

UK Data Archive Data Dictionary

File-level information:

File Name = [hocs_2005_data_archive_version](#)
Number of variables = [886](#)
Number of cases = [14081](#)

Variable-level information:

Pos. = 1 **Variable =** [Serial](#) **Variable label =** [Serial number \(unique\)](#)
This variable is [string](#) the SPSS measurement level is [nominal](#).

Pos. = 2 **Variable =** [WtCindS](#) **Variable label =** [Adult weight - core sample](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

Pos. = 3 **Variable =** [WtFindS](#) **Variable label =** [Adult weight - combined sample](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

Pos. = 4 **Variable =** [WtCHhdS](#) **Variable label =** [Household weight - core sample](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

Pos. = 5 **Variable =** [WtFHhdS](#) **Variable label =** [Household weight - combined sample](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

Pos. = 6 **Variable =** [SampType](#) **Variable label =** [Sample type](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

SPSS user missing values = [8](#) and [9](#)

[Value label information for SampType](#)
Value = 1 Label = [Core](#)
Value = 2 Label = [Focused enumeration](#)
Value = 3 Label = [Boost screening](#)
Value = 8 Label = [Refusal](#)
Value = 9 Label = [Don't Know](#)

Pos. = 7 **Variable =** [Rsex](#) **Variable label =** [respondent sex](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

[Value label information for Rsex](#)
Value = 1 Label = [Male](#)
Value = 2 Label = [Female](#)

Pos. = 8 **Variable =** [Rmarstat](#) **Variable label =** [respondent legal marital status](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

[Value label information for Rmarstat](#)
Value = 1 Label = [single, never married](#)
Value = 2 Label = [married and living with husband/ wife](#)
Value = 3 Label = [married and separated](#)
Value = 4 Label = [divorced](#)
Value = 5 Label = [widowed](#)

Pos. = 9 **Variable =** [Rdmstat](#) **Variable label =** [respondent de facto marital status](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

[Value label information for Rdmstat](#)
Value = 1 Label = [Married and living with husband/wife](#)
Value = 2 Label = [Cohabiting](#)
Value = 3 Label = [Single](#)
Value = 4 Label = [Widowed](#)
Value = 5 Label = [Divorced](#)
Value = 6 Label = [Separated](#)
Value = 7 Label = [Same sex couple](#)

Pos. = 10 **Variable =** [Rliveswith](#) **Variable label =** [If respondent cohabiting](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

[Value label information for Rliveswith](#)
Value = 0 Label = [No](#)
Value = 1 Label = [Yes](#)

Pos. = 11 **Variable =** [Rage](#) **Variable label =** [Respondent age](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

Pos. = 12 **Variable =** [Ragecat](#) **Variable label =** [respondent age category](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

[Value label information for Ragecat](#)
Value = 1 Label = [16-19](#)
Value = 2 Label = [20-24](#)
Value = 3 Label = [25-34](#)
Value = 4 Label = [35-49](#)
Value = 5 Label = [50-64](#)
Value = 6 Label = [65-74](#)
Value = 7 Label = [75+](#)

Pos. = 13 **Variable =** [Rage6](#) **Variable label =** [respondent age 6 categories](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

[Value label information for Rage6](#)
Value = 1 Label = [16-19](#)
Value = 2 Label = [20-29](#)
Value = 3 Label = [30-39](#)
Value = 4 Label = [40-49](#)
Value = 5 Label = [50-64](#)
Value = 6 Label = [65+](#)

Pos. = 14 **Variable =** [R2age6](#) **Variable label =** [respondent age2 6 categories](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

[Value label information for R2age6](#)
Value = 1 Label = [16-24](#)
Value = 2 Label = [25-34](#)
Value = 3 Label = [35-49](#)
Value = 4 Label = [50-64](#)
Value = 5 Label = [65-74](#)
Value = 6 Label = [75+](#)

Pos. = 15 **Variable =** [Rhhldr](#) **Variable label =** [Whether respondent owns or rents accommodation](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

[Value label information for Rhhldr](#)
Value = 1 Label = [This person alone](#)
Value = 2 Label = [This person jointly](#)
Value = 3 Label = [Not owner/renter](#)
Value = 8 Label = [Refusal](#)
Value = 9 Label = [Don't know](#)

Pos. = 16 **Variable =** [Zdill](#) **Variable label =** [derived limiting long-term illness/disability](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

[Value label information for Zdill](#)
Value = 0 Label = [No](#)
Value = 1 Label = [Yes](#)

Pos. = 17 **Variable =** [Ethnic5](#) **Variable label =** [ethnic group 5 cats](#)
This variable is [numeric](#), the SPSS measurement level is [scale](#).

[Value label information for Ethnic5](#)
Value = 1 Label = [White](#)
Value = 2 Label = [Asian](#)
Value = 3 Label = [Black](#)

Value = 4 Label = Mixed
Value = 5 Label = Chinese or Other'

Pos. = 18 Variable = Ethnic6 Variable label = Ethnic group 6 categories
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Ethnic6

Value = 1 Label = White
Value = 2 Label = Asian
Value = 3 Label = Black
Value = 4 Label = Mixed
Value = 5 Label = Chinese'
Value = 6 Label = Other

Pos. = 19 Variable = Ethnic4 Variable label = ethnic group 4 cats
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Ethnic4

Value = 1 Label = White
Value = 2 Label = Asian
Value = 3 Label = Black
Value = 4 Label = Mixed/Chinese/Other

Pos. = 20 Variable = Ethnic2 Variable label = ethnic group 2 cats
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Ethnic2

Value = 0 Label = BME
Value = 1 Label = Non BME

Pos. = 21 Variable = Ethnic11 Variable label = ethnic group 11 categories
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Ethnic11

Value = 1 Label = White
Value = 2 Label = Asian - Indian
Value = 3 Label = Asian - Pakistani
Value = 4 Label = Asian - Bangladeshi
Value = 5 Label = Asian - other
Value = 6 Label = Black - Caribbean
Value = 7 Label = Black - African
Value = 8 Label = Black - other
Value = 9 Label = Mixed race
Value = 10 Label = Chinese
Value = 11 Label = Other

Pos. = 22 Variable = Rcob Variable label = Respondent country of birth
This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 23 Variable = Rcob9 Variable label = Respondent country of birth-9 categories
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Rcob9

Value = 1 Label = UK
Value = 2 Label = Irish Republic
Value = 3 Label = India
Value = 4 Label = Pakistan
Value = 5 Label = Bangladesh
Value = 6 Label = Jamaica
Value = 7 Label = East African New CW
Value = 8 Label = Rest of New CW
Value = 9 Label = Other

Pos. = 24 Variable = Rethage9 Variable label = Respondents ethnic origin and age (excludes mixed/chinese/other)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Rethage9

Value = 1 Label = White 16-24
Value = 2 Label = White 25-49
Value = 3 Label = White 50+
Value = 4 Label = Asian 16-24
Value = 5 Label = Asian 25-49
Value = 6 Label = Asian 50+
Value = 7 Label = Black 16-24
Value = 8 Label = Black 25-49
Value = 9 Label = Black 50+

Pos. = 25 Variable = RSxage12 Variable label = Respondent sex and age -12 categories
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RSxage12

Value = 1 Label = Men 16-24
Value = 2 Label = Men 25-34
Value = 3 Label = Men 35-49
Value = 4 Label = Men 50-64
Value = 5 Label = Men 65-74
Value = 6 Label = Men 75+
Value = 7 Label = Women 16-24
Value = 8 Label = Women 25-34
Value = 9 Label = Women 35-49
Value = 10 Label = Women 50-64
Value = 11 Label = Women 65-74
Value = 12 Label = Women 75+

Pos. = 26 Variable = Rsexeth6 Variable label = Respondents sex and ethnic group - excludes mixed/chinese/other
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Rsexeth6

Value = 1 Label = White men
Value = 2 Label = White women
Value = 3 Label = Asian men
Value = 4 Label = Asian women
Value = 5 Label = Black men
Value = 6 Label = Black women

Pos. = 27 Variable = RILO3A Variable label = Respondent economic status
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RILO3A

Value = 1 Label = In employment
Value = 2 Label = Unemployed
Value = 3 Label = Inactive
Value = 8 Label = Refusal
Value = 9 Label = Don't know

Pos. = 28 Variable = RILO4A Variable label = Respondent economic status
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RILO4A

Value = 1 Label = In employment
Value = 2 Label = Family worker
Value = 3 Label = Unemployed
Value = 4 Label = Inactive
Value = 8 Label = Refusal
Value = 9 Label = Don't know

