UK Data Archive Data Dictionary

File-level information:

File Name = jkl_indresp Number of variables = 1853 Number of cases = 31847

Variable-level information:

Pos. = 1 Variable = pidp Variable label = cross-wave person identifier (public release)

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

Value label information for pidp

Pos. = 2 Variable = pid Variable label = personal identifier (BHPS cohort)

This variable is numeric, the SPSS measurement level is SCALE

Value label information for pid

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -1.0 Label = don't know

Pos. = 3 **Variable** = jkl hidp **Variable** label = household identifier (public release)

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

Value label information for jkl_hidp

Pos. = 4 Variable = j hidp Variable label = household identifier (public release) at wave j

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

Value label information for j_hidp

Pos. = 5 Variable = k hidp Variable label = household identifier (public release) at wave k

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

Value label information for k_hidp

Pos. = 6 Variable = I hidp Variable label = household identifier (public release) at wave I

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

Value label information for I hidp

Pos. = 7 Variable = jkl pno Variable label = person number

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

Value label information for jkl pno

Pos. = 8 Variable = jkl wave Variable label = Source wave of record

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

Pos. = 9 Variable = jkl childpno Variable label = pno of child

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

Value label information for jkl childpno

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 10 Variable = jkl_hhorig Variable label = Sample origin, household

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

Value label information for jkl hhorig

```
Value = 1.0
               Label = ukhls gb 2009-10
Value = 2.0
               Label = ukhls ni 2009-10
Value = 3.0
               Label = bhps qb 1991
Value = 4.0
               Label = bhps sco 1999
Value = 5.0
               Label = bhps wal 1999
Value = 6.0
             Label = bhps ni 2001
Value = 7.0
            Label = ukhls emboost 2009-10
Value = 8.0
               Label = ukhls iemb 2014-15
Value = 11.0
               Label = ip original sample 2008
Value = 12.0
               Label = ip4 refreshment sample 2011
Value = 13.0
               Label = ip7 refreshment sample 2014
               Label = ECHP - SCPR
Value = 14.0
Value = 15.0
               Label = ECHP - ONS
Value = 16.0
               Label = ECHP - NI
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -1.0
               Label = don't know
```

Pos. = 11 Variable = jkl memorig Variable label = Sample origin, individual

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

```
Value label information for jkl_memorig
```

```
Value = 1.0
               Label = ukhls gb 2009-10
Value = 2.0
               Label = ukhls ni 2009-10
Value = 3.0
               Label = bhps gb 1991
               Label = bhps sco 1999
Value = 4.0
Value = 5.0
               Label = bhps wal 1999
Value = 6.0
               Label = bhps ni 2001
Value = 7.0
               Label = ukhls emboost 2009-10
Value = 8.0
               Label = ukhls iemb 2014-15
Value = 11.0
               Label = ip original sample 2008
Value = 12.0
               Label = ip4 refreshment sample 2011
Value = 13.0
               Label = ip7 refreshment sample 2014
Value = 14.0
               Label = ECHP - SCPR
Value = 15.0
               Label = ECHP - ONS
Value = 16.0
               Label = ECHP - NI
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
                Label = inapplicable
Value = -1.0
               Label = don't know
```

Pos. = 12 Variable = jkl_psu Variable label = Primary sampling unit

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

Pos. = 13 Variable = jkl strata Variable label = Strata

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

Value label information for jkl_strata

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy and/or phone

Value = -1.0 Label = don't know

Pos. = 14 Variable = jkl sampst Variable label = sample status

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

Value label information for jkl sampst

 Value = 1.0
 Label = osm

 Value = 2.0
 Label = psm

 Value = 3.0
 Label = tsm

 Value = -1.0
 Label = don't know

 Value = -9.0
 Label = missing

 Value = -8.0
 Label = inapplicable

 Value = -2.0
 Label = refusal

Pos. = 15 Variable = jkl_month Variable label = sample month

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

Value label information for jkl month

Label = jan yr1 Value = 1.0Value = 2.0Label = feb yr1 Value = 3.0Label = mar yr1 Value = 4.0Label = apr yr1 Label = may yr1 Value = 5.0Value = 6.0Label = jun yr1 Value = 7.0Label = jul yr1 Value = 8.0Label = aug yr1 Value = 9.0Label = sep vr1 Value = 10.0Label = oct yr1 Value = 11.0 Label = nov yr1 Value = 12.0 Label = dec yr1 Value = 13.0Label = jan yr2 Value = 14.0Label = feb yr2 Value = 15.0 Label = mar yr2 Value = 16.0 Label = apr yr2 Value = 17.0Label = may yr2 Value = 18.0 Label = jun yr2 Label = jul yr2 Value = 19.0Value = 20.0Label = aug yr2 Value = 21.0Label = sep yr2 Value = 22.0 Label = oct yr2 Value = 23.0Label = nov yr2 Value = 24.0Label = dec yr2 Value = -1.0 Label = don't know Label = missing Value = -9.0Value = -8.0Label = inapplicable

Pos. = 16 Variable = jkl_quarter Variable label = sample quarter

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

Label = refusal

Value label information for jkl_quarter

 Value = 1.0
 Label = q1 yr1

 Value = 2.0
 Label = q2 yr1

 Value = 3.0
 Label = q3 yr1

 Value = 4.0
 Label = q4 yr1

 Value = 5.0
 Label = q1 yr2

 Value = 6.0
 Label = q2 yr2

Value = -2.0

```
      Value = 7.0
      Label = q3 y2

      Value = 8.0
      Label = q4 yr2

      Value = -2.0
      Label = refusal

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -1.0
      Label = don't know
```

Pos. = 17 Variable = jkl ivfio Variable label = Individual level outcome

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

```
Value label information for jkl ivfio
Value = 1.0
                Label = full interview
Value = 2.0
                Label = proxy interview
Value = 9.0
                Label = lost capi intvw
Value = 10.0
                Label = refusal
Value = 11.0
                Label = other non-intvw
Value = 12.0
                Label = moved
Value = 14.0
                Label = ill/away during survey period
Value = 15.0
                Label = too infirm/elderly
Value = 16.0
                Label = language difficulties
                Label = unknown eligibility
Value = 18.0
Value = 21.0
                Label = youth interview
Value = 22.0
                Label = youth: refusal
Value = 23.0
                Label = youth: oth non-int
Value = 24.0
                Label = child under 10
Value = 25.0
                Label = youth non-interview
Value = 32.0
                Label = moved/non-int hh
Value = 50.0
                Label = refusal/non-int hh
Value = 51.0
                Label = lang prob/non-int hh
Value = 52.0
                Label = age, infirm/non-int hh
Value = 53.0
                Label = non-cont/non-int hh
Value = 54.0
                Label = out of scope/non-int hh
Value = 55.0
                Label = institutnsd/non-int hh
Value = 57.0
                Label = ill/away - non-int hhold
Value = 60.0
                Label = child <16 ref/non-int hh
Value = 61.0
                Label = chd <16 lang prob/non-int hh
Value = 62.0
                Label = chd <16 infirm/non-int hh
Value = 63.0
                Label = chd <16 non-cont/non-int hh
Value = 64.0
                Label = chd <16 o-o-scope/non-int hh
Value = 67.0
                Label = chd <16 ill/away - non-int hhold
Value = 74.0
                Label = ineligible - aged 10-15 (iemb only)
Value = 80.0
                Label = tsm - no osm/psm
Value = 81.0
                Label = prev wave adamant refusal
Value = 82.0
                Label = I-t untrace, w-drawn
Value = 83.0
                Label = withdrawn before field
Value = 84.0
                Label = Ineligible for individual interview as nr in last 3 waves
Value = 98.0
                Label = other retiring (due to health)
Value = 99.0
                Label = dead
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -2.0
                Label = refusal
```

Pos. = 18 Variable = jkl ioutcome Variable label = Individual outcome

```
Value label information for jkl_ioutcome
Value = 11.0
                Label = Full adult interview
                Label = Full youth interview
Value = 12.0
Value = 13.0
                Label = Full proxy interview
Value = 21.0
                Label = Partial adult interview
Value = 22.0
                Label = Partial youth interview
Value = 23.0
                Label = Partial proxy interview
Value = 31.0
                Label = No contact with adult sample member
Value = 32.0
                Label = No contact with youth sample member
Value = 33.0
                Label = Contact but no subsequent contact
```

```
Value = 41.0
                                Label = Office refusal
                Value = 42.0
                                Label = Proxy refusal
                Value = 43.0
                                Label = Refusal before interview
                Value = 44.0
                                Label = Refusal during interview
                Value = 45.0
                                Label = Youth refusal
                Value = 46.0
                                Label = Broken appointment - No recontact
                Value = 47.0
                                Label = Individual in household not attempted
                Value = 48.0
                                Label = Said would complete online but didn't
                Value = 51.0
                                Label = III at home during survey period
                Value = 52.0
                                Label = Away or in hospital all survey period
                Value = 53.0
                                Label = Physically or mentally unable/incompetent
                Value = 54.0
                                Label = Language difficulties
                Value = 55.0
                                Label = Requires translation into one of the 9 translated languages
                Value = 56.0
                                Label = Lost interview
                Value = 60.0
                                Label = Non responding adult in web only HH
                Value = 61.0
                                Label = Non responding youth in web only HH
                Value = 62.0
                                Label = Adult in non-responding web HH
                Value = 63.0
                                Label = Youth in non-responding web HH
                Value = 64.0
                                Label = Child in non-responding web HH
                Value = 75.0
                                Label = Issued adamant refuser (ff_exclude=1)
                Value = 76.0
                                Label = Ineligible for interview - aged under 10
                Value = 77.0
                                Label = Deceased
                                Label = Moved outside of UK
                Value = 78.0
                Value = 79.0
                                Label = Moved to NI (Innovation Panel only)
                Value = 80.0
                                Label = Adult in non-contacted household
                Value = 81.0
                                Label = Adult in refusal household
                Value = 82.0
                                Label = Adult in other non-responding household
                Value = 83.0
                                Label = Youth in non-contacted household
                Value = 84.0
                                Label = Youth in refusal household
                Value = 85.0
                                Label = Youth in other non-responding household
                Value = 86.0
                                Label = Child (<10) in non-contacted household
                Value = 87.0
                                Label = Child (<10) in refusal household
                                Label = Child (<10) in other non-responding household
                Value = 88.0
                Value = 89.0
                                Label = IV TSM - all OSM/PSM moved out from HH (TSM not eligible for interview)
                Value = 90.0
                                Label = Ineligible - TSM in TSM-only household
                Value = 91.0
                                Label = Ineligible - merged with previous-wave household
                Value = 92.0
                                Label = Ineligible - individual in household not issued to interview
                Value = 99.0
                                Label = Moved out
                Value = -2.0
                                Label = refusal
                Value = -9.0
                                Label = missing
                Value = -8.0
                                Label = inapplicable
                Value = -1.0
                                Label = don't know
                Variable = jkl sex
                                                Variable label = sex
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl sex
                Value = 1.0
                                Label = male
                Value = 2.0
                                Label = female
                Value = -1.0
                                Label = don't know
                Value = -9.0
                                Label = missing
                Value = -8.0
                                Label = inapplicable
                Value = -2.0
                                Label = refusal
                Variable = jkl dvage
                                                Variable label = Age
```

Pos. = 20

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

Value label information for jkl dvage Value = -2.0Label = refusal Value = -9.0Label = missing Value = -8.0Label = inapplicable Value = -1.0Label = don't know

Pos. = 19

Pos. = 21Variable = jkl birthy Variable label = DOB year

```
Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 22
              Variable = jkl chkrespweb1
                                                          Variable label = All correct
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl chkrespweb1
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
                           Label = missing
              Value = -9.0
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 23
              Variable = jkl chkrespweb2
                                                          Variable label = No, name is wrong
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl chkrespweb2
              Value = 0.0
                            Label = Not mentioned
                            Label = Mentioned
              Value = 1.0
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 24
              Variable = jkl chkrespweb3
                                                          Variable label = No, date of birth is wrong
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_chkrespweb3
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                            Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 25
              Variable = jkl_chkrespweb4
                                                          Variable label = No, sex is wrong
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl chkrespweb4
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 26
              Variable = jkl chkwebdoby
                                                         Variable label = Check Respondent year of birth
web
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl chkwebdoby
                           Label = refusal
              Value = -2.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -1.0
                          Label = don't know
```

Value label information for jkl birthy

Label = refusal

Value = -2.0

Pos. = 27 Variable = jkl chkwebsex Variable label = Check Respondent sex web

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

Value label information for jkl chkwebsex

```
      Value = 1.0
      Label = Male

      Value = 2.0
      Label = Female

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -2.0
      Label = refusal
```

Pos. = 28 **Variable** = jkl_nchunder16 **Variable label** = Number of children aged under 16 that resp is parent (biological mother, biolo

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

Value label information for jkl nchunder16

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 29 **Variable =** jkl_nch5to15 **Variable label =** Number of children aged 5 to 15 that resp is parent (biological mother, biolog

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

```
Value label information for jkl nch5to15
```

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 30 **Variable** = jkl_nch10to15 **Variable label** = Number of children aged 10 to 15 that resp is parent (biological mother, biolo

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

Pos. = 31 **Variable** = jkl_nch10 **Variable label** = Number of children aged 10 that resp is parent (biological mother, biological

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

Pos. = 32 **Variable** = jkl_nunder16abs one and only one parent in HH

Variable label = Number of kids aged 0-15 with

Pos. = 33 **Variable** = jkl_n1619abs **Variable label** = Number of kids aged 16-19 with one and only one parent in HH

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

Pos. = 34 **Variable** = jkl_nchresp **Variable label** = Number of children aged under 16 that resp is responsible for

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

Pos. = 35 **Variable** = jkl_nch14resp **Variable label** = Number of children aged under 15 that respondent is responsible for

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

Pos. = 36 **Variable** = jkl_nch415resp **Variable label** = Number of children aged 4 to 15 that respondent is responsible for

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

Pos. = 37 **Variable** = jkl_nch3resp **Variable label** = Number of children aged 3 that respondent is responsible for

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

Pos. = 38 **Variable** = jkl_nch5resp **Variable label** = Number of children aged 5 that respondent is responsible for

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

Value label information for jkl_nch5resp Value = -2.0 Label = refusal Value = -9.0 Label = missing

```
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 39 **Variable** = jkl_nch8resp **Variable label** = Number of children aged 8 that respondent is responsible for

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

Pos. = 40 Variable = jkl_respchild1 Variable label = Person number 1

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

Pos. = 41 Variable = jkl respchild2 Variable label = Person number 2

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

Pos. = 42 Variable = jkl_respchild3 Variable label = Person number 3

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

Pos. = 43 Variable = jkl respchild4 Variable label = Person number 4

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

Pos. = 44 Variable = jkl_respchild5 Variable label = Person number 5

```
Value label information for jkl respchild5
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                          Label = don't know
              Value = -9.0
                          Label = missing
              Value = -8.0
                          Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
              Variable = jkl respchild6 Variable label = Person number 6
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_respchild6
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                          Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                          Label = proxy
              Value = -2.0
                          Label = refusal
              Variable = jkl respchild7 Variable label = Person number 7
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl respchild7
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                           Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                          Label = refusal
              This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl respchild8
                           Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
              Variable = jkl respchild9 Variable label = Person number 9
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_respchild9
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                          Label = proxy
              Value = -2.0
                          Label = refusal
              Variable = jkl_respchild10 Variable label = Person number 10
This variable is numeric, the SPSS measurement level is SCALE
```

Pos. = 45

Pos. = 46

Pos. = 47

Pos. = 48

Pos. = 49

Value label information for jkl respchild10

Label = Not mentioned

Label = Mentioned

Label = don't know

Label = missing

Value = 0.0

Value = 1.0

Value = -1.0

Value = -9.0

```
Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 50
              Variable = jkl_respchild11 Variable label = Person number 11
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl respchild11
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
                          Label = inapplicable
              Value = -8.0
              Value = -7.0
                           Label = proxy
              Value = -2.0 Label = refusal
Pos. = 51
              Variable = jkl respchild12 Variable label = Person number 12
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_respchild12
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
                          Label = inapplicable
              Value = -8.0
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 52
              Variable = jkl respchild13 Variable label = Person number 13
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_respchild13
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 53
              Variable = jkl_respchild14 Variable label = Person number 14
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_respchild14
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 54
              Variable = jkl respchild15 Variable label = Person number 15
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl respchild15
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
```

Pos. = 55 Variable = jkl_respchild16 Variable label = Person number 16

Label = missing

Label = proxy

Label = refusal

Label = inapplicable

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

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

Pos. = 56 **Variable** = jkl_nadoptch **Variable label** = Number of respondent's adoptive/step-children in the household

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

Pos. = 57 **Variable** = jkl_adoptchonly **Variable label** = Number of respondent's adoptive children in the household

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

Pos. = 58 **Variable** = jkl_nnatch **Variable label** = Number of respondent's biological children in the household

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

Pos. = 59 **Variable** = jkl_nstepch **Variable label** = Number of respondent's step children in the household

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

Pos. = 60 Variable = jkl sibling Variable label = Has brothers or sisters living at home

Value = -2.0Label = refusal Pos. = 61 Variable = jkl pwcu18abs1 Variable label = Person number 1 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_pwcu18abs1 Value = 0.0 Label = Not mentioned Value = 1.0Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0Label = proxy Value = -2.0 Label = refusal Pos. = 62 Variable = jkl pwcu18abs2 Variable label = Person number 2 This variable is numeric, the SPSS measurement level is SCALE Value label information for jkl pwcu18abs2 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 63 Variable = jkl pwcu18abs3

Variable label = Person number 3

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

Pos. = 64 Variable = jkl pwcu18abs4

Variable label = Person number 4

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

Pos. = 65 Variable = jkl_pwcu18abs5

Variable label = Person number 5

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

Pos. = 66 Variable = jkl_pwcu18abs6

Variable label = Person number 6

```
Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 67
              Variable = jkl_pwcu18abs7
                                                          Variable label = Person number 7
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl pwcu18abs7
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 68
              Variable = jkl pwcu18abs8
                                                          Variable label = Person number 8
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_pwcu18abs8
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 69
              Variable = jkl pwcu18abs9
                                                          Variable label = Person number 9
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl pwcu18abs9
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 70
              Variable = jkl pwcu18abs10
                                                          Variable label = Person number 10
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl pwcu18abs10
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                           Label = missing
                            Label = inapplicable
              Value = -8.0
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 71
              Variable = jkl pwcu18abs11
                                                          Variable label = Person number 11
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl pwcu18abs11
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                             Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
```

Label = refusal Pos. = 72Variable = jkl pwcu18abs12 Variable label = Person number 12 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_pwcu18abs12 Value = 0.0Label = Not mentioned Value = 1.0Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0Label = proxy Value = -2.0 Label = refusal Pos. = 73 Variable = jkl pwcu18abs13 Variable label = Person number 13 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl pwcu18abs13 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal Pos. = 74Variable = jkl pwcu18abs14 Variable label = Person number 14 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl pwcu18abs14 Value = 0.0Label = Not mentioned Value = 1.0 Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal Variable label = Person number 15 Pos. = 75Variable = jkl pwcu18abs15 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_pwcu18abs15 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0Label = proxy Label = refusal Value = -2.0Pos. = 76 Variable label = Person number 16 Variable = jkl pwcu18abs16 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl pwcu18abs16

Value = 0.0Label = Not mentioned

Label = Yes mentioned Value = 1.0 Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0Label = refusal

Pos. = 77 **Variable =** jkl istrtdathh **Variable label =** Individual interview start time (hours)

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

Value label information for jkl_istrtdathh

```
Value = -2.0
                             Label = refusal
               Value = -9.0
                            Label = missing
               Value = -8.0
                            Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -1.0
                             Label = don't know
              Variable = jkl istrtdatmm Variable label = Individual interview start time (minutes)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_istrtdatmm
               Value = -2.0
                             Label = refusal
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -1.0 Label = don't know
              Variable = jkl istrtdatss Variable label = Individual interview start time (seconds)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_istrtdatss
               Value = -2.0
                            Label = refusal
               Value = -9.0
                             Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -1.0
                            Label = don't know
              Variable = jkl_istrtdaty
                                            Variable label = Interview start date (year)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_istrtdaty
               Value = -2.0
                            Label = refusal
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -1.0
                            Label = don't know
              Variable = jkl_istrtdatm
                                            Variable label = Interview start date (month)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for jkl istrtdatm
               Value = 1.0
                             Label = January
               Value = 2.0
                             Label = February
               Value = 3.0
                           Label = March
               Value = 4.0
                           Label = April
               Value = 5.0 Label = May
               Value = 6.0
                           Label = June
               Value = 7.0
                             Label = July
               Value = 8.0
                             Label = August
              Value = 9.0
                             Label = September
               Value = 10.0
                            Label = October
               Value = 11.0
                             Label = November
               Value = 12.0
                             Label = December
               Value = -2.0
                             Label = refusal
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -1.0
                             Label = don't know
               Variable = jkl istrtdatd
                                            Variable label = Interview start date (day)
```

Pos. = 78

Pos. = 79

Pos. = 80

Pos. = 81

Pos. = 82

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

Label = refusal

Label = missing

Label = proxy

Label = inapplicable

Value label information for jkl istrtdatd

Value = -2.0

Value = -9.0

Value = -8.0

Value = -7.0

Pos. = 83 Variable = jkl lieng Variable label = Interview conducted in English

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

Value label information for jkl_lieng
Value = 1.0 Label = Yes
Value = 2.0 Label = No

Value = -1.0 Label = don't know Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy

Value label information for jkl_litrans

Value = -2.0 Label = refusal

Pos. = 84 Variable = jkl litrans Variable label = Translated language

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

```
Value = 0.0
           Label = English
Value = 1.0
              Label = Arabic
           Label = Bengali
Value = 2.0
Value = 3.0 Label = Cantonese
Value = 4.0 Label = Gujarati
Value = 5.0 Label = Punjabi: Gurmukhi
            Label = Punjabi: Urdu
Value = 6.0
Value = 7.0
              Label = Somali
Value = 8.0
              Label = Urdu
Value = 9.0
             Label = Welsh
Value = 10.0 Label = Polish
Value = 11.0
             Label = Portuguese
```

Value = 11.0 Label = Portuguese
Value = 12.0 Label = Turkish
Value = 97.0 Label = Other language

Value = -2.0 Label = refusal Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 85 Variable = jkl liwho Variable label = Who translated

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

Value label information for jkl liwho

Value = 1.0 Label = TNS BMRB/NatCen Accredited Bilingual Interviewer

Value = 2.0 Label = Agency Translator Value = 3.0 Label = Someone else

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy

Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Pos. = 86

Variable = jkl lihow Variable label = How translations applied

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

Value label information for jkl_lihow

Value = 1.0 Label = Using the standard translated questionnaire

Value = 2.0 Label = On a question by question basis

Value = -1.0 Label = don't know Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 87 Variable = jkl_chkresp1 Variable label = All correct

```
Value label information for jkl chkresp1
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
              Variable = jkl chkresp2
                                         Variable label = No, name is wrong
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_chkresp2
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0
                          Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
              Variable = jkl chkresp3 Variable label = No, date of birth is wrong
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl chkresp3
              Value = 0.0
                            Label = Not mentioned
                            Label = Mentioned
              Value = 1.0
                            Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
              This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl chkresp4
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
                          Label = inapplicable
              Value = -8.0
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
              Variable = jkl dcdoby
                                           Variable label = Correct DOB year
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_dcdoby
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                            Label = don't know
              Variable = jkl dcsex
                                           Variable label = Correct sex
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl dcsex
              Value = 1.0
                          Label = Male
              Value = 2.0
                            Label = Female
              Value = -1.0
                          Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
```

Pos. = 88

Pos. = 89

Pos. = 90

Pos. = 91

Pos. = 92

Pos. = 93 **Variable** = jkl_pbirthy **Variable label** = Definitive DOB year variable in the person record

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

Pos. = 94 Variable = jkl pdvage Variable label = Definitive age variable in the person record

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

Pos. = 95 Variable = jkl mvever Variable label = Lived at address whole life

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

Value label information for jkl_mvever

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 96 Variable = jkl_mvmnth Variable label = Month moved to current address

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

Value label information for jkl_mvmnth

Value = 1.0 Label = January Value = 2.0Label = February Value = 3.0 Label = March Value = 4.0 Label = April Label = May Value = 5.0 Value = 6.0 Label = June Value = 7.0 Label = July Value = 8.0Label = August Value = 9.0 Label = September Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0Label = refusal Value = -9.0Label = missing Value = -8.0Label = inapplicable Value = -1.0 Label = don't know

Pos. = 97 Variable = jkl mvyr Variable label = Year of move

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

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

```
Value label information for jkl_lkmove
Value = 1.0
             Label = Stay here
Value = 2.0
              Label = Prefer to move
             Label = don't know
Value = -1.0
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 99 Variable = jkl xpmove Variable label = Expects to move in next year

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

Value label information for jkl xpmove Value = 1.0 Label = Yes Value = 2.0Label = No Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 100 Variable = jkl xpmvwhn Variable label = Date of expected move known

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

Value label information for jkl xpmvwhn

Value = 1.0 Label = Yes Value = 2.0Label = No Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0Label = refusal

Pos. = 101 Variable = ikl xpmvmnth Variable label = Month of expected move

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

Value label information for jkl_xpmvmnth

Value = 1.0 Label = January Value = 2.0Label = February Value = 3.0Label = March Value = 4.0 Label = April Value = 5.0 Label = May Value = 6.0 Label = June Value = 7.0 Label = July Label = August Value = 8.0Value = 9.0 Label = September Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Value = 13.0 Label = Spring Value = 14.0 Label = Summer Value = 15.0 Label = Autumn Value = 16.0Label = Winter Value = -2.0 Label = refusal Label = missing Value = -9.0 Value = -8.0 Label = inapplicable

Pos. = 102 Variable = jkl xpmvyr Variable label = Year of expected move

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

Label = don't know

Value label information for jkl_xpmvyr

Value = -2.0Label = refusal

Value = -7.0 Label = proxy

Value = -1.0

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 103 Variable = jkl xpmvwhr Variable label = Location of expected move known

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

Value label information for jkl_xpmvwhr

```
Value = 1.0
Value = 2.0
Value = -1.0
Value = -1.0
Value = -9.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -7.0
Value = -7.0
Value = -2.0
Value = -2.0
Label = refusal
```

Pos. = 104 Variable = jkl_jbstat Variable label = Current economic activity

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

```
Value label information for jkl_jbstat
               Label = Self employed
Value = 1.0
Value = 2.0
               Label = Paid employment(ft/pt)
Value = 3.0
            Label = Unemployed
             Label = Retired
Value = 4.0
Value = 5.0
               Label = On maternity leave
Value = 6.0
               Label = Family care or home
Value = 7.0
            Label = Full-time student
Value = 8.0
            Label = LT sick or disabled
Value = 9.0
               Label = Govt training scheme
Value = 10.0
              Label = Unpaid, family business
Value = 11.0
               Label = On apprenticeship
Value = 12.0
               Label = On furlough
Value = 13.0
               Label = Temporarily laid off/short term working
Value = 97.0
              Label = Doing something else
Value = -2.0
               Label = refusal
Value = -9.0
              Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0
               Label = don't know
```

Pos. = 105 Variable = jkl_mlstatchk Variable label = Present legal marital status check

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

Pos. = 106 Variable = jkl_mlstat Variable label = Present legal marital status

```
Value label information for jkl_mlstat
Value = 1.0 Label = Single, nvr marr/civ p
            Label = Married
Value = 2.0
Value = 3.0 Label = Civil Partner (legal)
Value = 4.0 Label = Separated legally marr
Value = 5.0
              Label = Divorced
Value = 6.0
              Label = Widowed
            Label = Sep from Civil Partner
Value = 7.0
Value = 8.0 Label = A former Civil Partner
Value = 9.0
              Label = Surviving Civil Partner
Value = -2.0
             Label = refusal
```

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 107 Variable = jkl caruse Variable label = Has use of car or van

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

Value label information for jkl_caruse

```
      Value = 1.0
      Label = Yes

      Value = 2.0
      Label = No

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -2.0
      Label = refusal
```

Pos. = 108 Variable = jkl_drive Variable label = Respondent has driving licence

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

Pos. = 109 Variable = jkl mobuse Variable label = Has mobile phone

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

Pos. = 110 Variable = jkl smartmob Variable label = Has a smartphone

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

Value label information for jkl_smartmob

```
      Value = 1.0
      Label = Yes

      Value = 2.0
      Label = No

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -2.0
      Label = refusal
```

Pos. = 111 Variable = jkl_mobcomp Variable label = Has a mobile computing device

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

Pos. = 112 Variable = jkl_ukborn Variable label = Born in UK

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

Value label information for jkl_ukborn

```
Value = 1.0
                Label = Yes, England
Value = 2.0
                Label = Yes, Scotland
Value = 3.0
                Label = Yes, Wales
Value = 4.0
                Label = Yes, Northern Ireland
Value = 5.0
                Label = Not born in the UK
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -2.0
                Label = refusal
```

Pos. = 113 Variable = jkl_plbornc Variable label = Country of birth

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

```
Value label information for jkl_plbornc
Value = 1.0
               Label = England
Value = 2.0
                Label = Scotland
Value = 3.0
                Label = Wales
Value = 4.0
                Label = Northern Ireland
Value = 5.0
                Label = Republic of Ireland
Value = 6.0
                Label = France
                Label = Germany
Value = 7.0
Value = 8.0
                Label = Italy
Value = 9.0
                Label = Spain
Value = 10.0
                Label = Poland
Value = 11.0
                Label = Cyprus
Value = 12.0
                Label = Turkey
Value = 13.0
                Label = Australia
Value = 14.0
               Label = New Zealand
Value = 15.0
                Label = Canada
Value = 16.0
                Label = U.S.A
Value = 17.0
                Label = China/Hong Kong
Value = 18.0
                Label = India
Value = 19.0
                Label = Pakistan
Value = 20.0
                Label = Bangladesh
Value = 21.0
                Label = Sri Lanka
Value = 22.0
                Label = Kenya
Value = 23.0
                Label = Ghana
Value = 24.0
                Label = Nigeria
Value = 25.0
                Label = Uganda
Value = 26.0
                Label = South Africa
Value = 27.0
                Label = Jamaica
Value = 97.0
               Label = Other country
Value = 100.0
               Label = Abu Dhabi
Value = 101.0 Label = Aden
Value = 102.0
               Label = Afghanistan
Value = 103.0
               Label = East Africa
Value = 104.0
                Label = North Africa
Value = 105.0
               Label = West Africa
Value = 106.0
               Label = Africa
Value = 107.0
                Label = Ajman
Value = 108.0
                Label = Albania
Value = 109.0
                Label = Alderney
Value = 110.0
                Label = Algeria
Value = 111.0
                Label = Andorra
Value = 112.0
               Label = Angola
Value = 113.0
               Label = Anguilla
Value = 114.0
               Label = Antigua
Value = 115.0 Label = Antigua and Barbuda
Value = 116.0
               Label = Argentina
Value = 117.0
                Label = Argentina Antarctic Territory
Value = 118.0
                Label = Armenia
Value = 119.0
                Label = Ascension Island
Value = 120.0
               Label = Asia
Value = 121.0
               Label = At Sea
Value = 122.0
               Label = Australian Antarctic Territory
```

Value = 123.0 Label = Austria

```
Value = 124.0 Label = Azerbaijan
Value = 125.0 Label = Azores
Value = 126.0 Label = Bahamas
Value = 127.0
               Label = Bahrain
Value = 128.0
               Label = Bantu Homelands
Value = 129.0
               Label = Barbados
Value = 131.0
               Label = Belarus
Value = 132.0
               Label = Belgium
Value = 133.0
               Label = Belize
Value = 134.0
               Label = Benin
Value = 135.0
               Label = Bermuda
Value = 136.0
               Label = Bhutan
Value = 137.0
               Label = Bolivia
Value = 138.0
               Label = Bonaire
Value = 139.0
               Label = Bophuthatswana
Value = 140.0 Label = Bosnia and Herzegovina
Value = 141.0
               Label = Botswana
Value = 142.0
               Label = Brazil
Value = 143.0
               Label = British Antarctic Territory
Value = 144.0
               Label = British Indian Ocean Territory
Value = 145.0
               Label = British Virgin Islands
Value = 146.0
               Label = Brunei
Value = 147.0
               Label = Bulgaria
               Label = Burkina Faso
Value = 148.0
Value = 149.0
               Label = Burundi
Value = 150.0
               Label = Cabinda
Value = 151.0
               Label = Cambodia
Value = 152.0 Label = Cameroon
Value = 153.0 Label = Canary Islands
Value = 154.0 Label = Cape Verde
Value = 155.0
               Label = Caroline Islands
Value = 156.0
               Label = Cayman Islands
Value = 157.0
               Label = Central African Republic
Value = 158.0
               Label = Ceuta
Value = 159.0
               Label = Chad
Value = 160.0
               Label = Channel Islands
Value = 161.0
               Label = Chile
               Label = Chilean Antarctic
Value = 162.0
Value = 163.0
               Label = Christmas Island (Australia)
Value = 164.0
               Label = Cocos (Keeling) Islands
Value = 165.0
               Label = Colombia
Value = 166.0
               Label = Commonwealth of (Russian) Independent States
Value = 167.0 Label = Comoros
Value = 168.0 Label = Zaire
Value = 169.0
               Label = Cook Islands
Value = 170.0
               Label = Coral Sea Islands Territory
Value = 171.0
               Label = Costa Rica
Value = 172.0
               Label = Crete
Value = 173.0
               Label = Croatia
Value = 174.0
               Label = Cuba
Value = 175.0
               Label = Curacao
Value = 176.0
               Label = Czech Republic
Value = 177.0
               Label = Czechoslovakia
Value = 178.0
               Label = Democratic Republic of Congo
Value = 179.0
               Label = Denmark
Value = 180.0
               Label = Djibouti
Value = 181.0
               Label = Dodecanese Islands
Value = 182.0 Label = Dominica
Value = 183.0
               Label = Dominican Republic
Value = 184.0
               Label = Dubai
Value = 185.0
               Label = East Falkland
Value = 186.0
               Label = East Samoa (American)
Value = 187.0
               Label = Ecuador
Value = 188.0
               Label = Egypt
Value = 189.0
               Label = El Salvador
Value = 190.0 Label = Equatorial Guinea
```

```
Value = 191.0 Label = Eritrea
Value = 192.0 Label = Estonia
Value = 193.0
               Label = Ethiopia
Value = 194.0
               Label = Eastern Europe
Value = 195.0
               Label = Falkland Islands
Value = 196.0
               Label = Federated States of Micronesia
Value = 197.0
               Label = Fiji
Value = 198.0
               Label = Finland
Value = 199.0
               Label = French Guiana
Value = 200.0
               Label = French Polynesia
Value = 201.0
                Label = Fujairah
Value = 202.0
               Label = Gabon
Value = 203.0
               Label = Gambia
Value = 204.0
               Label = Gaudeloupe
Value = 205.0
               Label = Georgia Republic
Value = 206.0
               Label = Gibraltar
Value = 207.0
               Label = Gough Island
Value = 208.0
               Label = Great Britain
Value = 209.0
               Label = Greece
Value = 210.0
               Label = Greenland
Value = 211.0
               Label = Grenada
Value = 212.0
               Label = Guam
Value = 213.0
               Label = Guatemala
Value = 214.0
               Label = Guernsey
Value = 215.0
                Label = Guinea
Value = 216.0
                Label = Guinea-Bissau
Value = 217.0
               Label = Guyana
Value = 218.0
               Label = Haiti
Value = 219.0
               Label = Heard and McDonald Islands
Value = 220.0
               Label = Herm
Value = 221.0
               Label = Herzegovina
Value = 222.0
               Label = Honduras
Value = 223.0
               Label = Hungary
Value = 224.0
               Label = Ibiza
Value = 225.0
               Label = Iceland
Value = 226.0
               Label = In the Air
Value = 227.0
               Label = Inaccessible Island
Value = 228.0
               Label = Indonesia
Value = 229.0
                Label = Ionian Islands
Value = 230.0
               Label = Iran
Value = 231.0
               Label = Iraq
Value = 232.0
               Label = Ireland (NEC)
Value = 233.0
               Label = Isle of Man
Value = 234.0 Label = Israel
Value = 235.0
               Label = Ivory Coast
Value = 236.0
               Label = Japan
Value = 237.0
               Label = Java
Value = 238.0
               Label = Jersey
Value = 239.0
               Label = Jethou Island
Value = 240.0
               Label = Johnston Atoll/Island
Value = 241.0
                Label = Jordan
Value = 242.0
               Label = Kashmir
Value = 243.0
                Label = Kazakhstan
Value = 244.0
               Label = Kingman Reef
Value = 245.0
               Label = Kiribati
Value = 246.0
               Label = Korea, Democratic People's Republic of
Value = 247.0
               Label = Korea, Republic of
               Label = Kosovo
Value = 248.0
Value = 249.0
               Label = Kuwait
Value = 250.0
               Label = Kyrgyzstan
Value = 251.0
               Label = Laos
Value = 252.0
               Label = Latvia
Value = 253.0
               Label = Lebanon
Value = 254.0
               Label = Lesotho
Value = 255.0
               Label = Liberia
Value = 256.0
               Label = Libya
```

```
Value = 257.0
               Label = Liechtenstein
Value = 258.0
              Label = Lihou
Value = 259.0
               Label = Lithuania
Value = 260.0
               Label = Loyalty Islands
Value = 261.0
                Label = Luxembourg
Value = 262.0
               Label = Macao
Value = 263.0
               Label = Macedonia
Value = 264.0
               Label = Madagascar
Value = 265.0
               Label = Malawi
Value = 266.0
               Label = Malaysia
Value = 267.0
                Label = Maldives
Value = 268.0
               Label = Mali
Value = 269.0
               Label = Malta
Value = 270.0
               Label = Marshall Islands
Value = 271.0
               Label = Martinique
Value = 272.0
               Label = Mauritania
Value = 273.0
               Label = Mauritius
Value = 274.0
               Label = Melilla
Value = 275.0
               Label = Mexico
Value = 276.0
               Label = Middle East
Value = 277.0
               Label = Middle Island
Value = 278.0
               Label = Moldova
Value = 279.0
               Label = Monaco
Value = 280.0
               Label = Mongolia
Value = 281.0
                Label = Montenegro
Value = 282.0
               Label = Montserrat
Value = 283.0
               Label = Morocco
Value = 284.0
               Label = Mozambique
Value = 285.0
               Label = Myanmar
Value = 286.0
              Label = Namibia
Value = 287.0
               Label = Nauru
Value = 288.0
               Label = Nepal
Value = 289.0
               Label = Netherland Antilles
Value = 290.0
               Label = New Caledonia
               Label = Nicaragua
Value = 291.0
Value = 292.0
               Label = Niger
Value = 293.0
               Label = Nightingale Island
Value = 294.0
               Label = Niue
Value = 295.0
                Label = Norfolk Island
Value = 296.0
                Label = Norway
Value = 297.0
               Label = Norwegian Antarctic Territory
Value = 298.0
               Label = Occupied Territories (Gaza & West Bank)
Value = 299.0
               Label = Oman
Value = 300.0
               Label = Palau
Value = 301.0
               Label = Palestine
Value = 302.0
                Label = Palmyra Islands
Value = 303.0
               Label = Panama
Value = 304.0
               Label = Panama Canal Zone
Value = 305.0
               Label = Papua New Guinea
Value = 306.0
               Label = Paraguay
Value = 307.0
               Label = Peru
Value = 308.0
               Label = Peter Island
Value = 309.0
                Label = Philippines
Value = 310.0
                Label = Pitcairn Islands Group
Value = 311.0
               Label = Polynesia
Value = 312.0
               Label = Portugal
Value = 313.0
               Label = Puerto Rico
Value = 314.0
               Label = Qatar
Value = 315.0
               Label = Queen Maud Land
Value = 316.0
                Label = Ras al Khaimah
Value = 317.0
                Label = Reunion
Value = 318.0
               Label = Romania
Value = 319.0
               Label = Ross Dependency
Value = 320.0
                Label = Russia
Value = 321.0
               Label = Rwanda
               Label = San Marino
```

Value = 322.0

```
Value = 323.0 Label = Sao Tome and Principe
Value = 324.0 Label = Sark
Value = 325.0 Label = Kingdom of Saudi Arabia
Value = 326.0
               Label = Senegal
Value = 327.0
               Label = Serbia
Value = 328.0
               Label = Seychelles
Value = 329.0
               Label = Sharjah
Value = 330.0
               Label = Sierra Leone
Value = 331.0
               Label = Singapore
Value = 332.0
               Label = Slovakia
Value = 333.0
               Label = Slovinia
Value = 334.0
               Label = Solomon Islands
Value = 335.0
               Label = Somalia
Value = 336.0 Label = South America
Value = 337.0 Label = Nevis
Value = 338.0 Label = St Helena
Value = 339.0 Label = St Lucia
Value = 340.0
               Label = St Pierre et Miguelon
Value = 341.0
               Label = St Vincent and the Grenadines
Value = 342.0
               Label = Stoltenhoff Island
Value = 343.0
               Label = Sudan
Value = 344.0
               Label = Suriname
Value = 345.0
               Label = Swaziland
Value = 346.0
               Label = Sweden
Value = 347.0
               Label = Switzerland
Value = 348.0
               Label = Syrian Arab Republic
Value = 349.0
               Label = Taiwan
Value = 350.0 Label = Tajikistan
Value = 351.0 Label = Tanzania
Value = 352.0 Label = Thailand
Value = 353.0
               Label = The Netherlands
Value = 354.0
               Label = Tibet
Value = 355.0
               Label = Togo
Value = 356.0
               Label = Tokelau Islands
Value = 357.0
               Label = Tonga
Value = 358.0
               Label = Transkei
Value = 359.0
               Label = Trinidad and Tobago
Value = 361.0
               Label = Tunisia
Value = 362.0
               Label = Turkmenistan
Value = 363.0
               Label = Turks and Caicos Islands
Value = 364.0
               Label = Tuvalu
Value = 365.0
               Label = Ukraine
Value = 366.0
               Label = Umm al Qaiwain
Value = 367.0 Label = Union of Soviet Socialist States
Value = 368.0
               Label = United Arab Emirates
Value = 369.0
               Label = United Kingdom
Value = 370.0
               Label = Uruguay
Value = 371.0
               Label = US Pacific Islands
               Label = US Virgin Islands
Value = 372.0
Value = 373.0
               Label = Uzbekistan
Value = 374.0
               Label = Vanuatu
Value = 375.0
               Label = Vatican City State
Value = 376.0
               Label = Venezuela
Value = 377.0
               Label = Vietnam
Value = 378.0
               Label = Wake Island
Value = 379.0
               Label = Wallis and Futuna Islands
Value = 380.0 Label = Walvis Bay
Value = 381.0 Label = West Falkland
Value = 382.0
               Label = West Indies
Value = 383.0
               Label = Western Samoa
Value = 384.0
               Label = Yemen
Value = 385.0
               Label = Yugoslavia
Value = 386.0
               Label = Zambia
Value = 387.0
               Label = Zimbabwe
Value = 388.0 Label = The Caribbean / French Caribbean
```

Value = 389.0 Label = South Sudan

```
Value = -2.0 Label = refusal
              Value = -9.0 Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -1.0
                           Label = don't know
Pos. = 114 Variable = jkl vr2uk4
                                            Variable label = Year came to Britain
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_yr2uk4
              Value = -2.0 Label = refusal
              Value = -9.0
                             Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 115 Variable = jkl_citzn1
                                            Variable label = UK citizen uk citizen
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_citzn1
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 116 Variable = jkl citzn2 Variable label = citizen of country of birth
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl citzn2
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 117 Variable = jkl citzn3
                                            Variable label = citizen of other country
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl citzn3
              Value = 0.0 Label = Not mentioned
              Value = 1.0 Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
Value = -8.0
                            Label = missing
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0 Label = refusal
Pos. = 118 Variable = jkl higheduk Variable label = Highest qualification gained in UK
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_higheduk
              Value = 1.0 Label = Yes
              Value = 2.0
                           Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
```

Value = 997.0 Label = Unable to Code

Pos. = 119 **Variable** = jkl_qfhighoth **Variable label** = Highest qualification gained outside UK This variable is *numeric*. the SPSS measurement level is *SCALE*

Value = -7.0

Value = -2.0

Label = proxy

Label = refusal

```
Value label information for jkl gfhighoth
               Value = 1.0
                               Label = PhD or equivalent doctoral level qualification
               Value = 2.0
                               Label = Masters or equivalent higher degree level qualification
               Value = 3.0
                               Label = Postgraduate academic below-Masters level qualification (e.g. Certificate or Diploma)
               Value = 4.0
                               Label = Bachelors or equivalent first degree qualification
               Value = 5.0
                               Label = Post-secondary academic below-degree level qualification (up to 1 year)
               Value = 6.0
                               Label = Post-secondary academic below-degree level qualification (2 and more years)
               Value = 7.0
                               Label = Post-secondary vocational training (up to 1 year)
               Value = 8.0
                               Label = Post-secondary vocational training (2 and more years)
               Value = 9.0
                               Label = Completed secondary school
               Value = 10.0
                               Label = Completed primary school
               Value = 96.0
                              Label = None of the above
               Value = -2.0
                               Label = refusal
               Value = -9.0
                               Label = missing
               Value = -8.0
                               Label = inapplicable
               Value = -7.0
                               Label = proxy
               Value = -1.0
                               Label = don't know
Pos. = 120 Variable = jkl_cntryqual Variable label = Country gained qualification
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl_cntryqual
               Value = 50
                               Label = Republic of Ireland
               Value = 6.0
                               Label = France
               Value = 7.0
                              Label = Germany
               Value = 8.0
                            Label = Italy
               Value = 9.0
                               Label = Spain
               Value = 10.0
                              Label = Poland
               Value = 11.0
                               Label = Cyprus
               Value = 12.0
                               Label = Turkey
               Value = 13.0
                              Label = Australia
               Value = 14.0
                              Label = New Zealand
               Value = 15.0
                              Label = Canada
               Value = 16.0
                              Label = U.S.A
               Value = 17.0
                              Label = China/Hong Kong
               Value = 18.0
                               Label = India
               Value = 19.0
                               Label = Pakistan
               Value = 20.0
                              Label = Bangladesh
               Value = 21.0
                              Label = Sri Lanka
               Value = 22.0
                              Label = Kenya
               Value = 23.0
                              Label = Ghana
               Value = 24.0
                               Label = Nigeria
               Value = 25.0
                               Label = Uganda
               Value = 26.0
                               Label = South Africa
               Value = 27.0
                               Label = Jamaica
               Value = 97.0
                              Label = Other country
               Value = -1.0
                              Label = don't know
               Value = -9.0
                               Label = missing
                               Label = inapplicable
                Value = -8.0
               Value = -7.0
                               Label = proxy
               Value = -2.0
                               Label = refusal
Pos. = 121 Variable = jkl_qfhigh
                                               Variable label = Highest qualification
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl gfhigh
               Value = 1.0
                               Label = University Higher Degree (e.g. MSc, PhD)
                               Label = First degree level qualification including foundation degrees, graduate membership of a
               Value = 2.0
professional Institute, PGCE
               Value = 3.0
                              Label = Diploma in higher education
               Value = 4.0
                               Label = Teaching qualification (excluding PGCE)
               Value = 5.0
                              Label = Nursing/other med qual
               Value = 6.0
                               Label = A Level
               Value = 7.0
                               Label = Welsh Baccalaureate
               Value = 8.0
                               Label = International Baccalaureate
```

```
Value = 9.0
               Label = AS Level
Value = 10.0 Label = Higher Grade
               Label = Certificate of sixth year studies
Value = 11.0
Value = 12.0
               Label = GCSE / O Level
Value = 13.0
               Label = cse
Value = 14.0
               Label = Credit Standard Grade / Ordinary (O) Grade (National 5 / Intermediate 2)
Value = 15.0
               Label = Other school (inc. school leaving exam certificate or matriculation)
Value = 16.0
               Label = Advanced Higher / Scottish Baccalaureate
               Label = General Standard Grade (National 4 / Intermediate 1)
Value = 17.0
Value = 18.0
               Label = Foundation Standard Grade (National 3 / Access 3)
Value = 19.0
               Label = PGCE or equivalent
Value = 20.0
               Label = First degree level qualification (e.g. BA, BSc)
Value = 21.0
              Label = Foundation degree
Value = 22.0
              Label = Teach qual sec/further ed (excl PGCE)
Value = 23.0
             Label = Teach qual prim (excl PGCE)
Value = 24.0
              Label = Access to Higher Education (HE) Diploma
              Label = Advanced Higher
Value = 25.0
Value = 26.0
               Label = Scottish Baccalaureate
Value = 96.0
               Label = None of the above
Value = -1.0
               Label = don't know
             Label = missing
Value = -9.0
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
```

Pos. = 122 Variable = jkl highdegr Variable label = Which higher degree

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

Pos. = 123 Variable = jkl alevel Variable label = How many A Levels or equivalent

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

Pos. = 124 Variable = jkl higher Variable label = How many Highers or equivalent

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

Pos. = 125 **Variable** = jkl_nat5equiv **Variable label** = How many National 5/Credit Standard Grades/Intermediate 2 or equivalent

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_nat5equiv
              Value = -2.0
                           Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 126 Variable = jkl cse1
                                           Variable label = Number of CSE Grade 1
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl cse1
              Value = -2.0
                          Label = refusal
                           Label = missing
              Value = -9.0
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 127 Variable = jkl_qfvocuk Variable label = Vocational qualifications gained in UK
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl gfvocuk
              Value = 1.0 Label = Yes
              Value = 2.0
                           Label = No
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 128 Variable = jkl_qfvoc1
                                           Variable label = Youth training cert.
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_qfvoc1
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                         Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
                          Label = inapplicable
Label = refusal
              Value = -8.0
              Value = -2.0
Pos. = 129 Variable = jkl gfvoc2
                                           Variable label = Key Skills
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl gfvoc2
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 130 Variable = jkl_qfvoc3
                                           Variable label = Basic skills
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl gfvoc3
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                          Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0 Label = refusal
```

Variable label = Entry IVI qual (Wales)

Pos. = 131 Variable = jkl_qfvoc4

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_qfvoc4
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 132 Variable = jkl gfvoc5
                                          Variable label = Modern/trade apprentice
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl gfvoc5
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                           Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
Pos. = 133 Variable = jkl_qfvoc6 Variable label = RSA/OCR/Cleri/comm qual
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl gfvoc6
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 134 Variable = jkl_qfvoc7
                                         Variable label = City and Guilds Cert
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for ikl gfvoc7
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                         Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
                          Label = refusal
              Value = -2.0
Pos. = 135 Variable = jkl gfvoc8
                                          Variable label = GNVQ/GSVQ
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_qfvoc8
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                           Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 136 Variable = jkl_qfvoc16
                                          Variable label = NVQ/SVQ
This variable is numeric, the SPSS measurement level is SCALE
```

Value label information for jkl gfvoc16 Value = 0.0Label = Not mentioned Value = 1.0 Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = missing
Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 137 Variable = jkl gfvoc11 Variable label = HNC/HND

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

Value label information for jkl_qfvoc11

Value = 0.0 Label = Not mentioned Value = 1.0Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplica Value = -2.0 Label = refusal Label = inapplicable

Pos. = 138 Variable = jkl qfvoc12 Variable label = ONC/OND

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

Value label information for jkl gfvoc12

Value = 0.0Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 139 Variable = jkl qfvoc13 Variable label = BTEC/BEC/TEC/EdExcel/LQL

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

Value label information for jkl_gfvoc13

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 140 Variable = jkl_qfvoc14 Variable label = SCOTVEC/SCOTEC/SCOTBEC

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

Value label information for jkl_qfvoc14

Value = 0.0Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 141 Variable = jkl qfvoc15 Variable label = Other voc/tech/prof qual

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

Value label information for jkl_qfvoc15

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

value = -1.0 Label = don't know
Value = -9.0 Label = min-1

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 142 Variable = jkl qfvoc96 Variable label = None of the above

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

Value label information for jkl_gfvoc96

Value = 0.0 I abel = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 143 Variable = jkl apprent1 Variable label = Traditional apprenticeship

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

Pos. = 144 Variable = jkl apprent2 Variable label = Intermediate/Level 2/Foundation Modern

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

Pos. = 145 Variable = jkl_apprent3 Variable label = Advanced/Level 3/Advanced Modern

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

Pos. = 146 Variable = jkl apprent4 Variable label = Higher/Level 4 or 5

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

Pos. = 147 **Variable** = jkl_rsaocr1 **Variable label** = RSA certificate (including Stage I,II & III) / OCR Level 1

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

Pos. = 148 Variable = jkl_rsaocr2 Variable label = Diploma / OCR Level 2

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

Value label information for jkl_rsaocr2

Value = 0.0 Label = Not mentioned

```
Value = 1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0

Label = Mentioned
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Label = refusal
```

Pos. = 149 **Variable** = jkl_rsaocr3 **Variable label** = Advanced diploma or advanced certificate / OCR Level 3

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

Pos. = 150 Variable = jkl rsaocr4 Variable label = Higher diploma / OCR Level 4

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

Pos. = 151 Variable = jkl citygld1 Variable label = Part 1 / Foundation

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

Pos. = 152 Variable = jkl_citygld2 Variable label = Part 2 / Craft / Intermediate

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

Pos. = 153 Variable = jkl_citygld3 Variable label = Part 3 / Advanced Craft / Final

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

```
Value = -7.0
                             Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 154 Variable = jkl citygld4
                                           Variable label = Part 4 / Career Extension / Full Technological
Certificate
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_citygld4
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 155 Variable = jkl_gnsvq1
                                           Variable label = Foundation
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_gnsvq1
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
```

Pos. = 156 Variable = jkl gnsvq2 Variable label = Intermediate

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

Pos. = 157 Variable = jkl_gnsvq3 Variable label = Advanced

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

Pos. = 158 Variable = jkl_nsvq1 Variable label = Level 1

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

Pos. = 159 Variable = jkl nsvg2 Variable label = Level 2

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_nsvq2
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 160 Variable = jkl nsvg3
                                           Variable label = Level 3
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nsvg3
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 161 Variable = jkl nsvq4
                                           Variable label = Level 4
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nsvq4
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
                           Label = proxy
              Value = -7.0
              Value = -2.0
                            Label = refusal
                                           Variable label = Level 5
Pos. = 162 Variable = jkl nsvg5
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nsvg5
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 163 Variable = jkl nsvq6 Variable label = Other NVQ/SVQ qualification
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_nsvq6
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 164 Variable = jkl btec1
                                           Variable label = First certificate or general certificate (below
level 2)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl btec1
              Value = 0.0
                            Label = Not mentioned
```

Value = 1.0

Label = Mentioned

```
Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 165 Variable = ikl btec2
                                           Variable label = First diploma or general diploma (level 2)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_btec2
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 166 Variable = jkl btec3
                                           Variable label = National Certificate or National Diploma level
(level 3)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl btec3
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 167 Variable = jkl_btec4
                                           Variable label = Higher level (level 4 or higher)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl btec4
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 168 Variable = jkl_scotvec1
                                           Variable label = Modules towards a National Certificate
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl scotvec1
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
                            Label = proxy
              Value = -7.0
              Value = -2.0
                           Label = refusal
Pos. = 169 Variable = jkl_scotvec2
                                           Variable label = First certificate or general certificate (below
level 2)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl scotvec2
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
```

Value = -1.0

Label = don't know

Value = -8.0 Label = inapplicable

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 170 Variable = jkl_scotvec3 Variable label = First diploma or general diploma (level 2)

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

Pos. = 171 Variable = jkl scotvec4 Variable label = Full National Certificate(level 3)

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

Pos. = 172 Variable = jkl scotvec5 Variable label = Higher level (level 4)

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

Pos. = 173 Variable = jkl qfvocnonuk Variable label = Vocational qualifications gained outside UK

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

Value = -2.0

Pos. = 174 Variable = jkl school cawiVariable label = Age left school (web)

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

Label = refusal

```
Value label information for jkl_school_cawi
Value = 2.0
              Label = never went to school
Value = 3.0
               Label = still at school
Value = 10.0 Label = 10
Value = 11.0
              Label = 11
Value = 12.0
              Label = 12
Value = 13.0
               Label = 13
Value = 14.0
               Label = 14
Value = 15.0
               Label = 15
Value = 16.0
              Label = 16
Value = 17.0
              Label = 17
Value = 18.0
              Label = 18
```

```
Value = 19.0
                           Label = 19
              Value = 20.0 Label = 20
                           Label = refusal
              Value = -2.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                           Label = don't know
Pos. = 175 Variable = jkl school
                                           Variable label = Never went to/still at school
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl school
              Value = 1.0
                          Label = Write in age
              Value = 2.0
                           Label = Never went to school
              Value = 3.0
                          Label = Still at school
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
```

Pos. = 176 Variable = jkl scend Variable label = School leaving age

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

Label = inapplicable

Label = refusal

Value = -8.0

Value = -2.0

Pos. = 177 Variable = jkl_schlloc Variable label = Place of school

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

```
Value label information for jkl_schlloc
Value = 1.0
            Label = England
Value = 2.0
              Label = Scotland
Value = 3.0 Label = Wales
Value = 4.0 Label = Northern Ireland
Value = 5.0 Label = Or outside the UK?
Value = -1.0 Label = don't know
            Label = missing
Value = -9.0
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 178 Variable = jkl_schok Variable label = School details correct

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

Pos. = 179 Variable = jkl fenow cawi Variable label = Age left further education (web)

```
Value = 20.0
                Label = age 20
Value = 21.0
                Label = age 21
Value = 22.0
                Label = age 22
Value = 23.0
                Label = age 23
Value = 24.0
                Label = age 24
Value = 25.0
                Label = age 25
Value = 26.0
                Label = age 26
Value = 27.0
                Label = age 27
Value = 28.0
                Label = age 28
                Label = age 29
Value = 29.0
Value = 30.0
                Label = age 30
Value = 31.0
                Label = age 31
Value = 32.0
                Label = age 32
Value = 33.0
                Label = age 33
Value = 34.0
                Label = age 34
                Label = age 35
Value = 35.0
Value = 36.0
                Label = age 36
Value = 37.0
                Label = age 37
Value = 38.0
                Label = age 38
Value = 39.0
                Label = age 39
Value = 40.0
                Label = age 40
Value = 41.0
                Label = age 41
Value = 42.0
                Label = age 42
                Label = age 43
Value = 43.0
                Label = age 44
Value = 44.0
Value = 45.0
                Label = age 45
Value = 46.0
                Label = age 46
Value = 47.0
                Label = age 47
Value = 48.0
                Label = age 48
Value = 49.0
                Label = age 49
Value = 50.0
                Label = age 50
Value = 51.0
                Label = age 51
Value = 52.0
                Label = age 52
Value = 53.0
                Label = age 53
Value = 54.0
                Label = age 54
Value = 55.0
                Label = age 55
Value = 56.0
                Label = age 56
Value = 57.0
                Label = age 57
                Label = age 58
Value = 58.0
Value = 59.0
                Label = age 59
Value = 60.0
                Label = age 60
Value = 61.0
                Label = age 61
Value = 62.0
                Label = age 62
Value = 63.0
                Label = age 63
Value = 64.0
                Label = age 64
Value = 65.0
                Label = age 65
Value = 66.0
                Label = age 66
Value = 67.0
                Label = age 67
                Label = age 68
Value = 68.0
Value = 69.0
                Label = age 69
Value = 70.0
                Label = age 70
                Label = age 71
Value = 71.0
Value = 72.0
                Label = age 72
Value = 73.0
                Label = age 73
Value = 74.0
                Label = age 74
Value = 75.0
                Label = age 75
Value = 76.0
                Label = age 76
Value = 77.0
                Label = age 77
Value = 78.0
                Label = age 78
Value = 79.0
                Label = age 79
Value = 80.0
                Label = age 80
Value = -2.0
                Label = refusal
                Label = missing
Value = -9.0
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 180 Variable = jkl fenow Variable label = Still in further education This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl fenow Label = Write in age Value = 1.0Value = 2.0Label = Never went to college or university Value = 3.0 Label = At college/university Value = -1.0 Label = don't know Value = -9.0 Value = -8.0 Value = -8.0 Value = -2.0 Label = missing Label = inapplicable Label = refusal Pos. = 181 Variable = jkl_feend Variable label = Further Education leaving age This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl feend Value = -2.0 Label = refusal Value = -9.0Label = missing Value = -8.0Label = inapplicable Value = -1.0 Label = don't know Pos. = 182 Variable = jkl_j1none Variable label = Still in full-time education / never had a job This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl j1none Label = SPONTANEOUS: Still in full-time education Value = 1.0Value = 2.0Label = Never had a paid job Value = 3.0 Label = Had a paid job Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Label = refusal Value = -2.0 Pos. = 183 Variable = jkl_j1semp Variable label = Employee or self-employed: First job This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl j1semp Value = 1.0 Label = Employee Value = 2.0Label = Self-employed Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal Pos. = 184 Variable = jkl_j1boss Variable label = Hired employees: First job This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_j1boss Value = 1.0 Label = Yes Value = 2.0Label = No Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal Pos. = 185 Variable = jkl j1mngr Variable label = Managerial duties: first job This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_j1mngr

Value = 1.0 Label = Manager

Value = 2.0

Label = Foreman/Supervisor

Value = 3.0 Label = Not manager or supervisor

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 186 Variable = jkl_edtype Variable label = Type of educational institution attending

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

```
Value label information for jkl_edtype
            Label = At School
Value = 1.0
Value = 2.0
               Label = At Sixth Form College
Value = 3.0
             Label = At Further Education (FE) College
Value = 4.0
            Label = At Higher Education (HE) College
Value = 5.0 Label = or at University?
Value = -1.0 Label = don't know
Value = -9.0
             Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 187 **Variable** = jkl_edasp **Variable label** = Highest level exam like to get b/f leave school/college

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

Pos. = 188 Variable = jkl | lyschdo Variable | abel = Want to do after school/college

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

```
Value label information for jkl_lvschdo
Value = 1.0
             Label = Get a full-time job
Value = 2.0
               Label = Stay at school or sixth-form college
Value = 3.0
               Label = Go to/stay in further education college
Value = 4.0
               Label = Go to university or higher education institution
            Label = Get a job and study (at the same time)
Value = 5.0
Value = 6.0
            Label = Get an apprenticeship
Value = 7.0
            Label = Do some other type of training
Value = -2.0
              Label = refusal
Value = 97.0
              Label = Do something else
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 189 Variable = jkl ahvwell Variable label = Importance of doing well in guals

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 190 Variable = jkl_hedlik Variable label = Likelihood of entering higher education

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

Pos. = 191 Variable = jkl hednt Variable label = Reason might not go on to higher education

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

```
Value label information for jkl hednt
```

```
Value = 1.0
            Label = Having school qualifications is enough
Value = 2.0
            Label = Have decided on a specific career
Value = 3.0 Label = Want to work and earn money
Value = 4.0
              Label = Cost of education too high
Value = 5.0 Label = Depends on grades
Value = 6.0 Label = Not academic enough
Value = 7.0 Label = Just don't want to go
Value = 8.0 Label = Want to travel
Value = 9.0 Label = Undecided about it
             Label = refusal
Value = -2.0
Value = 97.0
              Label = Other reason
Value = -9.0
              Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 192 Variable = jkl_lvhm Variable label = Age you think when you leave home?

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

Pos. = 193 Variable = jkl paju Variable label = Father not working when resp. aged 14

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

Pos. = 194 Variable = jkl_maju Variable label = Mother not working when resp. aged 14

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

Value label information for jkl_maju

```
Value = 1.0
                Label = Mother working
Value = 2.0
                Label = Mother not working
Value = 3.0
                Label = Mother deceased
Value = 4.0
                Label = Mother not living with respondent so don't know
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
                Label = refusal
```

Pos. = 195 Variable = jkl_pacob Variable label = Country father born in

```
Value label information for jkl_pacob
Value = 1.0
               Label = England
Value = 2.0
               Label = Scotland
Value = 3.0
               Label = Wales
Value = 4.0
               Label = Northern Ireland
Value = 5.0
               Label = Republic of Ireland
Value = 6.0
               Label = France
               Label = Germany
Value = 7.0
Value = 8.0
               Label = Italy
Value = 9.0
               Label = Spain
Value = 10.0
               Label = Poland
Value = 11.0
               Label = Cyprus
Value = 12.0
               Label = Turkey
Value = 13.0
               Label = Australia
Value = 14.0
               Label = New Zealand
Value = 15.0
               Label = Canada
Value = 16.0
               Label = U.S.A
Value = 17.0
               Label = China/Hong Kong
Value = 18.0
               Label = India
Value = 19.0
                Label = Pakistan
Value = 20.0
                Label = Bangladesh
Value = 21.0
               Label = Sri Lanka
Value = 22.0
               Label = Kenya
Value = 23.0
               Label = Ghana
Value = 24.0
               Label = Nigeria
Value = 25.0
               Label = Uganda
Value = 26.0
                Label = South Africa
Value = 27.0
               Label = Jamaica
Value = 97.0
               Label = Other country
Value = 100.0 Label = Abu Dhabi
Value = 101.0 Label = Aden
Value = 102.0 Label = Afghanistan
Value = 103.0
               Label = East Africa
Value = 104.0
               Label = North Africa
Value = 105.0
               Label = West Africa
Value = 106.0
               Label = Africa
Value = 107.0
               Label = Ajman
Value = 108.0
               Label = Albania
Value = 109.0
               Label = Alderney
Value = 110.0
               Label = Algeria
Value = 111.0
                Label = Andorra
Value = 112.0
               Label = Angola
Value = 113.0
               Label = Anguilla
Value = 114.0
               Label = Antigua
Value = 115.0 Label = Antigua and Barbuda
Value = 116.0
               Label = Argentina
Value = 117.0
               Label = Argentina Antarctic Territory
Value = 118.0
               Label = Armenia
Value = 119.0
               Label = Ascension Island
Value = 120.0
               Label = Asia
Value = 121.0
               Label = At Sea
Value = 122.0
               Label = Australian Antarctic Territory
Value = 123.0 Label = Austria
```

```
Value = 124.0 Label = Azerbaijan
Value = 125.0 Label = Azores
Value = 126.0 Label = Bahamas
Value = 127.0
               Label = Bahrain
Value = 128.0
               Label = Bantu Homelands
Value = 129.0
               Label = Barbados
Value = 131.0
               Label = Belarus
Value = 132.0
               Label = Belgium
Value = 133.0
               Label = Belize
Value = 134.0
               Label = Benin
Value = 135.0
               Label = Bermuda
Value = 136.0
               Label = Bhutan
Value = 137.0
               Label = Bolivia
Value = 138.0
               Label = Bonaire
Value = 139.0
               Label = Bophuthatswana
Value = 140.0 Label = Bosnia and Herzegovina
Value = 141.0
               Label = Botswana
Value = 142.0
               Label = Brazil
Value = 143.0
               Label = British Antarctic Territory
Value = 144.0
               Label = British Indian Ocean Territory
Value = 145.0
               Label = British Virgin Islands
Value = 146.0
               Label = Brunei
Value = 147.0
               Label = Bulgaria
               Label = Burkina Faso
Value = 148.0
Value = 149.0
               Label = Burundi
Value = 150.0
               Label = Cabinda
Value = 151.0
               Label = Cambodia
Value = 152.0 Label = Cameroon
Value = 153.0 Label = Canary Islands
Value = 154.0 Label = Cape Verde
Value = 155.0
               Label = Caroline Islands
Value = 156.0
               Label = Cayman Islands
Value = 157.0
               Label = Central African Republic
Value = 158.0
               Label = Ceuta
Value = 159.0
               Label = Chad
Value = 160.0
               Label = Channel Islands
Value = 161.0
               Label = Chile
               Label = Chilean Antarctic
Value = 162.0
Value = 163.0
               Label = Christmas Island (Australia)
Value = 164.0
               Label = Cocos (Keeling) Islands
Value = 165.0
               Label = Colombia
Value = 166.0
               Label = Commonwealth of (Russian) Independent States
Value = 167.0 Label = Comoros
Value = 168.0 Label = Zaire
Value = 169.0
               Label = Cook Islands
Value = 170.0
               Label = Coral Sea Islands Territory
Value = 171.0
               Label = Costa Rica
Value = 172.0
               Label = Crete
Value = 173.0
               Label = Croatia
Value = 174.0
               Label = Cuba
Value = 175.0
               Label = Curacao
Value = 176.0
               Label = Czech Republic
Value = 177.0
               Label = Czechoslovakia
Value = 178.0
               Label = Democratic Republic of Congo
Value = 179.0
               Label = Denmark
Value = 180.0
               Label = Djibouti
Value = 181.0
               Label = Dodecanese Islands
Value = 182.0 Label = Dominica
Value = 183.0
               Label = Dominican Republic
Value = 184.0
               Label = Dubai
Value = 185.0
               Label = East Falkland
Value = 186.0
               Label = East Samoa (American)
Value = 187.0
               Label = Ecuador
Value = 188.0
               Label = Egypt
Value = 189.0
               Label = El Salvador
Value = 190.0 Label = Equatorial Guinea
```

```
Value = 191.0 Label = Eritrea
Value = 192.0 Label = Estonia
Value = 193.0
               Label = Ethiopia
Value = 194.0
               Label = Eastern Europe
Value = 195.0
               Label = Falkland Islands
Value = 196.0
               Label = Federated States of Micronesia
Value = 197.0
               Label = Fiji
Value = 198.0
               Label = Finland
Value = 199.0
               Label = French Guiana
Value = 200.0
               Label = French Polynesia
Value = 201.0
                Label = Fujairah
Value = 202.0
               Label = Gabon
Value = 203.0
               Label = Gambia
Value = 204.0
               Label = Gaudeloupe
Value = 205.0
               Label = Georgia Republic
Value = 206.0
               Label = Gibraltar
Value = 207.0
               Label = Gough Island
Value = 208.0
               Label = Great Britain
Value = 209.0
               Label = Greece
Value = 210.0
               Label = Greenland
Value = 211.0
               Label = Grenada
Value = 212.0
               Label = Guam
Value = 213.0
               Label = Guatemala
Value = 214.0
               Label = Guernsey
Value = 215.0
                Label = Guinea
Value = 216.0
                Label = Guinea-Bissau
Value = 217.0
               Label = Guyana
Value = 218.0
               Label = Haiti
Value = 219.0
               Label = Heard and McDonald Islands
Value = 220.0
               Label = Herm
Value = 221.0
               Label = Herzegovina
Value = 222.0
               Label = Honduras
Value = 223.0
               Label = Hungary
Value = 224.0
               Label = Ibiza
Value = 225.0
               Label = Iceland
Value = 226.0
               Label = In the Air
Value = 227.0
               Label = Inaccessible Island
Value = 228.0
               Label = Indonesia
Value = 229.0
                Label = Ionian Islands
Value = 230.0
               Label = Iran
Value = 231.0
               Label = Iraq
Value = 232.0
               Label = Ireland (NEC)
Value = 233.0
               Label = Isle of Man
Value = 234.0 Label = Israel
Value = 235.0
               Label = Ivory Coast
Value = 236.0
               Label = Japan
Value = 237.0
               Label = Java
Value = 238.0
               Label = Jersey
Value = 239.0
               Label = Jethou Island
Value = 240.0
               Label = Johnston Atoll/Island
Value = 241.0
                Label = Jordan
Value = 242.0
               Label = Kashmir
Value = 243.0
                Label = Kazakhstan
Value = 244.0
               Label = Kingman Reef
Value = 245.0
               Label = Kiribati
Value = 246.0
               Label = Korea, Democratic People's Republic of
Value = 247.0
               Label = Korea, Republic of
               Label = Kosovo
Value = 248.0
Value = 249.0
               Label = Kuwait
Value = 250.0
               Label = Kyrgyzstan
Value = 251.0
               Label = Laos
Value = 252.0
               Label = Latvia
Value = 253.0
               Label = Lebanon
Value = 254.0
               Label = Lesotho
Value = 255.0
               Label = Liberia
Value = 256.0
               Label = Libya
```

```
Value = 257.0
               Label = Liechtenstein
Value = 258.0
              Label = Lihou
Value = 259.0
               Label = Lithuania
Value = 260.0
               Label = Loyalty Islands
Value = 261.0
                Label = Luxembourg
Value = 262.0
               Label = Macao
Value = 263.0
               Label = Macedonia
Value = 264.0
               Label = Madagascar
Value = 265.0
               Label = Malawi
Value = 266.0
               Label = Malaysia
Value = 267.0
                Label = Maldives
Value = 268.0
               Label = Mali
Value = 269.0
               Label = Malta
Value = 270.0
               Label = Marshall Islands
Value = 271.0
               Label = Martinique
Value = 272.0
               Label = Mauritania
Value = 273.0
               Label = Mauritius
Value = 274.0
               Label = Melilla
Value = 275.0
               Label = Mexico
Value = 276.0
               Label = Middle East
Value = 277.0
               Label = Middle Island
Value = 278.0
               Label = Moldova
Value = 279.0
               Label = Monaco
Value = 280.0
               Label = Mongolia
Value = 281.0
                Label = Montenegro
Value = 282.0
               Label = Montserrat
Value = 283.0
               Label = Morocco
Value = 284.0
               Label = Mozambique
Value = 285.0
               Label = Myanmar
Value = 286.0
              Label = Namibia
Value = 287.0
               Label = Nauru
Value = 288.0
               Label = Nepal
Value = 289.0
               Label = Netherland Antilles
Value = 290.0
               Label = New Caledonia
               Label = Nicaragua
Value = 291.0
Value = 292.0
               Label = Niger
Value = 293.0
               Label = Nightingale Island
Value = 294.0
               Label = Niue
Value = 295.0
                Label = Norfolk Island
Value = 296.0
                Label = Norway
Value = 297.0
               Label = Norwegian Antarctic Territory
Value = 298.0
               Label = Occupied Territories (Gaza & West Bank)
Value = 299.0
               Label = Oman
Value = 300.0
               Label = Palau
Value = 301.0
               Label = Palestine
Value = 302.0
                Label = Palmyra Islands
Value = 303.0
               Label = Panama
Value = 304.0
               Label = Panama Canal Zone
Value = 305.0
               Label = Papua New Guinea
Value = 306.0
               Label = Paraguay
Value = 307.0
               Label = Peru
Value = 308.0
               Label = Peter Island
Value = 309.0
                Label = Philippines
Value = 310.0
                Label = Pitcairn Islands Group
Value = 311.0
               Label = Polynesia
Value = 312.0
               Label = Portugal
Value = 313.0
               Label = Puerto Rico
Value = 314.0
               Label = Qatar
Value = 315.0
               Label = Queen Maud Land
Value = 316.0
                Label = Ras al Khaimah
Value = 317.0
                Label = Reunion
Value = 318.0
               Label = Romania
Value = 319.0
               Label = Ross Dependency
Value = 320.0
                Label = Russia
Value = 321.0
               Label = Rwanda
               Label = San Marino
```

Value = 322.0

```
Value = 323.0 Label = Sao Tome and Principe
Value = 324.0 Label = Sark
Value = 325.0 Label = Kingdom of Saudi Arabia
Value = 326.0
               Label = Senegal
Value = 327.0
               Label = Serbia
Value = 328.0
               Label = Seychelles
Value = 329.0
               Label = Sharjah
Value = 330.0
               Label = Sierra Leone
Value = 331.0
               Label = Singapore
Value = 332.0
               Label = Slovakia
Value = 333.0
               Label = Slovinia
Value = 334.0
               Label = Solomon Islands
Value = 335.0
               Label = Somalia
Value = 336.0 Label = South America
Value = 337.0 Label = Nevis
Value = 338.0 Label = St Helena
Value = 339.0 Label = St Lucia
Value = 340.0
               Label = St Pierre et Miguelon
Value = 341.0
               Label = St Vincent and the Grenadines
Value = 342.0
               Label = Stoltenhoff Island
Value = 343.0
               Label = Sudan
Value = 344.0
               Label = Suriname
Value = 345.0
               Label = Swaziland
Value = 346.0
               Label = Sweden
Value = 347.0
               Label = Switzerland
Value = 348.0
               Label = Syrian Arab Republic
Value = 349.0
               Label = Taiwan
Value = 350.0 Label = Tajikistan
Value = 351.0 Label = Tanzania
Value = 352.0 Label = Thailand
Value = 353.0
               Label = The Netherlands
Value = 354.0
               Label = Tibet
Value = 355.0
               Label = Togo
Value = 356.0
               Label = Tokelau Islands
Value = 357.0
               Label = Tonga
Value = 358.0
               Label = Transkei
Value = 359.0
               Label = Trinidad and Tobago
Value = 361.0
               Label = Tunisia
Value = 362.0
               Label = Turkmenistan
Value = 363.0
               Label = Turks and Caicos Islands
Value = 364.0
               Label = Tuvalu
Value = 365.0
               Label = Ukraine
Value = 366.0
               Label = Umm al Qaiwain
Value = 367.0 Label = Union of Soviet Socialist States
Value = 368.0
               Label = United Arab Emirates
Value = 369.0
               Label = United Kingdom
Value = 370.0
               Label = Uruguay
Value = 371.0
               Label = US Pacific Islands
               Label = US Virgin Islands
Value = 372.0
Value = 373.0
               Label = Uzbekistan
Value = 374.0
               Label = Vanuatu
Value = 375.0
               Label = Vatican City State
Value = 376.0
               Label = Venezuela
Value = 377.0
               Label = Vietnam
Value = 378.0
               Label = Wake Island
Value = 379.0
               Label = Wallis and Futuna Islands
Value = 380.0 Label = Walvis Bay
Value = 381.0 Label = West Falkland
Value = 382.0
               Label = West Indies
Value = 383.0
               Label = Western Samoa
Value = 384.0
               Label = Yemen
Value = 385.0
               Label = Yugoslavia
Value = 386.0
               Label = Zambia
Value = 387.0
               Label = Zimbabwe
Value = 388.0 Label = The Caribbean / French Caribbean
```

Value = 389.0 Label = South Sudan

```
Value = 997.0 Label = Unable to Code
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 196 Variable = jkl_payruk Variable label = Father ever lived in UK

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

Pos. = 197 Variable = jkl macob Variable label = Country mother born in

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

