UK Data Archive Data Dictionary

File-level information:

File Name = cpcallwstd7909 restricted

Number of variables = 358 Number of cases = 647770

Variable-level information:

Pos. = 1 Variable = hhserial Variable label = Household serial number

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for hhserial

Pos. = 2 Variable = pno Variable label = Person number of the respondent in the

household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for pno

Pos. = 3 Variable = year Variable label = GHS survey round

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for year

Pos. = 4 Variable = intmt Variable label = Month at interview

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 5 Variable = intyr Variable label = Year at interview

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for intyr

Pos. = 6 **Variable =** age **Variable label =** Age of the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for age
Value = -8.0 Label = na
Value = 99.0 Label = 99+
Value = -9.0 Label = dna

Pos. = 7 Variable = sex Variable label = Sex of the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 8 Variable = nbirths Variable label = Number of live births declared in the Family

Information section

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for nbirths

Pos. = 9 Variable = morechid Variable label = Whether intends to have more children

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for morechld

Value = 1.0 Label = yes

```
Value = 2.0
                           Label = no
              Value = 3.0
                           Label = don't know
              Value = 11.0
                           Label = yes
              Value = 12.0
                           Label = probably yes
              Value = 13.0
                           Label = probably no
              Value = 14.0
                           Label = no
              Value = 15.0
                            Label = don't know
              Value = -9.0
                            Label = dna
              Value = -8.0
                            Label = na
              Variable = totchld
                                          Variable label = Total intended family size
This variable is numeric, the SPSS measurement level is SCALE
             Value label information for totchld
              Variable = nextage
                                          Variable label = If intends to have more children, age at birth
of next child
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for nextage
                                          Variable label = Month of birth of respondent
              Variable = brthmt
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for brthmt
              Variable = brthyr
                                          Variable label = Year of birth of respondent
This variable is numeric, the SPSS measurement level is SCALE
             Value label information for brthyr
                                          Variable label = Could you (and your partner) have more
             Variable = moreposs
children if you wanted to
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for moreposs
              Value = -8.0
                           Label = na
                           Label = could have more children
              Value = 1.0
              Value = 2.0
                            Label = would be difficult, impossible
              Value = -9.0
                          Label = dna
Pos. = 15
             Variable = probmore
                                          Variable label = Further probe on more children for don't
knows on MORECHLD
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for probmore
              Value = -8.0
                           Label = na
              Value = 1.0
                            Label = will probably have any more children
              Value = 2.0
                            Label = will probably not have any more children
              Value = -9.0
                           Label = dna
                                          Variable label = Original ONS weight
              Variable = weightn
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for weightn
                                          Variable label = 'sample quarter from original ghs'
              Variable = sampqtr
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for samputr
              Variable = preltohr
                                          Variable label = Relationship to HOH
This variable is numeric, the SPSS measurement level is SCALE
```

Pos. = 10

Pos. = 11

Pos. = 12

Pos. = 13

Pos. = 14

Pos. = 16

Pos. = 17

Pos. = 18

Value label information for preltohr

Value = 0.0Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 5.0

Label = head of household

Label = step-son/daughter

Label = son/daughter (inc adopted)

Label = spouse

Label = cohabitee

Label = foster child

```
Value = 6.0
                              Label = son-in-law/daughter-in-law
               Value = 7.0
                              Label = parent/guardian
               Value = 8.0
                              Label = step-parent
                              Label = foster parent
               Value = 9.0
               Value = 10.0
                              Label = parent-in-law
               Value = 11.0
                              Label = brother/sister (incl. adopted)
               Value = 12.0
                              Label = step-brother/sister
               Value = 13.0
                              Label = foster brother/sister
               Value = 14.0
                              Label = brother/sister-in-law
               Value = 15.0
                              Label = grand-child
               Value = 16.0
                              Label = grand-parent
               Value = 17.0
                              Label = other relative
               Value = 18.0
                              Label = other non-relative
               Value = -5.0
                              Label = missing
Pos. = 19
                                              Variable label = UK country
               Variable = pcountry
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for pcountry
                              Label = england
               Value = 1.0
               Value = 2.0
                              Label = wales
                              Label = scotland
               Value = 3.0
               Value = 4.0
                              Label = scottish supplement
               Value = -5.0
                              Label = missing
Pos. = 20
                                              Variable label = Tenure
               Variable = ptenure
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for ptenure
               Value = 1.0
                              Label = owns outright
               Value = 2.0
                              Label = buying with a mortgage
               Value = 3.0
                              Label = private rented
               Value = 4.0
                              Label = social rented
               Value = -5.0
                              Label = missing
Pos. = 21
                                              Variable label = Respondent's country of birth
               Variable = pcob1
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for pcob1
               Value = 0.0
                              Label = uk
               Value = 1.0
                              Label = england
               Value = 2.0
                              Label = scotland
               Value = 3.0
                              Label = wales
               Value = 4.0
                              Label = n ireland
               Value = 5.0
                              Label = gb other
               Value = 6.0
                              Label = eire
               Value = 7.0
                              Label = europe
               Value = 9.0
                              Label = old commonwealth
               Value = 10.0
                              Label = india
               Value = 11.0
                              Label = east africa, new com
               Value = 12.0
                              Label = bangladesh
               Value = 13.0
                              Label = caribbean com
               Value = 14.0
                              Label = mediterranean com
               Value = 15.0
                              Label = remainder new com
               Value = 16.0
                              Label = pakistan
               Value = 17.0
                              Label = rest of world
               Value = -5.0
                              Label = missing
Pos. = 22
               Variable = pfcob1
                                              Variable label = Father's country of birth
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for pfcob1
               Value = 0.0
                              Label = uk
               Value = 1.0
                              Label = england
               Value = 2.0
                              Label = scotland
               Value = 3.0
                              Label = wales
               Value = 4.0
                              Label = n ireland
               Value = 5.0
                              Label = qb other
                              Label = eire
               Value = 6.0
               Value = 7.0
                              Label = europe
               Value = 9.0
                              Label = old commonwealth
```

```
Value = 10.0
                             Label = india
              Value = 11.0
                             Label = east africa,new com
              Value = 12.0
                             Label = bangladesh
              Value = 13.0
                             Label = caribbean com
              Value = 14.0
                             Label = mediterranean com
              Value = 15.0
                             Label = remainder new com
              Value = 16.0
                             Label = pakistan
              Value = 17.0
                             Label = rest of world
              Value = -5.0
                             Label = missing
              Variable = pmcob1
                                            Variable label = Mother's country of birth
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for pmcob1
              Value = 0.0
                             Label = uk
```