Pos. = 29 Variable = Rlncome Variable label = Respondent's income
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Rlncome

Value = 1 Label = Under £2,500
Value = 2 Label = £2,500-£4,999
Value = 3 Label = £5000 - £9,999
Value = 4 Label = £10,000-£14,999
Value = 5 Label = £15,000-£19,999
Value = 6 Label = £20,000 - £24,999
Value = 7 Label = £25,000-£29,999
Value = 8 Label = £30,000-£34,999
Value = 9 Label = £35,000 - £39,999
Value = 10 Label = £40,000 - £44,999
Value = 11 Label = £45,000 - £49,999
Value = 12 Label = £50,000 - £74,999

Value = 13	Label = £75,000 - £99,999
Value = 14	Label = £100,000 or higher
Value = 15	Label = No income
Value = 98	Label = Refusal
Value = 99	Label = Don't know

Pos. = 30 Variable = RIncome8 Variable label = Respondent income 8 categories
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RIncome8

Value = 1	Label = Under £5,000
Value = 2	Label = £5,000-£9,999
Value = 3	Label = £10,000-£14,999
Value = 4	Label = £15,000-£19,999
Value = 5	Label = £20,000-£29,999
Value = 6	Label = £30,000-£49,999
Value = 7	Label = £50,000-£74,999
Value = 8	Label = £75,000 or more

Pos. = 31 Variable = PIncome Variable label = Partner's income
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PIncome

Value = 1	Label = Under £2,500
Value = 2	Label = £2,500-£4,999
Value = 3	Label = £5,000 - £9,999
Value = 4	Label = £10,000-£14,999
Value = 5	Label = £15,000-£19,999
Value = 6	Label = £20,000 - £24,999
Value = 7	Label = £25,000-£29,999
Value = 8	Label = £30,000-£34,999
Value = 9	Label = £35,000 - £39,999
Value = 10	Label = £40,000 - £44,999
Value = 11	Label = £45,000 - £49,999
Value = 12	Label = £50,000 - £74,999
Value = 13	Label = £75,000 - £99,999
Value = 14	Label = £100,000 or higher
Value = 15	Label = No income
Value = 98	Label = Refusal
Value = 99	Label = Don't know

Pos. = 32 Variable = ZQuals Variable label = Qualifications derived
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = -8 and -9

Value label information for ZQuals

Value = 1	Label = Degree or equivalent
Value = 2	Label = Higher Education below degree level
Value = 3	Label = A level or equivalent
Value = 4	Label = GCSE grades A-C or equivalent
Value = 5	Label = GCSE grades D-E or equivalent
Value = 6	Label = Foreign and other qualifications
Value = 7	Label = No qualifications

Pos. = 33 Variable = ZQuals1 Variable label = Highest qualification: includes 70+
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ZQuals1

Value = 1	Label = Degree or equivalent
Value = 2	Label = Higher Education below degree level
Value = 3	Label = A level or equivalent
Value = 4	Label = GCSE grades A-C or equivalent
Value = 5	Label = GCSE grades D-E or equivalent
Value = 6	Label = Foreign and other qualifications
Value = 7	Label = No qualifications
Value = 8	Label = respondent aged 70+; qualifications not known

Pos. = 34 Variable = zqual2 Variable label = Qualifications or no qualifications - revised jan 2006
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zqual2

Value = 0	Label = No qualifications
Value = 1	Label = Qualifications

Pos. = 35 Variable = Rnssec17 Variable label = Respondent nssec 17 cats
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Rnssec17

Value = 1	Label = Employers in large organisations
Value = 2	Label = Higher managerial occupations
Value = 3	Label = Higher professional occupations
Value = 4	Label = Lower professional and higher technical occupations
Value = 5	Label = Lower managerial occupations
Value = 6	Label = Higher supervisory occupations
Value = 7	Label = Intermediate occupations
Value = 8	Label = Employers in small organisations
Value = 9	Label = Own account workers
Value = 10	Label = Lower Supervisory occupations
Value = 11	Label = Lower technical occupations
Value = 12	Label = Semi routine occupations
Value = 13	Label = Routine occupations
Value = 14	Label = Never worked/ long-term unemployed
Value = 15	Label = Full-time students
Value = 16	Label = Occupation not stated or inadequately described
Value = 17	Label = Not classified for other reason

Pos. = 36 Variable = Rnssec11 Variable label = Respondent nssec 11 groups
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Rnssec11

Value = 1	Label = Higher managerial and professional occupations
Value = 2	Label = Lower managerial and professional occupations
Value = 3	Label = Intermediate occupations
Value = 4	Label = Small employers and own account workers
Value = 5	Label = Lower supervisory and technical
Value = 6	Label = Semi-routine occupations
Value = 7	Label = Routine occupations
Value = 8	Label = Never worked/ long-term unemployed
Value = 9	Label = Full-time students
Value = 10	Label = Occupation not stated or inadequately described
Value = 11	Label = Not classified for other reason

Pos. = 37 Variable = Rnssec7 Variable label = Respondent nssec 7 groups
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Rnssec7

Value = 1	Label = Higher/lower managerial and professions
Value = 2	Label = Intermediate occupations/small employers
Value = 3	Label = Lower supervisory & technical/Semi-routine
Value = 4	Label = Routine occupations
Value = 5	Label = Never worked/ long-term unemployed
Value = 6	Label = Full time students
Value = 7	Label = Not stated/ classified

Pos. = 38 Variable = Rnssec4 Variable label = Respondent nssec 4 groups
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Rnssec4

Value = 1	Label = Higher and lower management
Value = 2	Label = Intermediate; small employers; lower supervisory
Value = 3	Label = Semi-routine and routine
Value = 4	Label = Other (never work/ long-term unem/student)

Pos. = 39 Variable = GOR Variable label = Government Office Region categorical
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GOR

Value = 1	Label = North East
Value = 2	Label = North West
Value = 3	Label = Yorkshire and the Humber
Value = 4	Label = East Midlands
Value = 5	Label = West Midlands

Value = 6	Label = East of England
Value = 7	Label = London
Value = 8	Label = South East
Value = 9	Label = South West
Value = 10	Label = Wales

Pos. = 40 **Variable = GORID** **Variable label = Government Office region ID**
This variable is *string* the SPSS measurement level is *nominal*.

Value label information for GORID	
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 41 **Variable = GORName** **Variable label = Government Office region name**
This variable is *string* the SPSS measurement level is *nominal*.

Pos. = 42 **Variable = GSRID** **Variable label = GSRID**
This variable is *string* the SPSS measurement level is *nominal*.

Value label information for GSRID	
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 43 **Variable = GSRName** **Variable label = GSRName**
This variable is *string* the SPSS measurement level is *nominal*.

Pos. = 44 **Variable = DVHSize** **Variable label = Number in household**
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 98 and 99

Value label information for DVHSize	
Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 45 **Variable = DVHRPNu** **Variable label = Person number of household reference person**
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 98 and 99

Value label information for DVHRPNu	
Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 46 **Variable = Nadtt60** **Variable label = Number of adults under 60 in hh**
This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 47 **Variable = Nadgt59** **Variable label = Number of adults 60 or over in hh**
This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 48 **Variable = Sex** **Variable label = Sex**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Sex	
Value = 1	Label = Male
Value = 2	Label = Female

Pos. = 49 **Variable = DVAge** **Variable label = Age**
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for DVAge	
Value = 998	Label = Refusal
Value = 999	Label = Don't Know

Pos. = 50 **Variable = MarStat** **Variable label = Legal marital status**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for MarStat	
Value = 1	Label = single, that is, never married
Value = 2	Label = married and living with your husband/wife (first marriage/re
Value = 3	Label = married and separated from your husband/wife
Value = 4	Label = divorced
Value = 5	Label = or widowed?

Pos. = 51 **Variable = LiveWith** **Variable label = Whether living together as a couple**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for LiveWith	
Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = SPONTANEOUS ONLY - same sex couple

Pos. = 52 **Variable = HHldr** **Variable label = Whether owns or rents accomodation**
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HHldr	
Value = 1	Label = This person alone
Value = 2	Label = This person jointly
Value = 3	Label = NOT owner/renter
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 53 **Variable = DVMarDF** **Variable label = De facto marital status**
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for DVMarDF	
Value = 1	Label = Married
Value = 2	Label = Cohabiting
Value = 3	Label = Single
Value = 4	Label = Widowed
Value = 5	Label = Divorced
Value = 6	Label = Separated
Value = 7	Label = Same sex couple
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 54 **Variable = Sex2** **Variable label = Sex**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Sex2	
Value = 1	Label = Male
Value = 2	Label = Female

Pos. = 55 **Variable = DVAge2** **Variable label = Age**
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for DVAge2	
Value = 998	Label = Refusal
Value = 999	Label = Don't Know

Pos. = 56 **Variable = MarStat2** **Variable label = Legal marital status**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for MarStat2	
Value = 1	Label = single, that is, never married
Value = 2	Label = married and living with your husband/wife (first marriage/re
Value = 3	Label = married and separated from your husband/wife
Value = 4	Label = divorced
Value = 5	Label = or widowed?

