 0.00 | 3.00 |
| S4FUTREGD | 6410 | 2.22 | 0.77 | 0.00 | 3.00 |
| S5FUTREGD | 6153 | 2.22 | 0.77 | 0.00 | 3.00 |
| S6FUTREGD | 6183 | 2.19 | 0.79 | 0.00 | 3.00 |
| S7FUTREGD | 5585 | 2.27 | 0.77 | 0.00 | 3.00 |
| S8FUTREGD | 4866 | 2.26 | 0.77 | 0.00 | 3.00 |
| S9FUTREGD | 4987 | 2.28 | 0.77 | 0.00 | 3.00 |
| R1CNTRLNDX6 | 10235 | 12.82 | 3.30 | 1.00 | 18.00 |
| R2CNTRLNDX6 | 7613 | 12.93 | 3.27 | 0.00 | 18.00 |
| R3CNTRLNDX6 | 7902 | 12.04 | 3.28 | 0.00 | 18.00 |
| R4CNTRLNDX6 | 8951 | 12.06 | 3.22 | 0.00 | 18.00 |
| R5CNTRLNDX6 | 8716 | 12.10 | 3.23 | 1.00 | 18.00 |
| R6CNTRLNDX6 | 8590 | 12.09 | 3.26 | 0.00 | 18.00 |
| R7CNTRLNDX6 | 7806 | 12.47 | 3.21 | 0.00 | 18.00 |
| R8CNTRLNDX6 | 6894 | 12.45 | 3.24 | 1.00 | 18.00 |
| R9CNTRLNDX6 | 7176 | 12.51 | 3.21 | 0.00 | 18.00 |
| S1CNTRLNDX6 | 7091 | 12.99 | 3.22 | 1.00 | 18.00 |
| S2CNTRLNDX6 | 5273 | 13.09 | 3.18 | 0.00 | 18.00 |
| S3CNTRLNDX6 | 5434 | 12.23 | 3.23 | 0.00 | 18.00 |
| S4CNTRLNDX6 | 6293 | 12.24 | 3.16 | 1.00 | 18.00 |
| S5CNTRLNDX6 | 6051 | 12.30 | 3.18 | 1.00 | 18.00 |
| S6CNTRLNDX6 | 6015 | 12.22 | 3.23 | 0.00 | 18.00 |
| S7CNTRLNDX6 | 5448 | 12.67 | 3.14 | 0.00 | 18.00 |
| S8CNTRLNDX6 | 4746 | 12.63 | 3.20 | 1.00 | 18.00 |
| S9CNTRLNDX6 | 4862 | 12.70 | 3.16 | 0.00 | 18.00 |
| R1CNTRLNDX5 | 10364 | 10.59 | 2.83 | 0.00 | 15.00 |
| R2CNTRLNDX5 | 7738 | 10.75 | 2.80 | 0.00 | 15.00 |
| R3CNTRLNDX5 | 7956 | 9.85 | 2.79 | 0.00 | 15.00 |
| R4CNTRLNDX5 | 8996 | 9.89 | 2.73 | 0.00 | 15.00 |
| R5CNTRLNDX5 | 8772 | 9.90 | 2.75 | 1.00 | 15.00 |
| R6CNTRLNDX5 | 8663 | 9.89 | 2.77 | 0.00 | 15.00 |
| R7CNTRLNDX5 | 7866 | 10.24 | 2.75 | 0.00 | 15.00 |
| R8CNTRLNDX5 | 6945 | 10.20 | 2.77 | 1.00 | 15.00 |
| R9CNTRLNDX5 | 7220 | 10.21 | 2.76 | 0.00 | 15.00 |
| S1CNTRLNDX5 | 7166 | 10.71 | 2.78 | 0.00 | 15.00 |
| S2CNTRLNDX5 | 5356 | 10.88 | 2.73 | 0.00 | 15.00 |
| S3CNTRLNDX5 | 5467 | 10.00 | 2.76 | 0.00 | 15.00 |
| S4CNTRLNDX5 | 6325 | 10.02 | 2.70 | 0.00 | 15.00 |
| S5CNTRLNDX5 | 6085 | 10.04 | 2.73 | 1.00 | 15.00 |
| S6CNTRLNDX5 | 6064 | 9.97 | 2.76 | 0.00 | 15.00 |
| S7CNTRLNDX5 | 5480 | 10.37 | 2.71 | 0.00 | 15.00 |
| S8CNTRLNDX5 | 4776 | 10.33 | 2.75 | 1.00 | 15.00 |


| S9CNTRLNDX5 | 4888 | 10.34 | 2.74 | 0.00 | 15.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R1AUTONDX5 | 10491 | 11.23 | 2.53 | 0.00 | 15.00 |
| R2AUTONDX5 | 7862 | 11.40 | 2.59 | 0.00 | 15.00 |
| R3AUTONDX5 | 8004 | 11.06 | 2.56 | 0.00 | 15.00 |
| R4AUTONDX5 | 9026 | 11.00 | 2.58 | 0.00 | 15.00 |
| R5AUTONDX5 | 8813 | 11.02 | 2.61 | 1.00 | 15.00 |
| R6AUTONDX5 | 8675 | 10.89 | 2.60 | 0.00 | 15.00 |
| R7AUTONDX5 | 7868 | 11.19 | 2.59 | 0.00 | 15.00 |
| R8AUTONDX5 | 7006 | 11.24 | 2.59 | 0.00 | 15.00 |
| R9AUTONDX5 | 7262 | 11.32 | 2.58 | 0.00 | 15.00 |
| S1AUTONDX5 | 7249 | 11.36 | 2.45 | 0.00 | 15.00 |
| S2AUTONDX5 | 5420 | 11.52 | 2.49 | 2.00 | 15.00 |
| S3AUTONDX5 | 5488 | 11.19 | 2.49 | 0.00 | 15.00 |
| S4AUTONDX5 | 6336 | 11.14 | 2.52 | 1.00 | 15.00 |
| S5AUTONDX5 | 6105 | 11.21 | 2.54 | 1.00 | 15.00 |
| S6AUTONDX5 | 6086 | 11.00 | 2.55 | 0.00 | 15.00 |
| S7AUTONDX5 | 5479 | 11.40 | 2.50 | 0.00 | 15.00 |
| S8AUTONDX5 | 4803 | 11.49 | 2.49 | 0.00 | 15.00 |
| S9AUTONDX5 | 4904 | 11.55 | 2.46 | 0.00 | 15.00 |
| R1AUTONDX3 | 10597 | 6.90 | 1.64 | 0.00 | 9.00 |
| R2AUTONDX3 | 7970 | 7.04 | 1.69 | 0.00 | 9.00 |
| R3AUTONDX3 | 8055 | 6.87 | 1.69 | 0.00 | 9.00 |
| R4AUTONDX3 | 9063 | 6.82 | 1.70 | 0.00 | 9.00 |
| R5AUTONDX3 | 8849 | 6.85 | 1.70 | 0.00 | 9.00 |
| R6AUTONDX3 | 8757 | 6.76 | 1.73 | 0.00 | 9.00 |
| R7AUTONDX3 | 7938 | 6.98 | 1.71 | 0.00 | 9.00 |
| R8AUTONDX3 | 7059 | 7.06 | 1.70 | 0.00 | 9.00 |
| R9AUTONDX3 | 7332 | 7.10 | 1.69 | 0.00 | 9.00 |
| S1AUTONDX3 | 7308 | 7.02 | 1.55 | 0.00 | 9.00 |
| S2AUTONDX3 | 5485 | 7.15 | 1.58 | 0.00 | 9.00 |
| S3AUTONDX3 | 5516 | 7.00 | 1.60 | 0.00 | 9.00 |
| S4AUTONDX3 | 6358 | 6.96 | 1.61 | 0.00 | 9.00 |
| S5AUTONDX3 | 6126 | 7.01 | 1.62 | 0.00 | 9.00 |
| S6AUTONDX3 | 6131 | 6.88 | 1.66 | 0.00 | 9.00 |
| S7AUTONDX3 | 5520 | 7.14 | 1.60 | 0.00 | 9.00 |
| S8AUTONDX3 | 4831 | 7.26 | 1.59 | 0.00 | 9.00 |
| S9AUTONDX3 | 4943 | 7.29 | 1.58 | 0.00 | 9.00 |
| R1PLSRNDX4 | 10692 | 10.07 | 1.77 | 0.00 | 12.00 |
| R2PLSRNDX4 | 8074 | 10.06 | 1.83 | 0.00 | 12.00 |
| R3PLSRNDX4 | 8061 | 9.81 | 1.81 | 0.00 | 12.00 |
| R4PLSRNDX4 | 9082 | 9.85 | 1.83 | 0.00 | 12.00 |
| R5PLSRNDX4 | 8871 | 9.83 | 1.84 | 0.00 | 12.00 |
| R6PLSRNDX4 | 8823 | 9.78 | 1.88 | 0.00 | 12.00 |
| R7PLSRNDX4 | 8004 | 9.91 | 1.86 | 0.00 | 12.00 |
| R8PLSRNDX4 | 7087 | 9.87 | 1.86 | 0.00 | 12.00 |
| R9PLSRNDX4 | 7359 | 9.90 | 1.86 | 0.00 | 12.00 |
| S1PLSRNDX4 | 7367 | 10.21 | 1.71 | 0.00 | 12.00 |
| S2PLSRNDX4 | 5547 | 10.20 | 1.74 | 0.00 | 12.00 |
| S3PLSRNDX4 | 5514 | 9.98 | 1.73 | 0.00 | 12.00 |
| S4PLSRNDX4 | 6375 | 10.01 | 1.76 | 0.00 | 12.00 |
| S5PLSRNDX4 | 6132 | 10.01 | 1.78 | 0.00 | 12.00 |
| S6PLSRNDX4 | 6167 | 9.92 | 1.81 | 0.00 | 12.00 |
| S7PLSRNDX4 | 5555 | 10.09 | 1.78 | 0.00 | 12.00 |
| S8PLSRNDX4 | 4848 | 10.06 | 1.78 | 0.00 | 12.00 |
| S9PLSRNDX4 | 4957 | 10.08 | 1.78 | 0.00 | 12.00 |
| R1PLSRNDX2 | 10734 | 4.59 | 1.18 | 0.00 | 6.00 |


| R2PLSRNDX2 | 8118 | 4.57 | 1.21 | 0.00 | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R3PLSRNDX2 | 8090 | 4.40 | 1.21 | 0.00 | 6.00 |
| R4PLSRNDX2 | 9105 | 4.42 | 1.22 | 0.00 | 6.00 |
| R5PLSRNDX2 | 8886 | 4.41 | 1.23 | 0.00 | 6.00 |
| R6PLSRNDX2 | 8862 | 4.38 | 1.24 | 0.00 | 6.00 |
| R7PLSRNDX2 | 8035 | 4.46 | 1.23 | 0.00 | 6.00 |
| R8PLSRNDX2 | 7110 | 4.43 | 1.24 | 0.00 | 6.00 |
| R9PLSRNDX2 | 7387 | 4.46 | 1.24 | 0.00 | 6.00 |
| S1PLSRNDX2 | 7390 | 4.71 | 1.13 | 0.00 | 6.00 |
| S2PLSRNDX2 | 5569 | 4.68 | 1.15 | 0.00 | 6.00 |
| S3PLSRNDX2 | 5528 | 4.53 | 1.15 | 0.00 | 6.00 |
| S4PLSRNDX2 | 6386 | 4.54 | 1.16 | 0.00 | 6.00 |
| S5PLSRNDX2 | 6141 | 4.55 | 1.17 | 0.00 | 6.00 |
| S6PLSRNDX2 | 6184 | 4.50 | 1.18 | 0.00 | 6.00 |
| S7PLSRNDX2 | 5575 | 4.59 | 1.18 | 0.00 | 6.00 |
| S8PLSRNDX2 | 4857 | 4.58 | 1.18 | 0.00 | 6.00 |
| S9PLSRNDX2 | 4970 | 4.60 | 1.16 | 0.00 | 6.00 |
| R1SLFRLNDX4 | 10556 | 8.33 | 2.59 | 0.00 | 12.00 |
| R2SLFRLNDX4 | 7930 | 8.22 | 2.62 | 0.00 | 12.00 |
| R3SLFRLNDX4 | 8016 | 8.09 | 2.52 | 0.00 | 12.00 |
| R4SLFRLNDX4 | 9039 | 8.08 | 2.54 | 0.00 | 12.00 |
| R5SLFRLNDX4 | 8832 | 8.06 | 2.58 | 0.00 | 12.00 |
| R6SLFRLNDX4 | 8754 | 7.99 | 2.59 | 0.00 | 12.00 |
| R7SLFRLNDX4 | 7933 | 8.19 | 2.57 | 0.00 | 12.00 |
| R8SLFRLNDX4 | 7014 | 8.18 | 2.58 | 0.00 | 12.00 |
| R9SLFRLNDX4 | 7300 | 8.27 | 2.56 | 0.00 | 12.00 |
| S1SLFRLNDX4 | 7292 | 8.62 | 2.45 | 0.00 | 12.00 |
| S2SLFRLNDX4 | 5478 | 8.50 | 2.47 | 0.00 | 12.00 |
| S3SLFRLNDX4 | 5494 | 8.42 | 2.35 | 0.00 | 12.00 |
| S4SLFRLNDX4 | 6346 | 8.39 | 2.37 | 0.00 | 12.00 |
| S5SLFRLNDX4 | 6116 | 8.40 | 2.41 | 0.00 | 12.00 |
| S6SLFRLNDX4 | 6129 | 8.28 | 2.45 | 0.00 | 12.00 |
| S7SLFRLNDX4 | 5524 | 8.53 | 2.40 | 0.00 | 12.00 |
| S8SLFRLNDX4 | 4811 | 8.54 | 2.41 | 0.00 | 12.00 |
| S9SLFRLNDX4 | 4930 | 8.61 | 2.37 | 0.00 | 12.00 |
| R1SLFRLNDX2 | 10677 | 4.32 | 1.51 | 0.00 | 6.00 |
| R2SLFRLNDX2 | 8040 | 4.27 | 1.54 | 0.00 | 6.00 |
| R3SLFRLNDX2 | 8070 | 4.21 | 1.48 | 0.00 | 6.00 |
| R4SLFRLNDX2 | 9079 | 4.19 | 1.49 | 0.00 | 6.00 |
| R5SLFRLNDX2 | 8871 | 4.17 | 1.51 | 0.00 | 6.00 |
| R6SLFRLNDX2 | 8827 | 4.14 | 1.53 | 0.00 | 6.00 |
| R7SLFRLNDX2 | 8006 | 4.25 | 1.51 | 0.00 | 6.00 |
| R8SLFRLNDX2 | 7080 | 4.25 | 1.52 | 0.00 | 6.00 |
| R9SLFRLNDX2 | 7367 | 4.29 | 1.51 | 0.00 | 6.00 |
| S1SLFRLNDX2 | 7360 | 4.47 | 1.43 | 0.00 | 6.00 |
| S2SLFRLNDX2 | 5539 | 4.42 | 1.45 | 0.00 | 6.00 |
| S3SLFRLNDX2 | 5526 | 4.38 | 1.39 | 0.00 | 6.00 |
| S4SLFRLNDX2 | 6370 | 4.36 | 1.40 | 0.00 | 6.00 |
| S5SLFRLNDX2 | 6137 | 4.35 | 1.43 | 0.00 | 6.00 |
| S6SLFRLNDX2 | 6166 | 4.29 | 1.45 | 0.00 | 6.00 |
| S7SLFRLNDX2 | 5564 | 4.44 | 1.42 | 0.00 | 6.00 |
| S8SLFRLNDX2 | 4848 | 4.45 | 1.42 | 0.00 | 6.00 |
| S9SLFRLNDX2 | 4967 | 4.48 | 1.40 | 0.00 | 6.00 |
| R1CASP19 | 9908 | 42.56 | 8.67 | 7.00 | 57.00 |
| R2CASP19 | 7342 | 42.82 | 8.68 | 6.00 | 57.00 |
| R3CASP19 | 7727 | 41.11 | 8.68 | 4.00 | 57.00 |
| R4CASP19 | 8788 | 41.05 | 8.72 | 4.00 | 57.00 |


| R5CASP19 | 8561 | 41.10 | 8.88 | 5.00 | 57.00 |
| :--- | ---: | :--- | :--- | :--- | :--- |
| R6CASP19 | 8308 | 40.89 | 8.88 | 3.00 | 57.00 |
| R7CASP19 | 7566 | 41.90 | 8.77 | 5.00 | 57.00 |
| R8CASP19 | 6719 | 41.87 | 8.81 | 5.00 | 57.00 |
| R9CASP19 | 6963 | 42.14 | 8.81 | 6.00 | 57.00 |
| S1CASP19 | 6895 | 43.29 | 8.31 |  |  |
| S2CASP19 | 5115 | 43.51 | 8.27 | 6.00 | 57.00 |
| S3CASP19 | 5331 | 41.90 | 8.35 | 4.00 | 57.00 |
| S4CASP19 | 6202 | 41.83 | 8.42 | 5.00 | 57.00 |
| S5CASP19 | 5962 | 42.00 | 8.57 | 6.00 | 57.00 |
| S6CASP19 | 5862 | 41.53 | 8.68 | 3.00 | 57.00 |
| S7CASP19 | 5308 | 42.80 | 8.40 | 5.00 | 57.00 |
| S8CASP19 | 4642 | 42.82 | 8.44 | 5.00 | 57.00 |
| S9CASP19 | 4751 | 43.04 | 8.41 | 6.00 | 57.00 |
| R1CASP12 | 10160 | 26.44 |  | 5.77 | 3.00 |
| R2CASP12 | 7567 | 26.71 | 5.83 | 3.00 | 36.00 |
| R3CASP12 | 7840 | 25.38 | 5.84 | 0.00 | 36.00 |
| R4CASP12 | 8888 | 25.34 | 5.86 | 0.00 | 36.00 |
| R5CASP12 | 8663 | 25.37 | 5.92 | 2.00 | 36.00 |
| R6CASP12 | 8484 | 25.23 | 5.94 | 0.00 | 36.00 |
| R7CASP12 | 7709 | 25.98 | 5.88 | 4.00 | 36.00 |
| R8CASP12 | 6840 | 26.00 | 5.88 | 1.00 | 36.00 |
| R9CASP12 | 7093 | 26.12 | 5.89 | 2.00 | 36.00 |
|  |  |  |  |  |  |
| S1CASP12 | 7043 | 26.95 | 5.51 | 3.00 | 36.00 |
| S2CASP12 | 5253 | 27.22 | 5.51 | 4.00 | 36.00 |
| S3CASP12 | 5399 | 25.95 | 5.59 | 0.00 | 36.00 |
| S4CASP12 | 6265 | 25.90 | 5.63 | 3.00 | 36.00 |
| S5CASP12 | 6029 | 25.97 | 5.73 | 3.00 | 36.00 |
| S6CASP12 | 5967 | 25.68 | 5.79 | 2.00 | 36.00 |
| S7CASP12 | 5391 | 26.60 | 5.61 | 4.00 | 36.00 |
| S8CASP12 | 4717 | 26.63 | 5.62 | 1.00 | 36.00 |
| S9CASP12 | 4824 | 26.75 | 5.59 | 2.00 | 36.00 |
|  |  |  |  |  |  |

## Categorical Variable Codes



| R1AGEPRV | R2AGEPRV | R3AGEPRV | R4AGEPRV | R5AGEPRV |
| ---: | ---: | ---: | ---: | ---: |
| 1113 | 1078 | 1534 | 1762 | 1244 |
| 195 | 211 | 94 | 85 | 120 |
| 3440 | 2788 | 1923 | 2047 | 1975 |
| 3279 | 2431 | 2468 | 2930 | 2755 |
| 3089 | 2208 | 2857 | 3144 | 3198 |
| 983 | 716 | 890 | 1082 | 982 |
|  |  |  |  |  |
| R6AGEPRV | R7AGEPRV | R8AGEPRV | R9AGEPRV |  |
| 1605 | 1469 | 1223 | 1234 |  |
|  |  | 80 |  |  |
| 86 | 114 |  |  | 90 |
| 2040 | 2104 | 2587 | 1752 | 1941 |
| 2729 | 748 | 2186 | 2263 |  |
| 3162 |  | 2497 | 2550 |  |
| 979 | 707 | 658 |  |  |
|  |  |  |  |  |
| S1AGEPRV | S2AGEPRV | 457 | S3AGEPRV | 771 |


| Value---------------- |  | S6AGEPRV | S7AGEPRV | S8AGEPRV | S9AGEPRV |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .c:no self-completion | \| | 999 | 902 | 761 | 789 |  |
| .i:invalid answer | , |  |  | 39 |  |  |
| .m:Missing | \| | 38 | 53 |  |  |  |
| .r:Refuse | \| |  |  |  | 45 |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. never | \| | 1473 | 1546 | 1277 | 1394 |  |
| 1. not often | \| | 1977 | 1862 | 1515 | 1545 |  |
| 2.sometimes | \| | 2214 | 1793 | 1718 | 1674 |  |
| 3. often | 1 | 541 | 404 | 378 | 373 |  |
| Value-- | \| | R1OUTCON | R2OUTCON | R3OUTCON | R4OUTCON | R50UTCON |
| .c:no self-completion | \| | 1113 | 1078 | 1534 | 1781 | 1244 |
| .m:Missing | I | 363 | 366 | 149 | 115 | 148 |
| $0 . n e v e r$ | , | 4401 | 3389 | 1842 | 1897 | 1853 |
| 1. not often | \| | 3394 | 2545 | 3337 | 3882 | 3780 |
| 2.sometimes | , | 2139 | 1588 | 2379 | 2780 | 2657 |
| 3. often | , | 689 | 466 | 525 | 595 | 592 |
| Value- | - | R6OUTCON | R7OUTCON | R8OUTCON | R90UTCON |  |
| .c:no self-completion | I | 1605 | 1469 | 1223 | 1234 |  |
| .i:invalid answer | \| |  |  | 148 |  |  |
| .m:Missing | \| | 150 | 175 |  |  |  |
| .r:Refuse | I |  |  |  | 138 |  |
| $0 . n e v e r$ | I | 1845 | 2239 | 2021 | 1970 |  |
| 1. not often | \| | 3764 | 3169 | 2700 | 2928 |  |
| 2.sometimes |  | 2639 | 2106 | 1910 | 2003 |  |
| 3. often | \| | 598 | 508 | 443 | 463 |  |
| Value-- | \| | SIOUTCON | S2OUTCON | S3OUTCON | S4OUTCON | S5OUTCON |
| .c:no self-completion | \| | 533 | 457 | 771 | 934 | 751 |
| .m:Missing | \| | 217 | 215 | 84 | 57 | 79 |
| . u:Unmar | , | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | I | 468 | 583 | 676 | 716 | 568 |
| 0. never | \| | 3198 | 2452 | 1377 | 1419 | 1352 |
| 1. not often | , | 2361 | 1789 | 2353 | 2820 | 2720 |
| 2.sometimes | \| | 1368 | 1021 | 1507 | 1831 | 1739 |
| 3. often | । | 393 | 244 | 292 | 341 | 323 |
| Value- | \| | S6OUTCON | S7OUTCON | S8OUTCON | S90UTCON |  |
| .c:no self-completion | , | 999 | 902 | 761 | 789 |  |
| .i:invalid answer | \| |  |  | 79 |  |  |
| .m:Missing | \| | 73 | 91 |  |  |  |
| .r:Refuse | , |  |  |  | 74 |  |
| . u:Unmar | I | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. never | \| | 1363 | 1632 | 1450 | 1415 |  |
| 1. not often | \| | 2695 | 2242 | 1908 | 2029 |  |
| 2.sometimes | \| | 1733 | 1389 | 1239 | 1259 |  |
| 3. often | , | 379 | 304 | 251 | 254 |  |
| Value--- | \| | R1FREEPLN | R2FREEPLN | R3FREEPLN | R4FREEPLN | R5FREEPLN |
| .c:no self-completion | \| | 1113 | 1078 | 1534 | 1784 | 1244 |
| .m:Missing | 1 | 406 | 423 | 174 | 137 | 176 |
| 0. never | \| | 1023 | 735 | 428 | 503 | 483 |
| 1. not often | \| | 1112 | 1000 | 1118 | 1314 | 1202 |
| 2.sometimes | \| | 2891 | 2431 | 3104 | 3435 | 3285 |
| 3. often | । | 5554 | 3765 | 3408 | 3877 | 3884 |
| Value---- |  | R6FREEPLN | R7FREEPLN | R8FREEPLN | R9FREEPLN |  |
| .c:no self-completion | I | 1605 | 1469 | 1223 | 1234 |  |
| .i:invalid answer | \| |  |  | 165 |  |  |
| .m:Missing | 1 | 209 | 206 |  |  |  |
| .r:Refuse | \| |  |  |  | 157 |  |
| 0 . never | \| | 470 | 485 | 433 | 395 |  |
| 1. not often | \| | 1270 | 1045 | 930 | 856 |  |
| 2.sometimes | I | 3105 | 2670 | 2258 | 2370 |  |
| 3.often | । | 3942 | 3791 | 3436 | 3724 |  |



| S1FREEPLN | S2FREEPLN |
| ---: | ---: |
| 533 | 457 |
| 225 | 261 |
| 3561 | 2671 |
| 468 | 583 |
| 660 | 473 |
| 676 | 645 |
| 1948 | 1643 |
| 4028 | 2699 |
|  |  |
| S6FREEPLN | S7FREEPLN |
| 999 | 902 |
|  |  |
| 111 | 109 |
|  | 2548 |
| 2802 | 558 |
| 557 | 276 |
| 277 | 637 |
| 801 | 1851 |
| 2164 | 2785 |
| 2890 |  |
|  | R2FLFTOUT |
| R1FLFTOUT | 1078 |
| 1113 | 331 |
| 325 | 3734 |
| 4916 | 2392 |
| 3127 | 1539 |
| 2108 | 358 |


| R6FLFTOUT | R7FLFTOUT |
| ---: | ---: |
| 1605 | 1469 |
| 159 | 179 |
| 3382 |  |
| 3185 | 3274 |
| 1946 | 2868 |
| 324 | 1648 |
|  | 228 |
| S1FLFTOUT |  |
| 533 | S2FLFTOUT |
| 192 | 457 |
| 3561 | 205 |
| 468 | 2671 |
| 3631 | 583 |
| 2152 | 2737 |
| 1308 | 1672 |
| 254 | 927 |
|  | 180 |

S6FLFTOUT
999
82
2802
557
2522
2298
1170
171

| R1CANDO | R2CANDO |
| ---: | ---: |
| 1113 | 1078 |
| 255 | 254 |
| 510 | 402 |
| 841 | 683 |
| 3080 | 2331 |
| 6300 | 4684 |

R6CANDO
S7FLFTO

| S8FLFTOUT | S9FLFTOUT |
| ---: | ---: |
| 761 | 789 |
| 71 |  |
|  | 78 |
| 2255 | 2286 |
| 502 | 630 |
| 2080 | 2076 |
| 1740 | 1825 |
| 944 | 952 |
| 92 | 100 |
|  | R4CANDO |
| R3CANDO | 1782 |
| 1534 | 100 |
| 127 | 248 |
| 176 | 739 |
| 730 | 3206 |
| 2908 | 4975 |
| 4291 |  |


| S3FREEPLN | S4FREEPLN | S5FREEPLN |
| :---: | :---: | :---: |
| 771 | 936 | 751 |
| 101 | 80 | 94 |
| 2706 | 2932 | 2742 |
| 676 | 716 | 568 |
| 245 | 264 | 249 |
| 712 | 875 | 764 |
| 2124 | 2436 | 2281 |
| 2431 | 2811 | 2825 |
| S8FREEPLN | S9FREEPLN |  |
| 761 | 789 |  |
|  | 89 |  |
| 2255 | 2286 |  |
| 502 | 630 |  |
| 255 | 224 |  |
| 573 | 507 |  |
| 1505 | 1530 |  |
| 2502 | 2681 |  |
| R3FLFTOUT | R4FLFTOUT | R5FLFTOUT |
| 1534 | 1781 | 1244 |
| 141 | 119 | 131 |
| 2896 | 3539 | 3396 |
| 2942 | 3237 | 3189 |
| 1896 | 2073 | 2014 |
| 357 | 301 | 300 |
| R8FLFTOUT | R9FLFTOUT |  |
| 1223 | 1234 |  |
| 131 |  |  |
|  | 143 |  |
| 2822 | 2877 |  |
| 2536 | 2655 |  |
| 1531 | 1619 |  |
| 202 | 208 |  |
| S3FLFTOUT | S4FLFTOUT | S5FLFTOUT |
| 771 | 934 | 751 |
| 84 | 63 | 68 |
| 2706 | 2932 | 2742 |
| 676 | 716 | 568 |
| 2108 | 2687 | 2542 |
| 2110 | 2331 | 2280 |
| 1139 | 1248 | 1190 |
| 172 | 139 | 133 |


| S9FLFTOUT |  |
| ---: | ---: |
| 789 |  |
|  |  |
| 78 |  |
| 2286 |  |
| 630 |  |
| 2076 |  |
| 1825 |  |
| 952 | 1244 |
| 100 | 131 |
|  | 222 |
| R4CANDO | 746 |
| 1782 | 3032 |
| 100 | 4899 |