Pos. = 23

Value = 1.0Label = england

Value = 2.0Label = scotland Value = 3.0Label = wales

Value = 4.0Label = n ireland Value = 5.0Label = gb other Value = 6.0Label = eire Value = 7.0Label = europe

Value = 9.0 Label = old commonwealth

Value = 10.0 I abel = india

Value = 11.0 Label = east africa, new com Label = bangladesh Value = 12.0

Value = 13.0 Label = caribbean com Value = 14.0 Label = mediterranean com Value = 15.0Label = remainder new com

Value = 16.0 Label = pakistan Value = 17.0Label = rest of world Value = -5.0Label = missing

Pos. = 24Variable = phhtype **Variable label =** Household type A (grouped)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for phhtype

Value = 1.0 Label = 1 adult aged 16-59 Value = 2.0Label = 2 adults aged 16-59 Value = 3.0Label = youngest person aged 0-4 Value = 4.0Label = youngest person aged 5-15 Value = 5.0Label = 3 or more adults Value = 6.0Label = 1 adult aged 60+ Value = 7.0Label = 2 adults, one or both aged 60+ Value = -5.0Label = missing

Pos. = 25Variable = phhtyf1 Variable label = Household type F (grouped)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for phhtyf1

Value = 1.0 Label = 1 person only Value = 2.0Label = 2+ unrelated adults

Value = 3.0Label = married couple, dependent children Value = 4.0Label = married couple, independent children

Value = **5.0** Label = married couple, no children

Value = 6.0Label = lone parent, dependent children Value = **7.0** Label = lone parent, independent children

Value = 8.0Label = 2+ families

Value = 9.0Label = same sex cohab

Value = 10.0Label = cohab couple, dependent children Label = cohab couple, independent children Value = 11.0

Value = 12.0Label = cohab couple, no children

Value = 13.0 Label = couple household, dependent children Value = 14.0Label = couple household, independent children

Label = couple household, no children Value = 15.0

Value = -5.0Label = missing

Pos. = 26Variable = pdvilo3a Variable label = Activity status

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Label = unemployed
               Value = 2.0
               Value = 3.0
                             Label = economically inactive
               Value = -5.0
                            Label = missing
Pos. = 27
              Variable = pedfull
                                            Variable label = Education level (full form)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for pedfull
               Value = 0.0
                            Label = no qualifications
               Value = 1.0
                             Label = higher degrees
                             Label = 1st degree
               Value = 2.0
               Value = 3.0
                             Label = teaching qualification
               Value = 4.0
                           Label = other higher qualification
               Value = 5.0
                            Label = nursing qualification
               Value = 6.0
                             Label = a-level or equivalent (number not specified)
               Value = 7.0
                             Label = a-level or equivalent (2+)
                             Label = a-level or equivalent (in 1 subject)
              Value = 8.0
               Value = 9.0
                             Label = gcse level or equivalent (5 or more)
               Value = 10.0
                             Label = gcse level or equivalent 1-4, above grade c
               Value = 11.0
                             Label = gcse level or equivalent 1-4, below grade c
               Value = 12.0
                             Label = clerical and commercial qualification, no o-levels
               Value = 13.0
                             Label = cse other
               Value = 14.0
                             Label = apprenticeship
               Value = 15.0
                             Label = stdgrd 6-7noawrd
               Value = 16.0
                             Label = foreign qualification
               Value = 17.0
                             Label = other qualification
               Value = 18.0
                             Label = o-levels (do not know number)
               Value = 19.0
                             Label = never went to school
               Value = -5.0
                             Label = missing
Pos. = 28
                                            Variable label = Highest qualification = degree or higher
              Variable = degree
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for degree
                            Label = other or no qualification
               Value = 0.0
               Value = 1.0
                             Label = degree or higher
               Value = -5.0
                            Label = missing
Pos. = 29
              Variable = pnumveh
                                            Variable label = Number of cars
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for pnumveh
               Value = 0.0
                             Label = no car available
               Value = 1.0
                             Label = one car
               Value = 2.0
                          Label = two cars
               Value = -5.0 Label = missing
               Value = 3.0
                             Label = three or more cars
Pos. = 30
              Variable = pgenhlth
                                            Variable label = Health on the whole in last 12 months
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for pgenhlth
               Value = 1.0
                              Label = good
               Value = 2.0
                             Label = fairly good
               Value = 3.0
                             Label = not good
               Value = -5.0
                             Label = missing
Pos. = 31
               Variable = pillness
                                            Variable label = Any longstanding illness or disability
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for pillness
               Value = 1.0 Label = yes
               Value = 2.0
                             Label = no
               Value = -5.0
                             Label = missing
Pos. = 32
              Variable = plimitac
                                            Variable label = If longstanding illness limits activity
This variable is numeric, the SPSS measurement level is SCALE
```

Value label information for plimitac

Value = 1.0

Label = in employment