Pos. = 57 **Variable = LiveWit2** **Variable label = Whether living together as a couple**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for LiveWit2	
Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = SPONTANEOUS ONLY - same sex couple

Pos. = 58 Variable = HHldr2 Variable label = Whether owns or rents accomodation
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HHldr2
Value = 1 Label = This person alone
Value = 2 Label = This person jointly
Value = 3 Label = NOT owner/renter
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 59 Variable = DVMarDF2 Variable label = De facto marital status
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for DVMarDF2
Value = 1 Label = Married
Value = 2 Label = Cohabiting
Value = 3 Label = Single
Value = 4 Label = Widowed
Value = 5 Label = Divorced
Value = 6 Label = Separated
Value = 7 Label = Same sex couple
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 60 Variable = Sex3 Variable label = Sex
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Sex3
Value = 1 Label = Male
Value = 2 Label = Female

Pos. = 61 Variable = DVAge3 Variable label = Age
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for DVAge3
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 62 Variable = MarStat3 Variable label = Legal marital status
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for MarStat3
Value = 1 Label = single, that is, never married
Value = 2 Label = married and living with your husband/wife (first marriage/e
Value = 3 Label = married and separated from your husband/wife
Value = 4 Label = divorced
Value = 5 Label = or widowed?

Pos. = 63 Variable = LiveWit3 Variable label = Whether living together as a couple
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for LiveWit3
Value = 1 Label = Yes
Value = 2 Label = No
Value = 3 Label = SPONTANEOUS ONLY - same sex couple

Pos. = 64 Variable = HHldr3 Variable label = Whether owns or rents accomodation
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HHldr3
Value = 1 Label = This person alone
Value = 2 Label = This person jointly
Value = 3 Label = NOT owner/renter
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 65 Variable = DVMarDF3 Variable label = De facto marital status
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for DVMarDF3
Value = 1 Label = Married
Value = 2 Label = Cohabiting
Value = 3 Label = Single
Value = 4 Label = Widowed
Value = 5 Label = Divorced
Value = 6 Label = Separated
Value = 7 Label = Same sex couple
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 66 Variable = Sex4 Variable label = Sex
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Sex4
Value = 1 Label = Male
Value = 2 Label = Female

Pos. = 67 Variable = DVAge4 Variable label = Age
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for DVAge4
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 68 Variable = MarStat4 Variable label = Legal marital status
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for MarStat4
Value = 1 Label = single, that is, never married
Value = 2 Label = married and living with your husband/wife (first marriage/e
Value = 3 Label = married and separated from your husband/wife
Value = 4 Label = divorced
Value = 5 Label = or widowed?

Pos. = 69 Variable = LiveWit4 Variable label = Whether living together as a couple
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for LiveWit4
Value = 1 Label = Yes
Value = 2 Label = No
Value = 3 Label = SPONTANEOUS ONLY - same sex couple

Pos. = 70 Variable = HHldr4 Variable label = Whether owns or rents accomodation
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HHldr4
Value = 1 Label = This person alone
Value = 2 Label = This person jointly
Value = 3 Label = NOT owner/renter
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 71 Variable = DVMarDF4 Variable label = De facto marital status
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for DVMarDF4
Value = 1 Label = Married
Value = 2 Label = Cohabiting
Value = 3 Label = Single
Value = 4 Label = Widowed
Value = 5 Label = Divorced
Value = 6 Label = Separated

Value = 7 Label = Same sex couple
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 72 Variable = Sex5 Variable label = Sex

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Sex5
Value = 1 Label = Male
Value = 2 Label = Female

Pos. = 73 Variable = DVAge5 Variable label = Age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 998 and 999

Value label information for DVAge5
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 74 Variable = MarStat5 Variable label = Legal marital status

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for MarStat5
Value = 1 Label = single, that is, never married
Value = 2 Label = married and living with your husband/wife (first marriage/e
Value = 3 Label = married and separated from your husband/wife
Value = 4 Label = divorced
Value = 5 Label = or widowed?

Pos. = 75 Variable = LiveWit5 Variable label = Whether living together as a couple

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for LiveWit5
Value = 1 Label = Yes
Value = 2 Label = No
Value = 3 Label = SPONTANEOUS ONLY - same sex couple

Pos. = 76 Variable = HHldr5 Variable label = Whether owns or rents accomodation

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HHldr5
Value = 1 Label = This person alone
Value = 2 Label = This person jointly
Value = 3 Label = NOT owner/renter
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 77 Variable = DVMarDF5 Variable label = De facto marital status

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for DVMarDF5
Value = 1 Label = Married
Value = 2 Label = Cohabiting
Value = 3 Label = Single
Value = 4 Label = Widowed
Value = 5 Label = Divorced
Value = 6 Label = Separated
Value = 7 Label = Same sex couple
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 78 Variable = Sex6 Variable label = Sex

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Sex6
Value = 1 Label = Male
Value = 2 Label = Female

Pos. = 79 Variable = DVAge6 Variable label = Age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 998 and 999

Value label information for DVAge6
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 80 Variable = MarStat6 Variable label = Legal marital status

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for MarStat6
Value = 1 Label = single, that is, never married
Value = 2 Label = married and living with your husband/wife (first marriage/e
Value = 3 Label = married and separated from your husband/wife
Value = 4 Label = divorced
Value = 5 Label = or widowed?

Pos. = 81 Variable = LiveWit6 Variable label = Whether living together as a couple

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for LiveWit6
Value = 1 Label = Yes
Value = 2 Label = No
Value = 3 Label = SPONTANEOUS ONLY - same sex couple

Pos. = 82 Variable = HHldr6 Variable label = Whether owns or rents accomodation

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HHldr6
Value = 1 Label = This person alone
Value = 2 Label = This person jointly
Value = 3 Label = NOT owner/renter
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 83 Variable = DVMarDF6 Variable label = De facto marital status

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for DVMarDF6
Value = 1 Label = Married
Value = 2 Label = Cohabiting
Value = 3 Label = Single
Value = 4 Label = Widowed
Value = 5 Label = Divorced
Value = 6 Label = Separated
Value = 7 Label = Same sex couple
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 84 Variable = Sex7 Variable label = Sex

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Sex7
Value = 1 Label = Male
Value = 2 Label = Female

Pos. = 85 Variable = DVAge7 Variable label = Age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 998 and 999

Value label information for DVAge7
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 86 Variable = MarStat7 Variable label = Legal marital status

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for MarStat7

Value = 1	Label = single, that is, never married
Value = 2	Label = married and living with your husband/wife (first marriage/re
Value = 3	Label = married and separated from your husband/wife
Value = 4	Label = divorced
Value = 5	Label = or widowed?

Pos. = 87 Variable = LiveWit7 Variable label = Whether living together as a couple
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for LiveWit7	
Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = SPONTANEOUS ONLY - same sex couple

Pos. = 88 Variable = HHIdr7 Variable label = Whether owns or rents accomodation
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 9

Value label information for HHIdr7	
Value = 1	Label = This person alone
Value = 2	Label = This person jointly
Value = 3	Label = NOT owner/renter
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 89 Variable = DVMarDF7 Variable label = De facto marital status
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 9

Value label information for DVMarDF7	
Value = 1	Label = Married
Value = 2	Label = Cohabiting
Value = 3	Label = Single
Value = 4	Label = Widowed
Value = 5	Label = Divorced
Value = 6	Label = Separated
Value = 7	Label = Same sex couple
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 90 Variable = Sex8 Variable label = Sex
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Sex8	
Value = 1	Label = Male
Value = 2	Label = Female

Pos. = 91 Variable = DVAge8 Variable label = Age
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 998 and 999

Value label information for DVAge8	
Value = 998	Label = Refusal
Value = 999	Label = Don't Know

Pos. = 92 Variable = MarStat8 Variable label = Legal marital status
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for MarStat8	
Value = 1	Label = single, that is, never married
Value = 2	Label = married and living with your husband/wife (first marriage/re
Value = 3	Label = married and separated from your husband/wife
Value = 4	Label = divorced
Value = 5	Label = or widowed?