R9CANDO

| .c:no self-completion | \| | 1605 | 1469 | 1223 | 1234 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .i:invalid answer | \| |  |  | 102 |  |  |
| .m:Missing | , | 141 | 144 |  |  |  |
| .r:Refuse | , |  |  |  | 116 |  |
| 0. never | , | 217 | 241 | 214 | 184 |  |
| 1. not often | \| | 714 | 634 | 621 | 580 |  |
| 2.sometimes | \| | 3185 | 2634 | 2263 | 2310 |  |
| 3. often | \| | 4739 | 4544 | 4022 | 4312 |  |
| Value--- |  | S1CANDO | S2CANDO | S3CANDO | S4CANDO | S5CANDO |
| .c:no self-completion | I | 533 | 457 | 771 | 932 | 751 |
| .m:Missing | \| | 150 | 158 | 67 | 55 | 66 |
| . u:Unmar | , | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | , | 468 | 583 | 676 | 716 | 568 |
| 0. never | \| | 338 | 271 | 103 | 145 | 126 |
| 1. not often | I | 523 | 415 | 438 | 461 | 429 |
| 2.sometimes | \| | 2052 | 1575 | 1943 | 2227 | 2039 |
| 3. often | \| | 4474 | 3302 | 3062 | 3582 | 3553 |
| Value-- | \| | S6CANDO | S7CANDO | S8CANDO | S9CANDO |  |
| .c:no self-completion | I | 999 | 902 | 761 | 789 |  |
| .i:invalid answer | , |  |  | 64 |  |  |
| .m:Missing | \| | 72 | 77 |  |  |  |
| .r:Refuse | I |  |  |  | 59 |  |
| .u:Unmar | I | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | I | 557 | 558 | 502 | 630 |  |
| 0. never | \| | 144 | 142 | 127 | 111 |  |
| 1.not often | \| | 424 | 367 | 341 | 323 |  |
| 2.sometimes | \| | 2213 | 1741 | 1464 | 1476 |  |
| 3. often | । | 3390 | 3331 | 2931 | 3062 |  |
| Value- | \| | R1FAMPRV | R2FAMPRV | R3FAMPRV | R4FAMPRV | R5FAMPRV |
| .c:no self-completion | I | 1113 | 1078 | 1534 | 1783 | 1244 |
| .m:Missing | \| | 313 | 339 | 161 | 115 | 144 |
| $0 . n e v e r$ | \| | 4365 | 3561 | 2669 | 3039 | 3015 |
| 1. not often | \| | 2822 | 2093 | 2631 | 3023 | 2980 |
| 2.sometimes | \| | 2902 | 1982 | 2313 | 2602 | 2410 |
| 3. often | , | 584 | 379 | 458 | 488 | 481 |
| Value--- | \| | R6FAMPRV | R7FAMPRV | R8FAMPRV | R9FAMPRV |  |
| .c:no self-completion | 1 | 1605 | 1469 | 1223 | 1234 |  |
| .i:invalid answer | , |  |  | 136 |  |  |
| .m:Missing | \| | 156 | 186 |  |  |  |
| .r:Refuse | \| |  |  |  | 144 |  |
| 0 . never | \| | 2887 | 2995 | 2782 | 2780 |  |
| 1. not often | \| | 2972 | 2432 | 2165 | 2267 |  |
| 2.sometimes | \| | 2511 | 2192 | 1764 | 1923 |  |
| 3. often | 1 | 470 | 392 | 375 | 388 |  |
| Value- |  | S1FAMPRV | S2FAMPRV | S3FAMPRV | S4FAMPRV | S5FAMPRV |
| .c:no self-completion | \| | 533 | 457 | 771 | 934 | 751 |
| .m:Missing | \| | 177 | 191 | 83 | 58 | 61 |
| . u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| 0. never | \| | 2463 | 2071 | 1453 | 1721 | 1683 |
| 1.not often | I | 2115 | 1607 | 1932 | 2250 | 2220 |
| 2.sometimes | \| | 2340 | 1568 | 1811 | 2070 | 1883 |
| 3.often | \| | 442 | 284 | 334 | 369 | 366 |
| Value-------- |  | S6FAMPRV | S7FAMPRV | S8FAMPRV | S9FAMPRV |  |
| .c:no self-completion | \| | 999 | 902 | 761 | 789 |  |
| .i:invalid answer | I |  |  | 80 |  |  |
| .m:Missing | I | 64 | 96 |  |  |  |
| .r:Refuse | \| |  |  |  | 75 |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. never | \| | 1612 | 1741 | 1587 | 1594 |  |
| 1. not often | \| | 2194 | 1810 | 1596 | 1631 |  |
| 2.sometimes | \| | 2019 | 1729 | 1386 | 1452 |  |
| 3.often | \| | 354 | 282 | 278 | 279 |  |


| .c:no self-completion <br> .m:Missing <br> 0 .never <br> 1.not often <br> 2. sometimes <br> 3. often |
| :---: |
| ```Value---------------- .c:no self-completion .i:invalid answer .m:Missing .r:Refuse 0.never 1.not often 2.sometimes 3.often``` |
| ```Value---------------- .c:no self-completion .m:Missing .u:Unmar .v:SP NR 0.never 1.not often 2.sometimes 3.often``` |
| ```Value---------------- .c:no self-completion .i:invalid answer .m:Missing .r:Refuse .u:Unmar .v:SP NR 0.never 1.not often 2.sometimes 3.often``` |
| ```Value---------------- .c:no self-completion .m:Missing 0.never 1.not often 2.sometimes 3.often``` |
| ```Value----------------- .c:no self-completion .d:DK .i:invalid answer .m:Missing .r:Refuse 0 . never 1.not often 2.sometimes 3. often``` |
| ```Value---------------- .c:no self-completion .m:Missing .u:Unmar .v:SP NR 0.never 1.not often 2. sometimes 3.often``` |
| Value---------------- <br> .c:no self-completion |


| R1PLSSLF | R2PLSSLF |
| :---: | :---: |
| 1113 | 1078 |
| 239 | 236 |
| 424 | 351 |
| 762 | 574 |
| 3234 | 2463 |
| 6327 | 4730 |
| R6PLSSLF | R7PLSSLF |
| 1605 | 1469 |
| 147 | 132 |
| 247 | 265 |
| 701 | 639 |
| 3392 | 2757 |
| 4509 | 4404 |
| S1PLSSLF | S2PLSSLF |
| 533 | 457 |
| 150 | 161 |
| 3561 | 2671 |
| 468 | 583 |
| 299 | 246 |
| 613 | 454 |
| 2568 | 1921 |
| 3907 | 2939 |
| S6PLSSLF | S7PLSSLF |
| 999 | 902 |
| 69 | 72 |
| 2802 | 2548 |
| 557 | 558 |
| 172 | 184 |
| 564 | 489 |
| 2668 | 2100 |
| 2770 | 2813 |
| R1HLTHSTP | R2HLTHSTP |
| 1113 | 1078 |
| 211 | 226 |
| 4260 | 3356 |
| 2342 | 1705 |
| 2656 | 1986 |
| 1517 | 1081 |
| R6HLTHSTP | R7HLTHSTP |
| 1605 | 1469 |
| 114 | 134 |
| 2918 | 2815 |
| 2140 | 1874 |
| 2436 | 2260 |
| 1388 | 1114 |
| S1HLTHSTP | S2HLTHSTP |
| 533 | 457 |
| 123 | 145 |
| 3561 | 2671 |
| 468 | 583 |
| 3174 | 2491 |
| 1661 | 1168 |
| 1665 | 1278 |
| 914 | 639 |
| S6HLTHSTP | S7HLTHSTP |
| 999 | 902 |


| R3PLSSLF | R4PLSSLF | R5PLSSLF |
| :---: | :---: | :---: |
| 1534 | 1769 | 1244 |
| 130 | 100 | 117 |
| 206 | 239 | 243 |
| 770 | 814 | 738 |
| 3162 | 3623 | 3365 |
| 3964 | 4505 | 4567 |
| R8PLSSLF | R9PLSSLF |  |
| 1223 | 1234 |  |
| 102 |  |  |
|  | 122 |  |
| 234 | 216 |  |
| 494 | 562 |  |
| 2431 | 2500 |  |
| 3961 | 4102 |  |
| S3PLSSLF | S4PLSSLF | S5PLSSLF |
| 771 | 928 | 751 |
| 77 | 55 | 63 |
| 2706 | 2932 | 2742 |
| 676 | 716 | 568 |
| 154 | 167 | 163 |
| 615 | 663 | 566 |
| 2441 | 2850 | 2621 |
| 2326 | 2739 | 2800 |
| S8PLSSLF | S9PLSSLF |  |
| 761 | 789 |  |
| 61 |  |  |
|  | 65 |  |
| 2255 | 2286 |  |
| 502 | 630 |  |
| 145 | 141 |  |
| 373 | 409 |  |
| 1863 | 1856 |  |
| 2485 | 2560 |  |
| R3HLTHSTP | R4HLTHSTP | R5HLTHSTP |
| 1534 | 1764 | 1244 |
| 97 | 83 | 95 |
| 2986 | 3427 | 3103 |
| 1903 | 2099 | 2109 |
| 2102 | 2275 | 2355 |
| 1144 | 1402 | 1368 |
| R8HLTHSTP | R9HLTHSTP |  |
| 1223 | 1234 |  |
|  | 1 |  |
| 81 |  |  |
|  | 90 |  |
| 2355 | 2524 |  |
| 1656 | 1785 |  |
| 2042 | 2063 |  |
| 1088 | 1039 |  |
| S3HLTHSTP | S4HLTHSTP | S5HLTHSTP |
| 771 | 923 | 751 |
| 61 | 47 | 48 |
| 2706 | 2932 | 2742 |
| 676 | 716 | 568 |
| 2214 | 2571 | 2353 |
| 1396 | 1523 | 1540 |
| 1286 | 1517 | 1503 |
| 656 | 821 | 769 |
| S8HLTHSTP | S9HLTHSTP |  |
| 761 | 789 |  |


| .d:DK |
| :---: |
| .i:invalid answer |
| .m:Missing |
| .r:Refuse |
| .u:Unmar |
| .v:SP NR |
| 0. never |
| 1.not often |
| 2.sometimes |
| $3.0 f t e n$ |
| Value--- |
| .c:no self-completion |
| .m:Missing |
| 0 . never |
| 1.not often |
| 2.sometimes |
| $3.0 f t e n$ |
| Value-- |
| .c:no self-completion |
| .i:invalid answer |
| .m:Missing |
| .r:Refuse |
| 0. never |
| 1.not often |
| 2.sometimes |
| 3. often |
| Value- |
| .c:no self-completion |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| 0. never |
| 1.not often |
| 2. sometimes |
| 3.often |
| Value-- |
| .c:no self-completion |
| .i:invalid answer |
| .m:Missing |
| .r:Refuse |
| .u:Unmar |
| .v:SP NR |
| 0. never |
| 1. not often |
| 2. sometimes |
| 3.often |
| Value- |
| .c:no self-completion |
| .m:Missing |
| 0 . never |
| 1. not often |
| 2.sometimes |
| $3.0 f t e n$ |
| Value- |
| .c:no self-completion |
| .i:invalid answer |
| .m:Missing |
| .r:Refuse |
| 0 . never |
| 1. not often |
| 2.sometimes |
| $3.0 f t e n$ |
| Value- |
| .c:no self-completion |


| .m:Missing | \| | 113 | 123 | 65 | 49 | 49 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | , | 468 | 583 | 676 | 716 | 568 |
| 0. never | \| | 78 | 80 | 50 | 57 | 55 |
| 1. not often | \| | 193 | 156 | 174 | 195 | 198 |
| 2.sometimes | \| | 1261 | 1018 | 1338 | 1485 | 1400 |
| 3. often | \| | 5892 | 4344 | 3986 | 4687 | 4511 |
| Value-- |  | S6LOOKFWD | S7LOOKFWD | S8LOOKFWD | S9LOOKFWD |  |
| .c:no self-completion | \| | 999 | 902 | 761 | 789 |  |
| .i:invalid answer | I |  |  | 50 |  |  |
| .m:Missing | \| | 52 | 69 |  |  |  |
| .r:Refuse | \| |  |  |  | 41 |  |
| .u:Unmar | , | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | I | 557 | 558 | 502 | 630 |  |
| 0. never | \| | 64 | 59 | 58 | 62 |  |
| 1. not often | \| | 210 | 185 | 157 | 149 |  |
| 2.sometimes | , | 1545 | 1190 | 1052 | 1114 |  |
| 3. often | I | 4372 | 4155 | 3610 | 3665 |  |
| Value-- |  | R1LFEMEAN | R2LFEMEAN | R3LFEMEAN | R4LFEMEAN | R5LFEMEAN |
| .c:no self-completion | \| | 1113 | 1078 | 1534 | 1780 | 1244 |
| .m:Missing | \| | 266 | 261 | 143 | 120 | 151 |
| 0. never | \| | 294 | 229 | 164 | 204 | 194 |
| 1. not often | I | 587 | 509 | 510 | 631 | 637 |
| 2.sometimes | , | 2575 | 1990 | 2444 | 2717 | 2625 |
| 3. often | \| | 7264 | 5365 | 4971 | 5598 | 5423 |
| Value-- | \| | R6LFEMEAN | R7LFEMEAN | R8LFEMEAN | R9LFEMEAN |  |
| .c:no self-completion | \| | 1605 | 1469 | 1223 | 1234 |  |
| .i:invalid answer | , |  |  | 108 |  |  |
| .m:Missing | \| | 156 | 171 |  |  |  |
| .r:Refuse | \| |  |  |  | 112 |  |
| 0. never | \| | 199 | 200 | 179 | 161 |  |
| 1. not often | \| | 642 | 534 | 472 | 483 |  |
| 2.sometimes | \| | 2710 | 2299 | 2072 | 2155 |  |
| 3. often | । | 5289 | 4993 | 4391 | 4591 |  |
| Value- |  | S1LFEMEAN | S2LFEMEAN | S3LFEMEAN | S4LFEMEAN | S5LFEMEAN |
| .c:no self-completion | \| | 533 | 457 | 771 | 931 | 751 |
| .m:Missing | I | 155 | 157 | 78 | 59 | 75 |
| . u:Unmar | I | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| 0. never | \| | 178 | 139 | 87 | 99 | 110 |
| 1. not often | \| | 304 | 257 | 251 | 332 | 322 |
| 2.sometimes | \| | 1641 | 1287 | 1584 | 1843 | 1713 |
| 3. often | \| | 5259 | 3881 | 3613 | 4138 | 3993 |
| Value |  | S6LFEMEAN | S7LFEMEAN | S8LFEMEAN | S9LFEMEAN |  |
| .c:no self-completion | \| | 999 | 902 | 761 | 789 |  |
| .i:invalid answer | \| |  |  | 64 |  |  |
| .m:Missing | 1 | 68 | 83 |  |  |  |
| .r:Refuse | \| |  |  |  | 50 |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. never | \| | 112 | 105 | 94 | 80 |  |
| 1. not often | \| | 351 | 272 | 251 | 238 |  |
| 2.sometimes | \| | 1819 | 1511 | 1280 | 1349 |  |
| 3. often | \| | 3893 | 3687 | 3238 | 3314 |  |
| Value- |  | R1ENJDO | R2ENJDO | R3ENJDO | R4ENJDO | R5ENJDO |
| .c:no self-completion | \| | 1113 | 1078 | 1534 | 1774 | 1244 |
| .m:Missing | \| | 165 | 141 | 107 | 91 | 102 |
| 0. never | \| | 68 | 67 | 29 | 50 | 53 |
| 1. not often | \| | 181 | 120 | 147 | 138 | 141 |
| 2.sometimes | \| | 1868 | 1376 | 1802 | 1978 | 1916 |
| 3. often | । | 8704 | 6650 | 6147 | 7019 | 6818 |
| Value---------------- |  | R6ENJDO | R7ENJDO | R8ENJDO | R9ENJDO |  |
| .c:no self-completion | I | 1605 | 1469 | 1223 | 1234 |  |
| .i:invalid answer | I |  |  | 66 |  |  |


| .m:Missing <br> .r:Refuse |
| :---: |
|  |  |
|  |
| 1.not often |
| 2.sometimes |
| 3. often |
| Value---------------- <br> .c:no self-completion |
|  |  |
|  |
| .u:Unmar |
| .v:SP NR |
| $0 . n e v e r$ |
| 1.not often |
| 2.sometimes |
| 3. often |
| Value---------------- |
|  |  |
|  |
| .m:Missing |
| .r:Refuse |
| .u:Unmar |
| .v:SP NR |
| 0. never |
| 1.not often |
| 2. sometimes |
| 3.often |
| Value---------------- |
| .c:no self-completion.$m$ missing |
|  |  |
|  |
| 1.not often |
| 2. sometimes |
| 3. often |
| Value----------------- |
| .c:no self-completion .i:invalid answer |
|  |  |
|  |
| .r:Refuse |
| 0 . never |
| 1. not often |
| 2.sometimes |
| 3.often |
| Value----------------- |
| .c:no self-completion |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| 0. never |
| 1.not often |
| 2.sometimes |
| $3.0 f t e n$ |
| Value |
| .c:no self-completion |
| .i:invalid answer |
| .m:Missing |
| .r:Refuse |
| .u:Unmar |
| .v:SP NR |
| 0 . never |
| 1.not often |
| 2.sometimes |
| 3.often |
| Value--- |
| .c:no self-completion |



|  | 76 |  |
| :---: | :---: | :---: |
| 50 | 50 |  |
| 120 | 117 |  |
| 1425 | 1505 |  |
| 5561 | 5754 |  |
| S3ENJDO | S4ENJDO | S5ENJDO |
| 771 | 930 | 751 |
| 61 | 47 | 54 |
| 2706 | 2932 | 2742 |
| 676 | 716 | 568 |
| 16 | 29 | 38 |
| 73 | 72 | 75 |
| 1165 | 1302 | 1209 |
| 4298 | 5022 | 4837 |
| S8ENJDO | S9ENJDO |  |
| 761 | 789 |  |
| 41 |  |  |
|  | 35 |  |
| 2255 | 2286 |  |
| 502 | 630 |  |
| 28 | 33 |  |
| 61 | 66 |  |
| 875 | 905 |  |
| 3922 | 3992 |  |
| R3ENJCMPNY | R4ENJCMPNY | R5ENJCMPNY |
| 1534 | 1768 | 1244 |
| 89 | 81 | 85 |
| 27 | 43 | 41 |
| 185 | 186 | 164 |
| 2174 | 2382 | 2353 |
| 5757 | 6590 | 6387 |
| R8ENJCMPNY | R9ENJCMPNY |  |
| 1223 | 1234 |  |
| 69 |  |  |
|  | 72 |  |
| 33 | 42 |  |
| 140 | 150 |  |
| 1844 | 1920 |  |
| 5136 | 5318 |  |
| S3ENJCMPNY | S4ENJCMPNY | S5ENJCMPNY |
| 771 | 928 | 751 |
| 56 | 43 | 44 |
| 2706 | 2932 | 2742 |
| 676 | 716 | 568 |
| 15 | 25 | 30 |
| 123 | 127 | 103 |
| 1435 | 1599 | 1558 |
| 3984 | 4680 | 4478 |
| S8ENJCMPNY | S9ENJCMPNY |  |
| 761 | 789 |  |
| 43 |  |  |
|  | 38 |  |
| 2255 | 2286 |  |
| 502 | 630 |  |
| 22 | 28 |  |
| 91 | 91 |  |
| 1209 | 1262 |  |
| 3562 | 3612 |  |
| R3SNSHAPPY | R4SNSHAPPY | R5SNSHAPPY |
| 1534 | 1772 | 1244 |


| .m:Missing |
| :---: |
| $0 . n e v e r$ |
| 1. not often |
| 2. sometimes |
| 3. often |
| Value---------------- |
| .c:no self-completion |
| .i:invalid answer |
| .m:Missing |
| .r:Refuse |
| 0. never |
| 1. not often |
| 2.sometimes |
| 3.often |
| Value---------------------\| |
| .c:no self-completion |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| 0. never |
| 1.not often |
| 2.sometimes |
| 3. often |
| Value |
| .c:no self-completion |
| .i:invalid answer |
| .m:Missing |
| .r:Refuse |
| . u:Unmar |
| .v:SP NR |
| 0. never |
| 1. not often |
| 2.sometimes |
| 3. often |
| Value---------------------- |
| .c:no self-completion |
| .m:Missing |
| $0 . n e v e r$ |
| 1. not often |
| 2.sometimes |
| 3. often |
| Value------------------------1 |
|  |
| .i:invalid answer |
| .m:Missing |
| .r:Refuse |
| $0 . n e v e r$ |
| 1. not often |
| 2. sometimes |
| 3. often |
| Value---------- |
| .c:no self-completion |
| .m:Missing |
| . u:Unmar |
| .v:SP NR |
| $0 . n e v e r$ |
| 1. not often |
| 2. sometimes |
| 3. often |
| Value-----------------------1 |
| .c:no self-completion |
| .i:invalid answer |
| .m:Missing |
| .r:Refuse |


| 181 | 157 | 120 | 95 | 114 |
| :---: | :---: | :---: | :---: | :---: |
| 121 | 98 | 84 | 96 | 88 |
| 428 | 331 | 450 | 469 | 495 |
| 2620 | 2066 | 2490 | 2844 | 2734 |
| 7636 | 5702 | 5088 | 5774 | 5599 |
| R6SNSHAPPY | R7SNSHAPPY | R8SNSHAPPY | R9SNSHAPPY |  |
| 1605 | 1469 | 1223 | 1234 |  |
|  |  | 84 |  |  |
| 103 | 135 |  |  |  |
|  |  |  | 88 |  |
| 91 | 94 | 71 | 75 |  |
| 500 | 416 | 367 | 364 |  |
| 2753 | 2396 | 2133 | 2273 |  |
| 5549 | 5156 | 4567 | 4702 |  |
| S1SNSHAPPY | S2SNSHAPPY | S3SNSHAPPY | S4SNSHAPPY | S5SNSHAPPY |
| 533 | 457 | 771 | 928 | 751 |
| 116 | 103 | 73 | 49 | 57 |
| 3561 | 2671 | 2706 | 2932 | 2742 |
| 468 | 583 | 676 | 716 | 568 |
| 64 | 52 | 39 | 53 | 46 |
| 229 | 171 | 221 | 250 | 252 |
| 1648 | 1322 | 1607 | 1882 | 1756 |
| 5480 | 4073 | 3673 | 4240 | 4102 |
| S6SNSHAPPY | S7SNSHAPPY | S8SNSHAPPY | S9SNSHAPPY |  |
| 999 | 902 | 761 | 789 |  |
|  |  | 55 |  |  |
| 47 | 71 |  |  |  |
|  |  |  | 45 |  |
| 2802 | 2548 | 2255 | 2286 |  |
| 557 | 558 | 502 | 630 |  |
| 48 | 52 | 35 | 31 |  |
| 275 | 222 | 195 | 191 |  |
| 1812 | 1545 | 1332 | 1423 |  |
| 4061 | 3768 | 3310 | 3341 |  |
| R1FENERG | R2FENERG | R3FENERG | R4FENERG | R5FENERG |
| 1113 | 1078 | 1534 | 1778 | 1244 |
| 208 | 191 | 116 | 86 | 122 |
| 695 | 523 | 585 | 638 | 641 |
| 1951 | 1552 | 1712 | 1931 | 1945 |
| 5339 | 3995 | 4215 | 4660 | 4388 |
| 2793 | 2093 | 1604 | 1957 | 1934 |
| R6FENERG | R7FENERG | R8FENERG | R9FENERG |  |
| 1605 | 1469 | $\begin{array}{r} 1223 \\ 81 \end{array}$ | 1234 |  |
| 99 | 126 |  |  |  |
|  |  |  | 89 |  |
| 644 | 523 | 512 | 501 |  |
| 2029 | 1697 | 1574 | 1548 |  |
| 4404 | 3982 | 3434 | 3607 |  |
| 1820 | 1869 | 1621 | 1757 |  |
| S1FENERG | S2FENERG | S3FENERG | S4FENERG | S5FENERG |
| 533 | 457 | 771 | 930 | 751 |
| 121 | 122 | 65 | 42 | 62 |
| 3561 | 2671 | 2706 | 2932 | 2742 |
| 468 | 583 | 676 | 716 | 568 |
| 393 | 276 | 311 | 344 | 322 |
| 1182 | 966 | 1062 | 1214 | 1197 |
| 3739 | 2816 | 2958 | 3404 | 3152 |
| 2102 | 1541 | 1217 | 1468 | 1480 |
| S6FENERG | S7FENERG | S8FENERG | S9FENERG |  |
| 999 | 902 | 761 | 789 |  |
|  |  | 49 |  |  |
| 40 | 64 |  |  |  |
|  |  |  | 46 |  |


0.never
1.not often
2. sometimes
3. often

| Value----------------------- |
| :--- |
| $. \mathrm{c}:$ no self-completion |
| .m:Missing |
| 0.never |
| 1.not often |
| 2.sometimes |
| 3. often |


| Value----------------------- |
| :--- |
| .c:no self-completion |
| .i:invalid answer |
| .m:Missing |
| .r: Refuse |
| 0.never |
| 1.not often |
| 2.sometimes |
| 3. often |


| Value----------------------- |  |
| :--- | ---: |
| .c:no self-completion | $\mid$ |
| .m:Missing |  |
| .u:Unmar |  |
| .v:SP NR |  |
| 0.never |  |
| 1.not often |  |
| 2.sometimes |  |
| 3. often |  |


| Value----------------------- |
| :--- |
| .c:no self-completion |
| .i:invalid answer |
| .m:Missing |
| .r:Refuse |
| .u:Unmar |
| .v:SP NR |
| 0.never |
| 1.not often |
| 2.sometimes |
| 3.often |


v.SP NR

| S1CHSNTH |
| ---: |
| 533 |
| 155 |
| 3561 |
| 468 |
| 719 |
| 2181 |
| 3483 |
| 999 |
| S6CHSNTH |
| 999 |
|  |
| 62 |
|  |
| 2802 |
| 557 |
| 549 |
| 2325 |
| 2708 |
| 599 |
|  |
| R1LFTRNOUT |
| 1113 |
| 237 |
| 349 |
| 776 |
| 3785 |
| 5839 |

R6CHSNTH
1605

137

1032
3262
3697
868

S1CHSNTH
533
155
3561
468
719
2181
3483
999
2548
558
268
1043
2844
1439

R2CHSNTH
1078
294
1061
2615
3469
915
R7CHSNTH
1469
173
875
2817
3429
903

S2CHSNTH
457
177
2671
583
594
1818
2501
631

S7CHSNTH
STCHS
84
S3CHSNTH
771
80
2706
676
471
1900
2595
567

S4CHSNTH

| S4CHSNTH | S5CHSNTH |
| ---: | ---: |
| 937 | 751 |
| 64 | 68 |
| 2932 | 2742 |
| 716 | 568 |
| 545 | 513 |
| 2217 | 2153 |
| 2979 | 2805 |
| 660 | 674 |


| S8CHSNTH | S9CHSNTH |  |
| ---: | ---: | ---: |
| 761 | 789 |  |
| 75 |  |  |
|  | 57 |  |
| 2255 | 2286 |  |
| 502 | 630 |  |
| 429 | 395 |  |
| 1676 | 1711 |  |
| 2175 | 2289 |  |
| 572 | 579 | 1244 |
|  |  | 128 |
| R3LFTRNOUT | R4LFTRNOUT | R5LFTRNOUT |
| 1534 | 1771 | 765 |
| 133 | 95 | 761 |
| 224 | 294 | 355 |
| 763 | 798 | 4321 |

R7LFTRNOUT

| R8LFTRNOUT | R9LFTRNOUT |  |
| ---: | ---: | ---: |
| 1223 | 1234 |  |
| 112 | 1 |  |
|  |  |  |
| 185 | 105 |  |
| 587 | 190 |  |
| 2712 | 565 |  |
| 3626 | 2759 |  |
|  | 3882 |  |
| S3LFTRNOUT | S4LFTRNOUT | S5LFTRNOUT |
| 771 | 928 | 751 |
| 77 | 48 | 64 |
| 2706 | 2932 | 2742 |
| 676 | 716 | 568 |


| $0 . n e v e r$ | \| | 166 | 105 | 86 | 126 | 119 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. not often | \| | 415 | 346 | 388 | 407 | 366 |
| 2. sometimes | \| | 2377 | 1795 | 2098 | 2413 | 2301 |
| 3. often | \| | 4431 | 3361 | 2964 | 3480 | 3363 |
| Value------- |  | S6LFTRNOUT | S7LFTRNOUT | S8LFTRNOUT | S9LFTRNOUT |  |
| .c:no self-completion | \| | 999 | 902 | 761 | 789 |  |
| . d: DK | \| |  |  |  | 1 |  |
| .i:invalid answer | \| |  |  | 65 |  |  |
| .m:Missing | \| | 60 | 71 |  |  |  |
| .r:Refuse | I |  |  |  | 55 |  |
| . u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| $0 . n e v e r$ | \| | 128 | 96 | 78 | 78 |  |
| 1.not often | \| | 393 | 336 | 290 | 267 |  |
| 2. sometimes | \| | 2253 | 1916 | 1691 | 1678 |  |
| 3.often | \| | 3409 | 3239 | 2803 | 2952 |  |
| Value- |  | R1LIFEOPP | R2LIFEOPP | R3LIFEOPP | R4LIFEOPP | R5LIFEOPP |
| .c:no self-completion | \| | 1113 | 1078 | 1534 | 1783 | 1244 |
| .m:Missing | \| | 281 | 291 | 148 | 115 | 146 |
| 0 . never | \| | 508 | 412 | 362 | 412 | 411 |
| 1.not often | \| | 1774 | 1432 | 1450 | 1659 | 1678 |
| 2.sometimes | \| | 4405 | 3275 | 3513 | 4029 | 3835 |
| 3.often | \| | 4018 | 2944 | 2759 | 3052 | 2960 |
| Value-- | \| | R6LIFEOPP | R7LIFEOPP | R8LIFEOPP | R9LIFEOPP |  |
| .c:no self-completion | \| | 1605 | 1469 | 1223 | 1234 |  |
| .i:invalid answer | \| |  |  | 125 |  |  |
| .m:Missing | \| | 144 | 167 |  |  |  |
| .r:Refuse | \| |  |  |  | 118 |  |
| 0 . never | \| | 443 | 368 | 318 | 310 |  |
| 1. not often | I | 1701 | 1392 | 1213 | 1245 |  |
| 2. sometimes | \| | 3863 | 3456 | 3031 | 3154 |  |
| 3. often | \| | 2845 | 2814 | 2535 | 2675 |  |
| Value- | \| | S1LIFEOPP | S2LIFEOPP | S3LIFEOPP | S4LIFEOPP | S5LIFEOPP |
| .c:no self-completion | \| | 533 | 457 | 771 | 934 | 751 |
| .m:Missing | \| | 159 | 167 | 80 | 63 | 73 |
| . u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| $0 . n e v e r$ | \| | 255 | 206 | 169 | 194 | 198 |
| 1.not often | \| | 1100 | 871 | 898 | 1046 | 1022 |
| 2. sometimes | \| | 3061 | 2329 | 2430 | 2869 | 2695 |
| 3.often | I | 2962 | 2148 | 2036 | 2296 | 2225 |
| Value--- |  | S6LIFEOPP | S7LIFEOPP | S8LIFEOPP | S9LIFEOPP |  |
| .c:no self-completion | \| | 999 | 902 | 761 | 789 |  |
| .i:invalid answer | \| |  |  | 70 |  |  |
| .m:Missing | I | 62 | 82 |  |  |  |
| .r:Refuse | \| |  |  |  | 57 |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| 0. never | \| | 222 | 185 | 151 | 140 |  |
| 1. not often | \| | 1080 | 838 | 721 | 711 |  |
| 2. sometimes | \| | 2727 | 2406 | 2064 | 2156 |  |
| 3.often | I | 2152 | 2147 | 1921 | 1967 |  |
| Value- |  | R1FUTREGD | R2FUTREGD | R3FUTREGD | R4FUTREGD | R5FUTREGD |
| .c:no self-completion | \| | 1113 | 1078 | 1534 | 1787 | 1244 |
| .m:Missing | I | 248 | 233 | 130 | 114 | 134 |
| 0 . never | \| | 485 | 369 | 356 | 381 | 389 |
| 1. not often | \| | 1332 | 1099 | 1147 | 1380 | 1360 |
| 2. sometimes | \| | 4455 | 3352 | 3649 | 4079 | 3920 |
| 3.often | । | 4466 | 3301 | 2950 | 3309 | 3227 |
| Value- |  | R6FUTREGD | R7FUTREGD | R8FUTREGD | R9FUTREGD |  |
| .c:no self-completion | \| | 1605 | 1469 | 1223 | 1234 |  |
| .i:invalid answer | \| |  |  | 105 |  |  |
| .m:Missing | । | 127 | 149 |  |  |  |
| .r:Refuse | \| |  |  |  | 101 |  |


| 0. never | \| | 431 | 355 | 311 | 313 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. not often | \| | 1385 | 1103 | 1046 | 1019 |  |
| 2.sometimes | \| | 3863 | 3424 | 2988 | 3060 |  |
| $3.0 f$ ten | I | 3190 | 3166 | 2772 | 3009 |  |
| Value---- |  | S1FUTREGD | S2FUTREGD | S3FUTREGD | S4FUTREGD | S5FUTREGD |
| .c:no self-completion | \| | 533 | 457 | 771 | 936 | 751 |
| .m:Missing | \| | 142 | 136 | 70 | 56 | 60 |
| .u:Unmar | \| | 3561 | 2671 | 2706 | 2932 | 2742 |
| .v:SP NR | \| | 468 | 583 | 676 | 716 | 568 |
| 0. never | \| | 243 | 175 | 153 | 182 | 178 |
| 1. not often | \| | 777 | 654 | 630 | 777 | 780 |
| 2. sometimes | \| | 3011 | 2273 | 2507 | 2879 | 2690 |
| 3.often | I | 3364 | 2483 | 2253 | 2572 | 2505 |
| Value-------------- |  | S6FUTREGD | S7FUTREGD | S8FUTREGD | S9FUTREGD |  |
| .c:no self-completion | \| | 999 | 902 | 761 | 789 |  |
| .i:invalid answer | I |  |  | 61 |  |  |
| .m:Missing | \| | 60 | 73 |  |  |  |
| .r:Refuse | \| |  |  |  | 44 |  |
| .u:Unmar | \| | 2802 | 2548 | 2255 | 2286 |  |
| .v:SP NR | \| | 557 | 558 | 502 | 630 |  |
| $0 . n e v e r$ | \| | 215 | 160 | 136 | 133 |  |
| 1.not often | \| | 819 | 614 | 581 | 571 |  |
| 2. sometimes | \| | 2715 | 2347 | 2026 | 2035 |  |
| 3.often | I | 2434 | 2464 | 2123 | 2248 |  |

## How Constructed

The following variables indicate how often the respondent feels a particular statement related to their quality of life applies to them. They are coded as follows: 0.never, 1.not often, $2 . s o m e t i m e s, ~ 3 . o f t e n$. These questions are asked in the self-completion questionnaire, so if the respondent did not return the self-completion questionnaire, then these variables are assigned special missing value .c. In Wave 8 , if the respondent did not provide a valid answer, then these variables are assigned special missing value .i. If the response is refused or otherwise missing, then these variables are assigned special missing values .r or .m. These variables are set to plain missing (.) for respondents who did not respond to the current wave.

RwAGEPRV indicates how often the respondent feels the following statement applies to them: "My age
prevents me from doing the things I would like to."
RwOUTCON indicates how often the respondent feels the following statement applies to them: "I feel that what happens to me is out of my control."

RwFREEPLN indicates how often the respondent feels the following statement applies to them: "I feel free to plan for the future."

RwFLFTOUT indicates how often the respondent feels the following statement applies to them: "I feel left out of things."

RwCANDO indicates how often the respondent feels the following statement applies to them: "I can do the things that $I$ want to do."