```
Pos. = 33
              Variable = pcutdown
                                           Variable label = Illnessreduce activity
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for pcutdown
Pos. = 34
                                           Variable label = Smoking status (ever smoked)
              Variable = pcigsmk1
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for pcigsmk1
              Value = 10
                            Label = current cigarette smoker
              Value = 2.0
                            Label = ex-cigarette smoker
              Value = 3.0
                             Label = never smoked
              Value = -5.0
                            Label = missing
Pos. = 35
              Variable = pcigsmk
                                           Variable label = Number of cigarettes smoked per day
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for pcigsmk
              Value = 1.0
                             Label = 20+ cigarettes a day
              Value = 2.0
                             Label = 10-19 cigarettes a day
              Value = 3.0
                            Label = 0-9 cigarettes a day
              Value = 4.0
                            Label = na to cigarettes a day
              Value = 5.0
                            Label = ex-cigarette smoker
              Value = 6.0
                             Label = never smoked
              Value = -5.0
                           Label = missing
Pos. = 36
              Variable = defacto
                                           Variable label = Living with a partner
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for defacto
              Value = 1.0
                             Label = living with spouse-fi
              Value = 2.0
                             Label = living with partner-fi
              Value = 3.0
                            Label = not living with anyone- fi
                             Label = same sex civil partnership-fi
              Value = 4.0
              Value = 5.0
                             Label = same sex partner-fi
              Value = 10.0
                            Label = under 16- non fi
              Value = 11.0
                            Label = living with spouse- non fi
              Value = 12.0
                            Label = living with partner- non fi
              Value = 13.0
                            Label = not living with anyone- non fi
                            Label = same sex civil partnership- non fi
              Value = 14.0
              Value = 15.0
                            Label = same sex partner- non fi
              Value = -9.0
                             Label = dna
              Value = -8.0
                             Label = na
Pos. = 37
              Variable = bthmt1
                                           Variable label = Month of birth of 1st to 15th live births in the
original GHS birth history
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for bthmt1
                                           Variable label = Month of birth of 1st to 15th live births in the
Pos. = 38
              Variable = bthmt2
original GHS birth history
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for bthmt2
              Variable = bthmt3
Pos. = 39
                                           Variable label = Month of birth of 1st to 15th live births in the
original GHS birth history
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for bthmt3
Pos. = 40
              Variable = bthmt4
                                           Variable label = Month of birth of 1st to 15th live births in the
original GHS birth history
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for bthmt4
```

Pos. = 41

original GHS birth history

Variable = bthmt5

Variable label = Month of birth of 1st to 15th live births in the

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt5

Pos. = 42 **Variable** = bthmt6 **Variable label** = Month of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt6

Pos. = 43 **Variable** = bthmt7 **Variable label** = Month of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt7

Pos. = 44 **Variable** = bthmt8 **Variable label** = Month of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt8

Pos. = 45 **Variable** = bthmt9 **Variable label** = Month of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt9

Pos. = 46 **Variable** = bthmt10 **Variable label** = Month of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt10

Pos. = 47 **Variable** = bthmt11 **Variable label** = Month of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt11

Pos. = 48 **Variable** = bthmt12 **Variable label** = Month of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt12

Pos. = 49 **Variable** = bthmt13 **Variable label** = Month of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt13

Pos. = 50 **Variable** = bthmt14 **Variable label** = Month of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt14

Pos. = 51 **Variable** = bthmt15 **Variable label** = Month of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmt15

Pos. = 52 **Variable** = sexbth1 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth1

Pos. = 53 **Variable** = sexbth2 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth2

Pos. = 54 **Variable** = sexbth3 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth3

Pos. = 55 **Variable** = sexbth4 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth4

Pos. = 56 **Variable** = sexbth5 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth5

Pos. = 57 **Variable** = sexbth6 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth6

Pos. = 58 **Variable** = sexbth7 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth7

Pos. = 59 **Variable** = sexbth8 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth8

Pos. = 60 **Variable** = sexbth9 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth9

Pos. = 61 **Variable** = sexbth10 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth10

Pos. = 62 **Variable** = sexbth11 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth11

Pos. = 63 **Variable** = sexbth12 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbth12

Pos. = 64 **Variable** = sexbth13 **Variable label** = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 65Variable = sexbth14 Variable label = Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for sexbth14

Pos. = 66Variable = sexbth15 **Variable label =** Sex of the 1st to 15th live birth in the original birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for sexbth15

Pos. = 67Variable = livwth1 Variable label = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for livwth1 Value = -8.0Label = na

Value = 1.0Label = yes

Value = 2.0Label = no, lives elsewhere Label = no, deceased

Value = 3.0Value = -9.0Label = dna

Pos. = 68Variable = livwth2 Variable label = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for livwth2

Pos. = 69Variable = livwth3 Variable label = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for livwth3

Pos. = 70Variable = livwth4 Variable label = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for livwth4

Variable = livwth5 Pos. = 71Variable label = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for livwth5

Pos. = 72Variable = livwth6 Variable label = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for livwth6

Pos. = 73Variable = livwth7 Variable label = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for livwth7

Pos. = 74Variable label = Does the 1st -15th live-born child in the Variable = livwth8 original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for livwth8

Variable label = Does the 1st -15th live-born child in the Pos. = 75Variable = livwth9 original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwth9

Pos. = 76 **Variable** = livwth10 **Variable label** = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwth10

Pos. = 77 Variable = livwth11 Variable label = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwth11

Pos. = 78 **Variable** = livwth12 **Variable label** = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwth12

Pos. = 79 **Variable** = livwth13 **Variable label** = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwth13

Pos. = 80 **Variable** = livwth14 **Variable label** = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwth14

Pos. = 81 **Variable** = livwth15 **Variable label** = Does the 1st -15th live-born child in the original GHS birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for livwth15

Pos. = 82 Variable = sched Variable label = Full or proxy interview

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for sched

Value = 1.0 Label = full interview

Value = 2.0 Label = proxy

Value = 3.0 Label = eligible but nc or refusal

Value = 4.0 Label = child under 16

Value = 5.0 Label = no information available for this year

Pos. = 83 Variable = marst Variable label = Declared marital status

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marst

Value = 1.0 Label = single
Value = 2.0 Label = married
Value = 3.0 Label = separated
Value = 4.0 Label = divorced

Value = 5.0 Label = widow Value = 6.0 Label = cohabitation

Value = 7.0 Label = civil partnership Value = -9.0 Label = dna

Value = -9.0 Label = dna Value = -8.0 Label = na

Pos. = 84 Variable = eligfi Variable label = Eligible for Family Information Section

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for eligfi

Value = -8.0 Label = na

Value = 1.0 Label = eligible for fi section and not proxy Value = 2.0 Label = eligible for fi section but proxy

