



Economic and Social Data Service

GHS 2000/01 Social Capital Teaching Dataset

ESDS Government

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Version: 2.0 for teaching dataset release Nov 2007
Date: 24 November 2007



The GHS 2000/01 social capital teaching dataset and its associated documentation is based on the Office for National Statistics. Social Survey Division, *General Household Survey, 2000-2001* [computer file]. *3rd Edition*. Colchester, Essex: UK Data Archive [distributor], February 2006. SN: 4518.

Content has been drawn from Economic and Social Data Service (ESDS) websites:

- ESDS Catalogue entry for GHS 2000-2001
<http://www.esds.ac.uk/findingData/snDescription.asp?sn=4518>
- ESDS Government Social Capital theme page
<http://www.esds.ac.uk/government/themes/socialcapital/>

All url addresses correct at 27th November 2007.

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Social Capital teaching data set

Introduction to the Social Capital in GHS

The General Household Survey (GHS) is a multi-purpose continuous survey carried out by the Office for National Statistics. It is sponsored by the Office for National Statistics and a variety of government departments. The survey has a sample size of around 13,000 households and collects information on a wide range of topics. It is therefore a useful data source for linking social capital data with other topics, such as employment, family information or health.

Overview of questions

The survey consists of two elements: a set of core questions that are included every year and a set of non-core questions ("trailers") that are included at certain intervals, for example, every two years or every five years. The 1997 review of the GHS resulted in the core questions remaining unchanged for the five-year period April 2000 to March 2005, apart from essential changes to take account of, for example, changes in benefits or pensions (see the [Living in Britain](http://www.statistics.gov.uk/lib2001/about2.html) (<http://www.statistics.gov.uk/lib2001/about2.html>) and [Survey Question Bank](http://survey.net.ac.uk/sqb/) (<http://survey.net.ac.uk/sqb/>) web sites for further details).

The core element consists of a household questionnaire to be answered by the Household Reference Person (Appendix A of the [2002 report](http://www.statistics.gov.uk/downloads/theme_compendia/lib2002.pdf) at http://www.statistics.gov.uk/downloads/theme_compendia/lib2002.pdf gives a detailed definition) or spouse and an individual questionnaire to be completed by all adults aged 16 or over resident in the household.

In 2000 a social capital trailer was run on the GHS. This included questions on the local area, fear of crime, participation and trust. The trailer was funded by the Health Development Agency as part of a larger body of work to further understanding of social capital in terms of its meaning, measurement and links to health within the British population. The social capital module was also a step in the development of the harmonized question set.

For the full report of the 2000 module see [People's perceptions of their neighbourhood and community involvement](http://www.statistics.gov.uk/downloads/theme_social/Peoples_perceptions_social_capital.pdf) at http://www.statistics.gov.uk/downloads/theme_social/Peoples_perceptions_social_capital.pdf

In 2006, as part of EU-SILC, a module on cultural and social participation will be included on the GHS. This will include questions on cultural participation (e.g. attendance at the cinema and sporting events), how often friends and relatives are seen and spoken to and membership of clubs.

Data and variables within the dataset

The variables in this data set are selected from GHS 2000/1 Social Capital file and also some other variables from the main file to reflect different dimensions of social capital in relation to a variety of demographic variables in one hand and some outcome variables such as, health, income and employment variables on the other hand.

These key dimensions are also identified by ONS (see Social capital; introductory user guide).

The variables in this data set contain information about:

- Views about local area
- Civic participation: voting, action in local or national
- Social network: contact with friends and relatives
- Social participation: involvement with groups/voluntary activities

These dimensions could also be classified as bonding, bridging and linking social capital.

Using the variables in this teaching data set may help answer some questions for example:

- How does age or gender influence social participation? If it varies, is it because of family commitment (marriage, children) or health status (e.g., older people)?
- How does household composition affect the level of involvement, participation? For example, it is argued that couples with no children are more likely to take part in social and civic activities. How about lone parents with dependent children?
- What is relationship between social capital and educational level?
- How about the role of employment or social class, ethnicity in social participation/civic engagement and volunteering?
- Do different dimensions of social capital operate in the same way?
- What is the nature of causality (direction) between social capital and outcome variables such as health, employment and income, i.e., is the relationship one way or two-way (feedback loop)?
- Is it true that people living in low income households were less likely to be active in voluntary organizations?
- What is the nature of social/family support in financial difficulty or in illness /crisis?
- What are the barriers to participation? Is it fear of crime, health status, disability, ethnicity or lack of transports or money?
- How about the sense of personal efficacy? Is that true that people who thought their contribution would have an impact were more likely to participate than those who thought they could not make any difference?

And so on...

The measurement levels of variables are also varied to include nominal, ordinal, interval and ratio types of measurement level. This variation allows students to derive variables and construct their own scales.

Variable names are unchanged from those in the original GHS 2000 file. Accordingly, it is possible to use the documentation to understand how the data were obtained. This documentation is available through the ESDS website at: <http://www.esds.ac.uk/findingData/snDescription.asp?sn=4518#doc>

A single exception is the variable scnewwt, rescaled weight, which has been computed by dividing the variable scfinw by its own mean. This gives a rescaled weight with a mean of one.

How to obtain the Social Capital Teaching Dataset

To access the Social Capital Teaching Dataset data all users must [Login/register](#) with the ESDS. All users, including those outside the UK, can obtain a login - see [Login help](#) for details, including what to do if you have forgotten your login. Registered users can download/order the dataset direct from the ESDS website via its online [catalogue record](#) and via the download/order section of the [Major Studies](#) web page.

The Teaching Dataset is available in two formats: SPSS and STATA v8.0.

SPSS: *soccaptchdata.sav*

STATA: *soccaptchdata.dta*

Weighting the dataset

Since 2000, a dual weighting scheme has been introduced to the GHS. The dataset contains one weighting variable for two purposes, (1) to compensate for non-response in the sample, (2) to gross up to match known population distributions in terms of region, age-group and sex.

The weight variable in Social Capital dataset is called SCFINW. This weight is different from that used for the main GHS data set. Only one person per household was selected for the social capital questions. This meant that weighting was required to redress the unequal probabilities of selection. This weighting procedure was incorporated into the calculation of the non-response weights (as used in the main data set). The weight used on the social capital data set produces population estimates in 1000's.

Using this weighting has the effect within standards SPSS procedures of substantially increasing the perceived sample size; n will be considerably overestimated in standard procedures in SPSS. Standard errors will be artificially reduced with the result that estimates will appear much more accurate than should be the case. In order to maintain the effective sample size a new rescaled weight has been produced. This weight is called scnewwt, this variable has a mean of 1 – in other words each case, when weighted by scnewwt will on average count as 1 case; the effective sample size is the same. Scnewwt has the effect of adjusting for biases in the sample that arise because only one person per household has been selected without seriously inflating the effective sample size within SPSS. **Apply the scnewwt weight to adjust for bias and maintain the effective sample size.**

A guide to weighting is available from ESDS at:

<http://www.esds.ac.uk/Government/resources/analysis/>

Missing values within the dataset

A number of variables within the Teaching Dataset have negative values, for example -9, -8, -6 etc. These are referred to as 'missing values'. The missing values conventions for Social Capital Teaching dataset are as follows:

- 9 Not applicable: Used to signify that a particular variable did not apply to a given respondent usually because of internal routing. For example, education level for whom without education.
- 8 No answer/ Refused
- 6 proxy/ no interview

NB: A few of the variables do not conform to this scheme but the value labels are clearly marked

It is often useful to run frequencies on the variables as a first stage in any analysis to examine the distribution of responses and the proportion of missing values. Missing values have been dealt with slightly differently within the two versions of the Teaching Datasets.