Pos. = 93 Variable = LiveWit8 Variable label = Whether living together as a couple
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for LiveWit8	
Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = SPONTANEOUS ONLY - same sex couple

Pos. = 94 Variable = HHIdr8 Variable label = Whether owns or rents accomodation
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 9

Value label information for HHIdr8	
Value = 1	Label = This person alone
Value = 2	Label = This person jointly
Value = 3	Label = NOT owner/renter
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 95 Variable = DVMarDF8 Variable label = De facto marital status
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 9

Value label information for DVMarDF8	
Value = 1	Label = Married
Value = 2	Label = Cohabiting
Value = 3	Label = Single
Value = 4	Label = Widowed
Value = 5	Label = Divorced
Value = 6	Label = Separated
Value = 7	Label = Same sex couple
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 96 Variable = Sex9 Variable label = Sex
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Sex9	
Value = 1	Label = Male
Value = 2	Label = Female

Pos. = 97 Variable = DVAge9 Variable label = Age
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 998 and 999

Value label information for DVAge9	
Value = 998	Label = Refusal
Value = 999	Label = Don't Know

Pos. = 98 Variable = MarStat9 Variable label = Legal marital status
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for MarStat9	
Value = 1	Label = single, that is, never married
Value = 2	Label = married and living with your husband/wife (first marriage/re
Value = 3	Label = married and separated from your husband/wife
Value = 4	Label = divorced
Value = 5	Label = or widowed?

Pos. = 99 Variable = LiveWit9 Variable label = Whether living together as a couple
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for LiveWit9	
Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = SPONTANEOUS ONLY - same sex couple

Pos. = 100 Variable = HHIdr9 Variable label = Whether owns or rents accomodation
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 9

Value label information for HHIdr9	
Value = 1	Label = This person alone
Value = 2	Label = This person jointly
Value = 3	Label = NOT owner/renter
Value = 8	Label = Refusal

Value = 9 Label = Don't Know

Pos. = 101 Variable = DVMarDF9 Variable label = De facto marital status

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for DVMarDF9

Value = 1	Label = Married
Value = 2	Label = Cohabiting
Value = 3	Label = Single
Value = 4	Label = Widowed
Value = 5	Label = Divorced
Value = 6	Label = Separated
Value = 7	Label = Same sex couple
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 102 Variable = Sex10 Variable label = Sex

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Sex10

Value = 1	Label = Male
Value = 2	Label = Female

Pos. = 103 Variable = DVAge10 Variable label = Age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 998 and 999

Value label information for DVAge10

Value = 998	Label = Refusal
Value = 999	Label = Don't Know

Pos. = 104 Variable = MarSta10 Variable label = Legal marital status

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for MarSta10

Value = 1	Label = single, that is, never married
Value = 2	Label = married and living with your husband/wife (first marriage/e
Value = 3	Label = married and separated from your husband/wife
Value = 4	Label = divorced
Value = 5	Label = or widowed?

Pos. = 105 Variable = LiveW10 Variable label = Whether living together as a couple

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for LiveW10

Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = SPONTANEOUS ONLY - same sex couple

Pos. = 106 Variable = HHldr10 Variable label = Whether owns or rents accomodation

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HHldr10

Value = 1	Label = This person alone
Value = 2	Label = This person jointly
Value = 3	Label = NOT owner/renter
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 107 Variable = DVMarD10 Variable label = De facto marital status

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for DVMarD10

Value = 1	Label = Married
Value = 2	Label = Cohabiting
Value = 3	Label = Single
Value = 4	Label = Widowed
Value = 5	Label = Divorced
Value = 6	Label = Separated
Value = 7	Label = Same sex couple
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 108 Variable = NumAdult Variable label = Number of adults in household

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for NumAdult

Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 109 Variable = NumChild Variable label = Number of children in household

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for NumChild

Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 110 Variable = NumSSex Variable label = Number of same sex partners

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for NumSSex

Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 111 Variable = NumCPart Variable label = Number of cohabiting partners

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for NumCPart

Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 112 Variable = NumMPart Variable label = Number of married partners

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for NumMPart

Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 113 Variable = NumHHldr Variable label = Number of householders

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for NumHHldr

Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 114 Variable = HHNum Variable label = Joint householder with highest income

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for HHNum

Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 115 Variable = JntEldA Variable label = Eldest joint householder with highest income

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 116 Variable = JntEldB Variable label = Eldest joint householder

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 117 Variable = RelSize Variable label = RelSize

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for RelSize
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 118 Variable = R

Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for R
Value = 1 Label = Spouse
Value = 2 Label = Cohabitee
Value = 3 Label = Son/daughter (incl. adopted)
Value = 4 Label = Step-son/daughter
Value = 5 Label = Foster child
Value = 6 Label = Son-in-law/daughter-in-law
Value = 7 Label = Parent/guardian
Value = 8 Label = Step-parent
Value = 9 Label = Foster parent
Value = 10 Label = Parent-in-law
Value = 11 Label = Brother/sister (incl. adopted)
Value = 12 Label = Step-brother/sister
Value = 13 Label = Foster brother/sister
Value = 14 Label = Brother/sister-in-law
Value = 15 Label = Grand-child
Value = 16 Label = Grand-parent
Value = 17 Label = Other relative
Value = 18 Label = Other non-relative
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 119 Variable = R2

Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for R2
Value = 1 Label = Spouse
Value = 2 Label = Cohabitee
Value = 3 Label = Son/daughter (incl. adopted)
Value = 4 Label = Step-son/daughter
Value = 5 Label = Foster child
Value = 6 Label = Son-in-law/daughter-in-law
Value = 7 Label = Parent/guardian
Value = 8 Label = Step-parent
Value = 9 Label = Foster parent
Value = 10 Label = Parent-in-law
Value = 11 Label = Brother/sister (incl. adopted)
Value = 12 Label = Step-brother/sister
Value = 13 Label = Foster brother/sister
Value = 14 Label = Brother/sister-in-law
Value = 15 Label = Grand-child
Value = 16 Label = Grand-parent
Value = 17 Label = Other relative
Value = 18 Label = Other non-relative
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 120 Variable = R3

Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for R3
Value = 1 Label = Spouse
Value = 2 Label = Cohabitee
Value = 3 Label = Son/daughter (incl. adopted)
Value = 4 Label = Step-son/daughter
Value = 5 Label = Foster child
Value = 6 Label = Son-in-law/daughter-in-law
Value = 7 Label = Parent/guardian
Value = 8 Label = Step-parent
Value = 9 Label = Foster parent
Value = 10 Label = Parent-in-law
Value = 11 Label = Brother/sister (incl. adopted)
Value = 12 Label = Step-brother/sister
Value = 13 Label = Foster brother/sister
Value = 14 Label = Brother/sister-in-law
Value = 15 Label = Grand-child
Value = 16 Label = Grand-parent
Value = 17 Label = Other relative
Value = 18 Label = Other non-relative
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 121 Variable = R4

Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for R4
Value = 1 Label = Spouse
Value = 2 Label = Cohabitee
Value = 3 Label = Son/daughter (incl. adopted)
Value = 4 Label = Step-son/daughter
Value = 5 Label = Foster child
Value = 6 Label = Son-in-law/daughter-in-law
Value = 7 Label = Parent/guardian
Value = 8 Label = Step-parent
Value = 9 Label = Foster parent
Value = 10 Label = Parent-in-law
Value = 11 Label = Brother/sister (incl. adopted)
Value = 12 Label = Step-brother/sister
Value = 13 Label = Foster brother/sister
Value = 14 Label = Brother/sister-in-law
Value = 15 Label = Grand-child
Value = 16 Label = Grand-parent
Value = 17 Label = Other relative
Value = 18 Label = Other non-relative
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 122 Variable = R5

Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for R5
Value = 1 Label = Spouse
Value = 2 Label = Cohabitee
Value = 3 Label = Son/daughter (incl. adopted)
Value = 4 Label = Step-son/daughter
Value = 5 Label = Foster child
Value = 6 Label = Son-in-law/daughter-in-law
Value = 7 Label = Parent/guardian
Value = 8 Label = Step-parent
Value = 9 Label = Foster parent
Value = 10 Label = Parent-in-law
Value = 11 Label = Brother/sister (incl. adopted)
Value = 12 Label = Step-brother/sister
Value = 13 Label = Foster brother/sister
Value = 14 Label = Brother/sister-in-law
Value = 15 Label = Grand-child
Value = 16 Label = Grand-parent
Value = 17 Label = Other relative
Value = 18 Label = Other non-relative
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 123 Variable = R6

Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for R6

Value = 1	Label = Spouse
Value = 2	Label = Cohabitee
Value = 3	Label = Son/daughter (incl. adopted)
Value = 4	Label = Step-son/daughter
Value = 5	Label = Foster child
Value = 6	Label = Son-in-law/daughter-in-law
Value = 7	Label = Parent/guardian
Value = 8	Label = Step-parent
Value = 9	Label = Foster parent
Value = 10	Label = Parent-in-law
Value = 11	Label = Brother/sister (incl. adopted)
Value = 12	Label = Step-brother/sister
Value = 13	Label = Foster brother/sister
Value = 14	Label = Brother/sister-in-law
Value = 15	Label = Grand-child
Value = 16	Label = Grand-parent
Value = 17	Label = Other relative
Value = 18	Label = Other non-relative
Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 124 Variable = R7

Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for R7

Value = 1	Label = Spouse
Value = 2	Label = Cohabitee
Value = 3	Label = Son/daughter (incl. adopted)
Value = 4	Label = Step-son/daughter
Value = 5	Label = Foster child
Value = 6	Label = Son-in-law/daughter-in-law
Value = 7	Label = Parent/guardian
Value = 8	Label = Step-parent
Value = 9	Label = Foster parent
Value = 10	Label = Parent-in-law
Value = 11	Label = Brother/sister (incl. adopted)
Value = 12	Label = Step-brother/sister
Value = 13	Label = Foster brother/sister
Value = 14	Label = Brother/sister-in-law
Value = 15	Label = Grand-child
Value = 16	Label = Grand-parent
Value = 17	Label = Other relative
Value = 18	Label = Other non-relative
Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 125 Variable = R8

Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for R8

Value = 1	Label = Spouse
Value = 2	Label = Cohabitee
Value = 3	Label = Son/daughter (incl. adopted)
Value = 4	Label = Step-son/daughter
Value = 5	Label = Foster child
Value = 6	Label = Son-in-law/daughter-in-law
Value = 7	Label = Parent/guardian
Value = 8	Label = Step-parent
Value = 9	Label = Foster parent
Value = 10	Label = Parent-in-law
Value = 11	Label = Brother/sister (incl. adopted)
Value = 12	Label = Step-brother/sister
Value = 13	Label = Foster brother/sister
Value = 14	Label = Brother/sister-in-law
Value = 15	Label = Grand-child
Value = 16	Label = Grand-parent
Value = 17	Label = Other relative
Value = 18	Label = Other non-relative
Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 126 Variable = R9

Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for R9

Value = 1	Label = Spouse
Value = 2	Label = Cohabitee
Value = 3	Label = Son/daughter (incl. adopted)
Value = 4	Label = Step-son/daughter
Value = 5	Label = Foster child
Value = 6	Label = Son-in-law/daughter-in-law
Value = 7	Label = Parent/guardian
Value = 8	Label = Step-parent
Value = 9	Label = Foster parent
Value = 10	Label = Parent-in-law
Value = 11	Label = Brother/sister (incl. adopted)
Value = 12	Label = Step-brother/sister
Value = 13	Label = Foster brother/sister
Value = 14	Label = Brother/sister-in-law
Value = 15	Label = Grand-child
Value = 16	Label = Grand-parent
Value = 17	Label = Other relative
Value = 18	Label = Other non-relative
Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 127 Variable = R10

Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99

Value label information for R10

Value = 1	Label = Spouse
Value = 2	Label = Cohabitee
Value = 3	Label = Son/daughter (incl. adopted)
Value = 4	Label = Step-son/daughter
Value = 5	Label = Foster child
Value = 6	Label = Son-in-law/daughter-in-law
Value = 7	Label = Parent/guardian
Value = 8	Label = Step-parent
Value = 9	Label = Foster parent
Value = 10	Label = Parent-in-law
Value = 11	Label = Brother/sister (incl. adopted)
Value = 12	Label = Step-brother/sister
Value = 13	Label = Foster brother/sister
Value = 14	Label = Brother/sister-in-law
Value = 15	Label = Grand-child
Value = 16	Label = Grand-parent
Value = 17	Label = Other relative
Value = 18	Label = Other non-relative
Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 128 Variable = HEth

Variable label = Ethnic composition of household (identified by respondent)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HEth

Value = 1	Label = All White
Value = 2	Label = All Mixed race
Value = 3	Label = All Asian or Asian British
Value = 4	Label = All Black or Black British
Value = 5	Label = All Chinese
Value = 6	Label = All other ethnic group
Value = 7	Label = Not all the same ethnic group
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 129 Variable = Ethnic Variable label = Please could you look at this card and tell me which of these best describes your ethnic group?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 98 and 99

Value label information for Ethnic
Value = 1 Label = White British
Value = 2 Label = White Irish
Value = 3 Label = Any other White background
Value = 4 Label = Mixed White and Black Caribbean
Value = 5 Label = Mixed White and Black African
Value = 6 Label = Mixed White and Asian
Value = 7 Label = Any other mixed background
Value = 8 Label = Asian or Asian British - Indian
Value = 9 Label = Asian or Asian British - Pakistani
Value = 10 Label = Asian or Asian British - Bangladeshi
Value = 11 Label = Any other Asian/Asian British background
Value = 12 Label = Black or Black British - Caribbean
Value = 13 Label = Black or Black British - African
Value = 14 Label = Any other Black or Black British background
Value = 15 Label = Chinese
Value = 16 Label = Any other ethnic group
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 130 Variable = HCoBA Variable label = In which country were you born?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 98 and 99

Value label information for HCoBA
Value = 1 Label = England
Value = 2 Label = Wales
Value = 3 Label = Scotland
Value = 4 Label = Northern Ireland
Value = 5 Label = UK, Britain (don't know country)
Value = 6 Label = Republic of Ireland
Value = 36 Label = Hong Kong
Value = 58 Label = China
Value = 59 Label = Other
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 131 Variable = HCoB Variable label = In which country were you born?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for HCoB
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 132 Variable = CameYr Variable label = Which year did you arrive in this country?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 9998 and 9999

Value label information for CameYr
Value = 9998 Label = Refusal
Value = 9999 Label = Don't Know

Pos. = 133 Variable = DWorkA Variable label = D5 IF HAS PAID JOB
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for DWorkA
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 134 Variable = DWorkA1 Variable label = D6 IF EMPLOYEE OR SELF-EMPLOYED
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for DWorkA1
Value = 1 Label = Employee
Value = 2 Label = Self-employed
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 135 Variable = DWorkB Variable label = Have you had a paid job as an employee in the last five years?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for DWorkB
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 136 Variable = DWorkC Variable label = And have you looked for work as an employee any time in the last five years?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for DWorkC
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 137 Variable = HGive01 Variable label = Hgive Household members given help or support to - Husband/wife/partner
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 138 Variable = HGive02 Variable label = Hgive Household members given help or support to - Mother (including foster mother)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 139 Variable = HGive03 Variable label = Hgive Household members given help or support to - Father (including foster father)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 140 Variable = HGive04 Variable label = Hgive Household members given help or support to - Step-mother/Step-father
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 141 Variable = HGive05 Variable label = Hgive Household members given help or support to - Mother-in-law/Father-in-law/Partners mother/father
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 142 Variable = HGive06 Variable label = Hgive Household members given help or support to - Son, 16 or over (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 143 Variable = HGive07 Variable label = Hgive Household members given help or support to - Son, under 16 (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 144 Variable = HGive08 Variable label = Hgive Household members given help or support to - Daughter, 16 or over (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 145 Variable = HGive09 Variable label = Hgive Household members given help or support to - Daughter, under 16 (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 146 Variable = HGive10 Variable label = Hgive Household members given help or support to - Step-son/Step-daughter

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 147 Variable = HGive11 Variable label = Hgive Household members given help or support to - Son-in-law/Daughter-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 148 Variable = HGive12 Variable label = Hgive Household members given help or support to - Brother (including Step/Half brother)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 149 Variable = HGive13 Variable label = Hgive Household members given help or support to - Sister (including Step/Half sister)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 150 Variable = HGive14 Variable label = Hgive Household members given help or support to - Brother-in-law/Sister-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 151 Variable = HGive15 Variable label = Hgive Household members given help or support to - Grandchild (including Step/in-law)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 152 Variable = HGive16 Variable label = Hgive Household members given help or support to - Grandparent/Grandparent-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 153 Variable = HGive17 Variable label = Hgive Household members given help or support to - Cousin/Second cousin/Cousin-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 154 Variable = HGive18 Variable label = Hgive Household members given help or support to - Uncle/Aunt (including Uncle or Aunt-in-law)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive18
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 155 Variable = HGive19 Variable label = Hgive Household members given help or support to - Nephew/Niece (including Nephew/Niece-in-law)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive19
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 156 Variable = HGive20 Variable label = Hgive Household members given help or support to - Ex-husband/Ex-wife/Ex-partner (including separated)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive20
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 157 Variable = HGive21 Variable label = Hgive Household members given help or support to - Other relative