```
Value label information for jkl_macob
Value = 1.0
                Label = England
Value = 2.0
                Label = Scotland
Value = 3.0
                Label = Wales
Value = 4.0
                Label = Northern Ireland
Value = 5.0
                Label = Republic of Ireland
Value = 6.0
                Label = France
Value = 7.0
                Label = Germany
Value = 8.0
                Label = Italy
Value = 9.0
                Label = Spain
Value = 10.0
                Label = Poland
Value = 11.0
                Label = Cyprus
Value = 12.0
               Label = Turkey
Value = 13.0
               Label = Australia
Value = 14.0
                Label = New Zealand
Value = 15.0
                Label = Canada
Value = 16.0
                Label = U.S.A
Value = 17.0
                Label = China/Hong Kong
Value = 18.0
                Label = India
Value = 19.0
                Label = Pakistan
Value = 20.0
                Label = Bangladesh
                Label = Sri Lanka
Value = 21.0
Value = 22.0
               Label = Kenya
Value = 23.0
                Label = Ghana
Value = 24.0
                Label = Nigeria
Value = 25.0
                Label = Uganda
Value = 26.0
                Label = South Africa
Value = 27.0
                Label = Jamaica
Value = 97.0
                Label = Other country
Value = 100.0
               Label = Abu Dhabi
Value = 101.0
                Label = Aden
Value = 102.0
                Label = Afghanistan
Value = 103.0
               Label = East Africa
Value = 104.0
               Label = North Africa
Value = 105.0
               Label = West Africa
Value = 106.0
               Label = Africa
Value = 107.0
               Label = Ajman
Value = 108.0
               Label = Albania
Value = 109.0
                Label = Alderney
Value = 110.0
                Label = Algeria
Value = 111.0
               Label = Andorra
Value = 112.0
               Label = Angola
Value = 113.0
               Label = Anguilla
```

Label = Antigua

Value = 114.0

```
Value = 115.0 Label = Antigua and Barbuda
Value = 116.0 Label = Argentina
Value = 117.0 Label = Argentina Antarctic Territory
Value = 118.0
               Label = Armenia
Value = 119.0
               Label = Ascension Island
Value = 120.0
               Label = Asia
Value = 121.0
               Label = At Sea
Value = 122.0
               Label = Australian Antarctic Territory
Value = 123.0
               Label = Austria
Value = 124.0
               Label = Azerbaijan
Value = 125.0
               Label = Azores
Value = 126.0
               Label = Bahamas
Value = 127.0
               Label = Bahrain
Value = 128.0 Label = Bantu Homelands
Value = 129.0 Label = Barbados
Value = 131.0 Label = Belarus
Value = 132.0 Label = Belgium
Value = 133.0
               Label = Belize
Value = 134.0
               Label = Benin
Value = 135.0
               Label = Bermuda
Value = 136.0
               Label = Bhutan
Value = 137.0
               Label = Bolivia
Value = 138.0
               Label = Bonaire
Value = 139.0
               Label = Bophuthatswana
Value = 140.0
               Label = Bosnia and Herzegovina
Value = 141.0
               Label = Botswana
Value = 142.0
               Label = Brazil
Value = 143.0 Label = British Antarctic Territory
Value = 144.0 Label = British Indian Ocean Territory
Value = 145.0 Label = British Virgin Islands
Value = 146.0 Label = Brunei
Value = 147.0
               Label = Bulgaria
Value = 148.0
               Label = Burkina Faso
Value = 149.0
               Label = Burundi
Value = 150.0
               Label = Cabinda
Value = 151.0
               Label = Cambodia
Value = 152.0
               Label = Cameroon
               Label = Canary Islands
Value = 153.0
Value = 154.0
               Label = Cape Verde
Value = 155.0
               Label = Caroline Islands
Value = 156.0
               Label = Cayman Islands
Value = 157.0 Label = Central African Republic
Value = 158.0 Label = Ceuta
Value = 159.0 Label = Chad
Value = 160.0 Label = Channel Islands
Value = 161.0
               Label = Chile
Value = 162.0
               Label = Chilean Antarctic
Value = 163.0
               Label = Christmas Island (Australia)
Value = 164.0
               Label = Cocos (Keeling) Islands
Value = 165.0
               Label = Colombia
               Label = Commonwealth of (Russian) Independent States
Value = 166.0
Value = 167.0
               Label = Comoros
Value = 168.0
               Label = Zaire
Value = 169.0
               Label = Cook Islands
Value = 170.0
               Label = Coral Sea Islands Territory
Value = 171.0
               Label = Costa Rica
Value = 172.0 Label = Crete
Value = 173.0 Label = Croatia
Value = 174.0 Label = Cuba
Value = 175.0
               Label = Curacao
Value = 176.0
               Label = Czech Republic
Value = 177.0
               Label = Czechoslovakia
Value = 178.0
               Label = Democratic Republic of Congo
Value = 179.0
               Label = Denmark
Value = 180.0 Label = Djibouti
Value = 181.0 Label = Dodecanese Islands
```

```
Value = 182.0 Label = Dominica
Value = 183.0 Label = Dominican Republic
Value = 184.0 Label = Dubai
Value = 185.0
               Label = East Falkland
Value = 186.0
               Label = East Samoa (American)
Value = 187.0
               Label = Ecuador
Value = 188.0
               Label = Egypt
Value = 189.0
               Label = El Salvador
Value = 190.0
               Label = Equatorial Guinea
Value = 191.0
               Label = Eritrea
Value = 192.0
               Label = Estonia
Value = 193.0
               Label = Ethiopia
Value = 194.0
               Label = Eastern Europe
Value = 195.0
               Label = Falkland Islands
Value = 196.0
               Label = Federated States of Micronesia
Value = 197.0
              Label = Fiji
Value = 198.0
               Label = Finland
Value = 199.0
               Label = French Guiana
Value = 200.0
               Label = French Polynesia
Value = 201.0
               Label = Fujairah
Value = 202.0
               Label = Gabon
Value = 203.0
               Label = Gambia
Value = 204.0
               Label = Gaudeloupe
Value = 205.0
               Label = Georgia Republic
Value = 206.0
               Label = Gibraltar
Value = 207.0
               Label = Gough Island
Value = 208.0
               Label = Great Britain
Value = 209.0
               Label = Greece
Value = 210.0
               Label = Greenland
Value = 211.0
              Label = Grenada
Value = 212.0
               Label = Guam
Value = 213.0
               Label = Guatemala
Value = 214.0
               Label = Guernsey
Value = 215.0
               Label = Guinea
               Label = Guinea-Bissau
Value = 216.0
Value = 217.0
               Label = Guyana
Value = 218.0
               Label = Haiti
               Label = Heard and McDonald Islands
Value = 219.0
Value = 220.0
               Label = Herm
Value = 221.0
               Label = Herzegovina
Value = 222.0
               Label = Honduras
               Label = Hungary
Value = 223.0
Value = 224.0
               Label = Ibiza
Value = 225.0 Label = Iceland
Value = 226.0
               Label = In the Air
Value = 227.0
               Label = Inaccessible Island
Value = 228.0
               Label = Indonesia
Value = 229.0
               Label = Ionian Islands
Value = 230.0
               Label = Iran
Value = 231.0
               Label = Iraq
Value = 232.0
               Label = Ireland (NEC)
Value = 233.0
               Label = Isle of Man
Value = 234.0
               Label = Israel
Value = 235.0
               Label = Ivory Coast
Value = 236.0
               Label = Japan
Value = 237.0
               Label = Java
Value = 238.0
               Label = Jersey
Value = 239.0 Label = Jethou Island
Value = 240.0
               Label = Johnston Atoll/Island
Value = 241.0
               Label = Jordan
Value = 242.0
               Label = Kashmir
Value = 243.0
               Label = Kazakhstan
Value = 244.0
               Label = Kingman Reef
Value = 245.0
               Label = Kiribati
Value = 246.0
               Label = Korea, Democratic People's Republic of
```

Value = 247.0 Label = Korea, Republic of

```
Value = 248.0
               Label = Kosovo
Value = 249.0
              Label = Kuwait
Value = 250.0
               Label = Kyrgyzstan
Value = 251.0
               Label = Laos
Value = 252.0
                Label = Latvia
Value = 253.0
                Label = Lebanon
Value = 254.0
               Label = Lesotho
Value = 255.0
                Label = Liberia
Value = 256.0
                Label = Libya
Value = 257.0
                Label = Liechtenstein
Value = 258.0
                Label = Lihou
Value = 259.0
                Label = Lithuania
Value = 260.0
               Label = Loyalty Islands
Value = 261.0
               Label = Luxembourg
Value = 262.0
               Label = Macao
Value = 263.0
               Label = Macedonia
Value = 264.0
               Label = Madagascar
Value = 265.0
                Label = Malawi
Value = 266.0
               Label = Malaysia
Value = 267.0
               Label = Maldives
Value = 268.0
               Label = Mali
Value = 269.0
                Label = Malta
Value = 270.0
                Label = Marshall Islands
Value = 271.0
                Label = Martinique
Value = 272.0
                Label = Mauritania
Value = 273.0
                Label = Mauritius
Value = 274.0
               Label = Melilla
Value = 275.0
               Label = Mexico
Value = 276.0
               Label = Middle East
Value = 277.0 Label = Middle Island
Value = 278.0
               Label = Moldova
Value = 279.0
                Label = Monaco
Value = 280.0
                Label = Mongolia
Value = 281.0
               Label = Montenegro
Value = 282.0
               Label = Montserrat
Value = 283.0
                Label = Morocco
Value = 284.0
                Label = Mozambique
Value = 285.0
                Label = Myanmar
Value = 286.0
                Label = Namibia
Value = 287.0
                Label = Nauru
Value = 288.0
               Label = Nepal
Value = 289.0
               Label = Netherland Antilles
Value = 290.0
               Label = New Caledonia
Value = 291.0
               Label = Nicaragua
Value = 292.0
               Label = Niger
Value = 293.0
                Label = Nightingale Island
Value = 294.0
                Label = Niue
Value = 295.0
               Label = Norfolk Island
Value = 296.0
               Label = Norway
Value = 297.0
                Label = Norwegian Antarctic Territory
Value = 298.0
                Label = Occupied Territories (Gaza & West Bank)
Value = 299.0
                Label = Oman
Value = 300.0
                Label = Palau
Value = 301.0
                Label = Palestine
Value = 302.0
                Label = Palmyra Islands
Value = 303.0
               Label = Panama
Value = 304.0
                Label = Panama Canal Zone
Value = 305.0
               Label = Papua New Guinea
Value = 306.0
               Label = Paraguay
Value = 307.0
                Label = Peru
Value = 308.0
                Label = Peter Island
Value = 309.0
               Label = Philippines
Value = 310.0
               Label = Pitcairn Islands Group
Value = 311.0
                Label = Polynesia
Value = 312.0
                Label = Portugal
Value = 313.0
               Label = Puerto Rico
```

```
Value = 314.0 Label = Qatar
Value = 315.0 Label = Queen Maud Land
Value = 316.0 Label = Ras al Khaimah
Value = 317.0
               Label = Reunion
Value = 318.0
               Label = Romania
Value = 319.0
               Label = Ross Dependency
Value = 320.0
               Label = Russia
Value = 321.0
               Label = Rwanda
Value = 322.0
               Label = San Marino
Value = 323.0
               Label = Sao Tome and Principe
Value = 324.0
               Label = Sark
Value = 325.0
               Label = Kingdom of Saudi Arabia
Value = 326.0
               Label = Senegal
Value = 327.0
               Label = Serbia
Value = 328.0
               Label = Seychelles
Value = 329.0 Label = Sharjah
Value = 330.0
               Label = Sierra Leone
Value = 331.0
               Label = Singapore
Value = 332.0
               Label = Slovakia
Value = 333.0
               Label = Slovinia
Value = 334.0
               Label = Solomon Islands
Value = 335.0
               Label = Somalia
Value = 336.0
               Label = South America
Value = 337.0
               Label = Nevis
Value = 338.0
               Label = St Helena
Value = 339.0
               Label = St Lucia
Value = 340.0
               Label = St Pierre et Miquelon
Value = 341.0
               Label = St Vincent and the Grenadines
Value = 342.0
               Label = Stoltenhoff Island
Value = 343.0 Label = Sudan
Value = 344.0
               Label = Suriname
Value = 345.0
               Label = Swaziland
Value = 346.0
               Label = Sweden
Value = 347.0
               Label = Switzerland
Value = 348.0
               Label = Syrian Arab Republic
Value = 349.0
               Label = Taiwan
Value = 350.0
               Label = Tajikistan
Value = 351.0
               Label = Tanzania
Value = 352.0
               Label = Thailand
Value = 353.0
               Label = The Netherlands
Value = 354.0
               Label = Tibet
Value = 355.0
               Label = Togo
Value = 356.0
               Label = Tokelau Islands
Value = 357.0 Label = Tonga
Value = 358.0
               Label = Transkei
Value = 359.0
               Label = Trinidad and Tobago
Value = 361.0
               Label = Tunisia
Value = 362.0
               Label = Turkmenistan
Value = 363.0
               Label = Turks and Caicos Islands
Value = 364.0
               Label = Tuvalu
Value = 365.0
               Label = Ukraine
Value = 366.0
               Label = Umm al Qaiwain
Value = 367.0
                Label = Union of Soviet Socialist States
Value = 368.0
               Label = United Arab Emirates
Value = 369.0
               Label = United Kingdom
Value = 370.0
               Label = Uruguay
Value = 371.0
               Label = US Pacific Islands
Value = 372.0 Label = US Virgin Islands
Value = 373.0
               Label = Uzbekistan
Value = 374.0
               Label = Vanuatu
Value = 375.0
               Label = Vatican City State
Value = 376.0
               Label = Venezuela
Value = 377.0
               Label = Vietnam
Value = 378.0
               Label = Wake Island
Value = 379.0
               Label = Wallis and Futuna Islands
```

Value = 380.0 Label = Walvis Bay

```
Value = 381.0 Label = West Falkland
              Value = 382.0 Label = West Indies
              Value = 383.0 Label = Western Samoa
              Value = 384.0 Label = Yemen
              Value = 385.0
                             Label = Yugoslavia
              Value = 386.0
                            Label = Zambia
              Value = 387.0 Label = Zimbabwe
              Value = 388.0 Label = The Caribbean / French Caribbean
              Value = 389.0 Label = South Sudan
              Value = 997.0 Label = Unable to Code
              Value = -2.0
                             Label = refusal
              Value = -9.0
                             Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                             Label = don't know
Pos. = 198 Variable = jkl_mayruk
                                            Variable label = Mother ever lived in UK
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_mayruk
              Value = 1.0
                           Label = Mother lived in UK
              Value = 2.0
                             Label = Mother never lived in UK
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -7.0
                             Label = proxy
                           Label = refusal
              Value = -2.0
Pos. = 199 Variable = jkl natid1
                                            Variable label = English
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_natid1
              Value = 0.0
                             Label = Not mentioned
              Value = 1.0
                             Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                             Label = refusal
Pos. = 200 Variable = jkl_natid2
                                            Variable label = Welsh
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl natid2
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -7.0
                            Label = proxy
              Value = -2.0
                             Label = refusal
Pos. = 201 Variable = jkl_natid3
                                            Variable label = Scottish
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl natid3
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                             Label = proxy
```

Variable label = Northern Irish

Value = -2.0

Pos. = 202 Variable = jkl_natid4

Label = refusal

```
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_natid4
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0
                             Label = don't know
                            Label = missing
               Value = -9.0
               Value = -8.0 Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                            Label = refusal
Pos. = 203 Variable = jkl natid5
                                             Variable label = British
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl natid5
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                            Label = refusal
Pos. = 204 Variable = jkl natid6
                                             Variable label = Irish
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl natid6
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0
                          Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0
                            Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 205 Variable = ikl natid97
                                             Variable label = Other
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl natid97
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                              Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
                             Label = inapplicable
               Value = -8.0
               Value = -7.0
                              Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 206 Variable = jkl racel
                                            Variable label = Ethnic group
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_racel
               Value = 1.0
                           Label = British/English/Scottish/Welsh/Northern Irish
               Value = 2.0
                             Label = Irish
               Value = 3.0
                             Label = Gypsy or Irish Traveller
               Value = 4.0
                             Label = Any other White background
                              Label = White and Black Caribbean
               Value = 5.0
              Value = 6.0
                             Label = White and Black African
               Value = 7.0
                             Label = White and Asian
               Value = 8.0
                              Label = Any other mixed background
               Value = 9.0
                             Label = Indian
               Value = 10.0
                             Label = Pakistani
               Value = 11.0
                              Label = Bangladeshi
```

Value = 12.0

Value = 13.0

Value = 14.0

Value = 15.0

Label = Chinese

Label = African

Label = Caribbean

Label = Any other Asian background

```
Value = 16.0
                            Label = Any other Black background
              Value = 17.0
                            Label = Arab
               Value = 97.0
                            Label = Any other ethnic group
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                            Label = proxy
               Value = -2.0 Label = refusal
Pos. = 207 Variable = jkl_racelo_code Variable label = Specific code for generic ethnic groups
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl racelo code
               Value = 1.0
                           Label = British/English/Scottish/Welsh/Northern Irish
               Value = 2.0
                             Label = Irish
               Value = 3.0
                             Label = Gypsy or Irish Traveller
               Value = 4.0 Label = Any other White background
               Value = 5.0
                             Label = White and Black Caribbean
               Value = 6.0
                             Label = White and Black African
               Value = 7.0
                             Label = White and Asian
               Value = 8.0
                             Label = Any other mixed background
               Value = 9.0
                             Label = Indian
               Value = 10.0 Label = Pakistani
               Value = 11.0
                            Label = Bangladeshi
               Value = 12.0
                             Label = Chinese
               Value = 13.0
                             Label = Any other Asian background
                            Label = Caribbean
               Value = 14.0
               Value = 15.0
                            Label = African
               Value = 16.0
                            Label = Any other Black background
               Value = 17.0
                            Label = Arab
               Value = 97.0
                            Label = Any other ethnic group
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
                             Label = proxy
               Value = -7.0
               Value = -2.0
                            Label = refusal
Pos. = 208 Variable = jkl racelt
                                             Variable label = Ethnic group TI
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_racelt
               Value = 1.0 Label = white
               Value = 2.0
                           Label = mixed
               Value = 3.0 Label = asian or asian british
               Value = 4.0 Label = black or black british
                           Label = chinese
               Value = 5.0
               Value = 6.0
                             Label = arab
               Value = 97.0 Label = other ethnic group
               Value = -2.0 Label = refusal
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
                            Label = don't know
               Value = -1.0
Pos. = 209 Variable = jkl_racelwt
                                             Variable label = White ethnic group TI
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl racelwt
               Value = 1.0
                           Label = british - english / scottish / welsh / northern irish
               Value = 2.0
                             Label = irish
               Value = 3.0
                             Label = gypsy or irish traveller
               Value = 97.0 Label = other white background
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0
                            Label = proxy
```

Pos. = 210 Variable = jkl racelmt Variable label = Mixed ethnic group TI

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

Value label information for jkl_racelmt

Value = 1.0 Label = white and black caribbean
Value = 2.0 Label = white and black african
Value = 3.0 Label = white and asian

Value = 97.0 Label = other mixed background

Value = -1.0
Value = -9.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0

Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Label = refusal

Pos. = 211 Variable = jkl_racelat Variable label = Asian ethnic group TI

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

Value label information for jkl_racelat

Value = 1.0

Value = 2.0

Value = 3.0

Value = 97.0

Value = -1.0

Value = -9.0

Label = indian

Label = pakistani

Label = bangladeshi

Label = other asian background

Label = don't know

Label = missing

Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Pos. = 212 Variable = jkl racelbt Variable label = Black ethnic group TI

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

Value label information for jkl_racelbt

Value = 1.0 Label = caribbean Value = 2.0 Label = african

Value = 97.0 Label = other black, african or caribbean background

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -7.0

Value = -2.0

Label = don't know

Label = missing

Label = inapplicable

Label = proxy

Label = refusal

Pos. = 213 **Variable** = jkl_racelot_code groups

Variable label = Specific code for other ethnic

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

Value label information for jkl_racelot_code

Value = 1.0 Label = British/English/Scottish/Welsh/Northern Irish

Value = 2.0 Label = Irish

Value = 3.0 Label = Gypsy or Irish Traveller Value = 4.0 Label = Any other White background

Value = 5.0 Label = White and Black Caribbean

Value = 6.0 Label = White and Black African

Value = 7.0 Label = White and Asian

Value = 8.0 Label = Any other mixed background

Value = 9.0 Label = Indian
Value = 10.0 Label = Pakistani
Value = 11.0 Label = Bangladeshi

Value = 12.0 Label = Chinese

Value = 13.0 Label = Any other Asian background

Value = 14.0 Label = Caribbean Value = 15.0 Label = African

Value = 16.0 Label = Any other Black background

Value = 17.0 Label = Arab

```
Value = 97.0
                              Label = Not Elsewhere Codable
               Value = -1.0
                              Label = don't know
               Value = -9.0
                              Label = missing
               Value = -8.0
                              Label = inapplicable
               Value = -7.0
                               Label = proxy
               Value = -2.0
                              Label = refusal
Pos. = 214 Variable = jkl oprlg
                                              Variable label = Whether belong to a religion
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl oprlg
               Value = 1.0
                              Label = Yes
               Value = 2.0
                              Label = No
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                              Label = refusal
Pos. = 215 Variable = jkl oprlg0ni
                                              Variable label = Religion brought up in: NI
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_oprlg0ni
               Value = 1.0
                              Label = Catholic
               Value = 2.0
                              Label = Presbyterian
               Value = 3.0
                              Label = Church of Ireland
               Value = 4.0
                               Label = Methodist
               Value = 5.0
                              Label = Baptist
               Value = 6.0
                              Label = Free Presbyterian
               Value = 7.0
                              Label = Brethren
               Value = 8.0
                              Label = Protestant - not specified
               Value = 9.0
                              Label = Other Christian
               Value = 10.0
                              Label = Buddhist
               Value = 11.0
                               Label = Hindu
               Value = 12.0
                              Label = Jewish
               Value = 13.0
                              Label = Muslim
               Value = 14.0
                              Label = Sikh
               Value = 96.0
                              Label = No religion
               Value = 97.0
                              Label = Any other religion
               Value = -2.0
                               Label = refusal
               Value = -9.0
                              Label = missing
               Value = -8.0
                              Label = inapplicable
               Value = -7.0
                               Label = proxy
               Value = -1.0
                              Label = don't know
Pos. = 216 Variable = jkl nirel
                                              Variable label = Religion: NI
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl nirel
                              Label = Catholic
               Value = 1.0
               Value = 2.0
                               Label = Presbyterian
               Value = 3.0
                              Label = Church of Ireland
               Value = 4.0
                              Label = Methodist
               Value = 5.0
                              Label = Baptist
               Value = 6.0
                               Label = Free Presbyterian
               Value = 7.0
                              Label = Brethren
               Value = 8.0
                              Label = Protestant - not specified
               Value = 9.0
                               Label = Other Christian
               Value = 10.0
                              Label = Buddhist
               Value = 11.0
                               Label = Hindu
               Value = 12.0
                               Label = Jewish
               Value = 13.0
                               Label = Muslim
               Value = 14.0
                              Label = Sikh
               Value = 15.0
                              Label = unitarian
```

Value = 16.0

Value = 97.0

Label = humanist

Label = Any other religion

```
Value = -1.0
                              Label = don't know
               Value = -9.0
                            Label = missing
               Value = -8.0
                            Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                              Label = refusal
Pos. = 217 Variable = jkl niact
                                             Variable label = Religion active: NI
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_niact
               Value = 1.0
                             Label = Yes
               Value = 2.0
                              Label = No
               Value = -1.0
                            Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 218 Variable = jkl oprlg0
                                             Variable label = Religion brought up in: E/S/W
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl oprlg0
               Value = 1.0
                             Label = No religion
               Value = 2.0
                              Label = Church of England/Anglican
               Value = 3.0
                             Label = Roman Catholic
               Value = 4.0
                              Label = Church of Scotland
                              Label = Free Church or Free Presbyterian Church of Scotland
               Value = 5.0
               Value = 6.0
                             Label = Episcopalian
               Value = 7.0
                             Label = Methodist
               Value = 8.0
                              Label = Baptist
                              Label = Congregational/United Reform/URC
               Value = 9.0
               Value = 10.0
                              Label = Other Christian
               Value = 11.0
                              Label = Christian (no specific denomination)
               Value = 12.0
                              Label = Muslim/Islam
               Value = 13.0
                             Label = Hindu
               Value = 14.0
                             Label = Jewish
               Value = 15.0
                             Label = Sikh
               Value = 16.0
                             Label = Buddhist
               Value = 17.0
                              Label = The Church of Wales
               Value = 97.0
                              Label = Other
               Value = -1.0
                              Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                              Label = refusal
Pos. = 219 Variable = jkl oprlg1
                                             Variable label = Religion: E/S/W
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_oprlg1
               Value = 2.0
                             Label = Church of England/Anglican
               Value = 3.0
                              Label = Roman Catholic
               Value = 4.0
                              Label = Church of Scotland
               Value = 5.0
                              Label = Free Church or Free Presbyterian Church of Scotland
               Value = 6.0
                              Label = Episcopalian
               Value = 7.0
                              Label = Methodist
               Value = 8.0
                              Label = Baptist
               Value = 9.0
                              Label = Congregational/United Reform/URC
               Value = 10.0
                              Label = Other Christian
               Value = 11.0
                              Label = Christian (no specific denomination)
               Value = 12.0
                              Label = Muslim/Islam
               Value = 13.0
                              Label = Hindu
```

Value = 14.0

Value = 15.0

Value = 16.0

Value = 17.0

Label = Jewish

Label = Buddhist

Label = The Church of Wales

Label = Sikh

```
Value = 97.0 Label = Other
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -7.0
                             Label = proxy
                           Label = refusal
              Value = -2.0
Pos. = 220 Variable = jkl health
                                            Variable label = Long-standing illness or disability
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl health
              Value = 1.0
                            Label = Yes
              Value = 2.0
                             Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 221 Variable = jkl disdif1
                                            Variable label = Mobility (moving around at home and walking)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl disdif1
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                             Label = Mentioned
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
                            Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 222 Variable = jkl disdif2
                                            Variable label = Lifting, carrying or moving objects
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_disdif2
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                             Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 223 Variable = jkl disdif3
                                            Variable label = Manual dexterity (using your hands to carry out
everyday tasks)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl disdif3
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -2.0
                             Label = refusal
Pos. = 224 Variable = jkl disdif4
                                            Variable label = Continence (bladder and bowel control)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl disdif4
               Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                             Label = Mentioned
              Value = -1.0
                             Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
```

Variable label = Hearing (apart from using a standard hearing

Pos. = 225 Variable = jkl disdif5

aid)

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl disdif5
                           Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 226 Variable = jkl disdif6
                                           Variable label = Sight (apart from wearing standard glasses)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl disdif6
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
Pos. = 227 Variable = jkl_disdif7 Variable label = Communication or speech problems
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl disdif7
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 228 Variable = jkl disdif8
                                           Variable label = Memory or ability to concentrate, learn or
understand
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_disdif8
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 229 Variable = jkl disdif9
                                           Variable label = Recognising when you are in physical danger
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl disdif9
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 230 Variable = jkl disdif10
                                           Variable label = Your physical co-ordination (e.g. balance)
This variable is numeric, the SPSS measurement level is SCALE
```

Pos. = 231 Variable = jkl disdif11 Variable label = Difficulties with own personal care

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

Pos. = 232 Variable = jkl disdif12 Variable label = Other health problem or disability

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

Pos. = 233 Variable = jkl_disdif96 Variable label = None of these

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

Pos. = 234 Variable = jkl dissev1 Variable label = How much difficulty do you have with Mobility

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

Pos. = 235 **Variable** = jkl_dissev2 **Variable label** = How much difficulty do you have with Lifting, carrying or moving objects

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

Pos. = 236 **Variable** = jkl_dissev3 **Variable label** = How much difficulty do you have with Manual dexterity

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

Value label information for jkl_dissev3

```
Value = 1.0
              Label = Some difficulty
Value = 2.0
            Label = A lot of difficulty
               Label = Unable to do this?
Value = 3.0
Value = -1.0
               Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
                Label = refusal
```

Pos. = 237 **Variable** = jkl_dissev4 **Variable label** = How much difficulty do you have with Continence

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

Pos. = 238 Variable = jkl_dissev5 Variable label = How much difficulty do you have with Hearing

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

Pos. = 239 Variable = jkl dissev6 Variable label = How much difficulty do you have with Sight

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

Pos. = 240 **Variable** = jkl_dissev7 **Variable label** = How much difficulty do you have with Communication

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

Value label information for jkl dissev7 Value = 1.0 Label = Some difficulty Value = 2.0Label = A lot of difficulty Value = 3.0Label = Unable to do this? Value = -1.0Label = don't know Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 241 Variable = jkl_dissev8 Variable label = How much difficulty do you have with Memory

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

Pos. = 242 **Variable** = jkl_dissev9 **Variable label** = How much difficulty do you have with Recognising when you are in physical danger

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

Pos. = 243 **Variable** = jkl_dissev10 **Variable label** = How much difficulty do you have with Your physical co-ordination

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

Pos. = 244 **Variable** = jkl_dissev11 **Variable label** = How much difficulty do you have with Difficulties with own personal care

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

Pos. = 245 **Variable** = jkl_dissev12 **Variable label** = How much difficulty do you have with Other health problem or disability

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 246 Variable = jkl hcond1 Variable label = Asthma

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

Pos. = 247 Variable = jkl hcond2 Variable label = Arthritis

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

Pos. = 248 Variable = jkl hcond3 Variable label = Congestive heart failure

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

Pos. = 249 Variable = jkl hcond4 Variable label = Coronary heart disease

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

Pos. = 250 Variable = jkl hcond5 Variable label = Angina

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

Pos. = 251 Variable = jkl hcond6 Variable label = Heart attack or myocardial infarction

```
Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 252 Variable = jkl hcond7
                                           Variable label = Stroke
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcond7
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0 Label = refusal
Pos. = 253 Variable = jkl hcond8
                                           Variable label = Emphysema
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcond8
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 254 Variable = jkl_hcond11
                                           Variable label = Chronic bronchitis
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcond11
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 255 Variable = jkl_hcond21
                                           Variable label = COPD (Chronic Obstructive Pulmonary
Disease)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcond21
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 256 Variable = jkl hcond10
                                           Variable label = Hypothyroidism or an under-active thyroid
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcond10
              Value = 0.0
                            Label = Not mentioned
                            Label = Mentioned
              Value = 1.0
              Value = -1.0
                          Label = don't know
```

Value label information for jkl hcond6

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 257 Variable = jkl hcond12 Variable label = Any kind of liver condition

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

Pos. = 258 Variable = jkl_hcond13 Variable label = Cancer or malignancy

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

Pos. = 259 Variable = jkl hcond14 Variable label = Diabetes

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

Pos. = 260 Variable = jkl hcond15 Variable label = Epilepsy

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

Pos. = 261 Variable = jkl hcond16 Variable label = High blood pressure

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

Pos. = 262 Variable = jkl_hcond22 Variable label = An emotional, nervous or psychiatric problem

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

Pos. = 263 Variable = jkl hcond19 Variable label = Multiple Sclerosis

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

Pos. = 264 **Variable** = jkl_hcond18 **Variable label** = Other long standing/chronic condition, please specify

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

Pos. = 265 Variable = jkl hcond96 Variable label = None of these

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

Pos. = 266 Variable = jkl_arthtyp Variable label = Type of arthritis

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

Pos. = 267 Variable = jkl cancertyp1 Variable label = Bowel/colorectal

```
Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 268 Variable = jkl cancertyp2 Variable label = Lung
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_cancertyp2
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 269 Variable = jkl_cancertyp3 Variable label = Breast
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl cancertyp3
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
                           Label = inapplicable
              Value = -8.0
                           Label = proxy
              Value = -7.0
              Value = -2.0 Label = refusal
Pos. = 270 Variable = jkl_cancertyp4 Variable label = Prostate
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl cancertyp4
                          Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
                           Label = proxy
Label = refusal
              Value = -7.0
              Value = -2.0
Pos. = 271 Variable = jkl_cancertyp5 Variable label = Liver
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_cancertyp5
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 272 Variable = jkl_cancertyp6 Variable label = Skin cancer or melanoma
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl cancertyp6
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                           Label = missing
```

Value label information for jkl cancertyp1

```
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 273 Variable = jkl_cancertyp7 Variable label = Other

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

Pos. = 274 Variable = jkl_diabetestyp Variable label = Type of diabetes

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

Pos. = 275 Variable = jkl_mhealthtyp1Variable label = Anxiety

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

Pos. = 276 Variable = jkl mhealthtyp2Variable label = Depression

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

Pos. = 277 Variable = jkl mhealthtyp3 Variable label = Psychosis or schizophrenia

Pos. = 278 Variable = jkl mhealthtyp4 Variable label = Bipolar disorder or manic depression

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

Pos. = 279 Variable = jkl mhealthtyp5 Variable label = An eating disorder

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

Pos. = 280 Variable = jkl_mhealthtyp6 Variable label = Post-traumatic stress disorder

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

Pos. = 281 Variable = jkl mhealthtyp7 Variable label = Other

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

Pos. = 282 Variable = jkl_hcondcode1Variable label = Asthma

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

Pos. = 283 Variable = jkl_hcondcode3Variable label = Congestive heart failure

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

Value label information for jkl_hcondcode3

Value = 0.0 Label = Not mentioned

```
Value = 1.0 Label = Yes mentioned
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 284 Variable = jkl_hcondcode4Variable label = Coronary heart disease

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

Pos. = 285 Variable = jkl_hcondcode5Variable label = Angina

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

Pos. = 286 Variable = jkl_hcondcode6 Variable label = Heart attack or myocardial infarction

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

Pos. = 287 Variable = jkl hcondcode7Variable label = Stroke

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

Pos. = 288 Variable = jkl hcondcode8Variable label = Emphysema

This variable is numeric, the SPSS measurement level is SCALE

```
Pos. = 289 Variable = jkl hcondcode10
                                                         Variable label = Hypothyroidism or an under-active
thyroid
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode10
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 290 Variable = jkl hcondcode11
                                                         Variable label = Chronic bronchitis
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode11
              Value = 0.0 Label = Not mentioned
              Value = 1.0 Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplica
Value = -7.0 Label = proxy
                            Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 291 Variable = jkl hcondcode12
                                                         Variable label = Any kind of liver condition
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondcode12
                          Label = Not mentioned
              Value = 0.0
              Value = 1.0
                          Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 292 Variable = jkl_hcondcode15
                                                         Variable label = Epilepsy
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondcode15
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 293 Variable = jkl hcondcode16
                                                         Variable label = High blood pressure/hypertension
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode16
```

Value = 0.0 Label = Not mentioned Value = 1.0 Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 294 Variable = jkl hcondcode19

Variable label = Multiple Sclerosis

```
Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 295 Variable = jkl hcondcode21
                                                          Variable label = COPD (Chronic Obstructive
Pulmonary Disease)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode21
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 296 Variable = jkl hcondcode23
                                                          Variable label = Osteoarthritis
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode23
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 297 Variable = jkl hcondcode24
                                                          Variable label = Rheumatoid arthritis
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode24
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
                                                          Variable label = Other arthritis
Pos. = 298 Variable = jkl hcondcode25
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondcode25
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 299 Variable = jkl hcondcode26
                                                          Variable label = Bowel/colorectal cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondcode26
              Value = 0.0
                          Label = Not mentioned
                            Label = Yes mentioned
              Value = 1.0
              Value = -1.0 Label = don't know
```

Value label information for jkl hcondcode19

```
Value = -9.0
                          Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                          Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 300 Variable = jkl hcondcode27
                                                         Variable label = Lung cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondcode27
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 301 Variable = jkl hcondcode28
                                                         Variable label = Breast cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode28
                          Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0 Label = refusal
Pos. = 302 Variable = jkl hcondcode29
                                                         Variable label = Prostate cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondcode29
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 303 Variable = jkl hcondcode30
                                                         Variable label = Liver cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode30
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 304 Variable = jkl hcondcode31
                                                         Variable label = Skin cancer or melanoma
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode31
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
              Value = -1.0 Label = don't know
                            Label = missing
              Value = -9.0
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
```

```
Pos. = 305 Variable = jkl hcondcode32
                                                          Variable label = Other cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode32
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplica
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 306 Variable = jkl hcondcode33
                                                          Variable label = Type 1 diabetes
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode33
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 307 Variable = jkl hcondcode34
                                                          Variable label = Type 2 diabetes
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode34
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 308 Variable = jkl hcondcode35
                                                          Variable label = Gestational diabetes/during
pregnancy
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode35
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                          Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
                                                          Variable label = Other diabetes
Pos. = 309 Variable = jkl_hcondcode36
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode36
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 310 Variable = jkl hcondcode37
                                                          Variable label = Anxiety
This variable is numeric, the SPSS measurement level is SCALE
```

Value label information for jkl_hcondcode37

Label = Not mentioned

Value = 0.0

```
Value = 1.0
                           Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
                          Label = inapplicable
              Value = -8.0
              Value = -7.0
                            Label = proxy
                          Label = refusal
              Value = -2.0
Pos. = 311 Variable = jkl hcondcode38
                                                         Variable label = Depression
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode38
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 312 Variable = jkl hcondcode39
                                                         Variable label = Psychosis or schizophrenia
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondcode39
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 313 Variable = jkl hcondcode40
                                                         Variable label = Bipolar disorder or manic
depression
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode40
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 314 Variable = jkl hcondcode41
                                                         Variable label = An eating disorder
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondcode41
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
                                                         Variable label = Post-traumatic stress disorder
Pos. = 315 Variable = jkl_hcondcode42
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondcode42
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0
                           Label = inapplicable
```

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 316 Variable = jkl_hcondcode43

Variable label = Other emotional, nervous or

psychiatric problem

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

Pos. = 317 **Variable** = jkl_hcondcode97 condition

Variable label = Other long standing/chronic

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

Pos. = 318 Variable = jkl hcondcode96

Variable label = None of these

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

Pos. = 319 Variable = jkl_hconda01 Variable label = Age told had asthma

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

Pos. = 320 Variable = jkl_hconda03 Variable label = Age told had congestive heart failure

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

<u>Value label information for jkl_hconda03</u> Value = -2.0 Label = refusal

Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 321 Variable = jkl_hconda04 Variable label = Age told had coronary heart disease

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

Value label information for jkl hconda04

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 322 Variable = jkl_hconda05 Variable label = Age told had angina

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

Pos. = 323 **Variable** = jkl_hconda06 **Variable label** = Age told had heart attack or myocardial infarction

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

Value label information for jkl_hconda06 Value = -2.0 Label = refusal

Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 324 Variable = jkl_hconda07 Variable label = Age told had stroke

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

Pos. = 325 Variable = jkl hconda08 Variable label = Age told had emphysema

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

Pos. = 326 **Variable** = jkl_hconda10 **Variable label** = Age told had hypothyroidism or an under-active thyroid

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

Pos. = 327 Variable = jkl_hconda11 Variable label = Age told had chronic bronchitis

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

Value = -8.0 Label = inapplicable

```
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 328 Variable = jkl_hconda12 Variable label = Age told had any kind of liver condition

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

```
Value label information for jkl_hconda12
```

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 329 Variable = jkl hconda15 Variable label = Age told had epilepsy

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

Value label information for jkl hconda15

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 330 Variable = jkl_hconda16 Variable label = Age told had high blood pressure

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

```
Value label information for jkl_hconda16
```

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 331 Variable = jkl_hconda19 Variable label = Age told had multiple sclerosis

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

```
Value label information for jkl hconda19
```

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 332 **Variable** = jkl_hconda21 **Variable label** = Age told had COPD (Chronic Obstructive Pulmonary Disease)

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

Value label information for jkl_hconda21

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 333 Variable = jkl_hconda23 Variable label = Age told had osteoarthritis

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

Value label information for jkl_hconda23

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 334 Variable = jkl hconda24 Variable label = Age told had rheumatoid arthritis

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

Value label information for jkl_hconda24

Value = -2.0 Label = refusal
```

Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 335 Variable = jkl_hconda26 Variable label = Age told had bowel/colorectal cancer

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

Value label information for jkl hconda26

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 336 Variable = jkl_hconda27 Variable label = Age told had lung cancer

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

Value label information for jkl_hconda27

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 337 Variable = jkl_hconda28 Variable label = Age told had breast cancer

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

Value label information for jkl hconda28

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 338 Variable = jkl hconda29 Variable label = Age told had prostate cancer

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

Value label information for jkl hconda29

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 339 Variable = jkl hconda30 Variable label = Age told had liver cancer

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

Value label information for jkl hconda30

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 340 Variable = jkl_hconda31 Variable label = Age told had skin cancer or melanoma

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

Value label information for jkl_hconda31

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable

```
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 341 Variable = jkl_hconda33 Variable label = Age told had type 1 diabetes

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

Value label information for ikl hconda33

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 342 Variable = jkl_hconda34 Variable label = Age told had type 2 diabetes

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

Value label information for jkl_hconda34

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 343 **Variable** = jkl_hconda35 **Variable label** = Age told had gestational diabetes/during pregnancy

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

Value label information for jkl hconda35

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 344 Variable = jkl_hconda37 Variable label = Age told had anxiety

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

Value label information for jkl_hconda37

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 345 **Variable** = jkl_hconda38 **Variable label** = Age told had depression

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

Value label information for jkl_hconda38

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 346 Variable = jkl_hconda39 Variable label = Age told had psychosis or schizophrenia

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

Value label information for jkl_hconda39

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 347 Variable = jkl hconda40 Variable label = Age told had bipolar disorder or manic

depression

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

Value label information for jkl_hconda40 Value = -2.0 Label = refusal Value = -9.0Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -1.0 Label = don't know

Pos. = 348 Variable = jkl hconda41 Variable label = Age told had an eating disorder

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

Value label information for jkl_hconda41

Value = -2.0 Label = refusal Value = -9.0Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -1.0 Label = don't know

Pos. = 349 Variable = jkl_hconda42 Variable label = Age told had post-traumatic stress disorder

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

Value label information for jkl_hconda42

Label = refusal Value = -2.0 Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 350 Variable = jkl hconds01 Variable label = Still have asthma

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

Value label information for jkl hconds01

Value = 1.0 Label = Yes

Value = 2.0Label = No

Value = -1.0 Label = don't know Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 351 Variable = jkl hconds03 Variable label = Still have congestive heart failure This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl hconds03

Value = 1.0 Label = Yes

Value = 2.0Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Label = proxy

Value = -2.0 Label = refusal

Pos. = 352 Variable = jkl hconds04 Variable label = Still have coronary heart disease

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

Value label information for jkl_hconds04

Value = 1.0 Label = Yes

Value = 2.0 I abel = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 353 Variable = jkl hconds05 Variable label = Still have angina

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

Value label information for jkl hconds05

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 354 Variable = jkl_hconds08 Variable label = Still have emphysema

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

Value label information for jkl hconds08

```
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 355 **Variable** = jkl_hconds10 **Variable label** = Still have hypothyroidism or an under-active thyroid

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

```
Value label information for jkl_hconds10
```

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 356 Variable = jkl hconds11 Variable label = Still have chronic bronchitis

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

```
Value label information for jkl hconds11
```

```
      Value = 1.0
      Label = Yes

      Value = 2.0
      Label = No

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -2.0
      Label = refusal
```

Pos. = 357 Variable = jkl_hconds12 Variable label = Still have any kind of liver condition

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

Value label information for jkl hconds12

```
        Value = 1.0
        Label = Yes

        Value = 2.0
        Label = No

        Value = -1.0
        Label = don't know

        Value = -9.0
        Label = missing

        Value = -8.0
        Label = inapplicable

        Value = -7.0
        Label = proxy

        Value = -2.0
        Label = refusal
```

Pos. = 358 Variable = jkl_hconds15 Variable label = Still have epilepsy

```
Value label information for jkl_hconds15
```

```
Value = 1.0 Label = Yes
```

```
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 359 Variable = jkl_hconds16 Variable label = Still have high blood pressure

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

Value label information for jkl hconds16

```
Value = 1.0

Value = 2.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -7.0

Value = -7.0

Value = -2.0

Label = refusal
```

Pos. = 360 **Variable** = jkl_hconds21 **Variable label** = Still have COPD (Chronic Obstructive Pulmonary Disease)

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

Value label information for jkl_hconds21

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 361 Variable = jkl hconds23 Variable label = Still have osteoarthritis

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

Value label information for jkl hconds23

```
      Value = 1.0
      Label = Yes

      Value = 2.0
      Label = No

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -2.0
      Label = refusal
```

Pos. = 362 Variable = jkl hconds24 Variable label = Still have rheumatoid arthritis

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

Value label information for jkl_hconds24

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 363 Variable = jkl_hconds25 Variable label = Still have other arthritis

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

Value label information for jkl_hconds25

```
      Value = 1.0
      Label = Yes

      Value = 2.0
      Label = No

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable
```

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 364 Variable = jkl_hconds26 Variable label = Still have bowel/colorectal cancer

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

Value label information for jkl hconds26

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 365 Variable = jkl_hconds27 Variable label = Still have lung cancer

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

Value label information for jkl_hconds27

```
      Value = 1.0
      Label = Yes

      Value = 2.0
      Label = No

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -2.0
      Label = refusal
```

Pos. = 366 Variable = jkl hconds28 Variable label = Still have breast cancer

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

Value label information for jkl hconds28

```
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 367 Variable = jkl hconds29 Variable label = Still have prostate cancer

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

Value label information for jkl hconds29

```
      Value = 1.0
      Label = Yes

      Value = 2.0
      Label = No

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -2.0
      Label = refusal
```

Pos. = 368 Variable = jkl_hconds30 Variable label = Still have liver cancer

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

Value label information for jkl_hconds30

```
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 369 Variable = jkl hconds31 Variable label = Still have skin cancer or melanoma

```
Value label information for jkl hconds31
               Value = 1.0
                             Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
                            Label = proxy
               Value = -7.0
               Value = -2.0
                            Label = refusal
Pos. = 370 Variable = jkl hconds32 Variable label = Still have other cancer
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hconds32
               Value = 1.0
                             Label = Yes
               Value = 2.0
                             Label = No
                            Label = don't know
               Value = -1.0
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 371 Variable = jkl hconds33 Variable label = Still have type 1 diabetes
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hconds33
               Value = 1.0
                             Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 372 Variable = jkl_hconds34 Variable label = Still have type 2 diabetes
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hconds34
                           Label = Yes
               Value = 1.0
               Value = 2.0
                            Label = No
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 373 Variable = jkl hconds35 Variable label = Still have gestational diabetes/during pregnancy
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_hconds35
               Value = 1.0
                           Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
```

Pos. = 374 Variable = jkl_hconds36 Variable label = Still have other diabetes

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

Value = 2.0 Label = No Value = -1.0 Label = don't know Value = -9.0 Label = missing

```
Value = -8.0
                            Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 375 Variable = jkl_hconds37 Variable label = Still have anxiety
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hconds37
               Value = 1.0
                           Label = Yes
               Value = 2.0
                             I abel = No
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 376 Variable = jkl hconds38 Variable label = Still have depression
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_hconds38
               Value = 1.0
                           Label = Yes
               Value = 2.0
                           Label = No
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 377 Variable = jkl_hconds39 Variable label = Still have psychosis or schizophrenia
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_hconds39
                           Label = Yes
               Value = 1.0
               Value = 2.0
                             Label = No
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 378 Variable = jkl_hconds40 Variable label = Still have bipolar disorder or manic depression
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_hconds40
               Value = 1.0 Label = Yes
               Value = 2.0
                            Label = No
               Value = -1.0
                             Label = don't know
              Value = -9.0
                             Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 379 Variable = jkl hconds41 Variable label = Still have an eating disorder
This variable is numeric, the SPSS measurement level is SCALE
```

Pos. = 380 Variable = jkl hconds42 Variable label = Still have post-traumatic stress disorder

Value label information for jkl hconds41

Label = No Value = -1.0 Label = don't know Value = -9.0 Label = missing

Label = inapplicable

Label = proxy

Label = refusal

Value = 1.0 Label = Yes

Value = 2.0

Value = -8.0Value = -7.0

Value = -2.0

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

Value label information for jkl_hconds42

```
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 381 **Variable** = jkl_hconds43 **Variable label** = Still have other emotional, nervous or psychiatric problem

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

Value label information for jkl_hconds43

```
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 382 Variable = jkl_hconds97 Variable label = Still have other long standing/chronic condition

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

```
Value label information for jkl hconds97
```

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 383 Variable = jkl_hl2gp Variable label = Visited GP in last 12 months

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

```
Value label information for jkl hl2gp
Value = 0.0 Label = None
Value = 1.0
            Label = One or two
            Label = Three to five
Value = 2.0
Value = 3.0
              Label = Six to ten
Value = 4.0
              Label = More than ten
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0
             Label = refusal
```

Pos. = 384 Variable = jkl hl2hop Variable label = Hosp or clinic out-patient last 12 months

```
Value label information for jkl hl2hop
Value = 0.0 Label = None
            Label = One or two
Value = 1.0
Value = 2.0
              Label = Three to five
Value = 3.0
              Label = Six to ten
            Label = More than ten
Value = 4.0
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0
             Label = refusal
```

```
Pos. = 385 Variable = jkl hosp
                                       Variable label = Hosp or clinic in-patient last 12 months
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hosp
               Value = 1.0 Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplica
Value = -7.0 Label = proxy
                             Label = inapplicable
               Value = -2.0 Label = refusal
Pos. = 386 Variable = jkl hospd
                                             Variable label = In-patient number of days
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hospd
               Value = -2.0
                            Label = refusal
               Value = -9.0
                             Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -1.0 Label = don't know
Pos. = 387 Variable = jkl hospch
                                            Variable label = In-patient childbirth
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_hospch
               Value = 1.0 Label = Yes, all of it
               Value = 2.0 Label = Yes, some of it
               Value = 3.0
                             Label = No
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 388 Variable = jkl smoker
                                             Variable label = Smoker
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl smoker
               Value = 1.0 Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                            Label = refusal
                                            Variable label = Usual no. of cigarettes smoked per day
Pos. = 389 Variable = jkl_ncigs
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl ncigs
               Value = -2.0
                            Label = refusal
               Value = -9.0
                             Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -1.0 Label = don't know
Pos. = 390 Variable = jkl giveup
                                            Variable label = Would like to give up smoking
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl giveup
               Value = 1.0
                           Label = Yes
               Value = 2.0
                             Label = No
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
```

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 391 Variable = jkl_gvupreas1 Variable label = Because of a health problem I have at present

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

```
Value label information for jkl_gvupreas1

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 392 Variable = jkl_gvupreas2 Variable label = Better for my health in general

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

Pos. = 393 **Variable** = jkl_gvupreas3 **Variable label** = To reduce the risk of getting smoking related illnesses

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

```
Value label information for jkl gyupreas3

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 394 **Variable** = jkl_gvupreas4 **Variable label** = Because of the smoking ban in public places and at work

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

```
Value label information for jkl_gvupreas4

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 395 Variable = jkl_gvupreas5 Variable label = Family and friends want me to stop

```
Value label information for jkl gyupreas5

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 396 Variable = jkl gyupreas6 Variable label = Financial reasons (can't afford it)

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

Pos. = 397 Variable = jkl_gvupreas7 Variable label = Worried about the effect on my children

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

Pos. = 398 **Variable** = jkl_gvupreas8 **Variable label** = Worried about the effect on other family members

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

```
Value label information for jkl_gvupreas8

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 399 Variable = jkl_gvupreas9 Variable label = Something else

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

Pos. = 400 Variable = jkl_ecigs1 Variable label = Uses electronic cigarettes

```
Value label information for jkl ecigs1
Value = 1.0 Label = I have never used e-cigarettes
Value = 2.0
               Label = I have only tried using e-cigarettes once or twice
             Label = I used e-cigarettes regularly in the past, but I never use them now
Value = 3.0
Value = 4.0 Label = I sometimes use e-cigarettes but less than once a month
Value = 5.0 Label = I use e-cigarettes at least once a month, but less than once a week
Value = 6.0 Label = I use e-cigarettes at least once a week
Value = -1.0
              Label = don't know
               Label = missing
Value = -9.0
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
              Label = refusal
```

Pos. = 401 Variable = jkl aidhh Variable label = Cares for handicapped/other in household

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

Value label information for jkl aidhh

Value = 1.0 Label = Yes

Value = 2.0Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplica Value = -2.0 Label = refusal Label = inapplicable

Pos. = 402 Variable = jkl aidhua1 Variable label = Person number 1 Resp. aids person number 1

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

Value label information for jkl aidhua1

Value = 0.0Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 403 Variable = jkl aidhua2 Variable label = Person number 2 Resp. aids person number 2

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

Value label information for jkl_aidhua2

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 404 Variable = jkl aidhua3 Variable label = Person number 3 Resp. aids person number 3

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

Value label information for jkl_aidhua3

Value = 0.0Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -2.0Label = refusal

Pos. = 405 Variable = jkl aidhua4 Variable label = Person number 4 Resp. aids person number 4

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

Value label information for jkl_aidhua4

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Value = -9.0 Label = don't know

Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 406 Variable = jkl aidhua5 Variable label = Person number 5 Resp. aids person number 5

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

Value label information for jkl_aidhua5

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0Label = refusal

Pos. = 407 Variable = jkl aidhua6 Variable label = Person number 6 Resp. aids person number 6 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl aidhua6 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -2.0 Label = refusal Pos. = 408 Variable = jkl aidhua7 Variable label = Person number 7 Resp. aids person number 7 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl aidhua7 Value = 0.0Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -2.0 Label = refusal Pos. = 409 Variable = jkl aidhua8 Variable label = Person number 8 Resp. aids person number 8 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_aidhua8 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -2.0 Label = refusal Pos. = 410 Variable = jkl aidhua9 Variable label = Person number 9 Resp. aids person number 9 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_aidhua9 Value = 0.0Label = Not mentioned Value = 1.0Label = Mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -2.0Label = refusal Pos. = 411 Variable = jkl aidhua10 Variable label = Person number 10 Resp. aids person number This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl aidhua10 Value = 0.0Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -2.0 Label = refusal

Pos. = 412 **Variable** = jkl_aidhua11 **Variable label** = Person number 11 Resp. aids person number 11

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

```
Value = -8.0
                            Label = inapplicable
              Value = -2.0
                            Label = refusal
Pos. = 413 Variable = jkl_aidhua12 Variable label = Person number 12 Resp. aids person number
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_aidhua12
              Value = 0.0
                            Label = Not mentioned
                            Label = Mentioned
              Value = 1.0
              Value = -1.0
                          Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0
                            Label = refusal
Pos. = 414 Variable = jkl_aidhua13 Variable label = Person number 13 Resp. aids person number
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl aidhua13
              Value = 0.0
                         Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                          Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0
                            Label = refusal
Pos. = 415 Variable = jkl aidhua14 Variable label = Person number 14 Resp. aids person number
14
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl aidhua14
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                           Label = Mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0
                           Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 416 Variable = jkl aidhua15 Variable label = Person number 15 Resp. aids person number
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl aidhua15
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0
                            Label = refusal
Pos. = 417 Variable = ikl aidhua16 Variable label = Person number 16 Resp. aids person number
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl aidhua16
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                          Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                          Label = inapplicable
```

Variable label = Non-residents cared for

Value = -2.0

Pos. = 418 Variable = jkl aidxhh

Label = refusal

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

Pos. = 419 Variable = jkl naidxhh Variable label = Number of non-residents cared for

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

```
Value label information for jkl_naidxhh

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know
```

Pos. = 420 Variable = jkl_aidhu1 Variable label = Caring: relation to 1st non-res dependent

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

```
Value label information for jkl aidhu1
Value = 1.0 Label = Parent/parent-in-law
Value = 2.0
              Label = Grandparent
            Label = Aunt/uncle
Value = 3.0
Value = 4.0 Label = Other relative
Value = 5.0 Label = Friend or neighbour
Value = 6.0 Label = Client(s) of voluntary organisation
Value = 97.0 Label = Other
             Label = refusal
Value = -2.0
Value = -9.0
              Label = missing
             Label = inapplicable
Value = -8.0
Value = -7.0
             Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 421 Variable = jkl_aidhu2 Variable label = Caring: relation to 2nd non-res dependent

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

```
Value label information for jkl_aidhu2
Value = 1.0 Label = Parent/parent-in-law
            Label = Grandparent
Value = 2.0
Value = 3.0 Label = Aunt/uncle
Value = 4.0 Label = Other relative
           Label = Friend or neighbour
Value = 5.0
Value = 6.0
              Label = Client(s) of voluntary organisation
Value = 97.0 Label = Other
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0
             Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 422 Variable = jkl aidhrs Variable label = Hours per week spent caring

```
Value = 8.0
Value = 9.0
Value = -2.0
Value = 97.0
Value = -9.0
Value = -9.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -7.0
Value = -1.0

Label = Varies under 20 hours
Valres = 0 hours or more
Label = refusal
Label = Other
Label = missing
Label = inapplicable
Value = -7.0
Label = proxy
Value = -1.0

Label = don't know
```

Pos. = 423 Variable = jkl aideft Variable label = Caring prevents paid employment

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

Value label information for jkl_aideft

```
Value = 1.0 Label = Unable to work at all
```

Value = 2.0 Label = Unable to do as much paid work as you might

Value = 3.0 Label = Or this doesn't prevent you from working?

Value = -1.0 Label = don't know Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 424 Variable = jkl casch Variable label = Misses school to care for someone

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

Value label information for jkl_casch

Value = 1.0 Label = Never

Value = 2.0 Label = Once a week or more often

Value = 3.0 Label = Once or twice a month

Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Pos. = 425 Variable = jkl_lcohnpi Variable label = Ever cohabited without marrying

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

Value label information for jkl Icohnpi

Value = 1.0 Label = Yes

Value = 2.0 Label = No Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 426 Variable = jkl coh1bm Variable label = Month first began cohabiting

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

Value label information for jkl_coh1bm

Value = 1.0 Label = January

Value = 2.0 Label = February

Value = 3.0 Label = March

Value = 4.0 Label = April

Value = 5.0 Label = May

Value = 6.0 Label = June

Value = 7.0 Label = July

Value = 8.0 Label = August

Value = 9.0 Label = September

Value = 10.0 Label = October

Value = 11.0 Label = November Value = 12.0 Label = December

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

```
Value = -7.0
               Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 427 Variable = jkl_coh1by Variable label = Year first began cohabiting

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

Value label information for jkl coh1by Value = -2.0 Label = refusal Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -1.0 Label = don't know

Pos. = 428 Variable = jkl coh1mr Variable label = Went on to marry first cohabitee

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

Value label information for jkl coh1mr

Value = 1.0 Label = Yes Label = No

Value = 2.0 Label = don't know Value = -1.0

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 429 Variable = jkl coh1em Variable label = Month first cohabitation ended

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

Value label information for jkl coh1em

Value = 1.0 Label = January

Value = 2.0 Label = February

Value = 3.0 Label = March

Value = 4.0 Label = April Label = May Value = 5.0

Label = June Value = 6.0

Value = 7.0 Label = July

Value = 8.0 Label = August

Value = 9.0 Label = September

Value = 10.0 Label = October

Value = 11.0 Label = November

Label = December Value = 12.0

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Label = inapplicable Value = -8.0

Value = -7.0Label = proxy

Value = -1.0 Label = don't know

Pos. = 430 Variable = jkl_coh1ey Variable label = Year first cohabitation ended

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

Value label information for jkl_coh1ey

Value = -2.0Label = refusal

Value = -9.0Label = missing

Value = -8.0Label = inapplicable

Value = -7.0Label = proxy

Value = -1.0 Label = don't know

Pos. = 431 Variable = jkl_nmar Variable label = Number of times resp married

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

Value label information for jkl nmar

Value = -2.0 Label = refusal

Value = -9.0Label = missing

Label = inapplicable Value = -8.0

Value = -7.0Label = proxy

Value = -1.0 Label = don't know

Pos. = 432 Variable = jkl Imar1m Variable label = Month of first marriage

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

```
Value label information for jkl Imar1m
              Label = January
Value = 1.0
Value = 2.0
              Label = February
Value = 3.0 Label = March
Value = 4.0 Label = April
Value = 5.0 Label = May
           Label = June
Value = 6.0
Value = 7.0
              Label = July
Value = 8.0 Label = August
Value = 9.0 Label = September
Value = 10.0 Label = October
Value = 11.0
            Label = November
Value = 12.0 Label = December
Value = -2.0
              Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
              Label = proxy
Value = -7.0
Value = -1.0
            Label = don't know
```

Pos. = 433 Variable = jkl | Imar1y Variable label = Year of first marriage

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

Pos. = 434 Variable = jkl ladopt Variable label = Ever had step/adopted child(ren)

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

Pos. = 435 Variable = jkl_lnadopt Variable label = Number of step/adopted child(ren)

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

Pos. = 436 Variable = jkl lprnt Variable label = Ever had/fathered children

Pos. = 437 Variable = ikl Inprnt Variable label = No. of children natural parent to This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl Inprnt Value = -2.0 Label = refusal Value = -9.0Label = missing Value = -8.0 Label = inapplicable Value = -1.0 Label = don't know Pos. = 438 Variable = jkl ch1by4 Variable label = DOB of eldest child: Year This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl ch1by4 Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -1.0 Label = don't know Pos. = 439 Variable = jkl adcts Variable label = Lived continuously at this address since last interview This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl adcts Value = 1.0 Label = Yes Value = 2.0 Label = No Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal Pos. = 440 Variable = jkl movy11 Variable label = Family related reasons This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl movy11 Label = Not mentioned Value = 0.0Label = Mentioned Value = 1.0 Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal Pos. = 441 Variable = jkl movy12 Variable label = Education related reasons This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_movy12 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0 Label = Mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 442 **Variable** = jkl_movy13 **Variable label** = Employer related reasons

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 443 Variable = jkl_movy14 Variable label = Housing related reasons

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

Pos. = 444 Variable = jkl movy15 Variable label = Area related reasons

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

Pos. = 445 **Variable** = jkl_movy16 **Variable label** = Or did you have to move for some other reason?

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

Pos. = 446 Variable = jkl family Variable label = Moved for family reasons

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

```
Value label information for jkl_family

Value = 1.0 Label = Married/moved in with partner
```

```
Value = 2.0
               Label = Separated/divorced/split up from spouse/partner
Value = 3.0 Label = Moved in with family/moved back with family (other than code 1)
Value = 4.0 Label = Moved away from family (other than code 2)
Value = 5.0 Label = Moved in with friends
Value = 6.0
              Label = Moved to be closer to family/friends
Value = 7.0
               Label = Moved with spouse/partner due to their relocation
            Label = None of the above/Other reason
Value = 8.0
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 447 Variable = jkl education Variable label = Moved for education reasons

Label = None of the above/Other reason

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

```
Value label information for jkl_education
```

Value = 3.0

```
Value = 1.0 Label = Moved to term-time accommodation/college or university
Value = 2.0 Label = Left education/ended course
```

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 448 Variable = jkl memploy Variable label = Moved for employment reasons

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

Value label information for jkl memploy Value = 1.0 Label = Employer moved job to another workplace Value = 2.0Label = Got a different job with the same employer which meant moving workplace Value = 3.0Label = Moved to start a new job with a new employer Value = 4.0Label = Moved to be nearer work but didn't move workplace Value = 5.0Label = Moved to start own business Value = 6.0Label = Decided to relocate own business Value = 7.0Label = Salary increased so could afford to move home Value = 8.0Label = Moved to look for work Value = 9.0Label = Retirement (self or spouse) Value = 10.0Label = None of the above/Other reason Value = -2.0Label = refusal Value = -9.0Label = missing Value = -8.0Label = inapplicable Value = -7.0 Label = proxy

Pos. = 449 Variable = jkl_housing Variable label = Moved for housing reasons

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

Label = don't know

```
Value label information for jkl housing
```

Value = -1.0

```
Value = 1.0
               Label = Wanted somewhere bigger
Value = 2.0
               Label = Wanted somewhere smaller/cheaper
Value = 3.0
               Label = Wanted own accommodation or to form a household
Value = 4.0
               Label = To buy somewhere
Value = 5.0
               Label = Health reasons (e.g. house too damp, house not healthy)
Value = 6.0
               Label = Wanted bungalow / no stairs / ground floor flat
Value = 7.0
               Label = Needed care in sheltered accommodation/care/nursing home
Value = 8.0
               Label = Disliked previous house/flat
Value = 9.0
               Label = Wanted better accommodation
Value = 10.0
               Label = Wanted more privacy/previous accommodation overcrowded
Value = 11.0
               Label = Wanted a change
Value = 12.0
               Label = Evicted from rented accommodation/repossessed/other forced moves
Value = 13.0
               Label = Council offered new accommodation
Value = 14.0
               Label = None of the above/Other reason
Value = -2.0
               Label = refusal
               Label = missing
Value = -9.0
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 450 Variable = jkl area Variable label = Moved for area related reasons

```
Value label information for jkl area
Value = 1.0
                Label = Disliked absence of facilities/isolation
Value = 2.0
                Label = Wanted to move to a more rural environment
Value = 3.0
                Label = Disliked traffic (including noise or danger from traffic)
Value = 4.0
                Label = Disliked crime, vandalism, etc/area unsafe
Value = 5.0
                Label = Noise (other than traffic)
Value = 6.0
                Label = Unfriendly area/Disliked neighbours
Value = 7.0
                Label = Wanted to move to specific place
Value = 8.0
                Label = Disliked area
Value = 9.0
                Label = None of the above/Other reason
Value = -2.0
               Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
```

```
Value = -7.0
             Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 451 Variable = jkl movdir Variable label = Moved direct or multiple moves

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

Value label information for ikl movdir

```
Value = 1.0
             Label = Moved direct to this address
```

Value = 2.0 Label = Lived somewhere else in between

Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplica Value = -7.0 Label = proxy

Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 452 Variable = jkl plnowm Variable label = Month of moving to current address

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

Value label information for jkl_plnowm

Value = 1.0 Label = January

Value = 2.0Label = February

Value = 3.0 Label = March

Value = 4.0 Label = April

Value = 5.0 Label = May

Value = 6.0 Label = June

Value = 7.0 Label = July

Label = August Value = 8.0

Value = 9.0 Label = September

Value = 10.0 Label = October

Value = 11.0 Label = November

Value = 12.0 Label = December

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0Label = proxy

Value = -1.0Label = don't know

Pos. = 453 Variable = jkl plnowy4 Variable label = Year of moving to current address

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

Value label information for jkl_plnowy4

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 454 Variable = jkl_relup Variable label = Last wave partner resident or split (from Household Grid)

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

Value label information for jkl relup

Value = 1.0 Label = Spouse/civil partner resident

Value = 2.0 Label = Cohabiting partner resident

Value = 3.0 Label = Spouse/civil partner not resident

Value = 4.0 Label = Cohabiting partner not resident

Value = 5.0 Label = Spouse/civil partner/cohab partner deceased Value = 6.0 Label = Not in marriage/cohabitation last wave

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0Label = refusal

Pos. = 455 Variable = jkl mstatsam Variable label = Whether marital status changed within cohab

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

Pos. = 456 Variable = ikl | lwwrong Variable | abel = Correct marital status last wave

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

```
Value label information for jkl_lwwrong
               Label = Single, nvr marr/civ p
Value = 1.0
Value = 2.0
              Label = Married
Value = 3.0 Label = Civil Partner (legal)
Value = 4.0 Label = Separated legally marr
Value = 5.0 Label = Divorced
Value = 6.0
              Label = Widowed
Value = 7.0 Label = Sep from Civil Partner
Value = 8.0 Label = A former Civil Partner
Value = 9.0 Label = Surviving Civil Partner
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
             Label = don't know
Value = -1.0
```

Pos. = 457 Variable = jkl mstatsamn Variable label = Whether marital status changed

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

Pos. = 458 Variable = jkl currmstat Variable label = Current legal marital status

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

```
Value label information for jkl currmstat
              Label = Single and never married or never in a legally recognised Civil Partnership
Value = 1.0
Value = 2.0
Value = 3.0
               Label = A Civil Partner in a legally recognised Civil Partnership
             Label = Separated but legally married
Value = 4.0
Value = 5.0 Label = Divorced
Value = 6.0 Label = Widowed
Value = 7.0 Label = Separated from Civil Partner
Value = 8.0
               Label = A former Civil Partner, the Civil Partnership legally dissolved
Value = 9.0
               Label = A surviving Civil Partner (your partner having died)
Value = -2.0
               Label = refusal
                Label = missing
Value = -9.0
               Label = inapplicable
Value = -8.0
Value = -7.0
               Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 459 **Variable** = jkl_cohab **Variable label** = Any cohabitation spells since last interview This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl cohab
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 460 Variable = jkl cohabn
                                           Variable label = Number spells of cohabitation
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl cohabn
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0 Label = don't know
Pos. = 461 Variable = jkl father
                                           Variable label = Fathered children since last interview
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl father
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0 Label = Awaiting birth of child
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0 Label = refusal
Pos. = 462 Variable = jkl nchild
                                           Variable label = Number of new children
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nchild
                            Label = refusal
              Value = -2.0
                            Label = missing
              Value = -9.0
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0 Label = don't know
Pos. = 463 Variable = jkl_preg
                                           Variable label = Has had a pregnancy
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl preg
              Value = 1.0 Label = Pregnant at last interview
              Value = 2.0
                           Label = Yes, has had pregnancy
              Value = 3.0
                            Label = No pregnancies
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
                           Label = proxy
              Value = -7.0
              Value = -2.0
                           Label = refusal
Pos. = 464 Variable = jkl nnewborn Variable label = Number of newborns since last interview
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_nnewborn
              Value = -2.0 Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
```

Value = -1.0

Label = don't know

```
Pos. = 465 Variable = jkl hcondncode1
                                                         Variable label = Asthma
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode1
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplica
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 466 Variable = jkl hcondncode3
                                                          Variable label = Congestive heart failure
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode3
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 467 Variable = jkl hcondncode4
                                                          Variable label = Coronary heart disease
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode4
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 468 Variable = jkl hcondncode5
                                                          Variable label = Angina
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode5
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 469 Variable = jkl_hcondncode6
                                                          Variable label = Heart attack or myocardial
infarction
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode6
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
                                                          Variable label = Stroke
Pos. = 470 Variable = jkl hcondncode7
```

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for jkl_hcondncode7</u>

Label = Not mentioned

Value = 0.0

```
Value = 1.0
                            Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
                           Label = inapplicable
               Value = -8.0
               Value = -7.0
                             Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 471 Variable = jkl hcondncode8
                                                           Variable label = Emphysema
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hcondncode8
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 472 Variable = jkl hcondncode10
                                                           Variable label = Hypothyroidism or an under-active
thyroid
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hcondncode10
               Value = 0.0
                           Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 473 Variable = jkl hcondncode11
                                                           Variable label = Chronic bronchitis
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hcondncode11
               Value = 0.0
                             Label = Not mentioned
                             Label = Yes mentioned
               Value = 1.0
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 474 Variable = jkl_hcondncode12
                                                            Variable label = Any kind of liver condition
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_hcondncode12
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 475 Variable = jkl_hcondncode15
                                                           Variable label = Epilepsy
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hcondncode15
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                            Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
```

Value = -8.0

Label = inapplicable

```
Value = -2.0 Label = refusal
Pos. = 476 Variable = jkl hcondncode16
                                                             Variable label = High blood pressure/hypertension
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for ikl hcondncode16
               Value = 0.0 Label = Not mentioned
               Value = 1.0 Label = Yes mentioned
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 477 Variable = jkl hcondncode19
                                                             Variable label = Multiple Sclerosis
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_hcondncode19
               Value = 0.0
                            Label = Not mentioned
                             Label = Yes mentioned
               Value = 1.0
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 478 Variable = jkl hcondncode21
                                                            Variable label = COPD (Chronic Obstructive
Pulmonary Disease)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hcondncode21
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                           Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
Value = -8.0 Label = inapplica
                             Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 479 Variable = jkl hcondncode23
                                                             Variable label = Osteoarthritis
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hcondncode23
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                              Label = refusal
Pos. = 480 Variable = jkl_hcondncode24
                                                             Variable label = Rheumatoid arthritis
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl hcondncode24
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                              Label = Yes mentioned
               Value = -1.0
                            Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
```

Variable label = Other arthritis

Value = -7.0 Label = proxy

Pos. = 481 Variable = jkl hcondncode25

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode25
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 482 Variable = jkl hcondncode26
                                                          Variable label = Bowel/colorectal cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode26
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 483 Variable = jkl hcondncode27
                                                          Variable label = Lung cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode27
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 484 Variable = jkl hcondncode28
                                                          Variable label = Breast cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode28
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 485 Variable = jkl hcondncode29
                                                          Variable label = Prostate cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondncode29
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 486 Variable = jkl hcondncode30
                                                          Variable label = Liver cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondncode30
                           Label = Not mentioned
              Value = 0.0
                            Label = Yes mentioned
              Value = 1.0
```

Value = -1.0 Label = don't know

```
Value = -8.0 Label = inapplicable
              Value = -7.0
                          Label = proxy
              Value = -2.0
                           Label = refusal
                                                         Variable label = Skin cancer or melanoma
Pos. = 487 Variable = jkl hcondncode31
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondncode31
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 488 Variable = jkl hcondncode32
                                                         Variable label = Other cancer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode32
                           Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0 Label = refusal
Pos. = 489 Variable = jkl hcondncode33
                                                         Variable label = Type 1 diabetes
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hcondncode33
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 490 Variable = jkl hcondncode34
                                                         Variable label = Type 2 diabetes
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode34
              Value = 0.0
                         Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                          Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 491 Variable = jkl hcondncode35
                                                         Variable label = Gestational diabetes/during
pregnancy
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode35
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
```

Value = -9.0

Value = -2.0

Label = refusal

Label = missing

```
Pos. = 492 Variable = jkl hcondncode36
                                                                Variable label = Other diabetes
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl hcondncode36
                Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
                Value = -1.0 Label = don't know
                Value = -9.0 Label = missing
               Value = -8.0
Value = -7.0
Value = -2.0
Value = -2.0
Label = inapplicable
Label = proxy
Label = refusal
Pos. = 493 Variable = jkl hcondncode37
                                                                Variable label = Anxiety
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl hcondncode37
                Value = 0.0 Label = Not mentioned
                Value = 1.0
                               Label = Yes mentioned
                Value = -1.0 Label = don't know
                Value = -9.0 Label = missing
                Value = -8.0 Label = inapplicable
                Value = -7.0 Label = proxy
                Value = -2.0 Label = refusal
Pos. = 494 Variable = jkl hcondncode38
                                                                Variable label = Depression
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl hcondncode38
                Value = 0.0 Label = Not mentioned
                Value = 1.0 Label = Yes mentioned
               Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
                Value = -2.0 Label = refusal
Pos. = 495 Variable = jkl hcondncode39
                                                                Variable label = Psychosis or schizophrenia
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl hcondncode39
                Value = 0.0 Label = Not mentioned
                Value = 1.0 Label = Yes mentioned
                Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
                Value = -2.0 Label = refusal
Pos. = 496 Variable = jkl_hcondncode40
                                                                Variable label = Bipolar disorder or manic
depression
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl hcondncode40
                Value = 0.0 Label = Not mentioned
                            Label = Yes mentioned
                Value = 1.0
               Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
                Value = -7.0 Label = proxy
                Value = -2.0 Label = refusal
```

Pos. = 497 Variable = jkl_hcondncode41 Variable label = An eating disorder

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

```
Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 498 Variable = jkl hcondncode42
                                                          Variable label = Post-traumatic stress disorder
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode42
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 499 Variable = jkl hcondncode43
                                                          Variable label = Other emotional, nervous or
psychiatric problem
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode43
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 500 Variable = jkl hcondncode97
                                                          Variable label = Other long standing/chronic
condition
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode97
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
                           Label = proxy
              Value = -7.0
              Value = -2.0
                           Label = refusal
Pos. = 501 Variable = jkl hcondncode96
                                                          Variable label = None of these
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondncode96
                           Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 502 Variable = jkl hcondno1 Variable label = health cond no. 1: Health Condition Number
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hcondno1
              Value = -2.0
                            Label = refusal
```

Value label information for jkl hcondncode41

Value = -9.0

Label = missing

```
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 503 **Variable** = jkl_hcondns1 **Variable label** = health cond no. 1: Still has diagnosed health condition

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

Pos. = 504 Variable = jkl hcondno2 Variable label = health cond no. 2: Health Condition Number

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

Value = -1.0

Pos. = 505 **Variable** = jkl_hcondns2 **Variable label** = health cond no. 2: Still has diagnosed health condition

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

Label = don't know

Pos. = 506 Variable = jkl hcondno3 Variable label = health cond no. 3: Health Condition Number

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

Pos. = 507 **Variable** = jkl_hcondns3 **Variable label** = health cond no. 3: Still has diagnosed health condition

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

Pos. = 508 Variable = jkl hcondno4 Variable label = health cond no. 4: Health Condition Number

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

```
Value label information for jkl_hcondno4
```

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 509 **Variable** = jkl_hcondns4 **Variable label** = health cond no. 4: Still has diagnosed health condition

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

```
Value label information for jkl_hcondns4
```

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 510 Variable = jkl_hcondno5 Variable label = health cond no. 5: Health Condition Number

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

```
Value label information for jkl hcondno5
```

```
      Value = -2.0
      Label = refusal

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -1.0
      Label = don't know
```

Pos. = 511 **Variable** = jkl_hcondns5 **Variable label** = health cond no. 5: Still has diagnosed health condition

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

```
Value label information for jkl_hcondns5
```

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 512 Variable = jkl_hcondno6 Variable label = health cond no. 6: Health Condition Number

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

Value label information for jkl_hcondno6

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 513 **Variable** = jkl_hcondns6 **Variable label** = health cond no. 6: Still has diagnosed health condition

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

Value label information for jkl_hcondns6

```
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
```

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 514 Variable = jkl_hcondno7 Variable label = health cond no. 7: Health Condition Number

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

Value label information for jkl hcondno7

```
Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know
```

Pos. = 515 **Variable** = jkl_hcondns7 **Variable label** = health cond no. 7: Still has diagnosed health condition

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

Value label information for jkl hcondns7

```
      Value = 1.0
      Label = Yes

      Value = 2.0
      Label = No

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -2.0
      Label = refusal
```

Pos. = 516 Variable = jkl_hcondno8 Variable label = health cond no. 8: Health Condition Number

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

```
Value label information for jkl_hcondno8
```