Missing values in the SPSS Teaching Dataset (soccaptchdata.sav) The SPSS Teaching Dataset has all missing responses such as -8 and -9 set as missing values.

Missing values in the STATA Teaching Dataset (soccaptchdata.dta) The STATA Teaching Dataset includes all negative responses as valid responses. STATA has only one code for missing data denoted by a dot (.). You can turn any value into a missing value by using 'mvdecode'. For example to set -6 to missing for the variable 'Illness' you would type the following: mvdecode limitill, mv(-6)

Variable list:

The variable list below lists the variables in the dataset in the order they appear in the dataset.

Variable	Position	Label	Page	Missing Values
hserial	1	HSERIAL	11	
persno	2	Person number	11	
scfinw	3	social capital weight	11	
sex	4	Sex	12	-6, -8, -9
age10	5	age, grouped	12	-6, -8, -9
ethnic1	6	Ethnic group	12	-6, -8, -9
edlev7	7	Education Level - 2000 (3 groups)	13	-6, -8, -9
manualb	8	manual, non-manual & no category	13	-6, -8, -9
dvilo3a	9	ILO employment - 3 categories	13	-6, -8, -9
ftpte2	10	full or part time	14	-6, -8, -9
tenj	11	tenure	14	-6, -8, -9
carj	12	number of vehicles, grouped	14	-6, -8, -9
dvmarf2	13	marital status - dvmarf grouped	15	-6, -8, -9
famkids	14	household type	15	-6, -8, -9
gor2	15	GOR recoded, Merseyside grouped	16	-6, -8, -9

country	16	Country	16	-6.00, -8.00, -9.00
arealive	17	years lived in area	16	
enjoyliv	18	area you enjoy living in	17	
leisyou	19	social & leisure facilities for people like you	17	
leiskids	20	facilities for children aged<13	18	
lochth	21	local health services	18	
police	22	local police service	19	
loctrans	23	good local transport	19	
walkdark	24	how safe walking alone in area after dark	20	
influen	25	you can influence decisions in area	20	
lserv	26	can work together to influence decisions	21	
involved	27	involved in local organisation in last 3 yrs	21	
alcdrug	28	alcohol or drug use	22	
locact1	29	attempted to solve local problem 1	22	
victim1	30	victim of crime 1	23	
knownbr	31	know neighbours	23	
trustnbr	32	trust neighbours	24	
neighlk	33	neighbours look out for each other	24	
favdone	34	done a favour for neighbour	25	
seerel	35	see relatives	25	
seefrnd	36	see friends	26	
spkneigh	37	speak to neighbours	26	
lifthel1	38	who help with lift 1	27	
illhelp1	39	who helps if ill 1	28	
monyhel1	40	who helps if in financial difficulties 1	29	
ncrisis	41	number turn to in person crisis	30	
cefeel	42	Feels civically engaged	30	
actinv	43	actively involved?	31	
protest	44	protest meeting, action group	31	
notce	45	Lacks civic engagement	31	
neghbrhi	46	high neighbourliness score	31	
frndnet	47	has satisfactory friendship network	32	
relnet	48	has satisfactory relatives network	32	
nosnet	49	no friend or rels network	32	
lifthhd	50	whether hhd gives lift	33	
liftfrne	51	whether friend or neighbour gives lift	33	

lifth	52	whether vol/other org/other gives lift	34
liftpart	53	whether partner gives lift	34
illhhld	54	whether hhld helps in illness	34
illfrne	55	whether friend or neighbour helps in illness	35
illoth	56	whether vol/other org/other helps in illness	35
illpart	57	whether partner helps in illness	35
monyhhld	58	whether hhld helps in financial diffs	36
monyfrne	59	whether friend or neighbour helps in financial diffs	36
monyoth	60	whether vol/other org/other helps in financial diffs	36
monypart	61	whether partner helps in financial diffs	37
helphhld	62	num types of help in hhld	37
helpfrne	63	num types of help from friends/neighbours	37
lowsuprt	64	Low social support, <3 to turn to in a crisis	38
anyvictm	65	victim of any stated crime	38
lapscalg	66	LA problems scale, grouped	38
lafscalg	67	LA facilities scale, grouped	38
cntctmp	68	contacted MP	39
hhtypa	69	Household type A	39
acctyp	70	ACCOMMODATION TYPE	40
ndepchld	71	No. DEPENDENT CHILDREN IN HHLD	40
grhhld1h	72	Household gross weekly income (harmonised)	41
age	73	Age	41
everwk	74	Ever had a paid job	41
genhlth	75	Health on the whole in last 12 months	42
illness	76	Any long standing illness or disability	42
cgsmwday	77	No of cigs smoked a day on a weekday (grouped)	42
ethnic	78	Ethnic group	43
soclasad	79	SOCIAL CLASS	43
grind1h	80	Usual gross weekly income harmonised	44
qfrating	81	Type of drinker	44
dlivin	82	Whether person cared for in household	45
dlivno	83	Number of dependants in household	45
dillchk	84	Whether permanent or temporary illness	45
thelphrs	85	Total hours spent caring per week	46
whohlp	86	Who look after person cared for	46
scnewwt	87	new rescaled weight mean is 1	46

Codebook

In the following section variables are listed in the order that they appear in the dataset.

Users of the data should note that the measurement level shown in the data is that as it appears in the dataset, and has not been optimised for later versions of SPSS. Measurement levels were not optimised for new versions of SPSS which require

HSERIAL

hserial HSERIAL

This variable is the household ID variable. Only one person is selected per household for inclusion in the social capital module.

PERSNO

persno Person number

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	5193	63.2	63.2	63.2
2	2579	31.4	31.4	94.5
3	334	4.1	4.1	98.6
4	92	1.1	1.1	99.7
5	19	.2	.2	100.0
6	3	.0	.0	100.0
7	1	.0	.0	100.0
Total	8221	100.0	100.0	

Note: this variable indicates person number within household.

SCFINW

Variable **SCFINW** : Social capital weight (SCFINW - Social Capital Data File)

	N	Minimum	Maximum	Mean	Std. Deviation
scfinw social capital weight	8221	1.00	25515.53	5528.1417	2541.15421
Valid N (listwise)	8221				

Notes :

SCFINW is the Social Capital weighting variable. Only one person per household was selected for the Social Capital questions. This meant that weighting was required to redress the unequal probabilities of selection. This weighting procedure was incorporated into the calculation of the non-response weights (as used in the main data set). SCFINW produces population estimates in 1000s.

SEX**sex Sex**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Male	3663	44.6	44.6	44.6
	2 Female	4557	55.4	55.4	100.0
	Total	8220	100.0	100.0	
Missing	System	1	.0		
Total		8221	100.0		

AGE10**age10 age, grouped**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 16-29	1387	16.9	16.9	16.9
	2 30-9	1656	20.1	20.1	37.0
	3 40-9	1286	15.6	15.6	52.7
	4 50-9	1272	15.5	15.5	68.1
	5 60-9	1158	14.1	14.1	82.2
	6 70+	1461	17.8	17.8	100.0
	Total	8220	100.0	100.0	
Missing	System	1	.0		
Total		8221	100.0		

Note: this is a variable which has been recoded for the social capital file. Instructions as to how this variable has been created is available in the social capital module documentation for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518uab.pdf>

ETHNIC1**ethnic1 Ethnic group**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 White	7797	94.8	94.9	94.9
	2 Black	143	1.7	1.7	96.6
	3 Indian	96	1.2	1.2	97.8
	4 Pakistani/Bangladeshi	54	.7	.7	98.4
	5 Other	121	1.5	1.5	99.9
	6 DK/Refused	9	.1	.1	100.0
	Total	8220	100.0	100.0	
Missing	System	1	.0		
Total		8221	100.0		