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive21
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 158 Variable = HGive22 Variable label = Hgive Household members given help or support to - Other non-relative

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive22
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 159 Variable = HGive23 Variable label = Hgive Household members given help or support to - None

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HGive23
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 160 Variable = HReci01 Variable label = Hreci Household members received help or support from - Husband/wife/partner

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 161 Variable = HReci02 Variable label = Hreci Household members received help or support from - Mother (including foster mother)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 162 Variable = HReci03 Variable label = Hreci Household members received help or support from - Father (including foster father)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 163 Variable = HReci04 Variable label = Hreci Household members received help or support from- Step-mother/Step-father

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci04
Value = 0 Label = No

Value = 1 Label = Yes

Pos. = 164 Variable = HReci05 Variable label = Hreci Household members received help or support from - Mother-in-law/Father-in-law/Partner s mother/father
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 165 Variable = HReci06 Variable label = Hreci Household members received help or support from - Son, 16 or over (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 166 Variable = HReci07 Variable label = Hreci Household members received help or support from- Son, under 16 (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 167 Variable = HReci08 Variable label = Hreci Household members received help or support from - Daughter, 16 or over (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 168 Variable = HReci09 Variable label = Hreci Household members received help or support from- Daughter, under 16 (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 169 Variable = HReci10 Variable label = Hreci Household members received help or support from- Step-son/Step-daughter
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 170 Variable = HReci11 Variable label = Hreci Household members received help or support from- Son-in-law/Daughter-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 171 Variable = HReci12 Variable label = Hreci Household members received help or support from - Brother (including Step/Half brother)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 172 Variable = HReci13 Variable label = Hreci Household members received help or support from- Sister (including Step/Half sister)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 173 Variable = HReci14 Variable label = Hreci Household members received help or support from- Brother-in-law/Sister-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 174 Variable = HReci15 Variable label = Hreci Household members received help or support from- Grandchild (including Step/in-law)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 175 Variable = HReci16 Variable label = Hreci Household members received help or support from - Grandparent/Grandparent-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 176 Variable = HReci17 Variable label = Hreci Household members received help or support from- Cousin/Second cousin/Cousin-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 177 Variable = HReci18 Variable label = Hreci Household members received help or support from- Uncle/Aunt (including Uncle or Aunt-in-law)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci18
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 178 Variable = HReci19 Variable label = Hreci Household members received help or support from- Nephew/Niece (including Nephew/Niece-in-law)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci19
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 179 Variable = HReci20 Variable label = Hreci Household members received help or support from- Ex-husband/Ex-wife/Ex-partner (including separated)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci20
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 180 Variable = HReci21 Variable label = Hreci Household members received help or support from- Other relative
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci21
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 181 Variable = HReci22 Variable label = Hreci Household members received help or support from - Other non-relative
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci22
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 182 Variable = HReci23 Variable label = Hreci Household members received help or support from- None
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HReci23
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 183 Variable = FRel01 Variable label = Frel Relatives respondent has - Mother (including foster mother)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 184 Variable = FRel02 Variable label = Frel Relatives respondent has - Father (including foster father)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 185 Variable = FRel03 Variable label = Frel Relatives respondent has - Step-mother/Step-father

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 186 Variable = FRel04 Variable label = Frel Relatives respondent has - Mother-in-law/Father-in-law/Partner s mother/father

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 187 Variable = FRel05 Variable label = Frel Relatives respondent has - Son, 16 or over (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 188 Variable = FRel06 Variable label = Frel Relatives respondent has - Son, under 16 (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 189 Variable = FRel07 Variable label = Frel Relatives respondent has - Daughter, 16 or over (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 190 Variable = FRel08 Variable label = Frel Relatives respondent has - Daughter, under 16 (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 191 Variable = FRel09 Variable label = Frel Relatives respondent has - Step-son/Step-daughter

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 192 Variable = FRel10 Variable label = Frel Relatives respondent has - Son-in-law/Daughter-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 193 Variable = FRel11 Variable label = Frel Relatives respondent has - Brother (including Step/Half brother)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 194 Variable = FRel12 Variable label = Frel Relatives respondent has - Sister (including Step/Half sister)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 195 Variable = FRel13 Variable label = Frel Relatives respondent has - Brother-in-law/Sister-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 196 Variable = FRel14 Variable label = Frel Relatives respondent has - Grandchild (including Step/in-law)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 197 Variable = FRel15 Variable label = Frel Relatives respondent has - Grandparent/Grandparent-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 198 Variable = FRel16 Variable label = Frel Relatives respondent has - Cousin/Second cousin/Cousin-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 199 Variable = FRel17 Variable label = Frel Relatives respondent has - Uncle/Aunt (including Uncle or Aunt-in-law)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 200 Variable = FRel18 Variable label = Frel Relatives respondent has - Nephew/Niece (incl Nephew/Niece-in-law)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel18
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 201 Variable = FRel19 Variable label = Frel Relatives respondent has - Ex-husband/wife/partner (+separated)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel19
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 202 Variable = FRel20 Variable label = Frel Relatives respondent has - Other relative

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel20
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 203 Variable = FRel21 Variable label = Frel Relatives respondent has - None

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FRel21
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 204 Variable = FConnR01 Variable label = Fconnr Relatives in regular contact with - Mother (including foster mother)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConnR01
Value = 0 Label = No

Value = 1 Label = Yes

Pos. = 205 Variable = FConNR02 Variable label = Fconnr Relatives in regular contact with - Father (including foster father)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 206 Variable = FConNR03 Variable label = Fconnr Relatives in regular contact with - Step-mother/Step-father
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 207 Variable = FConNR04 Variable label = Fconnr Relatives in regular contact with - Mother-in-law/Father-in-law/Partner s mother/father
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 208 Variable = FConNR05 Variable label = Fconnr Relatives in regular contact with- Son, 16 or over (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 209 Variable = FConNR06 Variable label = Fconnr Relatives in regular contact with - Son, under 16 (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 210 Variable = FConNR07 Variable label = Fconnr Relatives in regular contact with- Daughter, 16 or over (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 211 Variable = FConNR08 Variable label = Fconnr Relatives in regular contact with- Daughter, under 16 (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 212 Variable = FConNR09 Variable label = Fconnr Relatives in regular contact with- Step-son/Step-daughter
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 213 Variable = FConNR10 Variable label = Fconnr Relatives in regular contact with - Son-in-law/Daughter-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 214 Variable = FConNR11 Variable label = Fconnr Relatives in regular contact with - Brother (including Step/Half brother)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 215 Variable = FConNR12 Variable label = Fconnr Relatives in regular contact with- Sister (including Step/Half sister)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 216 Variable = FConNR13 Variable label = Fconnr Relatives in regular contact with - Brother-in-law/Sister-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 217 Variable = FConNR14 Variable label = Fconnr Relatives in regular contact with- Grandchild (including Step/in-law)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 218 Variable = FConNR15 Variable label = Fconnr Relatives in regular contact with- Grandparent/Grandparent-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 219 Variable = FConNR16 Variable label = Fconnr Relatives in regular contact with- Cousin/Second cousin/Cousin-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 220 Variable = FConNR17 Variable label = Fconnr Relatives in regular contact with - Uncle/Aunt (including Uncle or Aunt-in-law)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 221 Variable = FConNR18 Variable label = Fconnr Relatives in regular contact with- Nephew/Niece (incl Nephew/Niece-in-law)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR18
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 222 Variable = FConNR19 Variable label = Fconnr Relatives in regular contact with - Ex-husband/wife/partner (+separated)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR19
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 223 Variable = FConNR20 Variable label = Fconnr Relatives in regular contact with- Other relative
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR20
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 224 Variable = FConNR21 Variable label = Fconnr Relatives in regular contact with- None
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FConNR21
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 225 Variable = FGive01 Variable label = Fgive Relatives given help to - Mother (including foster mother)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 226 Variable = FGive02 Variable label = Fgive Relatives given help to- Father (including foster father)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 227 Variable = FGive03 Variable label = Fgive Relatives given help to- Step-mother/Step-father

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 228 Variable = FGive04 Variable label = Fgive Relatives given help to- Mother-in-law/Father-in-law/Partner s mother/father