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 517 **Variable** = jkl_hcondns8 **Variable label** = health cond no. 8: Still has diagnosed health condition

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

Value label information for jkl_hcondns8

```
      Value = 1.0
      Label = Yes

      Value = 2.0
      Label = No

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -2.0
      Label = refusal
```

Pos. = 518 Variable = jkl_hcondno9 Variable label = health cond no. 9: Health Condition Number

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

Value label information for jkl hcondno9

```
        Value = -2.0
        Label = refusal

        Value = -9.0
        Label = missing

        Value = -8.0
        Label = inapplicable

        Value = -7.0
        Label = proxy

        Value = -1.0
        Label = don't know
```

Pos. = 519 **Variable** = jkl_hcondns9 **Variable label** = health cond no. 9: Still has diagnosed health condition

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

```
Value label information for jkl_hcondns9
```

Value = 1.0 Label = Yes

```
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 520 Variable = jkl_arthtypn Variable label = Type of arthritis

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

Value label information for jkl arthtypn Value = 1.0Label = Osteoarthritis Value = 2.0Label = Rheumatoid arthritis Value = 3.0Label = Other type of arthritis Value = 4.0 Label = More than one of the above Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 521 Variable = jkl_cancertypn1Variable label = Bowel/colorectal

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

Pos. = 522 Variable = jkl_cancertypn2Variable label = Lung

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

Pos. = 523 Variable = jkl_cancertypn3Variable label = Breast

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

Pos. = 524 Variable = jkl_cancertypn4Variable label = Prostate

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

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 525 Variable = jkl_cancertypn5Variable label = Liver

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

Pos. = 526 Variable = jkl_cancertypn6Variable label = Skin cancer or melanoma

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

Pos. = 527 Variable = jkl_cancertypn7Variable label = Other

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

Pos. = 528 Variable = jkl diabetestypn

Variable label = Type of diabetes

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

Pos. = 529 Variable = jkl_mhealthtypn1

Variable label = Anxiety

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

Value label information for jkl_mhealthtypn1

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Yes mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

```
Pos. = 530 Variable = jkl mhealthtypn2
                                                            Variable label = Depression
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl mhealthtypn2
                           Label = Not mentioned
               Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 531 Variable = jkl mhealthtypn3
                                                           Variable label = Psychosis or schizophrenia
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl mhealthtypn3
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 532 Variable = jkl mhealthtypn4
                                                           Variable label = Bipolar disorder or manic
depression
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_mhealthtypn4
               Value = 0.0 Label = Not mentioned
               Value = 1.0 Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                            Label = refusal
Pos. = 533 Variable = jkl_mhealthtypn5
                                                           Variable label = An eating disorder
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_mhealthtypn5
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 534 Variable = jkl_mhealthtypn6
                                                           Variable label = Post-traumatic stress disorder
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl mhealthtypn6
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
```

Pos. = 535 Variable = jkl_mhealthtypn7 Variable label = Other

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

```
Value label information for jkl mhealthtypn7
              Value = 0.0
                             Label = Not mentioned
              Value = 1.0
                             Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 536 Variable = jkl contft
                                            Variable label = Continuous FT education
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl contft
              Value = 1.0
                            Label = Yes
              Value = 2.0
                             Label = No
              Value = -1.0
                            Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0 Label = refusal
Pos. = 537 Variable = jkl ftendm
                                            Variable label = Month finished FT education period
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ftendm
              Value = 1.0
                             Label = January
              Value = 2.0
                             Label = February
              Value = 3.0
                            Label = March
              Value = 4.0
                            Label = April
              Value = 5.0
                            Label = May
                          Label = June
              Value = 6.0
              Value = 7.0
                          Label = July
              Value = 8.0 Label = August
              Value = 9.0
                           Label = September
              Value = 10.0 Label = October
              Value = 11.0
                            Label = November
              Value = 12.0
                            Label = December
              Value = -2.0
                            Label = refusal
                            Label = missing
              Value = -9.0
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 538 Variable = jkl ftendy4
                                            Variable label = Year finished FT education period
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ftendy4
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 539 Variable = jkl ftedany
                                            Variable label = Any FT education
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ftedany
              Value = 1.0
                             Label = Yes
              Value = 2.0
                             Label = No
              Value = -1.0
                           Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
```

Value = -7.0

Value = -2.0

Label = proxy

Label = refusal

Pos. = 540 Variable = jkl ftquals Variable label = Qualifications from FT education

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

Value label information for jkl_ftquals

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Waiting for results

Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 541 Variable = jkl gualnew1 Variable label = Higher Degree

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

Value label information for jkl_qualnew1

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy

Label = proxy

Value = -2.0 Label = refusal

Pos. = 542 Variable = jkl qualnew35 Variable label = PGCE

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

Value label information for jkl gualnew35

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 543 Variable = jkl qualnew36 Variable label = First degree level qualification (e.g. BA, BSc)

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

Value label information for jkl qualnew36

Value = 0.0Label = Not mentioned

Value = 1.0Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 544 Variable = jkl_qualnew37 Variable label = Foundation degree

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

Value label information for jkl qualnew37

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Label = inapplicable Value = -8.0

Value = -7.0Label = proxy

Label = refusal Value = -2.0

Pos. = 545 Variable = jkl_qualnew3 Variable label = Diploma in HE

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

Value label information for jkl qualnew3

Value = 0.0Label = Not mentioned

```
Value = 1.0 Label = Mentioned
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 546 Variable = jkl_qualnew38 Variable label = Teach qual sec/further ed (excl PGCE)

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

Pos. = 547 **Variable** = jkl_qualnew39 **Variable label** = Teach qual prim ed (excl PGCE)

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

Value label information for jkl_qualnew39

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 548 Variable = jkl_qualnew5 Variable label = Nursing/other med qual

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

Pos. = 549 Variable = jkl qualnew6 Variable label = Other higher degree

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

Pos. = 550 Variable = jkl qualnew40 Variable label = Access to Higher Education (HE) Diploma

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

Pos. = 551 Variable = jkl_qualnew7 Variable label = A Level

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

Value label information for jkl qualnew7 Label = Not mentioned Value = 0.0Value = 1.0 Label = Mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0
Value = -7.0
Value = -2.0
Value = -2.0
Label = inapplicable
Label = proxy
Label = refusal

Pos. = 552 Variable = jkl qualnew8 Variable label = Welsh Baccalaureate

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

Value label information for jkl gualnew8 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 553 Variable = jkl qualnew9 Variable label = Internt'l Baccalaureate

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

Value label information for jkl gualnew9 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 554 Variable = jkl_qualnew10 Variable label = AS Level

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

Value label information for jkl gualnew10 Value = 0.0Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Label = refusal Value = -2.0

Pos. = 555 Variable = jkl_qualnew41 Variable label = Scottish Baccalaureate

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

Value label information for jkl gualnew41 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 556 Variable = jkl qualnew42 Variable label = Advanced Higher

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

Value label information for jkl_qualnew42 Value = 0.0Label = Not mentioned

```
Value = 1.0
                           Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 557 Variable = jkl_qualnew13 Variable label = GCSE
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl gualnew13
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                           Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 558 Variable = jkl qualnew15 Variable label = Credit Standard Grade (National 5 /
Intermediate 2)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl qualnew15
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
                          Label = refusal
              Value = -2.0
Pos. = 559 Variable = jkl qualnew32 Variable label = General Standard Grade (National 4 /
Intermediate 1)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_qualnew32
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                           Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 560 Variable = jkl qualnew33 Variable label = Foundation Standard Grade (National 3 /
Access 3)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl qualnew33
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                          Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
                           Label = proxy
              Value = -7.0
              Value = -2.0
                            Label = refusal
Pos. = 561 Variable = jkl_qualnew16 Variable label = Other school cert
```

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for jkl_qualnew16</u>

Value = 0.0Value = 1.0

Value = -1.0

Label = Not mentioned

Label = Mentioned Label = don't know

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 562 Variable = jkl gualnew17 Variable label = Youth training cert

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

Pos. = 563 Variable = jkl qualnew18 Variable label = Key Skills

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

Value label information for jkl_qualnew18

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 564 Variable = jkl qualnew19 Variable label = Basic skills

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

Pos. = 565 Variable = jkl qualnew20 Variable label = Entry lvl qual (Wales)

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

Value label information for jkl_qualnew20

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 566 Variable = jkl qualnew21 Variable label = Modern apprenticeship

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

Pos. = 567 Variable = jkl qualnew22 Variable label = RSA/OCR/Cleri/comm qual

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

Pos. = 568 Variable = jkl_qualnew23 Variable label = City and Guilds Cert

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

Pos. = 569 Variable = jkl_qualnew24 Variable label = GNVQ/GSVQ

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

Pos. = 570 Variable = jkl qualnew43 Variable label = NVQ/SVQ

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

Pos. = 571 Variable = jkl_qualnew27 Variable label = HNC/HND

This variable is numeric, the SPSS measurement level is SCALE

Pos. = 572 Variable = jkl_qualnew28 Variable label = ONC/OND

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

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 573 Variable = jkl_qualnew29 Variable label = BTEC/BEC/TEC/EdExcel/LQL

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

Pos. = 574 Variable = jkl qualnew30 Variable label = SCOTVEC/SCOTEC/SCOTBEC

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

```
Value label information for jkl_qualnew30

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 575 Variable = jkl qualnew31 Variable label = Other voc/tech/prof qual

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

Pos. = 576 **Variable** = jkl_nhighdegr **Variable label** = New Higher Degree (obtained since last interview)

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

Pos. = 577 Variable = jkl_nalevel Variable label = New A Levels (obtained since last interview)

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

Pos. = 578 Variable = jkl nhigher Variable label = New Highers (obtained since last interview)

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

```
Value label information for jkl nhigher
```

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 579 **Variable** = jkl_nnat5equiv **Variable label** = New National 5s or equivalent (obtained since last interview)

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

Value label information for jkl_nnat5equiv

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 580 **Variable** = jkl ngcse5 **Variable label** = New GCSEs (obtained since last interview)

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

```
Value label information for jkl_ngcse5
```

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 581 Variable = jkl napprent1 Variable label = Intermediate/Level 2/Foundation Modern

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

```
Value label information for jkl napprent1
```

```
Value = 0.0
Value = 1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0
Value = -2.0
Value = -2.0
Label = Not mentioned
Label = Mentioned
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Value = -2.0
Label = refusal
```

Pos. = 582 Variable = jkl napprent2 Variable label = Advanced/Level 3/Advanced Modern

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

Value label information for jkl_napprent2

```
Value = 0.0
Value = 1.0
Value = -1.0
Value = -1.0
Value = -9.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0
Value = -2.0
Label = Not mentioned
Label = Mentioned
Label = don't know
Label = missing
Label = inapplicable
Value = -7.0
Label = proxy
Value = -2.0
Label = refusal
```

Pos. = 583 Variable = jkl_napprent3 Variable label = Higher/Level 4 or 5

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

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 584 **Variable** = jkl_nrsaocr1 **Variable label** = RSA certificate (including Stage I,II & III) / OCR Level 1

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

Pos. = 585 Variable = jkl nrsaocr2 Variable label = Diploma / OCR Level 2

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

Pos. = 586 **Variable** = jkl_nrsaocr3 **Variable label** = Advanced diploma or advanced certificate / OCR Level 3

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

Pos. = 587 Variable = jkl_nrsaocr4 Variable label = Higher diploma / OCR Level 4

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

Pos. = 588 Variable = jkl_ncitygld1 Variable label = Part 1 / Foundation

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

Pos. = 589 Variable = jkl ncitygld2 Variable label = Part 2 / Craft / Intermediate

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

Pos. = 590 Variable = jkl ncitygld3 Variable label = Part 3 / Advanced Craft / Final

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

Pos. = 591 **Variable** = jkl_ncitygld4 **Variable label** = Part 4 / Career Extension / Full Technological Certificate

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

Pos. = 592 Variable = jkl ngnsvq1 Variable label = Foundation

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

Pos. = 593 Variable = jkl_ngnsvq2 Variable label = Intermediate

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

Pos. = 594 Variable = jkl_ngnsvq3 Variable label = Advanced

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

Value label information for jkl_ngnsvq3

Value = 0.0 Label = Not mentioned

```
Value = 1.0
                             Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 595 Variable = jkl_nnsvq1
                                             Variable label = Level 1
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl nnsvg1
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                            Label = missing
               Value = -8.0
                            Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 596 Variable = jkl nnsvq2
                                             Variable label = Level 2
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_nnsvq2
               Value = 0.0
                              Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                              Label = missing
              Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 597 Variable = jkl nnsvq3
                                             Variable label = Level 3
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_nnsvq3
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                              Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                              Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 598 Variable = jkl nnsvq4
                                             Variable label = Level 4
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl nnsvq4
               Value = 0.0
                              Label = Not mentioned
               Value = 1.0
                              Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                              Label = missing
               Value = -8.0
                              Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                              Label = refusal
Pos. = 599 Variable = jkl nnsvq5
                                             Variable label = Level 5
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl nnsvq5
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                              Label = Mentioned
               Value = -1.0
                              Label = don't know
               Value = -9.0
                              Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                              Label = proxy
```

Value = -2.0

Label = refusal

```
Pos. = 600 Variable = jkl nnsvg6
                                            Variable label = Other NVQ/SVQ qualification
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl nnsvq6
                             Label = Not mentioned
               Value = 0.0
               Value = 1.0
                             Label = Mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 601 Variable = jkl_nbtec1
                                             Variable label = First certificate or general certificate (below
level 2)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl nbtec1
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                           Label = Mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 602 Variable = jkl nbtec2
                                             Variable label = First diploma or general diploma (level 2)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_nbtec2
               Value = 0.0
                            Label = Not mentioned
               Value = 1.0
                            Label = Mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 603 Variable = jkl_nbtec3
                                             Variable label = National Certificate or National Diploma level
(level 3)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl nbtec3
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 604 Variable = jkl nbtec4
                                             Variable label = Higher level (level 4 or higher)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_nbtec4
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0
                             Label = proxy
                            Label = refusal
               Value = -2.0
```

Pos. = 605 Variable = jkl_nscotvec1 Variable label = Modules towards a National Certificate

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_nscotvec1
                           Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 606 Variable = jkl nscotvec2 Variable label = First certificate or general certificate (below
level 2)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nscotvec2
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 607 Variable = jkl nscotvec3 Variable label = First diploma or general diploma (level 2)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nscotvec3
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                             Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 608 Variable = jkl nscotvec4 Variable label = Full National Certificate(level 3)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nscotvec4
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
                           Label = proxy
              Value = -7.0
                           Label = refusal
              Value = -2.0
Pos. = 609 Variable = jkl_nscotvec5 Variable label = Higher level (level 4)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nscotvec5
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 610 Variable = jkl_trainany
                                           Variable label = Training since last interview
This variable is numeric, the SPSS measurement level is SCALE
```

Value label information for jkl trainany

Label = Yes

Label = No

Value = 1.0

Value = 2.0

```
Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 611 Variable = jkl trainn
                                           Variable label = Number of training periods
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trainn
              Value = -2.0
                           Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -1.0 Label = don't know
Pos. = 612 Variable = jkl trgual1
                                           Variable label = Higher Degree
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual1
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
                           Label = refusal
              Value = -2.0
Pos. = 613 Variable = jkl trqual35
                                           Variable label = PGCE
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual35
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                            Label = refusal
                                           Variable label = First degree level qualification (e.g. BA, BSc)
Pos. = 614 Variable = jkl_trqual36
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual36
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 615 Variable = jkl trqual37
                                           Variable label = Foundation degree
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trgual37
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
```

Variable label = Diploma in HE

Value = -1.0

Pos. = 616 Variable = jkl trqual3

Label = don't know

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual3
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 617 Variable = jkl trgual38
                                           Variable label = Teach qual sec/further ed (excl PGCE)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trgual38
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 618 Variable = jkl trqual39
                                           Variable label = Teach qual prim ed (excl PGCE)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trgual39
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 619 Variable = jkl trgual5
                                           Variable label = Nursing/other med qual
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trgual5
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 620 Variable = jkl trqual6
                                           Variable label = Other higher degree
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual6
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 621 Variable = jkl trqual40
                                           Variable label = Access to Higher Education (HE) Diploma
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual40
              Value = 0.0
                           Label = Not mentioned
```

Label = Mentioned

Value = -1.0 Label = don't know

Value = 1.0

```
Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 622 Variable = jkl trgual7
                                            Variable label = A Level
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual7
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 623 Variable = jkl_trqual8
                                            Variable label = Welsh Baccalaureate
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trgual8
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                             Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 624 Variable = jkl_trqual9
                                            Variable label = Internt'l Baccalaureate
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual9
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 625 Variable = jkl trqual10
                                           Variable label = AS Level
```

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

Pos. = 626 Variable = jkl trqual41 Variable label = Scottish Baccalaureate

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

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trqual42
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 628 Variable = jkl trqual13 Variable label = GCSE
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trqual13
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 629 Variable = jkl trqual15
                                           Variable label = Credit Standard Grade (National 5 /
Intermediate 2)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trgual15
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                          Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 630 Variable = jkl trgual32
                                           Variable label = General Standard Grade (National 4 /
Intermediate 1)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual32
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 631 Variable = jkl trqual33
                                           Variable label = Foundation Standard Grade (National 3 /
Access 3)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual33
                          Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
                                           Variable label = Other school cert
Pos. = 632 Variable = jkl_trqual16
```

Variable label = Advanced Higher

Pos. = 627 Variable = jkl trqual42

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual16
              Value = 0.0
                           Label = Not mentioned
                            Label = Mentioned
              Value = 1.0
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 633 Variable = jkl trgual17
                                          Variable label = Youth training cert
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trgual17
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 634 Variable = jkl trqual18
                                           Variable label = Key Skills
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trgual18
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 635 Variable = ikl trgual19
                                           Variable label = Basic skills
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trgual19
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 636 Variable = jkl trqual20
                                          Variable label = Entry Ivl qual (Wales)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trqual20
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 637 Variable = jkl trqual21
                                           Variable label = Modern apprenticeship
This variable is numeric, the SPSS measurement level is SCALE
```

Value label information for jkl_trqual21

Label = Not mentioned Label = Mentioned

Label = don't know

Value = 0.0

Value = 1.0 Value = -1.0

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 638 Variable = jkl_trqual22 Variable label = RSA/OCR/Cleri/comm qual

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

Pos. = 639 Variable = jkl trqual23 Variable label = City and Guilds Cert

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

Pos. = 640 Variable = jkl_trqual24 Variable label = GNVQ/GSVQ

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

Pos. = 641 Variable = jkl trqual43 Variable label = NVQ/SVQ

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

Pos. = 642 Variable = jkl_trqual27 Variable label = HNC/HND

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

Pos. = 643 Variable = jkl trgual28 Variable label = ONC/OND

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

Pos. = 644 Variable = jkl trqual29 Variable label = BTEC/BEC/TEC/EdExcel/LQL

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

Pos. = 645 Variable = jkl_trqual30 Variable label = SCOTVEC/SCOTEC/SCOTBEC

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

Pos. = 646 Variable = jkl trgual34 Variable label = First Aid and other Health & Safety Certificates

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

Pos. = 647 Variable = jkl_trqual31 Variable label = Other voc/tech/prof qual

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

Pos. = 648 **Variable** = jkl_trhighdegr **Variable label** = New Training: Higher Degree (obtained since last interview)

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

Value label information for jkl_trhighdegr

Value = 1.0 Label = Doctorate (or equivalent)

```
Value = 2.0 Label = Masters (or equivalent)
Value = 3.0 Label = Some other postgraduate degree or professional qualification
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 649 **Variable** = jkl_tralevel **Variable label** = New Training: A Levels (or equivalent) (obtained since last interview)

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

Pos. = 650 **Variable** = jkl_trhigher **Variable label** = New Training: Highers (or equivalent) (obtained since last interview)

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

```
Value label information for jkl_trhigher

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know
```

Pos. = 651 **Variable** = jkl_trnat5equv **Variable label** = New training: National 5s (or equivalent) (obtained since last interview)

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

Pos. = 652 **Variable** = jkl_trgcse5 **Variable label** = New training: GCSEs (obtained since last interview)

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

Pos. = 653 Variable = jkl_trapprent1 Variable label = Intermediate/Level 2/Foundation Modern

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

Pos. = 654 Variable = jkl trapprent2 Variable label = Advanced/Level 3/Advanced Modern

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

```
Value label information for jkl_trapprent2

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 655 Variable = jkl_trapprent3 Variable label = Higher/Level 4 or 5

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

Pos. = 656 **Variable** = jkl_trrsaocr1 **Variable label** = RSA certificate (including Stage I,II & III) / OCR Level 1

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

Pos. = 657 Variable = jkl trrsaocr2 Variable label = Diploma / OCR Level 2

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

Pos. = 658 **Variable** = jkl_trrsaocr3 **Variable label** = Advanced diploma or advanced certificate / OCR Level 3

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

Pos. = 659 Variable = jkl_trrsaocr4 Variable label = Higher diploma / OCR Level 4

This variable is numeric, the SPSS measurement level is SCALE

```
Value label information for jkl trrsaocr4
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 660 Variable = jkl_trcitygld1
                                          Variable label = Part 1 / Foundation
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trcitygld1
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                             Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 661 Variable = jkl trcitygld2
                                          Variable label = Part 2 / Craft / Intermediate
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trcitygld2
              Value = 0.0
                             Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 662 Variable = jkl_trcitygld3 Variable label = Part 3 / Advanced Craft / Final
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trcitygld3
                           Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
                           Label = proxy
Label = refusal
              Value = -7.0
              Value = -2.0
Pos. = 663 Variable = jkl trcitygld4 Variable label = Part 4 / Career Extension / Full Technological
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trcitygld4
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 664 Variable = jkl trgnsvq1
                                           Variable label = Foundation
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trgnsvq1
```

Certificate

Value = 0.0

Value = 1.0

Label = Not mentioned Label = Mentioned

Value = -1.0 Label = don't know

```
Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 665 Variable = jkl_trgnsvq2
                                            Variable label = Intermediate
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_trgnsvq2
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                            Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                           Label = refusal
Pos. = 666 Variable = jkl trgnsvq3
                                           Variable label = Advanced
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl trgnsvg3
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
```

Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 667 Variable = jkl_trnsvql1 Variable label = Level 1

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

Value label information for jkl_trnsvql1 Value = 0.0Label = Not mentioned Value = 1.0Label = Mentioned Value = -1.0Label = don't know Value = -9.0Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 668 Variable = jkl trnsvql2 Variable label = Level 2

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

Value label information for jkl_trnsvql2 Value = 0.0Label = Not mentioned Value = 1.0Label = Mentioned Value = -1.0Label = don't know Value = -9.0Label = missing Value = -8.0Label = inapplicable

Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 669 Variable = jkl_trnsvql3 Variable label = Level 3

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

Value label information for jkl trnsvgl3 Value = 0.0Label = Not mentioned Value = 1.0Label = Mentioned Value = -1.0Label = don't know Value = -9.0Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 670 Variable = jkl trnsvql4 Variable label = Level 4

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

Pos. = 671 Variable = jkl trnsvql5 Variable label = Level 5

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

Pos. = 672 Variable = jkl_trnsvql6 Variable label = Other NVQ/SVQ qualification

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

Pos. = 673 **Variable** = jkl_trbtec1 **Variable label** = First certificate or general certificate (below level 2)

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

Pos. = 674 Variable = jkl_trbtec2 Variable label = First diploma or general diploma (level 2)

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

Pos. = 675 **Variable** = jkl_trbtec3 **Variable label** = National Certificate or National Diploma level (level 3)

```
Value label information for jkl trbtec3
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
                           Label = proxy
              Value = -7.0
              Value = -2.0
                           Label = refusal
Pos. = 676 Variable = jkl trbtec4
                                           Variable label = Higher level (level 4 or higher)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trbtec4
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                             Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 677 Variable = jkl trscotvec1 Variable label = Modules towards a National Certificate
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trscotvec1
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 678 Variable = jkl_trscotvec2 Variable label = First certificate or general certificate (below
level 2)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trscotvec2
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 679 Variable = jkl trscotvec3 Variable label = First diploma or general diploma (level 2)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trscotvec3
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 680 Variable = jkl_trscotvec4 Variable label = Full National Certificate(level 3)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trscotvec4
              Value = 0.0
                           Label = Not mentioned
                            Label = Mentioned
              Value = 1.0
```

Value = -1.0 Label = don't know

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 681 Variable = jkl trscotvec5 Variable label = Higher level (level 4)

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

Pos. = 682 Variable = jkl notempchk Variable label = Prev wave non-employed status check

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

Value label information for jkl notempchk

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = -1.0
 Label = don't know

 Value = -9.0
 Label = missing

 Value = -8.0
 Label = inapplicable

 Value = -7.0
 Label = proxy

 Value = -2.0
 Label = refusal

Pos. = 683 Variable = jkl_empchk Variable label = Prev wave employed status check

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

Value label information for jkl_empchk

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 684 Variable = jkl empstendd Variable label = Employment status end: day

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

Value label information for jkl_empstendd

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 685 Variable = jkl empstendm Variable label = Employment status end: month

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

Value label information for jkl_empstendm

```
Value = 1.0
           Label = January
Value = 2.0
            Label = February
Value = 3.0 Label = March
Value = 4.0 Label = April
Value = 5.0 Label = May
Value = 6.0
             Label = June
Value = 7.0
              Label = July
Value = 8.0
             Label = August
Value = 9.0
           Label = September
Value = 10.0 Label = October
Value = 11.0
            Label = November
```

```
Value = 12.0 Label = December
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 686 Variable = jkl_empstendy4Variable label = Employment status end: year

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

Value label information for jkl empstendy4

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 687 Variable = jkl stendreas1 Variable label = Promoted

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

Value label information for jkl stendreas1

Value = 0.0
Value = 1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0

Label = Not mentioned
Label = Mentioned
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Value = -2.0

Label = refusal

Pos. = 688 Variable = jkl stendreas2 Variable label = Left for better job

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

Pos. = 689 Variable = jkl stendreas3 Variable label = Made redundant

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

Pos. = 690 Variable = jkl stendreas4 Variable label = Dismissed/sacked

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

Label = refusal

Value = -2.0

Pos. = 691 Variable = jkl_stendreas5 Variable label = Temporary job ended

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

Pos. = 692 Variable = jkl stendreas6 Variable label = Took retirement

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

Pos. = 693 **Variable** = jkl_stendreas7 **Variable label** = Health reasons

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

Pos. = 694 Variable = jkl stendreas8 Variable label = Left to have baby

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

Pos. = 695 Variable = jkl_stendreas9 Variable label = Look after family

This variable is numeric, the SPSS measurement level is SCALE

Pos. = 696 Variable = jkl_stendreas10Variable label = Look after other person

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

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 697 Variable = jkl stendreas11 Variable label = Moved area

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

Pos. = 698 Variable = jkl stendreas97Variable label = Other reason

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

Pos. = 699 Variable = jkl nxtst Variable label = Next employment status

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

Pos. = 700 Variable = jkl nxtstelse Variable label = Next non-employment status

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

```
Value label information for jkl_nxtstelse
Value = 1.0 Label = Unemployed/looking for work
Value = 2.0
               Label = Retired
Value = 3.0
               Label = On maternity/paternity leave
Value = 4.0
               Label = Looking after the family or home
Value = 5.0
            Label = In full-time education/student
Value = 6.0
            Label = Long-term sick or disabled
Value = 7.0
               Label = On a government training scheme
Value = 8.0
               Label = Something else
Value = -2.0
               Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 701 Variable = jkl_cstat Variable label = Current non-employment status

```
Value label information for jkl_cstat

Value = 1.0 Label = Yes, ended

Value = 2.0 Label = Not ended, current status
```

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 702 Variable = jkl_nxtstendd Variable label = Next status end: day

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

Pos. = 703 Variable = jkl_nxtstendm Variable label = Next status end: month

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

Value label information for jkl_nxtstendm Value = 1.0Label = January Value = 2.0Label = February Value = 3.0 Label = March Value = 4.0 Label = April Label = Mav Value = 5.0 Value = 6.0Label = June Value = 7.0Label = July Value = 8.0 Label = August Label = September Value = 9.0 Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0Label = refusal Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxv Value = -1.0Label = don't know

Pos. = 704 Variable = jkl nxtstendy4 Variable label = Next status end: year

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

Value label information for jkl nxtstendy4

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 705 Variable = ikl ibsamr Variable label = Same employer check

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

Pos. = 706 Variable = jkl_wkplsam Variable label = Same workplace check

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

Value label information for jkl_wkplsam

Value = 1.0 Label = Yes Value = 2.0 Label = No

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Variable = jkl_samejob Va
is numeric, the SPSS measure
```

Pos. = 707 Variable = jkl_samejob Variable label = Check for same job within employer

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

Value = -2.0 Label = refusal

Pos. = 708 Variable = jkl_matlv Variable label = Had period of maternity/paternity leave

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

Pos. = 709 Variable = jkl_matlvstd Variable label = Maternity/paternity leave start: day

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

Pos. = 710 Variable = jkl matlvstm Variable label = Maternity/paternity leave start: month

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

```
Value label information for jkl_matlvstm
Value = 1.0 Label = January
Value = 2.0
                Label = February
Value = 3.0
               Label = March
             Label = April
Value = 4.0
Value = 5.0 Label = May
Value = 6.0 Label = June
Value = 7.0 Label = July
Value = 8.0 Label = August
Value = 9.0 Label = Septeml
Value = 10.0 Label = October
               Label = September
Value = 11.0 Label = November
Value = 12.0 Label = December
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
              Label = inapplicable
Value = -8.0
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 711 **Variable** = jkl_matlvsty4 **Variable label** = Maternity/paternity leave start: year This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl matlvsty4
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 712 Variable = jkl matlvendd Variable label = Maternity/paternity leave end: day
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl matlvendd
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
                           Label = don't know
              Value = -1.0
Pos. = 713 Variable = jkl matlvendm Variable label = Maternity/paternity leave end: month
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl matlvendm
              Value = 1.0
                            Label = January
              Value = 2.0
                            Label = February
              Value = 3.0
                            Label = March
              Value = 4.0
                          Label = April
              Value = 5.0 Label = May
              Value = 6.0 Label = June
                         Label = July
              Value = 7.0
              Value = 8.0
                           Label = August
              Value = 9.0
                           Label = September
              Value = 10.0 Label = October
              Value = 11.0 Label = November
              Value = 12.0 Label = December
              Value = -2.0 Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 714 Variable = jkl matlvendy4 Variable label = Maternity/paternity leave end: year
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_matlvendy4
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 715 Variable = jkl jbendd
                                           Variable label = Job end: day
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jbendd
              Value = -2.0
                           Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0
                          Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 716 Variable = jkl jbendm
                                           Variable label = Job end: month
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jbendm
```

Value = 1.0

Value = 2.0

Label = January

Label = February

```
Value = 3.0
             Label = March
Value = 4.0 Label = April
Value = 5.0 Label = May
            Label = June
Value = 6.0
Value = 7.0
              Label = July
Value = 8.0
              Label = August
Value = 9.0
              Label = September
Value = 10.0 Label = October
Value = 11.0
             Label = November
Value = 12.0
             Label = December
Value = -2.0
              Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 717 Variable = jkl_jbendy4 Variable label = Job end: year

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

Value label information for jkl_jbendy4

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 718 Variable = jkl_jbendreas1 Variable label = Promoted

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

Value label information for jkl_jbendreas1

Value = 0.0
Value = 1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0
Label = Not mentioned
Label = Mentioned
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Value = -2.0
Label = refusal

Pos. = 719 Variable = jkl jbendreas2 Variable label = Left for better job

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

Pos. = 720 Variable = jkl_jbendreas3 Variable label = Made redundant

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

Pos. = 721 Variable = jkl_jbendreas4 Variable label = Dismissed/sacked

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

Value label information for jkl_jbendreas4

```
Value = 0.0
Value = 1.0
Value = -1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0
Value = -2.0
Label = Not mentioned
Label = Mentioned
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Value = -2.0
Label = refusal
```

Pos. = 722 Variable = jkl_jbendreas5 Variable label = Temporary job ended

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

Pos. = 723 Variable = jkl jbendreas6 Variable label = Took retirement

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

Pos. = 724 Variable = jkl jbendreas7 Variable label = Health reasons

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

Pos. = 725 Variable = jkl_jbendreas8 Variable label = Left to have baby

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

Pos. = 726 Variable = jkl_jbendreas9 Variable label = Look after family

Pos. = 727 Variable = jkl jbendreas10Variable label = Look after other person

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

Pos. = 728 Variable = jkl_jbendreas11 Variable label = Moved area

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

Pos. = 729 **Variable** = jkl_jbendreas97**Variable** label = Other reason

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

Pos. = 730 Variable = jkl_cjob Variable label = Current job indicator

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

Pos. = 731 Variable = jkl_nxtjbhrs Variable label = Next job hours

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

Pos. = 732 Variable = jkl_nxtjbes Variable label = Next job employment status

```
Value = 1.0

Value = 2.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = Employed

Label = Self-Employed

Label = don't know

Label = missing

Label = inapplicable

Value = -7.0

Value = -2.0

Label = refusal
```

Pos. = 733 Variable = jkl_nxtjbendd Variable label = Next job end: day

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

Value label information for jkl_nxtjbendd

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 734 Variable = jkl nxtjbendm Variable label = Next job end: month

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

Value label information for jkl nxtjbendm

Value = 1.0 Label = January Label = February Value = 2.0Label = March Value = 3.0 Value = 4.0Label = April Label = May Value = 5.0 Value = 6.0 Label = June Value = 7.0 Label = July Value = 8.0 Label = August Value = 9.0 Label = September Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -1.0 Label = don't know

Pos. = 735 Variable = jkl_nxtjbendy4 Variable label = Next job end: year

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

Value = -1.0 Label = don't know

Pos. = 736 Variable = jkl_nxtendreas1Variable label = Promoted

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

Pos. = 737 Variable = jkl_nxtendreas2Variable label = Left for better job

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

Value label information for jkl_nxtendreas2

```
Value = 0.0
Value = 1.0
Value = -1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -7.0
Value = -2.0
Value = -2.0
Label = Not mentioned
Label = Mentioned
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Value = -2.0
Label = refusal
```

Pos. = 738 Variable = jkl nxtendreas3Variable label = Made redundant

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

Pos. = 739 Variable = jkl nxtendreas4Variable label = Dismissed/sacked

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

Pos. = 740 Variable = jkl nxtendreas5Variable label = Temporary job ended

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

Pos. = 741 Variable = jkl nxtendreas6Variable label = Took retirement

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

Pos. = 742 Variable = jkl nxtendreas7Variable label = Health reasons

```
Value = -2.0 Label = refusal
```

Pos. = 743 Variable = jkl nxtendreas8Variable label = Left to have baby

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

Pos. = 744 Variable = jkl_nxtendreas9Variable label = Look after family

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

Pos. = 745 Variable = jkl_nxtendreas10

Variable label = Look after other person

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

Pos. = 746 Variable = jkl_nxtendreas11

Value = -2.0 Label = refusal

Variable label = Moved area

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

Pos. = 747 Variable = jkl_nxtendreas97

Variable label = Other reason

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

Pos. = 748 Variable = jkl_cjbatt Variable label = Main attraction of current job

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

Value label information for jkl_cjbatt

```
Value = 1.0
               Label = Better money
Value = 2.0
               Label = Better career prospects
Value = 3.0
               Label = More responsibility
Value = 4.0
               Label = More secure job
Value = 5.0
               Label = More interesting work
Value = 6.0
               Label = Wanted specific type job
               Label = To be own boss
Value = 7.0
Value = 8.0
               Label = More opps use own init
Value = 9.0
               Label = Nearer home/less travel
Value = 10.0
               Label = Shorter/fewer hours
Value = 11.0
               Label = More flexible hours
Value = 12.0
               Label = Health reasons
Value = 13.0
               Label = Suit R's qual/train/exp
Value = 14.0
              Label = Less demanding/easier
Value = 15.0
              Label = Prefer to previous job
Value = 97.0
              Label = Other
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 749 Variable = jkl_jbhas Variable label = Did paid work last week

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

Pos. = 750 Variable = jkl_jboff Variable label = No work last week but has paid job

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

Pos. = 751 Variable = jkl_jboffy Variable label = Reason off work last week

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

Value label information for jkl jboffy Label = Maternity/Paternity leave Value = 1.0 Value = 2.0Label = Other leave/holiday Value = 3.0Label = Sick/injured Value = 4.0 Label = Attending training course Value = 5.0Label = Laid off/on short time Value = 6.0Label = On strike Value = 7.0 Label = Other personal/family reasons Value = 8.0 Label = Furloughed Value = -2.0Label = refusal Value = 97.0 Label = Other reasons Value = -9.0Label = missing Value = -8.0Label = inapplicable Value = -1.0Label = don't know

Pos. = 752 **Variable** = jkl_jbterm1 **Variable label** = Current job: permanent or temporary

```
Value label information for jkl jbterm1
               Value = 1.0
                             Label = A permanent job
               Value = 2.0
                             Label = Or is there some way that it is not permanent?
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -2.0 Label = refusal
Pos. = 753 Variable = jkl jbterm2
                                             Variable label = Type of non-permanent job
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl jbterm2
               Value = 1.0 Label = Seasonal work
               Value = 2.0
                             Label = Done under contract for a fixed period or a fixed task
               Value = 3.0
                             Label = Agency temping
               Value = 4.0
                             Label = Casual type of work
               Value = 97.0 Label = Or is there some other way that it is not permanent?
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -2.0 Label = refusal
Pos. = 754 Variable = jkl jbsic07chk Variable label = Industry (SIC07) of employer check
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl jbsic07chk
               Value = 1.0
                           Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0 Label = don't know
Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 755 Variable = jkl jbsoc00chk Variable label = Occupation (SOC2000) check
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl jbsoc00chk
               Value = 1.0 Label = Yes
               Value = 2.0
                           Label = No
               Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 756 Variable = jkl jbsempchk Variable label = Employed or self-employed check
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl jbsempchk
               Value = 1.0 Label = Yes
                             Label = No
               Value = 2.0
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 757 Variable = jkl jbsemp
                                             Variable label = Employed or self-employed: current job
```

Value label information for jkl_jbsemp

Value = 1.0 Label = Employee
Value = 2.0 Label = Self-employed
Value = -1.0 Label = don't know

```
Value = -9.0
                            Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 758 Variable = jkl_jbbgd
                                            Variable label = Day started current job
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jbbqd
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -7.0
                             Label = proxy
                           Label = don't know
              Value = -1.0
Pos. = 759 Variable = jkl jbbgm
                                            Variable label = Month started current job
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jbbgm
              Value = 1.0
                          Label = January
              Value = 2.0
                             Label = February
                          Label = March
              Value = 3.0
              Value = 4.0 Label = April
              Value = 5.0 Label = May
              Value = 6.0 Label = June
                          Label = July
              Value = 7.0
              Value = 8.0
                            Label = August
              Value = 9.0
                            Label = September
              Value = 10.0 Label = October
              Value = 11.0
                           Label = November
              Value = 12.0
                            Label = December
              Value = -2.0
                            Label = refusal
                             Label = missing
              Value = -9.0
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                             Label = don't know
Pos. = 760 Variable = jkl_jbbgy
                                            Variable label = Year started current job
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jbbgy
              Value = -2.0
                             Label = refusal
              Value = -9.0
                             Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                           Label = don't know
Pos. = 761 Variable = jkl jbpaidwho Variable label = Paid directly by employer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jbpaidwho
              Value = 1.0
                             Label = By the organisation or company you actually did the work for,
              Value = 2.0
                             Label = Or by a different organisation or company?
                             Label = don't know
              Value = -1.0
              Value = -9.0
                             Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                             Label = refusal
Pos. = 762 Variable = jkl jbnitax
                                            Variable label = Pays own NI
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_jbnitax
              Value = 1.0
                             Label = Pay your own National Insurance and Tax
              Value = 2.0
                             Label = Pay your own National Insurance or Tax but not both;
```

Label = National Insurance and tax deducted by the organisation(s) you work for, for example,

Value = 3.0

your client, employer, agency, etc

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 763 Variable = jkl jbmngrchk Variable label = Managerial duties current job check

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

Value label information for jkl_jbmngrchk

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 764 Variable = jkl jbmngr Variable label = Managerial duties: current job

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

```
Value label information for jkl_jbmngr
```

```
Value = 1.0 Label = Manager

Value = 2.0 Label = Foreman/supervisor

Value = 3.0 Label = NOT manager or supervisor

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal
```

Pos. = 765 Variable = jkl jbsizechk Variable label = No. employed at workplace check

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

Value label information for jkl_jbsizechk

```
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 766 Variable = jkl jbsize Variable label = No. employed at workplace: current job

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

```
Value label information for jkl jbsize
Value = 1.0 Label = 1 - 2
Value = 2.0
              Label = 3 - 9
Value = 3.0
            Label = 10 - 24
Value = 4.0 Label = 25 - 49
Value = 5.0 Label = 50 - 99
Value = 6.0 Label = 100 - 199
Value = 7.0 Label = 200 - 499
Value = 8.0 Label = 500 - 999
Value = 9.0
              Label = 1000 or more
Value = 10.0 Label = Don't know but fewer than 25
Value = 11.0 Label = Don't know but 25 or more
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0
              Label = inapplicable
Value = -1.0
              Label = don't know
```

Pos. = 767 Variable = jkl_jbsect Variable label = Private company

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

Value label information for jkl_jbsect

```
Value = 1.0
                            Label = Private firm or business, a limited company
               Value = 2.0
                           Label = Other type of organisation
               Value = -1.0 Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                            Label = refusal
Pos. = 768 Variable = jkl_jbsectpub Variable label = Non-private organisation
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl jbsectpub
               Value = 1.0
                             Label = A public limited company (check it is not a private firm or business as at JbSect)
               Value = 2.0
                             Label = A nationalised industry/state corporation
               Value = 3.0
                             Label = Central government or civil service
               Value = 4.0
                             Label = Local government or council (including police, fire services and local authority controlled
schools/colleges)
               Value = 5.0
                             Label = A university or other grant-funded education establishment (include opted-out schools)
               Value = 6.0
                             Label = A health authority or NHS trust
               Value = 7.0
                             Label = A charity, voluntary organisation or trust
               Value = 8.0
                           Label = The armed forces
               Value = 9.0 Label = Some other kind of organisation
               Value = -2.0 Label = refusal
               Value = -9.0 Label = missing
                           Label = inapplicable
               Value = -8.0
               Value = -7.0
                             Label = proxy
               Value = -1.0 Label = don't know
Pos. = 769 Variable = jkl jbhrs
                                            Variable label = No. of hours normally worked per week
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl jbhrs
               Value = -2.0
                           Label = refusal
               Value = -9.0
                             Label = missing
               Value = -8.0 Label = inapplicable
               Value = -1.0 Label = don't know
Pos. = 770 Variable = jkl jbot
                                            Variable label = No. of overtime hours in normal week
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_jbot
               Value = -2.0 Label = refusal
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -1.0
                           Label = don't know
Pos. = 771 Variable = jkl_jbotpd
                                            Variable label = No. of hours worked as paid overtime
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl jbotpd
               Value = -2.0
                             Label = refusal
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -1.0 Label = don't know
Pos. = 772 Variable = jkl_jbpl
                                            Variable label = Work location
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl jbpl
               Value = 1.0 Label = At home
               Value = 2.0
                             Label = At your employer's premises
               Value = 3.0 Label = Driving or travelling around
               Value = 4.0 Label = Or at one or more other places?
               Value = 97.0 Label = SPONTANEOUS Other
```

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
```

Pos. = 773 Variable = jkl_paygwc Variable label = Pay period: gross pay

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

```
Value label information for jkl_paygwc
Value = 0.0
              Label = Per hour
Value = 1.0
              Label = One week
Value = 2.0
              Label = Two weeks
            Label = Three weeks
Value = 3.0
Value = 4.0
            Label = Four weeks
Value = 5.0 Label = Calendar month
Value = 6.0 Label = Two calendar months
Value = 7.0 Label = Eight times a year
Value = 8.0
             Label = Nine times a year
Value = 9.0
               Label = Ten times a year
             Label = Three months/13 weeks
Value = 13.0
Value = 26.0
             Label = Six months/26 weeks
Value = 90.0
              Label = Less than once a week
Value = 95.0
              Label = One off/lump sum
Value = 96.0
              Label = None of these
Value = 52.0
              Label = 1 yr/12 months/52 weeks
Value = -2.0
               Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 774 Variable = jkl_paynwc Variable label = Pay period: take home pay

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

```
Value label information for ikl pavnwc
            Label = Per hour
Value = 0.0
Value = 1.0
             Label = One week
            Label = Two weeks
Value = 2.0
            Label = Three weeks
Value = 3.0
Value = 4.0
              Label = Four weeks
            Label = Calendar month
Value = 5.0
Value = 6.0
            Label = Two calendar months
Value = 7.0
            Label = Eight times a year
Value = 8.0 Label = Nine times a year
Value = 9.0
              Label = Ten times a year
Value = 13.0
              Label = Three months/13 weeks
Value = 26.0
               Label = Six months/26 weeks
Value = 90.0
               Label = Less than once a week
Value = 95.0
              Label = One off/lump sum
Value = 96.0
             Label = None of these
Value = 52.0
             Label = 1 yr/12 months/52 weeks
Value = -2.0
              Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 775 Variable = jkl_payuwc Variable label = Pay period: usual pay

```
Value = 5.0
                             Label = Calendar month
              Value = 6.0 Label = Two calendar months
              Value = 7.0
                          Label = Eight times a year
              Value = 8.0
                            Label = Nine times a year
              Value = 9.0
                             Label = Ten times a year
                           Label = Three months/13 weeks
              Value = 13.0
              Value = 26.0
                            Label = Six months/26 weeks
              Value = 90.0
                             Label = Less than once a week
              Value = 95.0
                            Label = One off/lump sum
              Value = 96.0
                            Label = None of these
              Value = 52.0
                             Label = 1 yr/12 months/52 weeks
              Value = -2.0
                             Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -1.0 Label = don't know
Pos. = 776 Variable = jkl_payug
                                            Variable label = Usual pay: gross/net of deductions
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl payug
                           Label = Before deductions
              Value = 1.0
              Value = 2.0
                            Label = After deductions
                          Label = No deductions
              Value = 3.0
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 777 Variable = jkl_paytyp
                                            Variable label = Salaried or paid by the hour
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_paytyp
                          Label = Salaried
              Value = 1.0
                          Label = Basic salary plus commission
              Value = 2.0
              Value = 3.0 Label = Paid by the hour
              Value = 97.0 Label = Other
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0 Label = refusal
Pos. = 778 Variable = jkl_ovtpay
                                           Variable label = Additional pay for extra hours
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ovtpay
              Value = 10 | Label = Yes
              Value = 2.0
                           Label = No
              Value = 3.0 Label = Sometimes/depends
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 779 Variable = jkl_pvtpyset
                                           Variable label = Additional pay for extra hours: set amount
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl pvtpyset
              Value = 1.0
                            Label = Set amount
              Value = 2.0
                             Label = Varies/No set amount
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
```

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 780 Variable = jkl_extrate Variable label = Additional pay for extra hours hourly rate

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

Value label information for jkl_extrate

Pos. = 781 **Variable** = jkl_extrest **Variable label** = Estimated amount - additional pay for extra hours

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

Pos. = 782 Variable = jkl basnset Variable label = Basic pay: set amount

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

Pos. = 783 Variable = jkl_basrate Variable label = Basic pay hourly rate

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

Value label information for jkl_basrate

Pos. = 784 Variable = jkl_basrest Variable label = Estimated amount - hourly basic pay rate

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

Pos. = 785 Variable = jkl_ovtnset Variable label = Overtime pay: set amount

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

Pos. = 786 Variable = jkl_ovtrate Variable label = Overtime pay hourly rate

Pos. = 787 **Variable** = jkl ovtrest **Variable label** = Estimated amount - hourly overtime rate

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

Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 788 Variable = jkl_jbttwt Variable label = Minutes spent travelling to work

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

Pos. = 789 Variable = jkl_wktrv1 Variable label = Drive myself by car or van

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

Value = -2.0 Label = refusal

Pos. = 790 **Variable** = jkl_wktrv2 **Variable label** = Get a lift with someone from household

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

Pos. = 791 Variable = jkl wktrv3 Variable label = Get a lift with someone outside the household

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

Pos. = 792 Variable = jkl wktrv4 Variable label = Motorcycle/moped/scooter

```
Value label information for jkl_wktrv4

Value = 0.0 Label = Not mentioned
```

```
Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 793 Variable = jkl wktrv5
                                            Variable label = Taxi/minicab
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl wktrv5
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 794 Variable = jkl wktrv6
                                            Variable label = Bus/coach
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_wktrv6
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                             Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 795 Variable = jkl_wktrv7
                                           Variable label = Train
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_wktrv7
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                             Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 796 Variable = jkl wktrv8
                                            Variable label = Underground/Metro/Tram/Light railway
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl wktrv8
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                             Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                             Label = refusal
Pos. = 797 Variable = jkl_wktrv9
                                           Variable label = Cycle
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl wktrv9
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                             Label = Yes mentioned
              Value = -1.0
                             Label = don't know
              Value = -9.0
                             Label = missing
              Value = -8.0
                            Label = inapplicable
```

Value = -7.0

Value = -2.0

Label = proxy

Label = refusal

```
Pos. = 798 Variable = jkl wktrv10
                                           Variable label = Walk
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl wktrv10
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 799 Variable = jkl wktrv97
                                           Variable label = Other
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl wktrv97
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 800 Variable = jkl wktrvfar
                                           Variable label = Main mode of transport to work
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl wktrvfar
              Value = 1.0 Label = Drive myself by car or van
              Value = 2.0 Label = Get a lift with someone from household
              Value = 3.0 Label = Get a lift with someone outside the household
              Value = 4.0
                            Label = Motorcycle/moped/scooter
                          Label = Taxi/minicab
              Value = 5.0
              Value = 6.0
                          Label = Bus/coach
              Value = 7.0 Label = Train
              Value = 8.0 Label = Underground/Metro/Tram/Light railway
              Value = 9.0 Label = Cycle
              Value = 10.0 Label = Walk
              Value = 97.0
                            Label = Other
              Value = -2.0
                            Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                           Label = don't know
Pos. = 801 Variable = jkl jsboss
                                           Variable label = S/emp: hires employees
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jsboss
              Value = 1.0
                           Label = Yes
              Value = 2.0
                            Label = No
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
                           Label = refusal
              Value = -2.0
Pos. = 802 Variable = jkl_jssize
                                           Variable label = S/emp: number of employees
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jssize
              Value = 1.0
                            Label = 1 - 2
              Value = 2.0
                            Label = 3 - 9
              Value = 3.0
                          Label = 10 - 24
              Value = 4.0
                          Label = 25 - 49
```

Value = 5.0

Label = 50 - 99

```
Value = 7.0 Label = 200 - 499
              Value = 8.0 Label = 500 - 999
              Value = 9.0
                            Label = 1000 or more
              Value = 10.0 Label = Don't know but fewer than 25
              Value = 11.0
                            Label = Don't know but 25 or more
              Value = -2.0
                           Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 803 Variable = ikl ishrs
                                            Variable label = S/emp: hours normally worked per week
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jshrs
              Value = -2.0 Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0
                           Label = don't know
Pos. = 804 Variable = jkl_jstypeb
                                           Variable label = S/emp: nature of employment
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jstypeb
                            Label = Running a business or a professional practice
              Value = 1.0
              Value = 2.0
                             Label = Partner in a business or a professional practice
              Value = 3.0
                            Label = Working for themselves
              Value = 4.0 Label = A sub-contractor
              Value = 5.0 Label = Doing freelance work
              Value = 6.0 Label = Or self-employed in some other way?
              Value = -1.0 Label = don't know
                           Label = missing
              Value = -9.0
              Value = -8.0
                             Label = inapplicable
                           Label = refusal
              Value = -2.0
Pos. = 805 Variable = jkl_jsnitax
                                            Variable label = S/emp: pays own NI
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jsnitax
              Value = 1.0
                             Label = Pay your own National Insurance and Tax
              Value = 2.0
                             Label = Pay your own National Insurance or Tax but not both;
              Value = 3.0
                            Label = National Insurance and tax deducted by the organisation(s) you work for, for example,
your client, employer, agency, etc
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 806 Variable = jkl_jsaccs
                                            Variable label = S/emp: draws up profit/loss accounts
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jsaccs
              Value = 1.0 Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                          Label = Not yet but will be
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 807 Variable = jkl_jspart
                                            Variable label = S/emp: own account or partnership
```

Value label information for jkl_jspart

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

Value = 6.0

Label = 100 - 199

```
Value = 1.0
Value = 2.0
Value = 2.0
Value = -1.0
Value = -9.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0
Value = -2.0

Label = Own account (sole owner)
Label = In partnership
Label = don't know
Label = missing
Label = inapplicable
Value = -7.0
Label = proxy
Value = -2.0

Label = refusal
```

Pos. = 808 Variable = jkl_jsprbm Variable label = S/emp: date accounts began: month

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

Value label information for jkl_jsprbm Value = 1.0 Label = January Value = 2.0Label = February Value = 3.0 Label = March Value = 4.0 Label = April Value = 5.0 Label = May Label = June Value = 6.0Value = 7.0 Label = July Value = 8.0 Label = August Value = 9.0 Label = September Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Label = refusal Value = -2.0 Value = -9.0Label = missing Label = inapplicable Value = -8.0Value = -7.0Label = proxy Value = -1.0 Label = don't know

Pos. = 809 Variable = jkl_jsprby4 Variable label = S/emp: date accounts began: year

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

Value label information for jkl_jsprby4

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 810 Variable = jkl_jsprem Variable label = S/emp: date accounts ended: month

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

Value label information for jkl_jsprem Value = 1.0 Label = January Label = February Value = 2.0 Label = March Label = April Value = 3.0 Value = 4.0 Label = May Value = 5.0 Value = 6.0 Label = June Value = 7.0 Label = July Value = 8.0 Label = August Label = September Value = 9.0 Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0 Label = refusal Value = -9.0Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -1.0 Label = don't know

Pos. = 811 Variable = jkl_jsprey4 Variable label = S/emp: date accounts ended: year

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

Value label information for jkl_jsprey4

```
Value = -2.0
                           Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 812 Variable = jkl jsprls
                                           Variable label = Sole accounts: Whether profit/loss
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jsprls
              Value = 1.0 Label = Profit/earnings
              Value = 2.0
                            Label = Loss
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 813 Variable = jkl jsprtx
                                           Variable label = Sole accounts: whether before tax
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jsprtx
              Value = 1.0
                           Label = Yes, before tax
              Value = 2.0
                            Label = No, after tax
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 814 Variable = jkl jsprni
                                           Variable label = Sole accounts: whether before NI
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jsprni
                           Label = Yes, before NI
              Value = 1.0
                            Label = No. after NI
              Value = 2.0
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 815 Variable = jkl jsworkac Variable label = Work account
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jsworkac
              Value = 1.0 Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 816 Variable = jkl_jsownsum Variable label = Draw money for non-business
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jsownsum
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                            Label = don't know
```

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = missing

Label = proxy

Label = refusal

Label = inapplicable

Pos. = 817 Variable = jkl_jsownamt Variable label = Non-business amount per month

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

Value label information for jkl jsownamt

 Value = -2.0
 Label = refusal

 Value = -9.0
 Label = missing

 Value = -8.0
 Label = inapplicable

 Value = -7.0
 Label = proxy

 Value = -1.0
 Label = don't know

Pos. = 818 Variable = jkl_jsownoth Variable label = Other non-business income

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

Value label information for jkl jsownoth

Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Pos. = 819 Variable = jkl_jsowotam Variable label = Non-business average amount

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

Value label information for jkl jsowotam

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 820 Variable = jkl_jspayw Variable label = Job/business income: pay period (weeks)

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

Value label information for jkl_jspayw

Value = 1.0

Value = 2.0

Value = 97.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -7.0

Value = -7.0

Value = -7.0

Value = -2.0

Value = -2.0

Label = Weekly income

Label = Other

Label = don't know

Label = missing

Value = -8.0

Label = inapplicable

Value = -7.0

Label = proxy

Value = -2.0

Label = refusal

Pos. = 821 Variable = jkl jspytx Variable label = Job/business income: whether before tax

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

Pos. = 822 Variable = jkl jspyni Variable label = Job/business income: whether before NI

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

Value = -9.0 Label = missing

```
Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 823 Variable = jkl_jspl
                                           Variable label = S/emp: work location
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jspl
              Value = 1.0 Label = At home
              Value = 2.0 Label = From their own home
              Value = 3.0 Label = From separate business premises
              Value = 4.0
                            Label = From a van or stall
              Value = 5.0 Label = From client's or customer's premises
              Value = 6.0 Label = Driving or travelling around
              Value = 97.0 Label = Or from some other place?
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 824 Variable = jkl jsttwtb cawi Variable label = Time taken to get to work (CAWI)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jsttwtb_cawi
                           Label = refusal
              Value = -2.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 825 Variable = jkl jsttwt
                                           Variable label = S/emp: commuting time provided
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jsttwt
              Value = 1.0 Label = Write in number of minutes
              Value = 2.0
                          Label = Doesn't apply
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 826 Variable = jkl jsttwtb Variable label = S/emp: commuting time
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jsttwtb
              Value = -2.0 Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 827 Variable = jkl jswktrv1
                                           Variable label = Drive myself by car or van
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jswktrv1
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
                          Label = inapplicable
              Value = -8.0
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
```

Variable label = Get a lift with someone from household

Value = -8.0

Pos. = 828 Variable = jkl jswktrv2

Label = inapplicable

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jswktrv2
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 829 Variable = jkl jswktrv3
                                           Variable label = Get a lift with someone outside the household
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jswktrv3
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 830 Variable = jkl jswktrv4
                                           Variable label = Motorcycle/moped/scooter
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jswktrv4
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 831 Variable = jkl jswktrv5
                                           Variable label = Taxi/minicab
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jswktrv5
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 832 Variable = jkl jswktrv6 Variable label = Bus/coach
```

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

Pos. = 833 Variable = jkl_jswktrv7 Variable label = Train

```
Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 834 Variable = jkl jswktrv8
                                           Variable label = Underground/Metro/Tram/Light railway
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jswktrv8
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 835 Variable = jkl jswktrv9
                                           Variable label = Cycle
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jswktrv9
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
                           Label = missing
              Value = -9.0
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0 Label = refusal
Pos. = 836 Variable = jkl jswktrv10 Variable label = Walk
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jswktrv10
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                            Label = refusal
```

Pos. = 837 Variable = jkl jswktrv97 Variable label = Other

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

Pos. = 838 Variable = jkl jswktrvfar Variable label = S/emp: main mode of transport to work

```
Value label information for jkl_jswktrvfar
Value = 1.0 Label = Drive myself by car or van
Value = 2.0
               Label = Get a lift with someone from household
Value = 3.0
               Label = Get a lift with someone outside the household
Value = 4.0
               Label = Motorcycle/moped/scooter
Value = 5.0
               Label = Taxi/minicab
Value = 6.0
               Label = Bus/coach
Value = 7.0
               Label = Train
Value = 8.0
               Label = Underground/Metro/Tram/Light railway
Value = 9.0
               Label = Cycle
```

```
      Value = 10.0
      Label = Walk

      Value = 97.0
      Label = Other

      Value = -2.0
      Label = refusal

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -1.0
      Label = don't know
```

Pos. = 839 Variable = jkl_jbsat Variable label = Job satisfaction

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

Pos. = 840 Variable = jkl julk4wk Variable label = Looked for work in last 4 weeks

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

Value = -1.0 Label = don't know

Pos. = 841 Variable = jkl julkjb Variable label = Would like a regular paid job

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

Pos. = 842 Variable = jkl_jubgn Variable label = Able to start work within 2 weeks

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

Pos. = 843 Variable = jkl_julk4x1 Variable label = Applied directly to an employer

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

Value label information for jkl_julk4x1

Value = 0.0 Label = Not mentioned

```
Value = 1.0 Label = Mentioned
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 844 Variable = jkl_julk4x2 Variable label = Studied or replied to advertisements

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

Pos. = 845 **Variable** = jkl_julk4x3 **Variable label** = Searched for jobs/information about jobs on the internet

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

Pos. = 846 **Variable** = jkl_julk4x4 **Variable label** = Contacted a private employment agency or job centre

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

Pos. = 847 Variable = jkl julk4x5 Variable label = Asked friends or contacts

This variable is numeric, the SPSS measurement level is SCALE

Pos. = 848 Variable = jkl julk4x6 Variable label = Taken steps to start your own business

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

```
Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 849 Variable = jkl_julk4x96
                                           Variable label = Or none of these steps?
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl julk4x96
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
                          Label = inapplicable
              Value = -8.0
              Value = -7.0
                           Label = proxy
              Value = -2.0 Label = refusal
Pos. = 850 Variable = jkl jbhad
                                           Variable label = Ever had paid employment
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jbhad
              Value = 1.0
                           Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 851 Variable = jkl_jlendm
                                           Variable label = Month left last job
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jlendm
              Value = 1.0
                            Label = January
              Value = 2.0
                            Label = February
              Value = 3.0
                          Label = March
              Value = 4.0
                          Label = April
              Value = 5.0 Label = May
              Value = 6.0
                          Label = June
              Value = 7.0
                          Label = July
              Value = 8.0
                            Label = August
              Value = 9.0
                            Label = September
              Value = 10.0 Label = October
              Value = 11.0
                           Label = November
              Value = 12.0
                           Label = December
              Value = -2.0
                           Label = refusal
                            Label = missing
              Value = -9.0
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 852 Variable = jkl_jlendy
                                           Variable label = Year left last job
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jlendy
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
                           Label = don't know
              Value = -1.0
                                           Variable label = Employee or self employed, last job
Pos. = 853 Variable = jkl_jlsemp
This variable is numeric, the SPSS measurement level is SCALE
```

Value label information for jkl jlsemp

Label = Employee

Label = Self-employed

Value = 1.0

Value = 2.0

Value = -8.0

Label = inapplicable

```
Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 854 Variable = ikl ilboss
                                           Variable label = Hired employees, last job
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jlboss
                           Label = Yes
              Value = 1.0
              Value = 2.0
                             Label = No
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 855 Variable = jkl jlmngr
                                           Variable label = Managerial duties, last job
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jlmngr
              Value = 1.0
                           Label = Manager
              Value = 2.0
                            Label = Foreman/supervisor
              Value = 3.0
                            Label = Not manager or supervisor
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 856 Variable = jkl jlsize
                                           Variable label = Number of people employed at workplace, last
job employee
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jlsize
              Value = 1.0
                            Label = 1 - 2
              Value = 2.0
                            Label = 3 - 9
              Value = 3.0 Label = 10 - 24
              Value = 4.0 Label = 25 - 49
              Value = 5.0 Label = 50 - 99
              Value = 6.0 Label = 100 - 199
                          Label = 200 - 499
              Value = 7.0
              Value = 8.0
                            Label = 500 - 999
              Value = 9.0
                          Label = 1000 or more
              Value = 10.0 Label = Don't know but fewer than 25
              Value = 11.0 Label = Don't know but 25 or more
              Value = -2.0
                           Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 857 Variable = jkl eprosh
                                           Variable label = Chance starting work within 12 months
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl eprosh
              Value = 1.0
                            Label = Very likely
              Value = 2.0
                             Label = Likely
              Value = 3.0
                            Label = Unlikely
              Value = 4.0
                            Label = Very unlikely
              Value = -1.0
                           Label = don't know
```

Value = -9.0

Value = -8.0

Value = -7.0

Label = missing

Label = proxy

Label = inapplicable

Pos. = 858 Variable = jkl matleave Variable label = Currently on maternity leave

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

Value label information for jkl_matleave

Value = 0.0 Label = No

Value = 1.0 Label = Yes

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 859 Variable = jkl mlfutr Variable label = New mum: intends returning to work

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

Value label information for jkl mlfutr

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Maybe

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 860 Variable = jkl mlrnot1 Variable label = I prefer to look after my child(ren) myself

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

Value label information for jkl mlrnot1

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 861 Variable = jkl_mlrnot2 Variable label = I cannot earn enough to pay for childcare

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

Value label information for jkl mlrnot2

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0Label = proxy

Value = -2.0 Label = refusal

Pos. = 862 Variable = jkl mlrnot3 Variable label = I cannot find suitable childcare

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

Value label information for jkl_mlrnot3

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0Label = proxy

Value = -2.0Label = refusal

Pos. = 863 Variable = jkl mlrnot4 Variable label = There are no jobs in the right place for me

```
Value label information for jkl mlrnot4
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 864 Variable = jkl mlrnot5
                                           Variable label = There are no jobs with the right hours for me
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl mlrnot5
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 865 Variable = jkl mlrnot6
                                           Variable label = There are no jobs available for me
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl mlrnot6
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
                           Label = proxy
              Value = -7.0
              Value = -2.0 Label = refusal
Pos. = 866 Variable = jkl_mlrnot7
                                           Variable label = I am in full-time education
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl mlrnot7
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
                           Label = proxy
Label = refusal
              Value = -7.0
              Value = -2.0
Pos. = 867 Variable = jkl_mlrnot8
                                           Variable label = I am on a training course
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_mlrnot8
                          Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 868 Variable = jkl_mlrnot9
                                           Variable label = My family would lose benefits if I was earning
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl mlrnot9
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
```

```
Value = -8.0
                              Label = inapplicable
                Value = -7.0
                             Label = proxy
                Value = -2.0 Label = refusal
Pos. = 869 Variable = jkl_mlrnot10
                                               Variable label = I am caring for an elderly or ill relative or friend
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl mlrnot10
                Value = 0.0 Label = Not mentioned
                Value = 1.0
                               Label = Mentioned
               Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
                Value = -7.0 Label = proxy
                Value = -2.0 Label = refusal
Pos. = 870 Variable = jkl mlrnot11 Variable label = I cannot work because of poor health
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl_mlrnot11
                Value = 0.0
                            Label = Not mentioned
                Value = 1.0
                             Label = Mentioned
                Value = -1.0 Label = don't know
                Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl_mlrnot12
                Value = 0.0
                            Label = Not mentioned
                Value = 1.0
                               Label = Mentioned
```

Pos. = 871 Variable = jkl mlrnot12 Variable label = I prefer not to work

Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 872 Variable = jkl_mlrnot13 Variable label = My husband/partner disapproves

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

Value label information for jkl mlrnot13 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0 Value = -9.0 Label = don't know Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 873 Variable = jkl mlrnot97 Variable label = Some other reason

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

Value label information for jkl mlrnot97 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Label = inapplicable Value = -8.0Value = -7.0Label = proxy Value = -2.0Label = refusal

```
future
```

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

Pos. = 875 Variable = jkl mlagstu Variable label = Units of child age when start work

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

Pos. = 876 Variable = jkl_mlwkfpt Variable label = New mum: work FT or PT in future

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

Pos. = 877 Variable = jkl j2has Variable label = Has a second job

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

Pos. = 878 Variable = jkl j2semp Variable label = Employee or self employed, second job

This variable is numeric, the SPSS measurement level is SCALE

Pos. = 879 Variable = jkl j2hrs Variable label = No. of hours worked per month, second job

Pos. = 880 Variable = jkl_j2pay Variable label = Gross earnings from second jobs last month

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

Pos. = 881 Variable = jkl_ccare Variable label = Uses childcare

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

Pos. = 882 Variable = jkl_ccwork Variable label = Other arrangements for child whilst working

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

Value label information for jkl ccwork

Value = 1.0 Label = Looked after by husband/wife/partner
Value = 2.0 Label = Old enough to look after themselves
Value = 3.0 Label = I only work during school hours
Value = 4.0 Label = I work at home
Value = 5.0 Label = Other type of arrangement
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Pos. = 883 Variable = jkl benbase1 Variable label = Income Support

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

Pos. = 884 Variable = jkl_benbase2 Variable label = Job Seeker's Allowance

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

Pos. = 885 Variable = jkl benbase3 Variable label = Child Benefit

```
Value label information for jkl benbase3
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 886 Variable = jkl benbase4 Variable label = Universal Credit
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_benbase4
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 887 Variable = jkl benbase96 Variable label = None of these
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl benbase96
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
                           Label = proxy
              Value = -7.0
              Value = -2.0 Label = refusal
Pos. = 888 Variable = jkl benctc
                                           Variable label = Income: Receives Child Tax Credit
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl benctc
                           Label = Yes
              Value = 1.0
              Value = 2.0
                            Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
                          Label = proxy
Label = refusal
              Value = -7.0
              Value = -2.0
Pos. = 889 Variable = jkl_benpen1 Variable label = NI Pension or State Retirement (Old Age)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_benpen1
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 890 Variable = jkl benpen2
                                           Variable label = A pension from a previous employer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_benpen2
                           Label = Not mentioned
```

Pension

Value = 0.0

Value = 1.0

Label = Mentioned

Value = -1.0 Label = don't know

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 891 Variable = jkl benpen3 Variable label = A pension from a spouse's previous employer

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

Pos. = 892 **Variable** = jkl_benpen4 **Variable label** = Pension Credit including Guarantee Credit & Savings Credit

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

Pos. = 893 Variable = jkl_benpen5 Variable label = Private Pension or Annuity

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

Pos. = 894 Variable = jkl_benpen6 Variable label = Widow's or War Widow's Pension

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

Pos. = 895 Variable = jkl_benpen7 Variable label = Widowed Mother's Allowance, Parent's

Allowance or Bereavement Allowance

```
Value = -2.0 Label = refusal
```

Pos. = 896 Variable = jkl benpen8 Variable label = War Disablement Pension

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

Pos. = 897 Variable = jkl_benpen96 Variable label = None of these

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

Pos. = 898 Variable = jkl_bendis1 Variable label = Incapacity Benefit

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

Pos. = 899 Variable = jkl_bendis2 Variable label = Employment and Support Allowance

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

Pos. = 900 Variable = jkl_bendis3 Variable label = Severe Disablement Allowance

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

Pos. = 901 Variable = jkl_bendis4 Variable label = Carer's Allowance

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

Value label information for jkl_bendis4

```
Value = 0.0

Value = 1.0

Value = -1.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = Not mentioned

Label = Mentioned

Label = don't know

Label = missing

Label = inapplicable

Value = -7.0

Label = proxy

Value = refusal
```

Pos. = 902 Variable = jkl bendis5 Variable label = Disability Living Allowance

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

Pos. = 903 Variable = jkl bendis12 Variable label = Personal Independence Payments

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

Pos. = 904 Variable = jkl bendis7 Variable label = Attendance Allowance

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

Pos. = 905 Variable = jkl_bendis8 Variable label = Industrial Injury Disablement Benefit

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

Pos. = 906 Variable = jkl bendis10 Variable label = Sickness and Accident Insurance

```
Value = -2.0 Label = refusal
```

Pos. = 907 Variable = jkl bendis97 Variable label = Any other disability related benefit or payment

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

Pos. = 908 Variable = jkl_bendis96 Variable label = None of these

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

Pos. = 909 **Variable** = jkl_benesa **Variable label** = Employment and Support Allowance: Work-Related Activity Group or Support Group

This variable is numeric, the SPSS measurement level is SCALE

Pos. = 910 Variable = jkl othben1 Variable label = Foster Allowance

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

Pos. = 911 Variable = jkl_othben2 Variable label = Maternity Allowance

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

Pos. = 913 Variable = jkl othben6 Variable label = Council Tax Reduction

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

Pos. = 914 Variable = jkl othben7 Variable label = Rate Rebate

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

Pos. = 915 Variable = jkl othben8 Variable label = Housing Benefit

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

Pos. = 916 Variable = jkl othben9 Variable label = Rent Rebate

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

Pos. = 917 Variable = jkl_othben97 Variable label = Any other state benefit or credit

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 918 Variable = jkl othben96 Variable label = None of these

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

Pos. = 919 **Variable** = jkl_bensta2 **Variable label** = Education Grant other than a Student Loan or Tuition Fee Loan

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

Pos. = 920 Variable = jkl_bensta3 Variable label = Trade Union or Friendly Society Payment

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

Pos. = 921 Variable = jkl_bensta4 Variable label = Maintenance or Alimony

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

Pos. = 922 **Variable** = jkl_bensta5 **Variable label** = Payments from a family member not living with you

```
Value = -2.0 Label = refusal
```

Pos. = 923 **Variable** = jkl_bensta6 **Variable label** = Rent from Boarders or Lodgers (not family members) living here with you

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

Pos. = 924 **Variable** = jkl_bensta7 **Variable label** = Rent from any other property even if that only covers that property's mortgage o

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

Pos. = 925 Variable = jkl_bensta97 Variable label = Or any other regular payment

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

Pos. = 926 Variable = jkl bensta96 Variable label = None of these

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

Pos. = 927 **Variable** = jkl_missource01 **Variable label** = Income source enumerated at previous wave but not current wave: NI Retirement/St

```
Pos. = 928 Variable = jkl missource02
                                                        Variable label = Income source enumerated at
previous wave but not current wave: A Pension from a
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl missource02
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 929 Variable = jkl missource03
                                                         Variable label = Income source enumerated at
previous wave but not current wave: A Pension from a
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl missource03
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                          Label = missing
              Value = -8.0
                           Label = inapplicable
                           Label = proxy
              Value = -7.0
              Value = -2.0
                          Label = refusal
Pos. = 930 Variable = jkl missource04
                                                         Variable label = Income source enumerated at
previous wave but not current wave: A Private Pensio
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl missource04
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                          Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
                          Label = refusal
              Value = -2.0
Pos. = 931 Variable = jkl missource05
                                                         Variable label = Income source enumerated at
previous wave but not current wave: A Widow's or War
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_missource05
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 932 Variable = jkl missource06
                                                         Variable label = Income source enumerated at
previous wave but not current wave: A Widowed Mother
```

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

Value label information for jkl missource06

```
Value = 0.0

Value = 1.0

Value = -1.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -8.0

Value = -7.0

Value = -7.0

Value = -2.0

Value = -2.0

Label = Not mentioned

Label = Yes mentioned

Value = -1.0

Label = don't know

Value = -9.0

Label = missing

Value = -7.0

Label = proxy

Value = -2.0

Label = refusal
```

```
Pos. = 933 Variable = jkl missource07
                                                         Variable label = Income source enumerated at
previous wave but not current wave: Pension Credit (
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_missource07
              Value = 0.0
                         Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 934 Variable = jkl missource08
                                                         Variable label = Income source enumerated at
previous wave but not current wave: Severe Disableme
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl missource08
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 935 Variable = jkl missource09
                                                         Variable label = Income source enumerated at
previous wave but not current wave: Industrial Injur
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl missource09
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 936 Variable = jkl missource10
                                                         Variable label = Income source enumerated at
previous wave but not current wave: Disability Livin
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl missource10
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 937 Variable = jkl_missource11
                                                         Variable label = Income source enumerated at
previous wave but not current wave: Attendance Allow
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_missource11
              Value = 0.0
                         Label = Not mentioned
              Value = 1.0
                          Label = Yes mentioned
              Value = -1.0 Label = don't know
```

Value = -9.0 Label = missing

Label = inapplicable

Label = proxy

Value = -8.0

Value = -7.0

```
Pos. = 938 Variable = jkl_missource12 Variable label = Income source enumerated at previous wave but not current wave: Carer's Allowanc
```

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

Pos. = 939 Variable = jkl_missource13

Variable label = Income source enumerated at

previous wave but not current wave: War Disablement

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

Pos. = 940 Variable = jkl_missource14

Variable label = Income source enumerated at

previous wave but not current wave: Incapacity Benef

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

Pos. = 941 Variable = jkl missource15

Variable label = Income source enumerated at

previous wave but not current wave: Income Support

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

```
Value label information for jkl missource15

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Yes mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 942 Variable = jkl_missource16

Variable label = Income source enumerated at

previous wave but not current wave: Job Seeker's All

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 943 Variable = jkl_missource18

Variable label = Income source enumerated at

previous wave but not current wave: Child Benefit (i

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

Pos. = 944 Variable = jkl_missource19

Variable label = Income source enumerated at

previous wave but not current wave: Child Tax Credit

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

Pos. = 945 Variable = jkl_missource20

Variable label = Income source enumerated at

previous wave but not current wave: Working Tax Cred

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

Pos. = 946 Variable = jkl_missource21

Variable label = Income source enumerated at

previous wave but not current wave: Maternity Allowa

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

Pos. = 947 Variable = jkl_missource22

Variable label = Income source enumerated at

previous wave but not current wave: Housing Benefit

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

```
Value = -7.0
                          Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 948 Variable = jkl_missource23
                                                        Variable label = Income source enumerated at
previous wave but not current wave: Council Tax Bene
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl missource23
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
                          Label = inapplicable
              Value = -8.0
              Value = -7.0
                           Label = proxy
                           Label = refusal
              Value = -2.0
Pos. = 949 Variable = jkl missource24
                                                        Variable label = Income source enumerated at
previous wave but not current wave: Educational Gran
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl missource24
              Value = 0.0
                         Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 950 Variable = jkl missource25
                                                        Variable label = Income source enumerated at
previous wave but not current wave: Trade Union / Fr
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_missource25
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
             Value = -1.0
                          Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 951 Variable = jkl missource26
                                                        Variable label = Income source enumerated at
previous wave but not current wave: Maintenance or A
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl missource26
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
              Value = -1.0
                          Label = don't know
              Value = -9.0 Label = missing
                          Label = inapplicable
              Value = -8.0
              Value = -7.0
                           Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 952 Variable = jkl missource27
                                                        Variable label = Income source enumerated at
previous wave but not current wave: Payments from a
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_missource27
              Value = 0.0
                          Label = Not mentioned
```

Value = -8.0

Value = 1.0

Value = -1.0

Label = Yes mentioned

Label = don't know

Label = inapplicable

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 953 Variable = jkl missource28

Variable label = Income source enumerated at

previous wave but not current wave: Rent from Boarde

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

Pos. = 954 Variable = jkl_missource29

Variable label = Income source enumerated at

previous wave but not current wave: Rent from any ot

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

Pos. = 955 Variable = jkl_missource30

Variable label = Income source enumerated at

previous wave but not current wave: Foster Allowance

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

Pos. = 956 Variable = jkl missource31

Variable label = Income source enumerated at

previous wave but not current wave: Rent Rebate

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

Pos. = 957 Variable = jkl missource32

Variable label = Income source enumerated at

previous wave but not current wave: Rate Rebate

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