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

EDLEV7

edlev7 Education Level - 2000 (3 groups)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 HIGHER EDUCAT	2015	24.5	31.2	31.2
	2 OTHER QUAL	2826	34.4	43.8	75.0
	3 NONE	1614	19.6	25.0	100.0
	Total	6455	78.5	100.0	
Missing	-9 NEV WENT SCH	16	.2		
	-8 NA	4	.0		
	-6 AGEOUT,MSPR	1745	21.2		
	System	1	.0		
	Total	1766	21.5		
Total		8221	100.0		

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at

<http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

MANUALB

manualb manual, non-manual & no category

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 NON MANUAL	4420	53.8	53.8	53.8
	2 MANUAL	3296	40.1	40.1	93.9
	3 no category	504	6.1	6.1	100.0
	Total	8220	100.0	100.0	
Missing	System	1	.0		
Total		8221	100.0		

Note: this is a variable which has been recoded for the social capital file. Instructions as to how this variable has been created is available in the social capital module documentation for the

GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518uab.pdf>

DVILO3

dvilo3a ILO employment - 3 categories

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 InEmp	4497	54.7	54.8	54.8
	2 Unemp	224	2.7	2.7	57.6
	3 EclnAct	3482	42.4	42.4	100.0
	Total	8203	99.8	100.0	
Missing	-6 Not eligible	17	.2		
	System	1	.0		
	Total	18	.2		
Total		8221	100.0		

FTPTE2

ftp2 full or part time

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 full time	3250	39.5	73.2	73.2
	2 part time	1192	14.5	26.8	100.0
	Total	4442	54.0	100.0	
Missing	-9 no info	3779	46.0		
Total		8221	100.0		

TENJ

tenj tenure

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 owner	5740	69.8	69.9	69.9
	2 private renter	766	9.3	9.3	79.2
	3 social renter	1710	20.8	20.8	100.0
	Total	8216	99.9	100.0	
Missing	-9 missing	4	.0		
	System	1	.0		
	Total	5	.1		
Total		8221	100.0		

Note: this is a variable which has been recoded for the social capital file. Instructions as to how this variable has been created is available in the social capital module documentation for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518uab.pdf>

CARJ

carj number of vehicles, grouped

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 2+cars	2392	29.1	29.1	29.1
	2 1 car	3679	44.8	44.8	73.9
	3 0 car	2149	26.1	26.1	100.0
	Total	8220	100.0	100.0	
Missing	-9 missing	1	.0		
Total		8221	100.0		

Note: this is a variable which has been recoded for the social capital file. Instructions as to how this variable has been created is available in the social capital module documentation for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518uab.pdf>

DVMARDF2

dvmardf2 marital status - dvmardf grouped

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 married	3801	46.2	46.2	46.2
	2 cohabiting&SSC	611	7.4	7.4	53.7
	3 single	1766	21.5	21.5	75.2
	4 widowed	1029	12.5	12.5	87.7
	5 div/sep	1013	12.3	12.3	100.0
	Total	8220	100.0	100.0	
Missing	System	1	.0		
Total		8221	100.0		

Note: this is a variable which has been recoded for the social capital file. Instructions as to how this variable has been created is available in the social capital module documentation for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518uab.pdf>

FAMKIDS

famkids household type

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 person	2404	29.2	29.3	29.3
	2 non related	255	3.1	3.1	32.4
	3 mar/cohab with dep kids	1779	21.6	21.7	54.0
	4 mar/cohab with indep kids	479	5.8	5.8	59.9
	5 mar/cohab with no kids	2492	30.3	30.3	90.2
	6 lone parent with dep kids	618	7.5	7.5	97.7
	7 lone parent with indep kids	188	2.3	2.3	100.0
	Total	8215	99.9	100.0	
Missing	-8 No answer	5	.1		
	System	1	.0		
	Total	6	.1		
Total		8221	100.0		

Note: this is a variable which has been recoded for the social capital file. Instructions as to how this variable has been created is available in the social capital module documentation for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518uab.pdf>

GOR2

gor2 GOR recoded, Merseyside grouped

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 North East	397	4.8	4.8	4.8
	2 North West (inc Merseyside)	982	11.9	11.9	16.8
	4 Yorks and Humber	761	9.3	9.3	26.0
	5 East Midlands	565	6.9	6.9	32.9
	6 West Midlands	737	9.0	9.0	41.9
	7 Eastern	762	9.3	9.3	51.1
	8 London	929	11.3	11.3	62.4
	9 South East	1169	14.2	14.2	76.7
	10 South West	751	9.1	9.1	85.8
	11 Wales	436	5.3	5.3	91.1
	12 Scotland	731	8.9	8.9	100.0
	Total	8220	100.0	100.0	
Missing	System	1	.0		
Total		8221	100.0		

Note: this is a variable which has been recoded for the social capital file. Instructions as to how this variable has been created is available in the social capital module documentation for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518uab.pdf>

COUNTRY

country Country

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 England	7053	85.8	85.8	85.8
	2.00 Wales	436	5.3	5.3	91.1
	3.00 Scotland	731	8.9	8.9	100.0
	Total	8220	100.0	100.0	
Missing	System	1	.0		
Total		8221	100.0		

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

AREALIV

Arealiv years lived in area

	N	Minimum	Maximum	Mean	Std. Deviation
arealive years lived in area	7854	0	96	20.86	18.615
Valid N (listwise)	7854				

Literal Question "How long have you lived in this area? "

Interviewer Instructions Code years. If less than 1 code as 0.

ENJYLIV

enjyliv area you enjoy living in

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6786	82.5	86.4	86.4
	2 No	900	10.9	11.5	97.8
	3 Don t know	171	2.1	2.2	100.0
	Total	7857	95.6	100.0	
Missing	-8 NA	32	.4		
	-6 proxy/No Int	332	4.0		
	Total	364	4.4		
Total		8221	100.0		

Literal Question "Would you say this is an area you enjoy living in? "

LEISYOU

leisyou social & leisure facilities for people like you

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very Good	686	8.3	8.7	8.7
	2 Good	2016	24.5	25.7	34.4
	3 Average	2230	27.1	28.4	62.8
	4 Poor	1379	16.8	17.6	80.3
	5 Very Poor	689	8.4	8.8	89.1
	6 Don t know or have had no experience	855	10.4	10.9	100.0
	Total	7855	95.5	100.0	
Missing	-8 NA	34	.4		
	-6 proxy/No Int	332	4.0		
	Total	366	4.5		
Total		8221	100.0		

Literal Question "Thinking generally about what you expect of local services, how would you rate the following; Social & leisure facilities for people like yourself"

LEISKIDS

leiskids facilities for children aged<13

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very Good	245	3.0	3.1	3.1
	2 Good	1093	13.3	13.9	17.0
	3 Average	1432	17.4	18.2	35.3
	4 Poor	1690	20.6	21.5	56.8
	5 Very Poor	980	11.9	12.5	69.3
	6 Don t know or have had no experience	2413	29.4	30.7	100.0
	Total	7853	95.5	100.0	
Missing	-8 NA	36	.4		
	-6 proxy/No Int	332	4.0		
	Total	368	4.5		
Total		8221	100.0		

Literal Question "Thinking generally about what you expect of local services, how would you rate the following; Facilities for young children up to the age of 12"

LOCHLTH

lochlth local health services

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very Good	2086	25.4	26.6	26.6
	2 Good	3518	42.8	44.8	71.4
	3 Average	1308	15.9	16.7	88.0
	4 Poor	394	4.8	5.0	93.0
	5 Very Poor	174	2.1	2.2	95.3
	6 Don t know or have had no experience	372	4.5	4.7	100.0
	Total	7852	95.5	100.0	
Missing	-8 NA	37	.5		
	-6 proxy/No Int	332	4.0		
	Total	369	4.5		
Total		8221	100.0		