```
Value = -9.0
                            I abel = dna
Pos. = 85
              Variable = selfcomr
                                          Variable label = Self-completion of the FI section
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for selfcomr
              Value = 1.0
                           Label = self completion
              Value = 2.0
                            Label = not self completion
              Value = 3.0
                           Label = refused whole (or partial) section
              Value = -9.0
                           Label = dna
              Value = -8.0
                           Label = na
              Value = 11.0
                            Label = self completion laptop
              Value = 12.0
                          Label = self completion paper
Pos. = 86
                                          Variable label = Whether woman pregnant at time of interview
              Variable = pregnant
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for pregnant
              Value = -8.0
                            Label = na
              Value = 1.0
                            Label = yes
              Value = 2.0
                            Label = no
              Value = -9.0
                            Label = dna
Pos. = 87
              Variable = sterild
                                          Variable label = Whether has been sterilized
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for sterild
              Value = 1.0
                           Label = yes, woman
                            Label = yes, man
              Value = 2.0
                            Label = yes, both
              Value = 3.0
              Value = 4.0
                           Label = no
              Value = -9.0
                            Label = dna
              Value = -8.0
                          Label = na
Pos. = 88
                                          Variable label = Whether currently using contraception
              Variable = contrapt
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for contrapt
Pos. = 89
              Variable = sampq
                                          Variable label = Sample quarter
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for sampg
Pos. = 90
              Variable = bthyr1
                                          Variable label = Year of birth of 1st to 15th live births in the
original GHS birth history
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for bthyr1
Pos. = 91
              Variable = bthyr2
                                          Variable label = Year of birth of 1st to 15th live births in the
original GHS birth history
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for bthyr2
Pos. = 92
              Variable = bthyr3
                                          Variable label = Year of birth of 1st to 15th live births in the
original GHS birth history
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for bthyr3
Pos. = 93
              Variable = bthyr4
                                          Variable label = Year of birth of 1st to 15th live births in the
original GHS birth history
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for bthyr4
```

Variable label = Year of birth of 1st to 15th live births in the

Label = not eligible for fi section

Value = 30

Pos. = 94

Variable = bthyr5

original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for bthyr5

Pos. = 95 **Variable** = bthyr6 **Variable label** = Year of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyr6

Pos. = 96 Variable = bthyr7 Variable label = Year of birth of 1st to 15th live births in the

original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for bthyr7

Pos. = 97 **Variable** = bthyr8 **Variable label** = Year of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for bthyr8

Pos. = 98 **Variable** = bthyr9 **Variable label** = Year of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyr9

Pos. = 99 **Variable** = bthyr10 **Variable label** = Year of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyr10

Pos. = 100 **Variable** = bthyr11 **Variable label** = Year of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyr11

Pos. = 101 **Variable** = bthyr12 **Variable label** = Year of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyr12

Pos. = 102 **Variable** = bthyr13 **Variable label** = Year of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyr13

Pos. = 103 **Variable** = bthyr14 **Variable label** = Year of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyr14

Pos. = 104 **Variable** = bthyr15 **Variable label** = Year of birth of 1st to 15th live births in the original GHS birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyr15

Pos. = 105 Variable = funo Variable label = Family unit number

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for funo

- Pos. = 106 Variable = npershh Variable label = Number of persons in the household This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for npershh
- Pos. = 107 Variable = npenshh Variable label = Number of pensioners in household This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for npenshh
- Pos. = 108 Variable = nchdhh Variable label = Number of children in household
 This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for nchdhh
- Pos. = 109 Variable = nadul60 Variable label = Number of adults aged 60+ in household This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for nadul60
- Pos. = 110 Variable = nadul65 Variable label = Number of adults aged 65+ in household This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for nadul65
- Pos. = 111 Variable = nadulmen Variable label = Number of adult men in the household This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for nadulmen
- Pos. = 112 Variable = nadulwom Variable label = Number of adult women in the household This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for nadulwom
- Pos. = 113 Variable = agygsthh Variable label = Age of the youngest person in the household This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for agygsthh
- Pos. = 114 Variable = ageIdhh Variable label = Age of the eldest person in the household This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for ageIdhh
- Pos. = 115 Variable = ageldchh Variable label = Age of the oldest child in the family unit This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for ageldchh
- Pos. = 116 Variable = ageygchh Variable label = Age of the youngest child in the household This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for ageygchh
- Pos. = 117 Variable = nfuhh Variable label = Number of family units in the household This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for nfuhh
- Pos. = 118 Variable = npersfu Variable label = Number of persons in family unit This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for npersfu
- Pos. = 119 Variable = ageygcfu Variable label = Age of the youngest child in the family unit This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for ageygcfu
- Pos. = 120 Variable = pseghrp Variable label = Socio-economic group of HOH This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pseghrp