```
Value = -1.0
             Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0
             Label = refusal
```

Pos. = 958 Variable = jkl missource33

Variable label = Income source enumerated at

previous wave but not current wave: Employment and S

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

Value label information for jkl missource33 Value = 0.0Label = Not mentioned Value = 1.0 Label = Yes mentioned Label = don't know value = -9.0 Label = missing
Value = -8.0 Label = i== Value = -1.0Label = inapplicable Value = -7.0Label = proxy Value = -2.0 Label = refusal

Pos. = 959 Variable = jkl missource35

Variable label = Income source enumerated at

previous wave but not current wave: Sickness and Acc

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

Value label information for jkl missource35 Value = 0.0 Label = Not mentioned Value = 1.0Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 960 Variable = jkl_missource37

Variable label = Income source enumerated at

previous wave but not current wave: Other Disability

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

Value label information for jkl missource37 Value = 0.0Label = Not mentioned Value = 1.0Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 961 Variable = jkl missource38

Variable label = Income source enumerated at

previous wave but not current wave: Any other regula

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

Value label information for jkl_missource38 Value = 0.0 Label = Not mentioned Value = 1.0 Label = Yes mentioned Label = don't know Value = -1.0Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 962 Variable = jkl missource39

Variable label = Income source enumerated at

previous wave but not current wave: Any other state

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

Value label information for jkl missource39 Value = 0.0Label = Not mentioned

```
Value = 1.0
              Label = Yes mentioned
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
              Label = refusal
Value = -2.0
```

Pos. = 963 Variable = jkl missource40

Variable label = Income source enumerated at

previous wave but not current wave: Universal Credit

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

Value label information for jkl missource40 Value = 0.0Label = Not mentioned Value = 1.0Label = Yes mentioned Value = -1.0Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 964 Variable = jkl missource41

Variable label = Income source enumerated at

previous wave but not current wave: Personal Indepen

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

Value label information for jkl missource41 Value = 0.0Label = Not mentioned Value = 1.0 Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 965 Variable = jkl nfh01 Variable label = NI Retirement/State Retirement (Old Age) Pension: Further income sources

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

Value label information for jkl nfh01 Value = 1.0 Label = Yes Value = 2.0 Label = No Value = -1.0 Label = don't know Label = missing Value = -9.0Value = -8.0 Label = inapplicable Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 966 Variable = jkl_nfh02

Variable label = A Pension From A Previous Employer: Further

income sources

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

Value label information for jkl_nfh02 Value = 1.0 Label = Yes Value = 2.0Label = No Label = don't know Value = -1.0 Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 967 Variable = jkl nfh03

Variable label = A Pension From A Spouse's Previous

Employer: Further income sources

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

Value label information for jkl_nfh03

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 968 **Variable** = jkl_nfh04 **Variable label** = A Private Pension/Annuity : Further income sources

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

Pos. = 969 **Variable** = jkl_nfh05 **Variable label** = A Widow's Or War Widow's Pension : Further income

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

Pos. = 970 **Variable** = jkl_nfh06 **Variable label** = A Widowed Mother's Allowance / Widowed Parent's Allowance / Bereavement Allow

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

Pos. = 971 **Variable** = jkl_nfh07 **Variable label** = Pension Credit (includes Guarantee Credit & Saving Credit): Further income

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

Pos. = 972 **Variable** = jkl_nfh08 **Variable label** = Severe Disablement Allowance : Further income sources

```
Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 973 Variable = jkl nfh09
                                           Variable label = Industrial Injury Disablement Allowance :
Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh09
              Value = 1.0
                          Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 974 Variable = jkl nfh10
                                           Variable label = Disability Living Allowance : Further income
sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh10
              Value = 1.0
                          Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 975 Variable = jkl nfh11
                                          Variable label = Attendance Allowance : Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh11
              Value = 1.0 Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 976 Variable = jkl_nfh12
                                           Variable label = Carer's Allowance (formerly Invalid Care
Allowance): Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh12
              Value = 1.0 Label = Yes
              Value = 2.0
                            Label = No
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
                                           Variable label = War Disablement Pension : Further income
Pos. = 977 Variable = jkl nfh13
```

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

Value label information for jkl nfh08

```
Value = -1.0
                          Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 978 Variable = jkl nfh14
                                          Variable label = Incapacity Benefit : Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh14
              Value = 1.0
                           Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 979 Variable = jkl nfh15
                                          Variable label = Income Support : Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh15
              Value = 1.0
                           Label = Yes
              Value = 2.0
                            Label = No
                          Label = don't know
              Value = -1.0
                          Label = missing
              Value = -9.0
              Value = -8.0
                           Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 980 Variable = jkl nfh16
                                          Variable label = Job Seeker's Allowance : Further income
sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_nfh16
              Value = 1.0 Label = Yes
              Value = 2.0
                            Label = No
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 981 Variable = jkl nfh18
                                          Variable label = Child Benefit (including Lone-Parent Child
Benefit Payments): Further income
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh18
                           Label = Yes
              Value = 1.0
              Value = 2.0
                           Label = No
              Value = -1.0
                          Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 982 Variable = jkl_nfh19
                                          Variable label = Child Tax Credit: Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh19
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
```

Value label information for jkl nfh13

Label = Yes

Label = No

Value = 1.0

Value = 2.0

```
Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 983 Variable = ikl nfh20
                                           Variable label = Working Tax Credit (includes Disabled Person's
Tax Credit): Further income
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh20
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
                          Label = don't know
              Value = -1.0
              Value = -8.0 Label = missing
Value = -8.0 Label = "
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 984 Variable = jkl nfh21
                                           Variable label = Maternity Allowance : Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh21
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 985 Variable = jkl_nfh22
                                           Variable label = Housing Benefit : Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh22
              Value = 1.0 Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
                                           Variable label = Council Tax Benefit : Further income sources
Pos. = 986 Variable = jkl_nfh23
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh23
              Value = 1.0
                           Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
                            Label = proxy
              Value = -7.0
              Value = -2.0
                          Label = refusal
Pos. = 987 Variable = jkl nfh24
                                           Variable label = Educational Grant (not Student Loan Or Tuition
Fee Loan: Further income sou
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh24
              Value = 1.0
                           Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                          Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
```

Value = -1.0

Label = don't know

```
Value = -7.0
                           Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 988 Variable = jkl_nfh25
                                          Variable label = Trade Union / Friendly Society Payment :
Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_nfh25
              Value = 1.0
                           Label = Yes
             Value = 2.0
                           I abel = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 989 Variable = jkl nfh26
                                          Variable label = Maintenance Or Alimony : Further income
sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh26
              Value = 1.0 Label = Yes
              Value = 2.0
                           Label = No
              Value = -1.0
                          Label = don't know
                          Label = missing
              Value = -9.0
              Value = -8.0
                           Label = inapplicable
             Value = -7.0
                           Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 990 Variable = jkl nfh27
                                          Variable label = Payments From A Family Member Not Living
Here: Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_nfh27
              Value = 1.0
                          Label = Yes
              Value = 2.0
                           Label = No
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                          Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 991 Variable = jkl nfh28
                                          Variable label = Rent From Boarders Or Lodgers (not Family
Members) Living Here With You: Fu
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh28
              Value = 1.0
                           Label = Yes
              Value = 2.0
                           Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
                          Label = proxy
              Value = -7.0
              Value = -2.0
                           Label = refusal
Pos. = 992 Variable = jkl_nfh29
                                          Variable label = Rent From Any Other Property : Further income
sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh29
```

Value = 1.0 Label = Yes

Label = No

Label = don't know

Label = missing

Value = 2.0

Value = -1.0

Value = -9.0

```
Value = -8.0
                          Label = inapplicable
              Value = -7.0
                          Label = proxy
              Value = -2.0 Label = refusal
Pos. = 993 Variable = jkl nfh30
                                          Variable label = Foster Allowance / Guardian Allowance :
Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_nfh30
              Value = 10
                          Label = Yes
              Value = 2.0
                           Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
                          Label = refusal
              Value = -2.0
Pos. = 994 Variable = jkl_nfh31
                                          Variable label = Rent Rebate : Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh31
              Value = 1.0
                           Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                          Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                          Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 995 Variable = jkl nfh32
                                         Variable label = Rate Rebate : Further income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh32
              Value = 1.0 Label = Yes
              Value = 2.0
                           Label = No
              Value = -1.0
                           Label = don't know
                           Label = missing
              Value = -9.0
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 996 Variable = jkl nfh33
                                          Variable label = Employment And Support Allowance : Further
income sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_nfh33
              Value = 1.0 Label = Yes
              Value = 2.0
                           Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                          Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 997 Variable = jkl nfh35
                                          Variable label = Sickness And Accident Insurance : Further
income
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl nfh35
              Value = 1.0
                           Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                          Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
```

Value = -7.0

Label = proxy

Value = -2.0Label = refusal Pos. = 998 Variable = jkl nfh37 Variable label = Other Disability Related Benefit Or Payment : Further income This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl nfh37 Value = 1.0 Label = Yes Value = 2.0Label = No Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal Pos. = 999 Variable = jkl_nfh38 Variable label = Any Other Regular Payment : Further income This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_nfh38 Value = 1.0 Label = Yes Value = 2.0Label = No Value = -1.0 Label = don't know Value = -9.0 Label = missing Label = inapplicable Value = -8.0 Value = -7.0Label = proxy Value = -2.0 Label = refusal **Pos.** = 1,000 **Variable** = jkl nfh39 Variable label = Any Other State Benefit : Further income sources This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl nfh39

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,001 Variable = jkl nfh40 Variable label = Universal Credit : Further income sources

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

Pos. = 1,002 **Variable** = jkl_nfh41 **Variable label** = Personal Independence Payments : Further income sources

Pos. = 1,003 Variable = jkl penpot Variable label = Has a pension pot eligible for drawdown

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

Value label information for jkl_penpot

Value = 1.0 Label = Yes

Value = 2.0Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing
Value = -8.0 Label = inapplica
Value = -7.0 Label = proxy Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 1,004 Variable = jkl pendd Variable label = Has drawndown pension in last 12 months

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

Value label information for jkl pendd

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not currently eligible to withdraw money

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy

Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,005 Variable = jkl penddamt Variable label = Pension drawdown: amount

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

Value label information for jkl penddamt

Value = -2.0 Label = refusal

Value = -9.0Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 1,006 Variable = jkl penddchk Variable label = Pension drawdown: check

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

Value label information for jkl penddchk

Value = 1.0 Label = Yes

Value = 2.0Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0Label = refusal

Pos. = 1,007 Variable = jkl_penddtax Variable label = Pension drawdown: whether before tax

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

Value label information for jkl penddtax

Value = 1.0 Label = Yes, before tax

Value = 2.0Label = No, after tax

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0Label = proxy

Value = -2.0Label = refusal

Pos. = 1,008 Variable = jkl_finnow Variable label = Subjective financial situation - current

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

Value label information for jkl_finnow

Value = 1.0 Label = Living comfortably

Label = Doing alright Value = 2.0

Value = 3.0Label = Just about getting by

```
Value = 4.0
                             Label = Finding it quite difficult
               Value = 5.0
                             Label = Finding it very difficult
               Value = -1.0
                            Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 1,009 Variable = jkl finfut
                                             Variable label = Subjective financial situation - future
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl finfut
               Value = 1.0
                           Label = Better off
               Value = 2.0
                            Label = Worse of than now
               Value = 3.0
                           Label = or about the same?
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 1,010 Variable = jkl scac
                                             Variable label = Self-completion accepted
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl scac
               Value = 1.0
                             Label = Accepted as self-completion
                             Label = Accepted self-completion but interviewer to complete due to reading/sight problems etc.
               Value = 2.0
               Value = 3.0
                           Label = Accepted self-completion but interviewer/someone else to help translate due to language
problems
               Value = 4.0
                             Label = Refused self-completion
               Value = 5.0
                             Label = Not able to do self-completion
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                            Label = refusal
Pos. = 1,011 Variable = jkl scrf1
                                             Variable label = Didn't like computer
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_scrf1
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0
                            Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 1,012 Variable = jkl_scrf2
                                             Variable label = Child crying/needed attention etc.
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl scrf2
               Value = 0.0
                           Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0
                           Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0
                            Label = proxy
               Value = -2.0
                            Label = refusal
```

Pos. = 1,013 Variable = jkl_scrf3 Variable label = Worried about confidentiality

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

Value label information for jkl_scrf3

Value = 0.0 Label = Not mentioned

```
Value = 1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0

Label = Mentioned
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Label = refusal
```

Pos. = 1,014 Variable = jkl_scrf4 Variable label = Concerned because someone else was present

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

Pos. = 1,015 Variable = jkl scrf5 Variable label = Couldn't be bothered

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

Pos. = 1,016 Variable = jkl_scrf6 Variable label = Interview taking too long/ran out of time

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

Pos. = 1,017 Variable = jkl_scrf97 Variable label = Other

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

Pos. = 1,018 Variable = jkl_scun1 Variable label = Eyesight problems

Pos. = 1,019 Variable = jkl scun2 Variable label = Reading/literacy problems

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

Pos. = 1,020 Variable = jkl scun3 Variable label = Language problems

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

Pos. = 1,021 Variable = jkl_scun97 Variable label = Other

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

Pos. = 1,022 Variable = jkl vote7 Variable label = Voted in last general election

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

Pos. = 1,023 Variable = jkl_vote8 Variable label = Party voted for in last general election

```
Value label information for jkl vote8
Value = 1.0 Label = Conservatives
Value = 2.0
              Label = Labour
Value = 3.0 Label = Liberal Democrat
Value = 4.0 Label = Scottish National Party
Value = 5.0 Label = Plaid Cymru
Value = 6.0 Label = Green Party
            Label = Ulster Unionist
Value = 7.0
Value = 8.0
              Label = sdlp
Value = 9.0
              Label = Alliance Party
Value = 10.0 Label = Democratic Unionist
Value = 11.0 Label = Sinn Fein
Value = 12.0
             Label = UK Independence Party
```

```
Value = 13.0
              Label = British National Party
Value = 14.0
              Label = The Brexit Party
Value = 97.0
              Label = Other party
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,024 Variable = jkl scsf1 Variable label = General health

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

Value label information for jkl_scsf1 Value = 1.0 Label = Excellent Value = 2.0Label = Very good Value = 3.0Label = Good Value = 4.0Label = Fair Value = 5.0Label = Poor Value = -1.0Label = don't know Value = -9.0Label = missing Value = -8.0 Label = inapplicable Value = -7.0Label = proxy Value = -2.0 Label = refusal

Pos. = 1,025 Variable = jkl scsf2a Variable label = Health limits moderate activities

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

```
Value label information for jkl scsf2a
Value = 1.0
               Label = Yes, limited a lot
Value = 2.0
                Label = Yes, limited a little
Value = 3.0
                Label = No, not limited at all
Value = -1.0
               Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
              Label = refusal
```

Pos. = 1,026 Variable = jkl scsf2b Variable label = Health limits several flights of stairs

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

```
Value label information for jkl scsf2b
Value = 1.0
            Label = Yes, limited a lot
Value = 2.0
               Label = Yes, limited a little
Value = 3.0
            Label = No, not limited at all
Value = -1.0 Label = don't know
             Label = missing
Value = -9.0
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
              Label = refusal
```



```
Value label information for jkl_scsf3a
Value = 1.0
             Label = All of the time
Value = 2.0
                Label = Most of the time
Value = 3.0
               Label = Some of the time
Value = 4.0
               Label = A little of the time
Value = 5.0
               Label = None of the time
Value = -1.0
              Label = don't know
Value = -9.0
              Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
                Label = refusal
```

Pos. = 1,028 **Variable** = jkl_scsf3b **Variable label** = Last 4 weeks: Physical health limits kind of work

This variable is numeric, the SPSS measurement level is SCALE

```
Value label information for jkl_scsf3b
Value = 1.0 Label = All of the time
Value = 2.0
              Label = Most of the time
Value = 3.0
              Label = Some of the time
Value = 4.0 Label = A little of the time
Value = 5.0 Label = None of the time
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
             Label = inapplicable
Value = -8.0
Value = -7.0
              Label = proxy
             Label = refusal
Value = -2.0
```

Pos. = 1,029 **Variable** = jkl_scsf4a **Variable label** = Last 4 weeks: Mental health meant accomplished less

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

Pos. = 1,030 **Variable** = jkl_scsf4b **Variable label** = Last 4 weeks: Mental health meant worked less carefully

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

```
Value label information for jkl scsf4b
Value = 1.0 Label = All of the time
Value = 2.0 Label = Most of the time
Value = 3.0 Label = Some of the time
Value = 4.0
              Label = A little of the time
Value = 5.0
               Label = None of the time
             Label = don't know
Value = -1.0
Value = -9.0
             Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0
             Label = refusal
```

Pos. = 1,031 Variable = jkl scsf5 Variable label = Last 4 weeks: Pain interfered with work

```
Value label information for jkl scsf5
Value = 1.0 Label = Not at all
Value = 2.0
            Label = A little bit
            Label = Moderately
Value = 3.0
Value = 4.0
              Label = Quite a bit
Value = 5.0
              Label = Extremely
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0
             Label = refusal
```

Pos. = 1,032 Variable = jkl scsf6a Variable label = Last 4 weeks: Felt calm and peaceful

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

```
Value label information for jkl_scsf6a
Value = 1.0
               Label = All of the time
Value = 2.0
               Label = Most of the time
Value = 3.0
            Label = Some of the time
Value = 4.0
               Label = A little of the time
Value = 5.0
               Label = None of the time
             Label = don't know
Value = -1.0
Value = -9.0 Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0
             Label = refusal
```

Pos. = 1,033 Variable = jkl_scsf6b Variable label = Last 4 weeks: Had a lot of energy

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

```
Value label information for jkl scsf6b
Value = 1.0
              Label = All of the time
Value = 2.0
               Label = Most of the time
Value = 3.0
               Label = Some of the time
Value = 4.0
               Label = A little of the time
            Label = None of the time
Value = 5.0
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
              Label = proxy
Value = -7.0
Value = -2.0
              Label = refusal
```

Pos. = 1,034 Variable = jkl scsf6c Variable label = Last 4 weeks: Felt downhearted and depressed

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

```
Value label information for jkl scsf6c
Value = 1.0 Label = All of the time
Value = 2.0
              Label = Most of the time
Value = 3.0
              Label = Some of the time
            Label = A little of the time
Value = 4.0
Value = 5.0 Label = None of the time
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0
              Label = refusal
```

Pos. = 1,035 **Variable** = jkl_scsf7 **Variable label** = Last 4 weeks: Physical or mental health interfered with social life

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

```
Value label information for jkl scsf7
Value = 1.0 Label = All of the time
Value = 2.0
              Label = Most of the time
Value = 3.0 Label = Some of the time
Value = 4.0
               Label = A little of the time
Value = 5.0
              Label = None of the time
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0
              Label = refusal
```

Pos. = 1,036 Variable = jkl_scghqa Variable label = GHQ: concentration

```
Value label information for jkl_scghqa

Value = 1.0 Label = Better than usual
```

```
Value = 2.0

Value = 3.0

Value = 4.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = Same as usual

Label = Less than usual

Label = Much less than usual

Label = don't know

Label = missing

Label = inapplicable

Label = proxy

Value = -2.0

Label = refusal
```

Pos. = 1,037 Variable = jkl scghqb Variable label = GHQ: loss of sleep

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

```
Value label information for jkl_scghqb
Value = 1.0 Label = Not at all
Value = 2.0
            Label = No more than usual
Value = 3.0 Label = Rather more than usual
Value = 4.0 Label = Much more than usual
             Label = don't know
Value = -1.0
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
              Label = proxy
Value = -7.0
Value = -2.0
             Label = refusal
```

Pos. = 1,038 Variable = jkl_scghqc Variable label = GHQ: playing a useful role

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

Pos. = 1,039 Variable = jkl_scghqd Variable label = GHQ: capable of making decisions

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

Pos. = 1,040 Variable = jkl_scghqe Variable label = GHQ: constantly under strain

Pos. = 1,041 Variable = jkl scghqf Variable label = GHQ: problem overcoming difficulties

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

```
Value label information for jkl scqhqf
Value = 1.0
                Label = Not at all
```

Value = 2.0Label = No more than usual

Value = 3.0Label = Rather more than usual

Value = 4.0 Label = Much more than usual

Value = -1.0Label = don't know

Label = missing Value = -9.0

Value = -8.0 Label = inapplicable

Value = -7.0Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,042 Variable = jkl scghqg Variable label = GHQ: enjoy day-to-day activities

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

Value label information for jkl scqhqq

Value = 1.0 Label = More so than usual

Value = 2.0Label = Same as usual

Value = 3.0 Label = Less so than usual Value = 4.0Label = Much less than usual

Label = don't know Value = -1.0

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,043 Variable = jkl scghgh Variable label = GHQ: ability to face problems

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

Value label information for jkl scqhqh

Label = More so than usual Value = 1.0

Value = 2.0Label = Same as usual

Value = 3.0 Label = Less able than usual

Value = 4.0 Label = Much less able Label = don't know

Value = -1.0 Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,044 Variable = jkl_scghqi Variable label = GHQ: unhappy or depressed

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

Value label information for jkl scqhqi

Value = 1.0 Label = Not at all

Value = 2.0 Label = No more than usual

Value = 3.0 Label = Rather more than usual

Value = 4.0 Label = Much more than usual

Label = don't know Value = -1.0

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,045 Variable = jkl scghqj Variable label = GHQ: losing confidence

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

Value label information for jkl scghqj

Value = 1.0 Label = Not at all

Value = 2.0Label = No more than usual

Value = 3.0 Label = Rather more than usual

Value = 4.0 Label = Much more than usual

Value = -1.0 Label = don't know Value = -9.0 Label = missing

```
Value = -8.0
                              Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 1,046 Variable = jkl_scghqk
                                             Variable label = GHQ: believe worthless
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl scqhqk
               Value = 1.0
                              Label = Not at all
               Value = 2.0
                              Label = No more than usual
               Value = 3.0
                              Label = Rather more than usual
               Value = 4.0
                              Label = Much more than usual
                            Label = don't know
               Value = -1.0
               Value = -9.0
                            Label = missing
               Value = -8.0
                            Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                              Label = refusal
Pos. = 1,047 Variable = jkl scghql
                                             Variable label = GHQ: general happiness
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl scghql
               Value = 1.0
                              Label = More so than usual
               Value = 2.0
                              Label = About the same as usual
               Value = 3.0
                              Label = Less so than usual
               Value = 4.0
                              Label = Much less than usual
               Value = -1.0
                              Label = don't know
               Value = -9.0
                              Label = missing
               Value = -8.0
                              Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                              Label = refusal
Pos. = 1,048 Variable = jkl sclfsat1
                                             Variable label = Satisfaction with health
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl sclfsat1
               Value = 1.0
                              Label = Completely dissatisfied
               Value = 2.0
                              Label = Mostly dissatisfied
               Value = 3.0
                              Label = Somewhat dissatisfied
               Value = 4.0
                              Label = Neither Sat nor Dissat
               Value = 5.0
                              Label = Somewhat satisfied
               Value = 6.0
                              Label = Mostly satisfied
               Value = 7.0
                              Label = Completely satisfied
               Value = -2.0
                              Label = refusal
               Value = -9.0
                             Label = missing
                              Label = inapplicable
               Value = -8.0
               Value = -7.0
                              Label = proxy
               Value = -1.0
                              Label = don't know
Pos. = 1,049 Variable = jkl_sclfsat2
                                             Variable label = Satisfaction with income
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl sclfsat2
               Value = 1.0
                              Label = Completely dissatisfied
               Value = 2.0
                              Label = Mostly dissatisfied
               Value = 3.0
                              Label = Somewhat dissatisfied
               Value = 4.0
                             Label = Neither Sat nor Dissat
               Value = 5.0
                              Label = Somewhat satisfied
               Value = 6.0
                             Label = Mostly satisfied
```

Label = Completely satisfied

Label = refusal

Label = missing

Label = proxy

Label = inapplicable

Label = don't know

Value = 7.0Value = -2.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -1.0

Pos. = 1,050 Variable = jkl sclfsat7 Variable label = Satisfaction with amount of leisure time

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

```
Value label information for jkl sclfsat7
```

```
Value = 1.0

Value = 2.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 5.0

Value = 6.0

Value = 7.0

Value = -2.0

Value = -7.0

Value = -8.0

Value = -7.0

Value = -1.0

Label = Completely satisfied

Value = -8.0

Label = refusal

Value = -9.0

Label = missing

Value = -7.0

Value = -7.0

Value = -1.0

Label = proxy

Value = -1.0
```

Pos. = 1,051 Variable = jkl sclfsato Variable label = Satisfaction with life overall

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

```
Value label information for jkl sclfsato
```

```
Value = 1.0
             Label = Completely dissatisfied
Value = 2.0
              Label = Mostly dissatisfied
Value = 3.0
              Label = Somewhat dissatisfied
Value = 4.0
              Label = Neither Sat nor Dissat
Value = 5.0
              Label = Somewhat satisfied
Value = 6.0
            Label = Mostly satisfied
Value = 7.0
            Label = Completely satisfied
Value = -2.0 Label = refusal
Value = -9.0
             Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,052 Variable = jkl_sclackcom Variable label = How often feels lack of companionship

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

```
Value label information for jkl sclackcom
```

```
Value = 1.0

Value = 2.0

Value = 3.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = Hardly ever or never

Label = Some of the time

Label = Often

Label = don't know

Label = missing

Value = -8.0

Label = inapplicable

Value = -7.0

Value = -2.0

Label = refusal
```

Pos. = 1.053 Variable = ikl scleftout Variable label = How often feels left out

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

Pos. = 1,054 Variable = jkl scisolate Variable label = How often feels isolated from others

```
Value label information for jkl_scisolate

Value = 1.0 Label = Hardly ever or never
```

```
Value = 2.0
                            Label = Some of the time
              Value = 3.0
                            I abel = Often
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,055 Variable = jkl_sclonely
                                            Variable label = How often feels lonely
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl sclonely
              Value = 1.0
                           Label = Hardly ever or never
              Value = 2.0
                            Label = Some of the time
              Value = 3.0
                          Label = Often
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,056 Variable = jkl whorupol
                                          Variable label = Important who you are: Political beliefs
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_whorupol
              Value = 1.0
                             Label = Very important to my sense of who I am
              Value = 2.0
                             Label = Fairly important to my sense of who I am
              Value = 3.0
                            Label = Not very important to my sense of who I am
              Value = 4.0
                            Label = Not at all important to my sense of who I am
              Value = 5.0
                            Label = Doesn't apply
              Value = -14.0 Label = Not asked for this hhold in this wave
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -1.0
                          Label = don't know
Pos. = 1,057 Variable = jkl ypnpal
                                            Variable label = How many close friends
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ypnpal
              Value = -2.0 Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -1.0
                           Label = don't know
Pos. = 1,058 Variable = jkl_ypsocweb Variable label = Belong to social website
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ypsocweb
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            I abel = No
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 1,059 Variable = jkl ypnetcht Variable label = Hours using social media on weekdays
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ypnetcht
              Value = 1.0 Label = None
```

Value = 2.0

Value = 3.0

Label = Less than an hour

Label = 1-3 hours

```
Value = 4.0 Label = 4-6 hours

Value = 5.0 Label = 7 or more hours

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,060 **Variable** = jkl_eatlivu **Variable label** = How many times in last 7 days has eaten evening meal with family

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

```
Value label information for jkl eatlivu
Value = 1.0
               I abel = None
Value = 2.0
               Label = 1 - 2 times
Value = 3.0
               Label = 3 - 5 times
Value = 4.0
            Label = 6 - 7 times
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```


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

```
Value label information for jkl famsup
Value = 1.0
                Label = I feel supported by my family in most or all of the things I do
Value = 2.0
                Label = I feel supported by my family in some of the things I do
Value = 3.0
               Label = I do not feel supported by my family in the things I do
Value = -1.0
               Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
              Label = refusal
```


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

```
Value label information for jkl upset
Value = 1.0
            Label = Mum or stepmum
Value = 2.0
               Label = Dad or stepdad
Value = 3.0 Label = A brother or sister (or step-brother/sister)
Value = 4.0 Label = Another relative living with you
Value = 5.0 Label = Another relative not living with you
Value = 6.0 Label = No-one within my family
Value = -1.0
              Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0
             Label = refusal
```



```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,064 Variable = jkl_yajbsrv1 Variable label = Friends and/or relatives

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

Pos. = 1,065 Variable = jkl_yajbsrv3 Variable label = Connexions

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

Pos. = 1,066 Variable = jkl_yajbsrv4 Variable label = Apprenticeships website

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

Pos. = 1,067 Variable = jkl yajbsrv8 Variable label = Jobcentre Plus

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

Pos. = 1,068 Variable = jkl_yajbsrv7 Variable label = Anyone else

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

Pos. = 1,069 Variable = jkl yajbsrv96 Variable label = None of the above

```
Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
                            Label = proxy
               Value = -7.0
               Value = -2.0
                            Label = refusal
Pos. = 1,070 Variable = jkl drgsol
                                             Variable label = Last year: Glue/solvent sniffing
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_drgsol
               Value = 1.0
                             Label = Yes
               Value = 2.0
                             Label = No
                            Label = don't know
               Value = -1.0
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,071 Variable = jkl drgmj
                                             Variable label = Last year: Cannabis
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl drgmj
               Value = 1.0
                             Label = Yes
               Value = 2.0
                             Label = No
                           Label = don't know
               Value = -1.0
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,072 Variable = jkl_drgoth
                                             Variable label = Last year: Other drugs
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl drgoth
               Value = 1.0
                           Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 1,073 Variable = jkl frdrg
                                             Variable label = Frequency of drug use
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl frdrg
               Value = 1.0 Label = Never
               Value = 2.0
                             Label = Once or twice
                          Label = Three or four times
              Value = 3.0
               Value = 4.0 Label = Five to ten times
               Value = 5.0 Label = More than ten times
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
                           Label = inapplicable
               Value = -8.0
               Value = -7.0
                             Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,074 Variable = jkl ncrr1
                                             Variable label = Non co-resident relationship
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl ncrr1
               Value = 1.0
                             Label = Yes
```

Value label information for jkl yajbsrv96

```
Value = 2.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0
Label = No
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Label = refusal
```

Pos. = 1,075 Variable = jkl_ncrrm Variable label = Month relationship started

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

```
Value label information for jkl ncrrm
Value = 1.0
              Label = January
Value = 2.0
              Label = February
Value = 3.0
            Label = March
Value = 4.0 Label = April
Value = 5.0 Label = May
Value = 6.0 Label = June
           Label = July
Value = 7.0
Value = 8.0
              Label = August
Value = 9.0
              Label = September
Value = 10.0 Label = October
Value = 11.0
             Label = November
Value = 12.0 Label = December
Value = 13.0 Label = Don't know
             Label = refusal
Value = -2.0
Value = -9.0
              Label = missing
            Label = inapplicable
Value = -8.0
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,076 Variable = jkl_ncrry4 Variable label = Year relationship started

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

Pos. = 1,077 Variable = jkl_ncrr3 Variable label = Definite decision not to live together

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

Pos. = 1,078 Variable = jkl ncrr4 Variable label = Whose decision to live apart

Pos. = 1,079 Variable = jkl ncrr5 Variable label = Sex of non co-resident partner

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

Pos. = 1,080 Variable = jkl ncrr6 Variable label = Labour market status of partner

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

```
Value label information for jkl_ncrr6
Value = 1.0
               Label = Self employed
Value = 2.0
               Label = Paid employment(ft/pt)
Value = 3.0
               Label = Unemployed
Value = 4.0
            Label = Retired
              Label = On maternity leave
Value = 5.0
Value = 6.0
               Label = Family care or home
Value = 7.0
               Label = Full-time student
Value = 8.0
               Label = LT sick or disabled
Value = 9.0
              Label = Govt training scheme
Value = 10.0 Label = Unpaid, family business
Value = 11.0
              Label = On apprenticeship
              Label = Furloughed/Job Support Scheme
Value = 12.0
Value = 13.0
               Label = Temporarily laid off/short time working
Value = 97.0
               Label = Doing something else
Value = -2.0
               Label = refusal
               Label = missing
Value = -9.0
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,081 Variable = jkl ncrr8 Variable label = Where partner lives

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

```
Value label information for jkl_ncrr8
Value = 1.0 Label = Less than 15 minutes
            Label = Between 15 and 30 minutes
Value = 2.0
Value = 3.0
              Label = Between 30 minutes and 1 hour
Value = 4.0
               Label = Between 1 and 2 hours
Value = 5.0
               Label = More than 2 hours
Value = -1.0
             Label = don't know
Value = -9.0
             Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,082 Variable = jkl_ncrr9 Variable label = Frequency of seeing partner

```
Value label information for jkl ncrr9
Value = 1.0 Label = Daily
Value = 2.0
              Label = Several times per week
Value = 3.0
               Label = At least once per week
Value = 4.0
               Label = Several times per month
            Label = At least once per month
Value = 5.0
Value = 6.0
            Label = Less often
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
             Label = refusal
Value = -2.0
```

Pos. = 1,083 Variable = jkl ncrr11 Variable label = Intention to live together within 3 years

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

```
Value label information for jkl ncrr11
             Label = Yes
Value = 1.0
```

Value = 2.0Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0
Value = -7.0
Value = -2.0
Value = -2.0
Label = inapplicable
Label = proxy
Label = refusal

Pos. = 1,084 Variable = jkl ncrr12 Variable label = Likelihood of marrying partner in future

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

Value label information for jkl ncrr12

Value = 1.0 Label = Very likely

Value = 2.0 Label = Likely

Value = 3.0 Label = Not sure

Value = 4.0 Label = Unlikely

Value = 5.0 Label = Very unlikely

Value = 6.0 Label = Prefer not to disclose

 Value = -1.0
 Label = don't know

 Value = -9.0
 Label = missing

 Value = -8.0
 Label = inapplicable

 Value = -7.0
 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,085 Variable = jkl casiintno Variable label = Self-completion interviewer number

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

Value label information for jkl_casiintno

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -1.0 Label = don't know

Pos. = 1,086 Variable = jkl vouchletter Variable label = Received voucher and letter

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

Value label information for jkl vouchletter

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,087 Variable = jkl ienddathh Variable label = Time at end of individual interview (hours)

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

Value label information for jkl_ienddathh

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 1,088 Variable = jkl ienddatmm Variable label = Time at end of individual interview (minutes)

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

Value label information for jkl_ienddatmm

Value = -2.0Label = refusal

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,089 Variable = jkl ienddatss Variable label = Time at end of individual interview (seconds)

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

Value label information for jkl_ienddatss

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,090 Variable = jkl ienddaty Variable label = Date at end of individual interview (year)

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

Value label information for jkl_ienddaty

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,091 Variable = jkl ienddatm Variable label = Date at end of individual interview (month)

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

```
Value label information for jkl ienddatm
Value = 1.0 Label = January
Value = 2.0 Label = February
Value = 3.0 Label = March
Value = 4.0
             Label = April
           Label = May
Value = 5.0
           Label = June
Value = 6.0
Value = 7.0 Label = July
Value = 8.0 Label = August
Value = 9.0 Label = September
Value = 10.0 Label = October
Value = 11.0
              Label = November
Value = 12.0
              Label = December
Value = -2.0
             Label = refusal
Value = -9.0
             Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,092 Variable = jkl ienddatd Variable label = Date at end of individual interview (day)

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

```
Value label information for jkl ienddatd
```

```
      Value = -2.0
      Label = refusal

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -7.0
      Label = proxy

      Value = -1.0
      Label = don't know
```

Pos. = 1,093 Variable = jkl_deviceused Variable label = Device used

```
Value = 6.0
Value = 7.0
Value = 8.0
Value = -2.0
Value = -9.0
Value = -8.0
Value = -8.0
Value = -7.0
Value = -7.0
Value = -7.0
Value = -1.0

Label = Large feature phone
Label = Other
Label = refusal
Label = missing
Label = inapplicable
Value = -7.0
Value = -1.0

Label = proxy
Label = don't know
```

Pos. = 1,094 Variable = jkl euparl Variable label = Voted in European Parliament elections

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

Value = -2.0

Value = -1.0

Pos. = 1,095 Variable = jkl_voteeuparl Variable label = Party voted for in EU Parliament elections

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

Label = refusal

Value label information for jkl voteeuparl Value = 1.0Label = Conservatives Value = 2.0Label = Labour Value = 3.0 Label = Liberal Democrat Value = 4.0 Label = Scottish National Party Value = 5.0 Label = Plaid Cymru Value = 6.0Label = Green Party Value = 7.0 Label = Ulster Unionist Value = 8.0 Label = sdlp Value = 9.0 Label = Alliance Party Value = 10.0 Label = Democratic Unionist Value = 11.0 Label = Sinn Fein Value = 12.0 Label = UK Independence Party Value = 14.0 Label = The Brexit Party Label = Change UK - The Independent Group Value = 15.0 Label = Other party Value = 97.0 Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy

Pos. = 1,096 Variable = jkl euref Variable label = Voted in EU Referendum

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

Label = don't know

Value label information for jkl_euref Value = 1.0 Label = Yes Value = 2.0 I abel = NoValue = 3.0Label = Couldn't vote Value = -1.0Label = don't know Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 1,097 Variable = jkl voteeuref Variable label = How voted in EU Referendum

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

```
Value label information for jkl_voteeuref
```

Value = 1.0 Label = Remain a member of the European Union

Value = 2.0 Label = Leave the European Union

```
Value = -1.0
                             Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
                                            Variable label = Supports a particular political party
Pos. = 1,098 Variable = jkl vote1
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_vote1
              Value = 1.0
                           Label = Yes
              Value = 2.0
                             Label = No
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,099 Variable = jkl vote2
                                            Variable label = Closer to one political party than others
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl vote2
              Value = 1.0
                            Label = Yes
              Value = 2.0
                             I abel = N_0
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,100 Variable = jkl vote4
                                            Variable label = Which political party closest to
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_vote4
                            Label = Conservatives
              Value = 1.0
              Value = 2.0
                            Label = Labour
              Value = 3.0 Label = Liberal Democrat
              Value = 4.0 Label = Scottish National Party
              Value = 5.0 Label = Plaid Cymru
              Value = 6.0
                            Label = Green Party
              Value = 7.0
                            Label = Ulster Unionist
              Value = 8.0
                          Label = sdlp
              Value = 9.0
                          Label = Alliance Party
              Value = 10.0 Label = Democratic Unionist
```

Value = 14.0 Label = The Brexit Party Value = 15.0 Label = Change UK - The Independent Group

Label = Sinn Fein

Label = UK Independence Party

Value = 96.0 Label = Can't vote

Value = 97.0 Label = Other party

Value = -2.0 Label = refusal

Value = 11.0

Value = 12.0

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 1,101 Variable = jkl_vote5 Variable label = Strength of support for stated party

```
Value label information for jkl vote5

Value = 1.0 Label = Very strong

Value = 2.0 Label = Fairly strong

Value = 3.0 Label = Not very strong

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable
```

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,102 Variable = jkl_vote3 Variable label = Party would vote for tomorrow

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

```
Value label information for jkl vote3
Value = 1.0
               Label = Conservatives
Value = 2.0
               Label = Labour
Value = 3.0
            Label = Liberal Democrat
            Label = Scottish National Party
Value = 4.0
Value = 5.0
              Label = Plaid Cymru
            Label = Green Party
Value = 6.0
Value = 7.0
            Label = Ulster Unionist
Value = 8.0
            Label = sdlp
Value = 9.0
               Label = Alliance Party
Value = 10.0
              Label = Democratic Unionist
Value = 11.0
               Label = Sinn Fein
Value = 12.0
               Label = UK Independence Party
Value = 14.0
               Label = The Brexit Party
Value = 15.0
               Label = Change UK - The Independent Group
Value = 95.0
              Label = None
Value = 96.0
              Label = Can't vote
Value = 97.0
              Label = Other party
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,103 Variable = jkl_vote6 Variable label = Level of interest in politics

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

```
Value label information for jkl_vote6
             Label = Very interested
Value = 1.0
Value = 2.0
               Label = Fairly interested
Value = 3.0 Label = Not very interested
Value = 4.0
            Label = Or not at all interested
             Label = don't know
Value = -1.0
Value = -9.0
               Label = missing
             Label = inapplicable
Value = -8.0
Value = -7.0
               Label = proxy
Value = -2.0
             Label = refusal
```

Pos. = 1,104 Variable = jkl eumem Variable label = Should UK remain a member of the EU

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

Pos. = 1,105 Variable = jkl_marstat Variable label = Legal marital status

```
Value = 7.0
                Label = Sep from Civil Partner
Value = 8.0
               Label = A former Civil Partner
Value = 9.0
               Label = Surviving Civil Partner
Value = -2.0
               Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,106 Variable = jkl livesp Variable label = Live with spouse

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

Pos. = 1,107 **Variable** = jkl livewith **Variable label** = Live with someone as a couple

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

Value label information for jkl_livewith

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,108 Variable = jkl_employ Variable label = In paid employment

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

Value label information for jkl_employ

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = -1.0
 Label = don't know

 Value = -9.0
 Label = missing

 Value = -8.0
 Label = inapplicable

 Value = -7.0
 Label = proxy

 Value = -2.0
 Label = refusal

Pos. = 1,109 Variable = jkl_lingua Variable label = Language translation needed in

This variable is numeric, the SPSS measurement level is SCALE

Value label information for jkl_lingua

Value = 0.0Label = English Value = 1.0Label = Arabic Value = 2.0Label = Bengali Label = Cantonese Value = 3.0Value = 4.0Label = Gujarati Value = 5.0Label = Punjabi: Gurmukhi Value = **6.0** Label = Punjabi: Urdu Value = 7.0Label = Somali Value = 8.0 Label = Urdu Value = 9.0 Label = Welsh Value = 10.0 Label = Polish Value = 11.0 Label = Portuguese Value = 12.0Label = Turkish Value = 97.0 Label = Other language Label = refusal Value = -2.0Value = -9.0Label = missing Value = -8.0Label = inapplicable

```
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,110 Variable = jkl_lmcbm1 Variable label = cohab no. 1: Month began cohabitation spell

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

```
Value label information for jkl Imcbm1
Value = 1.0
              Label = January
Value = 2.0
            Label = February
Value = 3.0 Label = March
            Label = April
Value = 4.0
Value = 5.0
              Label = May
            Label = June
Value = 6.0
Value = 7.0
           Label = July
Value = 8.0 Label = August
Value = 9.0 Label = September
Value = 10.0 Label = October
Value = 11.0
              Label = November
Value = 12.0
              Label = December
Value = -2.0
              Label = refusal
Value = -9.0
             Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
```

Pos. = 1,111 Variable = jkl | Imcby41 Variable label = cohab no. 1: Year began cohabitation spell

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

Label = don't know

Pos. = 1,112 **Variable** = jkl_currpart1 **Variable label** = cohab no. 1: Check if current husband/wife/partner

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

Value = -1.0

Pos. = 1,113 Variable = jkl Imspm1 Variable label = cohab no. 1: Month ended ML spell

```
Value label information for jkl_lmspm1
Value = 1.0 Label = January
Value = 2.0
             Label = February
Value = 3.0 Label = March
Value = 4.0
           Label = April
Value = 5.0
              Label = May
Value = 6.0
              Label = June
Value = 7.0
              Label = July
             Label = August
Value = 8.0
Value = 9.0
              Label = September
Value = 10.0
             Label = October
Value = 11.0
              Label = November
Value = 12.0
              Label = December
Value = -2.0
              Label = refusal
```

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,114 Variable = jkl Imspy41 Variable label = cohab no. 1: Year ended ML spell

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

Value = -7.0 Label = proxy Value = -1.0 Label = don't know

AAE Westelde - III brokerû . Westelde lekel - est

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

Value label information for jkl_lmcbm2

Value = 1.0 Label = January Value = 2.0Label = February Value = 3.0 Label = March Value = 4.0 Label = April Value = 5.0 Label = May Value = 6.0 Label = June Value = 7.0 Label = July Label = August Value = 8.0 Value = 9.0 Label = September Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Pos. = 1,116 Variable = jkl_lmcby42 Variable label = cohab no. 2: Year began cohabitation spell

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

Label = don't know

Label = proxy

Value label information for jkl Imcby42

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 1,117 **Variable** = jkl_currpart2 **Variable label** = cohab no. 2: Check if current husband/wife/partner

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

Value = -7.0

Value = -1.0

Pos. = 1,118 Variable = jkl Imspm2 Variable label = cohab no. 2: Month ended ML spell

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

Value label information for jkl_lmspm2 Value = 1.0 Label = January

```
Value = 2.0
              Label = February
Value = 3.0
            Label = March
            Label = April
Value = 4.0
Value = 5.0
              Label = May
Value = 6.0
              Label = June
Value = 7.0
              Label = July
              Label = August
Value = 8.0
Value = 9.0
              Label = September
Value = 10.0 Label = October
Value = 11.0
              Label = November
Value = 12.0
              Label = December
Value = -2.0
              Label = refusal
Value = -9.0
             Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,119 Variable = jkl_lmspy42 Variable label = cohab no. 2: Year ended ML spell

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

Value label information for jkl_Imspy42

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 1,120 Variable = jkl_lmcbm3 Variable label = cohab no. 3: Month began cohabitation spell

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

```
Value label information for jkl Imcbm3
Value = 1.0 Label = January
Value = 2.0
              Label = February
Value = 3.0
             Label = March
           Label = April
Value = 4.0
Value = 5.0 Label = May
Value = 6.0 Label = June
Value = 7.0 Label = July
           Label = August
Value = 8.0
Value = 9.0
              Label = September
Value = 10.0 Label = October
Value = 11.0
             Label = November
Value = 12.0 Label = December
Value = -2.0
             Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,121 **Variable** = jkl_lmcby43 **Variable label** = cohab no. 3: Year began cohabitation spell

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

Pos. = 1,122 **Variable** = jkl_currpart3 **Variable label** = cohab no. 3: Check if current husband/wife/partner

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

Value label information for jkl_currpart3

Value = 1.0 Label = Yes

```
Value = 2.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0
Label = No
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Label = refusal
```

Pos. = 1,123 Variable = jkl Imspm3 Variable label = cohab no. 3: Month ended ML spell

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

Value label information for jkl Imspm3 Value = 1.0Label = January Value = 2.0Label = February Value = 3.0 Label = March Value = 4.0 Label = April Value = 5.0 Label = May Value = 6.0 Label = June Label = July Value = 7.0 Value = 8.0 Label = August Value = 9.0 Label = September Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0 Label = refusal Label = missing Value = -9.0 Value = -8.0Label = inapplicable Value = -7.0 Label = proxy Value = -1.0 Label = don't know

Pos. = 1,124 Variable = jkl_lmspy43 Variable label = cohab no. 3: Year ended ML spell

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

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

Value label information for jkl Imcbm4 Value = 1.0 Label = January Value = 2.0 Label = February Value = 3.0 Label = March Label = April Label = May Value = 4.0 Value = 5.0 Value = 6.0 Label = June Value = 7.0 Label = July Value = 8.0 Label = August Value = 9.0 Label = September Value = 10.0 Label = October Value = 11.0 Label = November Label = December Value = 12.0 Value = -2.0Label = refusal Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -1.0Label = don't know

Pos. = 1,126 Variable = jkl Imcby44 Variable label = cohab no. 4: Year began cohabitation spell

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

Value label information for jkl_lmcby44

Value = -2.0 Label = refusal

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,127 Variable = jkl_currpart4 Variable label = cohab no. 4: Check if current

husband/wife/partner

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

Value label information for jkl currpart4

```
Value = 1.0
Value = 2.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -7.0
Value = -2.0
Value = 1.0
Label = No
Label = don't know
Label = missing
Label = inapplicable
Value = -7.0
Label = proxy
Value = -2.0
Label = refusal
```


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

```
Value label information for jkl Imspm4
Value = 1.0
               Label = January
Value = 2.0
               Label = February
Value = 3.0
              Label = March
Value = 4.0
            Label = April
Value = 5.0
            Label = May
            Label = June
Value = 6.0
Value = 7.0
              Label = July
Value = 8.0
              Label = August
Value = 9.0
            Label = September
Value = 10.0 Label = October
Value = 11.0
             Label = November
Value = 12.0 Label = December
Value = -2.0
              Label = refusal
Value = -9.0
              Label = missing
               Label = inapplicable
Value = -8.0
Value = -7.0
               Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,129 Variable = jkl_lmspy44 Variable label = cohab no. 4: Year ended ML spell

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

Pos. = 1,130 Variable = jkl Imcbm5 Variable label = cohab no. 5: Month began cohabitation spell

```
Value label information for jkl_Imcbm5
Value = 1.0
              Label = January
Value = 2.0
              Label = February
Value = 3.0
              Label = March
Value = 4.0
               Label = April
Value = 5.0
              Label = May
Value = 6.0
             Label = June
Value = 7.0
              Label = July
Value = 8.0
              Label = August
Value = 9.0
               Label = September
Value = 10.0
              Label = October
Value = 11.0
               Label = November
```

```
Value = 12.0 Label = December
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,131 Variable = jkl_lmcby45 Variable label = cohab no. 5: Year began cohabitation spell

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

Value label information for jkl_Imcby45

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 1,132 **Variable** = jkl_currpart5 **Variable label** = cohab no. 5: Check if current husband/wife/partner

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

Pos. = 1,133 Variable = jkl_lmspm5 Variable label = cohab no. 5: Month ended ML spell

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

Value label information for jkl Imspm5 Value = 1.0 Label = January Label = February Value = 2.0Value = 3.0Label = March Label = April Value = 4.0 Value = 5.0 Label = May Value = 6.0 Label = June Value = 7.0 Label = July Value = 8.0 Label = August
Value = 9.0 Label = Septemble
Value = 10.0 Label = October Label = September Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -1.0Label = don't know

Pos. = 1,134 Variable = jkl_lmspy45 Variable label = cohab no. 5: Year ended ML spell

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

Pos. = 1,135 **Variable** = jkl_lmcbm6 **Variable label** = cohab no. 6: Month began cohabitation spell This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl Imcbm6
              Value = 1.0
                             Label = January
              Value = 2.0
                             Label = February
              Value = 3.0
                          Label = March
              Value = 4.0 Label = April
              Value = 5.0 Label = May
                          Label = June
              Value = 6.0
              Value = 7.0
                            Label = July
              Value = 8.0
                            Label = August
              Value = 9.0
                          Label = September
              Value = 10.0 Label = October
              Value = 11.0 Label = November
              Value = 12.0 Label = December
              Value = -2.0
                            Label = refusal
              Value = -9.0
                             Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                             Label = don't know
Pos. = 1,136 Variable = jkl Imcby46
                                            Variable label = cohab no. 6: Year began cohabitation spell
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_lmcby46
              Value = -2.0
                            Label = refusal
              Value = -9.0
                             Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                             Label = don't know
Pos. = 1,137 Variable = jkl currpart6
                                           Variable label = cohab no. 6: Check if current
husband/wife/partner
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl currpart6
              Value = 1.0
                           Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                           Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,138 Variable = jkl lmspm6
                                            Variable label = cohab no. 6: Month ended ML spell
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl Imspm6
              Value = 1.0
                             Label = January
              Value = 2.0
                             Label = February
              Value = 3.0
                           Label = March
              Value = 4.0
                          Label = April
              Value = 5.0 Label = May
              Value = 6.0 Label = June
              Value = 7.0
                            Label = July
              Value = 8.0
                             Label = August
              Value = 9.0
                             Label = September
              Value = 10.0 Label = October
              Value = 11.0
                            Label = November
              Value = 12.0
                            Label = December
              Value = -2.0
                             Label = refusal
              Value = -9.0
                             Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                             Label = don't know
```

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

Pos. = 1,140 Variable = jkl_Imcbm7 Variable label = cohab no. 7: Month began cohabitation spell

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

Value label information for jkl Imcbm7 Label = January Value = 1.0Value = 2.0Label = February Value = 3.0 Label = March Value = 4.0 Label = April Value = 5.0 Label = May Label = June Label = July Value = 6.0 Value = 7.0 Value = 8.0 Label = August Value = 9.0 Label = September Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0Label = refusal Value = -9.0Label = missing Label = inapplicable Value = -8.0 Value = -7.0 Label = proxy Value = -1.0 Label = don't know

Pos. = 1,141 Variable = jkl_lmcby47 Variable label = cohab no. 7: Year began cohabitation spell

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

Pos. = 1,142 Variable = jkl_currpart7 Variable label = cohab no. 7: Check if current

husband/wife/partner

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

Pos. = 1,143 Variable = jkl_lmspm7 Variable label = cohab no. 7: Month ended ML spell

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

```
Value = 9.0
               Label = September
Value = 10.0 Label = October
             Label = November
Value = 11.0
Value = 12.0
              Label = December
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,144 Variable = jkl | Imspy47 Variable label = cohab no. 7: Year ended ML spell

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

Pos. = 1,145 **Variable** = jkl nextstat1 **Variable** label = empl spell no. 1: Next employment status

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

Pos. = 1,146 Variable = jkl nextelse1 Variable label = empl spell no. 1: Next non-employment status

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

```
Value label information for jkl_nextelse1
Value = 1.0
               Label = Unemployed/seeking work
Value = 2.0
               Label = Retired
Value = 3.0
              Label = On mat/pat/ernity leave
Value = 4.0
              Label = Family care
Value = 5.0
              Label = FT student
Value = 6.0
            Label = Long term sick/disab
Value = 7.0 Label = Govt trng scheme
Value = 8.0 Label = Something else
Value = -2.0
             Label = refusal
             Label = missing
Value = -9.0
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,147 **Variable** = jkl_currstat1 **Variable label** = empl spell no. 1: Current non-employment status

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

Pos. = 1,148 Variable = jkl_nextjob1 Variable label = empl spell no. 1: Next job

```
Value label information for jkl nextjob1
               Value = 1.0
                             Label = Doing a different job for the same employer
               Value = 2.0
                             Label = Working for a different employer
               Value = 3.0
                            Label = Working for yourself/self-employed
                             Label = Or did you return to the same job with the same employer?
               Value = 4.0
               Value = -1.0
                            Label = don't know
               Value = -9.0
                            Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,149 Variable = jkl currjob1
                                            Variable label = empl spell no. 1: Current job indicator
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl currjob1
               Value = 1.0
                             Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0
                            Label = refusal
Pos. = 1,150 Variable = jkl_jobhours1 Variable label = empl spell no. 1: Next job hours
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_jobhours1
               Value = 1.0 Label = Full-time
               Value = 2.0
                             Label = Part-time
                            Label = don't know
               Value = -1.0
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,151 Variable = jkl reasend1 1 Variable label = empl spell no. 1: Promoted
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl reasend1 1
               Value = 0.0
                           Label = Not mentioned
               Value = 1.0
                           Label = Yes mentioned
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,152 Variable = jkl_reasend2_1 Variable label = empl spell no. 1: Left for better job
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl reasend2 1
               Value = 0.0
                           Label = Not mentioned
               Value = 1.0
                            Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,153 Variable = jkl reasend3 1 Variable label = empl spell no. 1: Made redundant
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl reasend3 1
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
```

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,154 Variable = jkl_reasend4_1 Variable label = empl spell no. 1: Dismissed/sacked

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

Pos. = 1,155 Variable = jkl reasend5 1 Variable label = empl spell no. 1: Temporary job ended

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

Pos. = 1,156 Variable = jkl_reasend6_1 Variable label = empl spell no. 1: Took retirement

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

Pos. = 1,157 Variable = jkl reasend7 1 Variable label = empl spell no. 1: Health reasons

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

Pos. = 1,158 Variable = jkl_reasend8_1 Variable label = empl spell no. 1: Left to have baby

```
Pos. = 1,159 Variable = jkl_reasend9_1 Variable label = empl spell no. 1: Look after family
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl reasend9 1
              Value = 0.0
                             Label = Not mentioned
              Value = 1.0
                             Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 1,160 Variable = jkl reasend10 1
                                                           Variable label = empl spell no. 1: Look after other
person
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend10 1
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                          Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplica
                             Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,161 Variable = jkl reasend11 1
                                                           Variable label = empl spell no. 1: Moved area
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_reasend11_1
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                             Label = refusal
Pos. = 1,162 Variable = jkl reasend97 1
                                                           Variable label = empl spell no. 1: Other reason
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend97_1
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                             Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,163 Variable = jkl_jbatt1
                                            Variable label = empl spell no. 1: Main attraction of current job
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jbatt1
              Value = 1.0
                          Label = Better money
                             Label = Better career prospects
              Value = 2.0
              Value = 3.0
                            Label = More responsibility
              Value = 4.0
                             Label = More secure job
              Value = 5.0
                            Label = More interesting work
              Value = 6.0 Label = Wanted specfc type job
              Value = 7.0 Label = To be own boss
              Value = 8.0 Label = More opps use own init
              Value = 9.0
                            Label = Nearer home/less travel
```

Value = 10.0

Value = 11.0

Label = Shorter/fewer hours

Label = More flexible hours

```
Value = 12.0
                           Label = Health reasons
              Value = 13.0
                           Label = Suit R's qual/train/exp
              Value = 14.0
                           Label = Less demanding/easier
              Value = 15.0
                            Label = Prefer to previous job
              Value = 97.0
                            Label = Other
              Value = -2.0
                            Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 1,164 Variable = jkl statendd1 Variable label = empl spell no. 1: Employment status end: day
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl statendd1
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 1,165 Variable = jkl statendm1 Variable label = empl spell no. 1: Employment status end:
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl statendm1
              Value = 1.0
                            Label = January
              Value = 2.0
                            Label = February
              Value = 3.0
                            Label = March
                            Label = April
              Value = 4.0
                          Label = May
              Value = 5.0
              Value = 6.0 Label = June
              Value = 7.0 Label = July
              Value = 8.0 Label = August
              Value = 9.0
                            Label = September
                           Label = October
              Value = 10.0
              Value = 11.0
                             Label = November
              Value = 12.0
                           Label = December
              Value = -2.0
                            Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 1,166 Variable = ikl statendy41 Variable label = empl spell no. 1: Employment status end: year
              Value label information for jkl_statendy41
              Value = -2.0 Label = refusal
```

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

```
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
             Label = don't know
```

month

Pos. = 1,167 Variable = jkl reasendoth code 1 Variable label = empl spell no. 1:

```
Value label information for jkl_reasendoth_code_1
Value = 1.0
               Label = Promoted
Value = 2.0
               Label = Left for better job
Value = 3.0
              Label = Made redundant
Value = 4.0 Label = Dismissed/sacked
Value = 5.0
              Label = Temporary job ended
Value = 6.0
               Label = Took retirement
Value = 7.0
               Label = Health reasons
```

```
Value = 8.0
               Label = Left to have baby
Value = 9.0
               Label = Look after family
Value = 10.0
               Label = Look after other person
Value = 11.0
               Label = Moved area
Value = 12.0
               Label = Career change
Value = 13.0
               Label = Company went bankrupt/went into liquidation/relocated/taken over
Value = 14.0
               Label = Didn't like job/company
Value = 15.0
               Label = Wanted to work fewer/more/different hours
Value = 16.0
               Label = Personal reasons (not otherwise stated)
Value = 17.0
               Label = Start education course
Value = 18.0
               Label = More money (specifically mentioned)
Value = 19.0
               Label = Reduce travel/commuting time
Value = 20.0
               Label = Become self-employed
Value = 21.0
              Label = To go travelling
Value = 23.0
              Label = COVID-19 related
Value = 97.0
              Label = Other reason
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,168 Variable = jkl_nextstat2 Variable label = empl spell no. 2: Next employment status

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

Pos. = 1,169 Variable = jkl nextelse2 Variable label = empl spell no. 2: Next non-employment status

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

```
Value label information for jkl_nextelse2
               Label = Unemployed/seeking work
Value = 1.0
Value = 2.0
               Label = Retired
Value = 3.0
               Label = On mat/pat/ernity leave
Value = 4.0
              Label = Family care
Value = 5.0
             Label = FT student
               Label = Long term sick/disab
Value = 6.0
               Label = Govt trng scheme
Value = 7.0
Value = 8.0
               Label = Something else
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
```

Pos. = 1,170 **Variable** = jkl_currstat2 **Variable label** = empl spell no. 2: Current non-employment status

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

Label = don't know

Value = -1.0

Pos. = 1,171 Variable = jkl nextjob2 Variable label = empl spell no. 2: Next job

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

Value label information for jkl_nextjob2

Value = 1.0 Label = Doing a different job for the same employer

Value = 2.0Label = Working for a different employer

Value = 3.0Label = Working for yourself/self-employed

Label = Or did you return to the same job with the same employer? Value = 4.0

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Variable label = empl spell no. 2: Current job indicator Pos. = 1,172 Variable = jkl currjob2

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

Value label information for jkl currjob2

Value = 1.0 Label = Yes

Value = 2.0Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplic

Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,173 Variable = jkl_jobhours2 Variable label = empl spell no. 2: Next job hours

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

Value label information for jkl jobhours2

Value = 1.0Label = Full-time

Value = 2.0Label = Part-time

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 1,174 Variable = jkl reasend1 2 Variable label = empl spell no. 2: Promoted

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

Value label information for jkl_reasend1_2

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Yes mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,175 Variable = jkl reasend2 2 Variable label = empl spell no. 2: Left for better job

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

Value label information for jkl reasend2 2

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Yes mentioned

Label = don't know Value = -1.0

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,176 Variable = jkl_reasend3_2 Variable label = empl spell no. 2: Made redundant

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

Value label information for jkl reasend3 2

```
Value = 0.0

Value = 1.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = Not mentioned

Label = Yes mentioned

Label = don't know

Label = missing

Label = inapplicable

Value = -7.0

Label = proxy

Value = -2.0

Label = refusal
```

Pos. = 1,177 Variable = jkl_reasend4_2 Variable label = empl spell no. 2: Dismissed/sacked

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

Pos. = 1,178 Variable = jkl reasend5 2 Variable label = empl spell no. 2: Temporary job ended

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

Pos. = 1,179 Variable = jkl reasend6 2 Variable label = empl spell no. 2: Took retirement

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

Pos. = 1,180 Variable = jkl_reasend7_2 Variable label = empl spell no. 2: Health reasons

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

Pos. = 1,181 Variable = jkl_reasend8_2 Variable label = empl spell no. 2: Left to have baby

```
Value = -2.0 Label = refusal
```

Pos. = 1,182 Variable = jkl reasend9 2 Variable label = empl spell no. 2: Look after family

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

Pos. = 1,183 Variable = jkl_reasend10_2 person

Variable label = empl spell no. 2: Look after other

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

```
Value label information for jkl reasend10_2

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Yes mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,184 Variable = jkl reasend11 2

Variable label = empl spell no. 2: Moved area

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

Pos. = 1,185 Variable = jkl reasend97 2

Variable label = empl spell no. 2: Other reason

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

Pos. = 1,186 Variable = jkl_jbatt2 Variable label = empl spell no. 2: Main attraction of current job

```
Value label information for jkl jbatt2
               Label = Better money
Value = 1.0
               Label = Better career prospects
Value = 2.0
Value = 3.0
               Label = More responsibility
Value = 4.0
              Label = More secure job
            Label = More interesting work
Value = 5.0
Value = 6.0 Label = Wanted specfc type job
Value = 7.0 Label = To be own boss
Value = 8.0 Label = More opps use own init
Value = 9.0
               Label = Nearer home/less travel
Value = 10.0
             Label = Shorter/fewer hours
```

```
Value = 11.0
               Label = More flexible hours
Value = 12.0
              Label = Health reasons
Value = 13.0
              Label = Suit R's qual/train/exp
Value = 14.0
               Label = Less demanding/easier
Value = 15.0
               Label = Prefer to previous job
Value = 97.0
               Label = Other
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
               Label = inapplicable
Value = -8.0
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,187 Variable = jkl statendd2 Variable label = empl spell no. 2: Employment status end: day

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

Value label information for jkl statendd2 Label = refusal Value = -2.0Value = -9.0Label = missing Value = -8.0Label = inapplicable

Value = -7.0Label = proxy Value = -1.0Label = don't know

Pos. = 1,188 Variable = jkl_statendm2 Variable label = empl spell no. 2: Employment status end:

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

Value label information for jkl_statendm2

Value = 1.0 Label = January Value = 2.0Label = February Value = 3.0Label = March Value = 4.0 Label = April Value = 5.0 Label = May Value = 6.0 Label = June Value = 7.0 Label = July Value = 8.0 Label = August Value = 9.0 Label = September Label = October Value = 10.0 Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -1.0

Pos. = 1,189 Variable = jkl statendy42 Variable label = empl spell no. 2: Employment status end: year

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

Label = don't know

Value label information for jkl statendy42

Value = -2.0 Label = refusal Value = -9.0Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -1.0Label = don't know

Pos. = 1,190 Variable = jkl reasendoth code 2 Variable label = empl spell no. 2:

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

Value label information for jkl_reasendoth_code_2

Value = 1.0 Label = Promoted Value = 2.0Label = Left for better job Value = 3.0Label = Made redundant Label = Dismissed/sacked Value = 4.0Value = 5.0 Label = Temporary job ended Value = 6.0Label = Took retirement

```
Value = 7.0
               Label = Health reasons
Value = 8.0
               Label = Left to have baby
Value = 9.0
               Label = Look after family
Value = 10.0
               Label = Look after other person
Value = 11.0
                Label = Moved area
Value = 12.0
                Label = Career change
Value = 13.0
               Label = Company went bankrupt/went into liquidation/relocated/taken over
Value = 14.0
                Label = Didn't like job/company
Value = 15.0
                Label = Wanted to work fewer/more/different hours
Value = 16.0
                Label = Personal reasons (not otherwise stated)
Value = 17.0
                Label = Start education course
Value = 18.0
                Label = More money (specifically mentioned)
Value = 19.0
               Label = Reduce travel/commuting time
Value = 20.0
               Label = Become self-employed
Value = 21.0
               Label = To go travelling
Value = 23.0
               Label = COVID-19 related
Value = 97.0
               Label = Other reason
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
               Label = proxy
Value = -7.0
Value = -2.0
               Label = refusal
```

Pos. = 1,191 Variable = jkl_nextstat3 Variable label = empl spell no. 3: Next employment status

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

Pos. = 1,192 Variable = jkl_nextelse3 Variable label = empl spell no. 3: Next non-employment status

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

```
Value label information for jkl_nextelse3
Value = 1.0
               Label = Unemployed/seeking work
Value = 2.0
               Label = Retired
Value = 3.0
               Label = On mat/pat/ernity leave
Value = 4.0
              Label = Family care
               Label = FT student
Value = 5.0
Value = 6.0
               Label = Long term sick/disab
Value = 7.0
               Label = Govt trng scheme
Value = 8.0
               Label = Something else
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,193 **Variable** = jkl_currstat3 **Variable label** = empl spell no. 3: Current non-employment status

Pos. = 1,194 Variable = jkl nextjob3 Variable label = empl spell no. 3: Next job

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

Value label information for jkl nextjob3

```
Label = Doing a different job for the same employer
Value = 1.0
```

Value = 2.0Label = Working for a different employer

Value = 3.0 Label = Working for yourself/self-employed

Value = 4.0 Label = Or did you return to the same job with the same employer?

Value = -1.0 Label = don't know

Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,195 Variable = jkl currjob3 Variable label = empl spell no. 3: Current job indicator

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

Value label information for jkl_currjob3

Value = 1.0 Label = Yes

Value = 2.0 Lahel = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Pos. = 1,196 Variable = jkl jobhours3 Variable label = empl spell no. 3: Next job hours

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

Value label information for jkl jobhours3

Value = 1.0 Label = Full-time

Value = 2.0Label = Part-time

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 1,197 Variable = jkl reasend1 3 Variable label = empl spell no. 3: Promoted

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

Value label information for jkl reasend1 3

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Yes mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,198 Variable = jkl_reasend2_3 Variable label = empl spell no. 3: Left for better job

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

Value label information for jkl_reasend2_3

Value = 0.0 Label = Not mentioned

Value = 1.0 Label = Yes mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0Label = proxy

Value = -2.0Label = refusal

Pos. = 1,199 Variable = jkl reasend3 3 Variable label = empl spell no. 3: Made redundant

```
Value label information for jkl reasend3 3
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,200 Variable = jkl reasend4 3 Variable label = empl spell no. 3: Dismissed/sacked
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend4 3
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,201 Variable = jkl reasend5 3 Variable label = empl spell no. 3: Temporary job ended
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend5 3
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
                          Label = inapplicable
              Value = -8.0
                          Label = proxy
              Value = -7.0
              Value = -2.0 Label = refusal
Pos. = 1,202 Variable = jkl_reasend6_3 Variable label = empl spell no. 3: Took retirement
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend6 3
                           Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxv
                          Label = refusal
              Value = -2.0
Pos. = 1,203 Variable = jkl reasend7 3 Variable label = empl spell no. 3: Health reasons
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_reasend7_3
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 1,204 Variable = jkl_reasend8_3 Variable label = empl spell no. 3: Left to have baby
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend8 3
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
```

```
Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,205 Variable = jkl_reasend9_3 Variable label = empl spell no. 3: Look after family
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend9 3
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,206 Variable = jkl reasend10 3
                                                          Variable label = empl spell no. 3: Look after other
person
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend10 3
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,207 Variable = jkl_reasend11_3
                                                          Variable label = empl spell no. 3: Moved area
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_reasend11_3
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,208 Variable = ikl reasend97 3
                                                         Variable label = empl spell no. 3: Other reason
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend97 3
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,209 Variable = jkl jbatt3
                                           Variable label = empl spell no. 3: Main attraction of current job
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jbatt3
              Value = 1.0
                            Label = Better money
                            Label = Better career prospects
              Value = 2.0
              Value = 3.0
                            Label = More responsibility
              Value = 4.0 Label = More secure job
              Value = 5.0 Label = More interesting work
              Value = 6.0 Label = Wanted specfc type job
```

Value = 7.0

Value = 8.0

Label = To be own boss

Label = More opps use own init

```
Value = 9.0
               Label = Nearer home/less travel
Value = 10.0
              Label = Shorter/fewer hours
Value = 11.0
               Label = More flexible hours
Value = 12.0
               Label = Health reasons
Value = 13.0
               Label = Suit R's qual/train/exp
Value = 14.0
               Label = Less demanding/easier
Value = 15.0
               Label = Prefer to previous job
Value = 97.0
               Label = Other
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,210 Variable = jkl_statendd3 Variable label = empl spell no. 3: Employment status end: day

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

Pos. = 1,211 **Variable** = jkl_statendm3 **Variable label** = empl spell no. 3: Employment status end: month

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

Value label information for jkl statendm3

```
Value = 1.0
             Label = January
Value = 2.0
              Label = February
Value = 3.0
            Label = March
Value = 4.0 Label = April
Value = 5.0 Label = May
            Label = June
Value = 6.0
Value = 7.0
              Label = July
Value = 8.0
              Label = August
Value = 9.0
              Label = September
Value = 10.0 Label = October
Value = 11.0
             Label = November
Value = 12.0
             Label = December
Value = -2.0
              Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,212 Variable = jkl_statendy43 Variable label = empl spell no. 3: Employment status end: year

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

Pos. = 1,213 Variable = jkl_reasendoth_code_3 Variable label = empl spell no. 3:

```
Value = 2.0 Label = Left for better job
Value = 3.0 Label = Made redundant
Value = 4.0 Label = Dismissed/sacked
```

```
Value = 5.0
               Label = Temporary job ended
Value = 6.0
               Label = Took retirement
Value = 7.0
               Label = Health reasons
Value = 8.0
               Label = Left to have baby
Value = 9.0
                Label = Look after family
Value = 10.0
               Label = Look after other person
Value = 11.0
                Label = Moved area
Value = 12.0
                Label = Career change
                Label = Company went bankrupt/went into liquidation/relocated/taken over
Value = 13.0
Value = 14.0
                Label = Didn't like job/company
Value = 15.0
                Label = Wanted to work fewer/more/different hours
Value = 16.0
                Label = Personal reasons (not otherwise stated)
Value = 17.0
               Label = Start education course
Value = 18.0
               Label = More money (specifically mentioned)
Value = 19.0
               Label = Reduce travel/commuting time
Value = 20.0
               Label = Become self-employed
Value = 21.0
               Label = To go travelling
Value = 23.0
               Label = COVID-19 related
Value = 97.0
               Label = Other reason
Value = -1.0
               Label = don't know
               Label = missing
Value = -9.0
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,214 Variable = jkl nextstat4 Variable label = empl spell no. 4: Next employment status

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

Pos. = 1,215 Variable = jkl nextelse4 Variable label = empl spell no. 4: Next non-employment status

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

```
Value label information for jkl nextelse4
Value = 1.0
               Label = Unemployed/seeking work
Value = 2.0
               Label = Retired
               Label = On mat/pat/ernity leave
Value = 3.0
Value = 4.0
              Label = Family care
Value = 5.0
               Label = FT student
Value = 6.0
               Label = Long term sick/disab
Value = 7.0
               Label = Govt trng scheme
Value = 8.0
               Label = Something else
Value = -2.0
             Label = refusal
Value = -9.0
             Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
               Label = proxv
Value = -1.0
               Label = don't know
```

Pos. = 1,216 **Variable** = jkl_currstat4 **Variable label** = empl spell no. 4: Current non-employment status

```
Value = -7.0
               Label = proxy
Value = -2.0
              Label = refusal
```

Pos. = 1,217 Variable = jkl nextjob4 Variable label = empl spell no. 4: Next job

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

```
Value label information for jkl nextjob4
```

```
Value = 1.0
               Label = Doing a different job for the same employer
Value = 2.0
              Label = Working for a different employer
Value = 3.0 Label = Working for yourself/self-employed
Value = 4.0
              Label = Or did you return to the same job with the same employer?
            Label = don't know
Value = -1.0
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
```

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,218 Variable = jkl currjob4 Variable label = empl spell no. 4: Current job indicator

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

```
Value label information for jkl currjob4
```

```
Value = 1.0
             Label = Yes
Value = 2.0
              Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,219 Variable = jkl jobhours4 Variable label = empl spell no. 4: Next job hours

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

```
Value label information for jkl_jobhours4
```

Value = 1.0 Label = Full-time Value = 2.0Label = Part-time Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 1,220 Variable = jkl reasend1 4 Variable label = empl spell no. 4: Promoted

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

```
Value label information for jkl reasend1 4
Value = 0.0 Label = Not mentioned
```

Value = 1.0 Label = Yes mentioned Label = don't know Value = -1.0

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,221 Variable = jkl reasend2 4 Variable label = empl spell no. 4: Left for better job

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

Value label information for jkl reasend2 4

```
Value = 0.0 Label = Not mentioned
Value = 1.0
              Label = Yes mentioned
Value = -1.0 Label = don't know
              Label = missing
Value = -9.0
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0
             Label = refusal
```

Pos. = 1,222 Variable = jkl reasend3 4 Variable label = empl spell no. 4: Made redundant

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

Pos. = 1,223 Variable = jkl reasend4 4 Variable label = empl spell no. 4: Dismissed/sacked

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

Pos. = 1,224 Variable = jkl_reasend5_4 Variable label = empl spell no. 4: Temporary job ended

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

Pos. = 1,225 Variable = jkl reasend6 4 Variable label = empl spell no. 4: Took retirement

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

Pos. = 1,226 Variable = jkl_reasend7_4 Variable label = empl spell no. 4: Health reasons

This variable is numeric, the SPSS measurement level is SCALE

Pos. = 1,227 Variable = jkl_reasend8_4 Variable label = empl spell no. 4: Left to have baby

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

```
Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,228 Variable = jkl reasend9 4 Variable label = empl spell no. 4: Look after family
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_reasend9_4
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,229 Variable = jkl reasend10 4
                                                         Variable label = empl spell no. 4: Look after other
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend10 4
                            Label = Not mentioned
              Value = 0.0
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,230 Variable = jkl reasend11 4
                                                          Variable label = empl spell no. 4: Moved area
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend11 4
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,231 Variable = jkl_reasend97_4
                                                         Variable label = empl spell no. 4: Other reason
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_reasend97_4
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                           Label = refusal
                                           Variable label = empl spell no. 4: Main attraction of current job
Pos. = 1,232 Variable = jkl jbatt4
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jbatt4
              Value = 1.0 Label = Better money
              Value = 2.0
                          Label = Better career prospects
              Value = 3.0 Label = More responsibility
              Value = 4.0 Label = More secure job
              Value = 5.0
                            Label = More interesting work
```

Value = -1.0

Value = 6.0

Label = Wanted specfc type job

Label = don't know

```
Value = 7.0
               Label = To be own boss
Value = 8.0
               Label = More opps use own init
Value = 9.0
               Label = Nearer home/less travel
Value = 10.0
               Label = Shorter/fewer hours
Value = 11.0
                Label = More flexible hours
Value = 12.0
               Label = Health reasons
Value = 13.0
               Label = Suit R's qual/train/exp
Value = 14.0
               Label = Less demanding/easier
Value = 15.0
               Label = Prefer to previous job
Value = 97.0
               Label = Other
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,233 **Variable** = jkl_statendd4 **Variable label** = empl spell no. 4: Employment status end: day

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

```
Value label information for jkl_statendd4

Value = -2.0 Label = refusal
```

Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 1,234 **Variable** = jkl_statendm4 **Variable label** = empl spell no. 4: Employment status end: month

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

Value label information for jkl_statendm4

Value = 1.0 Label = January Value = 2.0Label = February Value = 3.0 Label = March Value = 4.0Label = April Value = 5.0Label = May Value = 6.0Label = June Label = July Value = 7.0Value = 8.0 Label = August Value = 9.0 Label = September Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0 Label = refusal

Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 1,235 Variable = jkl statendy44 Variable label = empl spell no. 4: Employment status end: year

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

Value label information for jkl statendy44

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 1,236 Variable = jkl reasendoth code 4 Variable label = empl spell no. 4:

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

Value label information for jkl reasendoth code 4

Value = 1.0 Label = Promoted Value = 2.0 Label = Left for better job

```
Value = 3.0
                Label = Made redundant
Value = 4.0
               Label = Dismissed/sacked
               Label = Temporary job ended
Value = 5.0
Value = 6.0
                Label = Took retirement
Value = 7.0
                Label = Health reasons
Value = 8.0
                Label = Left to have baby
Value = 9.0
                Label = Look after family
Value = 10.0
                Label = Look after other person
Value = 11.0
                Label = Moved area
Value = 12.0
                Label = Career change
Value = 13.0
                Label = Company went bankrupt/went into liquidation/relocated/taken over
Value = 14.0
                Label = Didn't like job/company
Value = 15.0
                Label = Wanted to work fewer/more/different hours
Value = 16.0
                Label = Personal reasons (not otherwise stated)
Value = 17.0
                Label = Start education course
Value = 18.0
               Label = More money (specifically mentioned)
Value = 19.0
               Label = Reduce travel/commuting time
Value = 20.0
                Label = Become self-employed
Value = 21.0
                Label = To go travelling
Value = 23.0
                Label = COVID-19 related
Value = 97.0
                Label = Other reason
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
                Label = refusal
```

Pos. = 1,237 Variable = jkl_nextstat5 Variable label = empl spell no. 5: Next employment status

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

Pos. = 1,238 Variable = jkl_nextelse5 Variable label = empl spell no. 5: Next non-employment status

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

```
Value label information for jkl nextelse5
Value = 1.0
               Label = Unemployed/seeking work
Value = 2.0
               Label = Retired
Value = 3.0
               Label = On mat/pat/ernity leave
Value = 4.0
               Label = Family care
Value = 5.0
               Label = FT student
Value = 6.0
            Label = Long term sick/disab
            Label = Govt trng scheme
Value = 7.0
Value = 8.0
              Label = Something else
Value = -2.0
             Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,239 **Variable** = jkl_currstat5 **Variable label** = empl spell no. 5: Current non-employment status

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Variable = jkl_nextjob5 Va
is numeric, the SPSS measure
```

Pos. = 1,240 Variable = jkl_nextjob5 Variable label = empl spell no. 5: Next job

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

Value label information for jkl_nextjob5

```
Value = 1.0 Label = Doing a different job for the same employer

Value = 2.0 Label = Working for a different employer

Value = 3.0 Label = Working for yourself/self-employed

Value = 4.0 Label = Or did you return to the same job with the same employer?