Literal Question "Thinking generally about what you expect of local services, how would you rate the following; Local health services (e.g. your GP or the local hospital)"

POLICE

police local police service

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very Good	474	5.8	6.0	6.0
	2 Good	1961	23.9	25.0	31.0
	3 Average	1945	23.7	24.8	55.8
	4 Poor	1187	14.4	15.1	70.9
	5 Very Poor	557	6.8	7.1	78.0
	6 Don t know or have had no experience	1729	21.0	22.0	100.0
	Total	7853	95.5	100.0	
Missing	-8 NA	36	.4		
	-6 proxy/No Int	332	4.0		
	Total	368	4.5		
Total		8221	100.0		

Literal Question "Thinking generally about what you expect of local services, how would you rate the following; Local police service"

LOCTRANS

loctrans good local transport

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4726	57.5	60.2	60.2
	2 No	2287	27.8	29.1	89.3
	3 Don t know	844	10.3	10.7	100.0
	Total	7857	95.6	100.0	
Missing	-8 NA	32	.4		
	-6 proxy/No Int	332	4.0		
	Total	364	4.4		
Total		8221	100.0		

Literal Question "Thinking generally about what you expect of local services, how would you rate the following; Would you say this area has good local transport for where you want to get to?"

WALKDARK

walkdark how safe walking alone in area after dark

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 very safe	1551	18.9	19.8	19.8
	2 fairly safe	2507	30.5	31.9	51.7
	3 a bit unsafe	1422	17.3	18.1	69.8
	4 very unsafe	536	6.5	6.8	76.6
	5 or do you never go out alone after dark?	1835	22.3	23.4	100.0
	Total	7851	95.5	100.0	
Missing	-8 NA	38	.5		
	-6 proxy/No Int	332	4.0		
	Total	370	4.5		
Total		8221	100.0		

Literal Question "Thinking generally about what you expect of local services, how would you rate the following; How safe do you feel walking alone in this area after dark? Do you feel... very safe, fairly safe, a bit unsafe, very unsafe or do you never go out alone during after dark?"

INFLUENC

influent you can influence decisions in area

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2091	25.4	26.6	26.6
	2 No	5062	61.6	64.4	91.0
	3 Don t know	704	8.6	9.0	100.0
	Total	7857	95.6	100.0	
Missing	-8 NA	32	.4		
	-6 proxy/No Int	332	4.0		
	Total	364	4.4		
Total		8221	100.0		

Literal Question "Thinking of the same local area.....Do you feel you can influence decisions that affect your area?"

LSERV

lserv can work together to influence decisions

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Strongly agree	661	8.0	8.4	8.4
	2 Agree	3751	45.6	47.7	56.2
	3 Neither agree nor disagree	1449	17.6	18.4	74.6
	4 Disagree	1178	14.3	15.0	89.6
	5 Strongly disagree	219	2.7	2.8	92.4
	6 Don t have an opinion	598	7.3	7.6	100.0
	Total	7856	95.6	100.0	
Missing	-8 NA	33	.4		
	-6 proxy/No Int	332	4.0		
	Total	365	4.4		
Total		8221	100.0		

Literal Question "To what extent do you agree or disagree with the following statements? By working together, people in my neighbourhood can influence decisions that affect the neighbourhood."

INVOLVED

involved involved in local organisation in last 3 yrs

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	1667	20.3	21.2	21.2
	2 no	6188	75.3	78.8	100.0
	Total	7855	95.5	100.0	
Missing	-8 NA	34	.4		
	-6 proxy/no int	332	4.0		
	Total	366	4.5		
Total		8221	100.0		

Literal Question "To what extent do you agree or disagree with the following statements? Have you been involved in any local organisation over the last three years?"

ALCDRUG

alcdrug alcohol or drug use

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very big problem	809	9.8	10.3	10.3
	2 Fairly big problem	1279	15.6	16.3	26.6
	3 Minor problem	1516	18.4	19.3	45.9
	4 Not at all a problem	2719	33.1	34.6	80.5
	5 It happens but is not a problem	517	6.3	6.6	87.1
	6 Don t know	1016	12.4	12.9	100.0
	Total	7856	95.6	100.0	
Missing	-8 NA	33	.4		
	-6 proxy/No Int	332	4.0		
	Total	365	4.4		
Total		8221	100.0		

Literal Question "Still thinking about the same area, can you tell me how much of a problem these things are. Alcohol or drug use"

LOCACT1

locact1 attempted to solve local problem 1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Written to local newspaper	236	2.9	3.0	3.0
	2 Contacted the appropriate organisation t	1227	14.9	15.6	18.6
	3 Contacted a local councillor or MP	470	5.7	6.0	24.6
	4 Attended a protest meeting or joined an	283	3.4	3.6	28.2
	5 None of these	4861	59.1	61.9	90.1
	6 Spontaneous: Thought about it, but didn	775	9.4	9.9	100.0
	Total	7852	95.5	100.0	
Missing	-8 NA	37	.5		
	-6 proxy/No Int	332	4.0		
	Total	369	4.5		
Total		8221	100.0		

Literal Question "In the past 3 years, have you taken or considered taking any of the following actions in an attempt to solve a local problem? Written to local newspaper, contacted the appropriate organisation to deal with the problem e.g. the council, contacted a local councillor or MP, attended a protest meeting or joined an action group? Response 1"

VICTIM1

victim1 victim of crime 1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Theft or break-in to house or flat	390	4.7	5.0	5.0
	2 Theft or break-in to car parked in the a	518	6.3	6.6	11.6
	3 Personal experience of theft or mugging	115	1.4	1.5	13.0
	4 Physical attack in the area (i.e. hit or	75	.9	1.0	14.0
	5 Racist attack in the area (either verbal	65	.8	.8	14.8
	6 None of these	6691	81.4	85.2	100.0
	Total	7854	95.5	100.0	
Missing	-8 NA	35	.4		
	-6 proxy/No Int	332	4.0		
	Total	367	4.5		
Total		8221	100.0		

Literal Question "Have you personally been a victim of any of the following crimes in the last 12 months? Theft or break-in to house or flat, theft or break-in to car parked in the area, personal experience of theft or mugging in the area, physical attack in the area (i.e. hit or kicked in a way that hurt you), racist attack in the area (either verbal or physical) Response 1"

KNOWNBR

knownbr know neighbours

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Most of the people in your neighbourhood	2375	28.9	30.3	30.3
	2 Many of the people in your neighbourhood	1279	15.6	16.3	46.5
	3 A few of the people in your neighbourhood	3722	45.3	47.4	94.0
	4 or that you do not know people in your n	474	5.8	6.0	100.0
	Total	7850	95.5	100.0	
Missing	-8 NA	39	.5		
	-6 proxy/No Int	332	4.0		
	Total	371	4.5		
Total		8221	100.0		

Literal Question "Now I would like to ask you a few questions about your more intimate neighbourhood (by which I mean your street or block). Would you say that you know... most of the people in your neighbourhood, many of the people in your neighbourhood, a few of the people in your neighbourhood, or that you do not know people in your neighbourhood?"

TRUSTNBR

trustnbr trust neighbours

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Most of the people in your neighbourhood	3398	41.3	43.8	43.8
	2 Many of the people in your neighbourhood	1181	14.4	15.2	59.0
	3 A few of the people in your neighbourhood	2600	31.6	33.5	92.6
	4 or that you do not trust people in your	576	7.0	7.4	100.0
	Total	7755	94.3	100.0	
Missing	-8 NA	134	1.6		
	-6 proxy/No Int	332	4.0		
	Total	466	5.7		
Total	8221	100.0			

Literal Question "Now I would like to ask you a few questions about your more intimate neighbourhood (by which I mean your street or block). Would you say that you trust... most of the people in your neighbourhood, many of the people in your neighbourhood, a few of the people in your neighbourhood, or that you do not know people in your neighbourhood?"