```
Value = 1.0
                             Label = employers; large
              Value = 2.0
                             Label = managers; large
              Value = 3.0
                             Label = employers; small
              Value = 4.0
                             Label = managers; small
              Value = 5.0
                             Label = prof-self employed
              Value = 6.0
                             Label = prof-employee
              Value = 7.0
                             Label = interm non-man anc
              Value = 8.0
                             Label = interm non-man foremn
              Value = 9.0
                             Label = junior non-man
              Value = 10.0
                             Label = personal service
              Value = 11.0
                             Label = manual; foremn/sv
              Value = 12.0
                             Label = skilled manual
              Value = 13.0
                             Label = semi-skilled manual
              Value = 14.0
                             Label = unskilled manual
              Value = 15.0
                             Label = own acc non-prof
              Value = 16.0
                             Label = farmers; emp & mgrs
              Value = 17.0
                             Label = farmers; own acc
               Value = 18.0
                             Label = agric workers
              Value = 19.0
                             Label = armed forces
              Value = 20.0
                             Label = full time student
              Value = 21.0
                             Label = never worked
              Value = 22.0
                             Label = no usual occupation
              Value = -5.0
                             Label = missing
Pos. = 121 Variable = lastft
                                            Variable label = Where last attended course
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for lastft
                             Label = elementary or secondary school
              Value = 1.0
              Value = 2.0
                             Label = university
              Value = 3.0
                             Label = polytechnic
                             Label = nursing school or teaching hospital
               Value = 4.0
              Value = 5.0
                             Label = some other type of college
              Value = -9.0
                             Label = dna
                            Label = na
              Value = -8.0
              Value = -6.0
                             Label = child/out age/no int
Pos. = 122 Variable = agelft
                                            Variable label = Age left full-time education
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for agelft
               Value = -8.0
                             Label = missing
              Value = 1.0
                             Label = never went to school
              Value = 99.0
                            Label = still in education
              Value = -9.0
                             Label = dna
Pos. = 123 Variable = chdbenef
                                            Variable label = Whether receives child benefit
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for chdbenef
               Value = -8.0
                            Label = missing
              Value = 0.0
                             Label = no
                             Label = dna
              Value = -9.0
              Value = 1.0
                             Label = yes
Pos. = 124 Variable = acctyp91
                                            Variable label = Type of accommodation
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for acctyp91
               Value = 1.0
                             Label = purpose built flat
                             Label = other
              Value = 2.0
Pos. = 125 Variable = acctyp01
                                            Variable label = Type of accommodation
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for acctyp01
                             Label = detached, semi-detached, terraced
               Value = 1.0
              Value = 2.0
                             Label = other
Pos. = 126 Variable = ethgrp2
                                            Variable label = Ethnic group
```

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for ethgrp2 Value = -8.0 Label = missing Value = 1.0 Label = white

Label = non-white Value = 2.0

Pos. = 127 Variable = bthmtr1 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for bthmtr1

Pos. = 128 Variable = bthmtr2 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for bthmtr2

Pos. = 129 Variable = bthmtr3 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for bthmtr3

Pos. = 130 Variable = bthmtr4 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for bthmtr4

Pos. = 131 Variable = bthmtr5 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for bthmtr5

Pos. = 132 Variable = bthmtr6 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for bthmtr6

Pos. = 133 Variable = bthmtr7 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for bthmtr7

Pos. = 134 Variable = bthmtr8 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for bthmtr8

Pos. = 135 Variable = bthmtr9 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for bthmtr9

Pos. = 136 Variable = bthmtr10 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for bthmtr10

Pos. = 137 Variable = bthmtr11 Variable label = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 138 **Variable** = bthmtr12 **Variable label** = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmtr12

Pos. = 139 **Variable** = bthmtr13 **Variable label** = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmtr13

Pos. = 140 **Variable** = bthmtr14 **Variable label** = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmtr14

Pos. = 141 **Variable** = bthmtr15 **Variable label** = Month of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthmtr15

Pos. = 142 **Variable** = bthyrr1 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr1

Pos. = 143 **Variable** = bthyrr2 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr2

Pos. = 144 Variable = bthyrr3 Variable label = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr3

Pos. = 145 **Variable** = bthyrr4 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr4

Pos. = 146 **Variable** = bthyrr5 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for bthyrr5</u>

Pos. = 147 **Variable** = bthyrr6 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr6

Pos. = 148 **Variable** = bthyrr7 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr7

Pos. = 149 Variable = bthyrr8 Variable label = Year of birth of 1st to 15th live births in the

revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr8

Pos. = 150 **Variable** = bthyrr9 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr9

Pos. = 151 **Variable** = bthyrr10 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr10

Pos. = 152 **Variable** = bthyrr11 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr11

Pos. = 153 **Variable** = bthyrr12 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr12

Pos. = 154 **Variable** = bthyrr13 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr13

Pos. = 155 **Variable** = bthyrr14 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr14

Pos. = 156 **Variable** = bthyrr15 **Variable label** = Year of birth of 1st to 15th live births in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bthyrr15

Pos. = 157 **Variable** = livwthr1 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr1

Pos. = 158 **Variable** = livwthr2 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr2

Pos. = 159 **Variable** = livwthr3 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr3

Pos. = 160 **Variable** = livwthr4 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr4

Pos. = 161 **Variable** = livwthr5 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr5

Pos. = 162 **Variable** = livwthr6 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr6

Pos. = 163 **Variable** = livwthr7 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr7

Pos. = 164 **Variable** = livwthr8 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr8

Pos. = 165 **Variable** = livwthr9 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr9

Pos. = 166 **Variable** = livwthr10 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr10

Pos. = 167 **Variable** = livwthr11 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr11

Pos. = 168 **Variable** = livwthr12 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr12

Pos. = 169 **Variable** = livwthr13 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr13

Pos. = 170 **Variable** = livwthr14 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr14

Pos. = 171 **Variable** = livwthr15 **Variable label** = Does the 1st -15th liveborn child in the birth history live with the respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for livwthr15