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable
```

Value = -8.0 Label = inappli Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,241 Variable = jkl_currjob5 Variable label = empl spell no. 5: Current job indicator

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

Value label information for jkl_currjob5

Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Pos. = 1,242 Variable = jkl jobhours5 Variable label = empl spell no. 5: Next job hours

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

Value label information for jkl_jobhours5

Value = 1.0

Value = 2.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -7.0

Value = -2.0

Label = Full-time

Label = Part-time

Label = don't know

Label = missing

Value = -8.0

Label = inapplicable

Value = -7.0

Label = proxy

Value = -2.0

Label = refusal

Pos. = 1,243 Variable = jkl reasend1 5 Variable label = empl spell no. 5: Promoted

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

Value label information for jkl_reasend1_5

Value = 0.0

Value = 1.0

Value = 1.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = Not mentioned

Label = Yes mentioned

Label = don't know

Label = missing

Label = inapplicable

Label = proxy

Value = -2.0

Label = refusal

Pos. = 1,244 Variable = jkl reasend2 5 Variable label = empl spell no. 5: Left for better job

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

Value label information for jkl_reasend2_5

```
Value = 0.0
Value = 1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -2.0

Label = Not mentioned
Label = Yes mentioned
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Value = -2.0

Label = refusal
```

Pos. = 1,245 Variable = jkl reasend3 5 Variable label = empl spell no. 5: Made redundant

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

Pos. = 1,246 Variable = jkl_reasend4_5 Variable label = empl spell no. 5: Dismissed/sacked

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

Pos. = 1,247 Variable = jkl_reasend5_5 Variable label = empl spell no. 5: Temporary job ended

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

Pos. = 1,248 Variable = jkl reasend6 5 Variable label = empl spell no. 5: Took retirement

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

Pos. = 1,249 Variable = jkl_reasend7_5 Variable label = empl spell no. 5: Health reasons

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

Pos. = 1,250 Variable = jkl_reasend8_5 Variable label = empl spell no. 5: Left to have baby

```
Value label information for jkl_reasend8_5
Value = 0.0 Label = Not mentioned
```

```
Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 1,251 Variable = jkl reasend9 5 Variable label = empl spell no. 5: Look after family
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl reasend9 5
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 1,252 Variable = jkl reasend10 5
                                                          Variable label = empl spell no. 5: Look after other
person
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend10 5
              Value = 0.0
                           Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
              Value = -1.0 Label = don't know
              value = -8.0 Label = inapplicable
Value = -7.0 Label = pro
              Value = -9.0 Label = missing
              Value = -2.0 Label = refusal
Pos. = 1,253 Variable = jkl reasend11 5
                                                          Variable label = empl spell no. 5: Moved area
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl reasend11 5
              Value = 0.0
                            Label = Not mentioned
                            Label = Yes mentioned
              Value = 1.0
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 1,254 Variable = jkl_reasend97_5
                                                          Variable label = empl spell no. 5: Other reason
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_reasend97_5
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Yes mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,255 Variable = jkl_jbatt5
                                           Variable label = empl spell no. 5: Main attraction of current job
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl jbatt5
              Value = 1.0 Label = Better money
              Value = 2.0 Label = Better career prospects
              Value = 3.0 Label = More responsibility
              Value = 4.0
                            Label = More secure job
              Value = 5.0
                            Label = More interesting work
```

Value = 1.0

Label = Yes mentioned

```
Value = 6.0
               Label = Wanted specfc type job
Value = 7.0
            Label = To be own boss
Value = 8.0
              Label = More opps use own init
Value = 9.0
               Label = Nearer home/less travel
Value = 10.0
               Label = Shorter/fewer hours
Value = 11.0
               Label = More flexible hours
Value = 12.0
               Label = Health reasons
Value = 13.0
               Label = Suit R's qual/train/exp
Value = 14.0
               Label = Less demanding/easier
Value = 15.0
               Label = Prefer to previous job
Value = 97.0
               Label = Other
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,256 Variable = jkl_statendd5 Variable label = empl spell no. 5: Employment status end: day

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

Value label information for jkl statendd5

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 1,257 **Variable** = jkl_statendm5 **Variable label** = empl spell no. 5: Employment status end: month

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

Value = 6.0 Label = June
Value = 7.0 Label = July
Value = 8.0 Label = August
Value = 9.0 Label = September

Value = 10.0 Label = October
Value = 11.0 Label = November
Value = 12.0 Label = December
Value = -2.0 Label = refusal

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 1,258 Variable = jkl_statendy45 Variable label = empl spell no. 5: Employment status end: year

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

Value label information for jkl_statendy45

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 1,259 Variable = jkl_reasendoth_code_5 Variable label = empl spell no. 5:

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

Value label information for jkl reasendoth code 5

Value = 1.0 Label = Promoted

```
Value = 2.0
               Label = Left for better job
Value = 3.0
               Label = Made redundant
Value = 4.0
               Label = Dismissed/sacked
               Label = Temporary job ended
Value = 5.0
Value = 6.0
               Label = Took retirement
Value = 7.0
                Label = Health reasons
Value = 8.0
               Label = Left to have baby
Value = 9.0
                Label = Look after family
Value = 10.0
                Label = Look after other person
Value = 11.0
                Label = Moved area
Value = 12.0
                Label = Career change
Value = 13.0
                Label = Company went bankrupt/went into liquidation/relocated/taken over
Value = 14.0
               Label = Didn't like job/company
Value = 15.0
               Label = Wanted to work fewer/more/different hours
Value = 16.0
               Label = Personal reasons (not otherwise stated)
Value = 17.0
               Label = Start education course
Value = 18.0
               Label = More money (specifically mentioned)
Value = 19.0
               Label = Reduce travel/commuting time
Value = 20.0
                Label = Become self-employed
Value = 21.0
                Label = To go travelling
Value = 23.0
               Label = COVID-19 related
Value = 97.0
               Label = Other reason
Value = -1.0
                Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,260 Variable = jkl nextstat6 Variable label = empl spell no. 6: Next employment status

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

Value label information for jkl_nextstat6

Value = 1.0 Label = Paid employment

Value = 2.0 Label = Something else

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,261 Variable = jkl_nextelse6 Variable label = empl spell no. 6: Next non-employment status

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

Value label information for jkl_nextelse6

Value = 1.0 Label = Unemployed/seeking work

Value = 2.0 Label = Retired

Value = 3.0 Label = On mat/pat/ernity leave

Value = 4.0 Label = Family care

Value = 5.0 Label = FT student

Value = 6.0 Label = Long term sick/disab

Value = 7.0 Label = Govt trng scheme

Value = 8.0 Label = Something else

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know

Pos. = 1,262 **Variable** = jkl_currstat6 **Variable label** = empl spell no. 6: Current non-employment status

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

Value label information for jkl currstat6

Value = 1.0 Label = Yes, ended

Value = 2.0 Label = Not ended, current status

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,263 Variable = jkl_nextjob6 Variable label = empl spell no. 6: Next job

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

Value label information for jkl_nextjob6

```
Value = 1.0 Label = Doing a different job for the same employer

Value = 2.0 Label = Working for a different employer

Value = 3.0 Label = Working for yourself/self-employed

Value = 4.0 Label = Or did you return to the same job with the same employer?

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy
```

Pos. = 1,264 Variable = jkl currjob6 Variable label = empl spell no. 6: Current job indicator

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

Label = refusal

Value label information for jkl_currjob6

Value = -2.0

```
        Value = 1.0
        Label = Yes

        Value = 2.0
        Label = No

        Value = -1.0
        Label = don't know

        Value = -9.0
        Label = missing

        Value = -8.0
        Label = inapplicable

        Value = -7.0
        Label = proxy

        Value = -2.0
        Label = refusal
```

Pos. = 1,265 Variable = jkl jobhours6 Variable label = empl spell no. 6: Next job hours

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

```
Value label information for jkl_jobhours6
```

```
Value = 1.0

Value = 2.0

Value = -1.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -7.0

Value = -2.0

Value = -2.0

Label = Full-time

Label = Part-time

Label = don't know

Label = missing

Value = -8.0

Label = inapplicable

Value = -7.0

Value = -2.0

Label = refusal
```

Pos. = 1,266 Variable = jkl_reasend1_6 Variable label = empl spell no. 6: Promoted

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

Pos. = 1,267 Variable = jkl reasend2 6 Variable label = empl spell no. 6: Left for better job

```
Value = -2.0 Label = refusal
```

Pos. = 1,268 Variable = jkl reasend3 6 Variable label = empl spell no. 6: Made redundant

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

Pos. = 1,269 Variable = jkl_reasend4_6 Variable label = empl spell no. 6: Dismissed/sacked

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

Pos. = 1,270 Variable = jkl_reasend5_6 Variable label = empl spell no. 6: Temporary job ended

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

Pos. = 1,271 Variable = jkl reasend6 6 Variable label = empl spell no. 6: Took retirement

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

Pos. = 1,272 Variable = jkl_reasend7_6 Variable label = empl spell no. 6: Health reasons

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

Pos. = 1,273 Variable = jkl_reasend8_6 Variable label = empl spell no. 6: Left to have baby

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

Value label information for jkl_reasend8_6

```
Value = 1.0
                           Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0
                            Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                            Label = refusal
Pos. = 1,274 Variable = jkl_reasend9_6 Variable label = empl spell no. 6: Look after family
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl reasend9 6
               Value = 0.0
                            Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0
                            Label = proxy
               Value = -2.0
                            Label = refusal
Pos. = 1,275 Variable = jkl reasend10 6
                                                           Variable label = empl spell no. 6: Look after other
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl reasend10 6
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                             Label = Yes mentioned
               Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,276 Variable = jkl_reasend11_6
                                                            Variable label = empl spell no. 6: Moved area
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl reasend11 6
                           Label = Not mentioned
               Value = 0.0
               Value = 1.0
                             Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
              Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
Pos. = 1,277 Variable = jkl reasend97 6
                                                           Variable label = empl spell no. 6: Other reason
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_reasend97_6
                           Label = Not mentioned
               Value = 0.0
               Value = 1.0
                             Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,278 Variable = jkl_jbatt6
                                            Variable label = empl spell no. 6: Main attraction of current job
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl jbatt6
               Value = 1.0 Label = Better money
               Value = 2.0 Label = Better career prospects
               Value = 3.0
                            Label = More responsibility
               Value = 4.0
                            Label = More secure job
```

Value = 0.0

Label = Not mentioned

```
Value = 5.0
               Label = More interesting work
Value = 6.0
            Label = Wanted specfc type job
Value = 7.0
              Label = To be own boss
Value = 8.0
               Label = More opps use own init
Value = 9.0
               Label = Nearer home/less travel
              Label = Shorter/fewer hours
Value = 10.0
Value = 11.0
               Label = More flexible hours
Value = 12.0
               Label = Health reasons
Value = 13.0
               Label = Suit R's qual/train/exp
Value = 14.0
               Label = Less demanding/easier
Value = 15.0
               Label = Prefer to previous job
Value = 97.0
               Label = Other
Value = -2.0
               Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
             Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,279 Variable = jkl_statendd6 Variable label = empl spell no. 6: Employment status end: day

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

Value label information for jkl_statendd6

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 1,280 **Variable** = jkl_statendm6 **Variable label** = empl spell no. 6: Employment status end: month

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

Value label information for jkl_statendm6 Value = 1.0 Label = January Value = 2.0Label = February Value = 3.0Label = March Value = 4.0Label = April Label = May Value = 5.0Value = 6.0Label = June Value = 7.0 Label = July Value = 8.0 Label = August Value = 9.0Label = September Value = 10.0 Label = October Value = 11.0 Label = November Value = 12.0 Label = December Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -1.0 Label = don't know

Pos. = 1,281 Variable = jkl_statendy46 Variable label = empl spell no. 6: Employment status end: year

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

Value label information for jkl_statendy46

Value = -2.0 Label = refusal

Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 1,282 Variable = jkl_reasendoth_code_6 Variable label = empl spell no. 6:

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

Value label information for jkl_reasendoth_code_6

```
Value = 1.0
               Label = Promoted
Value = 2.0
            Label = Left for better job
Value = 3.0
               Label = Made redundant
Value = 4.0
               Label = Dismissed/sacked
Value = 5.0
               Label = Temporary job ended
Value = 6.0
               Label = Took retirement
Value = 7.0
               Label = Health reasons
Value = 8.0
               Label = Left to have baby
Value = 9.0
               Label = Look after family
Value = 10.0
               Label = Look after other person
Value = 11.0
               Label = Moved area
Value = 12.0
               Label = Career change
Value = 13.0
               Label = Company went bankrupt/went into liquidation/relocated/taken over
Value = 14.0
               Label = Didn't like job/company
Value = 15.0
               Label = Wanted to work fewer/more/different hours
Value = 16.0
               Label = Personal reasons (not otherwise stated)
Value = 17.0
               Label = Start education course
Value = 18.0
               Label = More money (specifically mentioned)
Value = 19.0
               Label = Reduce travel/commuting time
Value = 20.0
               Label = Become self-employed
Value = 97.0
               Label = Other reason
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,283 **Variable** = jkl_ftedstartm1 **Variable label** = edu spell no. 1: Month started FT education period

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

```
Value label information for jkl ftedstartm1
Value = 1.0
            Label = January
Value = 2.0 Label = February
           Label = March
Value = 3.0
Value = 4.0
              Label = April
            Label = May
Value = 5.0
Value = 6.0
            Label = June
Value = 7.0
            Label = July
Value = 8.0 Label = August
Value = 9.0
              Label = September
Value = 10.0
             Label = October
Value = 11.0
              Label = November
Value = 12.0
              Label = December
Value = -2.0
              Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,284 **Variable** = jkl_ftedstarty41 **Variable label** = edu spell no. 1: Year started FT education period

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

Value = -1.0

Pos. = 1,285 Variable = jkl ftedend1 Variable label = edu spell no. 1: FT education period ended

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

Label = don't know

Value label information for jkl_ftedend1

```
Value = 1.0

Value = 2.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = No, not ended

Label = don't know

Label = missing

Label = inapplicable

Value = -7.0

Label = proxy

Value = -2.0

Label = refusal
```

Pos. = 1,286 **Variable** = jkl_ft2endm1 **Variable label** = edu spell no. 1: Month finished next FT education period

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

```
Value label information for jkl_ft2endm1
              Label = January
Value = 1.0
Value = 2.0
              Label = February
Value = 3.0
              Label = March
Value = 4.0
            Label = April
Value = 5.0
            Label = May
Value = 6.0 Label = June
Value = 7.0 Label = July
            Label = August
Value = 8.0
Value = 9.0
              Label = September
             Label = October
Value = 10.0
Value = 11.0
              Label = November
Value = 12.0
             Label = December
Value = -2.0
              Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,287 **Variable** = jkl_ft2endy41 **Variable label** = edu spell no. 1: Year finished next FT education period

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

Pos. = 1,288 Variable = jkl ftedmor1 Variable label = edu spell no. 1: More FT education periods

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

Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 1,289 **Variable** = jkl_ftedstartm2 **Variable label** = edu spell no. 2: Month started FT education period

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

Value label information for jkl_ftedstartm2

Value = 1.0 Label = January

 Value = 2.0
 Label = February

 Value = 3.0
 Label = March

 Value = 4.0
 Label = April

 Value = 5.0
 Label = May

Value = 6.0 Label = June

```
Value = 7.0
               Label = July
Value = 8.0
               Label = August
Value = 9.0
               Label = September
Value = 10.0
              Label = October
Value = 11.0
               Label = November
Value = 12.0
               Label = December
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,290 **Variable** = jkl_ftedstarty42 **Variable label** = edu spell no. 2: Year started FT education period

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

Value label information for jkl ftedstarty42

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,291 Variable = jkl_ftedend2 Variable label = edu spell no. 2: FT education period ended

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

Pos. = 1,292 **Variable** = jkl_ft2endm2 **Variable label** = edu spell no. 2: Month finished next FT education period

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

```
Value label information for jkl_ft2endm2
Value = 1.0
               Label = January
Value = 2.0
              Label = February
Value = 3.0
            Label = March
Value = 4.0
            Label = April
Value = 5.0
            Label = May
Value = 6.0
              Label = June
Value = 7.0
              Label = July
Value = 8.0
              Label = August
Value = 9.0
              Label = September
Value = 10.0 Label = October
Value = 11.0
             Label = November
Value = 12.0
              Label = December
Value = -2.0
              Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,293 **Variable** = jkl_ft2endy42 **Variable label** = edu spell no. 2: Year finished next FT education period

```
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,294 Variable = jkl_ftedmor2 Variable label = edu spell no. 2: More FT education periods

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

Value label information for jkl ftedmor2

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,295 **Variable** = jkl_hospc1 **Variable label** = health cond no. 1: Hospital in-patient due to diagnosed condition

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

Value label information for jkl hospc1

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,296 **Variable** = jkl_hospdc1 **Variable label** = health cond no. 1: Hospital in-patient days due to new condition

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

Pos. = 1,297 **Variable** = jkl_hospc2 **Variable label** = health cond no. 2: Hospital in-patient due to diagnosed condition

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

Pos. = 1,298 **Variable** = jkl_hospdc2 **Variable label** = health cond no. 2: Hospital in-patient days due to new condition

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

Pos. = 1,299 **Variable** = jkl_hospc3 **Variable label** = health cond no. 3: Hospital in-patient due to diagnosed condition

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

Pos. = 1,300 **Variable** = jkl_hospdc3 **Variable label** = health cond no. 3: Hospital in-patient days due to new condition

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

Pos. = 1,301 **Variable** = jkl_hospc4 **Variable label** = health cond no. 4: Hospital in-patient due to diagnosed condition

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

Value label information for jkl_hospc4

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,302 **Variable** = jkl_hospdc4 **Variable label** = health cond no. 4: Hospital in-patient days due to new condition

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

Pos. = 1,303 **Variable** = jkl_hospc5 **Variable label** = health cond no. 5: Hospital in-patient due to diagnosed condition

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

Pos. = 1,304 **Variable** = jkl_hospdc5 **Variable label** = health cond no. 5: Hospital in-patient days due to new condition

```
Value label information for jkl hospdc5
              Value = -2.0
                            Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                           Label = proxy
                           Label = don't know
              Value = -1.0
Pos. = 1,305 Variable = jkl hospc6
                                           Variable label = health cond no. 6: Hospital in-patient due to
diagnosed condition
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hospc6
                          Label = Yes
              Value = 1.0
              Value = 2.0
                            Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
                          Label = refusal
              Value = -2.0
Pos. = 1,306 Variable = jkl hospdc6
                                           Variable label = health cond no. 6: Hospital in-patient days due
to new condition
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hospdc6
              Value = -2.0
                          Label = refusal
              Value = -9.0 Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -7.0
                            Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 1,307 Variable = jkl hospc7
                                           Variable label = health cond no. 7: Hospital in-patient due to
diagnosed condition
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_hospc7
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                           Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 1,308 Variable = jkl hospdc7
                                           Variable label = health cond no. 7: Hospital in-patient days due
to new condition
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl hospdc7
              Value = -2.0 Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 1,309 Variable = jkl hospc8
                                           Variable label = health cond no. 8: Hospital in-patient due to
diagnosed condition
```

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

Value label information for jkl_hospc8

Value = 1.0 Label = Yes

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = -1.0
 Label = don't know

 Value = -9.0
 Label = missing

```
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,310 **Variable** = jkl_hospdc8 **Variable label** = health cond no. 8: Hospital in-patient days due to new condition

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

Pos. = 1,311 **Variable** = jkl_hospc9 **Variable label** = health cond no. 9: Hospital in-patient due to diagnosed condition

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

Pos. = 1,312 **Variable** = jkl_hospdc9 **Variable label** = health cond no. 9: Hospital in-patient days due to new condition

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

Pos. = 1,313 Variable = jkl mstatch1 Variable label = marst change 1: Legal marital status change

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

```
Value label information for jkl_mstatch1
Value = 1.0
            Label = Single, nvr marr/civ p
Value = 2.0
              Label = Married
Value = 3.0 Label = Civil Partner (legal)
Value = 4.0 Label = Separated legally marr
Value = 5.0 Label = Divorced
Value = 6.0 Label = Widowed
Value = 7.0
              Label = Sep from Civil Partner
Value = 8.0
              Label = A former Civil Partner
Value = 9.0
              Label = Surviving Civil Partner
Value = -2.0
             Label = refusal
Value = -9.0 Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,314 **Variable** = jkl_statcm1 **Variable label** = marst change 1: Month legal marital status changed

```
Value = 3.0
              Label = March
Value = 4.0
            Label = April
            Label = May
Value = 5.0
Value = 6.0
              Label = June
Value = 7.0
              Label = July
Value = 8.0
              Label = August
Value = 9.0
              Label = September
Value = 10.0
             Label = October
Value = 11.0
              Label = November
Value = 12.0
              Label = December
Value = -2.0
              Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,315 **Variable** = jkl_statcy41 **Variable label** = marst change 1: Year legal marital status changed

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

Value = -7.0 Label = proxy Value = -1.0 Label = don't know

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

Value label information for jkl divchk1

Value = 1.0 Label = Date became final

Value = 2.0 Label = Date stopped living together

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 1,317 Variable = jkl_divfin1 Variable label = marst change 1: Divorce final check

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

Value label information for jkl_divfin1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,318 Variable = jkl_dvm1 Variable label = marst change 1: Month divorce/CP dissolved

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

Value label information for jkl_dvm1

Value = 1.0 Label = January

Value = 2.0 Label = February

Value = 3.0 Label = March

Value = 4.0 Label = April

Value = 5.0 Label = May Value = 6.0 Label = June

Value = 7.0 Label = July

Value = 8.0 Label = August

Value = 9.0 Label = September

```
Value = 10.0 Label = October

Value = 11.0 Label = November

Value = 12.0 Label = December

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know
```

Pos. = 1,319 Variable = jkl dvy41 Variable label = marst change 1: Year divorce/CP dissolved

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

Pos. = 1,320 Variable = jkl_cmlstat1 Variable label = marst change 1: Current legal marital status

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

Value label information for jkl_cmlstat1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,321 Variable = jkl_mstatch2 Variable label = marst change 2: Legal marital status change

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

Value label information for jkl_mstatch2 Label = Single, nvr marr/civ p Value = 1.0 Value = 2.0Label = Married Value = 3.0 Label = Civil Partner (legal) Value = 4.0 Label = Separated legally marr Value = 5.0Label = Divorced Value = 6.0Label = Widowed Value = 7.0 Label = Sep from Civil Partner Value = 8.0 Label = A former Civil Partner Value = 9.0 Label = Surviving Civil Partner Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0Label = proxy Value = -1.0 Label = don't know

Pos. = 1,322 **Variable** = jkl_statcm2 **Variable label** = marst change 2: Month legal marital status changed

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

Value label information for jkl_statcm2 Value = 1.0 Label = January Value = 2.0Label = February Value = 3.0Label = March Value = 4.0 Label = April Value = 5.0Label = May Value = 6.0Label = June Value = 7.0 Label = July Value = 8.0 Label = August Value = 9.0 Label = September Label = October Value = 10.0

```
Value = 11.0 Label = November
Value = 12.0 Label = December
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,323 **Variable** = jkl_statcy42 **Variable label** = marst change 2: Year legal marital status changed

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

Pos. = 1,324 **Variable** = jkl_divchk2 **Variable label** = marst change 2: Divorce/CP dissolved date check

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

Pos. = 1,325 Variable = jkl_divfin2 Variable label = marst change 2: Divorce final check

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

Pos. = 1,326 Variable = jkl dvm2 Variable label = marst change 2: Month divorce/CP dissolved

```
Value label information for jkl_dvm2
Value = 1.0 Label = January
Value = 2.0
            Label = February
Value = 3.0 Label = March
Value = 4.0 Label = April
Value = 5.0
              Label = May
Value = 6.0
              Label = June
Value = 7.0
              Label = July
Value = 8.0
              Label = August
Value = 9.0
              Label = September
Value = 10.0
             Label = October
Value = 11.0
              Label = November
Value = 12.0
              Label = December
Value = -2.0
              Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,327 Variable = jkl dvy42 Variable label = marst change 2: Year divorce/CP dissolved

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

Pos. = 1,328 Variable = jkl_cmlstat2 Variable label = marst change 2: Current legal marital status

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

Value label information for jkl cmlstat2

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,329 Variable = jkl_mstatch3 Variable label = marst change 3: Legal marital status change

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

```
Value label information for jkl mstatch3
Value = 1.0 Label = Single, nvr marr/civ p
Value = 2.0 Label = Married
Value = 3.0 Label = Civil Partner (legal)
Value = 4.0 Label = Separated legally marr
Value = 5.0 Label = Divorced
             Label = Widowed
Label = Sep from Civil Partner
Value = 6.0
Value = 7.0
Value = 8.0 Label = A former Civil Partner
Value = 9.0 Label = Surviving Civil Partner
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,330 **Variable** = jkl_statcm3 **Variable label** = marst change 3: Month legal marital status changed

```
Value label information for jkl statcm3
Value = 1.0 Label = January
Value = 2.0 Label = February
Value = 3.0 Label = March
Value = 4.0
              Label = April
Value = 5.0 Label = May
Value = 6.0 Label = June
Value = 7.0 Label = July
Value = 8.0 Label = August
Value = 9.0 Label = September
Value = 10.0 Label = October
Value = 11.0
              Label = November
Value = 12.0 Label = December
             Label = refusal
Value = -2.0
Value = -9.0
             Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,331 **Variable** = jkl_statcy43 **Variable label** = marst change 3: Year legal marital status changed

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

Value label information for jkl statcy43

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,332 **Variable** = jkl_divchk3 **Variable label** = marst change 3: Divorce/CP dissolved date check

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

Pos. = 1,333 Variable = jkl_divfin3 Variable label = marst change 3: Divorce final check

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

```
Value label information for jkl_divfin3
```

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,334 Variable = jkl dvm3 Variable label = marst change 3: Month divorce/CP dissolved

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

```
Value label information for jkl_dvm3
Value = 1.0 Label = January
              Label = February
Value = 2.0
Value = 3.0
              Label = March
Value = 4.0
              Label = April
Value = 5.0
             Label = May
Value = 6.0
            Label = June
Value = 7.0
            Label = July
Value = 8.0 Label = August
              Label = September
Value = 9.0
Value = 10.0
             Label = October
Value = 11.0
              Label = November
             Label = December
Value = 12.0
             Label = refusal
Value = -2.0
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,335 Variable = jkl_dvy43 Variable label = marst change 3: Year divorce/CP dissolved

```
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,336 Variable = jkl_cmlstat3 Variable label = marst change 3: Current legal marital status

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

Value label information for jkl cmlstat3

```
Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,337 Variable = jkl ps1 Variable label = Responsive to child's needs

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

Pos. = 1,338 Variable = jkl ps2 Variable label = Use physical punishment to discipline child

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

Pos. = 1,339 Variable = jkl_ps3 Variable label = Take child's desires into account

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

Pos. = 1,340 Variable = jkl ps4 Variable label = Reasons for requests not given

```
Value = 3.0
                           Label = About half the time
              Value = 4.0 Label = Very often
                          Label = Always
              Value = 5.0
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1.341 Variable = ikl ps5
                                           Variable label = Give feedback on child's behaviour
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ps5
              Value = 1.0 Label = Never
              Value = 2.0
                          Label = Once in a while
              Value = 3.0 Label = About half the time
              Value = 4.0 Label = Very often
              Value = 5.0
                            Label = Always
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,342 Variable = jkl_ps6
                                           Variable label = Spank child when disobedient
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ps6
              Value = 1.0 Label = Never
              Value = 2.0 Label = Once in a while
              Value = 3.0 Label = About half the time
              Value = 4.0 Label = Very often
              Value = 5.0
                            Label = Always
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,343 Variable = jkl ps7
                                           Variable label = Encourage child to talk about feelings
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ps7
              Value = 1.0 Label = Never
              Value = 2.0 Label = Once in a while
              Value = 3.0 Label = About half the time
                         Label = Very often
Label = Always
              Value = 4.0
              Value = 5.0
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,344 Variable = jkl ps8
                                           Variable label = Find it difficult to discipline child
```

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

Value label information for jkl ps8

```
Value = 1.0 Label = Never
Value = 2.0
              Label = Once in a while
Value = 3.0
              Label = About half the time
Value = 4.0
              Label = Very often
           Label = Always
Value = 5.0
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0
             Label = inapplicable
```

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,345 Variable = jkl_ps9 Variable label = Encourage child to express self

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

Pos. = 1,346 Variable = jkl ps10 Variable label = Take privileges away without explanation

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

```
Value label information for jkl ps10
Value = 1.0 Label = Never
Value = 2.0
            Label = Once in a while
Value = 3.0 Label = About half the time
Value = 4.0
              Label = Very often
           Label = Always
Value = 5.0
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0
             Label = proxy
Value = -2.0
             Label = refusal
```

Pos. = 1,347 Variable = jkl ps11 Variable label = Emphasise reasons for rules

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

```
Value label information for jkl_ps11
Value = 1.0
            Label = Never
Value = 2.0
              Label = Once in a while
Value = 3.0
              Label = About half the time
Value = 4.0
              Label = Very often
Value = 5.0 Label = Always
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0
              Label = refusal
```

Pos. = 1.348 Variable = ikl ps12 Variable label = Comfort child when upset

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

```
Value label information for jkl ps12
Value = 1.0 Label = Never
Value = 2.0
              Label = Once in a while
Value = 3.0
              Label = About half the time
Value = 4.0 Label = Very often
Value = 5.0 Label = Always
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
             Label = inapplicable
Value = -8.0
Value = -7.0
              Label = proxy
Value = -2.0
              Label = refusal
```

Pos. = 1,349 Variable = jkl_ps13 Variable label = Yell when child misbehaves

```
Value label information for jkl ps13
              Value = 1.0
                             Label = Never
              Value = 2.0
                             Label = Once in a while
              Value = 3.0
                           Label = About half the time
              Value = 4.0 Label = Very often
              Value = 5.0
                            Label = Always
              Value = -1.0
                            Label = don't know
              Value = -9.0
                             Label = missing
              Value = -8.0
                            Label = inapplicable
                            Label = proxy
              Value = -7.0
              Value = -2.0
                            Label = refusal
Pos. = 1,350 Variable = jkl ps14
                                            Variable label = Praise child when good
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ps14
              Value = 1.0 Label = Never
              Value = 2.0
                          Label = Once in a while
              Value = 3.0 Label = About half the time
              Value = 4.0 Label = Very often
              Value = 5.0
                            Label = Always
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                             Label = refusal
                                            Variable label = Give in when child makes a fuss
Pos. = 1,351 Variable = jkl ps15
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ps15
              Value = 1.0 Label = Never
              Value = 2.0
                          Label = Once in a while
              Value = 3.0 Label = About half the time
                          Label = Very often
              Value = 4.0
              Value = 5.0
                            Label = Always
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                             Label = refusal
Pos. = 1,352 Variable = jkl ps16
                                            Variable label = Explode in anger towards child
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ps16
              Value = 1.0 Label = Never
              Value = 2.0
                          Label = Once in a while
              Value = 3.0
                            Label = About half the time
              Value = 4.0
                            Label = Very often
              Value = 5.0
                             Label = Always
              Value = -1.0
                           Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                             Label = refusal
Pos. = 1,353 Variable = jkl_ps17
                                            Variable label = Threaten punishment more than give
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ps17
              Value = 1.0
                            Label = Never
              Value = 2.0
                             Label = Once in a while
              Value = 3.0
                             Label = About half the time
              Value = 4.0
                             Label = Very often
```

```
Value = 5.0 Label = Always

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,354 **Variable** = jkl_ps18 **Variable label** = Consider child's preferences when making plans

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

```
Value label information for jkl_ps18
Value = 1.0
               Label = Never
               Label = Once in a while
Value = 2.0
Value = 3.0
               Label = About half the time
Value = 4.0
              Label = Very often
Value = 5.0
            Label = Always
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0
              Label = refusal
```

Pos. = 1,355 Variable = jkl ps19 Variable label = Grab child when disobedient

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

```
Value label information for jkl_ps19
            Label = Never
Value = 1.0
Value = 2.0
               Label = Once in a while
Value = 3.0
              Label = About half the time
            Label = Very often
Value = 4.0
Value = 5.0
            Label = Always
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,356 Variable = jkl ps20 Variable label = State punishment but don't give

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

```
Value label information for jkl ps20
Value = 1.0
              Label = Never
Value = 2.0
               Label = Once in a while
Value = 3.0
             Label = About half the time
Value = 4.0
            Label = Very often
Value = 5.0
            Label = Always
Value = -1.0 Label = don't know
Value = -9.0
              Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,357 Variable = jkl ps21 Variable label = Respect child's opinion

```
Value label information for jkl ps21
Value = 1.0
               Label = Never
Value = 2.0
               Label = Once in a while
Value = 3.0
               Label = About half the time
Value = 4.0
               Label = Very often
Value = 5.0
               Label = Always
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
```

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,358 Variable = jkl_ps22 Variable label = Allow child input into rules

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

Pos. = 1,359 Variable = jkl ps23 Variable label = Scold and criticise

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

```
Value label information for jkl ps23
Value = 1.0
            Label = Never
Value = 2.0
             Label = Once in a while
            Label = About half the time
Value = 3.0
Value = 4.0
              Label = Very often
Value = 5.0
              Label = Always
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
             Label = proxy
Value = -2.0
             Label = refusal
```

Pos. = 1,360 Variable = jkl_ps24 Variable label = Spoil child

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

```
Value label information for jkl ps24
Value = 1.0
            Label = Never
Value = 2.0
              Label = Once in a while
Value = 3.0
              Label = About half the time
Value = 4.0
              Label = Very often
            Label = Always
Value = 5.0
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
Value = -2.0
              Label = refusal
```

Pos. = 1.361 Variable = ikl ps25 Variable label = Give reasons rules should be followed

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

```
Value label information for jkl ps25
Value = 1.0 Label = Never
Value = 2.0
               Label = Once in a while
Value = 3.0
              Label = About half the time
            Label = Very often
Value = 4.0
Value = 5.0 Label = Always
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,362 Variable = jkl_ps26 Variable label = Use threats with no justification

```
Value label information for jkl ps26
              Value = 1.0
                            Label = Never
              Value = 2.0
                            Label = Once in a while
              Value = 3.0
                          Label = About half the time
              Value = 4.0 Label = Very often
              Value = 5.0
                            Label = Always
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
                            Label = proxy
              Value = -7.0
              Value = -2.0
                           Label = refusal
Pos. = 1,363 Variable = jkl ps27
                                           Variable label = Warm happy times with child
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ps27
              Value = 1.0 Label = Never
              Value = 2.0
                          Label = Once in a while
              Value = 3.0 Label = About half the time
              Value = 4.0 Label = Very often
              Value = 5.0
                            Label = Always
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,364 Variable = jkl ps28
                                           Variable label = Child left alone with no explanation
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ps28
              Value = 1.0 Label = Never
              Value = 2.0 Label = Once in a while
              Value = 3.0 Label = About half the time
                          Label = Very often
              Value = 4.0
              Value = 5.0
                            Label = Always
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,365 Variable = jkl ps29
                                           Variable label = Help child understand consequences of their
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ps29
              Value = 1.0
                           Label = Never
              Value = 2.0
                          Label = Once in a while
              Value = 3.0 Label = About half the time
              Value = 4.0 Label = Very often
              Value = 5.0 Label = Always
                           Label = don't know
              Value = -1.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,366 Variable = jkl ps30
                                           Variable label = Scold when child's behaviour doesn't meet
expectations
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ps30
              Value = 1.0
                            Label = Never
```

actions

Value = 2.0

Label = Once in a while

```
Value = 3.0
                           Label = About half the time
              Value = 4.0 Label = Very often
              Value = 5.0
                           Label = Always
              Value = -1.0
                           Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
                          Label = proxy
              Value = -7.0
              Value = -2.0 Label = refusal
Pos. = 1.367 Variable = jkl ps31
                                           Variable label = Explain consequences of child's behaviour
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ps31
              Value = 1.0 Label = Never
              Value = 2.0
                          Label = Once in a while
              Value = 3.0 Label = About half the time
              Value = 4.0 Label = Very often
              Value = 5.0
                           Label = Always
              Value = -1.0
                            Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,368 Variable = jkl ps32
                                           Variable label = Slap child when misbehaves
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ps32
              Value = 1.0 Label = Never
              Value = 2.0
                           Label = Once in a while
              Value = 3.0 Label = About half the time
                         Label = Very often
              Value = 4.0
              Value = 5.0
                            Label = Always
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,369 Variable = jkl psnumch Variable label = number of 10 yr olds answered parenting style
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_psnumch
              Value = -2.0 Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 1,370 Variable = jkl pregm1
                                           Variable label = pregnancy 1: Month of pregnancy
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_pregm1
              Value = 1.0
                          Label = January
              Value = 2.0
                            Label = February
              Value = 3.0
                            Label = March
              Value = 4.0
                            Label = April
              Value = 5.0
                           Label = May
              Value = 6.0
                          Label = June
              Value = 7.0
                          Label = July
```

Value = 8.0 Label = August

Label = September

Label = November

Label = October

Value = 9.0

Value = 10.0

Value = 11.0

```
Value = 12.0 Label = December
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Variable = jkl_pregy41 Va
is numeric, the SPSS measu
```

Pos. = 1,371 **Variable** = jkl_pregy41 **Variable label** = pregnancy 1: Year of pregnancy

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

Value = -1.0 Label = don't know

Pos. = 1,372 Variable = jkl_pregfert1 Variable label = pregnancy 1: Used fertility treatment

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

Value label information for jkl pregfert1

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = -1.0
 Label = don't know

 Value = -9.0
 Label = missing

 Value = -8.0
 Label = inapplicable

 Value = -7.0
 Label = proxy

 Value = -2.0
 Label = refusal

Pos. = 1,373 Variable = jkl pregft11 Variable label = pregnancy 1: In vitro fertilisation treatment

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

Pos. = 1,374 Variable = jkl pregft21 Variable label = pregnancy 1: Medication

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

Pos. = 1,375 Variable = jkl pregft31 Variable label = pregnancy 1: Sperm donation

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

Pos. = 1,376 Variable = jkl pregft41 Variable label = pregnancy 1: Egg donation

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

Pos. = 1,377 Variable = jkl pregft51 Variable label = pregnancy 1: Artificial insemination

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

Pos. = 1,378 Variable = jkl_pregft61 Variable label = pregnancy 1: Other treatment

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

Pos. = 1,379 Variable = jkl pregft961 Variable label = pregnancy 1: None of these

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

Pos. = 1,380 Variable = jkl_pregspd1 Variable label = pregnancy 1: Sperm donation

This variable is numeric, the SPSS measurement level is SCALE

Pos. = 1,381 Variable = jkl_pregout1 Variable label = pregnancy 1: Outcome of pregnancy

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

Value label information for jkl_pregout1

Value = 1.0 Label = Live birth - normal delivery Value = 2.0 Label = Live birth - caesarean

```
Value = 3.0

Value = 4.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = Not live birth

Label = Current pregnancy

Label = don't know

Label = missing

Label = inapplicable

Label = proxy

Value = -2.0

Label = refusal
```

Pos. = 1,382 Variable = jkl_pregend1 Variable label = pregnancy 1: How pregnancy ended

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,383 **Variable** = jkl_endmnth1 **Variable label** = pregnancy 1: Month pregnancy ended if not live birth

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,384 Variable = jkl_pregsmoke1Variable label = pregnancy 1: Smoked during pregnancy

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_pregsmoke1

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,385 Variable = jkl smkmnth11 Variable label = pregnancy 1: Months 1 to 3

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,386 Variable = jkl smkmnth21 Variable label = pregnancy 1: Months 4 to 6

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_smkmnth21

Value = 0.0 Label = Not mentioned

```
Value = 1.0 Label = Yes mentioned
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,387 Variable = jkl_smkmnth31 Variable label = pregnancy 1: Months 7 to 9

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,388 **Variable** = jkl_pregsmk11 **Variable label** = pregnancy 1: No. of cigarettes smoked during first trimester

This variable is numeric, the SPSS measurement level is SCALE

Pos. = 1,389 **Variable** = jkl_pregsmk21 **Variable label** = pregnancy 1: No. of cigarettes smoked during second trimester

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,390 **Variable** = jkl_pregsmk31 **Variable label** = pregnancy 1: No. of cigarettes smoked during third trimester

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,391 Variable = jkl aedrof1 Variable label = pregnancy 1: Freq alcohol while preg

```
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,392 Variable = jkl_aepuwk1 Variable label = pregnancy 1: Units alcohol per week

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl aepuwk1

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,393 **Variable** = jkl_aepuda1 **Variable label** = pregnancy 1: Units alcohol per occasion

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value = -1.0 Label = don't know

Pos. = 1,394 **Variable** = jkl_lchmulti1 **Variable label** = pregnancy 1: Pregnancy resulted in multiple births

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl lchmulti1

```
Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = Yes, quadruplets or more

Label = No, it was a single birth

Label = don't know

Label = missing

Value = -8.0

Label = inapplicable

Value = -7.0

Value = -2.0

Label = refusal
```

Pos. = 1,395 Variable = jkl pregm2 Variable label = pregnancy 2: Month of pregnancy

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl pregm2
Value = 1.0
             Label = January
              Label = February
Value = 2.0
Value = 3.0
           Label = March
Value = 4.0 Label = April
Value = 5.0 Label = May
Value = 6.0 Label = June
           Label = July
Value = 7.0
Value = 8.0
             Label = August
           Label = September
Value = 9.0
Value = 10.0 Label = October
Value = 11.0 Label = November
Value = 12.0 Label = December
Value = -2.0 Label = refusal
            Label = missing
Value = -9.0
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,396 Variable = jkl_pregy42 Variable label = pregnancy 2: Year of pregnancy

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl pregy42

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Variable = jkl_pregfert2 Va
```

Pos. = 1,397 Variable = jkl_pregfert2 Variable label = pregnancy 2: Used fertility treatment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

value = -2.0 Label = relusal

Pos. = 1,398 Variable = jkl pregft12 Variable label = pregnancy 2: In vitro fertilisation treatment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl pregft12

Value = 0.0 Label = Not mentioned
Value = 1.0 Label = Yes mentioned
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Pos. = 1,399 Variable = jkl_pregft22 Variable label = pregnancy 2: Medication

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_pregft22

Value = 0.0
Value = 1.0
Value = 1.0
Value = -1.0
Value = -1.0
Value = -9.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -7.0
Value = -2.0
Value = -2.0
Label = Not mentioned
Label = Yes mentioned
Label = don't know
Label = missing
Label = inapplicable
Value = -7.0
Label = proxy
Value = -2.0
Label = refusal

Pos. = 1,400 Variable = jkl pregft32 Variable label = pregnancy 2: Sperm donation

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,401 Variable = jkl_pregft42 Variable label = pregnancy 2: Egg donation

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,402 Variable = jkl_pregft52 Variable label = pregnancy 2: Artificial insemination

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,403 Variable = jkl_pregft62 Variable label = pregnancy 2: Other treatment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,404 Variable = jkl_pregft962 Variable label = pregnancy 2: None of these

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,405 Variable = jkl_pregspd2 Variable label = pregnancy 2: Sperm donation

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,406 **Variable** = jkl_pregout2 **Variable label** = pregnancy 2: Outcome of pregnancy

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,407 **Variable** = jkl_pregend2 **Variable label** = pregnancy 2: How pregnancy ended

```
Value label information for jkl pregend2
              Value = 1.0
                          Label = Miscarriage
              Value = 2.0
                           Label = Stillbirth
              Value = 3.0 Label = Termination
              Value = 4.0 Label = Ectopic or tubal
              Value = -1.0 Label = don't know
                          Label = missing
              Value = -9.0
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                           Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 1,408 Variable = jkl_endmnth2 Variable label = pregnancy 2: Month pregnancy ended if not live
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_endmnth2
              Value = 1.0 Label = Less than 3 months
              Value = 2.0
                            Label = Between 3 and 6 months
              Value = 3.0
                           Label = 6 months or more
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                          Label = proxy
              Value = -2.0
                          Label = refusal
Pos. = 1,409 Variable = jkl pregsmoke2Variable label = pregnancy 2: Smoked during pregnancy
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_pregsmoke2
              Value = 10
                         Label = Yes
              Value = 2.0
                           I abel = No
                          Label = don't know
              Value = -1.0
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,410 Variable = jkl smkmnth12 Variable label = pregnancy 2: Months 1 to 3
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_smkmnth12
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                           Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
                          Label = refusal
              Value = -2.0
Pos. = 1,411 Variable = jkl smkmnth22 Variable label = pregnancy 2: Months 4 to 6
This variable is numeric, the SPSS measurement level is SCALE
```

Value label information for jkl smkmnth22

Value = 0.0Label = Not mentioned Value = 1.0 Label = Yes mentioned Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 1,412 Variable = jkl smkmnth32 Variable label = pregnancy 2: Months 7 to 9

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl smkmnth32

```
Value = 0.0
Value = 1.0
Value = -1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -7.0
Value = -2.0
Value = -2.0
Label = Not mentioned
Label = Yes mentioned
Label = don't know
Label = missing
Label = inapplicable
Label = proxy
Value = -2.0
Label = refusal
```

Pos. = 1,413 **Variable** = jkl_pregsmk12 **Variable label** = pregnancy 2: No. of cigarettes smoked during first trimester

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,414 **Variable** = jkl_pregsmk22 **Variable label** = pregnancy 2: No. of cigarettes smoked during second trimester

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_pregsmk22

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 1,415 **Variable** = jkl_pregsmk32 **Variable label** = pregnancy 2: No. of cigarettes smoked during third trimester

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_pregsmk32

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 1,416 Variable = jkl aedrof2 Variable label = pregnancy 2: Freq alcohol while preg

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl aedrof2 Value = 1.0 Label = Every day Value = 2.0 Label = 5-6 times per week Value = 3.0 Label = 3-4 times per week Value = 4.0 Label = 1-2 times per week Value = 5.0 Label = 1-2 times per month Value = 6.0 Label = Less than once a month Value = 7.0Label = Never Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0Label = proxy Value = -1.0Label = don't know

Pos. = 1,417 Variable = jkl aepuwk2 Variable label = pregnancy 2: Units alcohol per week

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_aepuwk2

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable

```
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,418 **Variable** = jkl_aepuda2 **Variable label** = pregnancy 2: Units alcohol per occasion

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,419 **Variable** = jkl_lchmulti2 **Variable label** = pregnancy 2: Pregnancy resulted in multiple births

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,420 Variable = jkl trwho1 Variable label = training spell 1: Training provider

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl trwho1

Value = 1.0 Label = Provided by employer

Value = 2.0 Label = Government training scheme

Value = 3.0 Label = College/University degree or diploma course

Value = 4.0 Label = Other type of training scheme or course

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal

Pos. = 1,421 Variable = jkl_traindays1 Variable label = training spell 1: No. of days on training course

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl traindays1

 Value = -2.0
 Label = refusal

 Value = -9.0
 Label = missing

 Value = -8.0
 Label = inapplicable

 Value = -7.0
 Label = proxy

 Value = -1.0
 Label = don't know

Pos. = 1,422 Variable = jkl trainhrs1 Variable label = training spell 1: No. of hours per day training

This variable is *numeric*, the SPSS measurement level is *SCALE*

<u>Value label information for jkl_trainhrs1</u> Value = -2.0 Label = refusal

Value = -2.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -1.0

Label = rerusal

Label = missing

Label = inapplicable

Label = proxy

Value = -1.0

Label = don't know

Pos. = 1,423 Variable = jkl_trainend1 Variable label = training spell 1: Training ended

Pos. = 1,424 **Variable** = jkl_trainpurp11 **Variable label** = training spell 1: To help you get started in your job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,425 **Variable** = jkl_trainpurp21 **Variable label** = training spell 1: To improve your skills in your current job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,426 **Variable** = jkl_trainpurp31 **Variable label** = training spell 1: To maintain professional status and/or meet occupational stand

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,427 **Variable** = jkl_trainpurp41 **Variable label** = training spell 1: To prepare you for a job you might do in the future

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,428 **Variable** = jkl_trainpurp51 **Variable label** = training spell 1: To help you get a promotion This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl trainpurp51
               Value = 0.0
                              Label = Not mentioned
               Value = 1.0
                              Label = Yes mentioned
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
                             Label = proxy
               Value = -7.0
               Value = -2.0
                             Label = refusal
Pos. = 1,429 Variable = jkl trainpurp61 Variable label = training spell 1: Health and Safety Training
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_trainpurp61
               Value = 0.0
                              Label = Not mentioned
               Value = 1.0
                              Label = Yes mentioned
               Value = -1.0
                              Label = don't know
               Value = -9.0 Label = missing
               Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,430 Variable = jkl_trainpurp71 Variable label = training spell 1: For hobbies or leisure
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl trainpurp71
               Value = 0.0 Label = Not mentioned
               Value = 1.0
                              Label = Yes mentioned
               Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
               Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
Pos. = 1,431 Variable = jkl_trainqual1 Variable label = training spell 1: Qualifications from training
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl trainqual1
               Value = 1.0 Label = Yes
               Value = 2.0
                            Label = No
               Value = 3.0 Label = Waiting for results
               Value = -1.0 Label = don't know
               Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
               Value = -2.0 Label = refusal
                                              Variable label = training spell 2: Training provider
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl trwho2
```

Pos. = 1,432 Variable = jkl trwho2

```
Value = 1.0 Label = Provided by employer
Value = 2.0
               Label = Government training scheme
Value = 3.0 Label = College/University degree or diploma course
Value = 4.0 Label = Other type of training scheme or course
Value = -1.0 Label = don't know
value = -8.0 Label = inapplicable
Value = -7.0 Label = name
Value = -9.0 Label = missing
Value = -2.0 Label = refusal
```

Pos. = 1,433 Variable = jkl traindays2 Variable label = training spell 2: No. of days on training course

```
Value label information for jkl traindays2
Value = -2.0
                Label = refusal
```

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,434 Variable = jkl trainhrs2 Variable label = training spell 2: No. of hours per day training

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,435 Variable = jkl trainend2 Variable label = training spell 2: Training ended

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,436 **Variable** = jkl_trainpurp12 **Variable label** = training spell 2: To help you get started in your job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,437 **Variable** = jkl_trainpurp22 **Variable label** = training spell 2: To improve your skills in your current job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,438 **Variable** = jkl_trainpurp32 **Variable label** = training spell 2: To maintain professional status and/or meet occupational stand

Pos. = 1,439 **Variable** = jkl_trainpurp42 **Variable label** = training spell 2: To prepare you for a job you might do in the future

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,440 Variable = jkl_trainpurp52 Variable label = training spell 2: To help you get a promotion

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,441 Variable = jkl_trainpurp62 Variable label = training spell 2: Health and Safety Training

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,442 Variable = jkl trainpurp72 Variable label = training spell 2: For hobbies or leisure

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,443 Variable = jkl_trainqual2 Variable label = training spell 2: Qualifications from training

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,444 **Variable** = jkl_trwho3 **Variable label** = training spell 3: Training provider

```
Value label information for jkl trwho3
              Value = 1.0
                           Label = Provided by employer
              Value = 2.0
                             Label = Government training scheme
              Value = 3.0
                          Label = College/University degree or diploma course
              Value = 4.0
                            Label = Other type of training scheme or course
              Value = -1.0 Label = don't know
                            Label = missing
              Value = -9.0
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,445 Variable = jkl_traindays3 Variable label = training spell 3: No. of days on training course
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl traindays3
              Value = -2.0
                             Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 1,446 Variable = jkl trainhrs3
                                            Variable label = training spell 3: No. of hours per day training
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trainhrs3
              Value = -2.0
                           Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0 Label = proxy
Value = -1.0 Label = don't know
Pos. = 1,447 Variable = jkl_trainend3 Variable label = training spell 3: Training ended
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl trainend3
              Value = 1.0 Label = Yes
              Value = 2.0
                             Label = No
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,448 Variable = jkl_trainpurp13 Variable label = training spell 3: To help you get started in your
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_trainpurp13
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                          Label = Yes mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -2.0
                           Label = refusal
```

Pos. = 1,449 **Variable** = jkl_trainpurp23 **Variable label** = training spell 3: To improve your skills in your current job

```
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,450 **Variable** = jkl_trainpurp33 **Variable label** = training spell 3: To maintain professional status and/or meet occupational stand

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,451 **Variable** = jkl_trainpurp43 **Variable label** = training spell 3: To prepare you for a job you might do in the future

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,452 **Variable** = jkl_trainpurp53 **Variable label** = training spell 3: To help you get a promotion

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,453 Variable = jkl_trainpurp63 Variable label = training spell 3: Health and Safety Training

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,454 Variable = jkl_trainpurp73 Variable label = training spell 3: For hobbies or leisure

Pos. = 1,455 Variable = jkl_trainqual3 Variable label = training spell 3: Qualifications from training

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value = -2.0 Label = refusal

Pos. = 1,456 Variable = jkl_hednto_code

Variable label = Other reason not going to HE

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl hednto code
Value = 1.0
            Label = Having school qualifications is enough
Value = 2.0
               Label = Have decided on a specific career
Value = 3.0 Label = Want to work and earn money
Value = 4.0 Label = Cost of education too high
Value = 5.0 Label = Depends on grades
Value = 6.0 Label = Not academic enough
Value = 7.0 Label = Just don't want to go
Value = 8.0
              Label = Want to travel
Value = 9.0
              Label = Undecided about it
Value = 10.0 Label = Go later
Value = 11.0
             Label = Doesn't have right courses
Value = 12.0
              Label = Health reasons
Value = 13.0
              Label = Childcare responsibilities
Value = 14.0
               Label = Studying elsewhere/doing apprenticeship
Value = 97.0
               Label = Other reason
Value = -2.0
               Label = refusal
Value = -9.0
             Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,457 Variable = jkl_jbendoth_code

Variable label = Job finished for other reasons

```
Value label information for jkl jbendoth code
Value = 1.0 Label = Promoted
Value = 2.0 Label = Left for better job
Value = 3.0 Label = Made redundant
            Label = Dismissed/sacked
Label = Temporary job ended
Value = 4.0
Value = 5.0
Value = 6.0 Label = Took retirement
Value = 7.0 Label = Health reasons
Value = 8.0 Label = Left to have baby
Value = 9.0 Label = Look after family
Value = 10.0 Label = Look after other person
Value = 11.0
               Label = Moved area
Value = 12.0
               Label = Career change
Value = 13.0
               Label = Company went bankrupt/went into liquidation/relocated/taken over
Value = 14.0
               Label = Didn't like job/company
Value = 15.0
               Label = Wanted to work fewer/more/different hours
Value = 16.0
               Label = Personal reasons (not otherwise stated)
Value = 17.0
               Label = Start education course
Value = 18.0
               Label = More money (specifically mentioned)
Value = 19.0
               Label = Reduce travel/commuting time
Value = 20.0
              Label = Become self-employed
Value = 21.0
             Label = To go travelling
Value = 22.0
             Label = Take a break from work
Value = 23.0
              Label = COCID-19 related
```

```
Value = 97.0 Label = Other reason
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,458 Variable = jkl nxtendoth code

Variable label = Job finished for other reasons

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl nxtendoth code
Value = 1.0
               Label = Promoted
Value = 2.0
               Label = Left for better job
Value = 3.0
               Label = Made redundant
Value = 4.0
               Label = Dismissed/sacked
Value = 5.0
               Label = Temporary job ended
Value = 6.0
               Label = Took retirement
Value = 7.0
               Label = Health reasons
Value = 8.0
                Label = Left to have baby
Value = 9.0
                Label = Look after family
Value = 10.0
               Label = Look after other person
Value = 11.0
                Label = Moved area
Value = 12.0
                Label = Career change
Value = 13.0
               Label = Company went bankrupt/went into liquidation/relocated/taken over
Value = 14.0
                Label = Didn't like job/company
Value = 15.0
                Label = Wanted to work fewer/more/different hours
Value = 16.0
                Label = Personal reasons (not otherwise stated)
Value = 17.0
               Label = Start education course
Value = 18.0
                Label = More money (specifically mentioned)
Value = 19.0
               Label = Reduce travel/commuting time
Value = 20.0
               Label = Become self-employed
Value = 21.0
                Label = To go travelling
Value = 22.0
                Label = Take a break from work
Value = 23.0
                Label = COCID-19 related
               Label = Other reason
Value = 97.0
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxv
Value = -2.0
                Label = refusal
```

Pos. = 1,459 Variable = jkl scrx code Variable label = other reason sc refused

```
Value label information for jkl_scrx_code
Value = 1.0
                Label = didn't like computer
Value = 2.0
                Label = child crying/needed attention etc.
Value = 3.0
                Label = worried about confidentiality
Value = 4.0
                Label = concerned because someone else was present
Value = 5.0
                Label = couldn't be bothered
Value = 6.0
                Label = interview taking too long/ran out of time
Value = 7.0
                Label = illness, not mentally or physically capable, too old
Value = 8.0
                Label = too anxious
Value = 9.0
                Label = too busy
Value = 10.0
                Label = other distraction (telephone call etc)
Value = 11.0
                Label = language problems
Value = 12.0
                Label = literacy problem
Value = 13.0
                Label = doesn't want to, questions too intrusive
Value = 14.0
                Label = prefers paper questionnaire
Value = 15.0
                Label = comprehension
Value = 16.0
                Label = technical problems with computer
Value = 17.0
                Label = too tired
Value = 18.0
                Label = telephone interview
Value = 19.0
                Label = COVID-19 related (no other information)
Value = 97.0
                Label = not elsewhere codable
Value = -1.0
                Label = don't know
```

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,460 Variable = jkl scux code Variable label = other reason resp unable

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_scux_code
                Label = didn't like computer
Value = 10
Value = 2.0
                Label = child crying/needed attention etc.
Value = 3.0
                Label = worried about confidentiality
Value = 4.0
                Label = concerned because someone else was present
Value = 5.0
               Label = couldn't be bothered
Value = 6.0
                Label = interview taking too long/ran out of time
Value = 7.0
                Label = illness, not mentally or physically capable, too old
Value = 8.0
                Label = too anxious
Value = 9.0
                Label = too busy
Value = 10.0
                Label = other distraction (telephone call etc)
Value = 11.0
                Label = language problems
Value = 12.0
                Label = literacy problem
Value = 13.0
                Label = doesn't want to, questions too intrusive
Value = 14.0
                Label = prefers paper questionnaire
                Label = comprehension
Value = 15.0
Value = 16.0
                Label = technical problems with computer
Value = 17.0
                Label = too tired
Value = 18.0
                Label = telephone interview
Value = 19.0
                Label = COVID-19 related (no other information)
Value = 97.0
                Label = not elsewhere codable
Value = -1.0
               Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
                Label = refusal
Value = -2.0
```

Pos. = 1,461 Variable = jkl stendoth code

Variable label = Job finished for other reasons

```
Value label information for jkl stendoth code
Value = 1.0
               Label = Promoted
Value = 2.0
               Label = Left for better job
Value = 3.0
               Label = Made redundant
Value = 4.0
               Label = Dismissed/sacked
Value = 5.0
               Label = Temporary job ended
Value = 6.0
               Label = Took retirement
Value = 7.0
               Label = Health reasons
Value = 8.0
                Label = Left to have baby
Value = 9.0
                Label = Look after family
Value = 10.0
               Label = Look after other person
Value = 11.0
                Label = Moved area
Value = 12.0
                Label = Career change
Value = 13.0
                Label = Company went bankrupt/went into liquidation/relocated/taken over
Value = 14.0
                Label = Didn't like job/company
Value = 15.0
                Label = Wanted to work fewer/more/different hours
Value = 16.0
                Label = Personal reasons (not otherwise stated)
Value = 17.0
                Label = Start education course
Value = 18.0
                Label = More money (specifically mentioned)
Value = 19.0
                Label = Reduce travel/commuting time
Value = 20.0
                Label = Become self-employed
Value = 21.0
                Label = To go travelling
Value = 22.0
                Label = Take a break from work
Value = 23.0
                Label = COCID-19 related
Value = 97.0
               Label = Other reason
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
```

```
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,462 **Variable** = jkl_doneproxy **Variable label** = Proxy interview done previously for this respondent

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_doneproxy

```
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,463 Variable = jkl_iproxy Variable label = Able to do a proxy

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_iproxy
```

```
Value = 1.0 Label = Do proxy interview for NAME now

Value = 2.0 Label = No interview and no proxy interview - unproductive

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,464 Variable = jkl plieng Variable label = Interview conducted in English

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,465 Variable = jkl plitrans Variable label = Translated language

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_plitrans
Value = 0.0
            Label = English
Value = 1.0
              Label = Arabic
Value = 2.0 Label = Bengali
Value = 3.0 Label = Cantonese
Value = 4.0 Label = Gujarati
Value = 5.0
             Label = Punjabi: Gurmukhi
Value = 6.0
              Label = Punjabi: Urdu
            Label = Somali
Value = 7.0
Value = 8.0 Label = Urdu
Value = 9.0 Label = Welsh
Value = 10.0 Label = Polish
Value = 11.0 Label = Portuguese
Value = 12.0
              Label = Turkish
Value = 97.0
              Label = Other language
Value = -2.0
              Label = refusal
Value = -9.0
             Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
```

Label = don't know

Value = -1.0

Pos. = 1,466 Variable = jkl prel Variable label = Rel between proxy and proxy informant

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl prel Value = 1.0 Label = Husband/Wife Value = 2.0Label = Partner/Cohabitee Value = 3.0Label = Civil Partner Value = 4.0Label = Natural son/daughter Value = 5.0Label = Adopted son/daughter Value = 6.0Label = Foster child Value = 7.0Label = Stepson/stepdaughter Value = 8.0 Label = Son/Daughter-in-law Value = 9.0Label = Natural parent Value = 10.0Label = Adoptive parent Value = 11.0 Label = Foster parent Value = 12.0 Label = Step-parent Value = 13.0Label = Parent-in-law Value = 14.0 Label = Natural brother/sister Value = 15.0 Label = Half-brother/sister Value = 16.0Label = Step-brother/sister Value = 17.0 Label = Adopted brother/sister Value = 18.0 Label = Foster brother/sister Value = 19.0 Label = Brother/Sister-in-law Value = 20.0Label = Grand-child Value = 21.0 Label = Grand-parent Value = 22.0 Label = Cousin Value = 23.0Label = Aunt/Uncle Value = 24.0Label = Niece/Nephew Value = 25.0 Label = Other relative Value = 26.0Label = Employee Value = 27.0Label = Employer Value = 28.0Label = Lodger/Boarder/Tenant Value = 29.0Label = Landlord/Landlady Value = 30.0Label = Other non-relative Value = -1.0 Label = don't know Value = -9.0Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -2.0Label = refusal

Pos. = 1,467 Variable = jkl preason Variable label = Reason for proxy

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl preason
Value = 1.0
                Label = In institution (e.g. hospital, OPH)
Value = 2.0
                Label = Studying away from home
Value = 3.0
                Label = On holiday
Value = 4.0
                Label = Away on business or work
                Label = Temporarily away from home for other reasons
Value = 5.0
Value = 6.0
               Label = Unable to contact
               Label = Permanently too unwell or disabled
Value = 7.0
Value = 8.0
                Label = Temporarily unwell
Value = 9.0
                Label = Old age
                Label = Deafness or speech problems
Value = 10.0
Value = 11.0
                Label = Language problems
Value = 12.0
                Label = Individual refused but allows proxy
Value = 97.0
                Label = Any other reason
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,468 Variable = jkl_pripn Variable label = PNO of proxy informant

```
Value = 0.0
                             Label = Non-household member
               Value = 1.0
                             Label = Person number 1
                             Label = Person number 2
               Value = 2.0
               Value = 3.0
                             Label = Person number 3
               Value = 4.0
                              Label = Person number 4
               Value = 5.0
                              Label = Person number 5
              Value = 6.0
                             Label = Person number 6
               Value = 7.0
                             Label = Person number 7
               Value = 8.0
                             Label = Person number 8
               Value = 9.0
                             Label = Person number 9
               Value = 10.0
                             Label = Person number 10
               Value = 11.0
                              Label = Person number 11
               Value = 12.0
                             Label = Person number 12
               Value = 13.0
                             Label = Person number 13
               Value = 14.0
                             Label = Person number 14
               Value = 15.0
                             Label = Person number 15
               Value = 16.0
                             Label = Person number 16
               Value = -1.0
                             Label = don't know
               Value = -9.0
                              Label = missing
               Value = -8.0
                              Label = inapplicable
                              Label = proxy
               Value = -7.0
               Value = -2.0
                             Label = refusal
                                             Variable label = UK or non-UK qualification
Pos. = 1,469 Variable = jkl qualoc
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_qualoc
               Value = 1.0
                            Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0
                            Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 1,470 Variable = jkl qfvoc9
                                             Variable label = NVQ/SVQ - Level 1 - 2
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_qfvoc9
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                             Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 1,471 Variable = jkl qfvoc10
                                             Variable label = NVQ/SVQ - Level 3 - 5
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_qfvoc10
               Value = 0.0
                             Label = Not mentioned
               Value = 1.0
                             Label = Mentioned
               Value = -1.0
                             Label = don't know
               Value = -9.0
                              Label = missing
               Value = -8.0
                             Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                             Label = refusal
Pos. = 1,472 Variable = jkl sf1
                                             Variable label = General health
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl_sf1
               Value = 1.0
                             Label = Excellent
```

Value = 2.0

Value = 3.0

Label = Very good

Label = Good

```
Value = 4.0 Label = Fair

Value = 5.0 Label = or Poor?

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,473 Variable = jkl_pjulk4wk Variable label = Looked for work in last 4 weeks

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,474 Variable = jkl_pjbptft Variable label = Part-time or full-time: current job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,475 **Variable** = jkl pjsptft **Variable label** = S/emp: part-time or full-time

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,476 Variable = jkl_prearn Variable label = Total earnings

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Pos. = 1,477 Variable = jkl_prearnw Variable label = Total earnings weekly

This variable is *numeric*, the SPSS measurement level is *SCALE*

 Value label information for jkl_prearnw

 Value = 0.0
 Label = No income at all

 Value = 1.0
 Label = up to £69/per week

 Value = 2.0
 Label = £70-£129/per week

 Value = 3.0
 Label = £130-£189/per week

 Value = 4.0
 Label = £190-£249/per week

 Value = 5.0
 Label = £250-£309/per week

```
Value = 6.0
               Label = £310-£379/per week
Value = 7.0
            Label = £380-£479/per week
Value = 8.0
              Label = £480-£599/per week
Value = 9.0
               Label = £600-£719/per week
Value = 10.0
               Label = £720-£859/per week
Value = 11.0
               Label = £860-£999/per week
Value = 12.0
               Label = £1,000-£1,499/per week
Value = 13.0
               Label = £1,500 or more/per week
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,478 **Variable** = jkl_prearna **Variable label** = Total earnings annually

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl prearna
Value = 0.0
              Label = No income at all
               Label = up to £3,599 per year
Value = 1.0
Value = 2.0
              Label = £3,600-£6,599 per year
Value = 3.0 Label = £6,600-£9,599 per year
Value = 4.0 Label = £9,600-£12,599 per year
Value = 5.0 Label = £12,600-£15,599 per year
            Label = £15,600-£19,199 per year
Value = 6.0
Value = 7.0
              Label = £19,200-£23,999 per year
            Label = £24,000-£29,999 per year
Value = 8.0
Value = 9.0
            Label = £30,000-£35,999 per year
Value = 10.0 Label = £36,000-£42,999 per year
Value = 11.0
             Label = £43,000-£49,999 per year
Value = 12.0
              Label = £50,000-£74,999 per year
Value = 13.0
              Label = £75,000 or more/per year
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,479 **Variable** = jkl_pbnft1 **Variable label** = NI Retirement/State Retirement (old age)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,480 Variable = jkl_pbnft2 Variable label = Pension from previous employer(s)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,481 Variable = jkl_pbnft13 Variable label = Universal Credit

```
Value label information for jkl pbnft13
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                          Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,482 Variable = jkl pbnft3
                                           Variable label = Disability Living Allowance
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_pbnft3
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0 Label = refusal
Pos. = 1,483 Variable = jkl pbnft4
                                           Variable label = Job Seekers Allowance (Unemployment) and/or
Income Support
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl pbnft4
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -2.0
                            Label = refusal
Pos. = 1,484 Variable = jkl pbnft5
                                           Variable label = Employment and Support Allowance
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl pbnft5
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 1,485 Variable = jkl pbnft6
                                          Variable label = Child Benefit
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_pbnft6
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                            Label = refusal
                                           Variable label = Working Tax Credit (formerly Working Family
Pos. = 1,486 Variable = jkl pbnft7
Tax Credit and Disabled Person's Tax
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl pbnft7
```

Value = 0.0

Value = 1.0

Label = Not mentioned

Label = Mentioned

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,487 Variable = jkl pbnft8 Variable label = Housing Benefit/Rent Rebate

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,488 **Variable** = jkl_pbnft9 **Variable label** = Incapacity Benefit (Replaces Invalidity and NI Sickness Benefit)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,489 Variable = jkl_pbnft10 Variable label = Any other state benefit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,490 Variable = jkl_pbnft11 Variable label = Child Tax Credit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,491 Variable = jkl pbnft12 Variable label = Pension Credit

```
Value = -2.0 Label = refusal
```

Pos. = 1,492 Variable = jkl pbnft96 Variable label = None of these

This variable is *numeric*, the SPSS measurement level is *SCALE*

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,494 Variable = jkl_prfitb Variable label = Total personal income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_prfitb

Value = 1.0 Label = Answer in weekly amount
Value = 2.0 Label = Answer in annual amount
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal

Pos. = 1,495 Variable = jkl prfitbw Variable label = Total personal income weekly

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_prfitbw Value = 0.0 Label = No income at all Value = 1.0 Label = up to £74 Value = 2.0 Label = £75-£139 Value = 3.0 Label = £140-£199 Value = 4.0 Label = £200-£249Label = £250-£324 Value = 5.0 Label = £325-£399 Value = 6.0 Value = 7.0 Label = £400-£499 Value = 8.0 Label = £500-£624 Value = 9.0 Label = £625-£749 Value = 10.0 Label = £750 or more Value = 11.0 Label = 860 - 999Label = 1,000 - 1,499 Value = 12.0 Value = 13.0 Label = 1,500 or more Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0Label = proxy Value = -1.0 Label = don't know

Pos. = 1,496 Variable = jkl prfitba Variable label = Total personal income annually

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_prfitba

```
Value = 0.0
              Label = No income at all
Value = 1.0
           Label = up to £3,599
Value = 2.0 Label = £3,600-£6,599
Value = 3.0
              Label = £6,600-£9,599
Value = 4.0
              Label = £9,600-£12,599
Value = 5.0
              Label = £12,600-£15,599
Value = 6.0
              Label = £15,600-£19,199
Value = 7.0
            Label = £19,200-£23,999
Value = 8.0 Label = £24,000-£29,999
              Label = £30,000-£35,999
Value = 9.0
Value = 10.0
              Label = £36,000 or more
Value = 11.0
              Label = 43,000 - 49,999
             Label = 50,000 - 74,99
Value = 12.0
             Label = 75,000 or more
Value = 13.0
Value = -2.0
             Label = refusal
Value = -9.0
             Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,497 Variable = jkl ivprsnt Variable label = Anyone present during interview

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl ivprsnt

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = -1.0
 Label = don't know

 Value = -9.0
 Label = missing

 Value = -8.0
 Label = inapplicable

 Value = -2.0
 Label = refusal

Pos. = 1,498 Variable = jkl_ivinfnce Variable label = Others influenced the interview

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl ivinfnce Label = A great deal Value = 1.0 Value = 2.0Label = A fair amount Value = 3.0 Label = A little Value = 4.0Label = Not at all Value = -1.0Label = don't know Label = missing Value = -9.0 Value = -8.0Label = inapplicable Value = -2.0 Label = refusal

Pos. = 1,499 **Variable** = jkl_ivaffct11 **Variable label** = Other answered directly for respondent (butted in, prompted respondent)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,500 Variable = jkl_ivaffct12 Variable label = Other changed/altered respondent's answers

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value = -2.0 Label = refusal
```

Pos. = 1,501 **Variable** = jkl_ivaffct13 **Variable label** = Other augmented/added to respondent's answers

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,502 **Variable** = jkl_ivaffct14 **Variable label** = Other disapproved of answers/stopped respondent answering

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,503 **Variable** = jkl_ivaffct15 **Variable label** = Respondent sought help from/conferred with other(s)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,504 Variable = jkl_ivaffct17 Variable label = Other negative effect, influence, disturbance

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,505 Variable = jkl ivaffct21 Variable label = Other confirmed respondent's answers

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,506 **Variable** = jkl_ivaffct22 **Variable label** = Other helped in translation, reading showcards, other survey tasks

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_ivaffct22

```
Value = 0.0
Value = 1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -2.0

Label = Not mentioned
Label = Mentioned
Label = don't know
Label = missing
Label = inapplicable
Label = refusal
```

Pos. = 1,507 **Variable** = jkl_ivaffct23 **Variable label** = Other helped recall of dates, amounts etc but did not answer directly for respon

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,508 **Variable** = jkl_ivaffct27 **Variable label** = Other positive effect, influence, disturbance

This variable is numeric, the SPSS measurement level is SCALE

Pos. = 1,509 Variable = jkl_ivaffct30 Variable label = Children/family/other being disruptive

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,510 Variable = jkl ivaffct97 Variable label = Any other effect

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,511 Variable = jkl_ivlieng Variable label = Entire interview conducted in English

This variable is *numeric*, the SPSS measurement level is *SCALE*


```
Value label information for jkl ivlitrans
              Value = 0.0
                             Label = English
                             Label = Arabic
              Value = 1.0
              Value = 2.0
                          Label = Bengali
              Value = 3.0 Label = Cantonese
              Value = 4.0 Label = Gujarati
              Value = 5.0
                             Label = Punjabi: Gurmukhi
              Value = 6.0
                             Label = Punjabi: Urdu
              Value = 7.0
                             Label = Somali
              Value = 8.0 Label = Urdu
              Value = 9.0 Label = Welsh
              Value = 10.0 Label = Polish
              Value = 11.0 Label = Portuguese
              Value = 12.0
                            Label = Turkish
              Value = 97.0
                             Label = Other language
              Value = -2.0
                             Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -1.0
                           Label = don't know
Pos. = 1,513 Variable = jkl ivliwho
                                            Variable label = Who translated if not entire interview in English
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ivliwho
              Value = 1.0
                           Label = TNS BMRB/NatCen Accredited Bilingual Interviewer
              Value = 2.0
                             Label = Agency Translator
              Value = 3.0
                          Label = Someone else
              Value = -1.0 Label = don't know
              Value = -9.0
                             Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,514 Variable = jkl ivlibal
                                            Variable label = Amount of interview conducted in translation
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ivlibal
              Value = 1.0
                             Label = Entire questionnaire was in INDINTRO.LITrans / IVLITrans
                             Label = The majority of the questionnaire was in INDINTRO.LITrans / IVLITrans
              Value = 2.0
              Value = 3.0
                             Label = Around half the questionnaire was in INDINTRO.LITrans / IVLITrans
              Value = 4.0
                             Label = The minority of the questionnaire was in INDINTRO.LITrans / IVLITrans
              Value = -1.0 Label = don't know
              Value = -9.0
                             Label = missing
               Value = -8.0
                             Label = inapplicable
                           Label = refusal
              Value = -2.0
Pos. = 1,515 Variable = jkl hgpart
                                            Variable label = PNO of husband/wife/CP
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl hgpart
               Value = -2.0
                           Label = refusal
              Value = -9.0
                             Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -1.0
                           Label = don't know
Pos. = 1,516 Variable = jkl hgbiom
                                            Variable label = PNO of biological mother
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for jkl_hgbiom
              Value = -2.0
                            Label = refusal
              Value = -9.0
                             Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -1.0 Label = don't know
```

Pos. = 1,517 **Variable** = jkl_hgbiof **Variable label** = PNO of biological father This variable is *numeric*, the SPSS measurement level is *NOMINAL*

```
Value label information for jkl hgbiof
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,518 Variable = jkl hgadoptm Variable label = PNO of adoptive mother
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl hgadoptm
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -1.0
                            Label = don't know
Pos. = 1,519 Variable = jkl hgadoptf Variable label = PNO of adoptive father
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl hgadoptf
              Value = -2.0
                            Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -1.0
                            Label = don't know
Pos. = 1,520 Variable = jkl respm16 Variable label = Mother of a child under 16
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl respm16
                            Label = not mother of a child under 16
              Value = 0.0
              Value = 1.0
                            Label = mother of a child under 16
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,521 Variable = jkl respf16 Variable label = Father of a child under 16
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl respf16
              Value = 0.0
                           Label = not father of a child under 16
              Value = 1.0
                            Label = father of a child under 16
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0
                            Label = refusal
Pos. = 1,522 Variable = jkl detinc1 Variable label = Home landline
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl detinc1
              Value = 0.0
                          Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 1,523 Variable = jkl detinc2 Variable label = Personal mobile
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl detinc2
              Value = 0.0 Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                            Label = don't know
```