NEIGHLK

neighlk neighbours look out for each other

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5757	70.0	73.3	73.3
	2 No	1610	19.6	20.5	93.8
	3 Don t know	488	5.9	6.2	100.0
	Total	7855	95.5	100.0	
Missing	-8 NA	34	.4		
	-6 proxy/No Int	332	4.0		
	Total	366	4.5		
Total	8221	100.0			

Literal Question "Now I would like to ask you a few questions about your more intimate neighbourhood (by which I mean your street or block). Would you say this neighbourhood is a place where neighbours look out for each other? "

FAVDONE

favdone done a favour for neighbour

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5884	71.6	75.0	75.0
	2 No	1897	23.1	24.2	99.1
	3 SPONTANEOUS: just moved into the area	67	.8	.9	100.0
	Total	7848	95.5	100.0	
Missing	-8 NA	41	.5		
	-6 proxy/No Int	332	4.0		
	Total	373	4.5		
Total		8221	100.0		

Literal Question "In the last 6 months, have you done a favour for a neighbour?"

SEEREL

seerel see relatives

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	1217	14.8	15.5	15.5
	2 5 or 6 days a week	431	5.2	5.5	21.0
	3 3 or 4 days a week	960	11.7	12.2	33.2
	4 once or twice a week	2443	29.7	31.1	64.3
	5 once or twice a month	1282	15.6	16.3	80.7
	6 once every couple of months	771	9.4	9.8	90.5
	7 once or twice a year	522	6.3	6.6	97.1
	8 not at all in last 12 months	224	2.7	2.9	100.0
	Total	7850	95.5	100.0	
Missing	-8 NA	39	.5		
	-6 proxy/No Int	332	4.0		
	Total	371	4.5		
Total		8221	100.0		

Literal Question "The next few questions are about how often you see or speak to your relatives and friends. Not counting the people you live with, often do you do any of the following? Please choose your answer from the card. See relatives"

SEEFRND

seefrnd see friends

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	1540	18.7	19.6	19.6
	2 5 or 6 days a week	549	6.7	7.0	26.6
	3 3 or 4 days a week	1200	14.6	15.3	41.9
	4 once or twice a week	2642	32.1	33.7	75.6
	5 once or twice a month	1088	13.2	13.9	89.4
	6 once every couple of months	367	4.5	4.7	94.1
	7 once or twice a year	226	2.7	2.9	97.0
	8 not at all in last 12 months	235	2.9	3.0	100.0
	Total	7847	95.5	100.0	
Missing	-8 NA	42	.5		
	-6 proxy/No Int	332	4.0		
	Total	374	4.5		
Total	8221	100.0			

Literal Question "The next few questions are about how often you see or speak to your relatives and friends. Not counting the people you live with, how often do you do any of the following? Please choose your answer from the card. See friends"

SPKNEIGH

spkneigh speak to neighbours

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	2277	27.7	29.0	29.0
	2 5 or 6 days a week	600	7.3	7.6	36.7
	3 3 or 4 days a week	1185	14.4	15.1	51.8
	4 once or twice a week	2379	28.9	30.3	82.1
	5 once or twice a month	842	10.2	10.7	92.8
	6 once every couple of months	263	3.2	3.4	96.2
	7 once or twice a year	133	1.6	1.7	97.9
	8 not at all in last 12 months	168	2.0	2.1	100.0
	Total	7847	95.5	100.0	
Missing	-8 NA	42	.5		
	-6 proxy/No Int	332	4.0		
	Total	374	4.5		
Total	8221	100.0			

Literal Question "The next few questions are about how often you see or speak to your relatives and friends. Not counting the people you live with, how often do you do any of the following? Please choose your answer from the card. Speak to neighbours"

LIFTHEL1

lifthe1 who help with lift 1

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9 DNA	528	6.4	6.4	6.4
-8 NA	6	.1	.1	6.5
-6 proxy/No Int	332	4.0	4.1	10.6
1 Husband/wife/partner	2820	34.3	34.4	45.0
2 Other household member	469	5.7	5.7	50.8
3 Relative (outside household)	1918	23.3	23.4	74.2
4 Friend	1279	15.6	15.6	89.8
5 Neighbour	731	8.9	8.9	98.7
6 Voluntary or other organisation	33	.4	.4	99.1
7 Other	30	.4	.4	99.5
8 Would prefer not to ask for help	41	.5	.5	100.0
Total	8187	99.6	100.0	
Missing System	34	.4		
Total	8221	100.0		

Literal Question "Can you look at this card and tell me who you would ask for help (if you need a lift urgently) Response 1"

Interviewer Instructions Code up to 3 answers SHOW CARD L

Universe Ask if could ask for lift or answers don't know/depends

ILLHELP1

illhelp1 who helps if ill 1

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9 DNA	253	3.1	3.1	3.1
-8 NA	7	.1	.1	3.2
-6 proxy/No Int	332	4.0	4.1	7.2
1 Husband/wife/partner	3560	43.3	43.5	50.7
2 Other household member	640	7.8	7.8	58.5
3 Relative (outside household)	1991	24.2	24.3	82.9
4 Friend	809	9.8	9.9	92.7
5 Neighbour	422	5.1	5.2	97.9
6 Voluntary or other organisation	67	.8	.8	98.7
7 Other	58	.7	.7	99.4
8 Would prefer not to ask for help	47	.6	.6	100.0
Total	8186	99.6	100.0	
Missing System	35	.4		
Total	8221	100.0		

Literal Question "Can you look at this card and tell me who you would ask for help (if you are ill and need help at home) Response 1"

Interviewer Instructions Code up to 3 answers SHOW CARD L

Universe "Ask if could ask someone for help if ill in bed, or answers don't know/depends"

MONYHEL1

monyhel1 who helps if in financial difficulties 1

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9 DNA	945	11.5	11.5	11.5
-8 NA	13	.2	.2	11.7
-6 proxy/No Int	332	4.0	4.1	15.8
1 Husband/wife/partner	2332	28.4	28.5	44.3
2 Other household member	476	5.8	5.8	50.1
3 Relative (outside household)	3129	38.1	38.2	88.3
4 Friend	581	7.1	7.1	95.4
5 Neighbour	33	.4	.4	95.8
6 Voluntary or other organisation	19	.2	.2	96.0
7 Other	43	.5	.5	96.6
8 Would prefer not to ask for help	282	3.4	3.4	100.0
Total	8185	99.6	100.0	
Missing System	36	.4		
Total	8221	100.0		

Literal Question "Can you look at this card and tell me who you would ask for help (if you are in financial difficulty and need to borrow £100) Response 1"

Interviewer Instructions Code up to 3 answers SHOW CARD L

Universe "Ask if could ask someone for help if in financial difficulty, or answers don't know/depends"

NCRISIS

ncrisis number turn to in person crisis

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	158	1.9	2.0	2.0
	1	495	6.0	6.3	8.3
	2	886	10.8	11.3	19.7
	3	912	11.1	11.7	31.3
	4	968	11.8	12.4	43.7
	5	920	11.2	11.8	55.4
	6	969	11.8	12.4	67.8
	7	228	2.8	2.9	70.7
	8	295	3.6	3.8	74.5
	9	64	.8	.8	75.3
	10	703	8.6	9.0	84.3
	11	20	.2	.3	84.6
	12	239	2.9	3.1	87.6
	13	12	.1	.2	87.8
	14	12	.1	.2	87.9
	15	945	11.5	12.1	100.0
	Total	7826	95.2	100.0	
Missing	-8 NA	63	.8		
	-6 proxy/No Int	332	4.0		
	Total	395	4.8		
Total		8221	100.0		

Literal Question "If you had a serious crisis, how many people, if any, do you feel you could turn to for comfort and support?"