RwFAMPRV indicates how often the respondent feels the following statement applies to them: "Family responsibilities prevent me from doing what I want to do."

RwPLSSLF indicates how often the respondent feels the following statement applies to them: "I feel that I can please myself what I do."

RwHLTHSTP indicates how often the respondent feels the following statement applies to them: "My health stops me from doing things I want to do."

RwMSHTGE indicates how often the respondent feels the following statement applies to them: "Shortage of money stops me from doing things I want to do."

RwLOOKFWD indicates how often the respondent feels the following statement applies to them: "I look forward to each day."

RWLFEMEAN indicates how often the respondent feels the following statement applies to them: "I feel that my life has meaning."

RwENJDO indicates how often the respondent feels the following statement applies to them: "I enjoy the things that I do."

RwENJCMPNY indicates how often the respondent feels the following statement applies to them: "I enjoy being in the company of others."

RwSNSHAPPY indicates how often the respondent feels the following statement applies to them: "On balance, I look back on my life with a sense of happiness."

RwFENERG indicates how often the respondent feels the following statement applies to them: "I feel full of energy these days."

RwCHSNTH indicates how often the respondent feels the following statement applies to them: "I choose to do things that I have never done before."

RwLFTRNOUT indicates how often the respondent feels the following statement applies to them: "I feel satisfied with the way my life has turned out."

RwLIFEOPP indicates how often the respondent feels the following statement applies to them: "I feel that life is full of opportunities."

RwFUTREGD indicates how often the respondent feels the following statement applies to them: "I feel that the future looks good for me."

SwAGEPRV, SwOUTCON, SwFREEPLN, SwLFTOUT, SwCANDO, SwFAMPRV, SwPLSSLF, SwHLTHSTP, SwMSHTGE, SwLOOKFWD, SwLFEMEAN, SwENJDO, SwENJCMPNY, SwSNSHAPPY, SwFENERG, SwCHSNTH, SwLFTRNOUT, SwLIFEOPP, and SwFUTREGD indicate how often the respondent's current wave's spouse feels a particular statement related to their quality of life applies to them, and their values are taken from the corresponding respondent variables. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes, u and.v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwCNTRLNDX6 and RwCNTRLNDX5 are indices of control. In order to calculate these summary scores, RwAGEPRV, RwOUTCON, RwFLFTOUT, and RwFAMPRV are reverse-coded so that higher scores indicate more feelings of control. RwCNTRLNDX6 equals (3-RwAGEPRV) + (3-RwOUTCON) + RwFREEPLN + (3-RwFLFTOUT) + RwCANDO + (3RwFAMPRV). RwCNTRLNDX5 equals (3-RwAGEPRV) + (3-RwOUTCON) $+(3-R w F L F T O U T) ~+~ R w C A N D O ~+~(3-R w F A M P R V) . ~$ RwCNTRLNDX6 and RwCNTRLNDX5 are only summed if none of the components are missing. If any components are missing, then RwCNTRLNDX6 and RwCNTRLNDX5 are assigned special missing value .m. If the respondent did not return the self-completion questionnaire, then RwCNTRLNDX6 and RwCNTRLNDX5 are assigned special missing value .c. These variables are set to plain missing (.) for respondents who did not respond to the current wave.

RwAUTONDX5 and RwAUTONDX3 are indices of autonomy. In order to calculate these summary scores, RwHLTHSTP and RwMSHTGE are reverse-coded so that higher scores indicate more feelings of autonomy. RwAUTONDX5 equals RwPLSSLF + (3-RwHLTHSTP) + (3-RwMSHTGE) + RwLOOKFWD + RwLFEMEAN. RwAUTONDX3 equals (3-RwMSHTGE) + RwLOOKFWD + RwLFEMEAN. RwAUTONDX5 and RwAUTONDX3 are only summed if none of the components are missing. If any components are missing, then RwAUTONDX5 and RwAUTONDX3 are assigned special missing value .m. If the respondent did not return the self-completion questionnaire, then RwAUTONDX5 and RwAUTONDX3 are assigned special missing value. . . These variables are set to plain missing (.) for respondents who did not respond to the current wave.

RwPLSRNDX4 and RwPLSRNDX2 are indices of pleasure. RwPLSRNDX4 equals RwENJDO + RwENJCMPNY + RwSNSHAPPY + RwFENERG. RwPLSRNDX2 equals RwSNSHAPPY + RwFENERG. RwPLSRNDX4 and RwPLSRNDX2 are only summed if none of the components are missing. If any components are missing, then RwPLSRNDX4 and RwPLSRNDX2 are assigned special missing value .m. If the respondent did not return the self-completion questionnaire, then

RwPLSRNDX4 and RwPLSRNDX2 are assigned special missing value .c. These variables are set to plain missing (.) for respondents who did not respond to the current wave.

RwSLFRLNDX4 and RwSLFRLNDX2 are indices of self-realization. RwSLFRLNDX4 equals RwCHSNTH + RwLFTRNOUT + RwLIFEOPP + RwFUTREGD. RwSLFRLNDX2 equals RwLIFEOPP + RwFUTREGD. RwSLFRLNDX4 and RwSLFRLNDX2 are only summed if none of the components are missing. If any components are missing, then RwSLFRLNDX4 and RwSLFRLNDX2 are assigned special missing value .m. If the respondent did not return the self-completion questionnaire, then RwSLFRLNDX4 and RwSLFRLNDX2 are assigned special missing value .c. These variables are set to plain missing (.) for respondents who did not respond to the current wave.

RwCASP19 and RwCASP12 are indices of quality of life. In order to calculate these summary scores, RwAGEPRV, RwOUTCON, RwFLFTOUT, RwFAMPRV, RwHLTHSTP and RwMSHTGE are reverse-coded so that higher scores indicate higher quality of life. RwCASP19 sums all available measures and equals (3-RwAGEPRV) + (3RwOUTCON) + RwFREEPLN + (3-RwFLFTOUT) + RwCANDO + (3-RwFAMPRV) + RwPLSSLF + (3-RwHLTHSTP) + (3-RwMSHTGE) + RwLOOKFWD + RwLFEMEAN + RwENJDO + RwENJCMPNY + RwSNSHAPPY + RwFENERG + RwChSNTH + RwLFTRNOUT + RwLIFEOPP + RwFUTREGD. RwCASP12 sums across 12 frequently used measures and equals (3-RwAGEPRV) + (3RwOUTCON) + (3-RwFLFTOUT) + RwCANDO + (3-RwFAMPRV) + (3-RwMSHTGE) + RwLOOKFWD + RwLFEMEAN + RwSNSHAPPY + RwFENERG + RwLIFEOPP + RwFUTREGD. RwCASP19 and RwCASP12 are only summed if none of the components are missing. If any components are missing, then RwCASP19 and RwCASP12 are assigned special missing value .m. If the respondent did not return the self-completion questionnaire, then RwCASP19 and RwCASP12 are assigned special missing value .c. These variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwCNTRLNDX6, SwCNTRLNDX5, SwAUTONDX5, SwAUTONDX3, SwPLSRNDX4, SwPLSRNDX2, SwSLFRLNDX4, SwSLfRLNDX2, SwCASP19, and SwCASP12 are indices of control, autonomy, pleasure, self-realization, and quality of life. Their values are taken from the corresponding respondent variables. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

No differences known.

## Differences with the RAND HRS/Harmonized HRS

Comparable measures are available in the Harmonized HRS. While the wording is identical for nearly all of the measures, there is one measure that is stated differently across studies. The HRS uses the phrase "I feel that I can do as I please" (RwDOWPLS in the Harmonized HRS), while the ELSA uses the phrase "I feel that I can please myself what I do" (RwPLSSLF in the Harmonized ELSA). Despite this difference, these variables are used interchangeably in the CASP indices.

## ELSA Variables Used

Wave 1 Core:

## SCQOLA

SCQOLB
SCQOLC
SCQOLD
SCQOLE
SCQOLF
SCQOLG
SCQOLH
SCQOLI
SCQOLJ
SCQOLK
SCQOLL
SCQOLM
SCQOLN
SCQOLO
SCQOLP
my age prevents me from doing the things i would like to
i feel that what happens to me is out of my control
i feel free to plan for the future
i feel left out of things
i can do the things i want to do
family responsibilities prevent me from doing what i wan
i feel that i can please myself what i do
my health stops me from doing things i want to do
shortage of money stops me from doing the things i want
i look forward to each day
i feel that my life has meaning
i enjoy the things that i do
i enjoy being in the company of others
on balance, i look back on my life with a sense of happ
i feel full of energy these days
i choose to do things that i have never done before

SCQOLQ
SCQOLR
SCQOLS
Wave 2 Core:
SCQOLA
SCQOLB
SCQOLC
SCQOLD
SCQOLE
SCQOLF
SCQOLG
SCQOLH
SCQOLI
SCQOLJ
SCQOLK
SCQOLL
SCQOLM
SCQOLN
SCQOLO
SCQOLP
SCQOLQ
SCQOLR
SCQOLS
Wave 3 Core:
SCQOLA
SCQOLB
SCQOLC
SCQOLD
SCQOLE
SCQOLF
SCQOLG
SCQOLH
SCQOLI
SCQOLJ
SCQOLK
SCQOLL
SCQOLM
SCQOLN
SCQOLO
SCQOLP
SCQOLQ
SCQOLR
SCQOLS
Wave 4 Core:
SCQOLA
SCQOLB
SCQOLC
SCQOLD
SCQOLE
SCQOLF
SCQOLG
SCQOLH
SCQOLI
SCQOLJ
SCQOLK
SCQOLL
SCQOLM
SCQOLN
SCQOLO
SCQOLP
SCQOLQ
SCQOLR
SCQOLS
i feel satisfied with the way my life has turned out
i feel that life is full of opportunities
i feel that the future looks good to me

> CASP19 scale: How often feels age prevents them from do CASP19 scale: How often feels what happens to them is ou CASP19 scale: How often feels free to plan for the futur CASP19 scale: How often feels left out of things
CASP19 scale: How often can do the things they want to $d$ CASP19 scale: How often family responsibilities prevents CASP19 scale: How often feels they can please themselves CASP19 scale: How often feels their health stops them do CASP19 scale: How often shortage of money stops them doi CASP19 scale: How often look forward to each day
CASP19 scale: How often feels that their life has meanin CASP19 scale: How often enjoys the things they do CASP19 scale: How often enjoys being in the company of o CASP19 scale: How often looks back on their life with a CASP19 scale: How often feels full of energy these days CASP19 scale: How often chooses to do things they have $n$ CASP19 scale: How often feels satisfied with the way the CASP19 scale: How often feels that life is full of oppor CASP19 scale: How often feels the future looks good to $t$
casp19 scale: how often feels age prevents them from do casp19 scale: how often feels what happens to them is ou casp19 scale: how often feels free to plan for the futur casp19 scale: how often feels left out of things
casp19 scale: how often can do the things they want to $d$ casp19 scale: how often family responsibilities prevents casp19 scale: how often feels they can please themselves casp19 scale: how often feels their health stops them do casp19 scale: how often shortage of money stops them doi casp19 scale: how often look forward to each day
casp19 scale: how often feels that their life has meanin casp19 scale: how often enjoys the things they do
casp19 scale: how often enjoys being in the company of o casp19 scale: how often looks back on their life with a casp19 scale: how often feels full of energy these days casp19 scale: how often chooses to do things they have $n$ casp19 scale: how often feels satisfied with the way the casp19 scale: how often feels that life is full of oppor casp19 scale: how often feels the future looks good to t
casp19 scale: how often feels age prevents them from do casp19 scale: how often feels what happens to them is ou casp19 scale: how often feels free to plan for the futur casp19 scale: how often feels left out of things
casp19 scale: how often can do the things they want to $d$ casp19 scale: how often family responsibilities prevents casp19 scale: how often feels they can please themselves casp19 scale: how often feels their health stops them do casp19 scale: how often shortage of money stops them doi casp19 scale: how often look forward to each day casp19 scale: how often feels that their life has meanin casp19 scale: how often enjoys the things they do
casp19 scale: how often enjoys being in the company of o casp19 scale: how often looks back on their life with a casp19 scale: how often feels full of energy these days casp19 scale: how often chooses to do things they have n casp19 scale: how often feels satisfied with the way the casp19 scale: how often feels that life is full of oppor casp19 scale: how often feels the future looks good to t

Wave 5 Core:
SCQOLA
SCQOLB
SCQOLC
SCQOLD
SCQOLE
SCQOLF
SCQOLG
SCQOLH
SCQOLI
SCQOLJ
SCQOLK
SCQOLL
SCQOLM
SCQOLN
SCQOLO
SCQOLP
SCQOLQ
SCQOLR
SCQOLS
Wave 6 Core:
SCQOLA
SCQOLB
SCQOLC
SCQOLD
SCQOLE
SCQOLF
SCQOLG
SCQOLH
SCQOLI
SCQOLJ
SCQOLK
SCQOLL
SCQOLM
SCQOLN
SCQOLO
SCQOLP
SCQOLQ
SCQOLR
SCQOLS
Wave 7 Core:
SCQOLA
SCQOLB
SCQOLC
SCQOLD
SCQOLE
SCQOLF
SCQOLG
SCQOLH
SCQOLI
SCQOLJ
SCQOLK
SCQOLL
SCQOLM
SCQOLN
SCQOLO
SCQOLP
SCQOLQ
SCQOLR
SCQOLS
Wave 8 Core:
SCQOLA
SCQOLB

CASP19 scale: How often feels age prevents them from do CASP19 scale: How often feels what happens to them is ou CASP19 scale: How often feels free to plan for the futur CASP19 scale: How often feels left out of things
CASP19 scale: How often can do the things they want to d CASP19 scale: How often family responsibilities prevents CASP19 scale: How often feels they can please themselves CASP19 scale: How often feels their health stops them do CASP19 scale: How often shortage of money stops them doi CASP19 scale: How often look forward to each day
CASP19 scale: How often feels that their life has meanin CASP19 scale: How often enjoys the things they do
CASP19 scale: How often enjoys being in the company of o CASP19 scale: How often looks back on their life with a CASP19 scale: How often feels full of energy these days CASP19 scale: How often chooses to do things they have n CASP19 scale: How often feels satisfied with the way the CASP19 scale: How often feels that life is full of oppor CASP19 scale: How often feels the future looks good to $t$
casp19 scale: how often feels age prevents them from do casp19 scale: how often feels what happens to them is ou casp19 scale: how often feels free to plan for the futur casp19 scale: how often feels left out of things
casp19 scale: how often can do the things they want to d casp19 scale: how often family responsibilities prevents casp19 scale: how often feels they can please themselves casp19 scale: how often feels their health stops them do casp19 scale: how often shortage of money stops them doi casp19 scale: how often look forward to each day
casp19 scale: how often feels that their life has meanin casp19 scale: how often enjoys the things they do casp19 scale: how often enjoys being in the company of o casp19 scale: how often looks back on their life with a casp19 scale: how often feels full of energy these days casp19 scale: how often chooses to do things they have $n$ casp19 scale: how often feels satisfied with the way the casp19 scale: how often feels that life is full of oppor casp19 scale: how often feels the future looks good to t
casp19 scale: how often feels age prevents them from do casp19 scale: how often feels what happens to them is ou casp19 scale: how often feels free to plan for the futur casp19 scale: how often feels left out of things
casp19 scale: how often can do the things they want to $d$ casp19 scale: how often family responsibilities prevents casp19 scale: how often feels they can please themselves casp19 scale: how often feels their health stops them do casp19 scale: how often shortage of money stops them doi casp19 scale: how often look forward to each day
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casp-19 scale: how often feels age prevents them from do casp-19 scale: how often feels what happens to them is o

SCQOLC
SCQOLD
SCQOLE

## SCQOLF

SCQOLG
SCQOLH
SCQOLI
SCQOLJ
SCQOLK
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SCQOLO
SCQOLP
SCQOLQ
SCQOLR
SCQOLS
Wave 9 Core:
SCQOLA

## SCQOLB

SCQOLC
SCQOLD
SCQOLE
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casp-19 scale: how often feels free to plan for the futu casp-19 scale: how often feels left out of things casp-19 scale: how often can do the things they want to casp-19 scale: how often family responsibilities prevent casp-19 scale: how often feels they can please themselve casp-19 scale: how often feels their health stops them d casp-19 scale: how often shortage of money stops them do casp-19 scale: how often look forward to each day
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CASP-19 scale: how often feels age prevents them from do CASP-19 scale: how often feels what happens to them is o CASP-19 scale: how often feels free to plan for the futu CASP-19 scale: how often feels left out of things CASP-19 scale: how often can do the things they want to CASP-19 scale: how often family responsibilities prevent CASP-19 scale: how often feels they can please themselve CASP-19 scale: how often feels their health stops them $d$ CASP-19 scale: how often shortage of money stops them do CASP-19 scale: how often look forward to each day
CASP-19 scale: how often feels that their life has meani CASP-19 scale: how often enjoys the things they do CASP-19 scale: how often enjoys being in the company of CASP-19 scale: how often looks back on their life with a CASP-19 scale: how often feels full of energy these days CASP-19 scale: how often chooses to do things they have CASP-19 scale: how often feels satisfied with the way th
CASP-19 scale: how often feels that life is full of oppo
CASP-19 scale: how often feels the future looks good for

## Ryff's Psychological Well-being

Wave Variable
2 R2RLIVONED_E
2 S2RLIVONED_E
2 R2RSNSDIR_E
2 S2RSNSDIR_E
2 R2LFPRPS_E
2 S2LFPRPS_E
2 R2LFPRPSM_E
2 S2LFPRPSM_E
2 R2RPRLEARN_E
2 S2RPRLEARN_E
2 R2RNWEXPER_E
2 S2RNWEXPER_E
2 R2RGIMPROV_E
2 S2RGIMPROV_E
2 R2RNXPNDHRZ E
2 S2RNXPNDHRZ_E
2 R2RNIMPR_E
2 S2RNIMPR_E
2 R2RDEVELP_E
2 S2RDEVELP_E
2 R2PRSNLGR_E

| Label | Type |
| :---: | :---: |
| r2rplnfut_e:w2 r enjoys making plans for future and making t | Categ |
| s2rplnfut_e:w2 s enjoys making plans for future and making t | Categ |
| r2ractpln_e:w2 r is active person in carrying out plans set | Categ |
| s2ractpln_e:w2 s is active person in carrying out plans set | Categ |
| r2rnsnsacc_e:w2 r doesn't have good sense of what they're tr | Categ |
| s2rnsnsacc_e:w2 s doesn't have good sense of what they're tr | Categ |
| r2rdonall_e:w2 r sometimes feels as if they've done all ther | Categ |
| s2rdonall_e:w2 s sometimes feels as if they've done all ther | Categ |
| r2rlivoned_e:w2 r lives life one day at a time and doesn't t | Categ |
| s2rlivoned_e:w2 s lives life one day at a time and doesn't t | Categ |
| r2rsnsdir_e:w2 r has sense of direction and purpose in their | Categ |
| s2rsnsdir_e:w2 s has sense of direction and purpose in their | Categ |
| r2lfprps_e:w2 r purpose of life index (7pt) | Cont |
| s2lfprps_e:w2 s purpose of life index (7pt) | Cont |
| r2lfprpsm_e:w2 r purpose of life index missings (7pt) | Cont |
| s2lfprpsm_e:w2 s purpose of life index missings (7pt) | Cont |
| r2rprlearn_e:w2 r's life has been continuous process of lear | Categ |
| s2rprlearn_e:w2 s's life has been continuous process of lear | Categ |
| r2rnwexper_e:w2 important to r to have new experiences that | Categ |
| s2rnwexper_e:w2 important to s to have new experiences that | Categ |
| r2rgimprov_e:w2 r gave up trying to make big improvements | Categ |
| s2rgimprov_e:w2 s gave up trying to make big improvements | Categ |
| r2rnxpndhrz_e:w2 r not interested in activities to expand th | Categ |
| s2rnxpndhrz_e:w2 s not interested in activities to expand th | Categ |
| r2rnimpr_e:w2 r hasn't improved as a person | Categ |
| s2rnimpr_e:w2 s hasn't improved as a person | Categ |
| r2rdevelp_e:w2 r has developed as person over time | Categ |
| s2rdevelp_e:w2 s has developed as person over time | Categ |
| r2prsnlgr_e:w2 r personal growth index (7pt) | Cont |


| 2 | S2PRSNLGR_E | s2prsnlgr_e:w2 s personal growth index (7pt) | Cont |
| :---: | :---: | :---: | :---: |
| 2 | R2PRSNLGRM_E | r2prsnlgrm_e:w2 r personal growth index missings (7pt) | Cont |
| 2 | S2PRSNLGRM_E | s2prsnlgrm_e:w2 s personal growth index missings (7pt) | Cont |
| 2 | R2RLPRSNLTY_E | r2rlprsnlty_e:w2 r likes most parts of their personality | Categ |
| 2 | S2RLPRSNLTY_E | s2rlprsnlty_e:w2 s likes most parts of their personality | Categ |
| 2 | R2RPLSSTRY_E | r2rplsstry_e:w2 r pleased with how things turned out in life | Categ |
| 2 | S2RPLSSTRY_E | s2rplsstry_e:w2 s pleased with how things turned out in life | Categ |
| 2 | R2RDISACHV_E | r2rdisachv_e:w2 r disappointed with life achievements | Categ |
| 2 | S2RDISACHV_E | s2rdisachv_e:w2 s disappointed with life achievements | Categ |
| 2 | R2RCONFPOS_E | r2rconfpos_e:w2 r feels confident and positive about themsel | Categ |
| 2 | S2RCONFPOS_E | s2rconfpos_e:w2 s feels confident and positive about themsel | Categ |
| 2 | R2RFOTHMR_E | r2rfothmr_e:w2 r feels other people got more out of life | Categ |
| 2 | S2RFOTHMR_E | s2rfothmr_e:w2 s feels other people got more out of life | Categ |
| 2 | R2RATTNPOS_E | r2rattnpos_e:w2 r's attitude about themselves isn't as posit | Categ |
| 2 | S2RATTNPOS_E | s2rattnpos_e:w2 s's attitude about themselves isn't as posit | Categ |
| 2 | R2RFLGOOD_E | r2rflgood_e:w2 r feels good about who they are | Categ |
| 2 | S2RFLGOOD_E | s2rflgood_e:w2 s feels good about who they are | Categ |
| 2 | R2SLFACCPT_E | r2slfaccpt_e:w2 r self acceptance index (7pt) | Cont |
| 2 | S2SLFACCPT_E | s2slfaccpt_e:w2 s self acceptance index (7pt) | Cont |
| 2 | R2SLFACCPTM_E | r2slfaccptm_e:w2 r self acceptance index missings (7pt) | Cont |
| 2 | S2SLFACCPTM_E | s2slfaccptm_e:w2 s self acceptance index missings (7pt) | Cont |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | :---: | :---: | :---: | :---: | ---: |
| R2RPLNFUT_E | 406 | 5.56 | 1.48 | 1.00 | 7.00 |
| S2RPLNFUT_E | 265 | 5.63 | 1.46 | 1.00 | 7.00 |
| R2RACTPLN_E | 406 | 5.84 | 1.37 | 1.00 | 7.00 |
| S2RACTPLN_E | 265 | 5.87 | 1.28 | 1.00 | 7.00 |
| R2RNSNSACC_E | 405 | 3.04 | 1.82 | 1.00 | 7.00 |
| S2RNSNSACC_E | 265 | 2.89 | 1.74 | 1.00 | 7.00 |
| R2RDONALL_E | 405 | 3.03 | 1.89 | 1.00 | 7.00 |
| S2RDONALL_E | 265 | 3.03 | 1.87 | 1.00 | 7.00 |


| R2RLIVONED_E | 406 | 3.60 | 2.11 | 1.00 | 7.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S2RLIVONED_E | 266 | 3.35 | 2.03 | 1.00 | 7.00 |
| R2RSNSDIR_E | 406 | 5.68 | 1.27 | 1.00 | 7.00 |
| S2RSNSDIR_E | 266 | 5.72 | 1.26 | 1.00 | 7.00 |
| R2LFPRPS_E | 406 | 5.23 | 1.05 | 1.67 | 7.00 |
| S2LFPRPS_E | 265 | 5.32 | 1.00 | 2.50 | 7.00 |
| R2LFPRPSM_E | 408 | 0.03 | 0.31 | 0.00 | 4.00 |
| S2LFPRPSM_E | 267 | 0.04 | 0.36 | 0.00 | 4.00 |
| R2RPRLEARN_E | 401 | 5.78 | 1.39 | 1.00 | 7.00 |
| S2RPRLEARN_E | 262 | 5.80 | 1.40 | 1.00 | 7.00 |
| R2RNWEXPER_E | 405 | 5.82 | 1.20 | 1.00 | 7.00 |
| S2RNWEXPER_E | 265 | 5.85 | 1.16 | 1.00 | 7.00 |
| R2RGIMPROV_E | 406 | 3.55 | 2.01 | 1.00 | 7.00 |
| S2RGIMPROV_E | 266 | 3.52 | 2.02 | 1.00 | 7.00 |
| R2RNXPNDHRZ_E | 408 | 3.00 | 1.88 | 1.00 | 7.00 |
| S2RNXPNDHRZ_E | 267 | 3.03 | 1.90 | 1.00 | 7.00 |
| R2RNIMPR_E | 404 | 2.61 | 1.76 | 1.00 | 7.00 |
| S2RNIMPR_E | 266 | 2.50 | 1.71 | 1.00 | 7.00 |
| R2RDEVELP_E | 406 | 5.48 | 1.44 | 1.00 | 7.00 |
| S2RDEVELP_E | 265 | 5.51 | 1.37 | 1.00 | 7.00 |
| R2PRSNLGR_E | 406 | 5.32 | 1.08 | 1.17 | 7.00 |
| S2PRSNLGR_E | 265 | 5.35 | 1.07 | 1.17 | 7.00 |
| R2PRSNLGRM_E | 408 | 0.03 | 0.31 | 0.00 | 4.00 |
| S2PRSNLGRM_E | 267 | 0.04 | 0.36 | 0.00 | 4.00 |
| R2RLPRSNLTY_E | 403 | 5.82 | 1.17 | 1.00 | 7.00 |
| S2RLPRSNLTY_E | 263 | 5.84 | 1.13 | 1.00 | 7.00 |
| R2RPLSSTRY_E | 406 | 5.76 | 1.28 | 1.00 | 7.00 |
| S2RPLSSTRY_E | 266 | 5.96 | 1.06 | 1.00 | 7.00 |
| R2RDISACHV_E | 406 | 3.21 | 1.89 | 1.00 | 7.00 |
| S2RDISACHV_E | 266 | 3.17 | 1.88 | 1.00 | 7.00 |
| R2RCONFPOS_E | 408 | 5.94 | 1.24 | 1.00 | 7.00 |
| S2RCONFPOS_E | 267 | 5.99 | 1.18 | 1.00 | 7.00 |


| R2RFOTHMR_E | 404 | 3.14 | 1.89 | 1.00 | 7.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| S2RFOTHMR_E | 265 | 3.11 | 1.89 | 1.00 | 7.00 |
| R2RATTNPOS_E | 406 | 3.10 | 1.86 | 1.00 | 7.00 |
| S2RATTNPOS_E | 265 | 3.08 | 1.83 | 1.00 | 7.00 |
| R2RFLGOOD_E | 405 | 5.51 | 1.37 | 1.00 | 7.00 |
| S2RFLGOOD_E | 265 | 5.59 | 1.35 | 1.00 | 7.00 |
| R2SLFACCPT_E | 407 | 5.37 | 1.01 | 2.14 | 7.00 |
| S2SLFACCPT_E | 266 | 5.43 | 0.96 | 2.57 | 7.00 |
| R2SLFACCPTM_E | 408 | 0.04 | 0.35 | 0.00 | 5.00 |
| S2SLFACCPTM_E | 267 | 0.04 | 0.39 | 0.00 | 5.00 |

