

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](#)
[Value label information for intmt](#)
Value = [-8.0](#) Label = [na](#)
Value = [-9.0](#) Label = [dna](#)

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](#)
[Value label information for sex](#)
Value = [-8.0](#) Label = [na](#)
Value = [1.0](#) Label = [male](#)
Value = [2.0](#) Label = [female](#)
Value = [-9.0](#) Label = [dna](#)

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 =** [morechld](#) **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 |

Pos. = 10 **Variable = totchld** **Variable label = Total intended family size**

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

Value label information for totchld

Pos. = 11 **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

Pos. = 12 **Variable = brthmt** **Variable label = Month of birth of respondent**

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

Value label information for brthmt

Pos. = 13 **Variable = brthyr** **Variable label = Year of birth of respondent**

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

Value label information for brthyr

Pos. = 14 **Variable = moreposs** **Variable label = Could you (and your partner) have more 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 |
| Value = 1.0 | Label = could have more children |
| 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 |

Pos. = 16 **Variable = weightn** **Variable label = Original ONS weight**

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

Value label information for weightn

Pos. = 17 **Variable = sampqtr** **Variable label = 'sample quarter from original ghs'**

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

Value label information for sampqtr

Pos. = 18 **Variable = preltohr** **Variable label = Relationship to HOH**

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

Value label information for preltohr

| | |
|-------------|------------------------------------|
| Value = 0.0 | Label = head of household |
| Value = 1.0 | Label = spouse |
| Value = 2.0 | Label = cohabitee |
| Value = 3.0 | Label = son/daughter (inc adopted) |
| Value = 4.0 | Label = step-son/daughter |
| Value = 5.0 | 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 |
| Value = 9.0 | Label = foster parent |
| 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 = pcountry** **Variable label = UK country**

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

Value label information for pcountry

| | |
|--------------|-----------------------------|
| Value = 1.0 | Label = england |
| Value = 2.0 | Label = wales |
| Value = 3.0 | Label = scotland |
| Value = 4.0 | Label = scottish supplement |
| Value = -5.0 | Label = missing |

Pos. = 20 **Variable = ptenure** **Variable label = Tenure**

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 = pcob1** **Variable label = Respondent's country of birth**

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 = 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. = 23 **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 |
| 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. = 24 **Variable = 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 = 2.0 | Label = 2 adults aged 16-59 |
| Value = 3.0 | Label = youngest person aged 0-4 |
| Value = 4.0 | Label = youngest person aged 5-15 |
| Value = 5.0 | Label = 3 or more adults |
| Value = 6.0 | Label = 1 adult aged 60+ |
| Value = 7.0 | Label = 2 adults, one or both aged 60+ |
| Value = -5.0 | Label = missing |

Pos. = 25 **Variable = 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 = 2.0 | Label = 2+ unrelated adults |
| Value = 3.0 | Label = married couple, dependent children |
| Value = 4.0 | Label = married couple, independent children |
| Value = 5.0 | Label = married couple, no children |
| Value = 6.0 | Label = lone parent, dependent children |
| Value = 7.0 | Label = lone parent, independent children |
| Value = 8.0 | Label = 2+ families |
| Value = 9.0 | Label = same sex cohab |
| Value = 10.0 | Label = cohab couple, dependent children |
| Value = 11.0 | Label = cohab couple, independent children |
| Value = 12.0 | Label = cohab couple, no children |
| Value = 13.0 | Label = couple household, dependent children |
| Value = 14.0 | Label = couple household, independent children |
| Value = 15.0 | Label = couple household, no children |
| Value = -5.0 | Label = missing |

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

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

Value label information for pdvilo3a

| | |
|--------------|-------------------------------|
| Value = 1.0 | Label = in employment |
| Value = 2.0 | Label = unemployed |
| 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 |
| Value = 2.0 | Label = 1st degree |
| 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+) |
| Value = 8.0 | Label = a-level or equivalent (in 1 subject) |
| 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 = **degree** Variable label = **Highest qualification = degree or higher**

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

Value label information for degree

| | |
|--------------|-----------------------------------|
| Value = 0.0 | Label = other or no qualification |
| 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

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 = pcigsmk1** **Variable label = Smoking status (ever smoked)**

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

Value label information for pcigsmk1

| | |
|--------------|----------------------------------|
| Value = 1.0 | 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 |
| Value = 4.0 | Label = same sex civil partnership-fi |
| 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 |
| Value = 14.0 | Label = same sex civil partnership- non fi |
| 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

Pos. = 38 **Variable = bthmt2** **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 bthmt2

Pos. = 39 **Variable = bthmt3** **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 **Variable = bthmt5** **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 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*

Value label information for sexbth13

Pos. = 65 **Variable = 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. = 66 **Variable = 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. = 67 **Variable = 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 = -8.0 | Label = na |
| Value = 1.0 | Label = yes |
| Value = 2.0 | Label = no, lives elsewhere |
| Value = 3.0 | Label = no, deceased |
| Value = -9.0 | Label = dna |