Interviewer Instructions Record number 0..15. If more than 15 Code as 15

CEFEEL

cefeel Feels civically engaged

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Does not feel civically engaged	6731	81.9	81.9	81.9
	1 Yes, does feel civically engaged	1490	18.1	18.1	100.0
	Total	8221	100.0	100.0	

ACTINV

actinv actively involved?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 not involved	6188	75.3	78.8	78.8
	1 involved	602	7.3	7.7	86.4
	2 actively involved	1065	13.0	13.6	100.0
	Total	7855	95.5	100.0	
Missing	-8 No answer	34	.4		
	-6 Proxy/No interview	332	4.0		
	Total	366	4.5		
Total		8221	100.0		

PROTEST

protest protest meeting, action group

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	7647	93.0	93.0	93.0
	1 yes	574	7.0	7.0	100.0
	Total	8221	100.0	100.0	

NOTCE

notce Lacks civic engagement

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 does not lack ce	6687	81.3	81.3	81.3
	1 Lacks CE	1534	18.7	18.7	100.0
	Total	8221	100.0	100.0	

NEGHRHI

neghrhi high neighbourliness score

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	5459	66.4	66.4	66.4
	1 yes	2762	33.6	33.6	100.0
	Total	8221	100.0	100.0	

FRNDNET**frndnet has satisfactory friendship network**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 does not	3047	37.1	37.1	37.1
	1 has satisfactory friendship network	5174	62.9	62.9	100.0
	Total	8221	100.0	100.0	

RELNET**relnet has satisfactory relatives network**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 does not	4124	50.2	50.2	50.2
	1 has satisfactory relatives network	4097	49.8	49.8	100.0
	Total	8221	100.0	100.0	

NOSNET**nosnet no friend or rels network**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 has one, other or both	6275	76.3	76.3	76.3
	1 has neither	1946	23.7	23.7	100.0
	Total	8221	100.0	100.0	

HELPPFRNE**helpfrne num types of help from friends/neighbours**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 3 types of help	1672	20.3	21.3	21.3
	2 2 types of help	2679	32.6	34.2	55.5
	3 1 type of help	1825	22.2	23.3	78.8
	4 0 types of help	1663	20.2	21.2	100.0
	Total	7839	95.4	100.0	
Missing	-9 missing	382	4.6		
Total		8221	100.0		

LAFSCALG

LIFTHHLD**lifthhld whether hhd gives lift**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4372	53.2	55.7	55.7
	1 yes	3477	42.3	44.3	100.0
	Total	7849	95.5	100.0	
Missing	-8 no answer	40	.5		
	-6 proxy/no int	332	4.0		
	Total	372	4.5		
Total		8221	100.0		

LIFFRNE**liffrne whether friend or neighbour gives lift**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	2294	27.9	29.2	29.2
	1 yes	5555	67.6	70.8	100.0
	Total	7849	95.5	100.0	
Missing	-8 no answer	40	.5		
	-6 proxy/no int	332	4.0		
	Total	372	4.5		
Total		8221	100.0		

LIFTOTH

liftoth whether vol/other org/other gives lift

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	7635	92.9	97.3	97.3
	1 yes	214	2.6	2.7	100.0
	Total	7849	95.5	100.0	
Missing	-8 no answer	40	.5		
	-6 proxy/no int	332	4.0		
	Total	372	4.5		
Total		8221	100.0		

LIFTPART

liftpart whether partner gives lift

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4863	59.2	62.0	62.0
	1 yes	2986	36.3	38.0	100.0
	Total	7849	95.5	100.0	
Missing	-8 no answer	40	.5		
	-6 proxy/no int	332	4.0		
	Total	372	4.5		
Total		8221	100.0		

ILLHLD

illhld whether hhd helps in illness

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	3459	42.1	44.1	44.1
	1 yes	4388	53.4	55.9	100.0
	Total	7847	95.5	100.0	
Missing	-8 no answer	42	.5		
	-6 proxy/no int	332	4.0		
	Total	374	4.5		
Total		8221	100.0		

ILLFRNE**illfrne whether friend or neighbour helps in illness**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	3444	41.9	43.9	43.9
	1 yes	4403	53.6	56.1	100.0
	Total	7847	95.5	100.0	
Missing	-8 no answer	42	.5		
	-6 proxy/no int	332	4.0		
	Total	374	4.5		
Total		8221	100.0		

ILLOTH**illoth whether vol/other org/other helps in illness**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	7562	92.0	96.4	96.4
	1 yes	285	3.5	3.6	100.0
	Total	7847	95.5	100.0	
Missing	-8 no answer	42	.5		
	-6 proxy/no int	332	4.0		
	Total	374	4.5		
Total		8221	100.0		

ILLPART**illpart whether partner helps in illness**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4126	50.2	52.6	52.6
	1 yes	3721	45.3	47.4	100.0
	Total	7847	95.5	100.0	
Missing	-8 no answer	42	.5		
	-6 proxy/no int	332	4.0		
	Total	374	4.5		
Total		8221	100.0		

MONYHHL**monyhhld whether hhld helps in financial diffs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	4918	59.8	62.7	62.7
	1 yes	2922	35.5	37.3	100.0
	Total	7840	95.4	100.0	
Missing	-8 no answer	49	.6		
	-6 proxy/no int	332	4.0		
	Total	381	4.6		
Total		8221	100.0		

MONYFRNE**monyfrne whether friend or neighbour helps in financial diffs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	5584	67.9	71.2	71.2
	1 yes	2256	27.4	28.8	100.0
	Total	7840	95.4	100.0	
Missing	-8 no answer	49	.6		
	-6 proxy/no int	332	4.0		
	Total	381	4.6		
Total		8221	100.0		

MONYOTH**monyoth whether vol/other org/other helps in financial diffs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	7710	93.8	98.3	98.3
	1 yes	130	1.6	1.7	100.0
	Total	7840	95.4	100.0	
Missing	-8 no answer	49	.6		
	-6 proxy/no int	332	4.0		
	Total	381	4.6		
Total		8221	100.0		

MONYPART

monypart whether partner helps in financial diffs

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	5408	65.8	69.0	69.0
	1 yes	2432	29.6	31.0	100.0
	Total	7840	95.4	100.0	
Missing	-8 no answer	49	.6		
	-6 proxy/no int	332	4.0		
	Total	381	4.6		
Total		8221	100.0		

HELPHHLD

helphld num types of help in hld

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 3 types of help	2340	28.5	29.9	29.9
	2 2 types of help	1470	17.9	18.8	48.6
	3 1 type of help	820	10.0	10.5	59.1
	4 0 types of help	3209	39.0	40.9	100.0
	Total	7839	95.4	100.0	
Missing	-9 missing	382	4.6		
Total		8221	100.0		

HELPRNE

helpfrne num types of help from friends/neighbours

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 3 types of help	1672	20.3	21.3	21.3
	2 2 types of help	2679	32.6	34.2	55.5
	3 1 type of help	1825	22.2	23.3	78.8
	4 0 types of help	1663	20.2	21.2	100.0
	Total	7839	95.4	100.0	
Missing	-9 missing	382	4.6		
Total		8221	100.0		

LOWSUPRT

lowsuprt Low social support, <3 to turn to in a crisis

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not low social support, etc.	6682	81.3	81.3	81.3
	1 Has low social support (ncrisis=0-2)	1539	18.7	18.7	100.0
	Total	8221	100.0	100.0	