## Categorical Variable Codes

| Value---------------------\| | R2RPLNFUT E |
| :---: | :---: |
| .c:no self-completion | 9024 |
| .m:Missing | 2 |
| 1.strongly disagree | 9 |
| 2.somewhat disagree | 13 |
| 3.disagree a little | 12 |
| 4.neither agree nor disagrel | 54 |
| 5.agree a little | 70 |
| 6. somewhat agree | 115 |
| 7.strongly agree | 133 |
| Value----------------------- | S2RPLNFUT_E |
| .c:no self-completion | 5911 |
| .m:Missing | 2 |
| . u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 5 |
| 2.somewhat disagree | 9 |
| 3.disagree a little | 8 |
| 4.neither agree nor disagrel | 30 |
| 5.agree a little | 46 |
| 6. somewhat agree | 75 |
| 7.strongly agree | 92 |
| Value----------------------- | R2RACTPLN_E |
| .c:no self-completion | 9024 |
| .m:Missing | 2 |
| 1.strongly disagree | 9 |
| 2.somewhat disagree | 9 |
| 3.disagree a little | 5 |
| 4.neither agree nor disagrel | 34 |
| 5.agree a little | 62 |
| 6. somewhat agree | 127 |
| 7.strongly agree | 160 |
| Value----------------------\| | S2RACTPLN_E |
| .c:no self-completion | 5911 |
| .m:Missing | 2 |
| .u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 3 |
| 2.somewhat disagree | 6 |
| 3.disagree a little | 4 |
| 4.neither agree nor disagrel | 22 |


| 5.agree a little | 39 |
| :---: | :---: |
| 6.somewhat agree | 91 |
| 7.strongly agree \| | 100 |
| Value----------------------\| | R2RNSNSACC_E |
| .c:no self-completion \| | 9024 |
| .m:Missing | 3 |
| 1.strongly disagree \| | 100 |
| 2.somewhat disagree | 112 |
| 3.disagree a little | 39 |
| 4.neither agree nor disagrel | 47 |
| 5.agree a little | 51 |
| 6.somewhat agree | 46 |
| 7.strongly agree | 10 |
| Value----------------------\| | S2RNSNSACC_E |
| .c:no self-completion \| | 5911 |
| .m:Missing | 2 |
| . u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 68 |
| 2.somewhat disagree | 78 |
| 3.disagree a little | 28 |
| 4.neither agree nor disagrel | 29 |
| 5.agree a little | 33 |
| 6. somewhat agree | 25 |
| 7.strongly agree | 4 |
| Value----------------------\| | R2RDONALL E |
| .c:no self-completion \| | 9024 |
| .m:Missing | 3 |
| 1.strongly disagree | 118 |
| 2.somewhat disagree | 88 |
| 3.disagree a little | 48 |
| 4.neither agree nor disagrel | 35 |
| 5.agree a little | 56 |
| 6.somewhat agree \| | 49 |
| 7.strongly agree \| | 11 |
| Value----------------------- | S2RDONALL_E |
| .c:no self-completion \| | 5911 |
| .m:Missing \| | 2 |
| .u:Unmar \| | 2671 |
| .v:SP NR \| | 583 |
| 1.strongly disagree | 74 |
| 2.somewhat disagree | 63 |
| 3.disagree a little | 32 |
| 4.neither agree nor disagrel | 19 |
| 5.agree a little \| | 39 |
| 6.somewhat agree | 31 |
| 7.strongly agree \| | 7 |
| Value----------------------\| | R2RLIVONED_E |
| .c:no self-completion \| | 9024 |
| .m:Missing \| | 2 |
| 1.strongly disagree | 87 |
| 2.somewhat disagree | 86 |
| 3.disagree a little | 39 |
| 4.neither agree nor disagrel | 36 |
| 5.agree a little \| | 55 |
| 6. somewhat agree | 56 |
| 7.strongly agree | 47 |
| Value----------------------\| | S2RLIVONED_E |
| .c:no self-completion \| | 5911 |
| .m:Missing | 1 |
| .u:Unmar \| | 2671 |
| .v:SP NR \| | 583 |
| 1.strongly disagree | 63 |
| 2.somewhat disagree | 60 |
| 3.disagree a little \| | 29 |


| 4.neither agree nor disagrel | 25 |
| :---: | :---: |
| 5.agree a little | 33 |
| 6.somewhat agree | 35 |
| 7.strongly agree | 21 |
| Value----------------------- | R2RSNSDIR_E |
| .c:no self-completion | 9024 |
| .m:Missing | 2 |
| 1.strongly disagree | 5 |
| 2.somewhat disagree | 7 |
| 3.disagree a little | 13 |
| 4.neither agree nor disagrel | 40 |
| 5.agree a little | 68 |
| 6. somewhat agree | 162 |
| 7.strongly agree | 111 |
| Value----------------------- | S2RSNSDIR_E |
| .c:no self-completion | 5911 |
| .m:Missing | 1 |
| . u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 3 |
| 2.somewhat disagree | 4 |
| 3.disagree a little | 10 |
| 4.neither agree nor disagrel | 24 |
| 5.agree a little | 39 |
| 6. somewhat agree | 112 |
| 7.strongly agree | 74 |
| Value----------------------- | R2RPRLEARN_E |
| .c:no self-completion | 9024 |
| .m:Missing | 7 |
| 1.strongly disagree | 9 |
| 2.somewhat disagree | 11 |
| 3.disagree a little | 7 |
| 4.neither agree nor disagrel | 30 |
| 5.agree a little | 64 |
| 6. somewhat agree | 134 |
| 7.strongly agree | 146 |
| Value----------------------- \| | S2RPRLEARN_E |
| .c:no self-completion | 5911 |
| .m:Missing | 5 |
| .u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 6 |
| 2.somewhat disagree | 7 |
| 3.disagree a little | 6 |
| 4.neither agree nor disagrel | 20 |
| 5.agree a little | 32 |
| 6. somewhat agree | 95 |
| 7.strongly agree | 96 |
| Value----------------------\| | R2RNWEXPER_E |
| .c:no self-completion | 9024 |
| .m:Missing | 3 |
| 1.strongly disagree | 4 |
| 2.somewhat disagree | 6 |
| 3.disagree a little | 8 |
| 4.neither agree nor disagrel | 30 |
| 5.agree a little | 76 |
| 6.somewhat agree | 149 |
| 7.strongly agree | 132 |
| Value----------------------\| | S2RNWEXPER_E |
| .c:no self-completion \| | 5911 |
| .m:Missing | 2 |
| . u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 3 |
| 2.somewhat disagree \| | 2 |


| 3.disagree a little \| | 4 |
| :---: | :---: |
| 4.neither agree nor disagrel | 21 |
| 5.agree a little \| | 48 |
| 6.somewhat agree | 101 |
| 7.strongly agree | 86 |
| Value----------------------\| | R2RGIMPROV_E |
| .c:no self-completion | 9024 |
| .m:Missing | 2 |
| 1.strongly disagree | 94 |
| 2.somewhat disagree | 70 |
| 3.disagree a little | 36 |
| 4.neither agree nor disagrel | 45 |
| 5.agree a little | 70 |
| 6.somewhat agree | 68 |
| 7.strongly agree | 23 |
| Value----------------------- | S2RGIMPROV_E |
| .c:no self-completion | 5911 |
| .m:Missing | 1 |
| .u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 60 |
| 2.somewhat disagree | 54 |
| 3.disagree a little | 22 |
| 4.neither agree nor disagrel | 25 |
| 5.agree a little | 45 |
| 6.somewhat agree | 43 |
| 7.strongly agree | 17 |
| Value----------------------- | R2RNXPNDHRZ_E |
| .c:no self-completion | $90 \overline{2} 4$ |
| 1.strongly disagree | 115 |
| 2.somewhat disagree | 99 |
| 3.disagree a little | 45 |
| 4.neither agree nor disagrel | 46 |
| 5.agree a little | 43 |
| 6.somewhat agree | 42 |
| 7.strongly agree | 18 |
| Value----------------------\| | S2RNXPNDHRZ_E |
| .c:no self-completion | 5911 |
| .u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 73 |
| 2.somewhat disagree | 65 |
| 3.disagree a little | 33 |
| 4.neither agree nor disagrel | 26 |
| 5.agree a little | 29 |
| 6.somewhat agree | 28 |
| 7.strongly agree \| | 13 |
| Value----------------------- | R2RNIMPR_E |
| .c:no self-completion | 9024 |
| .m:Missing | 4 |
| 1.strongly disagree | 151 |
| 2.somewhat disagree \| | 100 |
| 3.disagree a little \| | 33 |
| 4.neither agree nor disagrel | 45 |
| 5.agree a little | 37 |
| 6.somewhat agree | 28 |
| 7.strongly agree | 10 |
| Value----------------------\| | S2RNIMPR_E |
| .c:no self-completion \| | 5911 |
| .m:Missing | 1 |
| .u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 103 |
| 2.somewhat disagree | 71 |
| 3.disagree a little | 21 |


| 4.neither agree nor disagrel | 25 |
| :---: | :---: |
| 5.agree a little \| | 23 |
| 6.somewhat agree \| | 18 |
| 7.strongly agree \| | 5 |
| Value----------------------\| | R2RDEVELP_E |
| .c:no self-completion \| | 9024 |
| .m:Missing \| | 2 |
| 1.strongly disagree | 10 |
| 2.somewhat disagree | 9 |
| 3.disagree a little \| | 16 |
| 4.neither agree nor disagrel | 57 |
| 5.agree a little \| | 73 |
| 6.somewhat agree | 131 |
| 7.strongly agree | 110 |
| Value----------------------\| | S2RDEVELP_E |
| .c:no self-completion \| | 5911 |
| .m:Missing \| | 2 |
| . u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 6 |
| 2.somewhat disagree | 4 |
| 3.disagree a little | 8 |
| 4.neither agree nor disagrel | 37 |
| 5.agree a little | 54 |
| 6.somewhat agree \| | 88 |
| 7.strongly agree \| | 68 |
| Value----------------------\| | R2RLPRSNLTY_E |
| .c:no self-completion | 9024 |
| .m:Missing | 5 |
| 1.strongly disagree | 3 |
| 2.somewhat disagree \| | 8 |
| 3.disagree a little | 8 |
| 4.neither agree nor disagrel | 34 |
| 5.agree a little | 45 |
| 6.somewhat agree | 194 |
| 7.strongly agree | 111 |
| Value---------------------- \| | S2RLPRSNLTY_E |
| .c:no self-completion | 5911 |
| .m:Missing \| | 4 |
| .u:Unmar \| | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 1 |
| 2.somewhat disagree \| | 5 |
| 3.disagree a little \| | 6 |
| 4.neither agree nor disagrel | 21 |
| 5.agree a little | 28 |
| 6.somewhat agree \| | 131 |
| 7.strongly agree \| | 71 |
| Value----------------------- | R2RPLSSTRY_E |
| .c:no self-completion \| | 9024 |
| .m:Missing \| | 2 |
| 1.strongly disagree | 6 |
| 2.somewhat disagree \| | 9 |
| 3.disagree a little \| | 16 |
| 4.neither agree nor disagrel | 22 |
| 5.agree a little \| | 50 |
| 6.somewhat agree | 192 |
| 7.strongly agree \| | 111 |
| Value----------------------\| | S2RPLSSTRY_E |
| .c:no self-completion \| | 5911 |
| .m:Missing \| | 1 |
| .u:Unmar | 2671 |
| .v:SP NR \| | 583 |
| 1.strongly disagree \| | 2 |
| 2.somewhat disagree \| | 2 |


| 3.disagree a little | 5 |
| :---: | :---: |
| 4.neither agree nor disagrel | 13 |
| 5.agree a little | 34 |
| 6.somewhat agree | 127 |
| 7.strongly agree | 83 |
| Value----------------------\| | R2RDISACHV_E |
| .c:no self-completion | $90 \overline{24}$ |
| .m:Missing | 2 |
| 1.strongly disagree | 99 |
| 2.somewhat disagree | 100 |
| 3.disagree a little | 32 |
| 4.neither agree nor disagrel | 38 |
| 5.agree a little | 81 |
| 6.somewhat agree | 41 |
| 7.strongly agree | 15 |
| Value----------------------\| | S2RDISACHV_E |
| .c:no self-completion | 5911 |
| .m:Missing | 1 |
| .u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 66 |
| 2.somewhat disagree | 68 |
| 3.disagree a little | 20 |
| 4.neither agree nor disagrel | 22 |
| 5.agree a little | 57 |
| 6.somewhat agree | 24 |
| 7.strongly agree | 9 |
| Value----------------------- | R2RCONFPOS_E |
| .c:no self-completion | 9024 |
| 1.strongly disagree | 6 |
| 2.somewhat disagree | 7 |
| 3.disagree a little | 11 |
| 4.neither agree nor disagre\| | 15 |
| 5.agree a little | 56 |
| 6.somewhat agree | 161 |
| 7.strongly agree | 152 |
| Value----------------------\| | S2RCONFPOS E |
| .c:no self-completion | 5911 |
| .u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 4 |
| 2.somewhat disagree | 3 |
| 3.disagree a little | 5 |
| 4.neither agree nor disagre\| | 11 |
| 5.agree a little | 34 |
| 6.somewhat agree | 109 |
| 7.strongly agree | 101 |
| Value----------------------\| | R2RFOTHMR_E |
| .c:no self-completion | 9024 |
| .m:Missing | 4 |
| 1.strongly disagree | 115 |
| 2.somewhat disagree | 80 |
| 3.disagree a little | 30 |
| 4.neither agree nor disagrel | 65 |
| 5.agree a little | 56 |
| 6.somewhat agree | 44 |
| 7.strongly agree | 14 |
| Value----------------------\| | S2RFOTHMR_E |
| .c:no self-completion | 5911 |
| .m:Missing | 2 |
| . u:Unmar | 2671 |
| .v:SP NR | 583 |
| 1.strongly disagree | 75 |
| 2.somewhat disagree | 55 |
| 3.disagree a little | 21 |


| 4.neither agree nor disagrel | 41 |
| :---: | :---: |
| 5.agree a little \| | 35 |
| 6.somewhat agree \| | 28 |
| 7.strongly agree \| | 10 |
| Value----------------------\| | R2RATTNPOS_E |
| .c:no self-completion \| | 9024 |
| .m:Missing \| | 2 |
| 1.strongly disagree \| | 112 |
| 2.somewhat disagree \| | 85 |
| 3.disagree a little \| | 36 |
| 4.neither agree nor disagrel | 63 |
| 5.agree a little \| | 54 |
| 6.somewhat agree | 44 |
| 7.strongly agree \| | 12 |
| Value-----------------------\| | S2RATTNPOS_E |
| .c:no self-completion \| | 5911 |
| .m:Missing \| | 2 |
| .u:Unmar \| | 2671 |
| .v:SP NR \| | 583 |
| 1.strongly disagree \| | 69 |
| 2.somewhat disagree | 62 |
| 3.disagree a little | 24 |
| 4.neither agree nor disagrel | 43 |
| 5.agree a little | 30 |
| 6.somewhat agree \| | 29 |
| 7.strongly agree \| | 8 |
| Value----------------------\| | R2RFLGOOD_E |
| .c:no self-completion \| | 9024 |
| .m:Missing \| | 3 |
| 1.strongly disagree \| | 5 |
| 2.somewhat disagree \| | 8 |
| 3.disagree a little \| | 12 |
| 4.neither agree nor disagrel | 78 |
| 5.agree a little \| | 64 |
| 6.somewhat agree \| | 123 |
| 7.strongly agree \| | 115 |
| Value-----------------------\| | S2RFLGOOD_E |
| .c:no self-completion | 5911 |
| .m:Missing \| | 2 |
| .u:Unmar \| | 2671 |
| .v:SP NR \| | 583 |
| 1.strongly disagree | 4 |
| 2.somewhat disagree \| | 5 |
| 3.disagree a little \| | 7 |
| 4.neither agree nor disagrel | 43 |
| 5.agree a little | 37 |
| 6.somewhat agree \| | 93 |
| 7.strongly agree | 76 |

## How Constructed

The following variables pertain to the respondent's Ryff's Psychological Well-being responses. The respondent is given the following prompt, "Please indicate how strongly you agree or disagree with each of the following statements."

RwRPLNFUT_E, RwRACTPLN_E, RwRNSNSACC_E, RwRDONALL_E, RwRLIVONED_E, and RwRSNSDIR_E indicate how much the responden $\bar{t}$ agrees with $\operatorname{specific~statements~about~} \overline{\text { their }}$ purpose $\overline{o f}$ life.

RwRPLNFUT_E indicates how much the respondent agrees with the statement "I enjoy making plans for the future and working to make them a reality."

RwRACTPLN_E indicates how much the respondent agrees with the statement "I am an active person in carrying out the plans I set for myself."

RwRNSNSACC E indicates how much the respondent agrees with the statement "I don't have a good sense of what it is I'm trying to accomplish in life."

RwRDONALL E indicates how much the respondent agrees with the statement "I sometimes feel as if I've done all there is to in life."

RwRLIVONED_E indicates how much the respondent agrees with the statement "I live life one day at a time and don't really think about the future."

RwRSNSDIR_E indicates how much the respondent agrees with the statement "I have a sense of direction and purpose in life."

RwRPLNFUT_E, RwRACTPLN_E, RwRNSNSACC_E, RwRDONALL_E, RwRLIVONED_E, and RwRSNSDIR_E are coded as follows: 1.strongly disagree, 2.somewhat disagree, 3.disagree a little, $\overline{4}$. neither agree nor disagree, $5 . a g r e e ~ a ~$ little, 6.somewhat agree, 7.strongly agree. Please note that the answer scale in the original questions
 1.strongly disagree to 7.strongly agree. These questions are included in the self-completion questionnaire of the nurse visit in Wave 2 , and so respondents who did not complete this self-completion questionnaire are assigned special missing . c. Don't know, refused, or other missing values are assigned special missing codes .d, .r, .m, respectively. RwRPLNFUT E, RwRACTPLN_E, RwRNSNSACC E, RwRDONALL E, RwRLIVONED_E, and RwRSNSDIR_E are set to plain missing (.) for respondents who did not respond to the current wave.

RwLFPRPS_E indicates the mean of the six different purpose of life questions (RwRPLNFUT_E, RwRACTPLN_E, RwRNSNSAC̄C_E, RwRDONALL_E, RwRLIVONED_E, and RwRSNSDIR_E) and can be used as a summary sCore. RwLFPRPS_E
 RwRNSNSACC_E, RwRDONALL_E, and RwRLIVONED_E indicate how much the respondent feels a lack of direction or purpose for their life, we reverse coded the values of RwRNSNSACC E, RwRDONALL_E, and RwRLIVONED E for the calculation of the summary to make sure that higher scores indicate more positive feelings about their purpose in life. The coding of RwRPLNFUT_E, RwRACTPLN_E and RwRSNSDIR_E did not change. RwLFPRPSM_E counts the number of components with missing values in RwLFPRPS_E, which could be between no missing components (0) and six missing components (6). These questions are included in the self-completion questionnaire of the nurse visit in Wave 2 , and so respondents who did not complete this self-completion questionnaire are assigned special missing. . c. If the summary cannot be calculated because four or more items are missing, then RwLFPRPS_E is set to special missing .m. RwLFPRPS_E and RwLFPRPSM_E are set to plain missing (.) for respondents who did not respond to the current wave.

SwRPLNFUT_E, SwRACTPLN_E, SwRNSNSACC_E, SwRDONALL_E, SwRLIVONED_E, and SwRSNSDIR_E indicate how much the respondent's spouse agrees with specific statements about their purpose in life and are taken directly from the spouse's responses to RwRPLNFUT_E, RwRACTPLN_E, RwRNSNSACC_E, RwRDONALL_E, RwRLIVONED_E, and RwRSNSDIR_E, respectively. SwLFPRPS_E and SwLFPRPSM_E are summary scores for the respondent's spouse's feelings $\bar{a} b o u t ~ t h e i r ~ p u r p o s e ~ i n ~ l i f e, ~ a n d ~ t h e i r ~ v a l u e s ~ a r e ~ t a k e n ~ d i r e c t l y ~ f r o m ~ t h e ~ s p o u s e ' s ~ r e s p o n s e s ~ t o ~$ RwLFPRPS_E and RwLFPRPSM_E. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwRPRLEARN E, RwRNWEXPER E, RwRGIMPROV E, RwRNXPNDHRZ E, RwRNIMPR E, and RwRDEVELP E indicate how much the respondent agrees with specific statements about their personal growth.

RwRPRLEARN_E indicates how much the respondent agrees with the statement "For me, life has been a continuous process of learning, changing, and growth."

RwRNWEXPER_E indicates how much the respondent agrees with the statement "I think it is important to have new experiences that challenge how I think about myself and the world."

RwRGIMPROV_E indicates how much the respondent agrees with the statement "I give up trying to make big improvements or changes in my life a long time ago."

RwRNXPNDHRZ_E indicates how much the respondent agrees with the statement "I am not interested in activities that will expand my horizons."

RwRNIMPR E indicates how much the respondent agrees with the statement "When I think about it, I haven't really improved much as a person over the years."

RwRDEVELP E indicates how much the respondent agrees with the statement "I have the sense that $I$ have developed a lot as a person over time."

RwRPRLEARN_E, RwRNWEXPER_E, RwRGIMPROV_E, RwRNXPNDHRZ_E, RwRNIMPR_E, and RwRDEVELP_E are coded as follows: 1. strongly disağree, 2.somewhāt disagree, 3. $\overline{\text { disagree }}$ a līttle, $4 . n e i t h e r ~ \bar{i} g r e e ~ n o r ~ d i s a g r e e, ~$ 5.agree a little, 6.somewhat agree, 7.strongly agree. Please note that the answer scale in the original questions goes from 1.strongly agree to $7 . s t r o n g l y$ disagree, which have been reverse-coded for these variables to l.strongly disagree to 7.strongly agree. These questions are included in the self-completion questionnaire of the nurse visit only in Wave 2, and so respondents who did not complete this selfcompletion questionnaire are assigned special missing.c. Don't know, refused, or other missing values are assigned special missing codes . d, .r, .m, respectively. RwRPRLEARN_E, RwRNWEXPER_E, RwRGIMPROV_E, RwRNXPNDHRZ_E, RwRNIMPR_E, and RwRDEVELP_E are set to plain missing (.) for respondents who did not respond to the current wave.

RwPRSNLGR_E indicates the mean of the six different personal growth questions (RwRPRLEARN_E, RwRNWEXPER_E, RwRGIMPROV_E, RwRNXPNDHRZ_E, RwRNIMPR_E, and RwRDEVELP_E) and can be used as a summary score. RwPRSNLGR E is calculated if there are fewer than four items with missing values for its six components. Since RwRGIMPROV_E, RwRNXPNDHRZ_E, and RwRNIMPR_E indicate how much the respondent feels a lack of improvements for their personal growth, we reverse coded the values of RwRGIMPROV_E, RwRNXPNDHRZ_E, and RwRNIMPR_E for the calculation of the summary to make sure that higher scores indicate more positive feelings about their personal growth. The coding of RwRPRLEARN_E, RwRNWEXPER_E and RwRDEVELP_E did not change. RwPRSNLGRM_E counts the number of components with missing values in RwPRSNLGR_E, which could be between no missing components (0) and six missing components (6). These questions are included in the self-completion questionnaire of the nurse visit in Wave 2 , and so respondents who did not complete this self-completion questionnaire are assigned special missing .c. If the summary cannot be calculated because four or more items are missing, then RwPRSNLGR_E is set to special missing .m. RwPRSNLGR_E and RwPRSNLGRM_E are set to plain missing (.) for respondents who did not respond to the current wave.

SwRPRLEARN_E, SwRNWEXPER_E, SwRGIMPROV_E, SwRNXPNDHRZ_E, SwRNIMPR_E, and SwRDEVELP_E indicate how much the respon $\overline{d e n t ' s ~ s p o u s e ~} \bar{a} g r e e s ~ w i t h ~ s p \bar{e} c i f i c ~ s t a t e m e n t s ~ a b o u t ~ t h e \overline{i r ~ s a t i s f a c t i o n ~ w i ́ t h ~ l i f e ~ a n d ~ a r e ~ t a k e n ~}$ directly from the spouse's responses to RwRPRLEARN_E, RwRNWEXPER_E, RwRGIMPROV_E, RwRNXPNDHRZ_E, RwRNIMPR_E, and RwRDEVELP_E, respectively. SwPRSNLGR_E and SwPRSNLGRM_E are summary scores for the respondent's spouse's feelings about their personal growth, and their values are taken directly from the spouse's responses to RwPRSNLGR_E and RwPRSNLGRM_E. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwRLPRSNLTY_E, RwRPLSSTRY_E, RwRDISACHV_E, RwRCONFPOS_E, RwRFOTHMR_E, RwRATTNPOS_E, and RwRFLGOOD_E indicate how much the respondent agrees with specific statements about their self-acceptance.

RwRLPRSNLTY_E indicates how much the respondent agrees with the statement "I like most parts of my personality."

RwRPLSSTRY_E indicates how much the respondent agrees with the statement "When I look at the story of my life, I am pleased with how things have turned out so far."

RwRDISACHV_E indicates how much the respondent agrees with the statement "In many ways, I feel disappointēd about my achievements in life."

RwRCONFPOS_E indicates how much the respondent agrees with the statement "In general, I feel confident and positive about myself."

RwRFOTHMR_E indicates how much the respondent agrees with the statement "I feel like many of the people I know have gotten more out of life than I have."

RwRATTNPOS_E indicates how much the respondent agrees with the statement "My attitude about myself is probably not as positive as most people feel about themselves."

RwRFLGOOD_E indicates how much the respondent agrees with the statement "When I compare myself to friends and acquaintances, it makes me feel good about who I am."

RwRLPRSNLTY_E, RwRPLSSTRY_E, RwRDISACHV_E, RwRCONFPOS_E, RwRFOTHMR_E, RwRATTNPOS_E, and RwRFLGOOD_E are coded as follows: 1.stronḡly disagree, $\overline{2}$.somewhat disāgree, 3.disaḡree a little, $-4 . n e i t h e r$ agree $\bar{n} o r$ disagree, 5.agree a little, 6.somewhat agree, 7.strongly agree. Please note that the answer scale in the
 these variables to l.strongly disagree to 7.strongly agree. These questions are included in the selfcompletion questionnaire of the nurse visit in Wave 2, and so respondents who did not complete the selfcompletion questionnaire are assigned special missing .c. Don't know, refused, or other missing values are assigned special missing codes .d, .r, .m, respectively. RwRLPRSNLTY E, RwRPLSSTRY E, RwRDISACHV E, RwRCONFPOS_E, RwRFOTHMR_E, RwRATTNPOS_E, and RwRFLGOOD_E are set to plain missing (.) for respondents who did not respond to the current wave.

RwSLFACCPT E indicates the mean of the six different self-acceptance questions (RwRLPRSNLTY E, RwRPLSSTRY E, RwRDISACHV E, RwRCONFPOS E, RwRFOTHMR E, RwRATTNPOS E, and RwRFLGOOD E) and can be used as a summary score. RwSLFACCPT_E is calculated if there are fewer than four items with missing values for its seven components. Since RwRDISACHV_E, RwRFOTHMR_E, and RwRATTNPOS_E indicate how much the respondent feels a lack of achievements or positive attitude for their self-acceptance, we reverse coded the values of RwRDISACHV_E, RwRFOTHMR_E, and RwRATTNPOS_E for the calculation of the summary to make sure that higher scores indicate more positive feelings about their self-acceptance. The coding of RwRLPRSNLTY_E, RwRPLSSTRY_E, RwRCONFPOS_E, and RwRFLGOOD E did not change. RwSLFACCPTM E counts the number of components with missing values in RwSLFACCPT_E, which could be between no missing components (0) and six missing components (7). These questions are included in the self-completion questionnaire of the nurse visit in Wave 2, and so respondents who did not complete this self-completion questionnaire are assigned special missing .c. If the summary cannot be calculated because four or more items are missing, then RwSLFACCPT_E is set to special missing .m. RwSLFACCPT_E and RwSLFACCPTM_E are set to plain missing (.) for respondents who did not respond to the current wave.

SwRLPRSNLTY E, SwRPLSSTRY E, SwRDISACHV E, SwRCONFPOS E, SwRFOTHMR E, SwRAtTNPOS E, and SwRFLGOOD E indicate how much the respondent's spouse agrees with specific statements about their satisfaction with life and are taken directly from the spouse's responses to RwRLPRSNLTY E, RwRPLSSTRY E, RwRDISACHV E, RwRCONFPOS E, RwRFOTHMR E, RwRATTNPOS E, and RwRFLGOOD E, respectively. SwSLFACCPT E and SwSLFACCPTM E are summary scores for the respondent's spouse's feelings about their self acceptance, and their values are taken directly from the spouse's responses to RwSLFACCPT E and RwSLFACCPTM E. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

These questions are asked only in Wave 2.

## Differences with the RAND HRS/Harmonized HRS

While the HRS and ELSA largely cover similar content, the HRS uses a 6-point scale that omits "neither agree nor disagree", while the ELSA uses a 7-point scale that includes "neither agree nor disagree." As such, adjustment would need to be made to compare these variables and the Harmonized ELSA variables have been given the same variable but ending with "_E". Furthermore, in the Harmonized HRS, the purpose of life summary score also includes their response to "My daily activities often seem trivial and unimportant to me," and the personal growth summary score also includes their response to "I do not enjoy being in new situations that require me to change my old familiar ways of doing things," both of which are not asked in the ELSA.

## ELSA Variables Used

Wave 2 Ryff:
I don't have a good sense of what it is I'm trying to ac
I am an active person in carrying out the plans I set fo
My attitude about myself is probably not as positive as

RFCOMPA When I compare myself to friends and acquaintances, it $m$
RFDEVEL
RFDISAP
RFDONE
RFEXPER
RFHORIZ
RFIMPRO
RFLEARN
RFMORE
RFNIMPR
RFONEDA
RFPERS
RFPLANS
RFPOSIT
RFSENSE
RFSTORY
I have the sense that $I$ have developed a lot as a person
In many ways I feel disappointed about my achievements i
I sometimes feel as if I've done all there is to in life
I think it is important to have new experiences that cha
I am not interested in activities that will expand my ho
I gave up trying to make big improvements or changes in
For me, life has been a continuous process of learning,
I feel like many of the people $I$ know have got more out
When I think about it, I haven't really improved much as
I live life one day at a time and don't really think abo
I like most parts of my personality
I enjoy making plans for the future and working to make
I general, I feel confident and positive about myself I have a sense of direction and purpose in life When I look at the story of my life, I am pleased with h

## PANAS-X

| Wave | Variable | Label | Type |
| :---: | :---: | :---: | :---: |
| 5 | R5DTRMND | r5dtrmnd:w5 PANAS-X: degree r felt determined | Categ |
| 5 | S5DTRMND | s5dtrmnd:w5 PANAS-X: degree s felt determined | Categ |
| 5 | R5ENTHSTC | r5enthstc:w5 PANAS-X: degree r felt enthusiastic | Categ |
| 5 | S5ENTHSTC | s5enthstc:w5 PANAS-X: degree s felt enthusiastic | Categ |
| 5 | R5ACTIVE | r5active:w5 PANAS-X: degree r felt active | Categ |
| 5 | S5ACTIVE | s5active:w5 PANAS-X: degree s felt active | Categ |
| 5 | R5PROUD | r5proud:w5 PANAS-X: degree r felt proud | Categ |
| 5 | S5PROUD | s5proud:w5 PANAS-X: degree s felt proud | Categ |
| 5 | R5INTRSTD | r5intrstd:w5 PANAS-X: degree r felt interested | Categ |
| 5 | S5INTRSTD | s5intrstd:w5 PANAS-X: degree s felt interested | Categ |
| 5 | R5FHAPPY | r5fhappy:w5 PANAS-X: degree r felt happy | Categ |
| 5 | S5FHAPPY | s5fhappy:w5 PANAS-X: degree s felt happy | Categ |
| 5 | R5ATTNTV | r5attntv:w5 PANAS-X: degree r felt attentive | Categ |
| 5 | S5ATTNTV | s5attntv:w5 PANAS-X: degree s felt attentive | Categ |
| 5 | R5CONTENT | r5content:w5 PANAS-X: degree r felt content | Categ |
| 5 | S5CONTENT | s5content:w5 PANAS-X: degree s felt content | Categ |
| 5 | R5INSPRD | r5insprd:w5 PANAS-X: degree r felt inspired | Categ |
| 5 | S5INSPRD | s5insprd:w5 PANAS-X: degree s felt inspired | Categ |
| 5 | R5HOPEFUL | r5hopeful:w5 PANAS-X: degree r felt hopeful | Categ |
| 5 | S5HOPEFUL | s5hopeful:w5 PANAS-X: degree s felt hopeful | Categ |
| 5 | R5ALERT | r5alert:w5 PANAS-X: degree r felt alert | Categ |
| 5 | S5ALERT | s5alert:w5 PANAS-X: degree s felt alert | Categ |
| 5 | R5CALM | r5calm:w5 PANAS-X: degree r felt calm | Categ |
| 5 | S5CALM | s5calm:w5 PANAS-X: degree s felt calm | Categ |
| 5 | R5EXCTD | r5exctd:w5 PANAS-X: degree r felt excited | Categ |
| 5 | S5EXCTD | s5exctd:w5 PANAS-X: degree s felt excited | Categ |
| 5 | R5PANASP13 | r5panasp13:w5 r PANAS-X average positive affect score | Cont |
| 5 | S5PANASP13 | s5panasp13:w5 s PANAS-X average positive affect score | Cont |
| 5 | R5PANASP13M | r5panasp13m:w5 r PANAS-X positive affect score missings | Cont |

Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R5DTRMND | 8780 | 3.67 | 0.99 | 1.00 | 5.00 |
| S5DTRMND | 6076 | 3.71 | 0.95 | 1.00 | 5.00 |
| R5ENTHSTC | 8781 | 3.62 | 1.01 | 1.00 | 5.00 |
| S5ENTHSTC | 6090 | 3.71 | 0.96 | 1.00 | 5.00 |
| R5ACTIVE | 8813 | 3.56 | 1.08 | 1.00 | 5.00 |
| S5ACTIVE | 6103 | 3.65 | 1.04 | 1.00 | 5.00 |
| R5PROUD | 8780 | 3.63 | 1.15 | 1.00 | 5.00 |
| S5PROUD | 6085 | 3.71 | 1.10 | 1.00 | 5.00 |
| R5INTRSTD | 8793 | 4.01 | 0.91 | 1.00 | 5.00 |
| S5INTRSTD | 6094 | 4.05 | 0.86 | 1.00 | 5.00 |
| R5FHAPPY | 8871 | 4.03 | 0.93 | 1.00 | 5.00 |
| S5FHAPPY | 6131 | 4.13 | 0.87 | 1.00 | 5.00 |
| R5ATTNTV | 8732 | 3.83 | 0.91 | 1.00 | 5.00 |
| S5ATTNTV | 6062 | 3.89 | 0.86 | 1.00 | 5.00 |
| R5CONTENT | 8837 | 3.92 | 1.00 | 1.00 | 5.00 |
| S5CONTENT | 6115 | 4.02 | 0.94 | 1.00 | 5.00 |
| R5INSPRD | 8737 | 3.27 | 1.10 | 1.00 | 5.00 |
| S5INSPRD | 6068 | 3.37 | 1.05 | 1.00 | 5.00 |
| R5HOPEFUL | 8803 | 3.67 | 1.06 | 1.00 | 5.00 |
| S5HOPEFUL | 6101 | 3.77 | 1.00 | 1.00 | 5.00 |
| R5ALERT | 8800 | 3.90 | 0.95 | 1.00 | 5.00 |
| S5ALERT | 6099 | 3.95 | 0.91 | 1.00 | 5.00 |
| R5CALM | 8848 | 3.80 | 0.98 | 1.00 | 5.00 |
| S5CALM | 6119 | 3.83 | 0.96 | 1.00 | 5.00 |
| R5EXCTD | 8809 | 3.23 | 1.11 | 1.00 | 5.00 |
| S5EXCTD | 6106 | 3.33 | 1.06 | 1.00 | 5.00 |
| R5PANASP13 | 8831 | 3.70 | 0.79 | 1.00 | 5.00 |
| S5PANASP13 | 6116 | 3.78 | 0.74 | 1.00 | 5.00 |


| R5PANASP13M | 9030 | 0.33 | 1.79 | 0.00 | 13.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| S5PANASP13M | 6213 | 0.24 | 1.53 | 0.00 | 13.00 |

## Categorical Variable Codes




| 1.not at all | \| | 42 |
| :---: | :---: | :---: |
| 2.a little | \| | 309 |
| 3.moderately | \| | 1436 |
| 4.quite a bit | \| | 2759 |
| 5. very much | I | 1516 |
| Value-------- |  | R5CONTENT |
| .c:no self-completion |  | 1244 |
| .m:Missing |  | 193 |
| 1.not at all | \| | 176 |
| 2.a little | \| | 635 |
| $3 . m o d e r a t e l y$ | \| | 1845 |
| 4.quite a bit | \| | 3253 |
| 5.very much | \| | 2928 |
| Value----- |  | S5CONTENT |
| .c:no self-completion |  | 751 |
| .m:Missing | I | 98 |
| . u:Unmar | \| | 2742 |
| .v:SP NR | \| | 568 |
| 1.not at all | \| | 74 |
| 2.a little | \| | 335 |
| $3 . m o d e r a t e l y$ | \| | 1167 |
| 4.quite a bit | \| | 2342 |
| 5.very much | \| | 2197 |
| Value---- |  | R5INSPRD |
| .c:no self-completion |  | 1244 |
| .m:Missing |  | 293 |
| 1.not at all | \| | 646 |
| 2.a little | \| | 1348 |
| 3.moderately | \| | 2853 |
| 4.quite a bit | \| | 2749 |
| 5.very much | \| | 1141 |
| Value---------- |  | S5INSPRD |
| .c:no self-completion |  | 751 |
| .m:Missing | \| | 145 |
| .u:Unmar | \| | 2742 |
| .v:SP NR | \| | 568 |
| 1.not at all | \| | 317 |
| 2.a little |  | 827 |
| $3 . m o d e r a t e l y$ | \| | 2038 |
| 4.quite a bit | \| | 2046 |
| 5.very much | \| | 840 |
| Value---- |  | R5HOPEFUL |
| .c:no self-completion |  | 1244 |
| .m:Missing | \| | 227 |
| 1.not at all |  | 297 |
| 2.a little | \| | 943 |
| $3 . m o d e r a t e l y$ | \| | 2211 |
| 4.quite a bit | \| | 3250 |
| 5.very much | \| | 2102 |
| Value--------------- |  | S5HOPEFUL |
| .c:no self-completion | \| | 751 |
| .m:Missing | I | 112 |
| .u:Unmar | \| | 2742 |
| .v:SP NR | \| | 568 |
| 1.not at all | \| | 141 |
| 2.a little | \| | 533 |
| $3 . m o d e r a t e l y$ | । | 1476 |
| 4.quite a bit | I | 2415 |
| 5.very much | \| | 1536 |
| Value--------------- |  | R5ALERT |
| .c:no self-completion | I | 1244 |
| .m:Missing | \| | 230 |
| 1.not at all | \| | 140 |
| 2.a little | \| | 539 |



## How Constructed

The following variables indicate to what degree the respondent felt a particular feeling in the past 30 days. They are coded as follows: 1.not at all, 2.a little, 3.moderately, 4.quite a bit, 5.very much. These questions are asked in the self-completion questionnaire, so if the respondent did not return the self-completion questionnaire, then these variables are assigned special missing value .c. If the response is otherwise missing, then these variables are assigned special missing value .m. These variables are set to plain missing (.) for respondents who did not respond to the current wave.