Pos. = 172 Variable = sexbthr1 Variable label = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr1

Pos. = 173 **Variable** = sexbthr2 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr2

Pos. = 174 **Variable** = sexbthr3 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr3

Pos. = 175 **Variable** = sexbthr4 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr4

Pos. = 176 **Variable** = sexbthr5 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr5

Pos. = 177 **Variable** = sexbthr6 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr6

Pos. = 178 **Variable** = sexbthr7 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr7

Pos. = 179 **Variable** = sexbthr8 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for sexbthr8</u>

Pos. = 180 **Variable** = sexbthr9 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr9

Pos. = 181 **Variable** = sexbthr10 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr10

Pos. = 182 **Variable** = sexbthr11 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr11

Pos. = 183 **Variable** = sexbthr12 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr12

Pos. = 184 **Variable** = sexbthr13 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr13

Pos. = 185 **Variable** = sexbthr14 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr14

Pos. = 186 **Variable** = sexbthr15 **Variable label** = Sex of the 1st to 15th live birth in the revised CPC birth history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexbthr15

Pos. = 187 **Variable** = nchr **Variable label** = Revised count of number of live births and indicator of quality of revised CPC fertility history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for nchr

Pos. = 188 **Variable** = ncoh **Variable label** = Number of free standing cohabitations declared in family information section

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for ncoh

Pos. = 189 **Variable** = parend1 **Variable label** = Type of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for parend1

Value = -8.0 Label = missing

Value = 0.0 Label = current partnership

Value = 2.0 Label = death of the parner

Value = -9.0 Label = dna

Value = 1.0 Label = stopped living tgth

Pos. = 190 **Variable** = parend2 **Variable label** = Type of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parend2

Pos. = 191 **Variable** = parend3 **Variable label** = Type of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parend3

Pos. = 192 **Variable** = parend4 **Variable label** = Type of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parend4

Pos. = 193 **Variable** = parend5 **Variable label** = Type of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parend5

Pos. = 194 **Variable** = parend6 **Variable label** = Type of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for parend6</u>

Pos. = 195 **Variable** = parend7 **Variable label** = Type of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parend7

Pos. = 196 **Variable** = partq1 **Variable label** = Quality of information on partnership number n in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for partq1

Value = 0.0 Label = no date present in the spell

Value = 1.0 Label = no problem Value = 2.0 Label = ok after editing

Value = 3.0 Label = partially ok Value = 4.0 Label = error

Value = -9.0 Label = dna

Value = -8.0 Label = missing

Pos. = 197 **Variable** = partq2 **Variable label** = Quality of information on partnership number n in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for partq2

Pos. = 198 **Variable** = partq3 **Variable label** = Quality of information on partnership number n in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for partq3

Pos. = 199 **Variable** = partq4 **Variable label** = Quality of information on partnership number n in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for partq4

Pos. = 200 **Variable** = partq5 **Variable label** = Quality of information on partnership number n in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parto5

Pos. = 201 **Variable =** partq6 **Variable label =** Quality of information on partnership number n in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for partq6

Pos. = 202 **Variable** = partq7 **Variable label** = Quality of information on partnership number n in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for partq7

Pos. = 203 **Variable** = npart **Variable label** = Number of partnerships reported in GHS rounds from 2000 onwards

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for npart

Pos. = 204 Variable = partqual Variable label = Overall quality of the partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for partqual

Value = 0.0 Label = no partn declared

Value = 1.0 Label = no problem Value = 2.0 Label = ok after editing

Value = 3.0 Label = partially ok

Value = 4.0 Label = error: inconsistent number Value = 5.0 Label = error: other

Value = -9.0 Label = dna Value = -8.0 Label = missing

Pos. = 205 **Variable** = parmar1 **Variable label** = Marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for parmar1

Value = -8.0 Label = missing
Value = 2.0 Label = marriage
Value = 3.0 Label = cohabitation
Value = -9.0 Label = dna

Pos. = 206 **Variable** = parmar2 **Variable label** = Marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmar2

Pos. = 207 **Variable** = parmar3 **Variable label** = Marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmar3

Pos. = 208 **Variable** = parmar4 **Variable label** = Marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmar4

Pos. = 209 **Variable** = parmar5 **Variable label** = Marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmar5

Pos. = 210 **Variable** = parmar6 **Variable label** = Marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmar6

Pos. = 211 **Variable** = parmar7 **Variable label** = Marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmar7

Pos. = 212 Variable = paryr1 Variable label = Year of nth partnership in partnership history This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for paryr1

Pos. = 213 Variable = paryr2 Variable label = Year of nth partnership in partnership history This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for paryr2

Pos. = 214 Variable = paryr3 Variable label = Year of nth partnership in partnership history This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for paryr3

Pos. = 215 Variable = paryr4 Variable label = Year of nth partnership in partnership history This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for paryr4

- Pos. = 216 Variable = paryr5 Variable label = Year of nth partnership in partnership history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for paryr5
- Pos. = 217 Variable = paryr6 Variable label = Year of nth partnership in partnership history
 This variable is numeric, the SPSS measurement level is SCALE

 Value label information for paryr6
- Pos. = 218 Variable = paryr7 Variable label = Year of nth partnership in partnership history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for paryr7
- Pos. = 219 Variable = parmt1 Variable label = Month of nth partnership in partnership history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmt1
- **Pos.** = 220 **Variable** = parmt2 **Variable label** = Month of nth partnership in partnership history This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmt2
- **Pos.** = 221 **Variable** = parmt3 **Variable label** = Month of nth partnership in partnership history This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmt3
- **Pos.** = 222 **Variable** = parmt4 **Variable label** = Month of nth partnership in partnership history This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmt4
- Pos. = 223 Variable = parmt5 Variable label = Month of nth partnership in partnership history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmt5
- Pos. = 224 Variable = parmt6 Variable label = Month of nth partnership in partnership history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmt6
- **Pos.** = 225 **Variable** = parmt7 **Variable label** = Month of nth partnership in partnership history This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmt7
- **Pos.** = 226 **Variable** = parmyr1 **Variable label** = Year of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmyr1

Pos. = 227 **Variable** = parmyr2 **Variable label** = Year of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmyr2

Pos. = 228 **Variable** = parmyr3 **Variable label** = Year of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmyr3

Pos. = 229 **Variable** = parmyr4 **Variable label** = Year of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmyr4

Pos. = 230 **Variable** = parmyr5 **Variable label** = Year of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmyr5

Pos. = 231 **Variable** = parmyr6 **Variable label** = Year of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmyr6

Pos. = 232 **Variable** = parmyr7 **Variable label** = Year of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for parmyr7

Pos. = 233 **Variable** = parmmt1 **Variable label** = Month of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmmt1