ANYVICTM

anyvictm victim of any stated crime

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	7058	85.9	85.9	85.9
	1 yes	1163	14.1	14.1	100.0
	Total	8221	100.0	100.0	

LAPSCALG

lapscalg LA problems scale, grouped

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 high	2655	32.3	33.8	33.8
	2 medium	2570	31.3	32.7	66.5
	3 low	2631	32.0	33.5	100.0
	Total	7856	95.6	100.0	
Missing	-6 Proxy/No interview	365	4.4		
	Total	8221	100.0		

LAFSCALG

lafscalg LA facilities scale, grouped

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 high	2728	33.2	34.7	34.7
	2 medium	2580	31.4	32.8	67.6
	3 low	2549	31.0	32.4	100.0
	Total	7857	95.6	100.0	
Missing	-6 Proxy/No interview	364	4.4		
	Total	8221	100.0		

CNTCTMP**cntctmp contacted MP**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 no	7344	89.3	89.3	89.3
	1 yes	877	10.7	10.7	100.0
	Total	8221	100.0	100.0	

HHTYPA**hhtypa Household type A**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 adult 16-59	1102	13.4	13.4	13.4
	2 2 ads; both 16-59	1339	16.3	16.3	29.7
	3 1,2 ads, 1,2 ch 0-4	730	8.9	8.9	38.6
	4 1,2 ads, 1,2 ch 5-15	853	10.4	10.4	48.9
	5 1,2 ads, 3+ch 0-4	207	2.5	2.5	51.5
	6 3+ ads, 2+ ch 0-4	51	.6	.6	52.1
	7 1,2 ads, 3+ch 5-15	158	1.9	1.9	54.0
	8 3+ ads, 2+ ch 5-15	100	1.2	1.2	55.2
	9 3+ ads, 1 ch 0-4	24	.3	.3	55.5
	10 3+ ads, 1 ch 5-15	189	2.3	2.3	57.8
	11 3+ ads, no children	761	9.3	9.3	67.1
	12 2 ads, 1 or both 60+	1405	17.1	17.1	84.2
	13 1 adult 60-99	1302	15.8	15.8	100.0
	Total	8221	100.0	100.0	

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

ACCTYPA

acctyp ACCOMMODATION TYPE

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 HOUSE/BUNG - DETACHED	1837	22.3	22.3	22.3
2 HOUSE/BUNG - SEMI	2648	32.2	32.2	54.6
3 HOUSE/BUNG - TERRACED	2280	27.7	27.7	82.3
4 PURBLT, FLT/MAISN - LIFT	242	2.9	2.9	85.2
5 PURBLT, FLT/MAISN - NO LIFT	866	10.5	10.5	95.8
6 PT HSE/CONFLT/RM - LIFT	15	.2	.2	95.9
7 PT HSE/CONFLT/RM - NO LIFT	308	3.7	3.7	99.7
8 CARAVAN/HSEBOAT	14	.2	.2	99.9
9 OTHER	11	.1	.1	100.0
Total	8221	100.0	100.0	

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

NDEPCHLD

ndepchld No. DEPENDENT CHILDREN IN HHLD

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid .00	5755	70.0	70.0	70.0
1.00	1008	12.3	12.3	82.3
2.00	992	12.1	12.1	94.3
3.00	360	4.4	4.4	98.7
4.00	73	.9	.9	99.6
5.00	25	.3	.3	99.9
6.00	5	.1	.1	100.0
7.00	1	.0	.0	100.0
8.00	2	.0	.0	100.0
Total	8221	100.0	100.0	

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

GRHHL1H**grhhl1h Household gross weekly income (harmonised)**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -8.00 NA	637	7.7	7.7	7.7
-7.00 Refused income	175	2.1	2.1	9.9
1.00 0.00 - 100.00	1159	14.1	14.1	24.0
2.00 100.01 - 200.00	1338	16.3	16.3	40.3
3.00 200.00 - 300.00	946	11.5	11.5	51.8
4.00 300.01 - 400.00	811	9.9	9.9	61.6
5.00 400.01 - 500.00	669	8.1	8.1	69.8
6.00 500.01 - 700.00	1023	12.4	12.4	82.2
7.00 700.01 and over	1463	17.8	17.8	100.0
Total	8221	100.0	100.0	

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at

<http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

AGE**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
age Age	8221	16	101	49.14	18.778
Valid N (listwise)	8221				

EVERWK**everwk Ever had a paid job**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9 DNA Does not apply	4498	54.7	54.7	54.7
-8 NA No answer	1	.0	.0	54.7
-6 Not eligible	17	.2	.2	54.9
1 Yes	3349	40.7	40.7	95.7
2 No	356	4.3	4.3	100.0
Total	8221	100.0	100.0	

Literal Question: "Have you ever had a paid job, apart from casual or holiday work?"

GENHLTH

genhlth Health on the whole in last 12 months

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -8 NA	5	.1	.1	.1
-6 NO INT/PROXY	333	4.1	4.1	4.1
1 good	4397	53.5	53.5	57.6
2 fairly good	2294	27.9	27.9	85.5
3 not good	1192	14.5	14.5	100.0
Total	8221	100.0	100.0	

Literal Question "Over the last twelve months would say your / [NAME's] health has on the whole been good, fairly

ILLNESS

illness Any long standing illness or disability

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -8 NA	5	.1	.1	.1
-6 NO INTERVIEW	17	.2	.2	.3
1 Yes	3217	39.1	39.1	39.4
2 No	4982	60.6	60.6	100.0
Total	8221	100.0	100.0	

Literal Question "Do you / Does (NAME) have any long-standing illness, disability or infirmity? By long-standing, I mean that has troubled you over a period of time or that is likely to affect you over a period of time?"

CGSMWDAY

cgsmwday No of cigs smoked a day on a weekday (grouped)

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9.00 DNA	1	.0	.0	.0
-8.00 NA	15	.2	.2	.2
-6.00 PROXY,CHILD	333	4.1	4.1	4.2
1.00 20+ CIGS A DAY	661	8.0	8.0	12.3
2.00 10-19 CIGS A DAY	849	10.3	10.3	22.6
3.00 0-9 CIGS A DAY	612	7.4	7.4	30.1
4.00 NA TO CIGS A DAY	2	.0	.0	30.1
5.00 EX-CIG SMOKER	1996	24.3	24.3	54.4
6.00 NEVER SMOKED	3752	45.6	45.6	100.0
Total	8221	100.0	100.0	

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

ETHNIC

ethnic Ethnic group

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -8 NA No answer	9	.1	.1	.1
1 White	7798	94.9	94.9	95.0
2 Black - Caribbean	81	1.0	1.0	95.9
3 Black - African	46	.6	.6	96.5
4 Black - Other Black groups	16	.2	.2	96.7
5 Indian	96	1.2	1.2	97.9
6 Pakistani	43	.5	.5	98.4
7 Bangladeshi	11	.1	.1	98.5
8 Chinese	18	.2	.2	98.7
9 None of these	103	1.3	1.3	100.0
Total	8221	100.0	100.0	

Literal Question "To which of these groups do you consider you belong?"