RwDTRMND indicates to what degree the respondent felt determined in the past 30 days.

RwENTHSTC indicates to what degree the respondent felt enthusiastic in the past 30 days.
RwACTIVE indicates to what degree the respondent felt active in the past 30 days.

RwPROUD indicates to what degree the respondent felt proud in the past 30 days.
RwINTRSTD indicates to what degree the respondent felt interested in the past 30 days.

RwFHAPPY indicates to what degree the respondent felt happy in the past 30 days.
RwATTNTV indicates to what degree the respondent felt attentive in the past 30 days.
RwCONTENT indicates to what degree the respondent felt content in the past 30 days.
RwINSPRD indicates to what degree the respondent felt inspired in the past 30 days.

RwHOPEFUL indicates to what degree the respondent felt hopeful in the past 30 days.
RwALERT indicates to what degree the respondent felt alert in the past 30 days.
RwCALM indicates to what degree the respondent felt calm in the past 30 days.
RwEXCTD indicates to what degree the respondent felt excited in the past 30 days.

SwDTRMND, SwENTHSTC, SwACTIVE, SwPROUD, SwINTRSTD, SwFHAPPY, SwATTNTV, SwCONTENT, SwINSPRD, SwHOPEFUL, SwALERT, SwCALM, and SwEXCTD indicate to what degree the respondent's current wave's spouse felt the particular feeling in the past 30 days, and their values are taken from the corresponding respondent variables. In addition to the special missing codes employed by the respondent variables, the spouse variables employ two additional special missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwPANASP13 is an index of positive affect. RwPANASP13 is the mean of RwDTRMND, RwENTHSTC, RwACTIVE, RwPROUD, RwINTRSTD, RwFHAPpy, RwATtNTV, RwCONTENT, RwINSPRD, RwHOPEFUL, RwALERT, RwCALM, and RwEXCTD. RwPANASP13M is the count of the number of missing components for this summary. RwPANASP13 is set to .m missing if 7 or more items have missing values, that is RwPANASP13M is ranges from 0 to 13 . If the respondent did not return the self-completion questionnaire, then RwPANASP13 and RwPANASP13M are assigned special missing value .c. These variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwPANASP13 and SwPANASP13M are an index of positive affect and count of missing components for the respondent's current wave's spouse, and their values are taken from RwPANASP13 and RwPANASP13M. In addition to the special missing codes employed by RwPANASP13 and RwPANAS13M, SwPANASP13 and SwPANASP13M employ two additional special missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

These questions are asked in Waves 5 through 7, however the data is only released for Wave 5.

## Differences with the RAND HRS/Harmonized HRS

Comparable measures are available in the Harmonized HRS. The HRS also asks questions pertaining to negative affect, which are also available in the Harmonized HRS.

## ELSA Variables Used

Wave 5 Core:

SCFEAC
SCFEAL
SCFEAT
SCFECA
SCFECO
SCFEDE

During the past 30 days to what degree the respondent fe During the past 30 days to what degree the respondent fe During the past 30 days to what degree the respondent fe During the past 30 days to what degree the respondent fe During the past 30 days to what degree the respondent fe During the past 30 days to what degree the respondent fe

| SCFEEN | During the past 30 days to what degree the respondent fe |
| :--- | :--- |
| SCFEEX | During the past 30 days to what degree the respondent fe |
| SCFEHA | During the past 30 days to what degree the respondent fe |
| SCFEHO | During the past 30 days to what degree the respondent fe |
| SCFEINS | During the past 30 days to what degree the respondent fe |
| SCFEINT | During the past 30 days to what degree the respondent fe |
| SCFEPR | During the past 30 days to what degree the respondent fe |

## Day Reconstruction

| Wave | Variable |
| :---: | :---: |
| 6 | R6DRDAY |
| 7 | R7DRDAY |
| 9 | R9DRDAY |
| 6 | S6DRDAY |
| 7 | S7DRDAY |
| 9 | S9DRDAY |
| 6 | R6DRWAKETM |
| 7 | R7DRWAKETM |
| 9 | R9DRWAKETM |
| 6 | S 6DRWAKETM |
| 7 | S7DRWAKETM |
| 9 | S9DRWAKETM |
| 6 | R6DRSLEEPTM |
| 7 | R7DRSLEEPTM |
| 9 | R9DRSLEEPTM |
| 6 | S6DRSLEEPTM |
| 7 | S7DRSLEEPTM |
| 9 | S9DRSLEEPTM |
| 6 | R6DRWLRSTD |
| 7 | R7DRWLRSTD |
| 9 | R9DRWLRSTD |
| 6 | S6DRWLRSTD |
| 7 | S7DRWLRSTD |
| 9 | S9DRWLRSTD |
| 6 | R6DRNRMLDAY |
| 7 | R7DRNRMLDAY |
| 9 | R9DRNRMLDAY |
| 6 | S 6DRNRMLDAY |
| 7 | S 7 DRNRMLDAY |
| 9 | S 9DRNRMLDAY |


| Label | Type |
| :---: | :---: |
| r6drday:w6 r day reconstruction day of week | Categ |
| r7drday:w7 r day reconstruction day of week | Categ |
| r9drday:w9 r day reconstruction day of week | Categ |
| s6drday:w6 s day reconstruction day of week | Categ |
| s7drday:w7 s day reconstruction day of week | Categ |
| s9drday:w9 s day reconstruction day of week | Categ |
| r6drwaketm:w6 r day reconstruction time woke up | Cont |
| r7drwaketm:w7 r day reconstruction time woke up | Cont |
| r9drwaketm:w9 r day reconstruction time woke up | Cont |
| s6drwaketm:w6 s day reconstruction time woke up | Cont |
| s7drwaketm:w7 s day reconstruction time woke up | Cont |
| s9drwaketm:w9 s day reconstruction time woke up | Cont |
| r6drsleeptm:w6 r day reconstruction time went to sleep | Cont |
| r7drsleeptm:w7 r day reconstruction time went to sleep | Cont |
| r9drsleeptm:w9 r day reconstruction time went to sleep | Cont |
| s6drsleeptm:w6 s day reconstruction time went to sleep | Cont |
| s7drsleeptm:w7 s day reconstruction time went to sleep | Cont |
| s9drsleeptm:w9 s day reconstruction time went to sleep | Cont |
| r6drwlrstd:w6 r day reconstruction felt well-rested in am | Categ |
| r7drwlrstd:w7 r day reconstruction felt well-rested in am | Categ |
| r9drwlrstd:w9 r day reconstruction felt well-rested in am | Categ |
| s6drwlrstd:w6 s day reconstruction felt well-rested in am | Categ |
| s7drwlrstd:w7 s day reconstruction felt well-rested in am | Categ |
| s9drwlrstd:w9 s day reconstruction felt well-rested in am | Categ |
| r6drnrmlday:w6 r day reconstruction normal day | Categ |
| r7drnrmlday:w7 r day reconstruction normal day | Categ |
| r9drnrmlday:w9 r day reconstruction normal day | Categ |
| s6drnrmlday:w6 s day reconstruction normal day | Categ |
| s7drnrmlday:w7 s day reconstruction normal day | Categ |
| s9drnrmlday:w9 s day reconstruction normal day | Categ |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | :---: | :---: | :---: | :---: | :---: |
| R6DRDAY | 8905 | 3.74 | 2.11 | 1.00 | 7.00 |
| R7DRDAY | 8119 | 3.66 | 2.14 | 1.00 | 7.00 |
| R9DRDAY | 7431 | 3.72 | 2.12 | 1.00 | 7.00 |
| S6DRDAY | 6199 | 5611 | 3.76 | 3.63 | 2.69 |


| S7DRWAKETM | 5513 | 24986.86 | 4744.59 | 3600.00 | 45900.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S9DRWAKETM | 4643 | 25027.66 | 4873.79 | 3600.00 | 45600.00 |
| R6DRSLEEPTM | 8879 | 63880.13 | 33381.76 | 0.00 | 86340.00 |
| R7DRSLEEPTM | 8003 | 37290.93 | 9488.57 | 3600.00 | 46680.00 |
| R9DRSLEEPTM | 7004 | 37239.81 | 9318.06 | 3600.00 | 46680.00 |
| S6DRSLEEPTM | 6183 | 64915.58 | 32838.69 | 0.00 | 86340.00 |
| S7DRSLEEPTM | 5544 | 37709.56 | 8938.36 | 3600.00 | 46680.00 |
| S9DRSLEEPTM | 4752 | 37644.53 | 8725.30 | 3600.00 | 46200.00 |
| R6DRWLRSTD | 8863 | 0.71 | 0.45 | 0.00 | 1.00 |
| R7DRWLRSTD | 8109 | 0.72 | 0.45 | 0.00 | 1.00 |
| R9DRWLRSTD | 7434 | 0.70 | 0.46 | 0.00 | 1.00 |
| S6DRWLRSTD | 6168 | 0.72 | 0.45 | 0.00 | 1.00 |
| S7DRWLRSTD | 5601 | 0.73 | 0.44 | 0.00 | 1.00 |
| S9DRWLRSTD | 4996 | 0.72 | 0.45 | 0.00 | 1.00 |
| R6DRNRMLDAY | 8851 | 1.92 | 0.48 | 1.00 | 3.00 |
| R7DRNRMLDAY | 8100 | 1.89 | 0.48 | 1.00 | 3.00 |
| R9DRNRMLDAY | 7416 | 1.92 | 0.48 | 1.00 | 3.00 |
| S6DRNRMLDAY | 6157 | 1.92 | 0.48 | 1.00 | 3.00 |
| S7DRNRMLDAY | 5593 | 1.88 | 0.47 | 1.00 | 3.00 |
| S9DRNRMLDAY | 4984 | 1.92 | 0.48 | 1.00 | 3.00 |

Categorical Variable Codes


| R6DRDAY | R7DRDAY | R9DRDAY |
| :---: | :---: | :---: |
| 1605 | 1469 | 1234 |
| 91 | 78 | 71 |
| 1583 | 1578 | 1352 |
| 1616 | 1492 | 1309 |
| 1440 | 1321 | 1234 |
| 1103 | 1062 | 1027 |
| 768 | 596 | 596 |
| 814 | 549 | 515 |
| 1581 | 1521 | 1398 |
| S6DRDAY | S7DRDAY | S9DRDAY |
| 999 | 902 | 789 |
| 44 | 47 | 39 |
| 2802 | 2548 | 2286 |
| 557 | 558 | 630 |
| 1106 | 1130 | 930 |
| 1124 | 1031 | 910 |
| 1005 | 918 | 821 |
| 728 | 766 | 720 |
| 517 | 350 | 342 |
| 587 | 323 | 283 |
| 1132 | 1093 | 986 |
| R6DRWLRSTD | R7DRWLRSTD | R9DRWLRSTD |
| 1605 | 1469 | 1234 |
| 133 | 88 | 68 |
| 2528 | 2306 | 2217 |
| 6335 | 5803 | 5217 |
| S6DRWLRSTD | S7DRWLRSTD | S9DRWLRSTD |
| 999 | 902 | 789 |
| 75 | 57 | 35 |
| 2802 | 2548 | 2286 |
| 557 | 558 | 630 |
| 1715 | 1495 | 1413 |
| 4453 | 4106 | 3583 |


| Value | R6DRNRMLDAY | R7DRNRMLDAY | R9DRNRMLDAY |
| :---: | :---: | :---: | :---: |
| .c:no self-completion | 1605 | 1469 | 1234 |
| .m:Missing | 145 | 97 | 86 |
| 1. unusually good | 1377 | 1433 | 1164 |
| 2.normal | 6792 | 6141 | 5646 |
| 3. unusually bad | 682 | 526 | 606 |
| Value--- | S6DRNRMLDAY | S7DRNRMLDAY | S9DRNRMLDAY |
| .c:no self-completion | 999 | 902 | 789 |
| .m:Missing | 86 | 65 | 47 |
| . u:Unmar | 2802 | 2548 | 2286 |
| .v:SP NR | 557 | 558 | 630 |
| 1. unusually good | 971 | 994 | 782 |
| 2.normal | 4721 | 4258 | 3815 |
| 3. unusually bad | 465 | 341 | 387 |

## How Constructed

The following variables pertain to the respondent's experience yesterday. The respondent is given the following prompt, "Now, please pause briefly to think about yesterday, from the morning until the end of the day. Think about where you were, what you were doing, who you were with, and how you felt."

RwDRDAY indicates the day of the week yesterday, and is coded as follows: 1.Monday, 2.Tuesday, 3.Wednesday, 4.Thursday, 5.Friday, 6.Saturday, 7.Sunday.

RwDRWAKETM and RwDRSLEEPTM indicate the time the respondent woke up and went to sleep at the end of the day yesterday, respectively, and are provided as continuous values.

RwDRWLRSTD indicates whether the respondent felt well-rested yesterday morning (that is they slept well the night before). RwDRWLRSTD is coded as 0 for no, and 1 for yes.

RwDRNRMLDAY indicates whether yesterday was a normal day for the respondent or if something unusual happened. RwDRNRMLDAY is coded as follows: 1.No, my day included unusual good things, $2 . Y e s, j u s t ~ a$ normal day, 3.No, my day included unusual bad (stressful) things.

These questions are asked in the self-completion questionnaire, so those who did not complete or return it are assigned special missing code. c. Don't know, refused, or other missing values are assigned special missing codes .d, .r, .m, respectively. These variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwDRDAY, SwDRWAKETM, SwDRSLEEPTM, SwDRWLRSTD, and SwDRNRMLDAY are variables indicating the respondent's spouse's experience yesterday, and their values are taken directly from the spouse's responses to RwDRDAY, RwDRWAKETM, RwDRSLEEPTM, RwDRWLRSTD, and RwDRNRMLDAY. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, $\cdot \mathbf{u}$ and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

These questions are asked in Waves 6, 7, and 9.

## Differences with the RAND HRS/Harmonized HRS

Comparable measures are available in the Harmonized HRS. The Harmonized HRS also includes RwDRDATEDAY, RwDRDATEMON, and RwDRHLTHYES, which indicate yesterday's day and month and their self-reported health yesterday. These questions are not asked in the ELSA.

## ELSA Variables Used

Wave 6 Core:
SCDWK what day of the week was it yesterday?
SCSYTIME
derived: time respondent went to sleep yesterday - 24 ho

SCWUTIME
SCYND
SCYWR
Wave 7 Core:
SCDWK
SCTSYH
SCTSYM
SCTWUH
SCTWUM
SCYND
SCYWR
Wave 9 Core:
SCDWK
SCTSYH
SCTSYM
SCTWUH
SCTWUM
SCYND
SCYWR
derived: time respondent woke up yesterday - 24 hour clo
whether yesterday was a normal day for respondent or som whether respondent felt well-rested yesterday morning
what day of the week was it yesterday
what time did you go to sleep yesteday? hours
what time did you go to sleep yesteday? minutes
what time did you wake up yesterday? hours
what time did you wake up yesterday? minutes
was yesterday a normal day?
did you feel rested yesterday morning?
The day of the week yesterday
Time respondent went to sleep yesterday (HOURS)
Time respondent went to sleep yesterday (MINUTES)
Time respondent woke up yesterday (HOURS)
Time respondent woke up yesterday (MINUTES)
Whether yesterday was a normal day for respondent or som
Whether respondent felt well rested yesterday morning

## Well-being Yesterday

Wave Variable

| 6 | R6YDHAPPY_E |
| :--- | :--- |
| 7 | R7YDHAPPY_E |
| 8 | R8YDHAPPY_E |
| 9 | R9YDHAPPY_E |
| 6 | S6YDHAPPY_E |
| 7 | S7YDHAPPY_E |
| 8 | S8YDHAPPY_E |
| 9 | S9YDHAPPY_E |
| 6 | R6YDPAIN |
| 7 | R7YDPAIN |
| 9 | R9YDPAIN |
| 6 | S6YDPAIN |
| 7 | S7YDPAIN |
| 9 | S9YDPAIN |


| Label | Type |
| :--- | :--- |
| r6ydhappy_e:w6 how happy r felt yesterday | Cont |
| r7ydhappy_e:w7 how happy r felt yesterday | Cont |
| r8ydhappy_e:w8 how happy r felt yesterday |  |
| r9ydhappy_e:w9 how happy r felt yesterday | Cont |
|  |  |
| s6ydhappy_e:w6 how happy s felt yesterday | Cont |
| s7ydhappy_e:w7 how happy s felt yesterday | Cont |
| s8ydhappy_e:w8 how happy s felt yesterday | Cont |
| s9ydhappy_e:w9 how happy s felt yesterday | Cont |
| r6ydpain:w6 amount pain r felt yesterday | Cont |
| r7ydpain:w7 amount pain r felt yesterday | Categ |
| r9ydpain:w9 amount pain r felt yesterday | Categ |
| s6ydpain:w6 amount pain s felt yesterday | Categ |
| s7ydpain:w7 amount pain s felt yesterday | Categ |
| s9ydpain:w9 amount pain s felt yesterday | Categ |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R6YDHAPPY_E | 8507 | 7.20 | 2.26 | 0.00 | 10.00 |
| R7YDHAPPY E | 7798 | 7.48 | 2.15 | 0.00 | 10.00 |
| R8YDHAPPY E | 7009 | 7.44 | 2.02 | 0.00 | 10.00 |
| R9YDHAPPY_E | 7189 | 7.64 | 2.08 | 0.00 | 10.00 |
| S6YDHAPPY_E | 5971 | 7.39 | 2.12 | 0.00 | 10.00 |
| S7YDHAPPY E | 5445 | 7.70 | 1.98 | 0.00 | 10.00 |
| S8YDHAPPY_E | 4802 | 7.64 | 1.90 | 0.00 | 10.00 |
| S9YDHAPPY_E | 4829 | 7.84 | 1.95 | 0.00 | 10.00 |
| R6YDPAIN | 8878 | 2.11 | 1.16 | 1.00 | 5.00 |
| R7YDPAIN | 8119 | 2.01 | 1.12 | 1.00 | 5.00 |
| R9YDPAIN | 7428 | 2.07 | 1.14 | 1.00 | 5.00 |
| S6YDPAIN | 6177 | 2.07 | 1.14 | 1.00 | 5.00 |
| S7YDPAIN | 5601 | 1.94 | 1.07 | 1.00 | 5.00 |
| S9YDPAIN | 4991 | 1.99 | 1.10 | 1.00 | 5.00 |

## Categorical Variable Codes

| Value---------------------- |
| :--- |
| .c:no self-completion |
| .m:Missing |
| 1.none |
| 2.a little |
| 3.some |
| 4.quite a bit |
| 5.a lot |
| Value----------------------- |
| .c:no self-completion |
| .m:Missing |
| .u:Unmar |
| .v:SP NR |
| 1.none |
| 2.a little |


| R6YDPAIN | R7YDPAIN | R9YDPAIN |
| ---: | ---: | ---: |
| 1605 | 1469 | 1234 |
| 118 | 78 | 74 |
| 3487 | 3427 | 2964 |
| 2618 | 2465 | 2278 |
| 1491 | 1239 | 1209 |
| 906 | 681 | 654 |
| 376 | 307 | 323 |
|  |  |  |
| S6YDPAIN | S7YDPAIN | S9YDPAIN |
| 999 | 902 | 789 |
| 66 | 57 | 40 |
| 2802 | 2548 | 2286 |
| 557 | 558 | 630 |
| 2487 | 2484 | 2121 |
| 1852 | 1728 | 1547 |


| 3. some |  | 1001 | 810 |
| :--- | ---: | :--- | :--- |
| 4. quite a bit | 597 | 410 | 758 |
| 5.a lot | 240 | 169 | 383 |

## How Constructed

The following variables pertain to the respondent's well-being yesterday. The respondent is given the following prompt, "Now, please pause briefly to think about yesterday, from the morning until the end of the day. Think about where you were, what you were doing, who you were with, and how you felt."

RwYDHAPPY E is the rating of whether the respondent felt happy yesterday with a score ranging from 0 to 10, where 0 indicates not at all and 10 indicates very much. In Wave 8, if the respondent did not provide a valid answer, then this variable is assigned special missing value .i.

RwYDPAIN indicates whether the respondent felt any pain yesterday, and is coded as follows: $1 . N o n e$, 2 . little, 3.Some, 4.Quite a bit, 5.A lot.

These questions are asked in the self-completion questionnaire, so those who did not complete or return it are assigned special missing code .c. Don't know, refused, or other missing values are assigned special missing codes .d, .r, .m, respectively. These variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwYDHAPPY E and SwYDPAIN are variables indicating the respondent's spouse's well-being yesterday, and their values are taken directly from the spouse's responses to RwYDHAPPY_E and RwYDPAIN. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes,.$u$ and.v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

The question about the respondent's feelings of happiness yesterday is asked starting in Wave 6 . The question about the respondent's experience of pain yesterday is asked in Waves 6, 7 , and 9 .

## Differences with the RAND HRS/Harmonized HRS

While the HRS also asks about feeling happy yesterday, the HRS uses a categorical scale ranging from 1. not at all to 5.very, while the ELSA uses a continuous scale ranging from 0 to 10 where 0 indicates not at all and 10 indicates very much. As a result, the Harmonized ELSA variable has the same variable name but ending in "_E" to indicate it is not fully comparable. A comparable measure for whether the respondent felt any pain yesterday is available in the Harmonized HRS.

## ELSA Variables Used

Wave 6 Core:

SCOVHA SCYPA
Wave 7 Core: SCOVHA SCYPA
Wave 8 Core: SCOVHA
Wave 9 Core:
SCOVHA
SCYPA
overall, how happy did you feel yesterday? whether respondent felt any pain yesterday
overall, how happy did you feel yesterday? yesterday, did you feel any pain?
how happy respondent felt overall yesterday

How happy respondent felt overall yesterday Whether respondent felt any pain yesterday

## Activity-Related Affect

| Wave Variable | Label | r6wtchtv:w6 r watched tv yesterday |
| :--- | :--- | :--- |
| 6 | R6WTCHTV | r7wtchtv:w7 r watched tv yesterday |
| 7 | R7WTCHTV | r9wtchtv:w9 r watched tv yesterday |


| 7 | R7WTVPOS2A | r7wtvpos2a:w7 r avg pos affect watching TV (happy, intereste | Cont |
| :---: | :---: | :---: | :---: |
| 6 | S6WTVPOS2A | s6wtvpos2a:w6 s avg pos affect watching TV (happy, intereste | Cont |
| 7 | S7WTVPOS2A | s7wtvpos2a:w7 s avg pos affect watching TV (happy, intereste | Cont |
| 7 | R7WTVPOS2 | r7wtvpos2:w7 r avg pos affect watching TV (happy, interested | Cont |
| 7 | S7WTVPOS2 | s7wtvpos2:w7 s avg pos affect watching TV (happy, interested | Cont |
| 6 | R6WTVNEG2A | r6wtvneg2a:w6 r avg neg affect watching TV (frustrated, sad) | Cont |
| 7 | R7WTVNEG2A | r7wtvneg2a:w7 r avg neg affect watching TV (frustrated, sad) | Cont |
| 6 | S6WTVNEG2A | s6wtvneg2a:w6 s avg neg affect watching TV (frustrated, sad) | Cont |
| 7 | S7WTVNEG2A | s7wtvneg2a:w7 s avg neg affect watching TV (frustrated, sad) | Cont |
| 7 | R7WTVNEG2 | r7wtvneg2:w7 r avg neg affect watching TV (frustrated, sad) | Cont |
| 7 | S7WTVNEG2 | s7wtvneg2:w7 s avg neg affect watching TV (frustrated, sad) | Cont |
| 6 | R6WKVLNTR | r6wkvlntr:w6 r worked or volunteered yesterday | Categ |
| 7 | R7WKVLNTR | r7wkvlntr:w7 r worked or volunteered yesterday | Categ |
| 9 | R9WKVLNTR | r9wkvlntr:w9 r worked or volunteered yesterday | Categ |
| 6 | S6WKVLNTR | s6wkvlntr:w6 s worked or volunteered yesterday | Categ |
| 7 | S7WKVLNTR | s7wkvlntr:w7 s worked or volunteered yesterday | Categ |
| 9 | S9WKVLNTR | s9wkvlntr:w9 s worked or volunteered yesterday | Categ |
| 6 | R6WKVLNTRMN | r6wkvlntrmn:w6 minutes r worked or volunteered yesterday | Cont |
| 7 | R7WKVLNTRMN | r7wkvlntrmn:w7 minutes r worked or volunteered yesterday | Cont |
| 9 | R9WKVLNTRMN | r9wkvlntrmn:w9 minutes $r$ worked or volunteered yesterday | Cont |
| 6 | S 6WKVLNTRMN | s6wkvlntrmn:w6 minutes s worked or volunteered yesterday | Cont |
| 7 | S 7WKVLNTRMN | s7wkvlntrmn:w7 minutes s worked or volunteered yesterday | Cont |
| 9 | S9WKVLNTRMN | s9wkvlntrmn:w9 minutes s worked or volunteered yesterday | Cont |
| 6 | R6WKVHPYA | r6wkvhpya:w6 How happy r felt when worked or volunteered yes | Cont |
| 7 | R7WKVHPYA | r7wkvhpya:w7 How happy r felt when worked or volunteered yes | Cont |
| 6 | S6WKVHPYA | s6wkvhpya:w6 How happy s felt when worked or volunteered yes | Cont |
| 7 | S7WKVHPYA | s7wkvhpya:w7 How happy s felt when worked or volunteered yes | Cont |
| 7 | R7WKVHPY | r7wkvhpy:w7 How happy r felt when worked or volunteered yest | Cont |
| 7 | S7WKVHPY | s7wkvhpy:w7 How happy s felt when worked or volunteered yest | Cont |
| 6 | R6WKVINTA | r6wkvinta:w6 How interested r felt when worked or volunteere | Cont |
| 7 | R7WKVINTA | r7wkvinta:w7 How interested r felt when worked or volunteere | Cont |
| 6 | S6WKVINTA | s6wkvinta:w6 How interested s felt when worked or volunteere | Cont |
| 7 | S7WKVINTA | s7wkvinta:w7 How interested s felt when worked or volunteere | Cont |
| 7 | R7WKVINT | r7wkvint:w7 How interested r felt when worked or volunteered | Cont |
| 7 | S7WKVINT | s7wkvint:w7 How interested s felt when worked or volunteered | Cont |
| 6 | R6WKVFRSA | r6wkvfrsa:w6 How frustrated r felt when worked or volunteere | Cont |
| 7 | R7WKVFRSA | r7wkvfrsa:w7 How frustrated r felt when worked or volunteere | Cont |
| 6 | S6WKVFRSA | s6wkvfrsa:w6 How frustrated s felt when worked or volunteere | Cont |
| 7 | S7WKVFRSA | s7wkvfrsa:w7 How frustrated s felt when worked or volunteere | Cont |
| 7 | R7WKVFRS | r7wkvfrs:w7 How frustrated r felt when worked or volunteered | Cont |


| 7 | S7WKVFRS | s7wkvfrs:w7 How frustrated s felt when worked or volunteered | Cont |
| :---: | :---: | :---: | :---: |
| 6 | R6WKVSADA | r6wkvsada:w6 How sad r felt when worked or volunteered yeste | Cont |
| 7 | R7WKVSADA | r7wkvsada:w7 How sad r felt when worked or volunteered yeste | Cont |
| 6 | S6WKVSADA | s6wkvsada:w6 How sad s felt when worked or volunteered yeste | Cont |
| 7 | S7WKVSADA | s7wkvsada:w7 How sad s felt when worked or volunteered yeste | Cont |
| 7 | R7WKVSAD | r7wkvsad:w7 How sad r felt when worked or volunteered yester | Cont |
| 7 | S7WKVSAD | s7wkvsad:w7 How sad s felt when worked or volunteered yester | Cont |
| 6 | R6WKVPOS2A | r6wkvpos2a:w6 r avg pos affect work/volunteer (happy, intere | Cont |
| 7 | R7WKVPOS2A | r7wkvpos2a:w7 r avg pos affect work/volunteer (happy, intere | Cont |
| 6 | S6WKVPOS2A | s6wkvpos2a:w6 s avg pos affect work/volunteer (happy, intere | Cont |
| 7 | S7WKVPOS2A | s7wkvpos2a:w7 s avg pos affect work/volunteer (happy, intere | Cont |
| 7 | R7WKVPOS2 | r7wkvpos2:w7 r avg pos affect work/volunteer (happy, interes | Cont |
| 7 | S7WKVPOS2 | s7wkvpos2:w7 s avg pos affect work/volunteer (happy, interes | Cont |
| 6 | R6WKVNEG2A | r6wkvneg2a:w6 r avg neg affect work/volunteer (frustrated, s | Cont |
| 7 | R7WKVNEG2A | r7wkvneg2a:w7 r avg neg affect work/volunteer (frustrated, s | Cont |
| 6 | S6WKVNEG2A | s6wkvneg2a:w6 s avg neg affect work/volunteer (frustrated, s | Cont |
| 7 | S7WKVNEG2A | s7wkvneg2a:w7 s avg neg affect work/volunteer (frustrated, s | Cont |
| 7 | R7WKVNEG2 | r7wkvneg2:w7 r avg neg affect work/volunteer (frustrated, sa | Cont |
| 7 | S7WKVNEG2 | s7wkvneg2:w7 s avg neg affect work/volunteer (frustrated, sa | Cont |
| 6 | R6WALKEX | r6walkex:w6 r walked or exercised yesterday | Categ |
| 7 | R7WALKEX | r7walkex:w7 r walked or exercised yesterday | Categ |
| 9 | R9WALKEX | r9walkex:w9 r walked or exercised yesterday | Categ |
| 6 | S6WALKEX | s6walkex:w6 s walked or exercised yesterday | Categ |
| 7 | S7WALKEX | s7walkex:w7 s walked or exercised yesterday | Categ |
| 9 | S 9WALKEX | s9walkex:w9 s walked or exercised yesterday | Categ |
| 6 | R6WALKEXMN | r6walkexmn:w6 minutes $r$ walked or exercised yesterday | Cont |
| 7 | R7WALKEXMN | r7walkexmn:w7 minutes r walked or exercised yesterday | Cont |
| 9 | R9WALKEXMN | r9walkexmn:w9 minutes r walked or exercised yesterday | Cont |
| 6 | S6WALKEXMN | s6walkexmn:w6 minutes s walked or exercised yesterday | Cont |
| 7 | S 7WALKEXMN | s7walkexmn:w7 minutes s walked or exercised yesterday | Cont |
| 9 | S9WALKEXMN | s9walkexmn:w9 minutes s walked or exercised yesterday | Cont |
| 6 | R6EXRHPYA | r6exrhpya:w6 How happy r felt when walked or exercised yeste | Cont |
| 7 | R7EXRHPYA | r7exrhpya:w7 How happy r felt when walked or exercised yeste | Cont |
| 6 | S6EXRHPYA | s6exrhpya:w6 How happy s felt when walked or exercised yeste | Cont |
| 7 | S7EXRHPYA | s7exrhpya:w7 How happy s felt when walked or exercised yeste | Cont |
| 7 | R7EXRHPY | r7exrhpy:w7 How happy $r$ felt when walked or exercised yester | Cont |
| 7 | S7EXRHPY | s7exrhpy:w7 How happy s felt when walked or exercised yester | Cont |
| 6 | R6EXRINTA | r6exrinta:w6 How interested r felt when walked or exercised | Cont |
| 7 | R7EXRINTA | r7exrinta:w7 How interested r felt when walked or exercised | Cont |
| 6 | S6EXRINTA | s6exrinta:w6 How interested s felt when walked or exercised | Cont |
| 7 | S7EXRINTA | s7exrinta:w7 How interested s felt when walked or exercised | Cont |