Value = -9.0

Label = missing

```
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
```

Pos. = 1,524 Variable = jkl_detinc3 Variable label = Work phone number

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,525 Variable = jkl_detinc4 Variable label = E-mail address

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,526 Variable = jkl_detinc5 Variable label = All correct

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,527 **Variable** = jkl_detinc6 **Variable label** = (SPONTANEOUS) Respondent adamantly refuses further contact

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,528 Variable = jkl hasemail Variable label = Has e-mail

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,529 Variable = ikl othcont Variable label = Other contact details provided

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal
```

Pos. = 1,530 Variable = jkl rhland codeVariable label = participant landline given

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_rhland_code

```
Value = 0.0
Value = 1.0
Value = -1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -2.0
Value = -2.0
Label = no
Label = yes
Label = don't know
Label = missing
Label = inapplicable
Value = -2.0
Label = refusal
```

Pos. = 1,531 Variable = jkl_rphmob_code

Variable label = participant mobile given

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_rphmob_code

```
Value = 0.0 Label = no
Value = 1.0 Label = yes
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
```

Pos. = 1,532 Variable = jkl_rphwrk_code

Variable label = participant work number given

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_rphwrk_code
```

```
      Value = 0.0
      Label = no

      Value = 1.0
      Label = yes

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -2.0
      Label = refusal
```

Pos. = 1,533 Variable = jkl remail code Variable label = participant email given

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_remail_code
```

```
Value = 0.0
Value = 1.0
Value = -1.0
Value = -1.0
Value = -9.0
Value = -9.0
Value = -8.0
Value = -2.0
Label = no
Label = yes
Label = don't know
Label = missing
Label = inapplicable
Label = refusal
```

Pos. = 1,534 Variable = jkl_ctconsconf1 Variable label = Relation

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,535 Variable = jkl ctconsconf2 Variable label = Name

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value = 1.0 Label = Mentioned

```
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
```

Pos. = 1,536 Variable = jkl ctconsconf3 Variable label = Address

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value = -2.0 Label = refusal

Pos. = 1,537 Variable = jkl_ctconsconf4 Variable label = Postcode

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,538 Variable = jkl ctconsconf5 Variable label = Telephone

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,539 Variable = jkl ctconsconf6 Variable label = Alternative telephone

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,540 Variable = jkl_ctconsconf7 Variable label = Email

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,541 Variable = jkl_ctconsconf8 Variable label = No changes or corrections

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 1,542 Variable = jkl_ctconsconf95
                                                         Variable label = Stable contact refused
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ctconsconf95
              Value = 0.0
                            Label = Not mentioned
              Value = 1.0
                            Label = Mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,543 Variable = jkl ctrel Variable label = Stable contact relation to R
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ctrel
              Value = 1.0 Label = Mother / Father
              Value = 2.0
                          Label = Son / Daughter
              Value = 3.0 Label = Brother / Sister
              Value = 4.0 Label = Aunt / Uncle
              Value = 5.0 Label = Grandparent
              Value = 6.0
                           Label = Other Relative
                          Label = Friend / Work Colleague
              Value = 7.0
              Value = 8.0
                         Label = Someone else
              Value = -2.0 Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -1.0
                           Label = don't know
Pos. = 1,544 Variable = jkl ctadd1 code
                                                         Variable label = stable contact address 1 given
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ctadd1_code
              Value = 0.0
                            Label = no
                            Label = yes
              Value = 1.0
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,545 Variable = jkl ctadd2 code
                                                         Variable label = stable contact address 2 given
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ctadd2 code
              Value = 0.0
                            Label = no
              Value = 1.0
                            Label = ves
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                          Label = inapplicable
              Value = -2.0
                            Label = refusal
Pos. = 1,546 Variable = jkl_cttown_code
                                                         Variable label = stable contact town 1 given
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl cttown code
              Value = 0.0 Label = no
              Value = 1.0
                            Label = yes
              Value = -1.0
                            Label = don't know
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0
                          Label = refusal
```

Pos. = 1,547 Variable = jkl_ctcnty_code Variable label = stable contact county given

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl ctcnty code

```
      Value = 0.0
      Label = no

      Value = 1.0
      Label = yes

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -2.0
      Label = refusal
```

Pos. = 1,548 Variable = jkl_ctpcode_code

Variable label = stable contact postcode given

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl ctpcode code
```

```
      Value = 0.0
      Label = no

      Value = 1.0
      Label = yes

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -2.0
      Label = refusal
```

Pos. = 1,549 Variable = jkl_cttel1_code Variable label = stable contact phone 1 given

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
      Value = 0.0
      Label = 10

      Value = 1.0
      Label = yes

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -2.0
      Label = refusal
```

Pos. = 1,550 Variable = jkl cttel2 code Variable label = stable contact phone 2 given

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_cttel2_code
```

```
      Value = 0.0
      Label = no

      Value = 1.0
      Label = yes

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -2.0
      Label = refusal
```

Pos. = 1,551 Variable = jkl_ctemail_code

Variable label = stable contact email given

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_ctemail_code

```
Value = 0.0 Label = no
Value = 1.0 Label = yes
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
```

Pos. = 1,552 **Variable** = jkl_ringfence **Variable label** = CAPI ringfenced household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl_ringfence

```
      Value = 0.0
      Label = no

      Value = 1.0
      Label = yes

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -2.0
      Label = refusal
```


This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for jkl_origadd

```
      Value = 1.0
      Label = yes

      Value = 2.0
      Label = no

      Value = -1.0
      Label = don't know

      Value = -9.0
      Label = missing

      Value = -8.0
      Label = inapplicable

      Value = -2.0
      Label = refusal
```

Pos. = 1,554 **Variable** = jkl_ideviceused **Variable label** = Device used for first accessing individual interview

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl ideviceused
Value = 1.0
              Label = PC/laptop/netbook
Value = 2.0
              Label = Large tablet
Value = 3.0
            Label = Medium tablet
Value = 4.0 Label = Small tablet
Value = 5.0 Label = Smart phone with touch
Value = 6.0 Label = Large feature phone
Value = 7.0
              Label = Small feature phone
Value = 8.0
              Label = Other
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
```

Pos. = 1,555 **Variable** = jkl_indmode **Variable label** = mode this individual was given final ind outcome in

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

```
Value label information for jkl_indmode
```

```
Value = 1.0 Label = f2f

Value = 2.0 Label = telephone

Value = 3.0 Label = web

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal
```

Pos. = 1,556 Variable = jkl intdatd if Variable label = Interview date: Day, imputation flag

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,557 Variable = jkl intdatm if Variable label = Interview date: Month, imputation flag

Pos. = 1,558 Variable = jkl_intdaty_if Variable label = Interview date: Year, imputation flag This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl intdaty if Label = exact date used Value = 0.0Value = 1.0 Label = imputed Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -2.0 Label = refusal Pos. = 1,559 Variable = jkl_doby_if Variable label = DOB Year imputation flag This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl doby if Value = 0.0 Label = not imputed Label = imputed as intdaty_dv-dvage Value = 1.0 Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -2.0 Label = refusal Pos. = 1,560 Variable = jkl_age_if Variable label = Imputation flag for age dv This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl age if Value = 0.0 Label = nothing imputed Value = 1.0 Label = (partly) imputed Value = -1.0 Label = don't know Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -2.0 Label = refusal Pos. = 1,561 Variable = jkl ppsex Variable label = Partner's sex This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl ppsex Value = 1.0 Label = male Label = female Value = 2.0Label = don't know Value = -1.0 Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -2.0 Label = refusal Pos. = 1,562 Variable = jkl fnpid Variable label = Natural father: PIDP This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl fnpid Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -1.0 Label = don't know Pos. = 1,563 Variable = jkl_mnpid Variable label = Natural mother: PIDP This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl mnpid Value = -2.0 Label = refusal

Pos. = 1,564 Variable = jkl_pn1pid Variable label = Natural parent 1: PIDP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Label = missing

Label = inapplicable

Label = don't know

Value = -9.0

Value = -8.0

Value = -1.0

```
Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,565 Variable = jkl pn1pno
                                           Variable label = Natural parent 1: PNO
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl pn1pno
              Value = 0.0
                            Label = not in hh
              Value = -2.0
                            Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -1.0
                           Label = don't know
Pos. = 1,566 Variable = jkl pn1sex Variable label = Natural parent 1: Sex
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_pn1sex
              Value = 1.0 Label = male
              Value = 2.0
                            Label = female
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0
                            Label = refusal
Pos. = 1,567 Variable = jkl pn2pid
                                           Variable label = Natural parent 2: PIDP
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_pn2pid
              Value = -2.0 Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,568 Variable = jkl pn2pno
                                           Variable label = Natural parent 2: PNO
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl_pn2pno
              Value = 0.0
                          Label = not in hh
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,569 Variable = jkl pn2sex
                                           Variable label = Natural parent 2: Sex
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl pn2sex
              Value = 1.0
                          Label = male
              Value = 2.0
                            Label = female
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0
                            Label = refusal
Pos. = 1,570 Variable = jkl pns1pid
                                           Variable label = Nat/step/adopt parent 1: PIDP
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl pns1pid
              Value = -2.0 Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -1.0
                            Label = don't know
```

Value label information for jkl pn1pid

Pos. = 1,571 Variable = jkl pns1pno Variable label = Nat/step/adopt parent 1: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl pns1pno

Value = 0.0 Label = not in hh
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl pns1sex

Value = 1.0 Label = male
Value = 2.0 Label = female
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal

Pos. = 1,573 Variable = jkl_pns2pid Variable label = Nat/step/adopt parent 2: PIDP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_pns2pid

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

Pos. = 1,574 Variable = jkl pns2pno Variable label = Nat/step/adopt parent 2: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl pns2pno

Value = 0.0 Label = not in hh
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

Pos. = 1,575 Variable = jkl pns2sex Variable label = Nat/step/adopt parent 2: Sex

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl pns2sex

Value = 1.0 Label = male

Value = 2.0 Label = female

Value = -1.0 Label = female

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 1,576 Variable = jkl grfpid Variable label = Grandfather: PIDP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_grfpid

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

Pos. = 1,577 Variable = jkl_grmpid Variable label = Grandmother: PIDP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_grmpid Value = -2.0 Label = refusal

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
```

Pos. = 1,578 Variable = jkl hhsize Variable label = Household size, incl. absent members

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,579 Variable = jkl_scwhorupol Variable label = Important who you are: Political beliefs

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_scwhorupol

```
Value = 1.0 Label = Very important to my sense of who I am
Value = 2.0
               Label = Fairly important to my sense of who I am
Value = 3.0
              Label = Not very important to my sense of who I am
Value = 4.0 Label = Not at all important to my sense of who I am
Value = 5.0 Label = Doesn't apply
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0 Label = refusal
             Label = missing
Value = -9.0
Value = -8.0
              Label = inapplicable
Value = -7.0
              Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,580 Variable = jkl votereas coded

Variable label = Reason for voting

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_votereas_coded
Value = 1.0
               Label = I always vote that way
Value = 20
               Label = Other people voted the same way (family, friends)
Value = 3.0
            Label = Party-driven considerations (best policy, best manifesto)
Value = 4.0 Label = Candidate-driven considerations
Value = 5.0 Label = Strategic voting
Value = 6.0
              Label = Brexit
Value = 7.0
               Label = Negative voting (dislike another party more)
Value = 8.0
               Label = Uncoded
Value = -2.0
             Label = refusal
Value = -14.0 Label = Not asked for this hhold in this wave
Value = 97.0 Label = Other
Value = -9.0 Label = missing
Value = -8.0
               Label = inapplicable
Value = -1.0
               Label = don't know
```

Pos. = 1.581 Variable = ikl voteimp coded

Variable label = Important issues when voting

```
Value label information for jkl_voteimp_coded
Value = 1.0 Label = referendum unspecified
Value = 2.0
              Label = asylum
Value = 3.0
              Label = austerity
            Label = constitutional
Value = 4.0
Value = 5.0 Label = crime
Value = 6.0 Label = debt/deficit
Value = 7.0 Label = defence
Value = 8.0 Label = devolution
Value = 9.0
              Label = domestic emergency
Value = 10.0 Label = economy-general
             Label = economy-personal
Value = 11.0
Value = 12.0 Label = education
Value = 13.0
             Label = election outcome
Value = 14.0
             Label = environment
```

```
Value = 15.0
               Label = europe
Value = 16.0
               Label = foreign affairs
Value = 17.0
               Label = health
Value = 18.0
               Label = housing
Value = 19.0
                Label = immigration
Value = 20.0
                Label = inequality
Value = 21.0
               Label = inflation
Value = 22.0
               Label = international trade
Value = 23.0
                Label = living costs
Value = 24.0
                Label = morals
Value = 25.0
                Label = nat identity, goals-loss
Value = 26.0
                Label = partisan-neg
Value = 27.0
               Label = pensions/ageing
Value = 28.0
               Label = pol value-authoritarian
Value = 29.0
               Label = pol values-left
Value = 30.0
               Label = pol values-liberal
Value = 31.0
               Label = pol values-right
Value = 32.0
               Label = pol-neg
Value = 33.0
                Label = poverty
Value = 34.0
                Label = racism/discrimination
Value = 35.0
               Label = scotish independence
Value = 36.0
               Label = social care
Value = 37.0
                Label = social divides
Value = 38.0
               Label = taxation
Value = 39.0
                Label = terrorism
Value = 40.0
                Label = transport/infrastructure
Value = 41.0
               Label = uncoded
Value = 42.0
               Label = unemployment
Value = 43.0
              Label = war
Value = 44.0
              Label = welfare
Value = 45.0
               Label = covid
Value = 97.0
               Label = other
Value = -14.0
               Label = Not asked for this hhold in this wave
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -1.0
               Label = don't know
```

Pos. = 1,582 Variable = jkl votetxspnd Variable label = Tax and spending preferences

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl votetxspnd
Value = 0.0
               Label = 0 Cut taxes a lot and spend much less on health and social services
Value = 1.0
               Label = 1
               Label = 2
Value = 2.0
Value = 3.0
               Label = 3
Value = 4.0
                Label = 4
Value = 5.0
               Label = 5
Value = 6.0
               Label = 6
Value = 7.0
               Label = 7
Value = 8.0
               Label = 8
Value = 9.0
               Label = 9
Value = 10.0
               Label = 10 Raise taxes a lot and spend much more on health and social services
Value = -14.0
               Label = Not asked for this hhold in this wave
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,583 Variable = jkl_voteeuint Variable label = EU integration preferences

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value = 1.0 Label = 1

```
Value = 2.0
               Label = 2
Value = 3.0
               Label = 3
Value = 4.0
               Label = 4
Value = 5.0
               Label = 5
Value = 6.0
               Label = 6
Value = 7.0
               Label = 7
Value = 8.0
               Iabel = 8
Value = 9.0
               Label = 9
               Label = 10 Do all it can to protect its independence from the European Union
Value = 10.0
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -1.0
               Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,584 Variable = jkl colbens1 Variable label = Collective benefits: Conservative

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_colbens1
Value = 0.0
               Label = 0 Strongly dislike
Value = 1.0
               Label = 1
Value = 2.0
             Label = 2
             Label = 3
Value = 3.0
Value = 4.0
               Label = 4
Value = 5.0
               Label = 5
              Label = 6
Value = 6.0
Value = 7.0
             Label = 7
Value = 8.0
              Label = 8
Value = 9.0
               Label = 9
Value = 10.0 Label = 10 Strongly like
Value = -14.0
              Label = Not asked for this hhold in this wave
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
               Label = inapplicable
Value = -8.0
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,585 Variable = jkl colbens2 Variable label = Collective benefits: Labour

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl colbens2
             Label = 0 Strongly dislike
Value = 0.0
Value = 1.0
               Label = 1
Value = 2.0
               Label = 2
Value = 3.0
               Label = 3
Value = 4.0
               Label = 4
Value = 5.0
               Label = 5
Value = 6.0
               Label = 6
Value = 7.0
               Label = 7
Value = 8.0
               Label = 8
Value = 9.0
               Label = 9
               Label = 10 Strongly like
Value = 10.0
Value = -14.0
               Label = Not asked for this hhold in this wave
Value = -1.0
               Label = don't know
Value = -9.0
              Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,586 Variable = jkl colbens3 Variable label = Collective benefits: Liberal Democrats

```
Value = 2.0
               Label = 2
Value = 3.0
               Label = 3
               Label = 4
Value = 4.0
Value = 5.0
               Label = 5
Value = 6.0
               Label = 6
Value = 7.0
               Label = 7
Value = 8.0
               Label = 8
Value = 9.0
               Label = 9
Value = 10.0
               Label = 10 Strongly like
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -1.0
               Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,587 Variable = jkl colbens4 Variable label = Collective benefits: SNP/PC

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_colbens4
Value = 0.0
               Label = 0 Strongly dislike
Value = 1.0
               Label = 1
Value = 2.0
               Label = 2
             Label = 3
Value = 3.0
Value = 4.0
               Label = 4
Value = 5.0
               Label = 5
Value = 6.0
               Label = 6
Value = 7.0
              Label = 7
Value = 8.0
               Label = 8
Value = 9.0
               Label = 9
Value = 10.0
              Label = 10 Strongly like
Value = -14.0
               Label = Not asked for this hhold in this wave
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,588 Variable = jkl colbens5 Variable label = Collective benefits: The Brexit Party

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl colbens5
Value = 0.0
               Label = 0 Strongly dislike
Value = 1.0
               Label = 1
Value = 2.0
               Label = 2
Value = 3.0
               Label = 3
Value = 4.0
               Label = 4
Value = 5.0
               Label = 5
Value = 6.0
               Label = 6
Value = 7.0
               Label = 7
Value = 8.0
               Label = 8
Value = 9.0
               Iabel = 9
               Label = 10 Strongly like
Value = 10.0
Value = -14.0
               Label = Not asked for this hhold in this wave
Value = -1.0
               Label = don't know
Value = -9.0
              Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,589 Variable = jkl colbens6 Variable label = Collective benefits: The Green Party

```
Value = 2.0
               Label = 2
Value = 3.0
               Label = 3
Value = 4.0
               Label = 4
Value = 5.0
               Label = 5
Value = 6.0
               Label = 6
Value = 7.0
               Label = 7
Value = 8.0
               Label = 8
Value = 9.0
               Label = 9
Value = 10.0
               Label = 10 Strongly like
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -1.0
               Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,590 Variable = jkl niclbns1 Variable label = Collective benefits: Democratic Unionist

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_niclbns1
Value = 0.0
               Label = 0 Strongly dislike
Value = 1.0
               Label = 1
Value = 2.0
               Label = 2
Value = 3.0
             Label = 3
Value = 4.0
               Label = 4
Value = 5.0
               Label = 5
              Label = 6
Value = 6.0
Value = 7.0
              Label = 7
Value = 8.0
               Label = 8
Value = 9.0
               Label = 9
Value = 10.0
              Label = 10 Strongly like
Value = -14.0
              Label = Not asked for this hhold in this wave
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
                Label = refusal
```

Pos. = 1,591 Variable = jkl niclbns2 Variable label = Collective benefits: Sinn Fein

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl niclbns2
Value = 0.0
               Label = 0 Strongly dislike
Value = 1.0
               Label = 1
Value = 2.0
               Label = 2
Value = 3.0
               Label = 3
Value = 4.0
               Label = 4
Value = 5.0
               Label = 5
Value = 6.0
               Label = 6
Value = 7.0
               Label = 7
Value = 8.0
               Label = 8
Value = 9.0
               Label = 9
               Label = 10 Strongly like
Value = 10.0
Value = -14.0
               Label = Not asked for this hhold in this wave
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,592 Variable = jkl niclbns3 Variable label = Collective benefits: Ulster Unionist

```
Value label information for jkl_niclbns3

Value = 0.0 Label = 0 Strongly dislike

Value = 1.0 Label = 1
```

```
Value = 2.0
             Label = 2
Value = 3.0
            Label = 3
            Label = 4
Value = 4.0
Value = 5.0
              Label = 5
Value = 6.0
               Label = 6
Value = 7.0
               Label = 7
Value = 8.0
              Iabel = 8
Value = 9.0
               Label = 9
Value = 10.0 Label = 10 Strongly like
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
             Label = refusal
```

Pos. = 1,593 Variable = jkl niclbns4 Variable label = Collective benefits: SDLP

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_niclbns4
Value = 0.0
              Label = 0 Strongly dislike
Value = 1.0
               Label = 1
Value = 2.0
            Label = 2
Value = 3.0 Label = 3
             Label = 4
Value = 4.0
Value = 5.0
              Label = 5
             Label = 6
Value = 6.0
Value = 7.0
            Label = 7
Value = 8.0
            Label = 8
Value = 9.0
             Label = 9
Value = 10.0 Label = 10 Strongly like
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,594 Variable = jkl orgm1 Variable label = Political party

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,595 Variable = jkl_orgmcawi1 Variable label = Political party

```
Value label information for jkl_orgmcawi1
Value = 0.0
               Label = Not mentioned
Value = 1.0
               Label = Mentioned
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0
             Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,597 Variable = jkl_orgmt1 Variable label = Political party

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,598 Variable = jkl_orgat1 Variable label = Political party

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,599 Variable = jkl swvt1 Variable label = Voted in last Scottish Parliament elections

This variable is *numeric*, the SPSS measurement level is *SCALE*


```
Value = 10.0
                Label = Democratic Unionist
Value = 11.0
                Label = Sinn Fein
                Label = UK Independence Party
Value = 12.0
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = Mebyon Kernow
Value = 15.0
                Label = Monster Raving Loony Party
Value = 16.0
                Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
                Label = Socialist
Value = 19.0
                Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
                Label = Independent
Value = 23.0
                Label = Communist Party
Value = 24.0
                Label = Christian Party
Value = 25.0
                Label = Republican
Value = 26.0
                Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
                Label = Coalition Government
Value = 31.0
                Label = Residents Association
Value = 32.0
                Label = Yorkshire party
Value = 94.0
                Label = Spoilt vote
Value = 95.0
                Label = None
Value = 96.0
                Label = Can't vote
Value = 97.0
                Label = Other party
Value = -14.0
                Label = Not asked for this hhold in this wave
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,601 **Variable** = jkl_wswvt3 **Variable label** = Second party voted for in last Scottish Parliament elections

```
Value label information for jkl wswvt3
                Label = Conservative
Value = 1.0
Value = 2.0
                Label = Labour
Value = 3.0
                Label = Liberal Democrat
Value = 4.0
                Label = Scottish National Party (SNP)
Value = 5.0
                Label = Green Party
                Label = UK Independence Party
Value = 6.0
Value = 7.0
                Label = Ulster Unionist
Value = 8.0
                Label = sdlp
Value = 9.0
                Label = Alliance Party
Value = 10.0
                Label = Democratic Unionist
Value = 11.0
                Label = Sinn Fein
Value = 12.0
                Label = UK Independence Party
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = Mebyon Kernow
Value = 15.0
                Label = Monster Raving Loony Party
Value = 16.0
                Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
                Label = Socialist
Value = 19.0
                Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
                Label = Independent
Value = 23.0
                Label = Communist Party
Value = 24.0
                Label = Christian Party
Value = 25.0
                Label = Republican
Value = 26.0
                Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
```

```
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
                Label = Coalition Government
Value = 31.0
               Label = Residents Association
Value = 32.0
                Label = Yorkshire party
Value = 94.0
                Label = Spoilt vote
Value = 95.0
                Label = None
Value = 96.0
                Label = Can't vote
Value = 97.0
                Label = Other party
                Label = Not asked for this hhold in this wave
Value = -14.0
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,602 Variable = jkl swvt1w Variable label = Voted in last Welsh Parliament elections

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_swvt1w
Value = 1.0
                Label = Yes
Value = 2.0
                I abel = N_0
Value = 3.0
                Label = Can't vote
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0
               Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
              Label = don't know
```

Pos. = 1,603 **Variable** = jkl_wswvt2w **Variable label** = First party voted for in last Welsh Parliament elections

```
Value label information for jkl_wswvt2w
Value = 1.0
               Label = Conservative
Value = 2.0
               Label = Labour
Value = 3.0
                Label = Liberal Democrat
Value = 4.0
               Label = Plaid Cymru
               Label = Green Party
Value = 5.0
Value = 6.0
                Label = UK Independence Party
Value = 7.0
               Label = Ulster Unionist
Value = 8.0
               Label = sdlp
Value = 9.0
                Label = Alliance Party
               Label = Democratic Unionist
Value = 10.0
               Label = Sinn Fein
Value = 11.0
Value = 12.0
               Label = UK Independence Party
Value = 13.0
               Label = British National Party
Value = 14.0
               Label = Mebyon Kernow
               Label = Monster Raving Loony Party
Value = 15.0
Value = 16.0
                Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
                Label = Socialist
Value = 19.0
                Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
                Label = Independent
Value = 23.0
                Label = Communist Party
Value = 24.0
                Label = Christian Party
Value = 25.0
                Label = Republican
Value = 26.0
                Label = Liberal
Value = 27.0
               Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
               Label = Traditional Unionist Voice
Value = 30.0
               Label = Coalition Government
Value = 31.0
                Label = Residents Association
Value = 32.0
               Label = Yorkshire party
```

```
Value = 94.0
                Label = Spoilt vote
Value = 95.0
               Label = None
Value = 96.0
               Label = Can't vote
Value = 97.0
                Label = Other party
Value = -14.0
                Label = Not asked for this hhold in this wave
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,604 Variable = jkl wswvt3w Variable label = Second party voted for in last Welsh Parliament elections

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_wswvt3w
Value = 1.0
             Label = Conservative
Value = 2.0
               Label = Labour
Value = 3.0 Label = Liberal Democrat
Value = 4.0 Label = Plaid Cymru
               Label = Green Party
Value = 5.0
Value = 6.0
               Label = UK Independence Party
Value = 7.0
               Label = Ulster Unionist
Value = 8.0
               Label = sdlp
Value = 9.0
               Label = Alliance Party
Value = 10.0
               Label = Democratic Unionist
Value = 11.0
                Label = Sinn Fein
                Label = UK Independence Party
Value = 12.0
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = Mebyon Kernow
Value = 15.0
                Label = Monster Raving Loony Party
Value = 16.0
               Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
               Label = Socialist
Value = 19.0
               Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
                Label = Independent
Value = 23.0
               Label = Communist Party
Value = 24.0
               Label = Christian Party
Value = 25.0
                Label = Republican
Value = 26.0
               Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
                Label = Coalition Government
Value = 31.0
               Label = Residents Association
Value = 32.0
               Label = Yorkshire party
Value = 94.0
               Label = Spoilt vote
Value = 95.0
               Label = None
Value = 96.0
               Label = Can't vote
Value = 97.0
               Label = Other party
Value = -14.0
               Label = Not asked for this hhold in this wave
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
               Label = inapplicable
Value = -8.0
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,605 Variable = jkl wnivt1 Variable label = Voted in last Northern Ireland Assembly elections

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl wnivt1 Value = 1.0Label = Yes

Value = 2.0Label = No

```
Value = 3.0 Label = Can't vote

Value = -14.0 Label = Not asked for this hhold in this wave

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -1.0 Label = don't know
```

Pos. = 1,606 **Variable** = jkl_wnivt2 **Variable label** = Party voted for in last Northern Ireland Assembly elections

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_wnivt2
Value = 1.0
               Label = Ulster Unionist
Value = 2.0
                Label = sdlp
               Label = Alliance Party
Value = 3.0
Value = 4.0
               Label = Democratic Unionist
Value = 5.0
               Label = Sinn Fein
Value = 6.0
             Label = Green Party
Value = 7.0
               Label = Ulster Unionist
Value = 8.0
               Label = sdlp
Value = 9.0
                Label = Alliance Party
Value = 10.0
               Label = Democratic Unionist
Value = 11.0
               Label = Sinn Fein
Value = 12.0
                Label = UK Independence Party
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = Mebyon Kernow
Value = 15.0
                Label = Monster Raving Loony Party
Value = 16.0
                Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
                Label = Socialist
Value = 19.0
                Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
               Label = Independent
Value = 23.0
               Label = Communist Party
Value = 24.0
                Label = Christian Party
Value = 25.0
                Label = Republican
Value = 26.0
               Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
                Label = Coalition Government
Value = 31.0
                Label = Residents Association
Value = 32.0
                Label = Yorkshire party
Value = 94.0
               Label = Spoilt vote
Value = 95.0
               Label = None
Value = 96.0
               Label = Can't vote
Value = 97.0
               Label = Other party
Value = -14.0
               Label = Not asked for this hhold in this wave
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```



```
      Value label information for jkl_perpolinf

      Value = 0.0
      Label = 0 Very unlikely

      Value = 1.0
      Label = 1

      Value = 2.0
      Label = 2

      Value = 3.0
      Label = 3

      Value = 4.0
      Label = 4

      Value = 5.0
      Label = 5
```

```
Value = 6.0
             Label = 6
Value = 7.0 Label = 7
Value = 8.0 Label = 8
Value = 9.0
               Label = 9
Value = 10.0 Label = 10 Very likely
Value = 11.0
               Label = 11 RESPONDENT CANNOT VOTE IN THE GENERAL ELECTION
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,608 Variable = jkl civicduty Variable label = Sense of civic duty

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl civicduty

```
Value = 1.0 Label = Strongly agree
Value = 2.0
              Label = Agree
```

Label = Neither agree nor disagree Value = 3.0

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

Value = 6.0 Label = Can't vote

Value = -14.0 Label = Not asked for this hhold in this wave

Value = -1.0 Label = don't know Value = -9.0 Label = missing Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Pos. = 1,609 Variable = jkl polcost Variable label = Cost of political engagement

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_polcost

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree/disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

Value = -14.0 Label = Not asked for this hhold in this wave

Value = -2.0 Label = refusal

Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -1.0 Label = don't know

Pos. = 1,610 Variable = jkl votenorm Variable label = Voting as a social norm

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_votenorm

Value = 1.0 Label = Strongly agree Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree/disagree

Value = 4.0Label = Disagree

Value = 5.0 Label = Strongly disagree

Value = -14.0 Label = Not asked for this hhold in this wave

Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0Label = inapplicable Value = -7.0Label = proxy Value = -1.0Label = don't know

Pos. = 1,611 Variable = jkl perbfts Variable label = Personal benefit in voting

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl perbfts

```
Label = Strongly agree
Value = 1.0
Value = 2.0 Label = Agree
Value = 3.0 Label = Neither agree nor disagree
            Label = Disagree
Value = 4.0
Value = 5.0
               Label = Strongly disagree
               Label = Can't vote
Value = 6.0
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0
               Label = proxy
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,612 Variable = jkl grpbfts Variable label = Group benefit from voting

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_grpbfts
Value = 1.0
            Label = Strongly agree
Value = 2.0
              Label = Agree
              Label = Neither agree/disagree
Value = 3.0
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0 Label = refusal
             Label = missing
Value = -9.0
Value = -8.0
              Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```


This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_voteintent
Value = 0.0
            Label = 0 Very unlikely
Value = 1.0
              Label = 1
Value = 2.0 Label = 2
Value = 3.0 Label = 3
Value = 4.0 Label = 4
            Label = 5
Value = 5.0
Value = 6.0
              Label = 6
             Label = 7
Value = 7.0
Value = 8.0
            Label = 8
Value = 9.0
             Label = 9
Value = 10.0 Label = 10 Very likely
Value = 11.0
              Label = RESPONDENT CANNOT VOTE IN THE GENERAL ELECTION
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -1.0
              Label = don't know
Value = -9.0
              Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0
              Label = refusal
```

Pos. = 1,614 Variable = jkl demorient Variable label = Democratic orientation

Pos. = 1,615 Variable = jkl poleff1 Variable label = Qualified to participate in politics

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,616 Variable = jkl_poleff2 Variable label = Better informed about politics

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,617 Variable = jkl poleff3 Variable label = Public officials don't care

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_poleff3
Value = 1.0
            Label = Strongly agree
Value = 2.0
              Label = Agree
Value = 3.0
              Label = Neither agree/disagree
Value = 4.0
              Label = Disagree
            Label = Strongly disagree
Value = 5.0
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,618 **Variable** = jkl_poleff4 **Variable label** = Don't have a say in what government does

Pos. = 1,619 Variable = jkl_immecon Variable label = Immigrants good for Britain's economy

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_immecon
Value = 1.0
              Label = Strongly agree
Value = 2.0
              Label = Somewhat agree
Value = 3.0 Label = Neither agree nor disagree
              Label = Somewhat disagree
Value = 4.0
Value = 5.0
              Label = Strongly disagree
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,620 Variable = jkl immcultur Variable label = Britain's culture harmed by immigrants

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_immcultur
Value = 1.0
              Label = Strongly agree
Value = 2.0
              Label = Somewhat agree
Value = 3.0
              Label = Neither agree nor disagree
Value = 4.0 Label = Somewhat disagree
Value = 5.0 Label = Strongly disagree
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,621 Variable = jkl opsoca Variable label = Ordinary people share nations wealth

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,622 Variable = jkl opsocb Variable label = One law for rich and one for poor

```
Value label information for jkl_opsocb
Value = 1.0
            Label = Strongly agree
Value = 2.0
            Label = Agree
Value = 3.0 Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0
              Label = Strongly disagree
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0
              Label = refusal
             Label = missing
Value = -9.0
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

```
This variable is numeric, the SPSS measurement level is SCALE
```

```
Value label information for jkl_opsocc
Value = 1.0 Label = Strongly agree
Value = 2.0
              Label = Agree
            Label = Neither agree nor disagree
Value = 3.0
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
             Label = inapplicable
Value = -8.0
Value = -7.0
              Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,624 Variable = jkl_opsocd Variable label = Public services ought to be state owned

This variable is *numeric*, the SPSS measurement level is *SCALE*

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,626 Variable = jkl_opsocf Variable label = Strong trade unions protect employees

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl opsock
Value = 1.0
              Label = Strongly agree
              Label = Agree
Value = 2.0
Value = 3.0
            Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0
            Label = Strongly disagree
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0
               Label = refusal
Value = -9.0
              Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,628 **Variable** = jkl_opsocl **Variable label** = Censorship necessary to uphold moral standards

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_opsocl
Value = 1.0 Label = Strongly agree
Value = 2.0
             Label = Agree
Value = 3.0 Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0
            Label = Strongly disagree
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0
              Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
             Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,629 **Variable** = jkl_opsocm **Variable label** = Public meetings protest against government allowed

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,630 Variable = jkl opsocn Variable label = More tolerant of unconventional lives

```
Value label information for jkl_opsocn
Value = 1.0
            Label = Strongly agree
Value = 2.0
             Label = Agree
Value = 3.0 Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0
              Label = Strongly disagree
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0
               Label = refusal
Value = -9.0
             Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0
             Label = don't know
```

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_opsoco
              Label = Strongly agree
Value = 1.0
Value = 2.0
               Label = Agree
               Label = Neither agree nor disagree
Value = 3.0
Value = 4.0
             Label = Disagree
Value = 5.0
             Label = Strongly disagree
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0
              Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,632 Variable = jkl opsocp Variable label = Stiffer sentences

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_opsocp
Value = 1.0
                Label = Strongly agree
Value = 2.0
                Label = Agree
               Label = Neither agree nor disagree
Value = 3.0
Value = 4.0
                Label = Disagree
Value = 5.0
                Label = Strongly disagree
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,633 Variable = jkl_vote8_all Variable label = Party voted for in last general election

```
Value label information for jkl vote8 all
Value = 1.0
              Label = Conservatives
Value = 2.0
               Label = Labour
Value = 3.0
               Label = Liberal Democrat
Value = 4.0
               Label = Scottish National Party
Value = 5.0
               Label = Plaid Cymru
Value = 6.0
               Label = Green Party
               Label = Ulster Unionist
Value = 7.0
Value = 8.0
               Label = sdlp
Value = 9.0
               Label = Alliance Party
Value = 10.0
              Label = Democratic Unionist
Value = 11.0
               Label = Sinn Fein
Value = 12.0
                Label = UK Independence Party
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = The Brexit Party
Value = 15.0
                Label = Change UK - The Independent Group
Value = 16.0
                Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
                Label = Socialist
Value = 19.0
                Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
               Label = Independent
Value = 23.0
               Label = Communist Party
Value = 24.0
               Label = Christian Party
Value = 25.0
               Label = Republican
Value = 26.0
               Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
               Label = Coalition Government
Value = 31.0
                Label = Residents Association
Value = 32.0
               Label = Yorkshire party
```

```
Value = 94.0
               Label = Spoilt vote
Value = 95.0
               Label = None
Value = 96.0
               Label = Can't vote
Value = 97.0
               Label = Other party
Value = -14.0
               Label = Not asked for this hhold in this wave
Value = -2.0
                Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,634 Variable = jkl_voteeuparl_all party

Variable label = EU Parliament elections: other

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_voteeuparl_all
Value = 1.0
            Label = Conservatives
Value = 2.0
               Label = Labour
Value = 3.0
            Label = Liberal Democrat
Value = 4.0
            Label = Scottish National Party
Value = 5.0
               Label = Plaid Cymru
Value = 6.0
               Label = Green Party
Value = 7.0
               Label = Ulster Unionist
Value = 8.0
               Label = sdlp
Value = 9.0
               Label = Alliance Party
Value = 10.0
               Label = Democratic Unionist
                Label = Sinn Fein
Value = 11.0
                Label = UK Independence Party
Value = 12.0
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = The Brexit Party
Value = 15.0
               Label = Change UK - The Independent Group
Value = 16.0
               Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
               Label = Socialist
Value = 19.0
               Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
                Label = Independent
Value = 23.0
               Label = Communist Party
Value = 24.0
               Label = Christian Party
Value = 25.0
                Label = Republican
Value = 26.0
               Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
               Label = Coalition Government
Value = 31.0
               Label = Residents Association
Value = 32.0
               Label = Yorkshire party
Value = 94.0
               Label = Spoilt vote
Value = 95.0
               Label = None
Value = 96.0
               Label = Can't vote
Value = 97.0
               Label = Other party
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,635 Variable = jkl_wswvt2w_all

Variable label = Other party voted for in last Welsh

Parliament elections

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_wswvt2w_all
Value = 1.0 Label = Conservative
```

Value = 2.0 Label = Labour

```
Value = 3.0
                Label = Liberal Democrat
Value = 4.0
                Label = Plaid Cymru
Value = 5.0
                Label = Green Party
Value = 6.0
                Label = UK Independence Party
Value = 7.0
                Label = Ulster Unionist
Value = 8.0
                Label = sdlp
Value = 9.0
                Label = Alliance Party
Value = 10.0
                Label = Democratic Unionist
Value = 11.0
                Label = Sinn Fein
Value = 12.0
                Label = UK Independence Party
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = Mebyon Kernow
Value = 15.0
                Label = Monster Raving Loony Party
Value = 16.0
                Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
                Label = Socialist
Value = 19.0
                Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
                Label = Independent
Value = 23.0
                Label = Communist Party
                Label = Christian Party
Value = 24.0
Value = 25.0
                Label = Republican
Value = 26.0
                Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
                Label = Coalition Government
Value = 31.0
                Label = Residents Association
Value = 32.0
                Label = Yorkshire party
Value = 94.0
                Label = Spoilt vote
Value = 95.0
                Label = None
Value = 96.0
                Label = Can't vote
Value = 97.0
                Label = Other party
Value = -14.0
                Label = Not asked for this hhold in this wave
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,636 Variable = jkl_wswvt3w_all

Variable label = Other party voted for in last Welsh

Parliament elections

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl wswvt3w all Value = 1.0Label = Conservative Value = 2.0Label = Labour Value = 3.0Label = Liberal Democrat Value = 4.0 Label = Plaid Cymru Value = 5.0Label = Green Party Value = 6.0Label = UK Independence Party Label = Ulster Unionist Value = 7.0Value = 8.0Label = sdlp Label = Alliance Party Value = 9.0Value = 10.0Label = Democratic Unionist Value = 11.0Label = Sinn Fein Value = 12.0 Label = UK Independence Party Value = 13.0Label = British National Party Value = 14.0Label = Mebyon Kernow Value = 15.0Label = Monster Raving Loony Party Value = 16.0Label = National front Value = 17.0 Label = Respect Value = 18.0 Label = Socialist Value = 19.0Label = Socialist Environmental Alliance Value = 20.0Label = Social Labour Party

```
Value = 22.0
               Label = Independent
Value = 23.0
               Label = Communist Party
               Label = Christian Party
Value = 24.0
Value = 25.0
               Label = Republican
Value = 26.0
                Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
                Label = Coalition Government
Value = 31.0
                Label = Residents Association
Value = 32.0
                Label = Yorkshire party
Value = 94.0
                Label = Spoilt vote
Value = 95.0
               Label = None
Value = 96.0
               Label = Can't vote
Value = 97.0
               Label = Other party
Value = -14.0 Label = Not asked for this hhold in this wave
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,637 **Variable** = jkl_wswvt2_all **Variable label** = Other party voted for in last Scottish Parliament elections

```
Value label information for jkl wswvt2 all
Value = 1.0
                Label = Conservative
Value = 2.0
                Label = Labour
Value = 3.0
                Label = Liberal Democrat
Value = 4.0
                Label = Scottish National Party (SNP)
Value = 5.0
                Label = Green Party
Value = 6.0
                Label = UK Independence Party
Value = 7.0
               Label = Ulster Unionist
Value = 8.0
                Label = sdlp
Value = 9.0
                Label = Alliance Party
Value = 10.0
                Label = Democratic Unionist
Value = 11.0
                Label = Sinn Fein
Value = 12.0
                Label = UK Independence Party
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = Mebyon Kernow
Value = 15.0
                Label = Monster Raving Loony Party
Value = 16.0
                Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
                Label = Socialist
Value = 19.0
                Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
                Label = Independent
Value = 23.0
                Label = Communist Party
Value = 24.0
                Label = Christian Party
Value = 25.0
                Label = Republican
Value = 26.0
                Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
                Label = Coalition Government
Value = 31.0
                Label = Residents Association
Value = 32.0
                Label = Yorkshire party
                Label = Spoilt vote
Value = 94.0
Value = 95.0
                Label = None
Value = 96.0
                Label = Can't vote
Value = 97.0
                Label = Other party
Value = -14.0
                Label = Not asked for this hhold in this wave
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
```

```
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,638 **Variable** = jkl_wswvt3_all **Variable label** = Other party voted for in last Scottish Parliament elections

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_wswvt3_all
                Label = Conservative
Value = 10
Value = 2.0
                Label = Labour
Value = 3.0
                Label = Liberal Democrat
                Label = Scottish National Party (SNP)
Value = 4.0
                Label = Green Party
Value = 5.0
Value = 6.0
                Label = UK Independence Party
Value = 7.0
                Label = Ulster Unionist
Value = 8.0
                Label = sdlp
Value = 9.0
                Label = Alliance Party
Value = 10.0
              Label = Democratic Unionist
Value = 11.0
                Label = Sinn Fein
Value = 12.0
                Label = UK Independence Party
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = Mebyon Kernow
Value = 15.0
                Label = Monster Raving Loony Party
Value = 16.0
                Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
                Label = Socialist
Value = 19.0
                Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
                Label = Independent
Value = 23.0
                Label = Communist Party
Value = 24.0
                Label = Christian Party
Value = 25.0
                Label = Republican
Value = 26.0
               Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
                Label = Coalition Government
Value = 31.0
                Label = Residents Association
Value = 32.0
                Label = Yorkshire party
Value = 94.0
                Label = Spoilt vote
Value = 95.0
                Label = None
Value = 96.0
                Label = Can't vote
Value = 97.0
                Label = Other party
Value = -14.0
               Label = Not asked for this hhold in this wave
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,639 **Variable** = jkl_wnivt2_all **Variable label** = Other party voted for in last Northern Ireland Assembly elections

```
Value label information for jkl wnivt2 all
Value = 1.0
                Label = Ulster Unionist
Value = 2.0
                Label = sdlp
Value = 3.0
                Label = Alliance Party
Value = 4.0
                Label = Democratic Unionist
Value = 5.0
                Label = Sinn Fein
Value = 6.0
                Label = Green Party
Value = 7.0
                Label = Ulster Unionist
Value = 8.0
                Label = sdlp
                Label = Alliance Party
Value = 9.0
```

```
Value = 10.0
                Label = Democratic Unionist
Value = 11.0
                Label = Sinn Fein
                Label = UK Independence Party
Value = 12.0
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = Mebyon Kernow
Value = 15.0
                Label = Monster Raving Loony Party
Value = 16.0
                Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
                Label = Socialist
Value = 19.0
                Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
                Label = Independent
Value = 23.0
                Label = Communist Party
Value = 24.0
                Label = Christian Party
Value = 25.0
                Label = Republican
Value = 26.0
                Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
                Label = Coalition Government
Value = 31.0
                Label = Residents Association
Value = 32.0
                Label = Yorkshire party
Value = 94.0
                Label = Spoilt vote
Value = 95.0
                Label = None
Value = 96.0
                Label = Can't vote
Value = 97.0
                Label = Other party
Value = -14.0
                Label = Not asked for this hhold in this wave
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,640 Variable = jkl_voteeuparlo_code

Variable label = EU Parliament elections: other

```
Value label information for jkl voteeuparlo code
Value = 1.0
                Label = Conservatives
Value = 2.0
                Label = Labour
Value = 3.0
                Label = Liberal Democrat
Value = 4.0
                Label = Scottish National Party
Value = 5.0
                Label = Plaid Cymru
Value = 6.0
                Label = Green Party
Value = 7.0
                Label = Ulster Unionist
Value = 8.0
                Label = SDLP
Value = 9.0
                Label = Alliance Party
Value = 10.0
                Label = Democratic Unionist
Value = 11.0
                Label = Sinn Fein
Value = 12.0
                Label = UK Independence Party
Value = 13.0
                Label = British National Party
Value = 14.0
                Label = The Brexit Party
Value = 15.0
                Label = Change UK - The Independent Group
Value = 16.0
                Label = National front
Value = 17.0
                Label = Respect
Value = 18.0
                Label = Socialist
Value = 19.0
                Label = Socialist Environmental Alliance
Value = 20.0
                Label = Social Labour Party
Value = 22.0
                Label = Independent
Value = 23.0
                Label = Communist Party
Value = 24.0
                Label = Christian Party
Value = 25.0
                Label = Republican
Value = 26.0
                Label = Liberal
Value = 27.0
                Label = English Democrats
Value = 28.0
                Label = Progressive Unionist Party
```

```
Value = 29.0
                Label = Traditional Unionist Voice
Value = 30.0
               Label = Coalition Government
Value = 31.0
               Label = Residents Association
Value = 32.0
               Label = Yorkshire party
Value = 94.0
                Label = Spoilt vote
Value = 95.0
                Label = None
Value = 96.0
               Label = Can't vote
Value = 97.0
                Label = Other party
               Label = Not asked for this hhold in this wave
Value = -14.0
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,641 Variable = bornuk dv Variable label = Born in UK (derived)

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,642 **Variable** = racel_dv **Variable label** = Ethnic group incorp. all waves, codings, modes and bhps

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for racel dv
              Label = british/english/scottish/welsh/northern irish (white)
Value = 1.0
Value = 2.0
                Label = irish (white)
Value = 3.0
                Label = gypsy or irish traveller (white)
Value = 4.0
                Label = any other white background (white)
Value = 5.0
                Label = white and black caribbean (mixed)
                Label = white and black african (mixed)
Value = 6.0
Value = 7.0
                Label = white and asian (mixed)
Value = 8.0
                Label = any other mixed background (mixed)
Value = 9.0
                Label = indian (asian or asian british)
Value = 10.0
                Label = pakistani (asian or asian british)
Value = 11.0
                Label = bangladeshi (asian or asian british)
Value = 12.0
                Label = chinese (asian or asian british)
Value = 13.0
                Label = any other asian background (asian or asian british)
Value = 14.0
                Label = caribbean (black or black british)
Value = 15.0
                Label = african (black or black britih)
Value = 16.0
                Label = any other black background (black or black britih)
Value = 17.0
                Label = arab (other ethnic group)
Value = 97.0
                Label = any other ethnic group (other ethnic group)
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
                Label = proxy
Value = -7.0
Value = -2.0
                Label = refusal
```

Pos. = 1,643 Variable = jkl_j2pay_if Variable label = imputation flag jb2pay_dv

```
Value = -2.0 Label = refusal
```

Pos. = 1,644 **Variable** = jkl_fimngrs_tc **Variable label** = fimngrs_dv includes top coded component (EUL version only) (EUL version only)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,645 Variable = jkl_fimngrs_dv Variable label = total monthly personal income gross

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,646 Variable = jkl_fimnlabgrs_tc

Variable label = fimnlabgrs dv includes top coded

component (EUL version only) (EUL version only)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl_fimnlabgrs_tc

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

Pos. = 1,647 Variable = jkl fimnlabgrs dv

Variable label = total monthly labour income gross

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl fimnlabgrs dv

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

Pos. = 1,648 Variable = jkl_fimnlabnet_tc

Variable label = fimnlabnet_dv includes top coded

component (EUL version only) (EUL version only)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl_fimnlabnet_tc

 Value = -2.0
 Label = refusal

 Value = -9.0
 Label = missing

 Value = -8.0
 Label = inapplicable

 Value = -1.0
 Label = don't know

Pos. = 1,649 Variable = jkl_fimnlabnet_dv

Variable label = amount income component 1: net

labour income

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_fimnlabnet_dv

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

Pos. = 1,650 **Variable** = jkl_fiyrinvinc_tc **Variable label** = fiyrinvinc_dv includes top coded component (EUL version only) (EUL version only)

```
Value label information for jkl fiyrinvinc to
              Value = -2.0
                          Label = refusal
              Value = -9.0
                          Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,651 Variable = jkl fiyrinvinc dvVariable label = income from savings and investments, annual
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl fivrinvinc dv
              Value = -2.0
                          Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,652 Variable = jkl_fibenothr_tc Variable label = fibenothr_dv includes top coded component
(EUL version only) (EUL version only)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl fibenothr to
              Value = -2.0 Label = refusal
              Value = -9.0
                          Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,653 Variable = jkl fibenothr dvVariable label = Total income from benefits and other sources
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl fibenothr dv
              Value = -2.0
                           Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0 Label = don't know
Pos. = 1,654 Variable = jkl paygl
                                           Variable label = gross pay at last payment
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl paygl
              Value = -2.0 Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 1,655 Variable = jkl paynl
                                           Variable label = take home pay at last payment
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_paynl
              Value = -2.0 Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 1,656 Variable = jkl jsprf
                                           Variable label = s/emp: net profit in last yearly account
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_jsprf
                          Label = refusal
              Value = -2.0
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                            Label = proxy
```

Value = -1.0

Label = don't know

Pos. = 1,657 Variable = jkl paygu dv Variable label = usual gross pay per month: current job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,658 **Variable** = jkl_payg_dv **Variable label** = gross pay per month in current job: last payment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,659 Variable = jkl paynu dv Variable label = usual net pay per month: current job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,660 **Variable** = jkl_payn_dv **Variable label** = net pay per month in current job: last payment

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,661 Variable = jkl seearngrs dv

Variable label = self employment earnings - gross

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_seearngrs_dv

 Value = -2.0
 Label = refusal

 Value = -9.0
 Label = missing

 Value = -8.0
 Label = inapplicable

 Value = -7.0
 Label = proxy

 Value = -1.0
 Label = don't know

Pos. = 1,662 Variable = jkl seearnnet dv

Variable label = self employment earnings - net

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_seearnnet_dv

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Pos. = 1,663 Variable = jkl_j2pay_dv Variable label = pay in second job

This variable is *numeric*, the SPSS measurement level is *SCALE*

<u>Value label information for jkl_j2pay_dv</u> Value = -2.0 Label = refusal

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know

Variable = jkl_j2paynet_dv Varia

is numeric, the SPSS measurer
```

Pos. = 1,664 **Variable** = jkl_j2paynet_dv **Variable label** = amount income component 1c: net earnings second job

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,665 Variable = jkl seiss receipt if

Value = -1.0

Variable label = 11 seiss receipt if w

This variable is *numeric*, the SPSS measurement level is *SCALE*

Label = don't know

Pos. = 1,666 Variable = jkl_seiss_amount_if

Variable label = 11 seiss amount if w

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_seiss_amount_if
```

```
Value = 0.0 Label = not imputed
Value = 1.0 Label = imputed
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,667 Variable = jkl ff ivlolw Variable label = fed forward interview outcome prev wave

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_ff_ivlolw
```

```
Label = individual interview (incl tel)
Value = 1.0
Value = 2.0
               Label = proxy interview
Value = 3.0
            Label = adult not interviewed
Value = 4.0 Label = youth interview
Value = 5.0
              Label = youth not interviewed
Value = 6.0
               Label = child <10
              Label = don't know
Value = -1.0
             Label = missing
Value = -9.0
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -2.0
             Label = refusal
```



```
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
```

Pos. = 1,669 Variable = jkl_ff_jbmngr Variable label = fed-forward job status: managerial duties

This variable is *numeric*, the SPSS measurement level is *SCALE*

This variable is *numeric*, the SPSS measurement level is *SCALE*

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl ff jbstat
Value = 1.0 Label = Self employed
Value = 2.0
              Label = In paid employment
Value = 3.0
              Label = Unemployed
Value = 3.0 Label = Unempl
Value = 5.0 Label = On maternity leave
Value = 6.0 Label = Looking after family or home
Value = 7.0 Label = Full-time student
Value = 8.0 Label = Long term sick or disabled
Value = 9.0
              Label = On a government training scheme
Value = 10.0 Label = Unpaid worker in a family business
Value = 11.0
              Label = Working in an apprenticeship
Value = 12.0 Label = Furloughed/Job Support Scheme
Value = 13.0
             Label = Temporarily laid off/short time working
Value = 14.0
             Label = On shared parental leave
Value = 15.0
             Label = On adoption leave
Value = 97.0
              Label = Doing something else
Value = -2.0
              Label = refusal
             Label = missing
Value = -9.0
Value = -8.0 Label = inapplicable
Value = -1.0
             Label = don't know
```

Pos. = 1,672 Variable = jkl ff emply Variable label = whether in paid employment at previous wave

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,673 **Variable** = jkl_ff_bentype01 retirement/state retirement (old age) pension

Variable label = fed-forward: received ni

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype01
              Value = 0.0
                           Label = not mentioned
              Value = 1.0
                            Label = mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,674 Variable = jkl ff bentype02
                                                          Variable label = fed-forward: received pension,
previous employer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype02
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,675 Variable = jkl ff bentype03
                                                          Variable label = fed-forward: received pension
from a spouse's previous employer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype03
              Value = 0.0 Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 1,676 Variable = jkl_ff_bentype04
                                                          Variable label = fed-forward; received private
pension/annuity
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype04
              Value = 0.0
                          Label = not mentioned
              Value = 1.0
                          Label = mentioned
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
                            Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,677 Variable = jkl ff bentype05
                                                          Variable label = fed-forward: received widow's or
war widow's pension
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype05
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                            Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -2.0
                           Label = refusal
                                                          Variable label = fed-forward: received widowed
Pos. = 1,678 Variable = jkl ff bentype06
mother's allowance / widowed parent's allowance
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype06
              Value = 0.0
                           Label = not mentioned
```

Value = 1.0

Label = mentioned

```
Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 1,679 Variable = jkl ff bentype07
                                                          Variable label = fed-forward: received pension
credit (incl. guarantee credit & saving credit)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype07
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
Pos. = 1,680 Variable = jkl ff bentype08
                                                          Variable label = fed-forward: received severe
disablement allowance
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype08
              Value = 0.0 Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,681 Variable = jkl ff bentype09
                                                          Variable label = fed-forward: received industrial
injury disablement allowance
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype09
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                            Label = mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,682 Variable = jkl ff bentype10
                                                          Variable label = fed-forward: received disability
living allowance
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype10
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
                           Label = refusal
              Value = -2.0
                                                          Variable label = fed-forward: received attendance
Pos. = 1,683 Variable = jkl_ff_bentype11
allowance
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype11
              Value = 0.0 Label = not mentioned
              Value = 1.0
                           Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0
                            Label = refusal
```

Value = -1.0

Label = don't know

```
Pos. = 1,684 Variable = jkl ff bentype12
                                                         Variable label = fed-forward; received carer's
allowance (was invalid care allowance)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype12
              Value = 0.0 Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,685 Variable = ikl ff bentype13
                                                         Variable label = fed-forward: received war
disablement pension
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype13
              Value = 0.0 Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,686 Variable = jkl ff bentype14
                                                         Variable label = fed-forward: received incapacity
benefit
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype14
              Value = 0.0 Label = not mentioned
              Value = 1.0
                          Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
                                                         Variable label = fed-forward: received income
Pos. = 1,687 Variable = jkl ff bentype15
support
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype15
              Value = 0.0 Label = not mentioned
              Value = 1.0
                         Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
                          Label = refusal
              Value = -2.0
Pos. = 1,688 Variable = jkl ff bentype16
                                                         Variable label = fed-forward: received job seeker's
allowance
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype16
              Value = 0.0 Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
```

Variable label = fed-forward: received national

Pos. = 1,689 Variable = jkl ff bentype17

insurance credits

```
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype17
              Value = 0.0
                           Label = not mentioned
              Value = 1.0
                             Label = mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,690 Variable = jkl ff bentype18
                                                          Variable label = fed-forward: received child benefit
(incl. lone-parent child benefit payments)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype18
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                             Label = mentioned
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,691 Variable = jkl ff bentype19
                                                          Variable label = fed-forward: received child tax
credit
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype19
              Value = 0.0 Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                           Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 1,692 Variable = jkl ff bentype20
                                                          Variable label = fed-forward: received working tax
credit (incl. disabled person's tax credit)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype20
              Value = 0.0
                           Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,693 Variable = jkl_ff_bentype21
                                                          Variable label = fed-forward: received maternity
allowance
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype21
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0
                            Label = don't know
              Value = -9.0
                             Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0
                            Label = refusal
Pos. = 1,694 Variable = jkl ff bentype22
                                                          Variable label = fed-forward: received housing
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype22
              Value = 0.0
                          Label = not mentioned
```

Value = 1.0

Label = mentioned

```
Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 1,695 Variable = jkl ff bentype23
                                                          Variable label = fed-forward: received council tax
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype23
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
Pos. = 1,696 Variable = jkl ff bentype24
                                                          Variable label = fed-forward: received educational
grant (not student loan or tuition fee loan)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype24
              Value = 0.0
                          Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,697 Variable = jkl ff bentype25
                                                          Variable label = fed-forward: received trade union /
friendly society payment
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype25
              Value = 0.0 Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
                                                          Variable label = fed-forward: received
Pos. = 1,698 Variable = jkl ff bentype26
maintenance or alimony
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype26
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 1,699 Variable = jkl_ff_bentype27
                                                          Variable label = fed-forward: received payments
from a family member not living here
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype27
              Value = 0.0 Label = not mentioned
              Value = 1.0
                           Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0
                            Label = refusal
```

Value = -1.0

Label = don't know

```
Pos. = 1,700 Variable = jkl ff bentype28
```

Variable label = fed-forward: received rent from

boarders or lodgers (not family members) living

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_ff_bentype28

Value = 0.0 Label = not mentioned

Value = 1.0 Label = mentioned

Value = -1.0 Label = don't know

Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 1,701 Variable = jkl_ff_bentype29

Variable label = fed-forward: received rent from

any other property

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_ff_bentype29

Value = 0.0 Label = not mentioned
Value = 1.0 Label = mentioned
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal

Pos. = 1,702 Variable = jkl_ff_bentype30

Variable label = fed-forward: received foster

allowance / guardian allowance

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_ff_bentype30

Value = 0.0 Label = not mentioned
Value = 1.0 Label = mentioned
Value = -1.0 Label = don't know
Value = -9.0 Label = missing

Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal

Pos. = 1,703 Variable = jkl_ff_bentype31

Variable label = fed-forward: received rent rebate

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_ff_bentype31

Value = 0.0 Label = not mentioned
Value = 1.0 Label = mentioned
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal

Pos. = 1,704 Variable = jkl_ff_bentype32

Variable label = fed-forward: received rate rebate

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_ff_bentype32

Value = 0.0
Value = 1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -2.0
Label = not mentioned
Label = mentioned
Labe

Pos. = 1,705 Variable = jkl_ff_bentype33

Variable label = fed-forward: received employment

and support allowance

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_ff_bentype33

Value = 0.0 Label = not mentioned

```
Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 1,706 Variable = jkl ff bentype34
                                                          Variable label = fed-forward: received return to
work credit
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype34
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                            Label = mentioned
                          Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplica
                            Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,707 Variable = jkl ff bentype35
                                                          Variable label = fed-forward: received sickness
and accident insurance
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_ff_bentype35
              Value = 0.0 Label = not mentioned
              Value = 1.0
                            Label = mentioned
                           Label = don't know
              Value = -1.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,708 Variable = jkl ff bentype36
                                                          Variable label = fed-forward: received in-work
credit for lone parents
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype36
              Value = 0.0
                           Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 1,709 Variable = jkl ff bentype37
                                                          Variable label = fed-forward: other disability
related benefit or payment
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype37
              Value = 0.0
                            Label = not mentioned
              Value = 1.0
                            Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0
                           Label = refusal
Pos. = 1,710 Variable = jkl_ff_bentype38
                                                          Variable label = fed-forward: any other regular
payment
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl ff bentype38
              Value = 0.0 Label = not mentioned
              Value = 1.0
                          Label = mentioned
              Value = -1.0 Label = don't know
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
```

Value = 1.0

Label = mentioned

```
Value = -2.0 Label = refusal
```

Pos. = 1,711 Variable = jkl_ff_bentype39 benefit

Variable label = fed-forward: any other state

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,712 Variable = jkl_ff_bentype40

Variable label = fed-forward: universal credit

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,713 Variable = jkl_ff_bentype41

Variable label = fed-forward: personal

independence payments

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,714 Variable = jkl_ff_ivintlang Variable label = Interview language previous interview

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_ff_ivintlang
Value = 0.0 Label = English
Value = 1.0
             Label = Arabic
Value = 2.0 Label = Bengali
Value = 3.0 Label = Cantonese
Value = 4.0 Label = Gujarati
Value = 5.0 Label = Punjabi: Gurmukhi
Value = 6.0 Label = Punjabi: Urdu
Value = 7.0 Label = Somali
Value = 8.0 Label = Urdu
Value = 9.0 Label = Welsh
Value = 10.0 Label = Polish
Value = 11.0
              Label = Portuguese
Value = 12.0
               Label = Turkish
              Label = Other language
Value = 97.0
Value = -2.0
             Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0
             Label = don't know
```

Pos. = 1,715 Variable = jkl ff yr2uk4 Variable label = fed-forward year to uk

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_ff_yr2uk4

Value = -2.0 Label = refusal

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
```

Pos. = 1,716 **Variable** = jkl_ff_oprlg **Variable label** = fed-forward whether belong to a religion

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,717 Variable = jkl ff oprlg0 Variable label = fed-forward religion brought up in: e/s/w

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_ff_oprlg0
Value = 1.0
              Label = No religion
Value = 2.0
              Label = Church of England/Anglican
Value = 3.0 Label = Roman Catholic
Value = 4.0 Label = Church of Scotland
Value = 5.0 Label = Free Church or Free Presbyterian Church of Scotland
Value = 6.0 Label = Episcopalian
Value = 7.0
              Label = Methodist
            Label = Baptist
Value = 8.0
Value = 9.0
            Label = Congregational/United Reform/URC
Value = 10.0 Label = Other Christian
Value = 11.0
              Label = Christian (no denomination specified)
Value = 12.0
              Label = Muslim/Islam
Value = 13.0
              Label = Hindu
Value = 14.0
               Label = Jewish
Value = 15.0
              Label = Sikh
Value = 16.0
             Label = Buddhist
Value = 17.0
             Label = The Church of Wales
Value = 97.0
             Label = Other
Value = -1.0
             Label = don't know
Value = -9.0
              Label = missing
Value = -8.0
               Label = inapplicable
Value = -2.0
              Label = refusal
```

Pos. = 1,718 Variable = jkl ff oprig1 Variable label = Religion affiliation

```
Value label information for jkl_ff_oprlg1
Value = 1.0 Label = No Religion
Value = 2.0
              Label = Church of England/Anglican
            Label = Roman Catholic
Value = 3.0
Value = 4.0 Label = Church of Scotland
Value = 5.0 Label = Free Church or Free Presbyterian Church of Scotland
Value = 6.0 Label = Episcopalian
            Label = Methodist
Value = 7.0
Value = 8.0
              Label = Baptist
              Label = Congregational/United Reform/URC
Value = 9.0
Value = 10.0 Label = Other Christian
Value = 11.0
              Label = Christian (no denomination specified)
Value = 12.0
              Label = Muslim/Islam
Value = 13.0
              Label = Hindu
Value = 14.0
              Label = Jewish
Value = 15.0
              Label = Sikh
Value = 16.0
              Label = Buddhist
Value = 17.0
             Label = The Church of Wales
Value = 97.0 Label = Other
Value = -1.0
             Label = don't know
Value = -9.0
             Label = missing
```

```
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
```

Pos. = 1,719 Variable = jkl_ff_oprlg0ni Variable label = Religious affiliation / Northern Ireland

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl ff oprlg0ni
Value = 1.0
              Label = Catholic
Value = 2.0 Label = Presbyterian
Value = 3.0 Label = Church of Ireland
Value = 4.0 Label = Methodist
Value = 5.0 Label = Baptist
Value = 6.0 Label = Free Presbyterian
Value = 7.0 Label = Brethren
Value = 8.0 Label = Protestant - not specified
Value = 9.0 Label = Other Christian
Value = 10.0 Label = Buddhist
                Label = Hindu
Value = 11.0
Value = 12.0
                 Label = Jewish
Value = 13.0
                Label = Muslim
Value = 14.0 Label = Sikh
Value = 96.0 Label = No Religion
Value = 97.0 Label = Any other religion
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
                 Label = inapplicable
```

Pos. = 1,720 Variable = jkl ff ukborn Variable label = fed-forward born in the uk

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,721 Variable = jkl sex dv Variable label = Sex, derived

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,722 Variable = jkl_age_dv Variable label = Age, derived from dob_dv and intdat_dv

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,723 Variable = jkl_intdatd_dv Variable label = Interview date: Day, derived

```
Value label information for jkl intdatd dv
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,724 Variable = jkl intdatm dv Variable label = Interview date: Month, derived
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl intdatm dv
              Value = 1.0
                             Label = January
              Value = 2.0
                             Label = February
              Value = 3.0
                            Label = March
              Value = 4.0
                            Label = April
              Value = 5.0
                            Label = May
              Value = 6.0
                            Label = June
              Value = 7.0
                          Label = July
              Value = 8.0 Label = August
              Value = 9.0 Label = September
              Value = 10.0 Label = October
                           Label = November
              Value = 11.0
              Value = 12.0
                            Label = December
              Value = -2.0
                            Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,725 Variable = jkl intdaty dv Variable label = Interview date: Year, derived
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_intdaty_dv
              Value = -2.0 Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,726 Variable = jkl doby dv
                                           Variable label = DOB: Year, derived
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_doby_dv
              Value = -2.0
                           Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -8.0 Label = Inapplicable
Value = -1.0 Label = don't know
Pos. = 1,727 Variable = jkl pensioner dv
                                                          Variable label = Whether R is of pensionable age
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_pensioner_dv
              Value = 1.0
                           Label = yes
              Value = 2.0
                             Label = no
              Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,728 Variable = jkl_marstat_dv Variable label = Harmonised de facto marital status
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl marstat dv
                          Label = Under 16 years
              Value = 0.0
              Value = 1.0
                          Label = Married/Civil partner
              Value = 2.0 Label = Living as couple
```

Value = 3.0

Value = 4.0

Label = Widowed/surviving civil partner

Label = Divorced/dissolved civil partner

```
Value = 5.0
                           Label = Separated (incl. from civil partner)
              Value = 6.0
                          Label = Never married
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplica
                            Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,729 Variable = jkl npn dv
                                            Variable label = Number of R's natural parents in hh
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for jkl npn dv
              Value = 0.0
                            Label = none
                           Label = refusal
              Value = -2.0
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,730 Variable = jkl npns dv
                                            Variable label = Number of R's nat/step/adopt parents in hh
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl npns dv
              Value = 0.0
                           Label = none
              Value = -2.0 Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
Pos. = 1,731 Variable = jkl ngrp dv Variable label = Number of R's grandparents in hh
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl_ngrp_dv
              Value = 0.0 Label = none
              Value = -2.0
                            Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,732 Variable = jkl nnsib dv Variable label = Number of R's natural siblings in hh
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl nnsib dv
              Value = 0.0 Label = none in hh
              Value = -2.0 Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,733 Variable = jkl_nnssib_dv Variable label = Number of R's nat/step/adopt siblings in hh
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for jkl_nnssib_dv
              Value = -2.0
                           Label = refusal
                           Label = missing
              Value = -9.0
              Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
Pos. = 1,734 Variable = jkl npensioner dv
                                                           Variable label = Total # of pensionable age in hh
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl npensioner dv
               Value = 0.0
                          Label = none
              Value = -2.0
                            Label = refusal
```

Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

```
Pos. = 1,735 Variable = jkl j1nssec8 dv
                                                           Variable label = own first job: NSSEC 8 classes
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for jkl j1nssec8 dv
              Value = 1.0
                             Label = Large employers & higher management
              Value = 2.0
                             Label = Higher professional
              Value = 3.0
                          Label = Lower management & professional
              Value = 4.0 Label = Intermediate
              Value = 5.0 Label = Small employers & own account
              Value = 6.0
                            Label = Lower supervisory & technical
              Value = 7.0
                            Label = Semi-routine
                          Label = Routine
              Value = 8.0
              Value = -2.0 Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 1,736 Variable = jkl panssec8 dv
                                                          Variable label = Father's job: NSSEC 8 classes,
resp aged 14
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl panssec8 dv
              Value = 1.0
                             Label = Large employers & higher management
              Value = 2.0
                             Label = Higher professional
              Value = 3.0
                          Label = Lower management & professional
              Value = 4.0
                            Label = Intermediate
                            Label = Small employers & own account
              Value = 5.0
              Value = 6.0
                            Label = Lower supervisory & technical
              Value = 7.0
                          Label = Semi-routine
                          Label = Routine
              Value = 8.0
              Value = -2.0 Label = refusal
              Value = -9.0 Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                             Label = don't know
Pos. = 1,737 Variable = jkl manssec8 dv
                                                          Variable label = Mother's job: NSSEC 8 classes,
resp aged 14
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl manssec8 dv
              Value = 1.0
                             Label = Large employers & higher management
              Value = 2.0
                             Label = Higher professional
              Value = 3.0
                            Label = Lower management & professional
              Value = 4.0
                             Label = Intermediate
              Value = 5.0
                            Label = Small employers & own account
                          Label = Lower supervisory & technical
              Value = 6.0
              Value = 7.0
                            Label = Semi-routine
              Value = 8.0
                            Label = Routine
              Value = -2.0
                            Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                             Label = inapplicable
              Value = -7.0
                             Label = proxy
              Value = -1.0
                            Label = don't know
Pos. = 1,738 Variable = jkl yanssec8 dv
                                                           Variable label = young adult: job like: NSSEC 8
classes
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_yanssec8_dv
              Value = 1.0
                            Label = Large employers & higher management
              Value = 2.0
                             Label = Higher professional
```

Label = Lower management & professional

Value = 3.0

```
Value = 4.0
               Label = Intermediate
Value = 5.0
            Label = Small employers & own account
Value = 6.0
              Label = Lower supervisory & technical
Value = 7.0
              Label = Semi-routine
Value = 8.0
               Label = Routine
Value = -2.0
               Label = refusal
              Label = missing
Value = -9.0
Value = -8.0
              Label = inapplicable
Value = -7.0
             Label = proxy
Value = -1.0
             Label = don't know
```

Pos. = 1,739 Variable = jkl j2nssec8 dv

Variable label = 2nd job: NSSEC 8 classes

This variable is numeric, the SPSS measurement level is SCALE

```
Value label information for jkl j2nssec8 dv
Value = 1.0
               Label = Large employers & higher management
Value = 2.0
               Label = Higher professional
Value = 3.0
               Label = Lower management & professional
Value = 4.0
               Label = Intermediate
Value = 5.0
               Label = Small employers & own account
Value = 6.0
              Label = Lower supervisory & technical
Value = 7.0
            Label = Semi-routine
Value = 8.0
              Label = Routine
Value = -2.0
             Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,740 Variable = jkl_scdata_dv Variable label = Self-completion module completed

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,741 Variable = jkl_ethn_dv Variable label = Ethnic group (derived from multiple sources)

```
Value label information for jkl ethn dv
Value = 1.0 Label = british/english/scottish/welsh/northern irish
Value = 2.0
               I abel = irish
Value = 3.0
               Label = gypsy or irish traveller
Value = 4.0
               Label = any other white background
            Label = white and black caribbean
Value = 5.0
            Label = white and black african
Value = 6.0
Value = 7.0
            Label = white and asian
Value = 8.0
              Label = any other mixed background
Value = 9.0
               Label = indian
Value = 10.0
               Label = pakistani
Value = 11.0
               Label = bangladeshi
Value = 12.0
               Label = chinese
Value = 13.0
               Label = any other asian background
Value = 14.0
               Label = caribbean
Value = 15.0
               Label = african
Value = 16.0
               Label = any other black background
Value = 17.0
               Label = arab
Value = 97.0
               Label = any other ethnic group
Value = -1.0
               Label = don't know
Value = -9.0
              Label = missing
Value = -8.0
              Label = inapplicable
Value = -2.0
              Label = refusal
```

```
Pos. = 1,742 Variable = jkl fimnmisc dv
                                                        Variable label = amount income component 2:
miscellaneous income
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_fimnmisc_dv
              Value = -2.0 Label = refusal
              Value = -9.0
                           Label = missing
                          Label = inapplicable
              Value = -8.0
              Value = -1.0 Label = don't know
Pos. = 1,743 Variable = jkl fimnprben dv
                                                        Variable label = amount income component 3:
private benefit income
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl fimnprben dv
              Value = -2.0 Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
                           Label = inapplicable
Pos. = 1,744 Variable = jkl fimninvnet dv
                                                        Variable label = amount income component 5:
investment income
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl fimninvnet dv
              Value = -2.0 Label = refusal
                          Label = missing
              Value = -9.0
              Value = -8.0
                           Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,745 Variable = jkl fimnpen dv Variable label = amount income component 6: pension income
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl fimnpen dv
              Value = -2.0 Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0 Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,746 Variable = jkl fimnsben dv
                                                        Variable label = amount income component 7:
social benefit income
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl fimnsben dv
              Value = -2.0 Label = refusal
              Value = -9.0
                           Label = missing
                          Label = inapplicable
              Value = -8.0
              Value = -1.0 Label = don't know
Pos. = 1,747 Variable = jkl_fimnnet_dv Variable label = total net personal income - no deductions
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl fimnnet dv
              Value = -2.0 Label = refusal
              Value = -9.0
                           Label = missing
              Value = -8.0
                          Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,748 Variable = jkl seiss receipt dv
                                                        Variable label = 11 seiss receipt dv w
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl seiss receipt dv
              Value = 0.0
                            Label = not eligible/rejected
```

Value = 1.0

Label = receiving/applied

```
Value = -1.0
                           Label = don't know
              Value = -9.0 Label = missing
              Value = -8.0 Label = inapplicable
              Value = -7.0
                            Label = proxy
              Value = -2.0
                           Label = refusal
Pos. = 1,749 Variable = ikl seiss amount dv
                                                          Variable label = 11 seiss amount dv w
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl_seiss_amount_dv
              Value = -2.0
                           Label = refusal
              Value = -9.0
                            Label = missing
                           Label = inapplicable
              Value = -8.0
              Value = -7.0 Label = proxy
              Value = -1.0 Label = don't know
Pos. = 1,750 Variable = jkl seiss amountadjn dv
                                                          Variable label = Net amount of SEISS included in
k seearnnet dv
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl seiss amountadjn dv
              Value = -2.0
                           Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,751 Variable = jkl seiss amountadi dv
                                                          Variable label = Gross amount of SEISS included
in I seearngrs dv
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl seiss amountadj dv
              Value = -2.0
                           Label = refusal
              Value = -9.0
                            Label = missing
              Value = -8.0
                            Label = inapplicable
              Value = -1.0 Label = don't know
Pos. = 1,752 Variable = jkl_country
                                           Variable label = Country of residence
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl country
              Value = 1.0
                            Label = England
              Value = 2.0
                            Label = Wales
              Value = 3.0 Label = Scotland
              Value = 4.0 Label = Northern Ireland
              Value = -1.0 Label = don't know
              Value = -9.0 Label = missing
Value = -8.0 Label = inapplication
                            Label = inapplicable
              Value = -2.0 Label = refusal
Pos. = 1,753 Variable = jkl_gor_dv
                                           Variable label = Government Office Region
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for jkl gor dv
              Value = 1.0
                          Label = North East
              Value = 2.0
                            Label = North West
              Value = 3.0
                          Label = Yorkshire and the Humber
              Value = 4.0 Label = East Midlands
              Value = 5.0 Label = West Midlands
              Value = 6.0 Label = East of England
              Value = 7.0 Label = London
              Value = 8.0
                            Label = South East
                          Label = South West
              Value = 9.0
              Value = 10.0 Label = Wales
```

Value = 11.0 Label = Scotland Value = 12.0 Label = Northern Ireland

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
```

Pos. = 1,754 Variable = jkl urban dv Variable label = Urban or rural area, derived

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,755 Variable = jkl_hhresp_dv Variable label = Household response status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,756 Variable = jkl agegr5 dv Variable label = Age group (age dv): 5 year intervals

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_agegr5_dv
Value = 1.0
            Label = 0-4 years old
             Label = 5-9 years old
Value = 2.0
Value = 3.0 Label = 10-14 years old
Value = 4.0 Label = 15-19 years old
Value = 5.0 Label = 20-24 years old
Value = 6.0 Label = 25-29 years old
            Label = 30-34 years old
Label = 35-39 years old
Value = 7.0
Value = 8.0
Value = 9.0 Label = 40-44 years old
Value = 10.0 Label = 45-49 years old
Value = 11.0
             Label = 50-54 years old
Value = 12.0
             Label = 55-59 years old
              Label = 60-64 years old
Value = 13.0
Value = 14.0
              Label = 65-69 years old
Value = 15.0 Label = 70 years or older
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
```