Pos. = 68 **Variable = 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. = 69 **Variable = 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. = 70 **Variable = 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

Pos. = 71 **Variable = livwth5** **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 livwth5

Pos. = 72 **Variable = 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. = 73 **Variable = 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. = 74 **Variable = livwth8** **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 livwth8

Pos. = 75 **Variable = livwth9** **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 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 = -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 = 3.0 Label = not eligible for fi section
Value = -9.0 Label = 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 = pregnant Variable label = Whether woman pregnant at time of interview

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 = sterilid Variable label = Whether has been sterilized

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

Value label information for sterilid

Value = 1.0 Label = yes, woman
Value = 2.0 Label = yes, man
Value = 3.0 Label = yes, both
Value = 4.0 Label = no
Value = -9.0 Label = dna
Value = -8.0 Label = na

Pos. = 88 Variable = contrapt Variable label = Whether currently using contraception

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 sampq

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

Pos. = 94 Variable = bthyr5 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 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 = npersh** **Variable label =** Number of persons in the household
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
Value label information for npersh

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 = ageldhh** **Variable label =** Age of the eldest person in the household
This variable is *numeric*, the SPSS measurement level is *SCALE*
Value label information for ageldhh

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 = nfu** **Variable label =** Number of family units in the household
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
Value label information for nfu

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

| | |
|--------------|---|
| Value = 1.0 | Label = elementary or secondary school |
| Value = 2.0 | Label = university |
| Value = 3.0 | Label = polytechnic |
| Value = 4.0 | Label = nursing school or teaching hospital |
| Value = 5.0 | Label = some other type of college |
| Value = -9.0 | Label = dna |
| Value = -8.0 | Label = na |
| Value = -6.0 | Label = child/out age/no int |

Pos. = 122 Variable = ageftf Variable label = Age left full-time education

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

Value label information for ageftf

| | |
|--------------|------------------------------|
| 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 |
| Value = -9.0 | Label = dna |
| 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 |
| Value = 2.0 | Label = other |

Pos. = 125 Variable = acctyp01 Variable label = Type of accommodation

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

Value label information for acctyp01

| | |
|-------------|---|
| Value = 1.0 | Label = detached, semi-detached, terraced |
| 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
Value = 2.0 Label = non-white

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*

Value label information for bthmtr11

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 = bthyr1** **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 bthyr1

Pos. = 143 **Variable = bthyr2** **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 bthyr2

Pos. = 144 **Variable = bthyr3** **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 bthyr3

Pos. = 145 **Variable = bthyr4** **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 bthyr4

Pos. = 146 **Variable = bthyr5** **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 bthyr5

Pos. = 147 **Variable = bthyr6** **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 bthyr6

Pos. = 148 **Variable = bthyr7** **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 bthyr7

Pos. = 149 **Variable = bthyr8** **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 bthyr8

Pos. = 150 **Variable = bthyr9** **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 bthyr9

Pos. = 151 **Variable = bthyr10** **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 bthyr10

Pos. = 152 **Variable = bthyr11** **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 bthyr11

Pos. = 153 **Variable = bthyr12** **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 bthyr12

Pos. = 154 **Variable = bthyr13** **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 bthyr13

Pos. = 155 **Variable = bthyr14** **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 bthyr14

Pos. = 156 **Variable = bthyr15** **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 bthyr15

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*
[Value label information for sexbthr8](#)

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*

Value label information for parend6

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 partq5](#)

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*

[Value label information for parmmt5](#)

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 pareyr4](#)

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 =** [parent1](#) **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 parent1](#)

Pos. = 248 **Variable =** [parent2](#) **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 parent2](#)

Pos. = 249 **Variable =** [parent3](#) **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 =** [parent4](#) **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 parent4](#)

Pos. = 251 **Variable =** [parent5](#) **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 parent5](#)

Pos. = 252 **Variable =** [parent6](#) **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 parent6](#)

Pos. = 253 **Variable =** [parent7](#) **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 parent7](#)

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*
[Value label information for pardmt1](#)

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*

Value label information for pardmt4

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 = -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 curmmt

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 label information for marend1

| | |
|-------------|--------------------------|
| Value = 0.0 | Label = current marriage |
| Value = 1.0 | Label = husband died |
| Value = 2.0 | Label = divorce |

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

marriage history

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 marq2

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 marq3

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 marq4

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 marq5

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 marq6

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 marq7

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 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. = 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*

Value label information for mareyr5

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*

Value label information for mareyr6

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 marent2

Pos. = 334 **Variable = marent3** **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 marent3

Pos. = 335 **Variable = marent4** **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 marent4

Pos. = 336 **Variable = marent5** **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 marent5

Pos. = 337 **Variable = marent6** **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 marent6

Pos. = 338 **Variable = marent7** **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 marent7

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*
[Value label information for nmaru](#)

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 wgtcpc](#)

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*
[Value label information for wgtcpcstd](#)

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*

[Value label information for wgtcpcfi](#)

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](#)