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R7EXRSAD
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S7EXRSAD
R6EXRPOS2A
R7EXRPOS2A
S6EXRPOS2A
S7EXRPOS2A
R7EXRPOS2
S7EXRPOS2
R6EXRNEG2A
R7EXRNEG2A
S6EXRNEG2A
S7EXRNEG2A
R7EXRNEG2
S7EXRNEG2
R6HLTHAC
R7HLTHAC
R9HLTHAC
S6HLTHAC
S7HLTHAC
S9HLTHAC
R6HLTHACMN
R7HLTHACMN
R9HLTHACMN
S6HLTHACMN
S7HLTHACMN
S9HLTHACMN
R6HLTHPYA
7 R7HLTHPYA


| 6 | S6HLTHPYA | s6hlthpya:w6 How happy s felt when did health-related activi | Cont |
| :---: | :---: | :---: | :---: |
| 7 | S7HLTHPYA | s7hlthpya:w7 How happy s felt when did health-related activi | Cont |
| 7 | R7HLTHPY | r7hlthpy:w7 How happy $r$ felt when did health-related activit | Cont |
| 7 | S7HLTHPY | s7hlthpy:w7 How happy s felt when did health-related activit | Cont |
| 6 | R6HLTINTA | r6hltinta:w6 How interested r felt when did health-related a | Cont |
| 7 | R7HLTINTA | r7hltinta:w7 How interested r felt when did health-related a | Cont |
| 6 | S6HLTINTA | s6hltinta:w6 How interested s felt when did health-related a | Cont |
| 7 | S7HLTINTA | s7hltinta:w7 How interested s felt when did health-related a | Cont |
| 7 | R7HLTINT | r7hltint:w7 How interested r felt when did health-related ac | Cont |
| 7 | S7HLTINT | s7hltint:w7 How interested s felt when did health-related ac | Cont |
| 6 | R6HLTFRSA | r6hltfrsa:w6 How frustrated r felt when did health-related a | Cont |
| 7 | R7HLTFRSA | r7hltfrsa:w7 How frustrated r felt when did health-related a | Cont |
| 6 | S6HLTFRSA | s6hltfrsa:w6 How frustrated s felt when did health-related a | Cont |
| 7 | S7HLTFRSA | s7hltfrsa:w7 How frustrated s felt when did health-related a | Cont |
| 7 | R7HLTFRS | r7hltfrs:w7 How frustrated r felt when did health-related ac | Cont |
| 7 | S7HLTFRS | s7hltfrs:w7 How frustrated s felt when did health-related ac | Cont |
| 6 | R6HLTSADA | r6hltsada:w6 How sad r felt when did health-related activity | Cont |
| 7 | R7HLTSADA | r7hltsada:w7 How sad r felt when did health-related activity | Cont |
| 6 | S6HLTSADA | s6hltsada:w6 How sad s felt when did health-related activity | Cont |
| 7 | S7HLTSADA | s7hltsada:w7 How sad s felt when did health-related activity | Cont |
| 7 | R7HLTSAD | r7hltsad:w7 How sad r felt when did health-related activity | Cont |
| 7 | S7HLTSAD | s7hltsad:w7 How sad s felt when did health-related activity | Cont |
| 6 | R6HLTPOS2A | r6hltpos2a:w6 r avg pos affect health-relat (happy, interest | Cont |
| 7 | R7HLTPOS2A | r7hltpos2a:w7 r avg pos affect health-relat (happy, interest | Cont |
| 6 | S6HLTPOS2A | s6hltpos2a:w6 s avg pos affect health-relat (happy, interest | Cont |
| 7 | S7HLTPOS2A | s7hltpos2a:w7 s avg pos affect health-relat (happy, interest | Cont |
| 7 | R7HLTPOS2 | r7hltpos2:w7 r avg pos affect health-relat (happy, intereste | Cont |
| 7 | S7HLTPOS2 | s7hltpos2:w7 s avg pos affect health-relat (happy, intereste | Cont |
| 6 | R6HLTNEG2A | r6hltneg2a:w6 r avg neg affect health-relat (frustrated, sad | Cont |
| 7 | R7HLTNEG2A | r7hltneg2a:w7 r avg neg affect health-relat (frustrated, sad | Cont |
| 6 | S6HLTNEG2A | s6hltneg2a:w6 s avg neg affect health-relat (frustrated, sad | Cont |
| 7 | S 7HLTNEG2A | s7hltneg2a:w7 s avg neg affect health-relat (frustrated, sad | Cont |
| 7 | R7HLTNEG2 | r7hltneg2:w7 r avg neg affect health-relat (frustrated, sad) | Cont |
| 7 | S7HLTNEG2 | s7hltneg2:w7 s avg neg affect health-relat (frustrated, sad) | Cont |
| 6 | R6TRVLCOM | r6trvlcom:w6 r traveled or commuted yesterday | Categ |
| 7 | R7TRVLCOM | r7trvlcom:w7 r traveled or commuted yesterday | Categ |
| 9 | R9TRVLCOM | r9trvlcom:w9 r traveled or commuted yesterday | Categ |
| 6 | S6TRVLCOM | s6trvlcom:w6 s traveled or commuted yesterday | Categ |