Pos. = 1,757 Variable = jkl agegr10 dv Variable label = Age group (age dv): 10 year intervals

```
        Value label information for jkl_agegr10_dv

        Value = 1.0
        Label = 0-9 years old

        Value = 2.0
        Label = 10-19 years old

        Value = 3.0
        Label = 20-29 years old

        Value = 4.0
        Label = 30-39 years old

        Value = 5.0
        Label = 40-49 years old

        Value = 6.0
        Label = 50-59 years old

        Value = 7.0
        Label = 60-69 years old

        Value = 8.0
        Label = 70 years or older

        Value = -2.0
        Label = refusal
```

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
```

Pos. = 1,758 Variable = jkl_agegr13_dv Variable label = Age group (age_dv): 13 categories

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl agegr13 dv
Value = 1.0
             Label = 0-15 years old
Value = 2.0
            Label = 16-17 years old
           Label = 18-19 years old
Value = 3.0
Value = 4.0
              Label = 20-24 years old
Value = 5.0 Label = 25-29 years old
Value = 6.0 Label = 30-34 years old
Value = 7.0 Label = 35-39 years old
Value = 8.0 Label = 40-44 years old
Value = 9.0 Label = 45-49 years old
Value = 10.0 Label = 50-54 years old
Value = 11.0
              Label = 55-59 years old
Value = 12.0
             Label = 60-64 years old
Value = 13.0 Label = 65 years or older
Value = -2.0
             Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
```

Pos. = 1,759 Variable = jkl_livesp_dv Variable label = Lives with spouse in hh

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl_livesp_dv

Value = 0.0 Label = No
Value = 1.0 Label = Yes
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal

Pos. = 1,760 Variable = jkl_cohab_dv Variable label = Lives with cohabitee in hh

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl_cohab_dv

Value = 0.0
Value = 1.0
Value = -1.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -7.0
Value = -7.0
Value = -2.0
Value = -2.0
Label = No
Label = Yes
Label = missing
Label = inapplicable
Label = Proxy respondent
Value = -2.0
Label = refusal

Pos. = 1,761 Variable = jkl_single_dv Variable label = Single in hh

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl_single_dv

Value = 0.0
Value = 1.0
Value = -1.0
Value = -1.0
Value = -9.0
Value = -9.0
Value = -8.0
Value = -8.0
Value = -2.0
Label = No
Label = Yes
Label = don't know
Label = missing
Label = inapplicable
Label = refusal

Pos. = 1,762 Variable = jkl_mastat_dv Variable label = De facto marital status

```
Value = 2.0
               Label = Married
Value = 3.0
            Label = In a registered same-sex civil partnership
Value = 4.0
               Label = Separated but legally married
Value = 5.0
               Label = Divorced
Value = 6.0
               Label = Widowed
Value = 7.0
               Label = Separated from civil partner
Value = 8.0
               Label = A former civil partner
Value = 9.0
               Label = A surviving civil partner
Value = 10.0
             Label = Living as couple
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy respondent
Value = -1.0
             Label = don't know
```

Pos. = 1,763 Variable = jkl_hhtype_dv Variable label = Composition of household, LFS-version

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

```
Value label information for jkl_hhtype_dv
                Label = 1 male, aged 65+, no children
Value = 1.0
Value = 2.0
                Label = 1 female, age 60+, no children
Value = 3.0
               Label = 1 adult under pensionable age, no children
Value = 4.0 Label = 1 adult, 1 child
Value = 5.0 Label = 1 adult, 2 or more children
Value = 6.0
               Label = Couple both under pensionable age, no children
Value = 8.0
                Label = Couple 1 or more over pensionable age, no children
Value = 10.0 Label = Couple with 1 child
Value = 11.0
              Label = Couple with 2 children
Value = 12.0
               Label = Couple with 3 or more children
               Label = 2 adults, not a couple, both under pensionable age, no children
Value = 16.0
Value = 17.0
               Label = 2 adults, not a couple, one or more over pensionable age, no children
Value = 18.0
                Label = 2 adults, not a couple, 1 or more children
Value = 19.0
                Label = 3 or more adults, no children, incl. at least one couple
Value = 20.0
                Label = 3 or more adults, 1-2 children, incl. at least one couple
Value = 21.0
                Label = 3 or more adults, >2 children, incl. at least one couple
Value = 22.0
                Label = 3 or more adults, no children, excl. any couples
Value = 23.0
                Label = 3 or more adults, 1 or more children, excl. any couples
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -2.0
               Label = refusal
```

Pos. = 1,764 Variable = jkl buno dv Variable label = benefit unit number

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,765 Variable = jkl_depchl_dv Variable label = Whether dependent child - official definition

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,766 Variable = jkl_nchild_dv Variable label = Number of own children in household

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
```

Pos. = 1,767 **Variable** = jkl_ndepchl_dv **Variable label** = Number of own dependent children in household

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_ndepchl_dv

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

Pos. = 1,768 **Variable** = jkl_adresp15_dv child under 16

Variable label = PNO of person responsible for

Child under 16

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl adresp15 dv

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

Pos. = 1,769 **Variable** = jkl_respm16_dv**Variable label** = whether natural/adoptive/step mother of child under 16

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl_respm16_dv

Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal

Pos. = 1,770 **Variable** = jkl_respf16_dv **Variable label** = whether natural/adoptive/step/foster father of child under 16

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl respf16 dv

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 1,771 Variable = jkl_rach16_dv Variable label = Whether responsible for child under 16

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl_rach16_dv

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -2.0 Label = refusal

Pos. = 1,772 Variable = jkl_hrpid Variable label = Household reference person: PIDP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_hrpid Value = -2.0 Label = refusal

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
```

Pos. = 1,773 Variable = jkl_hrpno Variable label = Household reference person: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,774 Variable = jkl_ppid Variable label = partner's person identifier: PIDP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,775 Variable = jkl_ppno Variable label = partner's person number: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,776 Variable = jkl sppid Variable label = Spouse's person identifier: PIDP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,777 Variable = jkl sppno Variable label = Spouse's person number: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,778 Variable = jkl fnpno Variable label = Natural father: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,779 Variable = jkl fnspid Variable label = Nat/step/adopt father: PIDP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_fnspid Value = -2.0 Label = refusal

```
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know
```

Pos. = 1,780 Variable = jkl_fnspno Variable label = Nat/step/adopt father: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,781 Variable = jkl_mnpno Variable label = Natural mother: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,782 Variable = jkl mnspid Variable label = Nat/step/adopt mother: PIDP

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,783 Variable = jkl_mnspno Variable label = Nat/step/adopt mother: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,784 Variable = jkl grfpno Variable label = Grandfather: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,785 Variable = jkl grmpno Variable label = Grandfather: PNO

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 1,786 Variable = jkl gfhigh dv Variable label = Highest educational qualification

```
Value label information for jkl gfhigh dv
Value = 1.0
               Label = Higher degree
Value = 2.0
               Label = 1st degree or equivalent
Value = 3.0
               Label = Diploma in he
Value = 4.0
               Label = Teaching qual not pgce
Value = 5.0
               Label = Nursing/other med qual
Value = 6.0
               Label = Other higher degree
Value = 7.0
               Label = A level
Value = 8.0
               Label = Welsh baccalaureate
Value = 9.0
               Label = l'nation| baccalaureate
Value = 10.0
              Label = AS level
Value = 11.0
               Label = Highers (scot)
Value = 12.0
               Label = Cert 6th year studies
Value = 13.0
               Label = GCSE/O level
Value = 14.0
               Label = CSE
Value = 15.0
               Label = Standard/o/lower
Value = 16.0
               Label = Other school cert
Value = 96.0
               Label = None of the above
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -1.0
               Label = don't know
```

Pos. = 1,787 Variable = jkl_nqfhigh_dv Variable label = Newly reported highest educational qualification

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_nqfhigh_dv
Value = 1.0
               Label = Higher degree
Value = 2.0
               Label = 1st degree or equivalent
Value = 3.0
               Label = Diploma in he
Value = 4.0
               Label = Teaching qual not pgce
Value = 5.0
               Label = Nursing/other med qual
Value = 6.0
               Label = Other higher degree
Value = 7.0
               Label = A level
Value = 8.0
               Label = Welsh baccalaureate
Value = 9.0
               Label = I'nationI baccalaureate
Value = 10.0
              Label = AS level
Value = 11.0
               Label = Highers (scot)
               Label = Cert 6th year studies
Value = 12.0
Value = 13.0
               Label = GCSE/O level
Value = 14.0
               Label = CSE
               Label = Standard/o/lower
Value = 15.0
Value = 16.0
               Label = Other school cert
Value = 96.0
               Label = None of the above
Value = -2.0
               Label = refusal
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
```

Pos. = 1,788 Variable = jkl qfhighfl dv Variable label = Eligibility flag for QFHIGH in UKHLS format

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Label = don't know

Value = -1.0

Pos. = 1,789 Variable = jkl_hiqual_dv Variable label = Highest qualification, UKHLS & BHPS samples

```
Value label information for jkl_hiqual_dv
Value = 1.0 Label = Degree
```

```
Value = 2.0
Value = 3.0
Value = 3.0
Value = 4.0
Value = 5.0
Value = 9.0
Value = -1.0
Value = -9.0
Value = -8.0
Value = -2.0

Label = Other qualification
Label = No qualification
Value = inapplicable
Value = -2.0

Label = Other higher degree
Label = GCSE etc
Label = Other qualification
Label = No qualification
Label = inapplicable
Label = refusal
```

Pos. = 1,790 **Variable** = jkl_nhiqual_dv **Variable label** = Highest new qualification, UKHLS & BHPS samples

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,791 Variable = jkl_nnmpsp_dv Variable label = No. non-employment spells since last interview

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
\begin{tabular}{lll} Value & label & information for jkl_nnmpsp_dv \\ Value & = 0.0 & Label = none \\ Value & = -1.0 & Label = don't know \\ Value & = -9.0 & Label = missing \\ Value & = -8.0 & Label = inapplicable \\ \end{tabular}
```

Value = -7.0 Label = proxy Value = -2.0 Label = refusal

Value = -2.0 Label = refusal

Pos. = 1,792 Variable = jkl_nmpsp_dv Variable label = No. employment spells since last interview

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,793 Variable = jkl_nunmpsp_dv last interview

Variable label = No. unemployment spells since

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,794 Variable = jkl jbft dv Variable label = Full or part-time employee

```
Value label information for jkl_jbft_dv

Value = 1.0 Label = FT employee
```

```
Value = 2.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -2.0

Label = PT employee

Label = don't know

Label = missing

Label = inapplicable

Label = proxy

Value = -2.0

Label = refusal
```

Pos. = 1,795 Variable = jkl jbsoc00 cc Variable label = Current job: SOC 2000, condensed

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl jbsoc00 cc
Value = 521.0
               Label = Metal forming, welding and related trades
Value = 522.0 Label = Metal machining, fitting and instrument making trades
Value = 523.0 Label = Vehicle trades
Value = 524.0 Label = Electrical trades
Value = 531.0 Label = Construction trades
Value = 532.0 Label = Building trades
Value = 541.0 Label = Textiles and garments trades
Value = 542.0
               Label = Printing trades
Value = 543.0
               Label = Food preparation trades
Value = 549.0
               Label = Skilled trades nec
Value = 811.0
               Label = Process operatives
Value = 812.0
               Label = Plant and machine operatives
Value = 813.0
               Label = Assemblers and routine operatives
Value = 814.0
                Label = Construction operatives
Value = 821.0
                Label = Transport drivers and operatives
Value = 822.0
               Label = Mobile machine drivers and operatives
Value = 311.0
               Label = Science and engineering technicians
Value = 312.0
               Label = Draughtspersons and building inspectors
Value = 313.0 Label = It service delivery occupations
Value = 321.0 Label = Health associate professionals
Value = 322.0
               Label = Therapists
Value = 323.0
                Label = Social welfare associate professionals
Value = 331.0
               Label = Protective service occupations
Value = 923.0
               Label = Elementary cleaning occupations
Value = 611.0
                Label = Healthcare and related personal services
Value = 341.0
                Label = Artistic and literary occupations
Value = 342.0
                Label = Design associate professionals
Value = 343.0
                Label = Media associate professionals
Value = 344.0
                Label = Sports and fitness occupations
Value = 612.0
               Label = Childcare and related personal services
Value = 351.0
               Label = Transport associate professionals
Value = 352.0
               Label = Legal associate professionals
Value = 353.0 Label = Business and finance associate professionals
               Label = Sales and related associate professionals
Value = 354.0
Value = 355.0
               Label = Conservation associate professionals
Value = 356.0
                Label = Public service and other associate professionals
Value = 613.0
               Label = Animal care services
Value = 621.0
               Label = Leisure and travel service occupations
Value = 622.0
                Label = Hairdressers and related occupations
Value = 111.0
                Label = Corporate managers and senior officials
Value = 112.0
                Label = Production managers
Value = 113.0
                Label = Functional managers
Value = 114.0
                Label = Quality and customer care managers
Value = 115.0
               Label = Financial institution and office managers
Value = 116.0
               Label = Managers in distribution, storage and retailing
Value = 117.0
                Label = Protective service officers
               Label = Health and social services managers
Value = 118.0
Value = 121.0
               Label = Managers in farming, horticulture, forestry and services
Value = 122.0
                Label = Managers and proprietors in hospitality and leisure services
Value = 123.0
                Label = Managers and proprietors in other service industries
Value = 911.0
                Label = Elementary agricultural occupations
Value = 912.0
               Label = Elementary construction occupations
Value = 913.0
                Label = Elementary process plant occupations
               Label = Elementary goods storage occupations
Value = 914.0
```

Value = 921.0 Label = Elementary administration occupations

```
Value = 922.0 Label = Elementary personal services occupations
Value = 623.0 Label = Housekeeping occupations
Value = 412.0 Label = Administrative occupations: finance
Value = 413.0
               Label = Administrative occupations: records
Value = 414.0
               Label = Administrative occupations: communications
Value = 415.0
               Label = Administrative occupations: general
Value = 411.0
               Label = Administrative occupations: government and related organisations
Value = 421.0
               Label = Secretarial and related occupations
Value = 924.0
               Label = Elementary security occupations
               Label = Elementary sales occupations
Value = 925.0
Value = 629.0
               Label = Personal services occupations nec
Value = 711.0
               Label = Sales assistants and retail cashiers
Value = 712.0 Label = Sales related occupations
Value = -1.0
               Label = don't know
Value = 721.0 Label = Customer service occupations
Value = 211.0 Label = Science professionals
Value = 212.0 Label = Engineering professionals
Value = 213.0
               Label = Information and communication technology professionals
Value = 221.0
               Label = Health professionals
Value = 231.0
               Label = Teaching professionals
Value = 232.0
               Label = Research professionals
Value = 241.0
               Label = Legal professionals
               Label = Business and statistical professionals
Value = 242.0
Value = 243.0
               Label = Architects, town planners, surveyors
Value = 244.0
               Label = Public service professionals
Value = 245.0
               Label = Librarians and related professionals
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy respondent
Value = -2.0
               Label = refusal
Value = 511.0 Label = Agricultural trades
```

Pos. = 1,796 Variable = jkl_jbsoc10_cc Variable label = Current job: SOC 2010, condensed

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl jbsoc10 cc

```
Value = 214.0 Label = Conservation and Environment Professionals
Value = 521.0 Label = Metal Forming, Welding and Related Trades
Value = 522.0 Label = Metal Machining, Fitting and Instrument Making Trades
Value = 523.0 Label = Vehicle Trades
Value = 524.0 Label = Electrical and Electronic Trades
Value = 525.0 Label = Skilled Metal, Electrical and Electronic Trades Supervisors
Value = 531.0 Label = Construction and Building Trades
Value = 532.0 Label = Building Finishing Trades
Value = 533.0 Label = Construction and Building Trades Supervisors
Value = 541.0 Label = Textiles and Garments Trades
Value = 542.0
               Label = Printing Trades
Value = 543.0
               Label = Food Preparation and Hospitality Trades
Value = 544.0
               Label = Other Skilled Trades
Value = 811.0
               Label = Process Operatives
Value = 812.0
               Label = Plant and Machine Operatives
Value = 813.0
               Label = Assemblers and Routine Operatives
Value = 814.0
               Label = Construction Operatives
Value = 821.0
               Label = Road Transport Drivers
Value = 822.0 Label = Mobile Machine Drivers and Operatives
Value = 311.0 Label = Science, Engineering and Production Technicians
Value = 312.0 Label = Draughtspersons and Related Architectural Technicians
Value = 313.0 Label = Information Technology Technicians
Value = 321.0 Label = Health Associate Professionals
Value = 323.0
               Label = Welfare and Housing Associate Professionals
Value = 331.0
               Label = Protective Service Occupations
Value = 923.0
               Label = Elementary Cleaning Occupations
Value = 341.0
               Label = Artistic, Literary and Media Occupations
Value = 342.0
               Label = Design Occupations
Value = 344.0 Label = Sports and Fitness Occupations
Value = 612.0 Label = Childcare and Related Personal Services
```

```
Value = 351.0 Label = Transport Associate Professionals
Value = 352.0 Label = Legal Associate Professionals
Value = 353.0
               Label = Business, Finance and Related Associate Professionals
Value = 354.0
               Label = Sales, Marketing and Related Associate Professionals
Value = 355.0
                Label = Conservation and Environmental Associate Professionals
Value = 356.0
               Label = Public Services and Other Associate Professionals
Value = 613.0
               Label = Animal Care and Control Services
Value = 614.0
               Label = Caring Personal Services
Value = 621.0
               Label = Leisure and Travel Services
Value = 622.0
                Label = Hairdressers and Related Services
Value = 111.0
                Label = Chief Executives and Senior Officials
Value = 624.0
               Label = Cleaning and Housekeeping Managers and Supervisors
Value = 113.0
               Label = Functional Managers and Directors
Value = 115.0
               Label = Financial Institution Managers and Directors
Value = 116.0
               Label = Managers and Directors in Transport and Logistics
Value = 117.0
               Label = Senior Officers in Protective Services
Value = 118.0
               Label = Health and Social Services Managers and Directors
Value = 119.0
                Label = Managers and Directors in Retail and Wholesale
Value = 121.0
               Label = Managers and Proprietors in Agriculture Related Services
Value = 122.0
               Label = Managers and Proprietors in Hospitality and Leisure Services
Value = 124.0
               Label = Managers and Proprietors in Health and Care Services
Value = 125.0
                Label = Managers and Proprietors in Other Services
                Label = Elementary Agricultural Occupations
Value = 911.0
Value = 912.0
                Label = Elementary Construction Occupations
Value = 913.0
                Label = Elementary Process Plant Occupations
Value = 921.0
                Label = Elementary Administration Occupations
Value = 623.0
               Label = Housekeeping and Related Services
Value = 412.0
               Label = Administrative Occupations: Finance
Value = 413.0
               Label = Administrative Occupations: Records
Value = 926.0 Label = Elementary Storage Occupations
Value = 415.0
               Label = Other Administrative Occupations
Value = 416.0
               Label = Administrative Occupations: Office Managers and Supervisors
Value = 112.0
               Label = Production Managers and Directors
Value = 411.0
               Label = Administrative Occupations: Government and Related Organisations
Value = 421.0
               Label = Secretarial and Related Occupations
Value = 924.0
               Label = Elementary Security Occupations
Value = 925.0
               Label = Elementary Sales Occupations
Value = 927.0
               Label = Other Elementary Services Occupations
Value = 711.0
                Label = Sales Assistants and Retail Cashiers
Value = 712.0
               Label = Sales Related Occupations
Value = 713.0
               Label = Sales Supervisors
Value = -9.0
                Label = missing
Value = 721.0 Label = Customer Service Occupations
Value = 722.0 Label = Customer Service Managers and Supervisors
Value = 211.0
               Label = Natural and Social Science Professionals
Value = 212.0
               Label = Engineering Professionals
Value = 213.0
               Label = Information Technology and Telecommunications Professionals
Value = 823.0
               Label = Other Drivers and Transport Operatives
Value = 215.0
               Label = Research and Development Managers
Value = 221.0
               Label = Health Professionals
Value = 222.0
               Label = Therapy Professionals
Value = 223.0
               Label = Nursing and Midwifery Professionals
Value = 231.0
                Label = Teaching and Educational Professionals
Value = -1.0
                Label = don't know
Value = 241.0
               Label = Legal Professionals
               Label = Business, Research and Administrative Professionals
Value = 242.0
Value = 243.0
               Label = Architects, Town Planners and Surveyors
Value = 244.0 Label = Welfare Professionals
Value = 245.0
               Label = Librarians and Related Professionals
Value = 246.0
               Label = Quality and Regulatory Professionals
Value = 247.0
               Label = Media Professionals
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy respondent
Value = -2.0
                Label = refusal
Value = 511.0
```

Label = Agricultural and Related Trades

Pos. = 1,797 Variable = jkl_jbsic07_cc Variable label = Current job: SIC 2007, condensed

```
Value label information for jkl jbsic07 cc
                                 Label = Crop and animal production, hunting and related service activities
                Value = 1.0
                Value = 2.0
                                 Label = Forestry and logging
                Value = 3.0
                                Label = Fishing and aquaculture
                Value = 5.0
                                 Label = Mining of coal and lignite
                Value = 6.0
                                Label = Extraction of crude petroleum and natural gas
                Value = 7.0
                                Label = Mining of metal ores
                Value = 8.0
                                 Label = Other mining and quarrying
                Value = 9.0
                                Label = Mining support service activities
                Value = 10.0
                                Label = Manufacture of food products
                Value = 11.0
                                 Label = Manufacture of beverages
                Value = 12.0
                                 Label = Manufacture of tobacco products
                Value = 13.0
                                 Label = Manufacture of textiles
                Value = 14.0
                                 Label = Manufacture of wearing apparel
                Value = 15.0
                                 Label = Manufacture of leather and related products
                Value = 16.0
                                 Label = Manufacture of wood and of products of wood and cork, except furniture; manufacture of
articles of straw and plaiting ma
                Value = 17.0
                                 Label = Manufacture of paper and paper products
                Value = 18.0
                                 Label = Printing and reproduction of recorded media
                Value = 19.0
                                 Label = Manufacture of coke and refined petroleum products
                Value = 20.0
                                 Label = Manufacture of chemicals and chemical products
                Value = 21.0
                                 Label = Manufacture of basic pharmaceutical products and pharmaceutical preparations
                Value = 22.0
                                 Label = Manufacture of rubber and pLastic products
                Value = 23.0
                                 Label = Manufacture of other non-metallic mineral products
                Value = 24.0
                                 Label = Manufacture of basic metals
                                 Label = Manufacture of fabricated metal products, except machinery and equipment
                Value = 25.0
                Value = 26.0
                                 Label = Manufacture of computer, electronic and optical products
                Value = 27.0
                                 Label = Manufacture of electrical equipment
                Value = 28.0
                                 Label = Manufacture of machinery and equipment n.e.c.
                Value = 29.0
                                 Label = Manufacture of motor vehicles, trailers and semi-trailers
                Value = 30.0
                                 Label = Manufacture of other transport equipment
                Value = 31.0
                                 Label = Manufacture of furniture
                Value = 32.0
                                 Label = Other manufacturing
                Value = 33.0
                                 Label = Repair and installation of machinery and equipment
                Value = 35.0
                                 Label = Electricity, gas, steam and air conditioning supply
                Value = 36.0
                                 Label = Water collection, treatment and supply
                Value = 37.0
                                 Label = Sewerage
                Value = 38.0
                                 Label = Waste collection, treatment and disposal activities; materials recovery
                Value = 39.0
                                 Label = Remediation activities and other waste management services.
                Value = 41.0
                                 Label = Construction of buildings
                Value = 42.0
                                Label = Civil engineering
                Value = 43.0
                                 Label = Specialised construction activities
                Value = 45.0
                                 Label = Wholesale and retail trade and repair of motor vehicles and motorcycles
                Value = 46.0
                                 Label = Wholesale trade, except of motor vehicles and motorcycles
                Value = 47.0
                                 Label = Retail trade, except of motor vehicles and motorcycles
                Value = 49.0
                                 Label = Land transport and transport via pipelines
                Value = 50.0
                                 Label = Water transport
                Value = 51.0
                                 Label = Air transport
                Value = 52.0
                                 Label = Warehousing and support activities for transportation
                Value = 53.0
                                 Label = Postal and courier activities
                Value = 55.0
                                 Label = Accommodation
                Value = 56.0
                                 Label = Food and beverage service activities
                Value = 58.0
                                 Label = Publishing activities
                Value = 59.0
                                Label = Motion picture, video and television programme production, sound recording and music
publishing activities
                Value = 60.0
                                 Label = Programming and broadcasting activities
                Value = 61.0
                                 Label = Telecommunications
                Value = 62.0
                                 Label = Computer programming, consultancy and related activities
                Value = 63.0
                                 Label = Information service activities
                Value = 64.0
                                 Label = Financial service activities, except insurance and pension funding
                Value = 65.0
                                 Label = Insurance, reinsurance and pension funding, except compulsory social security
                Value = 66.0
                                 Label = Activities auxiliary to financial services and insurance activities
```

```
Value = 68.0
                                  Label = Real estate activities
                 Value = 69.0
                                 Label = Legal and accounting activities
                 Value = 70.0
                                 Label = Activities of head offices; management consultancy activities
                 Value = 71.0
                                  Label = Architectural and engineering activities; technical testing and analysis
                 Value = 72.0
                                  Label = Scientific research and development
                 Value = 73.0
                                  Label = Advertising and market research
                 Value = 74.0
                                  Label = Other professional, scientific and technical activities
                 Value = 75.0
                                  Label = Veterinary activities
                 Value = 77.0
                                  Label = Rental and leasing activities
                 Value = 78.0
                                  Label = Employment activities
                 Value = 79.0
                                  Label = Travel agency, tour operator and other reservation service and related activities
                 Value = 80.0
                                  Label = Security and investigation activities
                 Value = 81.0
                                  Label = Services to buildings and landscape activities
                 Value = 82.0
                                  Label = Office administrative, office support and other business support activities
                 Value = 84.0
                                  Label = Public administration and defence; compulsory social security
                 Value = 85.0
                                  Label = Education
                 Value = 86.0
                                  Label = Human health activities
                 Value = 87.0
                                  Label = Residential care activities
                 Value = 88.0
                                  Label = Social work activities without accommodation
                 Value = 90.0
                                  Label = Creative, arts and entertainment activities
                 Value = 91.0
                                  Label = Libraries, archives, museums and other cultural activities
                 Value = 92.0
                                  Label = Gambling and betting activities
                                  Label = Sports activities and amusement and recreation activities
                 Value = 93.0
                 Value = 94.0
                                  Label = Activities of membership organisations
                 Value = 95.0
                                  Label = Repair of computers and personal and household goods
                 Value = 96.0
                                  Label = Other personal service activities
                 Value = 97.0
                                  Label = Activities of households as employers of domestic personnel
                 Value = 98.0
                                 Label = Undifferentiated goods- and services-producing activities of private households for own
use
                 Value = 99.0
                                  Label = Activities of extraterritorial organisations and bodies
                 Value = -1.0
                                 Label = don't know
                 Value = -9.0
                                  Label = missing
                 Value = -8.0
                                  Label = inapplicable
                Value = -7.0
                                 Label = proxy respondent
                                 Label = refusal
                 Value = -2.0
```

Pos. = 1,798 **Variable** = jkl_jbiindb_dv **Variable label** = Current job: Industrial classification (CNEF), two digits

```
Value label information for jkl jbiindb dv
Value = 0.0
                Label = Not Applicable 0
Value = 1.0
                Label = Agric., Forestry 1
Value = 2.0
                Label = Fisheries
Value = 3.0
                Label = Energy/Water
                                         3
Value = 4.0
                Label = Mining
Value = 5.0
                Label = Chemicals
                                         5
Value = 6.0
               Label = Synthetics
                                       6
Value = 7.0
               Label = Earth/Clay/Ston 7
Value = 8.0
                Label = Iron/Steel
Value = 9.0
                Label = Mechanical Eng. 9
Value = 10.0
               Label = Electrical Eng 10
Value = 11.0
                Label = Wood/Paper/Prit 11
Value = 12.0
                Label = Clothing/Text. 12
                Label = Food Industry 13
Value = 13.0
Value = 14.0
                Label = Construction
Value = 15.0
                Label = Constr. Relate 15
Value = 16.0
                Label = Wholesale
                                        16
                Label = Trading Agents 17
Value = 17.0
Value = 18.0
                Label = Retail
                                      18
Value = 19.0
                Label = Train System 19
Value = 20.0
                Label = Communication/Entertainment 20
Value = 21.0
                Label = Other Trans.
                                      21
Value = 22.0
                Label = Financial Inst 22
Value = 23.0
                Label = Insurance
```

```
Value = 24.0
               Label = Restaurants
Value = 25.0
               Label = Service Indust 25
Value = 26.0
               Label = Trash Removal 26
Value = 27.0
               Label = Educ./Sport 27
Value = 28.0
                Label = Health Service 28
Value = 29.0
                Label = Legal Services 29
Value = 30.0
               Label = Other Services 30
Value = 31.0
                Label = Volunt./Church 31
Value = 32.0
                Label = Priv. Househld 32
Value = 33.0
                Label = Public Admin. 33
Value = 34.0
                Label = Social Sec.
Value = -1.0
                Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy respondent
Value = -2.0
               Label = refusal
```

Pos. = 1,799 Variable = jkl_jbes2000 Variable label = Current job: Employment Status 2000

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl jbes2000
                Label = Self-employed: large establishment (25+ employees)
Value = 1.0
Value = 2.0
                Label = Self-employed: small establishment (1-24 employees)
Value = 3.0
               Label = Self-employed: no employees
Value = 4.0
                Label = Manager: large establishment (25+ employees)
Value = 5.0
                Label = Manager: small establishment (1-24 employees)
Value = 6.0
               Label = Foreman or supervisor
Value = 7.0
               Label = Employee (not elsewhere classified)
Value = -2.0
               Label = refusal
Value = -9.0
              Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy respondent
Value = -1.0
               Label = don't know
```

Pos. = 1,800 Variable = jkl jbseg dv Variable label = Current job: Socio-economic Group

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl_jbseg_dv
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 = professional self-employed
Value = 6.0
                Label = professional employees
               Label = int. non-manual,workers
Value = 7.0
Value = 8.0
                Label = int. non-man,foreman
Value = 9.0
                Label = junior non-manual
Value = 10.0
                Label = personal service wrkrs
Value = 11.0
                Label = foreman manual
Value = 12.0
               Label = skilled manual wkrs
Value = 13.0
                Label = semi-skilled manual wkrs
Value = 14.0
               Label = unskilled manual wkrs
Value = 15.0
                Label = own account wkrs
Value = 16.0
                Label = farmers - employers, managers
Value = 17.0
                Label = farmers - own account
Value = 18.0
               Label = agricultural workers
Value = 19.0
               Label = members of armed forces
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy respondent
Value = -2.0
                Label = refusal
```

Pos. = 1,801 **Variable** = jkl_jbrgsc_dv **Variable label** = Current job: Registrar General's Social Class This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl jbrgsc dv
Value = 1.0
                 Label = professional occupation
Value = 2.0
                 Label = managerial & technical occupation
Value = 3.0
                 Label = skilled non-manual
Value = 4.0
                 Label = skilled manual
Value = 5.0
                Label = partly skilled occupation
Value = 6.0
                Label = unskilled occupation
Value = 7.0
                 Label = armed forces
                Label = refusal
Value = -2.0
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                 Label = proxy respondent
Value = -1.0
                Label = don't know
```

Pos. = 1,802 Variable = jkl_jbnssec_dv Variable label = Current job: NS-SEC (detailed)

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl jbnssec dv
Value = 1.0
                Label = 1 Employers in large establishments
Value = 2.0
                Label = 2 Higher managerial and admin. Occupations
Value = 3.0
                Label = 3.1 Higher professional: 'traditional' employees
Value = 4.0
                Label = 3.2 Higher professional: 'new' employees
Value = 5.0
                Label = 3.3 Higher professional: 'traditional' self-employed
Value = 6.0
                Label = 3.4 Higher professional: 'new' self-employed
Value = 7.0
                Label = 4.1 Lower prof./higher techn.: 'traditional' employees
Value = 8.0
                 Label = 4.2 Lower prof./higher techn.: 'new' employees
Value = 9.0
                Label = 4.3 Lower prof./higher techn.: 'traditional' self-employed
Value = 10.0
                Label = 4.4 Lower prof./higher techn.: 'new' self-employed
Value = 11.0
                Label = 5 Lower managerial and admin. occupations
Value = 12.0
                 Label = 6 Higher supervisory occupations
Value = 13.0
                Label = 7.1 Intermediate clerical and admin. occupations
Value = 14.0
                 Label = 7.2 Intermediate sales and service occupations
Value = 15.0
                Label = 7.3 Intermediate techn. & auxiliary occupations
Value = 16.0
                Label = 7.4 Intermediate engineering occupations
Value = 17.0
                Label = 8.1 Employers, small establ. (excl. agriculture)
Value = 18.0
                Label = 8.2 Employers, small establ. in agriculture
Value = 19.0
                Label = 9.1 Own account workers (non-professional)
Value = 20.0
                Label = 9.2 Own account workers (agriculture)
Value = 21.0
                Label = 10 Lower supervisory occupations
Value = 22.0
                Label = 11.1 Lower technical craft occupations
Value = 23.0
                Label = 11.2 Lower techn. process operative occupations
Value = 24.0
                Label = 12.1 Semi-routine sales operations
Value = 25.0
                 Label = 12.2 Semi-routine service operations
Value = 26.0
                Label = 12.3 Semi-routine technical operations
Value = 27.0
                Label = 12.4 Semi-routine operative operations
Value = 28.0
                Label = 12.5 Semi-routine agricultural operations
Value = 29.0
                Label = 12.6 Semi-routine clerical operations
Value = 30.0
                Label = 12.7 Semi-routine childcare operations
Value = 31.0
                Label = 13.1 Routine sales and service operations
Value = 32.0
                Label = 13.2 Routine production operations
Value = 33.0
                Label = 13.3 Routine technical operations
Value = 34.0
                Label = 13.4 Routine operative operations
Value = 35.0
                Label = 13.5 Routine agricultural operations
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                 Label = proxy respondent
Value = -2.0
                Label = refusal
```

Pos. = 1,803 Variable = jkl_jbnssec8_dv

Variable label = Current job: Eight Class NS-SEC

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_jbnssec8_dv

Value = 1.0 Label = Large employers & higher management

Value = 2.0 Label = Higher professional

```
Value = 3.0
                Label = Lower management & professional
Value = 4.0
               Label = Intermediate
Value = 5.0
               Label = Small employers & own account
               Label = Lower supervisory & technical
Value = 6.0
Value = 7.0
                Label = Semi-routine
Value = 8.0
                Label = Routine
Value = -2.0
               Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy respondent
Value = -1.0
                Label = don't know
```

Pos. = 1,804 Variable = jkl jbnssec5 dv

Variable label = Current job: Five Class NS-SEC

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl jbnssec5 dv
               Label = Management & professional
Value = 1.0
Value = 2.0
               Label = Intermediate
Value = 3.0
                Label = Small employers & own account
Value = 4.0
                Label = Lower supervisory & technical
Value = 5.0
               Label = Semi-routine & routine
Value = -1.0
               Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy respondent
Value = -2.0
                Label = refusal
```

Pos. = 1,805 Variable = jkl jbnssec3 dv

Variable label = Current job: Three Class NS-SEC

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl jbnssec3 dv
Value = 1.0
               Label = Management & professional
Value = 2.0
               Label = Intermediate
Value = 3.0
               Label = Routine
Value = -1.0
              Label = don't know
Value = -9.0
             Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy respondent
Value = -2.0
               Label = refusal
```

Pos. = 1,806 **Variable** = jkl_jbisco88_cc **Variable label** = Current job: ISCO88 (condensed 3 digits version)

```
Value label information for jkl jbisco88 cc
Value = 512.0 Label = Housekeeping and restaurant services workers
Value = 513.0 Label = Personal care and related workers
Value = 514.0 Label = Other personal service workers
Value = 515.0 Label = Astrologers, fortune-tellers and related workers
Value = 516.0
               Label = Protective services workers
Value = 520.0
               Label = Models, salespersons and demonstrators
Value = 521.0 Label = Fashion and other models
Value = 10.0
               Label = Armed forces
Value = 523.0 Label = Stall and market salespersons
Value = 222.0 Label = Health professionals (except nursing)
Value = 510.0
               Label = Personal and protective services workers
Value = 522.0
               Label = Shop salespersons and demonstrators
Value = 610.0
               Label = Market-oriented skilled agricultural and fishery workers
Value = 611.0 Label = Market gardeners and crop growers
Value = 612.0 Label = Market-oriented animal producers and related workers
Value = 613.0 Label = Market-oriented crop and animal producers
Value = 614.0 Label = Forestry and related workers
Value = 615.0 Label = Fishery workers, hunters and trappers
Value = 620.0
               Label = Subsistence agricultural and fishery workers
Value = 621.0 Label = Subsistence agricultural and fishery workers
```

```
Value = 111.0 Label = Legislators
                Value = 112.0 Label = Senior government officials
                               Label = Traditional chiefs and heads of villages
                Value = 113.0
                Value = 114.0
                                Label = Senior officials of special interest organizations
                Value = 120.0
                                Label = Corporate managers
                Value = 121.0
                                Label = Directors and chief executives
                Value = 122.0
                                Label = Production and operations department managers
                Value = 123.0
                                Label = Other departmental managers
                                Label = General managers
                Value = 130.0
                Value = 131.0
                                Label = General managers
                Value = 823.0
                                Label = Rubber and plastic products machine operators
                Value = 710.0
                                Label = Extraction and building trade workers
                Value = 711.0
                                Label = Miners, shot-firers, stonecutters and carvers
                Value = 712.0
                                Label = Building frame and related trades workers
                Value = 713.0
                                Label = Building finishers and related trades workers
                Value = 714.0 Label = Painters, building structure cleaners and related trade workers
                Value = 825.0
                                Label = Printing, binding and paper products machine operators
                Value = 720.0
                                Label = Metal, machinery and related trades workers
                Value = 721.0
                                Label = Metal moulders, welders, sheet-metalworkers, structural-metal preparers and related
trades workers
                Value = 722.0
                                Label = Blacksmiths, toolmakers and related trades workers
                Value = 723.0
                                Label = Machinery mechanics and fitters
                Value = 724.0
                                Label = Electrical and electronic equipment mechanics and fitters
                Value = 213.0
                                Label = Computing professionals
                Value = 214.0
                                Label = Architects, engineers and related professionals
                Value = 730.0
                                Label = Precision, handicraft, printing and related trades workers
                Value = 731.0
                                Label = Precision workers in metal and related materials
                Value = 732.0
                                Label = Potters, glass-makers and related trades workers
                Value = 733.0
                                Label = Handicraft workers in wood, textile, leather and related materials
                Value = 734.0 Label = Printing and related trades workers
                Value = 223.0
                                Label = Nursing and midwifery professionals
                Value = 740.0
                                Label = Other craft and related trades workers
                Value = 741.0
                                Label = Food processing and related trades workers
                Value = 742.0
                                Label = Wood treaters, cabinet-makers and related trades workers
                Value = 743.0
                                Label = Textile, garment and related trades workers
                Value = 744.0
                                Label = Felt, leather and shoemaking trades workers
                Value = 233.0
                                Label = Primary and pre-primary education teaching professionals
                Value = 234.0
                                Label = Special education teaching professionals
                Value = 235.0
                                 Label = Other teaching professionals
                Value = 210.0
                                Label = Physical, mathematical and engineering science professionals
                Value = 240.0
                                Label = Other professionals
                Value = 241.0
                                Label = Business professionals
                Value = 242.0
                                Label = Legal professionals
                Value = 211.0
                                Label = Physicists, chemists and related professionals
                Value = 244.0
                                Label = Social sciences and related professionals
                Value = 245.0
                                Label = Writers and creative or performing artists
                Value = 246.0
                                Label = Religious professionals
                Value = 212.0
                                Label = Mathematicians, statisticians and related professionals
                Value = 220.0
                                Label = Life science and health professionals
                Value = 810.0
                                Label = Stationary plant and related operators
                Value = 811.0
                                Label = Mining and mineral-processing plant operators
                Value = 812.0
                                Label = Metal-processing plant operators
                Value = 813.0
                                Label = Glass, ceramics and related plant operators
                Value = 814.0
                                Label = Wood processing and papermaking plant operators
                                Label = Chemical processing plant operators
                Value = 815.0
                                Label = Power production and related plant operators
                Value = 816.0
                Value = 817.0
                                Label = Automated assembly-line and industrial robot operators
                Value = 820.0
                                Label = Machine operators and assemblers
                Value = 821.0
                                Label = Metal and mineral products machine operators
                Value = 310.0
                                Label = Physical and engineering science associate professionals
                                Label = Physical and engineering science technicians
                Value = 311.0
                Value = 312.0
                                Label = Computer associate professionals
                                Label = Optical and electronic equipment operators
                Value = 313.0
                Value = 314.0
                                Label = Ship and aircraft controllers and technicians
                Value = 315.0
                                Label = Safety and quality inspectors
                Value = 828.0
                                Label = Assemblers
```

```
Value = 829.0 Label = Other machine operators and assemblers
Value = 830.0 Label = Drivers and mobile plant operators
Value = 831.0 Label = Locomotive engine-drivers and related workers
Value = 320.0
               Label = Life science and health associate professionals
Value = 321.0
               Label = Life science technicians and related associate professionals
Value = 322.0
               Label = Modern health associate professionals (except nursing)
Value = 323.0
               Label = Nursing and midwifery associate professionals
Value = 324.0
               Label = Traditional medicine practitioners and faith-healers
Value = 822.0
               Label = Chemical products machine operators
Value = 330.0
                Label = Teaching associate professionals
Value = 331.0
                Label = Primary education teaching associate professionals
Value = 332.0
                Label = Pre-primary education teaching associate professionals
Value = 333.0
               Label = Special education teaching associate professionals
Value = 334.0 Label = Other teaching associate professionals
Value = 824.0 Label = Wood products machine operators
Value = 340.0 Label = Other associate professionals
Value = 341.0 Label = Finance and sales associate professionals
Value = 342.0
               Label = Business services agents and trade brokers
Value = 343.0
               Label = Administrative associate professionals
Value = 344.0
               Label = Customs, tax and related government associate professionals
Value = 345.0
               Label = Police inspectors and detectives
Value = 346.0
               Label = Social work associate professionals
Value = 347.0
               Label = Artistic, entertainment and sports associate professionals
Value = 348.0
                Label = Religious associate professionals
Value = 826.0
                Label = Textile, fur and leather products machine operators
Value = 827.0
               Label = Food and related products machine operators
Value = 230.0 Label = Teaching professionals
Value = 231.0 Label = College, university and higher education teaching professionals
Value = 232.0 Label = Secondary education teaching professionals
Value = 832.0 Label = Motor vehicle drivers
Value = 833.0 Label = Agricultural and other mobile plant operators
Value = 834.0
               Label = Ships' deck crews and related workers
Value = 910.0
               Label = Sales and services elementary occupations
Value = 911.0
               Label = Street vendors and related workers
Value = 912.0
               Label = Shoe cleaning and other street services' elementary occupations
Value = 913.0
               Label = Domestic and related helpers, cleaners and launderers
Value = 914.0
               Label = Building caretakers, window and related cleaners
Value = 915.0
               Label = Messengers, porters, doorkeepers and related workers
Value = 916.0
                Label = Garbage collectors and related labourers
Value = 920.0
               Label = Agricultural, fishery and related labourers
Value = 921.0 Label = Agricultural, fishery and related labourers
Value = 410.0 Label = Office clerks
Value = 411.0 Label = Secretaries and keyboard-operating clerks
Value = 412.0 Label = Numerical clerks
Value = 413.0 Label = Material-recording and transport clerks
Value = 414.0
               Label = Library, mail and related clerks
Value = 930.0
               Label = Labourers in mining, construction, manufacturing and transport
Value = 931.0 Label = Mining and construction labourers
Value = 420.0 Label = Customer service clerks
Value = 933.0 Label = Transport labourers and freight handlers
Value = 422.0 Label = Client information clerks
Value = 243.0
               Label = Archivists, librarians and related information professionals
Value = 419.0
                Label = Other office clerks
Value = 932.0
               Label = Manufacturing labourers
Value = 421.0 Label = Cashiers, tellers and related clerks
Value = 221.0 Label = Life science professionals
Value = -2.0
               Label = refusal
Value = -9.0
             Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy interview
Value = -1.0
                Label = don't know
Value = 511.0 Label = Travel attendants and related workers
```

```
Value label information for jkl jlsoc00 cc
Value = 521.0
               Label = Metal forming, welding and related trades
Value = 522.0
               Label = Metal machining, fitting and instrument making trades
Value = 523.0 Label = Vehicle trades
Value = 524.0 Label = Electrical trades
Value = 531.0 Label = Construction trades
Value = 532.0
               Label = Building trades
Value = 541.0
               Label = Textiles and garments trades
Value = 542.0
               Label = Printing trades
Value = 543.0 Label = Food preparation trades
Value = 549.0
               Label = Skilled trades nec
Value = 811.0
               Label = Process operatives
Value = 812.0
               Label = Plant and machine operatives
Value = 813.0
                Label = Assemblers and routine operatives
Value = 814.0
                Label = Construction operatives
Value = 821.0
                Label = Transport drivers and operatives
Value = 822.0
               Label = Mobile machine drivers and operatives
Value = 311.0
                Label = Science and engineering technicians
Value = 312.0
               Label = Draughtspersons and building inspectors
               Label = It service delivery occupations
Value = 313.0
Value = 321.0
                Label = Health associate professionals
Value = 322.0
                Label = Therapists
Value = 323.0
               Label = Social welfare associate professionals
Value = 331.0
               Label = Protective service occupations
Value = 923.0
               Label = Elementary cleaning occupations
Value = 611.0
                Label = Healthcare and related personal services
Value = 341.0
                Label = Artistic and literary occupations
Value = 342.0
                Label = Design associate professionals
Value = 343.0
                Label = Media associate professionals
Value = 344.0
                Label = Sports and fitness occupations
Value = 612.0
               Label = Childcare and related personal services
Value = 351.0
                Label = Transport associate professionals
Value = 352.0
               Label = Legal associate professionals
Value = 353.0
               Label = Business and finance associate professionals
Value = 354.0
                Label = Sales and related associate professionals
Value = 355.0
                Label = Conservation associate professionals
Value = 356.0
               Label = Public service and other associate professionals
Value = 613.0
               Label = Animal care services
Value = 621.0
               Label = Leisure and travel service occupations
Value = 622.0
               Label = Hairdressers and related occupations
Value = 111 0
                Label = Corporate managers and senior officials
Value = 112.0
                Label = Production managers
Value = 113.0
                Label = Functional managers
Value = 114.0
               Label = Quality and customer care managers
Value = 115.0
               Label = Financial institution and office managers
Value = 116.0
                Label = Managers in distribution, storage and retailing
Value = 117.0
                Label = Protective service officers
Value = 118.0
                Label = Health and social services managers
Value = 121.0
                Label = Managers in farming, horticulture, forestry and services
Value = 122.0
                Label = Managers and proprietors in hospitality and leisure services
Value = 123.0
                Label = Managers and proprietors in other service industries
Value = 911.0
                Label = Elementary agricultural occupations
Value = 912.0
                Label = Elementary construction occupations
                Label = Elementary process plant occupations
Value = 913.0
Value = 914.0
                Label = Elementary goods storage occupations
Value = 921.0
                Label = Elementary administration occupations
Value = 922.0
                Label = Elementary personal services occupations
Value = 623.0
               Label = Housekeeping occupations
Value = 412.0
               Label = Administrative occupations: finance
Value = 413.0
               Label = Administrative occupations: records
Value = 414.0
               Label = Administrative occupations: communications
               Label = Administrative occupations: general
Value = 415.0
Value = 411.0
                Label = Administrative occupations: government and related organisations
Value = 421.0
                Label = Secretarial and related occupations
Value = 924.0
               Label = Elementary security occupations
```

```
Value = 925.0 Label = Elementary sales occupations
Value = 629.0 Label = Personal services occupations nec
Value = 711.0 Label = Sales assistants and retail cashiers
Value = 712.0 Label = Sales related occupations
Value = -1.0
               Label = don't know
Value = 721.0 Label = Customer service occupations
Value = 211.0
               Label = Science professionals
Value = 212.0
               Label = Engineering professionals
               Label = Information and communication technology professionals
Value = 213.0
Value = 221.0
               Label = Health professionals
Value = 231.0
               Label = Teaching professionals
Value = 232.0
               Label = Research professionals
Value = 241.0 Label = Legal professionals
Value = 242.0 Label = Business and statistical professionals
Value = 243.0 Label = Architects, town planners, surveyors
Value = 244.0 Label = Public service professionals
Value = 245.0 Label = Librarians and related professionals
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
Value = 511.0 Label = Agricultural trades
```

Pos. = 1,808 Variable = jkl ilsoc10_cc Variable label = Last job: SOC 2010, condensed

```
Value label information for jkl_jlsoc10_cc
Value = 214.0 Label = Conservation and Environment Professionals
Value = 521.0 Label = Metal Forming, Welding and Related Trades
Value = 522.0 Label = Metal Machining, Fitting and Instrument Making Trades
Value = 523.0 Label = Vehicle Trades
Value = 524.0 Label = Electrical and Electronic Trades
Value = 525.0
               Label = Skilled Metal, Electrical and Electronic Trades Supervisors
Value = 531.0 Label = Construction and Building Trades
Value = 532.0 Label = Building Finishing Trades
Value = 533.0 Label = Construction and Building Trades Supervisors
Value = 541.0 Label = Textiles and Garments Trades
Value = 542.0 Label = Printing Trades
Value = 543.0 Label = Food Preparation and Hospitality Trades
Value = 544.0 Label = Other Skilled Trades
Value = 811.0 Label = Process Operatives
Value = 812.0 Label = Plant and Machine Operatives
Value = 813.0 Label = Assemblers and Routine Operatives
Value = 814.0 Label = Construction Operatives
Value = 821.0 Label = Road Transport Drivers
Value = 822.0
               Label = Mobile Machine Drivers and Operatives
Value = 311.0
               Label = Science, Engineering and Production Technicians
Value = 312.0
               Label = Draughtspersons and Related Architectural Technicians
Value = 313.0
               Label = Information Technology Technicians
Value = 321.0
               Label = Health Associate Professionals
Value = 323.0
               Label = Welfare and Housing Associate Professionals
Value = 331.0
               Label = Protective Service Occupations
               Label = Elementary Cleaning Occupations
Value = 923.0
Value = 341.0
               Label = Artistic, Literary and Media Occupations
Value = 342.0 Label = Design Occupations
Value = 344.0 Label = Sports and Fitness Occupations
Value = 612.0 Label = Childcare and Related Personal Services
Value = 351.0 Label = Transport Associate Professionals
Value = 352.0 Label = Legal Associate Professionals
Value = 353.0
               Label = Business, Finance and Related Associate Professionals
Value = 354.0
               Label = Sales, Marketing and Related Associate Professionals
Value = 355.0
               Label = Conservation and Environmental Associate Professionals
Value = 356.0
               Label = Public Services and Other Associate Professionals
Value = 613.0
               Label = Animal Care and Control Services
Value = 614.0 Label = Caring Personal Services
Value = 621.0 Label = Leisure and Travel Services
```

```
Value = 622.0 Label = Hairdressers and Related Services
Value = 111.0 Label = Chief Executives and Senior Officials
Value = 624.0 Label = Cleaning and Housekeeping Managers and Supervisors
               Label = Functional Managers and Directors
Value = 113.0
Value = 115.0
               Label = Financial Institution Managers and Directors
Value = 116.0
               Label = Managers and Directors in Transport and Logistics
Value = 117.0
               Label = Senior Officers in Protective Services
Value = 118.0
               Label = Health and Social Services Managers and Directors
Value = 119.0
               Label = Managers and Directors in Retail and Wholesale
Value = 121.0
               Label = Managers and Proprietors in Agriculture Related Services
Value = 122.0
               Label = Managers and Proprietors in Hospitality and Leisure Services
Value = 124.0
               Label = Managers and Proprietors in Health and Care Services
Value = 125.0
               Label = Managers and Proprietors in Other Services
Value = 911.0
               Label = Elementary Agricultural Occupations
Value = 912.0
               Label = Elementary Construction Occupations
Value = 913.0 Label = Elementary Process Plant Occupations
Value = 921.0 Label = Elementary Administration Occupations
Value = 623.0
               Label = Housekeeping and Related Services
Value = 412.0
               Label = Administrative Occupations: Finance
Value = 413.0
               Label = Administrative Occupations: Records
Value = 926.0
               Label = Elementary Storage Occupations
Value = 415.0
               Label = Other Administrative Occupations
Value = 416.0
               Label = Administrative Occupations: Office Managers and Supervisors
Value = 112.0
               Label = Production Managers and Directors
Value = 411.0
               Label = Administrative Occupations: Government and Related Organisations
Value = 421.0
               Label = Secretarial and Related Occupations
Value = 924.0
               Label = Elementary Security Occupations
Value = 925.0 Label = Elementary Sales Occupations
Value = 927.0 Label = Other Elementary Services Occupations
Value = 711.0 Label = Sales Assistants and Retail Cashiers
Value = 712.0 Label = Sales Related Occupations
Value = 713.0
              Label = Sales Supervisors
Value = -9.0
               Label = missing
Value = 721.0 Label = Customer Service Occupations
Value = 722.0
               Label = Customer Service Managers and Supervisors
Value = 211.0
               Label = Natural and Social Science Professionals
Value = 212.0
               Label = Engineering Professionals
Value = 213.0
               Label = Information Technology and Telecommunications Professionals
Value = 823.0
               Label = Other Drivers and Transport Operatives
Value = 215.0
               Label = Research and Development Managers
Value = 221.0
               Label = Health Professionals
Value = 222.0 Label = Therapy Professionals
Value = 223.0 Label = Nursing and Midwifery Professionals
Value = 231.0 Label = Teaching and Educational Professionals
Value = -1.0
               Label = don't know
Value = 241.0
               Label = Legal Professionals
               Label = Business, Research and Administrative Professionals
Value = 242.0
Value = 243.0
               Label = Architects, Town Planners and Surveyors
Value = 244.0
               Label = Welfare Professionals
Value = 245.0
               Label = Librarians and Related Professionals
Value = 246.0
               Label = Quality and Regulatory Professionals
Value = 247.0
               Label = Media Professionals
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
Value = 511.0 Label = Agricultural and Related Trades
```

Pos. = 1,809 Variable = jkl jlsic07 cc Variable label = Last job: SIC 2007, condensed

```
Value = 7.0
                                 Label = Mining of metal ores
                Value = 8.0
                                 Label = Other mining and quarrying
                Value = 90
                                 Label = Mining support service activities
                Value = 10.0
                                 Label = Manufacture of food products
                Value = 11.0
                                 Label = Manufacture of beverages
                Value = 12.0
                                 Label = Manufacture of tobacco products
                Value = 13.0
                                 Label = Manufacture of textiles
                Value = 14.0
                                 Label = Manufacture of wearing apparel
                Value = 15.0
                                 Label = Manufacture of leather and related products
                Value = 16.0
                                 Label = Manufacture of wood and of products of wood and cork, except furniture; manufacture of
articles of straw and plaiting ma
                Value = 17.0
                                 Label = Manufacture of paper and paper products
                Value = 18.0
                                 Label = Printing and reproduction of recorded media
                Value = 19.0
                                 Label = Manufacture of coke and refined petroleum products
                Value = 20.0
                                 Label = Manufacture of chemicals and chemical products
                Value = 21.0
                                 Label = Manufacture of basic pharmaceutical products and pharmaceutical preparations
                Value = 22.0
                                 Label = Manufacture of rubber and pLastic products
                Value = 23.0
                                 Label = Manufacture of other non-metallic mineral products
                Value = 24.0
                                 Label = Manufacture of basic metals
                Value = 25.0
                                 Label = Manufacture of fabricated metal products, except machinery and equipment
                Value = 26.0
                                 Label = Manufacture of computer, electronic and optical products
                Value = 27.0
                                 Label = Manufacture of electrical equipment
                Value = 28.0
                                 Label = Manufacture of machinery and equipment n.e.c.
                Value = 29.0
                                 Label = Manufacture of motor vehicles, trailers and semi-trailers
                Value = 30.0
                                 Label = Manufacture of other transport equipment
                Value = 31.0
                                 Label = Manufacture of furniture
                Value = 32.0
                                 Label = Other manufacturing
                Value = 33.0
                                 Label = Repair and installation of machinery and equipment
                Value = 35.0
                                 Label = Electricity, gas, steam and air conditioning supply
                Value = 36.0
                                 Label = Water collection, treatment and supply
                Value = 37.0
                                 Label = Sewerage
                Value = 38.0
                                 Label = Waste collection, treatment and disposal activities; materials recovery
                Value = 39.0
                                 Label = Remediation activities and other waste management services.
                Value = 41.0
                                 Label = Construction of buildings
                Value = 42.0
                                 Label = Civil engineering
                Value = 43.0
                                 Label = Specialised construction activities
                Value = 45.0
                                 Label = Wholesale and retail trade and repair of motor vehicles and motorcycles
                Value = 46.0
                                 Label = Wholesale trade, except of motor vehicles and motorcycles
                Value = 47.0
                                 Label = Retail trade, except of motor vehicles and motorcycles
                Value = 49.0
                                 Label = Land transport and transport via pipelines
                Value = 50.0
                                 Label = Water transport
                Value = 51.0
                                 Label = Air transport
                Value = 52.0
                                 Label = Warehousing and support activities for transportation
                Value = 53.0
                                 Label = Postal and courier activities
                Value = 55.0
                                 Label = Accommodation
                Value = 56.0
                                 Label = Food and beverage service activities
                Value = 58.0
                                 Label = Publishing activities
                Value = 59.0
                                 Label = Motion picture, video and television programme production, sound recording and music
publishing activities
                Value = 60.0
                                 Label = Programming and broadcasting activities
                Value = 61.0
                                 Label = Telecommunications
                Value = 62.0
                                 Label = Computer programming, consultancy and related activities
                Value = 63.0
                                 Label = Information service activities
                Value = 64.0
                                 Label = Financial service activities, except insurance and pension funding
                Value = 65.0
                                 Label = Insurance, reinsurance and pension funding, except compulsory social security
                Value = 66.0
                                 Label = Activities auxiliary to financial services and insurance activities
                Value = 68.0
                                 Label = Real estate activities
                Value = 69.0
                                 Label = Legal and accounting activities
                Value = 70.0
                                 Label = Activities of head offices; management consultancy activities
                Value = 71.0
                                 Label = Architectural and engineering activities; technical testing and analysis
                Value = 72.0
                                 Label = Scientific research and development
                Value = 73.0
                                 Label = Advertising and market research
                Value = 74.0
                                 Label = Other professional, scientific and technical activities
                Value = 75.0
                                 Label = Veterinary activities
                Value = 77.0
                                 Label = Rental and leasing activities
                Value = 78.0
                                 Label = Employment activities
```

```
Value = 79.0
                                  Label = Travel agency, tour operator and other reservation service and related activities
                 Value = 80.0
                                  Label = Security and investigation activities
                 Value = 81.0
                                  Label = Services to buildings and landscape activities
                 Value = 82.0
                                  Label = Office administrative, office support and other business support activities
                 Value = 84.0
                                  Label = Public administration and defence; compulsory social security
                 Value = 85.0
                                  Label = Education
                 Value = 86.0
                                  Label = Human health activities
                 Value = 87.0
                                  Label = Residential care activities
                 Value = 88.0
                                  Label = Social work activities without accommodation
                 Value = 90.0
                                  Label = Creative, arts and entertainment activities
                 Value = 91.0
                                  Label = Libraries, archives, museums and other cultural activities
                 Value = 92.0
                                  Label = Gambling and betting activities
                 Value = 93.0
                                  Label = Sports activities and amusement and recreation activities
                                  Label = Activities of membership organisations
                 Value = 94.0
                 Value = 95.0
                                  Label = Repair of computers and personal and household goods
                 Value = 96.0
                                  Label = Other personal service activities
                 Value = 97.0
                                  Label = Activities of households as employers of domestic personnel
                 Value = 98.0
                                  Label = Undifferentiated goods- and services-producing activities of private households for own
use
                 Value = 99.0
                                  Label = Activities of extraterritorial organisations and bodies
                 Value = -1.0
                                  Label = don't know
                 Value = -9.0
                                  Label = missing
                 Value = -8.0
                                  Label = inapplicable
                 Value = -7.0
                                  Label = proxy
                 Value = -2.0
                                  Label = refusal
```

Pos. = 1,810 **Variable** = jkl_jliindb_dv **Variable label** = Last job: Industrial classification (CNEF), two digits

```
Value label information for jkl jliindb dv
                Label = Not Applicable 0
Value = 0.0
Value = 1.0
                Label = Agric., Forestry 1
Value = 2.0
                Label = Fisheries
                                        2
Value = 3.0
                Label = Energy/Water
                                         3
Value = 4.0
                Label = Mining
                                        4
Value = 5.0
                Label = Chemicals
                                         5
Value = 6.0
                Label = Synthetics
                                        6
Value = 7.0
                Label = Earth/Clay/Ston 7
Value = 8.0
                Label = Iron/Steel
Value = 9.0
                Label = Mechanical Eng. 9
                Label = Electrical Eng 10
Value = 10.0
Value = 11.0
                Label = Wood/Paper/Prit 11
Value = 12.0
                Label = Clothing/Text. 12
Value = 13.0
                Label = Food Industry 13
Value = 14.0
                Label = Construction
Value = 15.0
                Label = Constr. Relate 15
Value = 16.0
                Label = Wholesale
                                        16
                Label = Trading Agents 17
Value = 17.0
Value = 18.0
                Label = Retail
Value = 19.0
                Label = Train System 19
Value = 20.0
                Label = Communication/Entertainment 20
Value = 21.0
                Label = Other Trans. 21
Value = 22.0
                Label = Financial Inst 22
Value = 23.0
                Label = Insurance
                                       23
Value = 24.0
                Label = Restaurants
                                       24
Value = 25.0
                Label = Service Indust 25
Value = 26.0
                Label = Trash Removal 26
Value = 27.0
                Label = Educ./Sport
Value = 28.0
                Label = Health Service 28
Value = 29.0
                Label = Legal Services 29
Value = 30.0
                Label = Other Services 30
Value = 31.0
                Label = Volunt./Church 31
Value = 32.0
                Label = Priv. Househld 32
Value = 33.0
                Label = Public Admin. 33
```

```
Value = 34.0 Label = Social Sec. 34

Value = -1.0 Label = don't know

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -7.0 Label = proxy

Value = -2.0 Label = refusal
```

Pos. = 1,811 Variable = jkl_jles2000 Variable label = Last job: Employment Status 2000

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl jles2000

```
Value = 1.0
                Label = Self-employed: large establishment (25+ employees)
Value = 2.0
                Label = Self-employed: small establishment (1-24 employees)
Value = 3.0
               Label = Self-employed: no employees
Value = 4.0
                Label = Manager: large establishment (25+ employees)
Value = 5.0
                Label = Manager: small establishment (1-24 employees)
               Label = Foreman or supervisor
Value = 6.0
Value = 7.0
               Label = Employee (not elsewhere classified)
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -1.0
               Label = don't know
```

Pos. = 1,812 Variable = jkl jlseg dv Variable label = Last job: Socio-economic Group

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl jlseg dv
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 = professional self-employed
Value = 6.0
                Label = professional employees
Value = 7.0
               Label = int. non-manual, workers
Value = 8.0
               Label = int. non-man.foreman
Value = 9.0
                Label = junior non-manual
Value = 10.0
               Label = personal service wrkrs
Value = 11.0
                Label = foreman manual
Value = 12.0
                Label = skilled manual wkrs
Value = 13.0
                Label = semi-skilled manual wkrs
Value = 14.0
               Label = unskilled manual wkrs
Value = 15.0
               Label = own account wkrs
Value = 16.0
                Label = farmers - employers, managers
Value = 17.0
                Label = farmers - own account
Value = 18.0
                Label = agricultural workers
Value = 19.0
                Label = members of armed forces
Value = -1.0
                Label = don't know
Value = -9.0
               Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
               Label = refusal
```

Pos. = 1,813 Variable = jkl jlrgsc dv Variable label = Last job: Registrar General's Social Class

```
Value label information for jkl jlrgsc dv
```

```
Value = 1.0
                Label = professional occupation
                Label = managerial & technical occupation
Value = 2.0
Value = 3.0
                Label = skilled non-manual
Value = 4.0
                Label = skilled manual
Value = 5.0
                Label = partly skilled occupation
Value = 6.0
               Label = unskilled occupation
               Label = armed forces
Value = 7.0
Value = -2.0
                Label = refusal
Value = -9.0
               Label = missing
```

```
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,814 Variable = jkl_jlnssec_dv Variable label = Last job: NS-SEC

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl jlnssec dv
Value = 1.0
                Label = 1 Employers in large establishments
                Label = 2 Higher managerial and admin. Occupations
Value = 2.0
Value = 3.0
                Label = 3.1 Higher professional: 'traditional' employees
Value = 4.0
                Label = 3.2 Higher professional: 'new' employees
Value = 5.0
                Label = 3.3 Higher professional: 'traditional' self-employed
                Label = 3.4 Higher professional: 'new' self-employed
Value = 6.0
Value = 7.0
                Label = 4.1 Lower prof./higher techn.: 'traditional' employees
Value = 8.0
                Label = 4.2 Lower prof./higher techn.: 'new' employees
Value = 9.0
                Label = 4.3 Lower prof./higher techn.: 'traditional' self-employed
Value = 10.0
                Label = 4.4 Lower prof./higher techn.: 'new' self-employed
Value = 11.0
                 Label = 5 Lower managerial and admin. occupations
Value = 12.0
                 Label = 6 Higher supervisory occupations
Value = 13.0
                Label = 7.1 Intermediate clerical and admin. occupations
Value = 14.0
                 Label = 7.2 Intermediate sales and service occupations
Value = 15.0
                 Label = 7.3 Intermediate techn. & auxiliary occupations
Value = 16.0
                Label = 7.4 Intermediate engineering occupations
Value = 17.0
                Label = 8.1 Employers, small establ. (excl. agriculture)
Value = 18.0
                 Label = 8.2 Employers, small establ. in agriculture
Value = 19.0
                Label = 9.1 Own account workers (non-professional)
Value = 20.0
                Label = 9.2 Own account workers (agriculture)
Value = 21.0
                Label = 10 Lower supervisory occupations
Value = 22.0
                Label = 11.1 Lower technical craft occupations
Value = 23.0
                Label = 11.2 Lower techn. process operative occupations
Value = 24.0
                Label = 12.1 Semi-routine sales operations
Value = 25.0
                 Label = 12.2 Semi-routine service operations
Value = 26.0
                Label = 12.3 Semi-routine technical operations
Value = 27.0
                Label = 12.4 Semi-routine operative operations
Value = 28.0
                Label = 12.5 Semi-routine agricultural operations
Value = 29.0
                Label = 12.6 Semi-routine clerical operations
Value = 30.0
                Label = 12.7 Semi-routine childcare operations
Value = 31.0
                Label = 13.1 Routine sales and service operations
Value = 32.0
                Label = 13.2 Routine production operations
Value = 33.0
                Label = 13.3 Routine technical operations
Value = 34.0
                Label = 13.4 Routine operative operations
Value = 35.0
                Label = 13.5 Routine agricultural operations
Value = -1.0
                Label = don't know
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
                Label = refusal
```

Pos. = 1,815 Variable = jkl jlnssec8 dv Variable label = Last job: Eight Class NS-SEC

```
Value label information for jkl jlnssec8 dv
Value = 1.0
                Label = Large employers & higher management
Value = 2.0
                Label = Higher professional
Value = 3.0
                Label = Lower management & professional
Value = 4.0
                Label = Intermediate
Value = 5.0
                Label = Small employers & own account
Value = 6.0
                Label = Lower supervisory & technical
Value = 7.0
                Label = Semi-routine
Value = 8.0
                Label = Routine
Value = -2.0
                Label = refusal
                Label = missing
Value = -9.0
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,816 Variable = jkl jlnssec5 dv Variable label = Last job: Five Class NS-SEC

This variable is *numeric*, the SPSS measurement level is *SCALE*

```
Value label information for jkl jlnssec5 dv
               Label = Management & professional
Value = 1.0
Value = 2.0
              Label = Intermediate
Value = 3.0
            Label = Small employers & own account
Value = 4.0 Label = Lower supervisory & technical
Value = 5.0 Label = Semi-routine & routine
             Label = don't know
Value = -1.0
Value = -9.0
              Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0
             Label = proxy
Value = -2.0 Label = refusal
```

Pos. = 1,817 Variable = jkl_jlnssec3_dv Variable label = Last job: Three Class NS-SEC

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,818 Variable = jkl jlisco88 cc Variable label = Last job: ISCO88 (condensed 3 digits version)

```
Value label information for jkl_jlisco88_cc
Value = 512.0 Label = Housekeeping and restaurant services workers
Value = 513.0 Label = Personal care and related workers
Value = 514.0 Label = Other personal service workers
Value = 515.0 Label = Astrologers, fortune-tellers and related workers
Value = 516.0 Label = Protective services workers
Value = 520.0 Label = Models, salespersons and demonstrators
Value = 521.0 Label = Fashion and other models
Value = 10.0
               Label = Armed forces
Value = 523.0 Label = Stall and market salespersons
Value = 222.0 Label = Health professionals (except nursing)
Value = 510.0 Label = Personal and protective services workers
Value = 522.0 Label = Shop salespersons and demonstrators
Value = 610.0 Label = Market-oriented skilled agricultural and fishery workers
Value = 611.0
               Label = Market gardeners and crop growers
Value = 612.0 Label = Market-oriented animal producers and related workers
Value = 613.0 Label = Market-oriented crop and animal producers
Value = 614.0 Label = Forestry and related workers
Value = 615.0 Label = Fishery workers, hunters and trappers
Value = 620.0 Label = Subsistence agricultural and fishery workers
Value = 621.0 Label = Subsistence agricultural and fishery workers
Value = 111.0
               Label = Legislators
Value = 112.0
               Label = Senior government officials
Value = 113.0
               Label = Traditional chiefs and heads of villages
Value = 114.0 Label = Senior officials of special interest organizations
Value = 120.0 Label = Corporate managers
Value = 121.0 Label = Directors and chief executives
Value = 122.0
               Label = Production and operations department managers
Value = 123.0
               Label = Other departmental managers
Value = 130.0 Label = General managers
Value = 131.0 Label = General managers
Value = 823.0 Label = Rubber and plastic products machine operators
Value = 710.0 Label = Extraction and building trade workers
Value = 711.0 Label = Miners, shot-firers, stonecutters and carvers
```

```
Value = 712.0 Label = Building frame and related trades workers
                Value = 713.0 Label = Building finishers and related trades workers
                Value = 714.0
                                Label = Painters, building structure cleaners and related trade workers
                Value = 825.0
                                Label = Printing, binding and paper products machine operators
                Value = 720.0
                                Label = Metal, machinery and related trades workers
                Value = 721.0
                                Label = Metal moulders, welders, sheet-metalworkers, structural-metal preparers and related
trades workers
                Value = 722.0
                                Label = Blacksmiths, toolmakers and related trades workers
                Value = 723.0
                                Label = Machinery mechanics and fitters
                                Label = Electrical and electronic equipment mechanics and fitters
                Value = 724.0
                Value = 213.0
                                Label = Computing professionals
                Value = 214.0
                                Label = Architects, engineers and related professionals
                Value = 730.0
                                Label = Precision, handicraft, printing and related trades workers
                Value = 731.0
                                Label = Precision workers in metal and related materials
                Value = 732.0
                                Label = Potters, glass-makers and related trades workers
                Value = 733.0
                                Label = Handicraft workers in wood, textile, leather and related materials
                Value = 734.0
                                Label = Printing and related trades workers
                Value = 223.0
                                Label = Nursing and midwifery professionals
                Value = 740.0
                                Label = Other craft and related trades workers
                Value = 741.0
                                Label = Food processing and related trades workers
                Value = 742.0
                                Label = Wood treaters, cabinet-makers and related trades workers
                Value = 743.0
                                Label = Textile, garment and related trades workers
                Value = 744.0
                                Label = Felt, leather and shoemaking trades workers
                Value = 233.0
                                Label = Primary and pre-primary education teaching professionals
                Value = 234.0
                                 Label = Special education teaching professionals
                Value = 235.0
                                Label = Other teaching professionals
                Value = 210.0
                                Label = Physical, mathematical and engineering science professionals
                Value = 240.0
                                Label = Other professionals
                Value = 241.0
                                Label = Business professionals
                Value = 242.0 Label = Legal professionals
                Value = 211.0
                                Label = Physicists, chemists and related professionals
                Value = 244.0
                                Label = Social sciences and related professionals
                Value = 245.0
                                Label = Writers and creative or performing artists
                Value = 246.0
                                Label = Religious professionals
                Value = 212.0
                                Label = Mathematicians, statisticians and related professionals
                Value = 220.0
                                Label = Life science and health professionals
                Value = 810.0
                                Label = Stationary plant and related operators
                Value = 811.0
                                Label = Mining and mineral-processing plant operators
                Value = 812.0
                                Label = Metal-processing plant operators
                Value = 813.0
                                Label = Glass, ceramics and related plant operators
                Value = 814.0
                                Label = Wood processing and papermaking plant operators
                Value = 815.0
                                Label = Chemical processing plant operators
                Value = 816.0
                                Label = Power production and related plant operators
                Value = 817.0
                                Label = Automated assembly-line and industrial robot operators
                Value = 820.0
                                Label = Machine operators and assemblers
                Value = 821.0
                                Label = Metal and mineral products machine operators
                Value = 310.0
                                Label = Physical and engineering science associate professionals
                Value = 311.0
                                Label = Physical and engineering science technicians
                Value = 312.0
                                Label = Computer associate professionals
                Value = 313.0
                                Label = Optical and electronic equipment operators
                Value = 314.0
                                Label = Ship and aircraft controllers and technicians
                Value = 315.0
                                Label = Safety and quality inspectors
                                Label = Assemblers
                Value = 828.0
                Value = 829.0
                                Label = Other machine operators and assemblers
                Value = 830.0
                                Label = Drivers and mobile plant operators
                Value = 831.0
                                Label = Locomotive engine-drivers and related workers
                Value = 320.0
                                Label = Life science and health associate professionals
                Value = 321.0
                                Label = Life science technicians and related associate professionals
                Value = 322.0
                                Label = Modern health associate professionals (except nursing)
                Value = 323.0
                                Label = Nursing and midwifery associate professionals
                Value = 324.0
                                Label = Traditional medicine practitioners and faith-healers
                Value = 822.0
                                Label = Chemical products machine operators
                Value = 330.0
                                Label = Teaching associate professionals
                Value = 331.0
                                Label = Primary education teaching associate professionals
                Value = 332.0
                                Label = Pre-primary education teaching associate professionals
                Value = 333.0
                                Label = Special education teaching associate professionals
```

```
Value = 334.0 Label = Other teaching associate professionals
                Value = 824.0 Label = Wood products machine operators
                Value = 340.0 Label = Other associate professionals
                Value = 341.0
                               Label = Finance and sales associate professionals
                Value = 342.0
                                Label = Business services agents and trade brokers
                Value = 343.0
                               Label = Administrative associate professionals
                               Label = Customs, tax and related government associate professionals
                Value = 344.0
                Value = 345.0
                               Label = Police inspectors and detectives
                Value = 346.0
                                Label = Social work associate professionals
                Value = 347.0
                                Label = Artistic, entertainment and sports associate professionals
                Value = 348.0
                                Label = Religious associate professionals
                Value = 826.0
                                Label = Textile, fur and leather products machine operators
                Value = 827.0
                               Label = Food and related products machine operators
                Value = 230.0 Label = Teaching professionals
                Value = 231.0 Label = College, university and higher education teaching professionals
                Value = 232.0 Label = Secondary education teaching professionals
                Value = 832.0 Label = Motor vehicle drivers
                Value = 833.0
                               Label = Agricultural and other mobile plant operators
                Value = 834.0
                               Label = Ships' deck crews and related workers
                Value = 910.0
                               Label = Sales and services elementary occupations
                Value = 911.0
                               Label = Street vendors and related workers
                Value = 912.0
                               Label = Shoe cleaning and other street services' elementary occupations
                                Label = Domestic and related helpers, cleaners and launderers
                Value = 913.0
                Value = 914.0
                                Label = Building caretakers, window and related cleaners
                Value = 915.0
                                Label = Messengers, porters, doorkeepers and related workers
                Value = 916.0
                                Label = Garbage collectors and related labourers
                Value = 920.0
                               Label = Agricultural, fishery and related labourers
                Value = 921.0 Label = Agricultural, fishery and related labourers
                Value = 410.0 Label = Office clerks
                Value = 411.0 Label = Secretaries and keyboard-operating clerks
                Value = 412.0 Label = Numerical clerks
                Value = 413.0
                               Label = Material-recording and transport clerks
                Value = 414.0
                               Label = Library, mail and related clerks
                Value = 930.0
                               Label = Labourers in mining, construction, manufacturing and transport
                Value = 931.0
                               Label = Mining and construction labourers
                Value = 420.0
                               Label = Customer service clerks
                Value = 933.0
                               Label = Transport labourers and freight handlers
                Value = 422.0
                               Label = Client information clerks
                Value = 243.0
                                Label = Archivists, librarians and related information professionals
                Value = 419.0
                               Label = Other office clerks
                Value = 932.0 Label = Manufacturing labourers
                Value = 421.0 Label = Cashiers, tellers and related clerks
                Value = 221.0 Label = Life science professionals
                Value = -2.0
                              Label = refusal
                Value = -9.0
                              Label = missing
                Value = -8.0
                               Label = inapplicable
                Value = -7.0
                               Label = proxy
                Value = -1.0
                               Label = don't know
                Value = 511.0 Label = Travel attendants and related workers
Pos. = 1,819 Variable = jkl_pasoc90_cc Variable label = Father's SOC 1990, resp aged 14, condensed
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl pasoc90 cc
                Value = 10.0
                               Label = General managers and administrators in national and local government, large companies
and organisation
                Value = 11.0
                                Label = Production managers in manufacturing, construction, mining and energy industries
                Value = 12.0
                               Label = Specialist managers
                Value = 13.0
                                Label = Financial institution and office managers, civil service executive officers
                Value = 14.0
                                Label = Managers in transport and storing
                Value = 15.0
                                Label = Protective service officers
                Value = 16.0
                                Label = Managers in farming, horticulture, forestry and fishing
                Value = 17.0
                                Label = Manager, and proprietors in service industries
                Value = 19.0
                                Label = Managers and administrators n.e.c.
                Value = 20.0
                                Label = Natural scientists
```

Value = 21.0

Label = Engineers and technologists