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 229 Variable = FGive05 Variable label = Fgive Relatives given help to- Son, 16 or over (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 230 Variable = FGive06 Variable label = Fgive Relatives given help to- Son, under 16 (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 231 Variable = FGive07 Variable label = Fgive Relatives given help to- Daughter, 16 or over (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 232 Variable = FGive08 Variable label = Fgive Relatives given help to- Daughter, under 16 (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 233 Variable = FGive09 Variable label = Fgive Relatives given help to- Step-son/Step-daughter

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 234 Variable = FGive10 Variable label = Fgive Relatives given help to- Son-in-law/Daughter-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 235 Variable = FGive11 Variable label = Fgive Relatives given help to- Brother (including Step/Half brother)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 236 Variable = FGive12 Variable label = Fgive Relatives given help to- Sister (including Step/Half sister)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 237 Variable = FGive13 Variable label = Fgive Relatives given help to- Brother-in-law/Sister-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 238 Variable = FGive14 Variable label = Fgive Relatives given help to- Grandchild (including Step/in-law)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 239 Variable = FGive15 Variable label = Fgive Relatives given help to- Grandparent/Grandparent-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 240 Variable = FGive16 Variable label = Fgive Relatives given help to- Cousin/Second cousin/Cousin-in-law

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 241 Variable = FGive17 Variable label = Fgive Relatives given help to- Uncle/Aunt (including Uncle or Aunt-in-law)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 242 Variable = FGive18 Variable label = Fgive Relatives given help to- Nephew/Niece (incl Nephew/Niece-in-law)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive18
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 243 Variable = FGive19 Variable label = Fgive Relatives given help to- Ex-husband/wife/partner (+separated)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive19
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 244 Variable = FGive20 Variable label = Fgive Relatives given help to- Other relative

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive20
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 245 Variable = FGive21 Variable label = Fgive Relatives given help to- None

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGive21
Value = 0 Label = No

Value = 1 Label = Yes

Pos. = 246 Variable = FTypGI01 Variable label = Ftypgi Kind of help or support given to relative - Keeping in touch
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 247 Variable = FTypGI02 Variable label = Ftypgi Kind of help or support given to relative - Shopping
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 248 Variable = FTypGI03 Variable label = Ftypgi Kind of help or support given to relative - Chores
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 249 Variable = FTypGI04 Variable label = Ftypgi Kind of help or support given to relative - DIY
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 250 Variable = FTypGI05 Variable label = Ftypgi Kind of help or support given to relative - Childcare
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 251 Variable = FTypGI06 Variable label = Ftypgi Kind of help or support given to relative - Personal care
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 252 Variable = FTypGI07 Variable label = Ftypgi Kind of help or support given to relative - Property/pet sitting
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 253 Variable = FTypGI08 Variable label = Ftypgi Kind of help or support given to relative - Advice
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 254 Variable = FTypGI09 Variable label = Ftypgi Kind of help or support given to relative - Administration
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 255 Variable = FTypGI10 Variable label = Ftypgi Kind of help or support given to relative - Representing
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 256 Variable = FTypGI11 Variable label = Ftypgi Kind of help or support given to relative - Transport
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 257 Variable = FTypGI12 Variable label = Ftypgi Kind of help or support given to relative - Holiday
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 258 Variable = FTypGI13 Variable label = Ftypgi Kind of help or support given to relative - Wedding
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 259 Variable = FTypGI14 Variable label = Ftypgi Kind of help or support given to relative - Other
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 260 Variable = FTypGI15 Variable label = Ftypgi Kind of help or support given to relative - None
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypGI15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 261 Variable = FReci01 Variable label = Freci Relatives received help from - Mother (including foster mother)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FReci01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 262 Variable = FReci02 Variable label = Freci Relatives received help from- Father (including foster father)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FReci02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 263 Variable = FReci03 Variable label = Freci Relatives received help from - Step-mother/Step-father
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FReci03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 264 Variable = FReci04 Variable label = Freci Relatives received help from- Mother-in-law/Father-in-law/Partner s mother/father
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FReci04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 265 Variable = FReci05 Variable label = Freci Relatives received help from- Son, 16 or over (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FReci05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 266 Variable = FReci06 Variable label = Freci Relatives received help from - Son, under 16 (incl adopted/foster)

This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci06](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 267 Variable = FReci07 Variable label = Freci Relatives received help from- Daughter, 16 or over (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci07](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 268 Variable = FReci08 Variable label = Freci Relatives received help from- Daughter, under 16 (incl adopted/foster)
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci08](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 269 Variable = FReci09 Variable label = Freci Relatives received help from- Step-son/Step-daughter
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci09](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 270 Variable = FReci10 Variable label = Freci Relatives received help from- Son-in-law/Daughter-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci10](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 271 Variable = FReci11 Variable label = Freci Relatives received help from- Brother (including Step/Half brother)
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci11](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 272 Variable = FReci12 Variable label = Freci Relatives received help from- Sister (including Step/Half sister)
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci12](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 273 Variable = FReci13 Variable label = Freci Relatives received help from- Brother-in-law/Sister-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci13](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 274 Variable = FReci14 Variable label = Freci Relatives received help from- Grandchild (including Step/in-law)
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci14](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 275 Variable = FReci15 Variable label = Freci Relatives received help from- Grandparent/Grandparent-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci15](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 276 Variable = FReci16 Variable label = Freci Relatives received help from- Cousin/Second cousin/Cousin-in-law
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci16](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 277 Variable = FReci17 Variable label = Freci Relatives received help from - Uncle/Aunt (including Uncle or Aunt-in-law)
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci17](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 278 Variable = FReci18 Variable label = Freci Relatives received help from- Nephew/Niece (incl Nephew/Niece-in-law)
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci18](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 279 Variable = FReci19 Variable label = Freci Relatives received help from - Ex-husband/wife/partner (+separated)
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci19](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 280 Variable = FReci20 Variable label = Freci Relatives received help from- Other relative
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci20](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 281 Variable = FReci21 Variable label = Freci Relatives received help from- None
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FReci21](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 282 Variable = FTypRe01 Variable label = Ftyprec Kind of help or support received from relative - Keeping in touch
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FTypRe01](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 283 Variable = FTypRe02 Variable label = Ftyprec Kind of help or support received from relative - Shopping
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FTypRe02](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 284 Variable = FTypRe03 Variable label = Ftyprec Kind of help or support received from relative - Chores
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FTypRe03](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 285 Variable = FTypRe04 Variable label = Ftyprec Kind of help or support received from relative - DIY
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FTypRe04](#)
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 286 Variable = FTypRe05 Variable label = Ftyprec Kind of help or support received from relative - Childcare
This variable is *numeric*, the SPSS measurement level is *scale*.

[Value label information for FTypRe05](#)
Value = 0 Label = No

Value = 1 Label = Yes

Pos. = 287 Variable = FTypRe06 Variable label = Ftyprec Kind of help or support received from relative - Personal care
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypRe06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 288 Variable = FTypRe07 Variable label = Ftyprec Kind of help or support received from relative - Property/pet sitting
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypRe07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 289 Variable = FTypRe08 Variable label = Ftyprec Kind of help or support received from relative - Advice
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypRe08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 290 Variable = FTypRe09 Variable label = Ftyprec Kind of help or support received from relative - Administration
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypRe09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 291 Variable = FTypRe10 Variable label = Ftyprec Kind of help or support received from relative - Representing
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypRe10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 292 Variable = FTypRe11 Variable label = Ftyprec Kind of help or support received from relative - Transport
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypRe11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 293 Variable = FTypRe12 Variable label = Ftyprec Kind of help or support received from relative - Holiday
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypRe12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 294 Variable = FTypRe13 Variable label = Ftyprec Kind of help or support received from relative - Wedding
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypRe13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 295 Variable = FTypRe14 Variable label = Ftyprec Kind of help or support received from relative - Other
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypRe14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 296 Variable = FTypRe15 Variable label = Ftyprec Kind of help or support received from relative - None
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FTypRe15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 297 Variable = SBeNeigh Variable label = S2 HOW STRONGLY DO YOU BELONG TO NEIGHBOURHOOD
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 5

Value label information for SBeNeigh
Value = 1 Label = Very strongly
Value = 2 Label = Fairly strongly
Value = 3 Label = Not very strongly
Value = 4 Label = Not at all strongly
Value = 5 Label = Don't know
Value = 8 Label = Refusal

Pos. = 298 Variable = SBeLA Variable label = S3 HOW STRONGLY DO YOU BELONG TO YOUR LA/LB
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 5