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S7TRVLCOM
S9TRVLCOM
R6TRVLCOMMN
R7TRVLCOMMN
R9TRVLCOMMN
S6TRVLCOMMN
S7TRVLCOMMN
S9TRVLCOMMN
R6TRVHPYA
R7TRVHPYA
S6TRVHPYA
S7TRVHPYA
R7TRVHPY
S7TRVHPY
R6TRVINTA
R7TRVINTA
S6TRVINTA
S7TRVINTA
R7TRVINT
S7TRVINT
R6TRVFRSA
R7TRVFRSA
S6TRVFRSA
S7TRVFRSA
R7TRVFRS
S7TRVFRS
R6TRVSADA
R7TRVSADA
S6TRVSADA
S7TRVSADA
R7TRVSAD
S7TRVSAD
R6TRVPOS2A
R7TRVPOS2A
S6TRVPOS2A
S7TRVPOS2A
R7TRVPOS2
S7TRVPOS2
R6TRVNEG2A
R7TRVNEG2A
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S6TRVNEG2A
S7TRVNEG2A
R7TRVNEG2
S7TRVNEG2
R6TMFRND
R7TMFRND
R9TMFRND
S6TMFRND
S7TMFRND
S9TMFRND
R6TMFRNDMN
R7TMFRNDMN
R9TMFRNDMN
S6TMFRNDMN
S7TMFRNDMN
S9TMFRNDMN
R6FRNHPYA
R7FRNHPYA
S6FRNHPYA
S7FRNHPYA
R7FRNHPY
S7ERNHPY
R6FRNINTA
R7FRNINTA
S6FRNINTA
S7FRNINTA
R7FRNINT
S7FRNINT
R6FRNFRSA
R7FRNFRSA
S6FRNFRSA
S7FRNFRSA
R7FRNFRS
S7FRNFRS
R6FRNSADA
R7FRNSADA
S6FRNSADA
S7FRNSADA
R7FRNSAD
S7FRNSAD
```

| 6 | R6FRNPOS2A | r6frnpos2a:w6 r avg pos affect time w/ friends (happy, inter | Cont |
| :---: | :---: | :---: | :---: |
| 7 | R7FRNPOS2A | r7frnpos2a:w7 r avg pos affect time w/ friends (happy, inter | Cont |
| 6 | S6FRNPOS2A | s6frnpos2a:w6 s avg pos affect time w/ friends (happy, inter | Cont |
| 7 | S7FRNPOS2A | s7frnpos2a:w7 s avg pos affect time w/ friends (happy, inter | Cont |
| 7 | R7FRNPOS2 | r7frnpos2:w7 r avg pos affect time w/ friends (happy, intere | Cont |
| 7 | S7FRNPOS2 | s7frnpos2:w7 s avg pos affect time w/ friends (happy, intere | Cont |
| 6 | R6FRNNEG2A | r6frnneg2a:w6 r avg neg affect time w/ friends (frustrated, | Cont |
| 7 | R7FRNNEG2A | r7frnneg2a:w7 r avg neg affect time w/ friends (frustrated, | Cont |
| 6 | S6FRNNEG2A | s6frnneg2a:w6 s avg neg affect time w/ friends (frustrated, | Cont |
| 7 | S7FRNNEG2A | s7frnneg2a:w7 s avg neg affect time w/ friends (frustrated, | Cont |
| 7 | R7FRNNEG2 | r7frnneg2:w7 r avg neg affect time w/ friends (frustrated, s | Cont |
| 7 | S 7 FRNNEG2 | s7frnneg2:w7 s avg neg affect time w/ friends (frustrated, s | Cont |
| 6 | R6TMSELF | r6tmself:w6 r spent time home by themself yesterday | Categ |
| 7 | R7TMSELF | r7tmself:w7 r spent time home by themself yesterday | Categ |
| 9 | R9TMSELF | r9tmself:w9 r spent time home by themself yesterday | Categ |
| 6 | S6TMSELF | s6tmself:w6 s spent time home by themself yesterday | Categ |
| 7 | S7TMSELF | s7tmself:w7 s spent time home by themself yesterday | Categ |
| 9 | S9TMSELF | s9tmself:w9 s spent time home by themself yesterday | Categ |
| 6 | R6TMSELEMN | r6tmselfmn:w6 minutes $r$ spent home by themself yesterday | Cont |
| 7 | R7TMSELEMN | r7tmselfmn:w7 minutes $r$ spent home by themself yesterday | Cont |
| 9 | R9TMSELEMN | r9tmselfmn:w9 minutes $r$ spent home by themself yesterday | Cont |
| 6 | S6TMSELFMN | s6tmselfmn:w6 minutes $s$ spent home by themself yesterday | Cont |
| 7 | S7TMSELEMN | s7tmselfmn:w7 minutes $s$ spent home by themself yesterday | Cont |
| 9 | S9TMSELFMN | s9tmselfmn:w9 minutes $s$ spent home by themself yesterday | cont |
| 6 | R6SLFHPYA | r6slfhpya:w6 How happy $r$ felt when spent time at home by the | Cont |
| 7 | R7SLFHPYA | r7slfhpya:w7 How happy $r$ felt when spent time at home by the | Cont |
| 6 | S6SLFHPYA | s6slfhpya:w6 How happy s felt when spent time at home by the | Cont |
| 7 | S7SLEHPYA | s7slfhpya:w7 How happy s felt when spent time at home by the | Cont |
| 7 | R7SLFHPY | r7slfhpy:w7 How happy $r$ felt when spent time at home by them | Cont |
| 7 | S 7 SLFHPY | s7slfhpy:w7 How happy s felt when spent time at home by them | Cont |
| 6 | R6SLFINTA | r6slfinta:w6 How interested $r$ felt when spent time at home b | Cont |
| 7 | R7SLFINTA | r7slfinta:w7 How interested r felt when spent time at home b | Cont |
| 6 | S6SLFINTA | s6slfinta:w6 How interested s felt when spent time at home b | Cont |
| 7 | S7SLFINTA | s7slfinta:w7 How interested s felt when spent time at home b | Cont |
| 7 | R7SLFINT | r7slfint:w7 How interested r felt when spent time at home by | Cont |
| 7 | S7SLFINT | s7slfint:w7 How interested s felt when spent time at home by | Cont |
| 6 | R6SLFFRSA | r6slffrsa:w6 How frustrated r felt when spent time at home b | Cont |
| 7 | R7SLFFRSA | r7slffrsa:w7 How frustrated r felt when spent time at home b | Cont |
| 6 | S6SLFFRSA | s6slffrsa:w6 How frustrated s felt when spent time at home b | Cont |
| 7 | S7SLFFRSA | s7slffrsa:w7 How frustrated s felt when spent time at home b | Cont |


| 7 | R7SLFFRS | r7slffrs:w7 How frustrated $r$ felt when spent time at home by | Cont |
| :---: | :---: | :---: | :---: |
| 7 | S7SLFFRS | s7slffrs:w7 How frustrated s felt when spent time at home by | Cont |
| 6 | R6SLFSADA | r6slfsada:w6 How sad r felt when spent time at home by thems | Cont |
| 7 | R7SLFSADA | r7slfsada:w7 How sad r felt when spent time at home by thems | Cont |
| 6 | S6SLFSADA | s6slfsada:w6 How sad s felt when spent time at home by thems | Cont |
| 7 | S7SLFSADA | s7slfsada:w7 How sad s felt when spent time at home by thems | Cont |
| 7 | R7SLFSAD | r7slfsad:w7 How sad r felt when spent time at home by themse | Cont |
| 7 | S7SLFSAD | s7slfsad:w7 How sad s felt when spent time at home by themse | Cont |
| 6 | R6SLFPOS2A | r6slfpos2a:w6 r avg pos affect time home alone (happy, inter | Cont |
| 7 | R7SLFPOS2A | r7slfpos2a:w7 r avg pos affect time home alone (happy, inter | Cont |
| 6 | S6SLFPOS2A | s6slfpos2a:w6 s avg pos affect time home alone (happy, inter | Cont |
| 7 | S7SLFPOS2A | s7slfpos2a:w7 s avg pos affect time home alone (happy, inter | Cont |
| 7 | R7SLFPOS2 | r7slfpos2:w7 r avg pos affect time home alone (happy, intere | Cont |
| 7 | S7SLFPOS2 | s7slfpos2:w7 s avg pos affect time home alone (happy, intere | Cont |
| 6 | R6SLFNEG2A | r6slfneg2a:w6 r avg neg affect time home alone (frustrated, | Cont |
| 7 | R7SLFNEG2A | r7slfneg2a:w7 r avg neg affect time home alone (frustrated, | Cont |
| 6 | S6SLFNEG2A | s6slfneg2a:w6 s avg neg affect time home alone (frustrated, | Cont |
| 7 | S7SLFNEG2A | s7slfneg2a:w7 s avg neg affect time home alone (frustrated, | Cont |
| 7 | R7SLFNEG2 | r7slfneg2:w7 r avg neg affect time home alone (frustrated, s | Cont |
| 7 | S7SLFNEG2 | s7slfneg2:w7 s avg neg affect time home alone (frustrated, s | Cont |

## Descriptive Statistics

| Variable | N | Mean | Std Dev | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: | ---: |
| R6WTCHTV | 8887 | 0.89 | 0.31 | 0.00 | 1.00 |
| R7WTCHTV | 8120 | 0.90 | 0.30 | 0.00 | 1.00 |
| R9WTCHTV | 7443 | 0.91 | 0.28 | 0.00 | 1.00 |
| S6WTCHTV | 6182 | 0.90 | 0.30 | 0.00 |  |
| S7WTCHTV | 5604 | 0.90 | 0.30 | 0.00 | 1.00 |
| S9WTCHTV | 4996 | 0.92 | 0.27 | 0.00 | 1.00 |
| R6WTCHTVMN | 8807 | 207.69 | 150.36 | 0.00 | 1440.00 |
| R7WTCHTVMN | 8056 | 196.06 | 133.58 | 0.00 | 1380.00 |
| R9WTCHTVMN | 7376 | 201.79 | 136.85 | 0.00 | 1440.00 |
| S6WTCHTVMN | 6137 | 200.87 | 140.36 | 0.00 | 1440.00 |
| S7WTCHTVMN | 5575 | 189.13 | 122.77 | 0.00 | 910.00 |
| S9WTCHTVMN | 4962 | 194.90 | 125.05 | 0.00 | 1440.00 |
| R6WTVHPYA | 7073 | 3.39 | 1.38 | 1.00 | 6.00 |
| R7WTVHPYA | 4666 | 3.47 | 1.37 | 1.00 | 6.00 |
| S6WTVHPYA | 5065 | 3.44 | 1.36 | 1.00 | 6.00 |
| S7WTVHPYA | 3279 | 3.53 | 1.35 | 1.00 | 6.00 |
| R7WTVHPY | 1931 | 3.31 | 1.56 | 0.00 | 6.00 |
| S7WTVHPY | 1381 | 3.38 | 1.52 | 0.00 | 6.00 |


| R6WTVINTA | 7501 | 3.74 | 1.38 | 1.00 | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R7WTVINTA | 4966 | 3.83 | 1.41 | 1.00 | 6.00 |
| S6WTVINTA | 5318 | 3.79 | 1.34 | 1.00 | 6.00 |
| S7WTVINTA | 3456 | 3.88 | 1.38 | 1.00 | 6.00 |
| R7WTVINT | 1993 | 3.74 | 1.50 | 0.00 | 6.00 |
| S7WTVINT | 1402 | 3.81 | 1.45 | 0.00 | 6.00 |
| R6WTVFRSA | 6704 | 1.61 | 1.16 | 1.00 | 6.00 |
| R7WTVFRSA | 4455 | 1.71 | 1.23 | 1.00 | 6.00 |
| S6WTVFRSA | 4829 | 1.62 | 1.15 | 1.00 | 6.00 |
| S7WTVFRSA | 3132 | 1.72 | 1.23 | 1.00 | 6.00 |
| R7WTVFRS | 1841 | 0.85 | 1.45 | 0.00 | 6.00 |
| S7WTVFRS | 1322 | 0.86 | 1.45 | 0.00 | 6.00 |
| R6WTVSADA | 6721 | 1.60 | 1.16 | 1.00 | 6.00 |
| R7WTVSADA | 4481 | 1.72 | 1.28 | 1.00 | 6.00 |
| S6WTVSADA | 4832 | 1.56 | 1.12 | 1.00 | 6.00 |
| S7WTVSADA | 3157 | 1.71 | 1.27 | 1.00 | 6.00 |
| R7WTVSAD | 1847 | 0.79 | 1.41 | 0.00 | 6.00 |
| S7WTVSAD | 1325 | 0.76 | 1.39 | 0.00 | 6.00 |
| R6WTVPos2A | 6871 | 3.63 | 1.22 | 1.00 | 6.00 |
| R7WTVPOS2A | 4540 | 3.72 | 1.22 | 1.00 | 6.00 |
| S6WTVPOS2A | 4942 | 3.66 | 1.20 | 1.00 | 6.00 |
| S7WTVPOS2A | 3207 | 3.76 | 1.20 | 1.00 | 6.00 |
| R7WTVPOS2 | 1877 | 3.58 | 1.36 | 0.00 | 6.00 |
| S7WTVPOS2 | 1339 | 3.63 | 1.32 | 0.00 | 6.00 |
| R6WTVNEG2A | 6637 | 1.59 | 1.01 | 1.00 | 6.00 |
| R7WTVNEG2A | 4407 | 1.70 | 1.11 | 1.00 | 6.00 |
| S6WTVNEG2A | 4786 | 1.58 | 0.99 | 1.00 | 6.00 |
| S7WTVNEG2A | 3107 | 1.70 | 1.11 | 1.00 | 6.00 |
| R7WTVNEG2 | 1831 | 0.81 | 1.27 | 0.00 | 6.00 |
| S7WTVNEG2 | 1315 | 0.80 | 1.26 | 0.00 | 6.00 |
| R6WKVLNTR | 8785 | 0.26 | 0.44 | 0.00 | 1.00 |
| R7WKVLNTR | 8063 | 0.24 | 0.43 | 0.00 | 1.00 |
| R9WKVLNTR | 7394 | 0.22 | 0.42 | 0.00 | 1.00 |
| S6WKVLNTR | 6116 | 0.28 | 0.45 | 0.00 | 1.00 |
| S7WKVLNTR | 5571 | 0.26 | 0.44 | 0.00 | 1.00 |
| S9WKVLNTR | 4966 | 0.24 | 0.43 | 0.00 | 1.00 |
| R6WKVLNTRMN | 8769 | 95.93 | 188.12 | 0.00 | 1440.00 |
| R7WKVLNTRMN | 8042 | 87.97 | 182.08 | 0.00 | 1200.00 |
| R9WKVLNTRMN | 7383 | 84.17 | 180.59 | 0.00 | 1440.00 |


| S6WKVLNTRMN | 6108 | 104.69 | 194.81 | 0.00 | 1440.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S7WKVLNTRMN | 5560 | 96.64 | 189.37 | 0.00 | 960.00 |
| S9WKVLNTRMN | 4957 | 91.09 | 186.68 | 0.00 | 1420.00 |
| R6WKVHPYA | 2168 | 3.79 | 1.37 | 1.00 | 6.00 |
| R7WKVHPYA | 1347 | 3.96 | 1.40 | 1.00 | 6.00 |
| S6WKVHPYA | 1651 | 3.79 | 1.36 | 1.00 | 6.00 |
| S7WKVHPYA | 1010 | 3.98 | 1.38 | 1.00 | 6.00 |
| R7WKVHPY | 525 | 3.70 | 1.51 | 0.00 | 6.00 |
| S7WKVHPY | 402 | 3.71 | 1.50 | 0.00 | 6.00 |
| R6WKVINTA | 2140 | 4.05 | 1.33 | 1.00 | 6.00 |
| R7WKVINTA | 1326 | 4.22 | 1.34 | 1.00 | 6.00 |
| S6WKVINTA | 1623 | 4.05 | 1.33 | 1.00 | 6.00 |
| S7WKVINTA | 999 | 4.25 | 1.32 | 1.00 | 6.00 |
| R7WKVINT | 513 | 4.06 | 1.41 | 0.00 | 6.00 |
| S7WKVINT | 393 | 4.08 | 1.40 | 0.00 | 6.00 |
| R6WKVFRSA | 2070 | 2.24 | 1.46 | 1.00 | 6.00 |
| R7WKVFRSA | 1301 | 2.23 | 1.43 | 1.00 | 6.00 |
| S6WKVFRSA | 1578 | 2.25 | 1.47 | 1.00 | 6.00 |
| S7WKVFRSA | 981 | 2.24 | 1.44 | 1.00 | 6.00 |
| R7WKVFRS | 503 | 1.54 | 1.78 | 0.00 | 6.00 |
| S7WKVFRS | 387 | 1.52 | 1.74 | 0.00 | 6.00 |
| R6WKVSADA | 2046 | 1.47 | 1.04 | 1.00 | 6.00 |
| R7WKVSADA | 1287 | 1.52 | 1.10 | 1.00 | 6.00 |
| S6WKVSADA | 1557 | 1.45 | 1.04 | 1.00 | 6.00 |
| S7WKVSADA | 970 | 1.50 | 1.07 | 1.00 | 6.00 |
| R7WKVSAD | 504 | 0.66 | 1.34 | 0.00 | 6.00 |
| S7WKVSAD | 389 | 0.70 | 1.39 | 0.00 | 6.00 |
| R6WKVpos2A | 2095 | 3.94 | 1.25 | 1.00 | 6.00 |
| R7WKVPOS2A | 1310 | 4.11 | 1.28 | 1.00 | 6.00 |
| S6WKVpos2A | 1597 | 3.94 | 1.25 | 1.00 | 6.00 |
| S7WKVPOS2A | 988 | 4.13 | 1.27 | 1.00 | 6.00 |
| R7WKVpos2 | 509 | 3.90 | 1.36 | 0.00 | 6.00 |
| S7WKVpos2 | 390 | 3.91 | 1.36 | 0.00 | 6.00 |
| R6WKVNEG2A | 2041 | 1.84 | 1.08 | 1.00 | 6.00 |
| R7WKVNEG2A | 1286 | 1.87 | 1.10 | 1.00 | 6.00 |
| S6WKVNEG2A | 1552 | 1.84 | 1.08 | 1.00 | 6.00 |
| S7WKVNEG2A | 970 | 1.86 | 1.09 | 1.00 | 6.00 |
| R7WKVNEG2 | 502 | 1.10 | 1.34 | 0.00 | 6.00 |
| S7WKVNEG2 | 387 | 1.10 | 1.33 | 0.00 | 6.00 |


| R6WALKEX | 8913 | 0.56 | 0.50 | 0.00 | 1.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R7WALKEX | 8090 | 0.59 | 0.49 | 0.00 | 1.00 |
| R9WALKEX | 7409 | 0.60 | 0.49 | 0.00 | 1.00 |
| S6WALKEX | 6194 | 0.56 | 0.50 | 0.00 | 1.00 |
| S7WALKEX | 5584 | 0.59 | 0.49 | 0.00 | 1.00 |
| S9WALKEX | 4978 | 0.61 | 0.49 | 0.00 | 1.00 |
| R6WALKEXMN | 8850 | 55.70 | 82.32 | 0.00 | 1440.00 |
| R7WALKEXMN | 8018 | 58.08 | 81.98 | 0.00 | 1200.00 |
| R9WALKEXMN | 7382 | 58.08 | 88.99 | 0.00 | 1440.00 |
| S6WALKEXMN | 6151 | 56.74 | 83.75 | 0.00 | 1440.00 |
| S7WALKEXMN | 5544 | 59.29 | 81.35 | 0.00 | 720.00 |
| S9WALKEXMN | 4963 | 60.85 | 95.88 | 0.00 | 1440.00 |
| R6EXRHPYA | 4730 | 3.97 | 1.45 | 1.00 | 6.00 |
| R7EXRHPYA | 3340 | 4.13 | 1.50 | 1.00 | 6.00 |
| S6EXRHPYA | 3363 | 4.08 | 1.41 | 1.00 | 6.00 |
| S7EXRHPYA | 2344 | 4.22 | 1.47 | 1.00 | 6.00 |
| R7EXRHPY | 1258 | 3.96 | 1.62 | 0.00 | 6.00 |
| S7EXRHPY | 884 | 4.10 | 1.54 | 0.00 | 6.00 |
| R6EXRINTA | 4550 | 3.89 | 1.42 | 1.00 | 6.00 |
| R7EXRINTA | 3216 | 4.08 | 1.45 | 1.00 | 6.00 |
| S6EXRINTA | 3248 | 3.99 | 1.38 | 1.00 | 6.00 |
| S7EXRINTA | 2262 | 4.16 | 1.42 | 1.00 | 6.00 |
| R7EXRINT | 1219 | 3.85 | 1.63 | 0.00 | 6.00 |
| S7EXRINT | 864 | 4.00 | 1.57 | 0.00 | 6.00 |
| R6EXRFRSA | 4324 | 1.49 | 1.09 | 1.00 | 6.00 |
| R7EXRFRSA | 3057 | 1.53 | 1.15 | 1.00 | 6.00 |
| S6EXRFRSA | 3107 | 1.46 | 1.03 | 1.00 | 6.00 |
| S7EXRFRSA | 2165 | 1.50 | 1.12 | 1.00 | 6.00 |
| R7EXRFRS | 1167 | 0.63 | 1.29 | 0.00 | 6.00 |
| S7EXRFRS | 828 | 0.59 | 1.23 | 0.00 | 6.00 |
| R6EXRSADA | 4305 | 1.33 | 0.94 | 1.00 | 6.00 |
| R7EXRSADA | 3041 | 1.37 | 1.02 | 1.00 | 6.00 |
| S6EXRSADA | 3091 | 1.27 | 0.85 | 1.00 | 6.00 |
| S7EXRSADA | 2155 | 1.34 | 0.97 | 1.00 | 6.00 |
| R7EXRSAD | 1162 | 0.39 | 1.04 | 0.00 | 6.00 |
| S7EXRSAD | 826 | 0.36 | 1.00 | 0.00 | 6.00 |
| R6EXRPos2A | 4429 | 3.98 | 1.33 | 1.00 | 6.00 |
| R7EXRPOS2A | 3142 | 4.17 | 1.37 | 1.00 | 6.00 |
| S6EXRPOS2A | 3182 | 4.07 | 1.29 | 1.00 | 6.00 |
| S7EXRPOS2A | 2222 | 4.24 | 1.35 | 1.00 | 6.00 |


| R7EXRPOS2 | 1202 | 3.94 | 1.54 | 0.00 | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S7EXRPOS2 | 853 | 4.08 | 1.48 | 0.00 | 6.00 |
| R6EXRNEG2A | 4277 | 1.40 | 0.91 | 1.00 | 6.00 |
| R7EXRNEG2A | 3030 | 1.44 | 1.00 | 1.00 | 6.00 |
| S6EXRNEG2A | 3079 | 1.36 | 0.84 | 1.00 | 6.00 |
| S7EXRNEG2A | 2150 | 1.41 | 0.98 | 1.00 | 6.00 |
| R7EXRNEG2 | 1156 | 0.50 | 1.06 | 0.00 | 6.00 |
| S7EXRNEG2 | 822 | 0.47 | 1.02 | 0.00 | 6.00 |
| R6HLTHAC | 8824 | 0.35 | 0.48 | 0.00 | 1.00 |
| R7HLTHAC | 8019 | 0.33 | 0.47 | 0.00 | 1.00 |
| R9HLTHAC | 7380 | 0.35 | 0.48 | 0.00 | 1.00 |
| S6HLTHAC | 6150 | 0.33 | 0.47 | 0.00 | 1.00 |
| S7HLTHAC | 5541 | 0.31 | 0.46 | 0.00 | 1.00 |
| S9HLTHAC | 4955 | 0.33 | 0.47 | 0.00 | 1.00 |
| R6HLTHACMN | 8670 | 11.72 | 47.10 | 0.00 | 1440.00 |
| R7HLTHACMN | 7858 | 12.10 | 51.18 | 0.00 | 1440.00 |
| R9HLTHACMN | 7254 | 12.00 | 48.88 | 0.00 | 1440.00 |
| S6HLTHACMN | 6076 | 10.86 | 45.02 | 0.00 | 1440.00 |
| S7HLTHACMN | 5461 | 10.96 | 51.22 | 0.00 | 1440.00 |
| S9HLTHACMN | 4885 | 10.84 | 45.13 | 0.00 | 1440.00 |
| R6HLTHPYA | 2729 | 2.43 | 1.66 | 1.00 | 6.00 |
| R7HLTHPYA | 1759 | 2.58 | 1.64 | 1.00 | 6.00 |
| S6HLTHPYA | 1883 | 2.45 | 1.65 | 1.00 | 6.00 |
| S7HLTHPYA | 1136 | 2.63 | 1.64 | 1.00 | 6.00 |
| R7HLTHPY | 657 | 2.09 | 2.01 | 0.00 | 6.00 |
| S7HLTHPY | 446 | 2.20 | 2.04 | 0.00 | 6.00 |
| R6HLTINTA | 2658 | 2.46 | 1.63 | 1.00 | 6.00 |
| R7HLTINTA | 1713 | 2.60 | 1.62 | 1.00 | 6.00 |
| S6HLTINTA | 1833 | 2.49 | 1.64 | 1.00 | 6.00 |
| S7HLTINTA | 1107 | 2.67 | 1.64 | 1.00 | 6.00 |
| R7HLTINT | 648 | 2.08 | 2.03 | 0.00 | 6.00 |
| S7HLTINT | 435 | 2.16 | 2.06 | 0.00 | 6.00 |
| R6HLTFRSA | 2610 | 1.58 | 1.23 | 1.00 | 6.00 |
| R7HLTFRSA | 1662 | 1.64 | 1.28 | 1.00 | 6.00 |
| S6HLTFRSA | 1805 | 1.59 | 1.22 | 1.00 | 6.00 |
| S7HLTFRSA | 1079 | 1.68 | 1.30 | 1.00 | 6.00 |
| R7HLTFRS | 635 | 0.82 | 1.60 | 0.00 | 6.00 |
| S7HLTFRS | 425 | 0.81 | 1.60 | 0.00 | 6.00 |
| R6HLTSADA | 2588 | 1.46 | 1.12 | 1.00 | 6.00 |
| R7HLTSADA | 1647 | 1.48 | 1.13 | 1.00 | 6.00 |


| S6HLTSADA | 1788 | 1.43 | 1.09 | 1.00 | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S7HLTSADA | 1069 | 1.49 | 1.13 | 1.00 | 6.00 |
| R7HLTSAD | 631 | 0.64 | 1.41 | 0.00 | 6.00 |
| S7HLTSAD | 424 | 0.65 | 1.44 | 0.00 | 6.00 |
| R6HLTPOS2A | 2605 | 2.45 | 1.57 | 1.00 | 6.00 |
| R7HLTPOS2A | 1671 | 2.61 | 1.56 | 1.00 | 6.00 |
| S6HLTPOS2A | 1804 | 2.47 | 1.57 | 1.00 | 6.00 |
| S7HLTPOS2A | 1085 | 2.66 | 1.57 | 1.00 | 6.00 |
| R7HLTPOS2 | 633 | 2.08 | 1.93 | 0.00 | 6.00 |
| S7HLTPOS2 | 426 | 2.18 | 1.95 | 0.00 | 6.00 |
| R6HLTNEG2A | 2561 | 1.51 | 1.07 | 1.00 | 6.00 |
| R7HLTNEG2A | 1639 | 1.55 | 1.11 | 1.00 | 6.00 |
| S6HLTNEG2A | 1774 | 1.50 | 1.07 | 1.00 | 6.00 |
| S7HLTNEG2A | 1067 | 1.58 | 1.13 | 1.00 | 6.00 |
| R7HLTNEG2 | 626 | 0.71 | 1.39 | 0.00 | 6.00 |
| S7HLTNEG2 | 421 | 0.72 | 1.44 | 0.00 | 6.00 |
| R6TRVLCOM | 8898 | 0.62 | 0.48 | 0.00 | 1.00 |
| R7TRVLCOM | 8067 | 0.62 | 0.49 | 0.00 | 1.00 |
| R9TRVLCOM | 7379 | 0.62 | 0.48 | 0.00 | 1.00 |
| S6TRVLCOM | 6193 | 0.65 | 0.48 | 0.00 | 1.00 |
| S7TRVLCOM | 5565 | 0.64 | 0.48 | 0.00 | 1.00 |
| S9TRVLCOM | 4954 | 0.64 | 0.48 | 0.00 | 1.00 |
| R6TRVLCOMMN | 8801 | 38.95 | 81.09 | 0.00 | 1440.00 |
| R7TRVLCOMMN | 7971 | 38.86 | 83.06 | 0.00 | 1440.00 |
| R9TRVLCOMMN | 7345 | 49.68 | 91.81 | 0.00 | 1440.00 |
| S6TRVLCOMMN | 6133 | 41.32 | 84.30 | 0.00 | 1440.00 |
| S7TRVLCOMMN | 5503 | 40.96 | 85.80 | 0.00 | 1440.00 |
| S9TRVLCOMMN | 4935 | 50.79 | 90.67 | 0.00 | 1440.00 |
| R6TRVHPYA | 5325 | 3.37 | 1.56 | 1.00 | 6.00 |
| R7TRVHPYA | 3441 | 3.52 | 1.57 | 1.00 | 6.00 |
| S6TRVHPYA | 3875 | 3.40 | 1.53 | 1.00 | 6.00 |
| S7TRVHPYA | 2451 | 3.59 | 1.56 | 1.00 | 6.00 |
| R7TRVHPY | 1337 | 3.31 | 1.77 | 0.00 | 6.00 |
| S7TRVHPY | 990 | 3.35 | 1.76 | 0.00 | 6.00 |
| R6TRVINTA | 5119 | 3.32 | 1.54 | 1.00 | 6.00 |
| R7TRVINTA | 3340 | 3.47 | 1.56 | 1.00 | 6.00 |
| S6TRVINTA | 3738 | 3.35 | 1.52 | 1.00 | 6.00 |
| S7TRVINTA | 2390 | 3.53 | 1.55 | 1.00 | 6.00 |
| R7TRVINT | 1307 | 3.24 | 1.78 | 0.00 | 6.00 |
| S7TRVINT | 960 | 3.32 | 1.73 | 0.00 | 6.00 |


| R6TRVFRSA | 4900 | 1.64 | 1.19 | 1.00 | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R7TRVFRSA | 3184 | 1.72 | 1.26 | 1.00 | 6.00 |
| S6TRVFRSA | 3604 | 1.66 | 1.21 | 1.00 | 6.00 |
| S7TRVFRSA | 2286 | 1.73 | 1.26 | 1.00 | 6.00 |
| R7TRVFRS | 1272 | 0.94 | 1.59 | 0.00 | 6.00 |
| S7TRVFRS | 940 | 0.90 | 1.58 | 0.00 | 6.00 |
| R6TRVSADA | 4870 | 1.35 | 0.97 | 1.00 | 6.00 |
| R7TRVSADA | 3175 | 1.41 | 1.05 | 1.00 | 6.00 |
| S6TRVSADA | 3581 | 1.33 | 0.93 | 1.00 | 6.00 |
| S7TRVSADA | 2279 | 1.38 | 1.01 | 1.00 | 6.00 |
| R7TRVSAD | 1264 | 0.47 | 1.18 | 0.00 | 6.00 |
| S7TRVSAD | 935 | 0.44 | 1.14 | 0.00 | 6.00 |
| R6TRVPos2A | 5011 | 3.37 | 1.48 | 1.00 | 6.00 |
| R7tRVPOS2A | 3256 | 3.53 | 1.49 | 1.00 | 6.00 |
| S6TRVPOS2A | 3679 | 3.40 | 1.45 | 1.00 | 6.00 |
| S7TRVPOS2A | 2343 | 3.59 | 1.49 | 1.00 | 6.00 |
| R7TRVPOS2 | 1284 | 3.31 | 1.71 | 0.00 | 6.00 |
| S7TRVPOS2 | 951 | 3.36 | 1.68 | 0.00 | 6.00 |
| R6TRVNEG2A | 4850 | 1.49 | 0.94 | 1.00 | 6.00 |
| R7TRVNEG2A | 3156 | 1.56 | 1.03 | 1.00 | 6.00 |
| S6TRVNEG2A | 3570 | 1.49 | 0.94 | 1.00 | 6.00 |
| S7TRVNEG2A | 2268 | 1.55 | 1.01 | 1.00 | 6.00 |
| R7TRVNEG2 | 1259 | 0.69 | 1.23 | 0.00 | 6.00 |
| S7TRVNEG2 | 931 | 0.65 | 1.19 | 0.00 | 6.00 |
| R6TMFRND | 8895 | 0.70 | 0.46 | 0.00 | 1.00 |
| R7TMFRND | 8088 | 0.73 | 0.44 | 0.00 | 1.00 |
| R9TMFRND | 7390 | 0.71 | 0.45 | 0.00 | 1.00 |
| S6TMFRND | 6181 | 0.72 | 0.45 | 0.00 | 1.00 |
| S7TMFRND | 5576 | 0.75 | 0.43 | 0.00 | 1.00 |
| S9TMFRND | 4956 | 0.73 | 0.45 | 0.00 | 1.00 |
| R6TMFRNDMN | 8803 | 258.81 | 336.42 | 0.00 | 1440.00 |
| R7TMFRNDMN | 8002 | 262.60 | 331.89 | 0.00 | 1440.00 |
| R9TMFRNDMN | 7322 | 259.06 | 331.13 | 0.00 | 1440.00 |
| S6TMFRNDMN | 6110 | 287.40 | 359.40 | 0.00 | 1440.00 |
| S7TMFRNDMN | 5517 | 293.52 | 356.88 | 0.00 | 1440.00 |
| S9TMFRNDMN | 4913 | 288.40 | 359.19 | 0.00 | 1440.00 |
| R6FRNHPYA | 6108 | 4.48 | 1.46 | 1.00 | 6.00 |
| R7FRNHPYA | 4119 | 4.61 | 1.46 | 1.00 | 6.00 |
| S6FRNHPYA | 4357 | 4.52 | 1.41 | 1.00 | 6.00 |
| S7FRNHPYA | 2916 | 4.68 | 1.41 | 1.00 | 6.00 |
| R7FRNHPY | 1680 | 4.44 | 1.59 | 0.00 | 6.00 |


| S7FRNHPY | 1208 | 4.48 | 1.55 | 0.00 | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R6FRNINTA | 5771 | 4.49 | 1.35 | 1.00 | 6.00 |
| R7FRNINTA | 3918 | 4.62 | 1.36 | 1.00 | 6.00 |
| S6FRNINTA | 4144 | 4.53 | 1.30 | 1.00 | 6.00 |
| S7FRNINTA | 2794 | 4.67 | 1.32 | 1.00 | 6.00 |
| R7FRNINT | 1610 | 4.43 | 1.51 | 0.00 | 6.00 |
| S7FRNINT | 1166 | 4.47 | 1.49 | 0.00 | 6.00 |
| R6FRNFRSA | 5487 | 1.51 | 1.08 | 1.00 | 6.00 |
| R7FRNFRSA | 3730 | 1.57 | 1.17 | 1.00 | 6.00 |
| S6FRNFRSA | 3968 | 1.52 | 1.08 | 1.00 | 6.00 |
| S7FRNFRSA | 2678 | 1.56 | 1.15 | 1.00 | 6.00 |
| R7FRNFRS | 1557 | 0.67 | 1.31 | 0.00 | 6.00 |
| S7FRNFRS | 1131 | 0.64 | 1.25 | 0.00 | 6.00 |
| R6FRNSADA | 5483 | 1.42 | 1.07 | 1.00 | 6.00 |
| R7FRNSADA | 3728 | 1.43 | 1.09 | 1.00 | 6.00 |
| S6FRNSADA | 3966 | 1.40 | 1.04 | 1.00 | 6.00 |
| S7FRNSADA | 2677 | 1.41 | 1.06 | 1.00 | 6.00 |
| R7FRNSAD | 1557 | 0.52 | 1.25 | 0.00 | 6.00 |
| S7FRNSAD | 1133 | 0.50 | 1.21 | 0.00 | 6.00 |
| R6FRNPOS2A | 5695 | 4.54 | 1.30 | 1.00 | 6.00 |
| R7FRNPOS2A | 3872 | 4.67 | 1.32 | 1.00 | 6.00 |
| S6FRNPOS2A | 4108 | 4.57 | 1.27 | 1.00 | 6.00 |
| S7FRNPOS2A | 2772 | 4.72 | 1.29 | 1.00 | 6.00 |
| R7FRNPOS2 | 1600 | 4.47 | 1.47 | 0.00 | 6.00 |
| S7FRNPOS2 | 1161 | 4.51 | 1.43 | 0.00 | 6.00 |
| R6FRNNEG2A | 5459 | 1.46 | 0.98 | 1.00 | 6.00 |
| R7FRNNEG2A | 3713 | 1.49 | 1.05 | 1.00 | 6.00 |
| S6FRNNEG2A | 3952 | 1.45 | 0.96 | 1.00 | 6.00 |
| S7FRNNEG2A | 2666 | 1.48 | 1.03 | 1.00 | 6.00 |
| R7FRNNEG2 | 1551 | 0.59 | 1.19 | 0.00 | 6.00 |
| S7FRNNEG2 | 1127 | 0.56 | 1.14 | 0.00 | 6.00 |
| R6TMSELF | 8823 | 0.45 | 0.50 | 0.00 | 1.00 |
| R7TMSELF | 8036 | 0.45 | 0.50 | 0.00 | 1.00 |
| R9TMSELF | 7400 | 0.45 | 0.50 | 0.00 | 1.00 |
| S6TMSELF | 6146 | 0.32 | 0.47 | 0.00 | 1.00 |
| S7TMSELF | 5556 | 0.31 | 0.46 | 0.00 | 1.00 |
| S9TMSELF | 4964 | 0.31 | 0.46 | 0.00 | 1.00 |
| R6TMSELFMN | 8692 | 205.61 | 357.71 | 0.00 | 1440.00 |
| R7TMSELFMN | 7914 | 201.60 | 351.34 | 0.00 | 1440.00 |


| R9TMSELFMN | 7308 | 204.03 | 352.25 | 0.00 | 1440.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S6TMSELFMN | 6112 | 72.37 | 157.47 | 0.00 | 1440.00 |
| S7TMSELFMN | 5520 | 69.66 | 148.69 | 0.00 | 1440.00 |
| S9TMSELFMN | 4946 | 70.24 | 147.22 | 0.00 | 1440.00 |
| R6SLFHPYA | 3741 | 3.69 | 1.51 | 1.00 | 6.00 |
| R7SLFHPYA | 2476 | 3.79 | 1.56 | 1.00 | 6.00 |
| S6SLFHPYA | 1874 | 3.86 | 1.48 | 1.00 | 6.00 |
| S7SLFHPYA | 1201 | 4.00 | 1.52 | 1.00 | 6.00 |
| R7SLFHPY | 968 | 3.55 | 1.71 | 0.00 | 6.00 |
| S7SLFHPY | 487 | 3.79 | 1.65 | 0.00 | 6.00 |
| R6SLFINTA | 3569 | 3.63 | 1.49 | 1.00 | 6.00 |
| R7SLFINTA | 2364 | 3.77 | 1.50 | 1.00 | 6.00 |
| S6SLFINTA | 1791 | 3.75 | 1.48 | 1.00 | 6.00 |
| S7SLFINTA | 1159 | 3.93 | 1.50 | 1.00 | 6.00 |
| R7SLFINT | 922 | 3.57 | 1.70 | 0.00 | 6.00 |
| S7SLFINT | 471 | 3.82 | 1.63 | 0.00 | 6.00 |
| R6SLFFRSA | 3457 | 1.58 | 1.17 | 1.00 | 6.00 |
| R7SLFFRSA | 2281 | 1.63 | 1.21 | 1.00 | 6.00 |
| S6SLFFRSA | 1747 | 1.51 | 1.12 | 1.00 | 6.00 |
| S7SLFFRSA | 1130 | 1.56 | 1.12 | 1.00 | 6.00 |
| R7SLFFRS | 907 | 0.84 | 1.48 | 0.00 | 6.00 |
| S7SLFFRS | 460 | 0.65 | 1.30 | 0.00 | 6.00 |
| R6SLFSADA | 3451 | 1.59 | 1.23 | 1.00 | 6.00 |
| R7SLFSADA | 2282 | 1.60 | 1.22 | 1.00 | 6.00 |
| S6SLFSADA | 1741 | 1.45 | 1.10 | 1.00 | 6.00 |
| S7SLFSADA | 1130 | 1.47 | 1.09 | 1.00 | 6.00 |
| R7SLFSAD | 904 | 0.78 | 1.47 | 0.00 | 6.00 |
| S7SLFSAD | 460 | 0.54 | 1.22 | 0.00 | 6.00 |
| R6SLFPos2A | 3488 | 3.71 | 1.41 | 1.00 | 6.00 |
| R7SLFPOS2A | 2313 | 3.84 | 1.44 | 1.00 | 6.00 |
| S6SLFPOS2A | 1773 | 3.84 | 1.39 | 1.00 | 6.00 |
| S7SLFPOS2A | 1146 | 3.99 | 1.44 | 1.00 | 6.00 |
| R7SLFPOS2 | 910 | 3.62 | 1.61 | 0.00 | 6.00 |
| S7SLFPOS2 | 467 | 3.85 | 1.54 | 0.00 | 6.00 |
| R6SLFNEG2A | 3409 | 1.57 | 1.09 | 1.00 | 6.00 |
| R7SLFNEG2A | 2260 | 1.61 | 1.13 | 1.00 | 6.00 |
| S6SLFNEG2A | 1732 | 1.47 | 1.03 | 1.00 | 6.00 |
| S7SLFNEG2A | 1126 | 1.51 | 1.03 | 1.00 | 6.00 |
| R7SLFNEG2 | 899 | 0.80 | 1.37 | 0.00 | 6.00 |

S7SLFNEG2
459
Categorical Variable Codes

1.21
0.00
6.00

| R6WTCHTV | R7WTCHTV | R9WTCHTV |
| :---: | :---: | :---: |
| 1605 | 1469 | 1234 |
| 109 | 77 | 59 |
| 953 | 838 | 651 |
| 7934 | 7282 | 6792 |
| S6WTCHTV | S7WTCHTV | S9WTCHTV |
| 999 | 902 | 789 |
| 61 | 54 | 35 |
| 2802 | 2548 | 2286 |
| 557 | 558 | 630 |
| 612 | 553 | 398 |
| 5570 | 5051 | 4598 |
| R6WKVLNTR | R7WKVLNTR | R9WKVLNTR |
| 1605 | 1469 | 1234 |
| 211 | 134 | 108 |
| 6537 | 6143 | 5732 |
| 2248 | 1920 | 1662 |
| S6WKVLNTR | S7WKVLNTR | S9WKVLNTR |
| 999 | 902 | 789 |
| 127 | 87 | 65 |
| 2802 | 2548 | 2286 |
| 557 | 558 | 630 |
| 4415 | 4126 | 3768 |
| 1701 | 1445 | 1198 |
| R6WALKEX | R7WALKEX | R9WALKEX |
| 1605 | 1469 | 1234 |
| 83 | 107 | 93 |
| 3943 | 3321 | 2959 |
| 4970 | 4769 | 4450 |
| S6WALKEX | S7WALKEX | S9WALKEX |
| 999 | 902 | 789 |
| 49 | 74 | 53 |
| 2802 | 2548 | 2286 |
| 557 | 558 | 630 |
| 2706 | 2265 | 1927 |
| 3488 | 3319 | 3051 |
| R6HLTHAC | R7HLTHAC | R9HLTHAC |
| 1605 | 1469 | 1234 |
| 172 | 178 | 122 |
| 5761 | 5352 | 4763 |
| 3063 | 2667 | 2617 |
| S6HLTHAC | S7HLTHAC | S9HLTHAC |
| 999 | 902 | 789 |
| 93 | 117 | 76 |
| 2802 | 2548 | 2286 |
| 557 | 558 | 630 |
| 4092 | 3831 | 3310 |
| 2058 | 1710 | 1645 |
| R6TRVLCOM | R7TRVLCOM | R9TRVLCOM |
| 1605 | 1469 | 1234 |
| 98 | 130 | 123 |
| 3339 | 3086 | 2774 |
| 5559 | 4981 | 4605 |
| S6TRVLCOM | S7TRVLCOM | S9TRVLCOM |
| 999 | 902 | 789 |


| .m:Missing | \| | 50 | 93 | 77 |
| :---: | :---: | :---: | :---: | :---: |
| .u:Unmar | \| | 2802 | 2548 | 2286 |
| .v:SP NR | \| | 557 | 558 | 630 |
| 0. no | \| | 2182 | 2009 | 1791 |
| 1.yes | \| | 4011 | 3556 | 3163 |
| Value- |  | R6TMFRND | R7TMFRND | R9TMFRND |
| .c:no self-completion | I | 1605 | 1469 | 1234 |
| .m:Missing | \| | 101 | 109 | 112 |
| 0. no | \| | 2627 | 2157 | 2116 |
| 1.yes | \| | 6268 | 5931 | 5274 |
| Value-- |  | S6TMFRND | S7TMFRND | S9TMFRND |
| .c:no self-completion | \| | 999 | 902 | 789 |
| .m:Missing | I | 62 | 82 | 75 |
| . u:Unmar | I | 2802 | 2548 | 2286 |
| .v:SP NR | \| | 557 | 558 | 630 |
| 0. no | I | 1739 | 1377 | 1362 |
| 1.yes | I | 4442 | 4199 | 3594 |
| Value-- |  | R6TMSELF | R7TMSELF | R9TMSELF |
| .c:no self-completion | I | 1605 | 1469 | 1234 |
| .m:Missing | I | 173 | 161 | 102 |
| 0. no | \| | 4835 | 4404 | 4044 |
| 1.yes | । | 3988 | 3632 | 3356 |
| Value- |  | S6TMSELF | S7TMSELF | S9TMSELF |
| .c:no self-completion | \| | 999 | 902 | 789 |
| .m:Missing | \| | 97 | 102 | 67 |
| . u:Unmar | \| | 2802 | 2548 | 2286 |
| .v:SP NR | \| | 557 | 558 | 630 |
| 0. no | \| | 4202 | 3818 | 3408 |
| 1.yes | \| | 1944 | 1738 | 1556 |

## How Constructed

The following variables pertain to the respondent's activity related affect. The respondent is given the following prompt, "Please think about the things you did yesterday and how you spent your time."

RwWTCHTV indicates whether the respondent watched TV yesterday, and is coded as 0 for no, and 1 for yes.

RwWTCHTVMN indicates the number of minutes the respondent watched TV yesterday and is provided as a continuous value. The respondent can report the number of hours and number of minutes, which have been adjusted to provide the total number of minutes. If the respondent did not watch TV yesterday, then RwWTCHTVMN is set to 0 .

RwWTVHPYA, RwWTVINTA, RwWTVFRSA, RwWTVSADA, RwWTVHPY, RwWTVINT, RwWTVFRS, and RwWTVSAD are variables indicating how the respondent felt when the respondent was watching TV yesterday. RwWTVHPYA and RwWTVHPY indicate how happy the respondent felt. RwWTVINTA and RwWTVINT indicate how interested the respondent felt. RwWTVFRSA and RwWTVFRS indicate how frustrated the respondent felt. RwWTVSADA and RwWTVSAD indicate how sad the respondent felt. RwWTVHPYA, RwWTVINTA, RwWTVFRSA, and RwWTVSADA have scores ranging from 1 to 6, where 1 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong. RwWTVHPY, RwWTVINT, RwWTVFRS, and RwWTVSAD have scores ranging from 0 to 6, where 0 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong.

RwWTVPOS2A indicates the mean of the two activity-related positive affects in six-point scale (RwWTVHPYA and RwWTVINTA) and can be used as a summary score. RwWTVPOS2 indicates the mean of the two activityrelated positive affects in seven-point scale (RwWTVHPY and RwWTVINT) and can be used as a summary score. RwWTVNEG2A indicates the mean of the two activity-related negative affects in six-point scale (RwWTVFRSA and RwWTVSADA) and can be used as a summary score. RwWTVNEG2 indicates the mean of the two activityrelated negative affects in seven-point scale (RwWTVFRS and RwWTVSAD) and can be used as a summary score. RwWTVPOS2A, RwWTVNEG2A, RwWTVPOS2, and RwWTVNEG2 are calculated for any respondent with no missing values for its two components.

Don't know, refused, or otherwise missing responses to RwWTCHTV, RwWTCHTVMN, RwWTVHPYA, RwWTVINTA, RwWTVFRSA, RwWTVSADA, RwWTVHPY, RwWTVInt, RwWTVFRS, RwWTVSAD, RwWTVPOS2A, RwWTVNEG2A, RwWTVPOS2, and

RwWTVNEG2 are assigned special missing values .d, .r, .m, respectively. If the respondent did not participate in the self-completion questionnaire, then these variables are assigned special missing value .c. In Wave 7, there are two versions of the self-completion questionnaire: the Orange questionnaire with a six-point scale from $1-6$ and the Green questionnaire with a seven-point scale from 0-6. Special missing . q is assigned to RwWTVHPYA, RwWTVINTA, RwWTVFRSA, RwWTVSADA, RwWTVHPY, RwWTVINT, RwWTVFRS, RwWTVSAD, RwWTVPOS2A, RwWTVNEG2A, RwWTVPOS2, and RwWTVNEG2 if the respondent indicates they completed the opposite self-completion questionnaire in Wave 7. If the respondent did not watch tv, then RwWTVHPYA, RwWTVINTA, RwWTVFRSA, RwWTVSADA, RwWTVHPY, RwWTVINT, RwWTVFRS, RwWTVSAD, RwWTVPOS2A, RwWTVNEG2A, RwWTVPOS2, and RwWTVNEG2 are assigned special missing value .x. All of these variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwWTCHTV and SwWTCHTVMN indicate whether and for how many minutes the respondent's spouse watched TV yesterday, and their values are taken directly from the spouse's RwWTCHTV and RwWTCHTVMN. SwWTVHPYA, SwWTVHPY, SwWTVINTA, SwWTVINT, SwWTVFRSA, SwWTVFRS, SwWTVSADA, and SwWTVSAD are variables indicating how the respondent's spouse felt when the respondent's spouse was watching TV yesterday, and their values are taken directly from the spouse's responses to RwWTVHPYA, RwWTVHPY, RwWTVINTA, RwWTVINT, RwWTVFRSA, RwWTVFRS, RwWTVSADA, and RwWTVSAD. SwWTVPOS2A, SwWTVPOS2, SwWTVNEG2A, and SwWTVNEG2 are the respondent's spouse's scores of the two-component activity-related positive affect and negative affect summaries, and their values are taken directly from the spouse's responses to RwWTVPOS2A, RwWTVPOS2, RwWTVNEG2A, and RwWTVNEG2. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, u and.v. A special missing value . $u$ is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWKVLNTR indicates whether the respondent worked or volunteered yesterday, and is coded as 0 for no, and 1 for yes.

RwWKVLNTRMN indicates the number of minutes the respondent worked or volunteered yesterday and is provided as a continuous value. The respondent can report the number of hours and number of minutes, which have been adjusted to provide the total number of minutes. If the respondent did not work or volunteer yesterday, then RwWKVLNTRMN is set to 0.

RwWKVHPYA, RwWKVINTA, RwWKVFRSA, RwWKVSADA, RwWKVHPY, RwWKVINT, RwWKVFRS, and RwWKVSAD are variables indicating how the respondent felt when the respondent was working or volunteering yesterday. RwWKVHPYA and RwWKVHPY indicate how happy the respondent felt. RwWKVINTA and RwWKVINT indicate how interested the respondent felt. RwWKVFRSA and RwWKVFRS indicate how frustrated the respondent felt. RwWKVSADA and RwWKVSAD indicate how sad the respondent felt. RwWKVHPYA, RwWKVINTA, RwWKVFRSA, and RwWKVSADA have scores ranging from 1 to 6 , where 1 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong. RwWKVHPY, RwWKVINT, RwWKVFRS, and RwWKVSAD have scores ranging from 0 to 6 , where 0 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong.

RwWKVPOS2A indicates the mean of the two activity-related positive affects in six-point scale (RwWKVHPYA and RwWKVINTA) and can be used as a summary score. RwWKVPOS2 indicates the mean of the two activityrelated positive affects in seven-point scale (RwWKVHPY and RwWKVINT) and can be used as a summary score. RwWKVNEG2A indicates the mean of the two activity-related negative affects in six-point scale (RwWKVFRSA and RwWKVSADA) and can be used as a summary score. RwWKVNEG2 indicates the mean of the two activityrelated negative affects in seven-point scale (RwWKVFRS and RwWKVSAD) and can be used as a summary score. RwWKVPOS2A, RwWKVNEG2A, RwWKVPOS2, and RwWKVNEG2 are calculated for any respondent with no missing values for its two components.

Don't know, refused, or otherwise missing responses to RwWKVLNTR, RwWKVLNTRMN, RwWKVHPYA, RwWKVINTA, RwWKVFRSA, RwWKVSADA, RwWKVHPY, RwWKVINT, RwWKVFRS, RwWKVSAD, RwWKVPOS2A, RwWKVNEG2A, RwWKVPOS2, and RwWKVNEG2 are assigned special missing values.d, .r, .m, respectively. If the respondent did not participate in the self-completion questionnaire, then these variables are assigned special missing value .c. In Wave 7, there are two versions of the self-completion questionnaire: the Orange questionnaire with a six-point scale from $1-6$ and the Green questionnaire with a seven-point scale from 0-6. Special missing . $q$ is assigned to RwWKVHPYA, RwWKVINTA, RwWKVFRSA, RwWKVSADA, RwWKVHPY, RwWKVINT, RwWKVFRS, RwWKVSAD, RwWKVPOS2A, RWWKVNEG2A, RwWKVPOS2, and RwWKVNEG2 if the respondent indicates they completed the opposite self-completion questionnaire in Wave 7. If the respondent did not work or volunteer, then RwWKVHPYA, RwWKVINTA, RwWKVFRSA, RwWKVSADA, RwWKVHPY, RwWKVINT, RwWKVFRS, RwWKVSAD, RwWKVPOS2A, RwWKVNEG2A, RwWKVPOS2, and RwWKVNEG2 are assigned special missing value. . . All of these variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwWKVLNTR and SwWKVLNTRMN indicate whether and for how many minutes the respondent's spouse worked or volunteered yesterday, and their values are taken directly from the spouse's RwWKVLNTR and RwWKVLNTRMN. SwWKVHPYA, SwWKVHPY, SwWKVINTA, SwWKVINT, SwWKVFRSA, SwWKVFRS, SwWKVSADA, and SwWKVSAD are variables indicating how the respondent's spouse felt when the respondent's spouse was working or volunteering yesterday, and their values are taken directly from the spouse's responses to RwWKVHPYA, RwWKVHPY, RwWKVINTA, RwWKVINT, RwWKVFRSA, RwWKVFRS, RwWKVSADA, and RwWKVSAD. SwWKVpos2A, SwWkVpos2, SwWKVNEG2A, and SwWKVNEG2 are the respondent's spouse's scores of the two-component activity-related positive affect and negative affect summaries, and their values are taken directly from the spouse's responses to RwWKVPOS2A, RwWKVPOS2, RwWKVNEG2A, and RwWKVNEG2. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwWALKEX indicates whether the respondent walked or exercised yesterday, and is coded as 0 for no, and 1 for yes.

RwWALKEXMN indicates the number of minutes the respondent walked or exercised yesterday and is provided as a continuous value. The respondent can report the number of hours and number of minutes, which have been adjusted to provide the total number of minutes. If the respondent did not walk or exercise yesterday, then RwWALKEXMN is set to 0 .