Pos. = 234 **Variable** = parmmt2 **Variable label** = Month of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmmt2

Pos. = 235 **Variable** = parmmt3 **Variable label** = Month of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmmt3

Pos. = 236 **Variable** = parmmt4 **Variable label** = Month of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmmt4

Pos. = 237 **Variable** = parmmt5 **Variable label** = Month of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for parmmt5</u>

Pos. = 238 **Variable =** parmmt6 **Variable label =** Month of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmmt6

Pos. = 239 **Variable** = parmmt7 **Variable label** = Month of marriage during the nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parmmt7

Pos. = 240 Variable = pareyr1 Variable label = Year of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pareyr1

Pos. = 241 **Variable** = pareyr2 **Variable label** = Year of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pareyr2

Pos. = 242 **Variable** = pareyr3 **Variable label** = Year of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pareyr3

Pos. = 243 **Variable** = pareyr4 **Variable label** = Year of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parevr4

Pos. = 244 **Variable** = pareyr5 **Variable label** = Year of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pareyr5

Pos. = 245 **Variable** = pareyr6 **Variable label** = Year of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pareyr6

Pos. = 246 **Variable** = pareyr7 **Variable label** = Year of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for pareyr7

Pos. = 247 **Variable** = paremt1 **Variable label** = Month of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for paremt1

Pos. = 248 **Variable** = paremt2 **Variable label** = Month of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for paremt2</u>

Pos. = 249 **Variable** = paremt3 **Variable label** = Month of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for parent3

Pos. = 250 **Variable** = paremt4 **Variable label** = Month of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for paremt4

Pos. = 251 **Variable** = paremt5 **Variable label** = Month of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for paremt5

Pos. = 252 **Variable** = paremt6 **Variable label** = Month of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for paremt6

Pos. = 253 **Variable** = paremt7 **Variable label** = Month of end of nth partnership in partnership history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for paremt7

Pos. = 254 **Variable** = pardyr1 **Variable label** = Year of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pardyr1

Pos. = 255 **Variable** = pardyr2 **Variable label** = Year of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pardyr2

Pos. = 256 **Variable** = pardyr3 **Variable label** = Year of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pardyr3

Pos. = 257 **Variable** = pardyr4 **Variable label** = Year of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pardyr4

Pos. = 258 **Variable** = pardyr5 **Variable label** = Year of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pardyr5

Pos. = 259 **Variable** = pardyr6 **Variable label** = Year of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pardyr6

Pos. = 260 **Variable** = pardyr7 **Variable label** = Year of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for pardyr7

Pos. = 261 **Variable** = pardmt1 **Variable label** = Month of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for pardmt1</u>

Pos. = 262 **Variable** = pardmt2 **Variable label** = Month of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pardmt2

Pos. = 263 **Variable** = pardmt3 **Variable label** = Month of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pardmt3

Pos. = 264 **Variable** = pardmt4 **Variable label** = Month of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 265 **Variable** = pardmt5 **Variable label** = Month of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pardmt5

Pos. = 266 **Variable** = pardmt6 **Variable label** = Month of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for pardmt6

Pos. = 267 **Variable** = pardmt7 **Variable label** = Month of divorce in nth partnership of partnership history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for pardmt7

Pos. = 268 **Variable** = curtype **Variable label** = Type of current partnership (at survey)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for curtype

Value = 0.0 Label = no current partnership
Value = 1.0 Label = unmarried cohabitation
Value = 2.0 Label = direct marriage
Value = 3.0 Label = marriage with premar cohab

Value = 3.0 Label = marriage with premar cohab Value = -9.0 Label = dna

Value = -9.0 Label = dna Value = -8.0 Label = missing

Pos. = 269 Variable = curyr Variable label = Year current partnership started

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for curyr

Pos. = 270 **Variable** = curmt **Variable label** = Month current partnership started This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for curmt

Pos. = 271 Variable = curmyr Variable label = Year of current marriage

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for curmyr

Pos. = 272 Variable = curmmt Variable label = Month of current marriage

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for current

Pos. = 273 **Variable** = npartu **Variable label** = Number of valid partnership dates in partnership history in the Family Information section

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for npartu

Pos. = 274 **Variable** = nmar **Variable label** = Number of marriages declared in the Family Information section

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for nmar

Pos. = 275 **Variable** = marend1 **Variable label** = Type of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value = 3.0 Label = stopped living tgth

Value = -9.0 Label = dna Value = -8.0 Label = missing

Pos. = 276 **Variable** = marend2 **Variable label** = Type of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marend2

Pos. = 277 **Variable** = marend3 **Variable label** = Type of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marend3

Pos. = 278 **Variable** = marend4 **Variable label** = Type of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marend4

Pos. = 279 **Variable** = marend5 **Variable label** = Type of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marend5

Pos. = 280 **Variable** = marend6 **Variable label** = Type of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marend6

Pos. = 281 **Variable** = marend7 **Variable label** = Type of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marend7

Pos. = 282 **Variable** = marpre1 **Variable label** = Premarital cohabitation for the n th marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for marpre1
Value = -8.0 Label = missing

Value = 1.0 Label = marriage with premar cohab

Value = 2.0 Label = direct marriage

Value = -9.0 Label = dna

Pos. = 283 **Variable** = marpre2 **Variable label** = Premarital cohabitation for the n th marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpre2

Pos. = 284 **Variable** = marpre3 **Variable label** = Premarital cohabitation for the n th marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpre3

Pos. = 285 **Variable** = marpre4 **Variable label** = Premarital cohabitation for the n th marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpre4

Pos. = 286 **Variable** = marpre5 **Variable label** = Premarital cohabitation for the n th marriage in

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marriage history
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This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpre5

Pos. = 287 **Variable** = marpre6 **Variable label** = Premarital cohabitation for the n th marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpre6

Pos. = 288 **Variable** = marpre7 **Variable label** = Premarital cohabitation for the n th marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpre7

Pos. = 289 **Variable** = marq1 **Variable label** = Quality of information on marriage number n in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for marq1

Value = 0.0 Label = no nth marriage declared

Value = 1.0 Label = no problem Value = 2.0 Label = ok after editing

Value = 3.0 Label = partially ok

Value = 4.0 Label = error

Value = -9.0 Label = dna

Value = -8.0 Label = missing

Pos. = 290 **Variable** = marq2 **Variable label** = Quality of information on marriage number n in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marg2

Pos. = 291 **Variable** = marq3 **Variable label** = Quality of information on marriage number n in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marg3

Pos. = 292 **Variable** = marq4 **Variable label** = Quality of information on marriage number n in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marg4

Pos. = 293 **Variable** = marq5 **Variable label** = Quality of information on marriage number n in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marg5