SOCLASAD

soclasad SOCIAL CLASS

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9.00 DNA:NEVER WORKED	261	3.2	3.2	3.2
-8.00 NA INADEQ DESCR	3	.0	.0	3.2
-6.00 CHILD,MS	17	.2	.2	3.4
1.00 I	403	4.9	4.9	8.3
2.00 II	2192	26.7	26.7	35.0
3.00 IIIN	1845	22.4	22.4	57.4
4.00 IIIM	1456	17.7	17.7	75.1
5.00 IV	1266	15.4	15.4	90.5
6.00 V	555	6.8	6.8	97.3
7.00 ARMED FORCES	11	.1	.1	97.4
9.00 FT STUDENT	212	2.6	2.6	100.0
Total	8221	100.0	100.0	

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at

<http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

GRIND1H

grind1h Usual gross weekly income harmonised

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9.00 DNA/CHILD/PROX/ NO-INT	17	.2	.2	.2
-8.00 NA	393	4.8	4.8	5.0
-7.00 Refused income	133	1.6	1.6	6.6
1.00 0.00 - 100.00	2554	31.1	31.1	37.7
2.00 100.01 - 200.00	1667	20.3	20.3	57.9
3.00 200.00 - 300.00	1209	14.7	14.7	72.7
4.00 300.01 - 400.00	855	10.4	10.4	83.1
5.00 400.01 - 500.00	482	5.9	5.9	88.9
6.00 500.01 - 700.00	530	6.4	6.4	95.4
7.00 700.01 and over	381	4.6	4.6	100.0
Total	8221	100.0	100.0	

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

QFRATING

qfrating Type of drinker

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -8.00 NA	19	.2	.2	.2
-6.00 Child/NI	333	4.1	4.1	4.3
1.00 Abstainer	920	11.2	11.2	15.5
2.00 Occassional	1235	15.0	15.0	30.5
3.00 Infreq light	928	11.3	11.3	41.8
4.00 Freq light	3236	39.4	39.4	81.1
5.00 Moderate	722	8.8	8.8	89.9
6.00 Heavier	828	10.1	10.1	100.0
Total	8221	100.0	100.0	

Note this is a derived variable. You can find further information about the production of derived variables in the derived variables guide for the GHS 2000/01 at <http://www.esds.ac.uk/doc/4518/mrdoc/pdf/a4518dab.pdf>

DLIVIN

dlivin Whether person cared for in household

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9 DNA	2395	29.1	29.1	29.1
-8 NA	3	.0	.0	29.2
-6 child/proxy/no int	333	4.1	4.1	33.2
1 Yes	353	4.3	4.3	37.5
2 No	5113	62.2	62.2	99.7
3 Not Sure	24	.3	.3	100.0
Total	8221	100.0	100.0	

Literal Question "May I check, is there anyone living with you who is sick, disabled or elderly 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)"

Interviewer Instructions Code no if gives financial help only

Universe Ask if there is more than one person in the household

DLIVNO

dlivno Number of dependants in household

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9 DNA	7534	91.6	91.6	91.6
-6 child/proxy/no int	333	4.1	4.1	95.7
1	340	4.1	4.1	99.8
2	14	.2	.2	100.0
Total	8221	100.0	100.0	

Literal Question "Do you look after or help one sick, disabled or elderly person living with you, or is it more than one?"

Interviewer Instructions If more than 6 code as 6

Universe Ask if respondent is caring for someone in household

DILLCHK

dillchk Whether permanent or temporary illness

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9 DNA	6613	80.4	80.4	80.4
-8 NA	12	.1	.1	80.6
-6 child/proxy/no int	333	4.1	4.1	84.6
1 Permanent	1182	14.4	14.4	99.0
2 Temporary	81	1.0	1.0	100.0
Total	8221	100.0	100.0	

Literal Question "Is the condition/illness permanent or temporary?"

Interviewer Instructions If in doubt code 'permanent'

Universe "Ask if person cared for is NOT living in a hospital, residential or nursing home"

THELPHRS

thelphrs Total hours spent caring per week

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9 DNA	6662	81.0	81.0	81.0
-6 child/proxy/no int	333	4.1	4.1	85.1
1 0-19 hours per week	901	11.0	11.0	96.0
2 20-34 hours per week	108	1.3	1.3	97.4
3 35-49 hours per week	56	.7	.7	98.0
4 50-99 hours per week	37	.5	.5	98.5
5 100 or more hours per week	73	.9	.9	99.4
6 Varies, under 20 hours	16	.2	.2	99.6
7 Varies, 20 hours or more	22	.3	.3	99.8
8 Other	13	.2	.2	100.0
Total	8221	100.0	100.0	

Literal Question "May I check; thinking about the total time you spend assisting (SPECIFY PERSONS CARED FOR), about how long altogether do you spend each week looking after or helping them?"

Universe If more than one person is cared for (excluding clients of a voluntary organisation)

WHOHLP

whohlp Who look after person cared for

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid -9 DNA	7763	94.4	94.4	94.4
-6 child/proxy/no int	333	4.1	4.1	98.5
1 Relative	106	1.3	1.3	99.8
2 Friend or neighbour	12	.1	.1	99.9
3 Paid helper	4	.0	.0	100.0
4 Other	3	.0	.0	100.0
Total	8221	100.0	100.0	

Literal Question Who could you rely on to look after him/her?

Universe Ask if someone else could be relied on to look after him/her

Appendix 1: Syntax for creating the teaching dataset

- * Edit this syntax in order to produce a modified dataset.
- * first pull off the variables from the other files.
- * the following gives the location to which the original GHS 2000 file has been downloaded as <download location>.

```
get file = "<download location>\UKDA-4518-spss\spss\spss12\scaparchive.sav"
/keep = hserial persno scfinw sex age10 ethnic1 edlev7 manualb dvilo3a ftime2 tenj carj dvmardf2 famkids gor2
country arealive enjyiv
leisyou leiskids lochlth police loctrans walkdark influenc lserv involved alcdrug locact1
victim1 knownbr trustnbr neighlk favdone seerel seefrnd spkneigh lifthel1 illhelp1 monyhel1
ncrisis cefeel activn protest notce neghbrhi frndnet relnet nosnet lifthhd liffrne liftoth liftpart
illhhd illfrne illoth illpart monyhhd monyfrne monyoth monypart helpghhd helpfrne
lowsupt anyvictm lapscalg lafscalg cntctmp .
```

sort cases by hserial persno.

```
save outfile = "<download location>\UKDA-4518-spss\spss\spss12\scscbit.sav" .
```

```
get file = ""<download location>\UKDA-4518-spss\spss\spss12\ghs00client1.sav"
/keep = hserial persno hhtypa acctyp ndepchld grhhd1h age everwk genhlth illness cgsmwday
ethnic soclasad grind1h qfrating .
```

sort cases by hserial persno.

```
save outfile = ""<download location>\UKDA-4518-spss\spss\spss12\scindbit.sav".
```

```
get file = ""<download location>\UKDA-4518-spss\spss\spss12\ghscare00.sav"
/keep = hserial persno dlivin divno dillchk thelphrs whohlp.
```

sort cases by hserial persno.

```
save outfile = ""<download location>\UKDA-4518-spss\spss\spss12\sccarebit.sav".
```

```
match files file = ""<download location>\UKDA-4518-spss\spss\spss12\scscbit.sav"
/table = ""<download location>\UKDA-4518-spss\spss\spss12\scindbit.sav"
/by hserial persno.
```

execute.

```
match files file = *
/table = "<download location>\UKDA-4518-spss\spss\spss12\sccarebit.sav"
/by hserial persno.
```

execute.

```
*****
* create the new rescaled weighting variable *.
* first get the mean of the unscaled weight *.
*****
```

```
desc scfinw.
```

```
*****
* which is 5528.141710255 *.
*****
```

```
compute scnewwt = scfinw/ 5528.141710255.
```

```
*****
* check that this has worked *.
*****
```

```
desc scnewwt.
```

```
VARIABLE LABELS scnewwt 'new rescaled weight mean is 1'.
```

```
*****
* new weight var has mean of 1 *.
*****
```

```
save outfile = ""<download location>\UKDA-4518-spss\spss\spss12\soccaptchdata.sav".
```