RwEXRHPYA, RwEXRINTA, RwEXRFRSA, RwEXRSADA, RwEXRHPY, RwEXRINT, RwEXRFRS, and RwEXRSAD are variables indicating how the respondent felt when the respondent was walking or exercising yesterday. RwEXRHPYA and RwEXRHPY indicate how happy the respondent felt. RwEXRINTA and RwEXRINT indicate how interested the respondent felt. RwEXRFRSA and RwEXRFRS indicate how frustrated the respondent felt. RwEXRSADA and RwEXRSAD indicate how sad the respondent felt. RwEXRHPYA, RwEXRINTA, RwEXRFRSA, and RwEXRSADA have scores ranging from 1 to 6 , where 1 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong. RwEXRHPY, RwEXRINT, RwEXRFRS, and RwEXRSAD have scores ranging from 0 to 6, where 0 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong.

RwEXRPOS2A indicates the mean of the two activity-related positive affects in six-point scale (RwEXRHPYA and RwEXRINTA) and can be used as a summary score. RwEXRPOS2 indicates the mean of the two activityrelated positive affects in seven-point scale (RwEXRHPY and RwEXRINT) and can be used as a summary score. RwEXRNEG2A indicates the mean of the two activity-related negative affects in six-point scale (RwEXRFRSA and RwEXRSADA) and can be used as a summary score. RwEXRNEG2 indicates the mean of the two activityrelated negative affects in seven-point scale (RwEXRFRS and RwEXRSAD) and can be used as a summary score. RwEXRPOS2A, RwEXRNEG2A, RwEXRPOS2, and RwEXRNEG2 are calculated for any respondent with no missing values for its two components.

Don't know, refused, or otherwise missing responses to RwWALKEX, RwWALKEXMN, RwEXRHPYA, RwEXRINTA, RwEXRFRSA, RwEXRSADA, RwEXRHPY, RwEXRINT, RwEXRFRS, RwEXRSAD, RwEXRPOS2A, RwEXRNEG2A, RwEXRPOS2, and RwEXRNEG2 are assigned special missing values .d, .r, .m, respectively. If the respondent did not participate in the self-completion questionnaire, then these variables are assigned special missing value .c. In Wave 7, there are two versions of the self-completion questionnaire: the Orange questionnaire with a six-point scale from 1-6 and the Green questionnaire with a seven-point scale from 0-6. Special missing . $q$ is assigned to RwEXRHPYA, RwEXRINTA, RwEXRFRSA, RwEXRSADA, RwEXRHPY, RwEXRINT, RwEXRFRS, RwEXRSAD, RwEXRPOS2A, RwEXRNEG2A, RwEXRPOS2, and RwEXRNEG2 if the respondent indicates they completed the opposite self-completion questionnaire in Wave 7. If the respondent did not walk or exercise, then RwEXRHPYA, RwEXRINTA, RwEXRFRSA, RwEXRSADA, RwEXRHPY, RwEXRINT, RwEXRFRS, RwEXRSAD, RwEXRPOS2A, RwEXRNEG2A, RwEXRPOS2, and RwEXRNEG2 are assigned special missing value .x. All of these variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwWALKEX and SwWALKEXMN indicate whether and for how many minutes the respondent's spouse walked or exercised yesterday, and their values are taken directly from the spouse's RwWALKEX and RwWALKEXMN. SwEXRHPYA, SwEXRHPY, SwEXRINTA, SwEXRINT, SwEXRFRSA, SwEXRFRS, SwEXRSADA, and SwEXRSAD are variables indicating how the respondent's spouse felt when the respondent's spouse was walking or exercising yesterday, and their values are taken directly from the spouse's responses to RwEXRHPYA, RwEXRHPY, RwEXRINTA, RwEXRINT, RwEXRFRSA, RwEXRFRS, RwEXRSADA, and RwEXRSAD. SwEXRPOS2A, SwEXRPOS2, SwEXRNEG2A, and SwEXRNEG2 are the respondent's spouse's scores of the two-component activity-related positive affect and negative affect summaries, and their values are taken directly from the spouse's responses to RwEXRPOS2A, RwEXRPOS2, RwEXRNEG2A, and RwEXRNEG2. In addition to the special missing codes used in the respondent
variables, the spouse variables employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwHLTHAC indicates whether the respondent did health-related activities yesterday, and is coded as 0 for no, and 1 for yes.

RwHLTHACMN indicates the number of minutes the respondent did health-related activities yesterday and is provided as a continuous value. The respondent can report the number of hours and number of minutes, which have been adjusted to provide the total number of minutes. If the respondent did not do healthrelated activities yesterday, then RwHLTHACMN is set to 0 .

Rwhlthpya, Rwhltinta, Rwhltfrsa, RwhltsAda, Rwhlthpy, RwHLtint, RwhltfRS, and RwhltsAd are variables indicating how the respondent felt when the respondent was doing health-related activity yesterday. RwHLTHPYA and RwHLTHPY indicate how happy the respondent felt. RwHLTINTA and RwHLTINT indicate how interested the respondent felt. RwHLTFRSA and RwHLTFRS indicate how frustrated the respondent felt. RwHLTSADA and RwHLTSAD indicate how sad the respondent felt. RwHLTHPYA, RwHLTINTA, RwHLTFRSA, and RwHLTSADA have scores ranging from 1 to 6 , where 1 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong. RwHLTHPY, RwHLTINT, RwHLTFRS, and RwHLTSAD have scores ranging from 0 to 6 , where 0 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong.

RwHLTPOS2A indicates the mean of the two activity-related positive affects in six-point scale (RwHLTHPYA and RwHLTINTA) and can be used as a summary score. RwHLTPOS2 indicates the mean of the two activityrelated positive affects in seven-point scale (RwHLTHPY and RwHLTINT) and can be used as a summary score. RwHLTNEG2A indicates the mean of the two activity-related negative affects in six-point scale (RwHLTFRSA and RwHLTSADA) and can be used as a summary score. RwHLTNEG2 indicates the mean of the two activityrelated negative affects in seven-point scale (RwHLTFRS and RwHLTSAD) and can be used as a summary score. RwHLTpos2A, RwHLTNEG2A, RwHLTpos2, and RwHLTNEG2 are calculated for any respondent with no missing values for its two components.

Don't know, refused, or otherwise missing responses to RwHLTHAC, RwHLTHACMN, RwHLTHPYA, RwHLTINTA, RwHLTfRSA, RwHLtSADA, RwHLThpy, RwHLTInt, RwHLTfRS, RwHLTSAD, RwHLTPOS2A, RwHLTNEG2A, RwHLTPOS2, and RwHLTNEG2 are assigned special missing values .d, .r, .m, respectively. If the respondent did not participate in the self-completion questionnaire, then these variables are assigned special missing value .c. In Wave 7, there are two versions of the self-completion questionnaire: the Orange questionnaire with a six-point scale from 1-6 and the Green questionnaire with a seven-point scale from 0-6. Special missing . $q$ is assigned to RwHLTHPYA, RwHLTINTA, RwHLTFRSA, RwHLTSADA, RwHLTHPY, RwHLTINT, RwHLTFRS, RwHLTSAD, RwHLTPOS2A, RwHLTNEG2A, RwHLTPOS2, and RwHLTNEG2 if the respondent indicates they completed the opposite self-completion questionnaire in Wave 7. If the respondent did not do health-related activities, then RwHLTHPYA, RwHLTINTA, RwHLTFRSA, RwHLTSADA, RwHLTHPY, RwHLTINT, RwHLTFRS, RwHLTSAD, RwHLTPOS2A, RwHLTNEG2A, RwHLTPOS2, and RwHLTNEG2 are assigned special missing value .x. All of these variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwHLTHAC and SwHLTHACMN indicate whether and for how many minutes the respondent's spouse did healthrelated activities yesterday, and their values are taken directly from the spouse's RwHLTHAC and RwHLTHACMN. SwHLTHPYA, SwHLTHPY, SwHLTINTA, SwHLTINT, SwHLTFRSA, SwHLTFRS, SwHLTSADA, and SwHLTSAD are variables indicating how the respondent's spouse felt when the respondent's spouse was doing healthrelated activity yesterday, and their values are taken directly from the spouse's responses to RwHLTHPYA, Rwhlthpy, RwHLtinta, RwHltint, RwHLtfrsa, RwHltfRS, RwhltsAdA, and RwHLTSAD. SwHLtpos2A, SwHLtpos2, SwHLTNEG2A, and SwHLTNEG2 are the respondent's spouse's scores of the two-component activity-related positive affect and negative affect summaries, and their values are taken directly from the spouse's responses to RwHLTPOS2A, RwHLTPOS2, RwHLTNEG2A, and RwHLTNEG2. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwTRVLCOM indicates whether the respondent travel or commute yesterday, and is coded as 0 for no, and 1 for yes.

RwTRVLCOMMN indicates the number of minutes the respondent traveled or commuted yesterday and is provided as a continuous value. The respondent can report the number of hours and number of minutes, which have
been adjusted to provide the total number of minutes. If the respondent did not travel or commute yesterday, then RwTRVLCOMMN is set to 0 .

RwTRVHPYA, RwTRVINTA, RwTRVFRSA, RwTRVSADA, RwTRVHPY, RwTRVINT, RwTRVFRS, and RwTRVSAD are variables indicating how the respondent felt when the respondent was traveling or commuting yesterday. RwTRVHPYA and RwTRVHPY indicate how happy the respondent felt. RwTRVINTA and RwTRVINT indicate how interested the respondent felt. RwTRVFRSA and RwTRVFRS indicate how frustrated the respondent felt. RwTRVSADA and RwTRVSAD indicate how sad the respondent felt. RwTRVHPYA, RwTRVINTA, RwTRVFRSA, and RwTRVSADA have scores ranging from 1 to 6, where 1 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong. RwTRVHPY, RwTRVINT, RwTRVFRS, and RwTRVSAD have scores ranging from 0 to 6 , where 0 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong.

RwTRVPOS2A indicates the mean of the two activity-related positive affects in six-point scale (RwTRVHPYA and RwTRVINTA) and can be used as a summary score. RwTRVPOS2 indicates the mean of the two activityrelated positive affects in seven-point scale (RwTRVHPY and RwTRVINT) and can be used as a summary score. RwTRVNEG2A indicates the mean of the two activity-related negative affects in six-point scale (RwTRVFRSA and RwTRVSADA) and can be used as a summary score. RwTRVNEG2 indicates the mean of the two activityrelated negative affects in seven-point scale (RwTRVFRS and RwTRVSAD) and can be used as a summary score. RwTRVPOS2A, RwTRVNEG2A, RwTRVPOS2, and RwTRVNEG2 are calculated for any respondent with no missing values for its two components.

Don't know, refused, or otherwise missing responses to RwTRVLCOM, RwTRVLCOMMN, RwTRVHPYA, RwTRVINTA, RwTRVFRSA, RwTRVSADA, RwTRVHPY, RwTRVINT, RwTRVFRS, RwTRVSAD, RwTRVPOS2A, RwTRVNEG2A, RwTRVPOS2, and RwTRVNEG2 are assigned special missing values .d, .r, .m, respectively. If the respondent did not participate in the self-completion questionnaire, then these variables are assigned special missing value .c. In Wave 7, there are two versions of the self-completion questionnaire: the Orange questionnaire with a six-point scale from $1-6$ and the Green questionnaire with a seven-point scale from 0-6. Special missing . q is assigned to RwTRVHPYA, RwTRVINTA, RwTRVFRSA, RwTRVSADA, RwTRVHPY, RwTRVINT, RwTRVFRS, RwTRVSAD, RwTRVPOS2A, RwTRVNEG2A, RwTRVPOS2, and RwTRVNEG2 if the respondent indicates they completed the opposite self-completion questionnaire in Wave 7. If the respondent did not traveled or commuted, then RwTRVHPYA, RwTRVINTA, RwTRVFRSA, RwTRVSADA, RwTRVHPY, RwTRVINT, RwTRVFRS, RwTRVSAD, RwTRVPOS2A, RwTRVNEG2A, RwTRVPOS2, and RwTRVNEG2 are assigned special missing value. . . All of these variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwTRVLCOM and SwTRVLCOMMN indicate whether and for how many minutes the respondent's spouse did healthrelated activities yesterday, and their values are taken directly from the spouse's RwTRVLCOM and RwTRVLCOMMN. SwTRVHPYA, SwTRVHPY, SwTRVINTA, SwTRVINT, SwTRVFRSA, SwTRVFRS, SwTRVSADA, and SwTRVSAD are variables indicating how the respondent's spouse felt when the respondent's spouse was traveling or commuting yesterday, and their values are taken directly from the spouse's responses to RwTRVHPYA, RwTRVHPY, RwTRVINTA, RwTRVINT, RwTRVFRSA, RwTRVFRS, RwTRVSADA, and RwTRVSAD. SwTRVPOS2A, SwTRVPOS2, SwTRVNEG2A, and SwTRVNEG2 are the respondent's spouse's scores of the two-component activity-related positive affect and negative affect summaries, and their values are taken directly from the spouse's responses to RwTRVPOS2A, RwTRVPOS2, RwTRVNEG2A, and RwTRVNEG2. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and.v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RWTMFRND indicates whether the respondent spent time with friends yesterday, and is coded as 0 for no and 1 for yes.

RwTMFRNDMN indicates the number of minutes the respondent spent time with friends yesterday and is provided as a continuous value. The respondent can report the number of hours and number of minutes, which have been adjusted to provide the total number of minutes. If the respondent did not spend time with friends yesterday, then RwTMFRNDMN is set to 0 .

RwFRNHPYA, RwFRNINTA, RwFRNFRSA, RwFRNSADA, RwFRNHPY, RwFRNINT, RwFRNFRS, and RwFRNSAD are variables indicating how the respondent felt when the respondent was spending time with friends yesterday. RwFRNHPYA and RwFRNHPY indicate how happy the respondent felt. RwFRNINTA and RwFRNINT indicate how interested the respondent felt. RwFRNFRSA and RwFRNFRS indicate how frustrated the respondent felt. RwFRNSADA and RwFRNSAD indicate how sad the respondent felt. RwFRNHPYA, RwFRNINTA, RwFRNFRSA, and RwFRNSADA have scores ranging from 1 to 6, where 1 indicates they did not experience the feeling at all
and 6 indicates the feeling was extremely strong. RwFRNHPY, RwFRNINT, RwFRNFRS, and RwFRNSAD have scores ranging from 0 to 6 , where 0 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong.

RwFRNPOS2A indicates the mean of the two activity-related positive affects in six-point scale (RwFRNHPYA and RwFRNINTA) and can be used as a summary score. RwFRNPOS2 indicates the mean of the two activityrelated positive affects in seven-point scale (RwFRNHPY and RwFRNINT) and can be used as a summary score. RwFRNNEG2A indicates the mean of the two activity-related negative affects in six-point scale (RwFRNFRSA and RwFRNSADA) and can be used as a summary score. RwFRNNEG2 indicates the mean of the two activityrelated negative affects in seven-point scale (RwFRNFRS and RwFRNSAD) and can be used as a summary score. RwFRNPOS2A, RwFRNNEG2A, RwFRNPOS2, and RwFRNNEG2 are calculated for any respondent with no missing values for its two components.

Don't know, refused, or otherwise missing responses to RwTMFRND, RwTMFRNDMN, RwFRNHPYA, RwFRNINTA, RwFRNFRSA, RwFRNSADA, RwFRNHPY, RwFRNINT, RwFRNFRS, RwFRNSAD, RwFRNPOS2A, RwFRNNEG2A, RwFRNPOS2, and RwFRNNEG2 are assigned special missing values. .d, .r, .m, respectively. If the respondent did not participate in the self-completion questionnaire, then these variables are assigned special missing value .c. In Wave 7, there are two versions of the self-completion questionnaire: the Orange questionnaire with a six-point scale from $1-6$ and the Green questionnaire with a seven-point scale from 0-6. Special missing . $q$ is assigned to RwFRNHPYA, RwFRNINTA, RwFRNFRSA, RwFRNSADA, RwFRNHPY, RwFRNINT, RwFRNFRS, RwFRNSAD, RwFRNPOS2A, RwFRNNEG2A, RwFRNPOS2, and RwFRNNEG2 if the respondent indicates they completed the opposite self-completion questionnaire in Wave 7. If the respondent did not spend time with friends, then RwFRNHPYA, RwFRNINTA, RwFRNFRSA, RwFRNSADA, RwFRNHPY, RwFRNINT, RwFRNFRS, RwFRNSAD, RwFRNPOS2A, RwFRNNEG2A, RwFRNPOS2, and RwFRNNEG2 are assigned special missing value .x. All of these variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwTMFRND and SwTMFRNDMN indicate whether and for how many minutes the respondent's spouse did healthrelated activities yesterday, and their values are taken directly from the spouse's RwTMFRND and RwTMFRNDMN. SwFRNHPYA, SwFRNHPY, SwFRNINTA, SwFRNINT, SwFRNFRSA, SwFRNFRS, SwFRNSADA, and SwFRNSAD are variables indicating how the respondent's spouse felt when the respondent's spouse was spending time with friends yesterday, and their values are taken directly from the spouse's responses to RwFRNHPYA, RwFRNHPY, RwFRNINTA, RwFRNINT, RwFRNFRSA, RwFRNFRS, RwFRNSADA, and RwFRNSAD. SwFRNPOS2A, SwFRNPOS2, SwFRNNEG2A, and SwFRNNEG2 are the respondent's spouse's scores of the two-component activity-related positive affect and negative affect summaries, and their values are taken directly from the spouse's responses to RwFRNPOS2A, RwFRNPOS2, RwFRNNEG2A, and RwFRNNEG2. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and .v. A special missing value . u is used when the respondent does not report being coupled in the current wave. A special missing value .v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

RwTMSELF indicates whether the respondent spent time home by themself yesterday, and is coded as 0 for no, and 1 for yes.

RwTMSELFMN indicates the number of minutes the respondent spent time home by themself yesterday and is provided as a continuous value. The respondent can report the number of hours and number of minutes, which have been adjusted to provide the total number of minutes. If the respondent did not spend time home by themself yesterday, then RwTMSELFMN is set to 0 .

RwSLFHPYA, RwSLFINTA, RwSLFFRSA, RwSLFSADA, RwSLFHPY, RwSLFINT, RwSLFFRS, and RwSLFSAD are variables indicating how the respondent felt when the respondent was spending time home by themself yesterday. RwSLFHPYA and RwSLFHPY indicate how happy the respondent felt. RwSLFINTA and RwSLFINT indicate how interested the respondent felt. RwSLFFRSA and RwSLFFRS indicate how frustrated the respondent felt. RwSLFSADA and RwSLFSAD indicate how sad the respondent felt. RwSLFHPYA, RwSLFINTA, RwSLFFRSA, and RwSLFSADA have scores ranging from 1 to 6, where 1 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong. RwSLFHPY, RwSLFINT, RwSLFFRS, and RwSLFSAD have scores ranging from 0 to 6 , where 0 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong.

RwSLFPOS2A indicates the mean of the two activity-related positive affects in six-point scale (RwSLFHPYA and RwSLFINTA) and can be used as a summary score. RwSLFPOS2 indicates the mean of the two activityrelated positive affects in seven-point scale (RwSLFHPY and RwSLFINT) and can be used as a summary score. RwSLFNEG2A indicates the mean of the two activity-related negative affects in six-point scale (RwSLFFRSA and RwSLFSADA) and can be used as a summary score. RwSLFNEG2 indicates the mean of the two activity-
related negative affects in seven-point scale (RwSLFFRS and RwSLFSAD) and can be used as a summary score. RwSLFPOS2A, RwSLFNEG2A, RwSLFPOS2, and RwSLFNEG2 are calculated for any respondent with no missing values for its two components.

Don't know, refused, or otherwise missing responses to RwTMSELF, RwTMSELFMN, RwSLFHPYA, RwSLFINTA, RwSLFFRSA, RwSLFSADA, RwSLFHPY, RwSLFINT, RwSLFFRS, RwSLFSAD, RwSLFPOS2A, RwSLFNEG2A, RwSLFPOS2, and RwSLFNEG2 are assigned special missing values .d, .r, .m, respectively. If the respondent did not participate in the self-completion questionnaire, then these variables are assigned special missing value .c. In Wave 7, there are two versions of the self-completion questionnaire: the Orange questionnaire with a six-point scale from $1-6$ and the Green questionnaire with a seven-point scale from 0-6. Special missing . $q$ is assigned to RwSLFHPYA, RwSLFINTA, RwSLFFRSA, RwSLFSADA, RwSLFHPY, RwSLFINT, RwSLFFRS, RwSLFSAD, RwSLFPOS2A, RwSLFNEG2A, RwSLFPOS2, and RwSLFNEG2 if the respondent indicates they completed the opposite self-completion questionnaire in Wave 7. If the respondent did not spend time home by themself, then RwSLFHPYA, RwSLFINTA, RwSLFFRSA, RwSLFSADA, RwSLFHPY, RwSLFINT, RwSLFFRS, RwSLFSAD, RwSLFPOS2A, RwSLFNEG2A, RwSLFPOS2, and RwSLFNEG2 are assigned special missing value .x. All of these variables are set to plain missing (.) for respondents who did not respond to the current wave.

SwTMSELF and SwTMSELFMN indicate whether and for how many minutes the respondent's spouse did healthrelated activities yesterday, and their values are taken directly from the spouse's RwTMSELF and RwTMSELFMN. SwSLFHPYA, SwSLFHPY, SwSLFINTA, SwSLFINT, SwSLFFRSA, SwSLFFRS, SwSLFSADA, and SwSLFSAD are variables indicating how the respondent's spouse felt when the respondent's spouse was spending time home by themself yesterday, and their values are taken directly from the spouse's responses to RwSLFHPYA, RwSLFHPY, RwSLFINTA, RwSLFINT, RwSLFFRSA, RwSLFFRS, RwSLFSADA, and RwSLFSAD. SwSLFPOS2A, SwSLFPOS2, SwSLFNEG2A, and SwSLFNEG2 are the respondent's spouse's scores of the two-component activity-related positive affect and negative affect summaries, and their values are taken directly from the spouse's responses to RwSLFPOS2A, RwSLFPOS2, RwSLFNEG2A, and RwSLFNEG2. In addition to the special missing codes used in the respondent variables, the spouse variables employ two other missing codes, .u and .v. A special missing value .u is used when the respondent does not report being coupled in the current wave. A special missing value.v is used when the respondent reports being coupled in the current wave but their spouse is not interviewed.

## Cross Wave Differences in ELSA

These questions are asked in Waves 6, 7, and 9. While it appears that all of the questions are asked in Wave 9, the data about how the respondent felt doing each activity yesterday was not released in Wave 9.

In Wave 6, how the respondent felt doing each activity yesterday is collected on a scale from 1 to 6 where 1 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong. In Wave 7, these questions are split between the Orange and Green self-completion questionnaire. In the Orange self-completion questionnaire, the respondent was asked how they felt doing each activity yesterday using the same scale as in Wave 6. However, in the Green self-completion questionnaire, the respondent was asked how they felt doing each activity yesterday using a scale from 0 to 6 , where 0 indicates they did not experience the feeling at all and 6 indicates the feeling was extremely strong.

## Differences with the RAND HRS/Harmonized HRS

Comparable measures for participating in activities and time spent participating in activities yesterday are available in the Harmonized HRS. There are also comparable measures for how the respondent felt participating in those activities yesterday on a scale from 0 to 6 , as well as 2 -item summary measures for positive and negative affect during each activity, similar to the Green self-completion questionnaire in Wave 7 of ELSA (variables not ending in "A"). The HRS also asks how content and bored the respondent felt during their activities yesterday, which are not asked in the ELSA. As a result, the Harmonized HRS also includes 3-item positive and negative affect summary measures for each activity.

## ELSA Variables Used

Wave 6 Core: how did you feel when you were doing health-related how did you feel when you were doing health-related

SCAOTHH SCAOTHM SCAWE
SCAWEA
SCAWEB
SCAWEC
SCAWED
SCAWEH
SCAWEM
SCCOF
SCCOH
SCCOI
SCCOMH
SCCOMM
sccos
SCFRF
SCFRH
SCFRIE
SCFRIH
SCFRIN
SCFRS
SCSEF
SCSEH
SCSEI
SCSELF
SCSELH
SCSES
SCTVF
SCTVH
SCTVI
SCTVS
SCTVTH
SCTVTM
SCTVY
SCWVFA
SCWVFB
SCWVFC
SCWVFD
SCWVTH
SCWVTM
SCWVY
Wave 7 Core:
SCAOTA_V1
SCAOTA_V2
SCAOTB ${ }^{-}$V1
SCAOTB_V2
SCAOTC-V1
SCAOTC-V2
SCAOTD_V1
SCAOTD_V2
SCAOTH
SCAOTHH
SCAOTHM
SCAWE
SCAWEA V1
SCAWEA ${ }^{-} 2$
SCAWEB_V1
SCAWEB V2
SCAWEC-V1
SCAWEC_-V2
SCAWED_V1
SCAWED_V2
SCAWEH
how much time did you spend doing health-related activi how much time did you spend doing health-related activi yesterday, did you go for a walk or exercise?
how did you feel when you were walking or exercising ye how did you feel when you were walking or exercising ye how did you feel when you were walking or exercising ye how did you feel when you were walking or exercising ye how much time did you spend walking or exercising yeste how much time did you spend walking or exercising yeste how did you feel when you were travelling or commuting how did you feel when you were travelling or commuting how did you feel when you were travelling or commuting how much time did you spend travelling or commuting yes yesterday did you travel or commute? e.g. bu car, train, how did you feel when you were travelling or commuting how did you feel when you were with friends or family y how did you feel when you were with friends or family y yesterday did you spend time with friends or family? how much time did you spend with friends or family yest how did you feel when you were with friends or family y how did you feel when you were with friends or family y how did you feel when you were at home by yourself yest how did you feel when you were at home by yourself yest how did you feel when you were at home by yourself yest yesterday did you spend time at home by yourself?
how much time did you spend at home by yourself yesterda how did you feel when you were at home by yourself yest how did you feel when you were watching tv yesterday? f how did you feel when you were watching tv yesterday? h how did you feel when you were watching tv yesterday? i how did you feel when you were watching tv yesterday? sa time spent watching tv yesterday, hours
time spent watching tv yesterday, minutes whether watched tv yesterday
how did you feel when you were working or volunteering how did you feel when you were working or volunteering how did you feel when you were working or volunteering how did you feel when you were working or volunteering how much time did you spend working or volunteering yes how much time did you spend working or volunteering yes yesterday, did you work or volunteer
how did you feel when doing other health related activit how did you feel when doing other health related activit how did you feel when doing other health related activit how did you feel when doing other health related activit how did you feel when doing other health related activit how did you feel when doing other health related activit how did you feel when doing other health related activit how did you feel when doing other health related activit yesterday did you do any other health related activities how much time did you spend doing other health related a how much time did you spend doing other health related a yesterday, did you go for a walk or exercise
how did you feel when walking/exercising yesterday? happ how did you feel when walking/exercising yesterday? happ how did you feel when walking/exercising yesterday? inte how did you feel when walking/exercising yesterday? inte how did you feel when walking/exercising yesterday? frus how did you feel when walking/exercising yesterday? frus how did you feel when walking/exercising yesterday? sad( how did you feel when walking/exercising yesterday? sad( how much time did you spend walking/exercising yesterday

SCAWEM how much time did you spend walking/exercising yesterday
SCCOF_V1
SCCOF-V2
$\mathrm{SCCOH}^{-} \mathrm{V} 1$
SCCOH_-V2
SCCOI V1
SCCOI-V2
SCCOMH
SCCOMM
SCCOS_V1
SCCOS_V2
SCFRF ${ }^{-}$V1
SCFRF-V2
SCFRH V1
SCERH-V2
SCFRIE
SCERIH
SCFRIN V1
SCFRIN_V2
SCFRS_V1
SCFRS_V2
SCSEF-V1
SCSEF ${ }^{-}$V2
SCSEH_V1
SCSEH V2
SCSEI-V1
SCSEI_V2
SCSELF
SCSELH
SCSES_V1
SCSES_V2
SCTVF_V1
SCTVF_V2
SCTVH_V1
SCTVH_V2
SCTVI-V1
SCTVI-V2
SCTVS_V1
SCTVS ${ }^{-}$2
SCTVTH
SCTVTM
SCTVY
SCWVFA_V1
SCWVFA V2
SCWVFB-V1
SCWVFB_V2
SCWVFC-V1
SCWVFC-V2
SCWVFD_V1
SCWVFD ${ }^{-}$V2
SCWVTH
SCWVTM
SCWVY
Wave 9 Core:
SCHRTH
SCHRTM
SCHRY
SCTCTH
SCTCTM
SCTCY
SCTHTH
SCTHTM
SCTHY
how did you feel when travelling/commuting? frustrated(o how did you feel when travelling/commuting? frustrated (g how did you feel when travelling/commuting? happy(orange how did you feel when travelling/commuting? happy (green how did you feel when travelling/commuting? interested (o how did you feel when travelling/commuting? interested(g how much time did you spend travelling or commuting yest yesterday did you do travel or commute?
how did you feel when travelling/commuting? sad(orange $q$ how did you feel when travelling/commuting? sad(green qu how did you feel when you were with friends/family? frus how did you feel when you were with friends/family? frus how did you feel when you were with friends/family? happ how did you feel when you were with friends/family? happ yesterday did you spend time with friends/family?
how much time did you spend with friends/family yesterda how did you feel when you were with friends/family? inte how did you feel when you were with friends/family? inte how did you feel when you were with friends/family? sad( how did you feel when you were with friends/family? sad( how did you feel whenyou were by yourself? frustrated (or how did you feel whenyou were by yourself? frustrated (gr how did you feel whenyou were by yourself? happy (orange how did you feel whenyou were by yourself? happy (green $q$ how did you feel whenyou were by yourself? interested(or how did you feel whenyou were by yourself? interested (gr yesterday did you spend time by yourself?
how much time did you spend by yourself yesterday? hours how did you feel whenyou were by yourself? sad(orange qu how did you feel whenyou were by yourself? sad (green que how did you feel when watching tv yesterday? frustrated ( how did you feel when watching tv yesterday? frustrated ( how did you feel when you were watching tv yesterday? ha how did you feel when you were watching tv yesterday? ha how did you feel when watching tv yesterday? interested how did you feel when watching tv yesterday? interested how did you feel when watching tv yesterday? sad(orange how did you feel when watching tv yesterday? sad (green $q$ how much time did you spend watching tv? hours
how much time did you spend watching tv? minutes did you watch tv yesterday?
how did you feel when working/volunteering yesterday? ha how did you feel when working/volunteering yesterday? ha how did you feel when working/volunteering yesterday?int how did you feel when working/volunteering yesterday?int how did you feel when working/volunteering yesterday? fr how did you feel when working/volunteering yesterday? fr how did you feel when working/volunteering yesterday? sa how did you feel when working/volunteering yesterday? sa how much time did you spend working/volunteering yesterd how much time did you spend working/volunteering yesterd did you work or volunteer yesterday?

Time spent doing health related activities yesterday (HO Time spent doing health related activities yesterday (MI Whether respondent did any health related activites othe Time spent travelling or commuting yesterday (HOURS) Time spent travelling or commuting yesterday (MINUTES) Whether respondent travelled or commuted yesterday Time spent at home by themselves yesterday (HOURS) Time spent at home by themselves yesterday (MINUTES) Whether respondent spent time at home yesterday by thems

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SCTVTH Time spent watching TV yesterday (HOURS)
SCTVTM Time spent watching TV yesterday (MINUTES)
SCTVY
SCWETH
SCWETM
SCWEY
SCWFTH
SCWFTM
SCWFY
SCWVTH
SCWVTM
SCWVY
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Whether respondent watched TV yesterday
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Whether respondent watched TV yesterday
Time spent walking or exercising yesterday (HOURS)
Time spent walking or exercising yesterday (HOURS)
Time spent walking or exercising yesterday (MINUTES)
Time spent walking or exercising yesterday (MINUTES)
Whether respondent went for a walk or exercised yesterda
Whether respondent went for a walk or exercised yesterda
Time spent with friends or family yesterday (HOURS)
Time spent with friends or family yesterday (HOURS)
Time spent with friends or family yesterday (MINUTES)
Time spent with friends or family yesterday (MINUTES)
Whether respondent spent time with family or friends yes
Whether respondent spent time with family or friends yes
Time spent working or volunteering yesterday (HOURS)
Time spent working or volunteering yesterday (HOURS)
Time spent working or volunteering yesterday (MINUTES)
Time spent working or volunteering yesterday (MINUTES)
Whether respondent worked or volunteered yesterday

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Whether respondent worked or volunteered yesterday
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## References

Bugliari D, Carroll J, Hayden O, Hayes J, Hurd MD, Lee S, Main R, McCullough CM, Meijer E, Pantoja P, and Rohwedder S. 2023. RAND HRS Longitudinal File 2020 (V1) Documentation: Includes 1992-2020 (Early Release). RAND Center for the Study of Aging, Santa Monica, CA.
https://hrsdata.isr.umich.edu/sites/default/files/documentation/other/1658948491/randhrs1992 2018v2.pdf
Gruenewald TL, Crosswell AD, Epel E, Mayer S, Smith J, and Lee J. 2020. Measures of Stress in the Health and Retirement Study (HRS) and the HRS Family of Studies. User Guide. University of California San Francisco, San Francisco, CA.
https://g2aging.org/startfile.php?f=documents/Stress\ Measurement\ in\ the\ HRS\ Family\ of\  Studies\%20Guide 5\%2014\%2020.pdf\&rs=^q^section=documentation

Lee J, Phillips D, and Wilkens J. 2019. Gateway to Global Aging Data. Encyclopedia of Gerontology and Population Aging, eds. Danan Gu and Matthew E. Dupre. https://doi.org/10.1007/978-3-319-69892-2 1105-1

NatCen Social Research. 2021. Financial derived variables and imputation procedures. NatCen Social Research, London, UK. doc.ukdataservice.ac.uk/doc/5050/mrdoc/pdf/5050 waves 1-
9 financial derived variables and imputations procedures.pdf
NatCen Social Research. 2021. Financial derived variables user guide. NatCen Social Research, London, UK. doc.ukdataservice.ac.uk/doc/5050/mrdoc/pdf/5050 waves 1-9 financial derived variables user guide.pdf

NatCen Social Research. 2020. User Guide to the Main Interview Datasets: Waves 1 to 9. NatCen Social Research, London, UK. doc.ukdataservice.ac.uk/doc/5050/mrdoc/pdf/5050 elsa waves 1-
9 interviewer data user guide v1.pdf

Taylor R, et al. 2007. Health, wealth and lifestyles of the older population in England: The 2002 English Longitudinal Study of Ageing Technical Report. NatCen Social Research, London, UK. doc.ukdataservice.ac.uk/doc/5050/mrdoc/pdf/5050 Wave_1_Technical_Report.pdf

Wilkens J, Green H, Petrosyan S, Shao K, Rebellato G, Phillips G, and Lee J. 2022. Harmonized HRS Documentation: Version 3, January 2022. Center for Economic and Social Research, University of Southern California, Los Angeles, CA. https://g2aging.org/startfile.php?f=codebooks/Harmonized\ HRS\ C\ 19922019.pdf\&rs=^q^section=downloads


[^0]:    ${ }^{1}$ The reference person need not be the person who responded to the question. It is the person whose information is central to the data file observation.
    ${ }^{2}$ A financial unit household is comprised of either a single person or two-people determined by ELSA to be a couple. The financial unit household is imperative for comparisons to the RAND HRS definition of a household.