Pos. = 294 **Variable** = marq6 **Variable label** = Quality of information on marriage number n in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marg6

Pos. = 295 **Variable** = marq7 **Variable label** = Quality of information on marriage number n in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marg7

Pos. = 296 Variable = marqual Variable label = Overall quality of the marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for marqual

Value = 0.0 Label = no marriage declared

- Value = 1.0

 Value = 2.0

 Value = 3.0

 Value = 4.0

 Value = 5.0

 Value = -9.0

 Value = -8.0

 Label = no problem

 Label = ok after editing

 Label = partially ok

 Label = error: inconsistent number

 Label = error: other

 Value = -9.0

 Label = dna

 Value = -8.0

 Label = missing
- Pos. = 297 Variable = maryr1 Variable label = Year of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maryr1
- Pos. = 298 Variable = maryr2 Variable label = Year of nth marriage in marriage history
 This variable is numeric, the SPSS measurement level is SCALE

 Value label information for maryr2
- Pos. = 299 Variable = maryr3 Variable label = Year of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maryr3
- Pos. = 300 Variable = maryr4 Variable label = Year of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maryr4
- Pos. = 301 Variable = maryr5 Variable label = Year of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maryr5
- Pos. = 302 Variable = maryr6 Variable label = Year of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maryr6
- Pos. = 303 Variable = maryr7 Variable label = Year of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maryr7
- Pos. = 304 Variable = marmt1 Variable label = Month of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marmt1
- Pos. = 305 Variable = marmt2 Variable label = Month of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marmt2
- Pos. = 306 Variable = marmt3 Variable label = Month of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marmt3
- Pos. = 307 Variable = marmt4 Variable label = Month of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marmt4
- Pos. = 308 Variable = marmt5 Variable label = Month of nth marriage in marriage history
 This variable is numeric, the SPSS measurement level is SCALE

 Value label information for marmt5
- Pos. = 309 Variable = marmt6 Variable label = Month of nth marriage in marriage history
 This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marmt6

Pos. = 310 Variable = marmt7 Variable label = Month of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for marmt7

Pos. = 311 **Variable** = marpyr1 **Variable label** = Year of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for marpyr1

Pos. = 312 **Variable** = marpyr2 **Variable label** = Year of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpyr2

Pos. = 313 **Variable** = marpyr3 **Variable label** = Year of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpyr3

Pos. = 314 **Variable** = marpyr4 **Variable label** = Year of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpyr4

Pos. = 315 **Variable** = marpyr5 **Variable label** = Year of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpyr5

Pos. = 316 **Variable** = marpyr6 **Variable label** = Year of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for marpyr6

Pos. = 317 **Variable** = marpyr7 **Variable label** = Year of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpyr7

Pos. = 318 **Variable** = marpmt1 **Variable label** = Month of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpmt1

Pos. = 319 **Variable** = marpmt2 **Variable label** = Month of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpmt2

Pos. = 320 **Variable** = marpmt3 **Variable label** = Month of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpmt3

Pos. = 321 **Variable** = marpmt4 **Variable label** = Month of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpmt4

Pos. = 322 **Variable** = marpmt5 **Variable label** = Month of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpmt5

Pos. = 323 **Variable** = marpmt6 **Variable label** = Month of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for marpmt6

Pos. = 324 **Variable** = marpmt7 **Variable label** = Month of premarital cohabitation for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for marpmt7

Pos. = 325 **Variable** = mareyr1 **Variable label** = Year of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mareyr1

Pos. = 326 **Variable** = mareyr2 **Variable label** = Year of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mareyr2

Pos. = 327 **Variable** = mareyr3 **Variable label** = Year of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mareyr3

Pos. = 328 **Variable** = mareyr4 **Variable label** = Year of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mareyr4

Pos. = 329 **Variable** = mareyr5 **Variable label** = Year of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for mareyr5</u>

Pos. = 330 **Variable** = mareyr6 **Variable label** = Year of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for mareyr6</u>

Pos. = 331 **Variable** = mareyr7 **Variable label** = Year of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for mareyr7

Pos. = 332 **Variable** = maremt1 **Variable label** = Month of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maremt1

Pos. = 333 **Variable** = maremt2 **Variable label** = Month of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maremt2

Pos. = 334 **Variable** = maremt3 **Variable label** = Month of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maremt3

Pos. = 335 **Variable** = maremt4 **Variable label** = Month of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maremt4

Pos. = 336 Variable = maremt5 Variable label = Month of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maremt5

Pos. = 337 **Variable** = maremt6 **Variable label** = Month of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for maremt6

Pos. = 338 **Variable** = maremt7 **Variable label** = Month of end of nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for maremt7

Pos. = 339 Variable = mardyr1 Variable label = Year of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardyr1

Pos. = 340 **Variable** = mardyr2 **Variable label** = Year of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardyr2

Pos. = 341 **Variable** = mardyr3 **Variable label** = Year of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardyr3

Pos. = 342 **Variable** = mardyr4 **Variable label** = Year of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardyr4

Pos. = 343 **Variable** = mardyr5 **Variable label** = Year of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardyr5

Pos. = 344 **Variable** = mardyr6 **Variable label** = Year of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardyr6

Pos. = 345 **Variable** = mardyr7 **Variable label** = Year of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for mardyr7

Pos. = 346 **Variable** = mardmt1 **Variable label** = Month of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardmt1

Pos. = 347 **Variable** = mardmt2 **Variable label** = Month of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardmt2

Pos. = 348 **Variable** = mardmt3 **Variable label** = Month of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardmt3

Pos. = 349 **Variable** = mardmt4 **Variable label** = Month of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardmt4

Pos. = 350 **Variable** = mardmt5 **Variable label** = Month of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardmt5

Pos. = 351 **Variable** = mardmt6 **Variable label** = Month of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for mardmt6

Pos. = 352 **Variable** = mardmt7 **Variable label** = Month of divorce for the nth marriage in marriage history

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for mardmt7

Pos. = 353 **Variable** = nmaru **Variable label** = Number of valid marriage dates in marriage history in the Family Information section

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for nmaru</u>

Pos. = 354 Variable = wave Variable label = Interview wave This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for wave

Pos. = 355 **Variable** = wgtcpc **Variable label** = Weights for all individuals in the CPC time-series

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for wqtcpc

Pos. = 356 **Variable** = wgtcpcstd **Variable label** = Weights for all individuals in the CPC time-series, normalised

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for wgtcpcstd</u>

Pos. = 357 **Variable** = wgtcpcfi **Variable label** = Weights for individuals answering the Family Information section in the CPC time-series

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for wgtcpcfi</u>

Pos. = 358 **Variable** = wgtcpcfistd **Variable label** = Weights for individuals answering the Family Information section in the CPC time-series, normalised and trimmed at 3

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for wgtcpcfistd