```
Value = 22.0
                Label = Health professional
Value = 23.0
                Label = Teaching professionals
Value = 24.0
                Label = Legal professionals
Value = 25.0
                Label = Business and financial professionals
Value = 26.0
                Label = Architects and surveyors
Value = 27.0
                Label = Librarians and related professionals
Value = 29.0
                Label = Professional occupations n.e.c.
Value = 30.0
                Label = Scientific technicians
                Label = Draughtspersons, quantity surveyors and other surveyors
Value = 31.0
Value = 32.0
                Label = Computer analysts /programmers
                Label = Ship and aircraft officers, air traffic planners and controllers
Value = 33.0
Value = 34.0
                Label = Health associate professionals
Value = 35.0
                Label = Legal associate professionals
Value = 36.0
                Label = Business and financial associate professionals
Value = 37.0
                Label = Social welfare associate professionals
Value = 38.0
                Label = Literary, artistic and sports professional
Value = 39.0
                Label = Associate professional occupations n.e.c.
Value = 40.0
                Label = Administrative /clerical officers and assistants in civil service and local government
Value = 41.0
                Label = Numerical clerks and cashiers
Value = 42.0
                Label = Filing and record clerks
Value = 43.0
                Label = Clerks (not otherwise specified)
Value = 44.0
                Label = Stores and despatch clerks, storekeepers
Value = 45.0
                Label = Secretaries, personal assistants, typists, word processors operators
                Label = Receptionists, telephonists and related occupations
Value = 46.0
Value = 49.0
                Label = Clerical and secretarial occupations n.e.c.
Value = 50.0
                Label = Construction trades
Value = 51.0
                Label = Metal machining, fitting and instrument making trades
Value = 52.0
                Label = Electrical/electronic trades
Value = 53.0
                Label = Metal farming, welding and related trades
Value = 54.0
                Label = Travel and transport vehicles
Value = 55.0
                Label = Textiles, garments and related trades
Value = 56.0
                Label = Printing and related trades
Value = 57.0
                Label = Woodworking trades
                Label = Food preparation trades
Value = 58.0
Value = 59.0
                Label = Other craft and related occupations n.e.c.
Value = 60.0
                Label = NCOs and other ranks, armed forces
Value = 61.0
                Label = Security and protected service occupations
Value = 62.0
                Label = Catering occupations
Value = 63.0
                Label = Travel attendants and related occupation
Value = 64.0
                Label = Health and related occupations
Value = 65.0
                Label = Childcare and related occupations
Value = 66.0
                Label = Hairdressers, beauticians and related occupation
Value = 67.0
                Label = Domestic staff and related occupations
Value = 69.0
                Label = Personal and protect service occupation n.e.c.
Value = 70.0
                Label = Buyers brokers and related agents
Value = 71.0
                Label = Sales representatives
Value = 72.0
                Label = Sales assistants and check-out operators
Value = 73.0
                Label = Mobile, market and door-to-door salespersons
Value = 79.0
                Label = Sales n.e.c.
Value = 80.0
                Label = Food drink and tobacco process operatives
Value = 81.0
                Label = Textiles and tannery process operatives
Value = 82.0
                Label = Chemicals, paper, plastics and related process operatives
Value = 83.0
                Label = Metal making and treating process operatives
Value = 84.0
                Label = Metal working process operatives
Value = 85.0
                Label = Assemblers/lineworkers
Value = 86.0
                Label = Other routine process operatives
Value = 87.0
                Label = Road transport operatives
Value = 88.0
                Label = Other transport and machinery operatives
Value = 89.0
                Label = Machine and plant operatives n.e.c.
Value = 90.0
                Label = Other occupations m agriculture, forestry and fishing
Value = 91.0
                Label = Other occupations in mining and manufacturing
Value = 92.0
                Label = Other occupations in construction
Value = 93.0
                Label = Other occupations in transport
Value = 94.0
                Label = Other occupations in communication
Value = 95.0
                Label = Other occupations in sales and service
Value = 99.0
                Label = Other occupations n.e.c.
```

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,820 Variable = jkl_pasoc00_cc Variable label = Father's SOC 2000, resp aged 14, condensed

```
Value label information for jkl_pasoc00_cc
Value = 521.0 Label = Metal forming, welding and related trades
Value = 522.0
                Label = Metal machining, fitting and instrument making trades
Value = 523.0 Label = Vehicle trades
Value = 524.0 Label = Electrical trades
Value = 531.0 Label = Construction trades
Value = 532.0 Label = Building trades
Value = 541.0 Label = Textiles and garments trades
Value = 542.0 Label = Printing trades
Value = 543.0
               Label = Food preparation trades
Value = 549.0
               Label = Skilled trades nec
Value = 811.0
               Label = Process operatives
Value = 812.0
               Label = Plant and machine operatives
Value = 813.0
               Label = Assemblers and routine operatives
Value = 814.0
               Label = Construction operatives
Value = 821.0
                Label = Transport drivers and operatives
Value = 822.0
                Label = Mobile machine drivers and operatives
Value = 311.0
               Label = Science and engineering technicians
Value = 312.0
               Label = Draughtspersons and building inspectors
Value = 313.0
               Label = It service delivery occupations
Value = 321.0 Label = Health associate professionals
Value = 322.0 Label = Therapists
Value = 323.0
               Label = Social welfare associate professionals
Value = 331.0
                Label = Protective service occupations
Value = 923.0
               Label = Elementary cleaning occupations
Value = 611.0
               Label = Healthcare and related personal services
Value = 341.0
                Label = Artistic and literary occupations
Value = 342.0
               Label = Design associate professionals
Value = 343.0
                Label = Media associate professionals
Value = 344.0
                Label = Sports and fitness occupations
Value = 612.0
                Label = Childcare and related personal services
Value = 351.0
               Label = Transport associate professionals
Value = 352.0 Label = Legal associate professionals
Value = 353.0
               Label = Business and finance associate professionals
Value = 354.0 Label = Sales and related associate professionals
Value = 355.0 Label = Conservation associate professionals
Value = 356.0
               Label = Public service and other associate professionals
Value = 613.0
                Label = Animal care services
Value = 621.0
               Label = Leisure and travel service occupations
Value = 622.0
               Label = Hairdressers and related occupations
Value = 111.0
                Label = Corporate managers and senior officials
Value = 112.0
                Label = Production managers
Value = 113.0
                Label = Functional managers
Value = 114.0
                Label = Quality and customer care managers
Value = 115.0
                Label = Financial institution and office managers
Value = 116.0
               Label = Managers in distribution, storage and retailing
Value = 117.0
               Label = Protective service officers
Value = 118.0
                Label = Health and social services managers
Value = 121.0 Label = Managers in farming, horticulture, forestry and services
Value = 122.0
               Label = Managers and proprietors in hospitality and leisure services
Value = 123.0
                Label = Managers and proprietors in other service industries
Value = 911.0
                Label = Elementary agricultural occupations
Value = 912.0
                Label = Elementary construction occupations
Value = 913.0
                Label = Elementary process plant occupations
Value = 914.0
                Label = Elementary goods storage occupations
Value = 921.0
               Label = Elementary administration occupations
Value = 922.0 Label = Elementary personal services occupations
```

```
Value = 623.0 Label = Housekeeping occupations
Value = 412.0 Label = Administrative occupations: finance
Value = 413.0 Label = Administrative occupations: records
Value = 414.0 Label = Administrative occupations: communications
Value = 415.0
               Label = Administrative occupations: general
Value = 411.0
               Label = Administrative occupations: government and related organisations
Value = 421.0
               Label = Secretarial and related occupations
Value = 924.0
               Label = Elementary security occupations
Value = 925.0
               Label = Elementary sales occupations
Value = 629.0
               Label = Personal services occupations nec
Value = 711.0
               Label = Sales assistants and retail cashiers
Value = 712.0
               Label = Sales related occupations
Value = -1.0
               Label = don't know
Value = 721.0 Label = Customer service occupations
Value = 211.0 Label = Science professionals
Value = 212.0 Label = Engineering professionals
Value = 213.0 Label = Information and communication technology professionals
Value = 221.0
               Label = Health professionals
Value = 231.0
               Label = Teaching professionals
Value = 232.0
               Label = Research professionals
Value = 241.0
               Label = Legal professionals
Value = 242.0
               Label = Business and statistical professionals
Value = 243.0
               Label = Architects, town planners, surveyors
Value = 244.0
               Label = Public service professionals
Value = 245.0
               Label = Librarians and related professionals
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
Value = 511.0 Label = Agricultural trades
```

Pos. = 1,821 Variable = jkl_pasoc10_cc Variable label = Father's SOC 2010, resp aged 14, condensed

```
Value label information for jkl pasoc10 cc
Value = 214.0 Label = Conservation and Environment Professionals
Value = 521.0 Label = Metal Forming, Welding and Related Trades
Value = 522.0 Label = Metal Machining, Fitting and Instrument Making Trades
Value = 523.0 Label = Vehicle Trades
Value = 524.0 Label = Electrical and Electronic Trades
Value = 525.0 Label = Skilled Metal, Electrical and Electronic Trades Supervisors
Value = 531.0 Label = Construction and Building Trades
Value = 532.0 Label = Building Finishing Trades
Value = 533.0 Label = Construction and Building Trades Supervisors
Value = 541.0 Label = Textiles and Garments Trades
Value = 542.0 Label = Printing Trades
Value = 543.0
               Label = Food Preparation and Hospitality Trades
Value = 544.0
               Label = Other Skilled Trades
Value = 811.0
               Label = Process Operatives
Value = 812.0
               Label = Plant and Machine Operatives
               Label = Assemblers and Routine Operatives
Value = 813.0
Value = 814.0
               Label = Construction Operatives
Value = 821.0
               Label = Road Transport Drivers
Value = 822.0
               Label = Mobile Machine Drivers and Operatives
Value = 311.0
               Label = Science, Engineering and Production Technicians
Value = 312.0 Label = Draughtspersons and Related Architectural Technicians
Value = 313.0 Label = Information Technology Technicians
Value = 321.0 Label = Health Associate Professionals
Value = 323.0 Label = Welfare and Housing Associate Professionals
Value = 331.0
               Label = Protective Service Occupations
Value = 923.0
               Label = Elementary Cleaning Occupations
Value = 341.0
               Label = Artistic, Literary and Media Occupations
Value = 342.0
               Label = Design Occupations
Value = 344.0
               Label = Sports and Fitness Occupations
Value = 612.0
               Label = Childcare and Related Personal Services
Value = 351.0 Label = Transport Associate Professionals
```

```
Value = 352.0 Label = Legal Associate Professionals
Value = 353.0 Label = Business, Finance and Related Associate Professionals
               Label = Sales, Marketing and Related Associate Professionals
Value = 354.0
Value = 355.0
               Label = Conservation and Environmental Associate Professionals
Value = 356.0
                Label = Public Services and Other Associate Professionals
Value = 613.0
               Label = Animal Care and Control Services
Value = 614.0
               Label = Caring Personal Services
Value = 621.0
               Label = Leisure and Travel Services
Value = 622.0
               Label = Hairdressers and Related Services
                Label = Chief Executives and Senior Officials
Value = 111.0
Value = 624.0
                Label = Cleaning and Housekeeping Managers and Supervisors
Value = 113.0
                Label = Functional Managers and Directors
Value = 115.0
               Label = Financial Institution Managers and Directors
Value = 116.0
               Label = Managers and Directors in Transport and Logistics
Value = 117.0
                Label = Senior Officers in Protective Services
Value = 118.0
               Label = Health and Social Services Managers and Directors
Value = 119.0
               Label = Managers and Directors in Retail and Wholesale
Value = 121.0
                Label = Managers and Proprietors in Agriculture Related Services
Value = 122.0
                Label = Managers and Proprietors in Hospitality and Leisure Services
Value = 124.0
                Label = Managers and Proprietors in Health and Care Services
Value = 125.0
               Label = Managers and Proprietors in Other Services
Value = 911.0
                Label = Elementary Agricultural Occupations
                Label = Elementary Construction Occupations
Value = 912.0
Value = 913.0
                Label = Elementary Process Plant Occupations
Value = 921.0
                Label = Elementary Administration Occupations
Value = 623.0
                Label = Housekeeping and Related Services
Value = 412.0
               Label = Administrative Occupations: Finance
Value = 413.0
               Label = Administrative Occupations: Records
Value = 926.0
               Label = Elementary Storage Occupations
Value = 415.0
               Label = Other Administrative Occupations
Value = 416.0
               Label = Administrative Occupations: Office Managers and Supervisors
Value = 112.0
                Label = Production Managers and Directors
Value = 411.0
                Label = Administrative Occupations: Government and Related Organisations
               Label = Secretarial and Related Occupations
Value = 421.0
Value = 924.0
               Label = Elementary Security Occupations
Value = 925.0
                Label = Elementary Sales Occupations
Value = 927.0
               Label = Other Elementary Services Occupations
Value = 711.0
                Label = Sales Assistants and Retail Cashiers
Value = 712.0
                Label = Sales Related Occupations
Value = 713.0
               Label = Sales Supervisors
Value = -9.0
                Label = missing
Value = 721.0
               Label = Customer Service Occupations
Value = 722.0
               Label = Customer Service Managers and Supervisors
Value = 211.0
               Label = Natural and Social Science Professionals
Value = 212.0
               Label = Engineering Professionals
Value = 213.0
                Label = Information Technology and Telecommunications Professionals
Value = 823.0
               Label = Other Drivers and Transport Operatives
Value = 215.0
               Label = Research and Development Managers
Value = 221.0
               Label = Health Professionals
Value = 222.0
                Label = Therapy Professionals
Value = 223.0
                Label = Nursing and Midwifery Professionals
Value = 231.0
                Label = Teaching and Educational Professionals
Value = -1.0
                Label = don't know
Value = 241.0
               Label = Legal Professionals
Value = 242.0
               Label = Business, Research and Administrative Professionals
Value = 243.0
               Label = Architects, Town Planners and Surveyors
Value = 244.0
               Label = Welfare Professionals
Value = 245.0
               Label = Librarians and Related Professionals
Value = 246.0
               Label = Quality and Regulatory Professionals
Value = 247.0
               Label = Media Professionals
Value = -8.0
                Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Label = Agricultural and Related Trades

Value = 511.0

14. condensed

Value = 79.0

Label = Sales n.e.c.

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl masoc90 cc Value = 10.0Label = General managers and administrators in national and local government, large companies and organisation Value = 11.0Label = Production managers in manufacturing, construction, mining and energy industries Value = 12.0Label = Specialist managers Value = 13.0Label = Financial institution and office managers, civil service executive officers Value = 14.0Label = Managers in transport and storing Value = 15.0Label = Protective service officers Value = 16.0Label = Managers in farming, horticulture, forestry and fishing Value = 17.0 Label = Manager, and proprietors in service industries Value = 19.0Label = Managers and administrators n.e.c. Value = 20.0Label = Natural scientists Value = 21.0Label = Engineers and technologists Value = 22.0Label = Health professional Value = 23.0Label = Teaching professionals Value = 24.0 Label = Legal professionals Value = 25.0Label = Business and financial professionals Value = 26.0Label = Architects and surveyors Value = 27.0Label = Librarians and related professionals Value = 29.0 Label = Professional occupations n.e.c. Value = 30.0 Label = Scientific technicians Value = 31.0Label = Draughtspersons, quantity surveyors and other surveyors Value = 32.0Label = Computer analysts /programmers Value = 33.0 Label = Ship and aircraft officers, air traffic planners and controllers Value = 34.0Label = Health associate professionals Value = 35.0Label = Legal associate professionals Value = 36.0Label = Business and financial associate professionals Value = **37.0** Label = Social welfare associate professionals Value = 38.0Label = Literary, artistic and sports professional Value = 39.0Label = Associate professional occupations n.e.c. Value = 40.0Label = Administrative /clerical officers and assistants in civil service and local government Value = 41.0Label = Numerical clerks and cashiers Value = 42.0Label = Filing and record clerks Value = **43.0** Label = Clerks (not otherwise specified) Value = 44.0 Label = Stores and despatch clerks, storekeepers Value = 45.0Label = Secretaries, personal assistants, typists, word processors operators Value = 46.0Label = Receptionists, telephonists and related occupations Value = 49.0 Label = Clerical and secretarial occupations n.e.c. Value = 50.0Label = Construction trades Value = 51.0Label = Metal machining, fitting and instrument making trades Label = Electrical/electronic trades Value = 52.0Value = 53.0Label = Metal farming, welding and related trades Value = 54.0Label = Travel and transport vehicles Value = 55.0Label = Textiles, garments and related trades Value = 56.0Label = Printing and related trades Value = 57.0Label = Woodworking trades Value = 58.0Label = Food preparation trades Value = 59.0Label = Other craft and related occupations n.e.c. Value = 60.0Label = NCOs and other ranks, armed forces Value = 61.0Label = Security and protected service occupations Value = 62.0 Label = Catering occupations Value = 63.0Label = Travel attendants and related occupation Value = 64.0Label = Health and related occupations Value = 65.0Label = Childcare and related occupations Value = 66.0Label = Hairdressers, beauticians and related occupation Value = 67.0Label = Domestic staff and related occupations Value = 69.0Label = Personal and protect service occupation n.e.c. Value = 70.0Label = Buyers brokers and related agents Value = 71.0Label = Sales representatives Value = 72.0 Label = Sales assistants and check-out operators Value = 73.0Label = Mobile, market and door-to-door salespersons

```
Value = 80.0
                Label = Food drink and tobacco process operatives
Value = 81.0
                Label = Textiles and tannery process operatives
                Label = Chemicals, paper, plastics and related process operatives
Value = 82.0
Value = 83.0
                Label = Metal making and treating process operatives
Value = 84.0
                Label = Metal working process operatives
Value = 85.0
                Label = Assemblers/lineworkers
Value = 86.0
                Label = Other routine process operatives
Value = 87.0
                Label = Road transport operatives
Value = 88.0
                Label = Other transport and machinery operatives
Value = 89.0
                Label = Machine and plant operatives n.e.c.
Value = 90.0
                Label = Other occupations m agriculture, forestry and fishing
Value = 91.0
                Label = Other occupations in mining and manufacturing
Value = 92.0
                Label = Other occupations in construction
Value = 93.0
                Label = Other occupations in transport
Value = 94.0
                Label = Other occupations in communication
Value = 95.0
                Label = Other occupations in sales and service
                Label = Other occupations n.e.c.
Value = 99.0
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,823 Variable = jkl_masoc00_cc

Variable label = Mother's SOC 2000, resp aged

14. condensed

```
Value label information for jkl masoc00 cc
Value = 521.0 Label = Metal forming, welding and related trades
Value = 522.0 Label = Metal machining, fitting and instrument making trades
Value = 523.0 Label = Vehicle trades
Value = 524.0 Label = Electrical trades
Value = 531.0 Label = Construction trades
Value = 532.0 Label = Building trades
Value = 541.0 Label = Textiles and garments trades
Value = 542.0
               Label = Printing trades
Value = 543.0
               Label = Food preparation trades
Value = 549.0 Label = Skilled trades nec
Value = 811.0
               Label = Process operatives
Value = 812.0
               Label = Plant and machine operatives
Value = 813.0
               Label = Assemblers and routine operatives
Value = 814.0
                Label = Construction operatives
Value = 821.0
                Label = Transport drivers and operatives
Value = 822.0
                Label = Mobile machine drivers and operatives
Value = 311.0
                Label = Science and engineering technicians
Value = 312.0
                Label = Draughtspersons and building inspectors
Value = 313.0
               Label = It service delivery occupations
Value = 321.0
               Label = Health associate professionals
Value = 322.0
               Label = Therapists
Value = 323.0
                Label = Social welfare associate professionals
Value = 331.0
               Label = Protective service occupations
Value = 923.0
               Label = Elementary cleaning occupations
Value = 611.0
                Label = Healthcare and related personal services
Value = 341.0
                Label = Artistic and literary occupations
Value = 342.0
               Label = Design associate professionals
Value = 343.0
                Label = Media associate professionals
Value = 344.0
                Label = Sports and fitness occupations
Value = 612.0
                Label = Childcare and related personal services
Value = 351.0
               Label = Transport associate professionals
Value = 352.0
                Label = Legal associate professionals
Value = 353.0
               Label = Business and finance associate professionals
Value = 354.0
               Label = Sales and related associate professionals
Value = 355.0
                Label = Conservation associate professionals
Value = 356.0
                Label = Public service and other associate professionals
               Label = Animal care services
Value = 613.0
```

```
Value = 621.0 Label = Leisure and travel service occupations
Value = 622.0 Label = Hairdressers and related occupations
Value = 111.0 Label = Corporate managers and senior officials
Value = 112.0
               Label = Production managers
Value = 113.0
               Label = Functional managers
Value = 114.0
               Label = Quality and customer care managers
Value = 115.0
               Label = Financial institution and office managers
Value = 116.0
               Label = Managers in distribution, storage and retailing
                Label = Protective service officers
Value = 117.0
Value = 118.0
                Label = Health and social services managers
Value = 121.0
                Label = Managers in farming, horticulture, forestry and services
Value = 122.0
                Label = Managers and proprietors in hospitality and leisure services
Value = 123.0
               Label = Managers and proprietors in other service industries
Value = 911.0
               Label = Elementary agricultural occupations
Value = 912.0
               Label = Elementary construction occupations
Value = 913.0 Label = Elementary process plant occupations
Value = 914.0 Label = Elementary goods storage occupations
Value = 921.0
               Label = Elementary administration occupations
Value = 922.0
               Label = Elementary personal services occupations
Value = 623.0
               Label = Housekeeping occupations
Value = 412.0
               Label = Administrative occupations: finance
Value = 413.0
               Label = Administrative occupations: records
               Label = Administrative occupations: communications
Value = 414.0
                Label = Administrative occupations: general
Value = 415.0
Value = 411.0
                Label = Administrative occupations: government and related organisations
Value = 421.0
               Label = Secretarial and related occupations
Value = 924.0 Label = Elementary security occupations
Value = 925.0 Label = Elementary sales occupations
Value = 629.0 Label = Personal services occupations nec
Value = 711.0 Label = Sales assistants and retail cashiers
Value = 712.0 Label = Sales related occupations
Value = -1.0
                Label = don't know
Value = 721.0 Label = Customer service occupations
Value = 211.0 Label = Science professionals
Value = 212.0
               Label = Engineering professionals
Value = 213.0
               Label = Information and communication technology professionals
Value = 221.0
               Label = Health professionals
Value = 231.0
               Label = Teaching professionals
Value = 232.0
                Label = Research professionals
Value = 241.0
               Label = Legal professionals
Value = 242.0 Label = Business and statistical professionals
Value = 243.0 Label = Architects, town planners, surveyors
Value = 244.0 Label = Public service professionals
Value = 245.0 Label = Librarians and related professionals
Value = -9.0
              Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
Value = 511.0 Label = Agricultural trades
```

Pos. = 1,824 Variable = jkl masoc10 cc

Variable label = Mother's SOC 2010, resp aged

14, condensed

```
Value = 542.0 Label = Printing Trades
Value = 543.0 Label = Food Preparation and Hospitality Trades
Value = 544.0 Label = Other Skilled Trades
Value = 811.0
               Label = Process Operatives
Value = 812.0
               Label = Plant and Machine Operatives
Value = 813.0
               Label = Assemblers and Routine Operatives
Value = 814.0
               Label = Construction Operatives
Value = 821.0
               Label = Road Transport Drivers
               Label = Mobile Machine Drivers and Operatives
Value = 822.0
Value = 311.0
                Label = Science, Engineering and Production Technicians
Value = 312.0
                Label = Draughtspersons and Related Architectural Technicians
Value = 313.0
                Label = Information Technology Technicians
Value = 321.0
               Label = Health Associate Professionals
Value = 323.0
               Label = Welfare and Housing Associate Professionals
Value = 331.0
               Label = Protective Service Occupations
Value = 923.0
               Label = Elementary Cleaning Occupations
Value = 341.0
               Label = Artistic, Literary and Media Occupations
Value = 342.0
                Label = Design Occupations
Value = 344.0
               Label = Sports and Fitness Occupations
Value = 612.0
               Label = Childcare and Related Personal Services
Value = 351.0
               Label = Transport Associate Professionals
Value = 352.0
                Label = Legal Associate Professionals
Value = 353.0
                Label = Business, Finance and Related Associate Professionals
Value = 354.0
                Label = Sales, Marketing and Related Associate Professionals
Value = 355.0
                Label = Conservation and Environmental Associate Professionals
Value = 356.0
                Label = Public Services and Other Associate Professionals
Value = 613.0
               Label = Animal Care and Control Services
Value = 614.0
               Label = Caring Personal Services
Value = 621.0
               Label = Leisure and Travel Services
Value = 622.0 Label = Hairdressers and Related Services
Value = 111.0
               Label = Chief Executives and Senior Officials
Value = 624.0
               Label = Cleaning and Housekeeping Managers and Supervisors
Value = 113.0
                Label = Functional Managers and Directors
Value = 115.0
               Label = Financial Institution Managers and Directors
Value = 116.0
               Label = Managers and Directors in Transport and Logistics
Value = 117.0
                Label = Senior Officers in Protective Services
Value = 118.0
                Label = Health and Social Services Managers and Directors
Value = 119.0
                Label = Managers and Directors in Retail and Wholesale
Value = 121.0
                Label = Managers and Proprietors in Agriculture Related Services
Value = 122.0
                Label = Managers and Proprietors in Hospitality and Leisure Services
Value = 124.0
                Label = Managers and Proprietors in Health and Care Services
               Label = Managers and Proprietors in Other Services
Value = 125.0
Value = 911.0
                Label = Elementary Agricultural Occupations
Value = 912.0
               Label = Elementary Construction Occupations
Value = 913.0
               Label = Elementary Process Plant Occupations
Value = 921.0
                Label = Elementary Administration Occupations
Value = 623.0
                Label = Housekeeping and Related Services
Value = 412.0
               Label = Administrative Occupations: Finance
Value = 413.0
               Label = Administrative Occupations: Records
Value = 926.0
                Label = Elementary Storage Occupations
Value = 415.0
                Label = Other Administrative Occupations
                Label = Administrative Occupations: Office Managers and Supervisors
Value = 416.0
Value = 112.0
                Label = Production Managers and Directors
Value = 411.0
                Label = Administrative Occupations: Government and Related Organisations
Value = 421.0
               Label = Secretarial and Related Occupations
Value = 924.0
               Label = Elementary Security Occupations
Value = 925.0
               Label = Elementary Sales Occupations
               Label = Other Elementary Services Occupations
Value = 927.0
Value = 711.0
               Label = Sales Assistants and Retail Cashiers
Value = 712.0
                Label = Sales Related Occupations
Value = 713.0
               Label = Sales Supervisors
                Label = missing
Value = -9.0
Value = 721.0
               Label = Customer Service Occupations
Value = 722.0
               Label = Customer Service Managers and Supervisors
Value = 211.0
               Label = Natural and Social Science Professionals
Value = 212.0
               Label = Engineering Professionals
```

```
Value = 213.0 Label = Information Technology and Telecommunications Professionals
                Value = 823.0 Label = Other Drivers and Transport Operatives
                Value = 215.0 Label = Research and Development Managers
                Value = 221.0
                                Label = Health Professionals
                Value = 222.0
                                Label = Therapy Professionals
                Value = 223.0
                                Label = Nursing and Midwifery Professionals
                Value = 231.0
                                Label = Teaching and Educational Professionals
                Value = -1.0
                                Label = don't know
                Value = 241.0
                                Label = Legal Professionals
                Value = 242.0
                                Label = Business, Research and Administrative Professionals
                Value = 243.0
                                Label = Architects, Town Planners and Surveyors
                Value = 244.0
                                Label = Welfare Professionals
                Value = 245.0 Label = Librarians and Related Professionals
                Value = 246.0 Label = Quality and Regulatory Professionals
                Value = 247.0 Label = Media Professionals
                Value = -8.0
                                Label = inapplicable
                Value = -7.0
                                Label = proxy
                Value = -2.0
                                Label = refusal
                Value = 511.0 Label = Agricultural and Related Trades
Pos. = 1,825 Variable = jkl j1soc90 cc Variable label = First job: SOC 1990, condensed
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl_j1soc90_cc
                Value = 10.0
                                Label = General managers and administrators in national and local government, large companies
and organisation
                Value = 11.0
                                Label = Production managers in manufacturing, construction, mining and energy industries
                Value = 12.0
                                Label = Specialist managers
                Value = 13.0
                                Label = Financial institution and office managers, civil service executive officers
                Value = 14.0
                                Label = Managers in transport and storing
                Value = 15.0
                                Label = Protective service officers
                                Label = Managers in farming, horticulture, forestry and fishing
                Value = 16.0
                Value = 17.0
                                Label = Manager, and proprietors in service industries
                Value = 19.0
                                Label = Managers and administrators n.e.c.
                Value = 20.0
                                Label = Natural scientists
                Value = 21.0
                                Label = Engineers and technologists
                Value = 22.0
                                Label = Health professional
                Value = 23.0
                                Label = Teaching professionals
                Value = 24.0
                                Label = Legal professionals
                Value = 25.0
                                Label = Business and financial professionals
                Value = 26.0
                                Label = Architects and surveyors
                Value = 27.0
                                Label = Librarians and related professionals
                Value = 29.0
                                Label = Professional occupations n.e.c.
                Value = 30.0
                                Label = Scientific technicians
                Value = 31.0
                                Label = Draughtspersons, quantity surveyors and other surveyors
                Value = 32.0
                                Label = Computer analysts /programmers
                Value = 33.0
                                Label = Ship and aircraft officers, air traffic planners and controllers
                Value = 34.0
                                Label = Health associate professionals
                Value = 35.0
                                Label = Legal associate professionals
                Value = 36.0
                                Label = Business and financial associate professionals
                Value = 37.0
                                Label = Social welfare associate professionals
                Value = 38.0
                                Label = Literary, artistic and sports professional
                Value = 39.0
                                Label = Associate professional occupations n.e.c.
                Value = 40.0
                                Label = Administrative /clerical officers and assistants in civil service and local government
                Value = 41.0
                                Label = Numerical clerks and cashiers
                Value = 42.0
                                Label = Filing and record clerks
                Value = 43.0
                                Label = Clerks (not otherwise specified)
                Value = 44.0
                                Label = Stores and despatch clerks, storekeepers
                Value = 45.0
                                Label = Secretaries, personal assistants, typists, word processors operators
                Value = 46.0
                                Label = Receptionists, telephonists and related occupations
                Value = 49.0
                                Label = Clerical and secretarial occupations n.e.c.
                Value = 50.0
                                Label = Construction trades
                Value = 51.0
                                Label = Metal machining, fitting and instrument making trades
                Value = 52.0
                                Label = Electrical/electronic trades
                                Label = Metal farming, welding and related trades
                Value = 53.0
                Value = 54.0
                                Label = Travel and transport vehicles
```

```
Value = 55.0
                Label = Textiles, garments and related trades
Value = 56.0
                Label = Printing and related trades
Value = 57.0
                Label = Woodworking trades
Value = 58.0
                Label = Food preparation trades
Value = 59.0
                Label = Other craft and related occupations n.e.c.
Value = 60.0
                Label = NCOs and other ranks, armed forces
Value = 61.0
                Label = Security and protected service occupations
Value = 62.0
                Label = Catering occupations
                Label = Travel attendants and related occupation
Value = 63.0
Value = 64.0
                Label = Health and related occupations
Value = 65.0
                Label = Childcare and related occupations
Value = 66.0
                Label = Hairdressers, beauticians and related occupation
Value = 67.0
                Label = Domestic staff and related occupations
Value = 69.0
                Label = Personal and protect service occupation n.e.c.
Value = 70.0
                Label = Buyers brokers and related agents
Value = 71.0
                Label = Sales representatives
Value = 72.0
                Label = Sales assistants and check-out operators
Value = 73.0
                Label = Mobile, market and door-to-door salespersons
Value = 79.0
                Label = Sales n.e.c.
Value = 80.0
                Label = Food drink and tobacco process operatives
                Label = Textiles and tannery process operatives
Value = 81.0
Value = 82.0
                Label = Chemicals, paper, plastics and related process operatives
Value = 83.0
                Label = Metal making and treating process operatives
Value = 84.0
                Label = Metal working process operatives
Value = 85.0
                Label = Assemblers/lineworkers
Value = 86.0
                Label = Other routine process operatives
Value = 87.0
                Label = Road transport operatives
Value = 88.0
                Label = Other transport and machinery operatives
Value = 89.0
                Label = Machine and plant operatives n.e.c.
Value = 90.0
                Label = Other occupations m agriculture, forestry and fishing
Value = 91.0
                Label = Other occupations in mining and manufacturing
Value = 92.0
                Label = Other occupations in construction
Value = 93.0
                Label = Other occupations in transport
Value = 94.0
                Label = Other occupations in communication
Value = 95.0
                Label = Other occupations in sales and service
Value = 99.0
                Label = Other occupations n.e.c.
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,826 Variable = jkl j1soc00 cc Variable label = First job: SOC 2000, condensed

```
Value label information for jkl j1soc00 cc
Value = 521.0
               Label = Metal forming, welding and related trades
Value = 522.0
               Label = Metal machining, fitting and instrument making trades
Value = 523.0
               Label = Vehicle trades
Value = 524.0
               Label = Electrical trades
Value = 531.0 Label = Construction trades
Value = 532.0
               Label = Building trades
Value = 541.0
               Label = Textiles and garments trades
Value = 542.0
               Label = Printing trades
Value = 543.0 Label = Food preparation trades
Value = 549.0 Label = Skilled trades nec
Value = 811.0 Label = Process operatives
Value = 812.0 Label = Plant and machine operatives
Value = 813.0
               Label = Assemblers and routine operatives
               Label = Construction operatives
Value = 814.0
Value = 821.0
               Label = Transport drivers and operatives
Value = 822.0
               Label = Mobile machine drivers and operatives
Value = 311.0
               Label = Science and engineering technicians
Value = 312.0
               Label = Draughtspersons and building inspectors
Value = 313.0
               Label = It service delivery occupations
Value = 321.0 Label = Health associate professionals
```

```
Value = 322.0 Label = Therapists
Value = 323.0 Label = Social welfare associate professionals
Value = 331.0
               Label = Protective service occupations
Value = 923.0
                Label = Elementary cleaning occupations
Value = 611.0
                Label = Healthcare and related personal services
Value = 341.0
                Label = Artistic and literary occupations
Value = 342.0
                Label = Design associate professionals
Value = 343.0
                Label = Media associate professionals
Value = 344.0
                Label = Sports and fitness occupations
Value = 612.0
                Label = Childcare and related personal services
Value = 351.0
                Label = Transport associate professionals
Value = 352.0
                Label = Legal associate professionals
Value = 353.0
                Label = Business and finance associate professionals
Value = 354.0
                Label = Sales and related associate professionals
Value = 355.0
                Label = Conservation associate professionals
Value = 356.0
                Label = Public service and other associate professionals
Value = 613.0
                Label = Animal care services
Value = 621.0
                Label = Leisure and travel service occupations
Value = 622.0
                Label = Hairdressers and related occupations
Value = 111.0
                Label = Corporate managers and senior officials
Value = 112.0
                Label = Production managers
Value = 113.0
                Label = Functional managers
Value = 114.0
                Label = Quality and customer care managers
                Label = Financial institution and office managers
Value = 115.0
Value = 116.0
                Label = Managers in distribution, storage and retailing
Value = 117.0
                Label = Protective service officers
Value = 118.0
                Label = Health and social services managers
Value = 121.0
                Label = Managers in farming, horticulture, forestry and services
Value = 122.0
                Label = Managers and proprietors in hospitality and leisure services
                Label = Managers and proprietors in other service industries
Value = 123.0
Value = 911.0
                Label = Elementary agricultural occupations
Value = 912.0
                Label = Elementary construction occupations
Value = 913.0
                Label = Elementary process plant occupations
Value = 914.0
                Label = Elementary goods storage occupations
Value = 921.0
                Label = Elementary administration occupations
Value = 922.0
                Label = Elementary personal services occupations
Value = 623.0
                Label = Housekeeping occupations
Value = 412.0
                Label = Administrative occupations: finance
Value = 413.0
                Label = Administrative occupations: records
Value = 414.0
                Label = Administrative occupations: communications
Value = 415.0
                Label = Administrative occupations: general
Value = 411.0
                Label = Administrative occupations: government and related organisations
Value = 421.0
                Label = Secretarial and related occupations
Value = 924.0
                Label = Elementary security occupations
Value = 925.0
                Label = Elementary sales occupations
Value = 629.0
                Label = Personal services occupations nec
Value = 711.0
                Label = Sales assistants and retail cashiers
                Label = Sales related occupations
Value = 712.0
Value = -1.0
                Label = don't know
Value = 721.0
                Label = Customer service occupations
Value = 211.0
                Label = Science professionals
Value = 212.0
                Label = Engineering professionals
Value = 213.0
                Label = Information and communication technology professionals
Value = 221.0
                Label = Health professionals
Value = 231.0
                Label = Teaching professionals
Value = 232.0
                Label = Research professionals
Value = 241.0
                Label = Legal professionals
Value = 242.0
                Label = Business and statistical professionals
Value = 243.0
                Label = Architects, town planners, surveyors
Value = 244.0
                Label = Public service professionals
Value = 245.0
                Label = Librarians and related professionals
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -2.0
                Label = refusal
Value = 511.0
                Label = Agricultural trades
```

Pos. = 1,827 Variable = jkl j1soc10 cc Variable label = First job: SOC 2010, condensed

```
Value label information for jkl j1soc10 cc
               Label = Conservation and Environment Professionals
Value = 214.0
Value = 521.0 Label = Metal Forming, Welding and Related Trades
Value = 522.0
               Label = Metal Machining, Fitting and Instrument Making Trades
Value = 523.0 Label = Vehicle Trades
Value = 524.0 Label = Electrical and Electronic Trades
Value = 525.0
               Label = Skilled Metal, Electrical and Electronic Trades Supervisors
Value = 531.0
               Label = Construction and Building Trades
Value = 532.0
               Label = Building Finishing Trades
Value = 533.0 Label = Construction and Building Trades Supervisors
Value = 541.0 Label = Textiles and Garments Trades
Value = 542.0 Label = Printing Trades
Value = 543.0 Label = Food Preparation and Hospitality Trades
Value = 544.0
               Label = Other Skilled Trades
Value = 811.0
               Label = Process Operatives
Value = 812.0
               Label = Plant and Machine Operatives
Value = 813.0
               Label = Assemblers and Routine Operatives
Value = 814.0
               Label = Construction Operatives
               Label = Road Transport Drivers
Value = 821.0
Value = 822.0
               Label = Mobile Machine Drivers and Operatives
Value = 311.0
                Label = Science, Engineering and Production Technicians
Value = 312.0
                Label = Draughtspersons and Related Architectural Technicians
Value = 313.0
               Label = Information Technology Technicians
Value = 321.0
               Label = Health Associate Professionals
Value = 323.0
               Label = Welfare and Housing Associate Professionals
Value = 331.0 Label = Protective Service Occupations
Value = 923.0
               Label = Elementary Cleaning Occupations
Value = 341.0
               Label = Artistic, Literary and Media Occupations
Value = 342.0
               Label = Design Occupations
Value = 344.0
               Label = Sports and Fitness Occupations
Value = 612.0
               Label = Childcare and Related Personal Services
Value = 351.0
               Label = Transport Associate Professionals
Value = 352.0
               Label = Legal Associate Professionals
Value = 353.0
               Label = Business, Finance and Related Associate Professionals
Value = 354.0
                Label = Sales, Marketing and Related Associate Professionals
Value = 355.0
                Label = Conservation and Environmental Associate Professionals
Value = 356.0
               Label = Public Services and Other Associate Professionals
Value = 613.0
               Label = Animal Care and Control Services
Value = 614.0
               Label = Caring Personal Services
Value = 621.0 Label = Leisure and Travel Services
Value = 622.0
               Label = Hairdressers and Related Services
Value = 111.0
               Label = Chief Executives and Senior Officials
Value = 624.0
               Label = Cleaning and Housekeeping Managers and Supervisors
Value = 113.0
               Label = Functional Managers and Directors
Value = 115.0
               Label = Financial Institution Managers and Directors
Value = 116.0
                Label = Managers and Directors in Transport and Logistics
Value = 117.0
                Label = Senior Officers in Protective Services
Value = 118.0
                Label = Health and Social Services Managers and Directors
Value = 119.0
                Label = Managers and Directors in Retail and Wholesale
Value = 121.0
                Label = Managers and Proprietors in Agriculture Related Services
Value = 122.0
               Label = Managers and Proprietors in Hospitality and Leisure Services
Value = 124.0
               Label = Managers and Proprietors in Health and Care Services
Value = 125.0
               Label = Managers and Proprietors in Other Services
Value = 911.0
               Label = Elementary Agricultural Occupations
Value = 912.0
               Label = Elementary Construction Occupations
Value = 913.0
               Label = Elementary Process Plant Occupations
Value = 921.0
                Label = Elementary Administration Occupations
Value = 623.0
               Label = Housekeeping and Related Services
Value = 412.0
               Label = Administrative Occupations: Finance
Value = 413.0
               Label = Administrative Occupations: Records
Value = 926.0
               Label = Elementary Storage Occupations
Value = 415.0 Label = Other Administrative Occupations
```

```
Value = 416.0 Label = Administrative Occupations: Office Managers and Supervisors
               Value = 112.0 Label = Production Managers and Directors
               Value = 411.0 Label = Administrative Occupations: Government and Related Organisations
                              Label = Secretarial and Related Occupations
               Value = 421.0
               Value = 924.0
                              Label = Elementary Security Occupations
                              Label = Elementary Sales Occupations
               Value = 925.0
               Value = 927.0
                              Label = Other Elementary Services Occupations
               Value = 711.0
                              Label = Sales Assistants and Retail Cashiers
                              Label = Sales Related Occupations
               Value = 712.0
               Value = 713.0
                              Label = Sales Supervisors
               Value = -9.0
                               Label = missing
               Value = 721.0
                              Label = Customer Service Occupations
               Value = 722.0 Label = Customer Service Managers and Supervisors
               Value = 211.0 Label = Natural and Social Science Professionals
               Value = 212.0 Label = Engineering Professionals
               Value = 213.0 Label = Information Technology and Telecommunications Professionals
               Value = 823.0 Label = Other Drivers and Transport Operatives
               Value = 215.0
                              Label = Research and Development Managers
               Value = 221.0
                              Label = Health Professionals
               Value = 222.0
                              Label = Therapy Professionals
               Value = 223.0
                              Label = Nursing and Midwifery Professionals
               Value = 231.0
                              Label = Teaching and Educational Professionals
               Value = -1.0
                               Label = don't know
               Value = 241.0
                              Label = Legal Professionals
               Value = 242.0
                               Label = Business, Research and Administrative Professionals
               Value = 243.0
                              Label = Architects, Town Planners and Surveyors
               Value = 244.0 Label = Welfare Professionals
               Value = 245.0 Label = Librarians and Related Professionals
               Value = 246.0 Label = Quality and Regulatory Professionals
               Value = 247.0 Label = Media Professionals
               Value = -8.0
                              Label = inapplicable
               Value = -7.0
                              Label = proxy
               Value = -2.0
                               Label = refusal
               Value = 511.0 Label = Agricultural and Related Trades
Pos. = 1,828 Variable = jkl_j2soc90_cc Variable label = 2nd current job: SOC 1990, condensed
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl j2soc90 cc
               Value = 10.0
               Value = 11.0
               Value = 12.0
                              Label = Specialist managers
               Value = 13.0
                              Label = Financial institution and office managers, civil service executive officers
```

```
Label = General managers and administrators in national and local government, large companies
and organisation
                                 Label = Production managers in manufacturing, construction, mining and energy industries
                                 Label = Managers in transport and storing
                Value = 14.0
                Value = 15.0
                                 Label = Protective service officers
                Value = 16.0
                                 Label = Managers in farming, horticulture, forestry and fishing
                Value = 17.0
                                 Label = Manager, and proprietors in service industries
                Value = 19.0
                                 Label = Managers and administrators n.e.c.
                Value = 20.0
                                 Label = Natural scientists
                Value = 21.0
                                 Label = Engineers and technologists
                Value = 22.0
                                 Label = Health professional
                Value = 23.0
                                 Label = Teaching professionals
                Value = 24.0
                                 Label = Legal professionals
                Value = 25.0
                                 Label = Business and financial professionals
                Value = 26.0
                                 Label = Architects and surveyors
                Value = 27.0
                                 Label = Librarians and related professionals
                Value = 29.0
                                 Label = Professional occupations n.e.c.
                Value = 30.0
                                 Label = Scientific technicians
                Value = 31.0
                                 Label = Draughtspersons, quantity surveyors and other surveyors
                Value = 32.0
                                 Label = Computer analysts /programmers
                Value = 33.0
                                 Label = Ship and aircraft officers, air traffic planners and controllers
                Value = 34.0
                                 Label = Health associate professionals
                Value = 35.0
                                 Label = Legal associate professionals
                Value = 36.0
                                 Label = Business and financial associate professionals
                Value = 37.0
                                 Label = Social welfare associate professionals
```

```
Value = 38.0
                Label = Literary, artistic and sports professional
Value = 39.0
                Label = Associate professional occupations n.e.c.
Value = 40.0
                Label = Administrative /clerical officers and assistants in civil service and local government
Value = 41.0
                Label = Numerical clerks and cashiers
Value = 42.0
                 Label = Filing and record clerks
Value = 43.0
                Label = Clerks (not otherwise specified)
Value = 44.0
                Label = Stores and despatch clerks, storekeepers
Value = 45.0
                 Label = Secretaries, personal assistants, typists, word processors operators
Value = 46.0
                Label = Receptionists, telephonists and related occupations
Value = 49.0
                Label = Clerical and secretarial occupations n.e.c.
Value = 50.0
                Label = Construction trades
Value = 51.0
                Label = Metal machining, fitting and instrument making trades
Value = 52.0
                Label = Electrical/electronic trades
Value = 53.0
                Label = Metal farming, welding and related trades
Value = 54.0
                Label = Travel and transport vehicles
Value = 55.0
                Label = Textiles, garments and related trades
Value = 56.0
                Label = Printing and related trades
Value = 57.0
                Label = Woodworking trades
Value = 58.0
                Label = Food preparation trades
Value = 59.0
                Label = Other craft and related occupations n.e.c.
                Label = NCOs and other ranks, armed forces
Value = 60.0
Value = 61.0
                Label = Security and protected service occupations
Value = 62.0
                Label = Catering occupations
Value = 63.0
                Label = Travel attendants and related occupation
Value = 64.0
                 Label = Health and related occupations
Value = 65.0
                Label = Childcare and related occupations
Value = 66.0
                Label = Hairdressers, beauticians and related occupation
Value = 67.0
                Label = Domestic staff and related occupations
Value = 69.0
                Label = Personal and protect service occupation n.e.c.
Value = 70.0
                Label = Buyers brokers and related agents
Value = 71.0
                Label = Sales representatives
Value = 72.0
                Label = Sales assistants and check-out operators
Value = 73.0
                Label = Mobile, market and door-to-door salespersons
Value = 79.0
                Label = Sales n.e.c.
Value = 80.0
                Label = Food drink and tobacco process operatives
Value = 81.0
                Label = Textiles and tannery process operatives
                Label = Chemicals, paper, plastics and related process operatives
Value = 82.0
Value = 83.0
                Label = Metal making and treating process operatives
Value = 84.0
                 Label = Metal working process operatives
Value = 85.0
                Label = Assemblers/lineworkers
Value = 86.0
                Label = Other routine process operatives
Value = 87.0
                Label = Road transport operatives
Value = 88.0
                Label = Other transport and machinery operatives
Value = 89.0
                Label = Machine and plant operatives n.e.c.
Value = 90.0
                Label = Other occupations m agriculture, forestry and fishing
Value = 91.0
                Label = Other occupations in mining and manufacturing
Value = 92.0
                Label = Other occupations in construction
Value = 93.0
                Label = Other occupations in transport
Value = 94.0
                Label = Other occupations in communication
Value = 95.0
                Label = Other occupations in sales and service
Value = 99.0
                Label = Other occupations n.e.c.
Value = -2.0
                Label = refusal
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
                Label = proxy
Value = -1.0
                Label = don't know
```

Pos. = 1,829 Variable = jkl j2soc00 cc Variable label = 2nd current job: SOC 2000, condensed

```
Value = 532.0 Label = Building trades
Value = 541.0 Label = Textiles and garments trades
Value = 542.0 Label = Printing trades
Value = 543.0
                Label = Food preparation trades
Value = 549.0
                Label = Skilled trades nec
Value = 811.0
                Label = Process operatives
Value = 812.0
                Label = Plant and machine operatives
Value = 813.0
                Label = Assemblers and routine operatives
Value = 814.0
                Label = Construction operatives
Value = 821.0
                Label = Transport drivers and operatives
Value = 822.0
                Label = Mobile machine drivers and operatives
Value = 311.0
                Label = Science and engineering technicians
Value = 312.0
                Label = Draughtspersons and building inspectors
Value = 313.0
                Label = It service delivery occupations
Value = 321.0
                Label = Health associate professionals
Value = 322.0
               Label = Therapists
Value = 323.0
                Label = Social welfare associate professionals
Value = 331.0
                Label = Protective service occupations
Value = 923.0
                Label = Elementary cleaning occupations
Value = 611.0
                Label = Healthcare and related personal services
Value = 341.0
                Label = Artistic and literary occupations
Value = 342.0
                Label = Design associate professionals
Value = 343.0
                Label = Media associate professionals
Value = 344.0
                Label = Sports and fitness occupations
Value = 612.0
                Label = Childcare and related personal services
Value = 351.0
                Label = Transport associate professionals
Value = 352.0
                Label = Legal associate professionals
Value = 353.0
                Label = Business and finance associate professionals
Value = 354.0
                Label = Sales and related associate professionals
Value = 355.0
                Label = Conservation associate professionals
Value = 356.0
                Label = Public service and other associate professionals
Value = 613.0
                Label = Animal care services
                Label = Leisure and travel service occupations
Value = 621.0
Value = 622.0
                Label = Hairdressers and related occupations
Value = 111.0
                Label = Corporate managers and senior officials
Value = 112.0
                Label = Production managers
Value = 113.0
                Label = Functional managers
Value = 114.0
                Label = Quality and customer care managers
Value = 115.0
                Label = Financial institution and office managers
Value = 116.0
                Label = Managers in distribution, storage and retailing
Value = 117.0
                Label = Protective service officers
Value = 118.0
                Label = Health and social services managers
Value = 121.0
                Label = Managers in farming, horticulture, forestry and services
Value = 122.0
                Label = Managers and proprietors in hospitality and leisure services
Value = 123.0
                Label = Managers and proprietors in other service industries
Value = 911.0
                Label = Elementary agricultural occupations
Value = 912.0
                Label = Elementary construction occupations
Value = 913.0
                Label = Elementary process plant occupations
Value = 914.0
                Label = Elementary goods storage occupations
Value = 921.0
                Label = Elementary administration occupations
Value = 922.0
                Label = Elementary personal services occupations
Value = 623.0
                Label = Housekeeping occupations
Value = 412.0
                Label = Administrative occupations: finance
Value = 413.0
                Label = Administrative occupations: records
Value = 414.0
                Label = Administrative occupations: communications
Value = 415.0
                Label = Administrative occupations: general
Value = 411.0
                Label = Administrative occupations: government and related organisations
Value = 421.0
                Label = Secretarial and related occupations
Value = 924.0
                Label = Elementary security occupations
Value = 925.0
                Label = Elementary sales occupations
Value = 629.0
                Label = Personal services occupations nec
Value = 711.0
                Label = Sales assistants and retail cashiers
Value = 712.0
                Label = Sales related occupations
Value = -1.0
                Label = don't know
Value = 721.0
                Label = Customer service occupations
Value = 211.0
               Label = Science professionals
```

```
Value = 212.0 Label = Engineering professionals
Value = 213.0 Label = Information and communication technology professionals
Value = 221.0 Label = Health professionals
Value = 231.0
               Label = Teaching professionals
Value = 232.0
               Label = Research professionals
Value = 241.0
               Label = Legal professionals
Value = 242.0
               Label = Business and statistical professionals
Value = 243.0
               Label = Architects, town planners, surveyors
Value = 244.0
               Label = Public service professionals
Value = 245.0
               Label = Librarians and related professionals
Value = -9.0
                Label = missing
Value = -8.0
                Label = inapplicable
Value = -7.0
               Label = proxy
               Label = refusal
Value = -2.0
Value = 511.0 Label = Agricultural trades
```

Pos. = 1,830 Variable = jkl j2soc10 cc Variable label = 2nd current job: SOC 2010, condensed

```
Value label information for jkl j2soc10 cc
Value = 214.0 Label = Conservation and Environment Professionals
Value = 521.0 Label = Metal Forming, Welding and Related Trades
Value = 522.0 Label = Metal Machining, Fitting and Instrument Making Trades
Value = 523.0 Label = Vehicle Trades
Value = 524.0 Label = Electrical and Electronic Trades
Value = 525.0
               Label = Skilled Metal, Electrical and Electronic Trades Supervisors
Value = 531.0 Label = Construction and Building Trades
Value = 532.0 Label = Building Finishing Trades
Value = 533.0 Label = Construction and Building Trades Supervisors
Value = 541.0 Label = Textiles and Garments Trades
Value = 542.0 Label = Printing Trades
               Label = Food Preparation and Hospitality Trades
Value = 543.0
Value = 544.0
               Label = Other Skilled Trades
Value = 811.0
               Label = Process Operatives
Value = 812.0
               Label = Plant and Machine Operatives
Value = 813.0
               Label = Assemblers and Routine Operatives
Value = 814.0
               Label = Construction Operatives
Value = 821.0
               Label = Road Transport Drivers
Value = 822.0
               Label = Mobile Machine Drivers and Operatives
Value = 311.0
               Label = Science, Engineering and Production Technicians
Value = 312.0
               Label = Draughtspersons and Related Architectural Technicians
Value = 313.0 Label = Information Technology Technicians
Value = 321.0 Label = Health Associate Professionals
Value = 323.0 Label = Welfare and Housing Associate Professionals
Value = 331.0 Label = Protective Service Occupations
Value = 923.0
               Label = Elementary Cleaning Occupations
Value = 341.0
               Label = Artistic, Literary and Media Occupations
Value = 342.0
               Label = Design Occupations
Value = 344.0
               Label = Sports and Fitness Occupations
Value = 612.0
               Label = Childcare and Related Personal Services
Value = 351.0
               Label = Transport Associate Professionals
Value = 352.0
               Label = Legal Associate Professionals
Value = 353.0
                Label = Business, Finance and Related Associate Professionals
Value = 354.0
               Label = Sales, Marketing and Related Associate Professionals
               Label = Conservation and Environmental Associate Professionals
Value = 355.0
Value = 356.0
               Label = Public Services and Other Associate Professionals
Value = 613.0
               Label = Animal Care and Control Services
Value = 614.0 Label = Caring Personal Services
Value = 621.0
               Label = Leisure and Travel Services
Value = 622.0
               Label = Hairdressers and Related Services
Value = 111.0
                Label = Chief Executives and Senior Officials
Value = 624.0
               Label = Cleaning and Housekeeping Managers and Supervisors
Value = 113.0
               Label = Functional Managers and Directors
Value = 115.0
               Label = Financial Institution Managers and Directors
Value = 116.0
               Label = Managers and Directors in Transport and Logistics
Value = 117.0
               Label = Senior Officers in Protective Services
```

```
Value = 118.0 Label = Health and Social Services Managers and Directors
               Value = 119.0 Label = Managers and Directors in Retail and Wholesale
               Value = 121.0
                               Label = Managers and Proprietors in Agriculture Related Services
                               Label = Managers and Proprietors in Hospitality and Leisure Services
               Value = 122.0
               Value = 124.0
                               Label = Managers and Proprietors in Health and Care Services
               Value = 125.0
                               Label = Managers and Proprietors in Other Services
               Value = 911.0
                               Label = Elementary Agricultural Occupations
               Value = 912.0
                               Label = Elementary Construction Occupations
                               Label = Elementary Process Plant Occupations
               Value = 913.0
               Value = 921.0
                               Label = Elementary Administration Occupations
               Value = 623.0
                               Label = Housekeeping and Related Services
               Value = 412.0
                               Label = Administrative Occupations: Finance
               Value = 413.0
                               Label = Administrative Occupations: Records
               Value = 926.0
                               Label = Elementary Storage Occupations
               Value = 415.0
                               Label = Other Administrative Occupations
               Value = 416.0 Label = Administrative Occupations: Office Managers and Supervisors
               Value = 112.0
                               Label = Production Managers and Directors
               Value = 411.0
                               Label = Administrative Occupations: Government and Related Organisations
               Value = 421.0
                               Label = Secretarial and Related Occupations
               Value = 924.0
                               Label = Elementary Security Occupations
               Value = 925.0
                               Label = Elementary Sales Occupations
               Value = 927.0
                               Label = Other Elementary Services Occupations
                               Label = Sales Assistants and Retail Cashiers
               Value = 711.0
                               Label = Sales Related Occupations
               Value = 712.0
               Value = 713.0
                               Label = Sales Supervisors
               Value = -9.0
                               Label = missing
               Value = 721.0 Label = Customer Service Occupations
               Value = 722.0 Label = Customer Service Managers and Supervisors
               Value = 211.0
                               Label = Natural and Social Science Professionals
               Value = 212.0 Label = Engineering Professionals
               Value = 213.0 Label = Information Technology and Telecommunications Professionals
               Value = 823.0
                               Label = Other Drivers and Transport Operatives
               Value = 215.0
                               Label = Research and Development Managers
               Value = 221.0
                               Label = Health Professionals
               Value = 222.0
                               Label = Therapy Professionals
               Value = 223.0
                               Label = Nursing and Midwifery Professionals
               Value = 231.0
                               Label = Teaching and Educational Professionals
               Value = -1.0
                               Label = don't know
               Value = 241.0
                               Label = Legal Professionals
                               Label = Business, Research and Administrative Professionals
               Value = 242.0
               Value = 243.0
                               Label = Architects, Town Planners and Surveyors
               Value = 244.0 Label = Welfare Professionals
               Value = 245.0 Label = Librarians and Related Professionals
               Value = 246.0 Label = Quality and Regulatory Professionals
               Value = 247.0 Label = Media Professionals
               Value = -8.0
                               Label = inapplicable
               Value = -7.0
                               Label = proxy
               Value = -2.0
                               Label = refusal
               Value = 511.0 Label = Agricultural and Related Trades
Pos. = 1,831 Variable = jkl_yasoc90_cc Variable label = young adult: job like: SOC 1990, condensed
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for jkl yasoc90 cc
                Value = 10.0
                               Label = General managers and administrators in national and local government, large companies
and organisation
               Value = 11.0
                               Label = Production managers in manufacturing, construction, mining and energy industries
               Value = 12.0
                               Label = Specialist managers
               Value = 13.0
                               Label = Financial institution and office managers, civil service executive officers
               Value = 14.0
                               Label = Managers in transport and storing
               Value = 15.0
                                Label = Protective service officers
               Value = 16.0
                               Label = Managers in farming, horticulture, forestry and fishing
               Value = 17.0
                               Label = Manager, and proprietors in service industries
               Value = 19.0
                               Label = Managers and administrators n.e.c.
               Value = 20.0
                               Label = Natural scientists
```

Value = 21.0

Label = Engineers and technologists

```
Value = 22.0
                Label = Health professional
Value = 23.0
                Label = Teaching professionals
Value = 24.0
                Label = Legal professionals
Value = 25.0
                Label = Business and financial professionals
Value = 26.0
                Label = Architects and surveyors
Value = 27.0
                Label = Librarians and related professionals
Value = 29.0
                Label = Professional occupations n.e.c.
Value = 30.0
                Label = Scientific technicians
                Label = Draughtspersons, quantity surveyors and other surveyors
Value = 31.0
Value = 32.0
                Label = Computer analysts /programmers
                Label = Ship and aircraft officers, air traffic planners and controllers
Value = 33.0
Value = 34.0
                Label = Health associate professionals
Value = 35.0
                Label = Legal associate professionals
Value = 36.0
                Label = Business and financial associate professionals
Value = 37.0
                Label = Social welfare associate professionals
Value = 38.0
                Label = Literary, artistic and sports professional
Value = 39.0
                Label = Associate professional occupations n.e.c.
Value = 40.0
                Label = Administrative /clerical officers and assistants in civil service and local government
Value = 41.0
                Label = Numerical clerks and cashiers
Value = 42.0
                Label = Filing and record clerks
Value = 43.0
                Label = Clerks (not otherwise specified)
Value = 44.0
                Label = Stores and despatch clerks, storekeepers
Value = 45.0
                Label = Secretaries, personal assistants, typists, word processors operators
                Label = Receptionists, telephonists and related occupations
Value = 46.0
Value = 49.0
                Label = Clerical and secretarial occupations n.e.c.
Value = 50.0
                Label = Construction trades
Value = 51.0
                Label = Metal machining, fitting and instrument making trades
Value = 52.0
                Label = Electrical/electronic trades
Value = 53.0
                Label = Metal farming, welding and related trades
Value = 54.0
                Label = Travel and transport vehicles
Value = 55.0
                Label = Textiles, garments and related trades
Value = 56.0
                Label = Printing and related trades
Value = 57.0
                Label = Woodworking trades
                Label = Food preparation trades
Value = 58.0
Value = 59.0
                Label = Other craft and related occupations n.e.c.
Value = 60.0
                Label = NCOs and other ranks, armed forces
Value = 61.0
                Label = Security and protected service occupations
Value = 62.0
                Label = Catering occupations
Value = 63.0
                Label = Travel attendants and related occupation
Value = 64.0
                Label = Health and related occupations
Value = 65.0
                Label = Childcare and related occupations
Value = 66.0
                Label = Hairdressers, beauticians and related occupation
Value = 67.0
                Label = Domestic staff and related occupations
Value = 69.0
                Label = Personal and protect service occupation n.e.c.
Value = 70.0
                Label = Buyers brokers and related agents
Value = 71.0
                Label = Sales representatives
Value = 72.0
                Label = Sales assistants and check-out operators
Value = 73.0
                Label = Mobile, market and door-to-door salespersons
Value = 79.0
                Label = Sales n.e.c.
Value = 80.0
                Label = Food drink and tobacco process operatives
Value = 81.0
                Label = Textiles and tannery process operatives
Value = 82.0
                Label = Chemicals, paper, plastics and related process operatives
Value = 83.0
                Label = Metal making and treating process operatives
Value = 84.0
                Label = Metal working process operatives
Value = 85.0
                Label = Assemblers/lineworkers
Value = 86.0
                Label = Other routine process operatives
Value = 87.0
                Label = Road transport operatives
Value = 88.0
                Label = Other transport and machinery operatives
Value = 89.0
                Label = Machine and plant operatives n.e.c.
Value = 90.0
                Label = Other occupations m agriculture, forestry and fishing
Value = 91.0
                Label = Other occupations in mining and manufacturing
Value = 92.0
                Label = Other occupations in construction
Value = 93.0
                Label = Other occupations in transport
Value = 94.0
                Label = Other occupations in communication
Value = 95.0
                Label = Other occupations in sales and service
Value = 99.0
                Label = Other occupations n.e.c.
```

```
Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,832 Variable = jkl yasoc00 cc Variable label = young adult: job like: SOC 2000, condensed

```
Value label information for jkl_yasoc00_cc
Value = 521.0 Label = Metal forming, welding and related trades
Value = 522.0
               Label = Metal machining, fitting and instrument making trades
Value = 523.0 Label = Vehicle trades
Value = 524.0 Label = Electrical trades
Value = 531.0 Label = Construction trades
Value = 532.0 Label = Building trades
Value = 541.0 Label = Textiles and garments trades
Value = 542.0 Label = Printing trades
Value = 543.0
               Label = Food preparation trades
Value = 549.0
               Label = Skilled trades nec
Value = 811.0
               Label = Process operatives
Value = 812.0
               Label = Plant and machine operatives
Value = 813.0
               Label = Assemblers and routine operatives
Value = 814.0 Label = Construction operatives
Value = 821.0
                Label = Transport drivers and operatives
Value = 822.0
                Label = Mobile machine drivers and operatives
Value = 311.0
               Label = Science and engineering technicians
Value = 312.0 Label = Draughtspersons and building inspectors
Value = 313.0 Label = It service delivery occupations
Value = 321.0 Label = Health associate professionals
Value = 322.0 Label = Therapists
Value = 323.0
               Label = Social welfare associate professionals
Value = 331.0
                Label = Protective service occupations
Value = 923.0
               Label = Elementary cleaning occupations
Value = 611.0
               Label = Healthcare and related personal services
Value = 341.0
                Label = Artistic and literary occupations
Value = 342.0
               Label = Design associate professionals
Value = 343.0
                Label = Media associate professionals
Value = 344.0
                Label = Sports and fitness occupations
Value = 612.0
                Label = Childcare and related personal services
Value = 351.0
               Label = Transport associate professionals
Value = 352.0 Label = Legal associate professionals
Value = 353.0
               Label = Business and finance associate professionals
Value = 354.0 Label = Sales and related associate professionals
Value = 355.0 Label = Conservation associate professionals
Value = 356.0
               Label = Public service and other associate professionals
Value = 613.0
                Label = Animal care services
Value = 621.0
               Label = Leisure and travel service occupations
Value = 622.0
               Label = Hairdressers and related occupations
Value = 111.0
                Label = Corporate managers and senior officials
Value = 112.0
                Label = Production managers
Value = 113.0
                Label = Functional managers
Value = 114.0
                Label = Quality and customer care managers
Value = 115.0
                Label = Financial institution and office managers
Value = 116.0
               Label = Managers in distribution, storage and retailing
Value = 117.0
               Label = Protective service officers
Value = 118.0
                Label = Health and social services managers
Value = 121.0 Label = Managers in farming, horticulture, forestry and services
Value = 122.0
               Label = Managers and proprietors in hospitality and leisure services
Value = 123.0
                Label = Managers and proprietors in other service industries
Value = 911.0
                Label = Elementary agricultural occupations
Value = 912.0
                Label = Elementary construction occupations
Value = 913.0
               Label = Elementary process plant occupations
Value = 914.0
                Label = Elementary goods storage occupations
Value = 921.0
               Label = Elementary administration occupations
Value = 922.0 Label = Elementary personal services occupations
```

```
Value = 623.0 Label = Housekeeping occupations
Value = 412.0 Label = Administrative occupations: finance
Value = 413.0 Label = Administrative occupations: records
Value = 414.0 Label = Administrative occupations: communications
Value = 415.0
               Label = Administrative occupations: general
Value = 411.0
               Label = Administrative occupations: government and related organisations
Value = 421.0
               Label = Secretarial and related occupations
Value = 924.0
               Label = Elementary security occupations
Value = 925.0
               Label = Elementary sales occupations
Value = 629.0
               Label = Personal services occupations nec
Value = 711.0
               Label = Sales assistants and retail cashiers
Value = 712.0
               Label = Sales related occupations
Value = -1.0
               Label = don't know
Value = 721.0 Label = Customer service occupations
Value = 211.0 Label = Science professionals
Value = 212.0 Label = Engineering professionals
Value = 213.0 Label = Information and communication technology professionals
Value = 221.0
               Label = Health professionals
Value = 231.0
               Label = Teaching professionals
Value = 232.0
               Label = Research professionals
Value = 241.0
               Label = Legal professionals
Value = 242.0
               Label = Business and statistical professionals
Value = 243.0
               Label = Architects, town planners, surveyors
Value = 244.0
               Label = Public service professionals
Value = 245.0
               Label = Librarians and related professionals
Value = -9.0
                Label = missing
Value = -8.0
               Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
Value = 511.0 Label = Agricultural trades
```

Pos. = 1,833 Variable = jkl_yasoc10_cc Variable label = young adult: job like: SOC 2010, condensed

```
Value label information for jkl vasoc10 cc
Value = 214.0 Label = Conservation and Environment Professionals
Value = 521.0 Label = Metal Forming, Welding and Related Trades
Value = 522.0 Label = Metal Machining, Fitting and Instrument Making Trades
Value = 523.0 Label = Vehicle Trades
Value = 524.0 Label = Electrical and Electronic Trades
Value = 525.0 Label = Skilled Metal, Electrical and Electronic Trades Supervisors
Value = 531.0 Label = Construction and Building Trades
Value = 532.0 Label = Building Finishing Trades
Value = 533.0 Label = Construction and Building Trades Supervisors
Value = 541.0 Label = Textiles and Garments Trades
Value = 542.0 Label = Printing Trades
Value = 543.0
               Label = Food Preparation and Hospitality Trades
Value = 544.0
               Label = Other Skilled Trades
Value = 811.0
               Label = Process Operatives
Value = 812.0
               Label = Plant and Machine Operatives
               Label = Assemblers and Routine Operatives
Value = 813.0
Value = 814.0
               Label = Construction Operatives
Value = 821.0
               Label = Road Transport Drivers
Value = 822.0
               Label = Mobile Machine Drivers and Operatives
Value = 311.0
               Label = Science, Engineering and Production Technicians
Value = 312.0 Label = Draughtspersons and Related Architectural Technicians
Value = 313.0 Label = Information Technology Technicians
Value = 321.0 Label = Health Associate Professionals
Value = 323.0 Label = Welfare and Housing Associate Professionals
Value = 331.0
               Label = Protective Service Occupations
Value = 923.0
               Label = Elementary Cleaning Occupations
Value = 341.0
               Label = Artistic, Literary and Media Occupations
Value = 342.0
               Label = Design Occupations
Value = 344.0
               Label = Sports and Fitness Occupations
Value = 612.0
               Label = Childcare and Related Personal Services
Value = 351.0 Label = Transport Associate Professionals
```

```
Value = 352.0 Label = Legal Associate Professionals
Value = 353.0 Label = Business, Finance and Related Associate Professionals
               Label = Sales, Marketing and Related Associate Professionals
Value = 354.0
Value = 355.0
               Label = Conservation and Environmental Associate Professionals
Value = 356.0
                Label = Public Services and Other Associate Professionals
Value = 613.0
               Label = Animal Care and Control Services
Value = 614.0
               Label = Caring Personal Services
Value = 621.0
               Label = Leisure and Travel Services
Value = 622.0
               Label = Hairdressers and Related Services
                Label = Chief Executives and Senior Officials
Value = 111.0
Value = 624.0
                Label = Cleaning and Housekeeping Managers and Supervisors
Value = 113.0
                Label = Functional Managers and Directors
Value = 115.0
               Label = Financial Institution Managers and Directors
Value = 116.0
               Label = Managers and Directors in Transport and Logistics
Value = 117.0
                Label = Senior Officers in Protective Services
Value = 118.0
               Label = Health and Social Services Managers and Directors
Value = 119.0
               Label = Managers and Directors in Retail and Wholesale
Value = 121.0
                Label = Managers and Proprietors in Agriculture Related Services
Value = 122.0
                Label = Managers and Proprietors in Hospitality and Leisure Services
Value = 124.0
                Label = Managers and Proprietors in Health and Care Services
Value = 125.0
               Label = Managers and Proprietors in Other Services
Value = 911.0
                Label = Elementary Agricultural Occupations
                Label = Elementary Construction Occupations
Value = 912.0
Value = 913.0
                Label = Elementary Process Plant Occupations
Value = 921.0
                Label = Elementary Administration Occupations
Value = 623.0
                Label = Housekeeping and Related Services
Value = 412.0
               Label = Administrative Occupations: Finance
Value = 413.0
               Label = Administrative Occupations: Records
Value = 926.0
               Label = Elementary Storage Occupations
Value = 415.0
               Label = Other Administrative Occupations
Value = 416.0
               Label = Administrative Occupations: Office Managers and Supervisors
Value = 112.0
                Label = Production Managers and Directors
Value = 411.0
                Label = Administrative Occupations: Government and Related Organisations
               Label = Secretarial and Related Occupations
Value = 421.0
Value = 924.0
               Label = Elementary Security Occupations
Value = 925.0
                Label = Elementary Sales Occupations
Value = 927.0
               Label = Other Elementary Services Occupations
Value = 711.0
                Label = Sales Assistants and Retail Cashiers
Value = 712.0
                Label = Sales Related Occupations
Value = 713.0
               Label = Sales Supervisors
Value = -9.0
                Label = missing
Value = 721.0
               Label = Customer Service Occupations
Value = 722.0
               Label = Customer Service Managers and Supervisors
Value = 211.0
               Label = Natural and Social Science Professionals
Value = 212.0
               Label = Engineering Professionals
Value = 213.0
                Label = Information Technology and Telecommunications Professionals
Value = 823.0
               Label = Other Drivers and Transport Operatives
Value = 215.0
               Label = Research and Development Managers
Value = 221.0
               Label = Health Professionals
Value = 222.0
                Label = Therapy Professionals
Value = 223.0
                Label = Nursing and Midwifery Professionals
Value = 231.0
                Label = Teaching and Educational Professionals
Value = -1.0
                Label = don't know
Value = 241.0
               Label = Legal Professionals
Value = 242.0
               Label = Business, Research and Administrative Professionals
Value = 243.0
               Label = Architects, Town Planners and Surveyors
Value = 244.0
               Label = Welfare Professionals
Value = 245.0
               Label = Librarians and Related Professionals
Value = 246.0
               Label = Quality and Regulatory Professionals
Value = 247.0
               Label = Media Professionals
Value = -8.0
                Label = inapplicable
Value = -7.0
               Label = proxy
Value = -2.0
               Label = refusal
```

Label = Agricultural and Related Trades

Value = 511.0

Pos. = 1,834 Variable = jkl scghq1 dv Variable label = Subjective wellbeing (GHQ): Likert This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl scghg1 dv Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -1.0 Label = don't know Pos. = 1,835 Variable = jkl scghq2 dv Variable label = Subjective wellbeing (GHQ): Caseness This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_scghq2_dv Value = -2.0 Label = refusal Value = -9.0Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -1.0 Label = don't know Pos. = 1,836 Variable = jkl sf12pcs dv Variable label = SF-12 Physical Component Summary (PCS) This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl_sf12pcs_dv Value = -2.0 Label = refusal Value = -9.0 Label = missing Value = -8.0 Label = inapplicable Value = -7.0 Label = proxy Value = -1.0 Label = don't know Pos. = 1,837 Variable = jkl sf12mcs dv Variable label = SF-12 Mental Component Summary (PCS) This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for jkl sf12mcs dv Value = -2.0 Label = refusal Label = missing Value = -9.0 Value = -8.0Label = inapplicable Value = -7.0 Label = proxy Value = -1.0 Label = don't know Pos. = 1,838 Variable = jkl psdqa dv Variable label = PSDQ: Authorative parenting scale

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,839 Variable = jkl psdqb dv Variable label = PSDQ: Authoritarian parenting scale

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,840 Variable = jkl_psdqc_dv Variable label = PSDQ: Permissive parenting scale

```
Value = -8.0 Label = inapplicable
Value = -7.0 Label = proxy
Value = -1.0 Label = don't know
```

Pos. = 1,841 Variable = jkl_scflag_dv Variable label = flag for self completion record

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl scflag dv

```
Value = 0.0 Label = no self-completion (CASI) from CAPI respondent
Value = 1.0 Label = self-completion completed by CAPI respondent
Value = 2.0 Label = youth self-completion available (paper)
Value = -1.0 Label = don't know
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -2.0 Label = refusal
```

Pos. = 1,842 **Variable** = jkl_payu_dv **Variable label** = usual pay per month if different from last

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,843 Variable = jkl_paygu_if Variable label = imputation flag var - paygu_dv

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,844 Variable = jkl paynu if Variable label = imputation flag var - paynu dv

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,845 Variable = jkl_seearngrs_ifVariable label = imputation flag var - seearngrs_dv

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,846 Variable = jkl_fiyrinvinc_if Variable label = imputation flag var fiyrinvinc_dv

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_fiyrinvinc_if

```
Value = 0.0

Value = 1.0

Value = -1.0

Value = -9.0

Value = -8.0

Value = -7.0

Value = -7.0

Value = -2.0

Label = never imputed

Label = imputed

Label = don't know

Label = missing

Label = missing

Label = inapplicable

Value = -7.0

Label = proxy

Value = -2.0

Label = refusal
```

Pos. = 1,847 Variable = jkl_fibenothr_if Variable label = share of c_fibenothr_dv imputed

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,848 Variable = jkl fimnlabgrs if

Variable label = imputation flag fimnlabgrs dv

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_fimnlabgrs_if

Value = -2.0 Label = refusal
Value = -9.0 Label = missing
Value = -8.0 Label = inapplicable
Value = -1.0 Label = don't know

Pos. = 1,849 Variable = jkl_fimngrs_if Variable label = imputation flag fimngrs_dv

This variable is *numeric*, the SPSS measurement level is *SCALE*

Pos. = 1,850 Variable = jkl_nkids_dv Variable label = Number of children in household

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for jkl_nkids_dv

Value = 0.0 Label = none

Value = -2.0 Label = refusal

Value = -9.0 Label = missing

Value = -8.0 Label = inapplicable

Value = -1.0 Label = don't know

Pos. = 1,851 **Variable** = jkl_indpxui_xw **Variable label** = calendar year cross-sectional adult main or proxy interview weight

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl indpxui xw

Pos. = 1,852 **Variable** = jkl_indinui_xw **Variable label** = calendar year cross-sectional adult main interview weight

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_indinui_xw

Pos. = 1,853 **Variable** = jkl_indscui_xw **Variable label** = calendar year cross-sectional adult self-completion interview weight

This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for jkl_indscui_xw