Value label information for SBeLA
Value = 1 Label = Very strongly
Value = 2 Label = Fairly strongly
Value = 3 Label = Not very strongly
Value = 4 Label = Not at all strongly
Value = 5 Label = Don't know
Value = 8 Label = Refusal

Pos. = 299 Variable = SBeGB Variable label = S5 HOW STRONGLY DO YOU BELONG TO BRITAIN
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 5

Value label information for SBeGB
Value = 1 Label = Very strongly
Value = 2 Label = Fairly strongly
Value = 3 Label = Not very strongly
Value = 4 Label = Not at all strongly
Value = 5 Label = Don't know
Value = 8 Label = Refusal

Pos. = 300 Variable = SLive Variable label = S6 YEARS LIVED IN NEIGHBOURHOOD
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for SLive
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 301 Variable = SEngo Variable label = S7 IF ENJOY LIVING IN NEIGHBOURHOOD
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for SEngo
Value = 1 Label = Yes, definitely
Value = 2 Label = Yes, to some extent
Value = 3 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 302 Variable = SPull Variable label = S8 PEOPLE PULL TOGETHER TO IMPROVE NEIGHBOURHOOD
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 6 and 5

Value label information for SPull
Value = 1 Label = Definitely agree
Value = 2 Label = Tend to agree
Value = 3 Label = Tend to disagree
Value = 4 Label = Definitely disagree
Value = 5 Label = Don't know
Value = 6 Label = Nothing needs improving
Value = 8 Label = Refusal

Pos. = 303 Variable = SSafe Variable label = S9 HOW SAFE DO YOU FEEL AFTER DARK

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for SSafe

Value = 1	Label = Very safe
Value = 2	Label = Fairly safe
Value = 3	Label = A bit unsafe
Value = 4	Label = Very unsafe
Value = 5	Label = Never walks alone after dark
Value = 6	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 304 Variable = STrust Variable label = S10 HOW MUCH CAN PEOPLE BE TRUSTED

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9 and 5

Value label information for STrust

Value = 1	Label = many of the people in your neighbourhood can be trusted,
Value = 2	Label = some can be trusted,
Value = 3	Label = a few can be trusted,
Value = 4	Label = or that none of the people in your neighbourhood can be trusted
Value = 5	Label = Just moved here
Value = 6	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 305 Variable = STruant Variable label = STruant How likely people in neighbourhood to intervene children playing truant

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 5

Value label information for STruant

Value = 1	Label = Very likely
Value = 2	Label = Likely
Value = 3	Label = Unlikely
Value = 4	Label = Very unlikely
Value = 5	Label = Don't know
Value = 8	Label = Refusal

Pos. = 306 Variable = SGraff Variable label = SGraff How likely people in neighbourhood to intervene children spray-painting graffiti

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 5

Value label information for SGraff

Value = 1	Label = Very likely
Value = 2	Label = Likely
Value = 3	Label = Unlikely
Value = 4	Label = Very unlikely
Value = 5	Label = Don't know
Value = 8	Label = Refusal

Pos. = 307 Variable = SFight Variable label = SFight How likely people in neighbourhood would do something if fight near your home

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 5

Value label information for SFight

Value = 1	Label = Very likely
Value = 2	Label = Likely
Value = 3	Label = Unlikely
Value = 4	Label = Very unlikely
Value = 5	Label = Don't know
Value = 8	Label = Refusal

Pos. = 308 Variable = SRude Variable label = SRude How likely people in neighbourhood would tell child off if rude to adult

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 5

Value label information for SRude

Value = 1	Label = Very likely
Value = 2	Label = Likely
Value = 3	Label = Unlikely
Value = 4	Label = Very unlikely
Value = 5	Label = Don't know
Value = 8	Label = Refusal

Pos. = 309 Variable = SProb Variable label = SProb How likely people in neighbourhood would participate to solve community problem

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 5

Value label information for SProb

Value = 1	Label = Very likely
Value = 2	Label = Likely
Value = 3	Label = Unlikely
Value = 4	Label = Very unlikely
Value = 5	Label = Don't know
Value = 8	Label = Refusal

Pos. = 310 Variable = SHelp Variable label = SHelp People in this neighbourhood are willing to help their neighbours

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 5

Value label information for SHelp

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Disagree
Value = 4	Label = Strongly disagree
Value = 5	Label = Don't know
Value = 8	Label = Refusal

Pos. = 311 Variable = SClose Variable label = SClose This is a close-knit neighbourhood

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 5

Value label information for SClose

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Disagree
Value = 4	Label = Strongly disagree
Value = 5	Label = Don't know
Value = 8	Label = Refusal

Pos. = 312 Variable = SValue Variable label = SValue People in this neighbourhood do not share the same values

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 5

Value label information for SValue

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Disagree
Value = 4	Label = Strongly disagree
Value = 5	Label = Don't know
Value = 8	Label = Refusal

Pos. = 313 Variable = STogeth Variable label = S13 IN LOCAL AREA PEOPLE GET ON WELL

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 5 thru 8

Value label information for STogeth

Value = 1	Label = Definitely agree
Value = 2	Label = Tend to agree
Value = 3	Label = Tend to disagree
Value = 4	Label = Definitely disagree
Value = 5	Label = Don't know
Value = 6	Label = Too few people in the local area
Value = 7	Label = All same backgrounds
Value = 8	Label = Refusal

Pos. = 314 Variable = SEthArea Variable label = SEthArea Proportion of people in local area of same ethnic group as you

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for SEthArea

Value = 1	Label = all the same,
Value = 2	Label = more than a half,
Value = 3	Label = about a half,
Value = 4	Label = or less than a half?
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 315 Variable = SRespect Variable label = S15 IN LOCAL AREA PEOPLE RESPECT DIFFERENCES

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 5

Value label information for SRespect	
Value = 1	Label = Definitely agree
Value = 2	Label = Tend to agree
Value = 3	Label = Tend to disagree
Value = 4	Label = Definitely disagree
Value = 5	Label = Don't know
Value = 8	Label = Refusal

Pos. = 316 Variable = Sinc Variable label = What proportion of your friends have similar incomes to you?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9 and 5

Value label information for Sinc	
Value = 1	Label = all similar,
Value = 2	Label = more than a half,
Value = 3	Label = about a half,
Value = 4	Label = or less than a half?
Value = 5	Label = (Don't have any friends)
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 317 Variable = SRace Variable label = SRace What proportion of your friends are of the same ethnic group as you?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for SRace	
Value = 1	Label = all the same,
Value = 2	Label = more than a half,
Value = 3	Label = about a half,
Value = 4	Label = or less than a half?
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 318 Variable = WBurgl Variable label = WBurgl How worried are you about having your home broken into and something stolen

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9 and 5

Value label information for WBurgl	
Value = 1	Label = Very worried
Value = 2	Label = Fairly worried
Value = 3	Label = Not very worried
Value = 4	Label = Not at all worried
Value = 5	Label = Don't know
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 319 Variable = WMugged Variable label = WMugged How worried are you about being mugged and robbed

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9 and 5

Value label information for WMugged	
Value = 1	Label = Very worried
Value = 2	Label = Fairly worried
Value = 3	Label = Not very worried
Value = 4	Label = Not at all worried
Value = 5	Label = Don't know
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 320 Variable = WAttack Variable label = WAttack How worried are you about being physically attacked by strangers

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9 and 5

Value label information for WAttack	
Value = 1	Label = Very worried
Value = 2	Label = Fairly worried
Value = 3	Label = Not very worried
Value = 4	Label = Not at all worried
Value = 5	Label = Don't know
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 321 Variable = Winsult Variable label = Winsult How worried are you about being insulted or pestered while in the street or other public place

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9 and 5

Value label information for Winsult	
Value = 1	Label = Very worried
Value = 2	Label = Fairly worried
Value = 3	Label = Not very worried
Value = 4	Label = Not at all worried
Value = 5	Label = Don't know
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 322 Variable = WRaceAtt Variable label = WRaceatt How worried are you about a physical attack because of your skin colour, ethnic origin

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9 and 5

Value label information for WRaceAtt	
Value = 1	Label = Very worried
Value = 2	Label = Fairly worried
Value = 3	Label = Not very worried
Value = 4	Label = Not at all worried
Value = 5	Label = Don't know
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 323 Variable = WGenWorr Variable label = WGenworr Thinking about all types of crime how worried are you about becoming a victim of crime

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9 and 5

Value label information for WGenWorr	
Value = 1	Label = Very worried
Value = 2	Label = Fairly worried
Value = 3	Label = Not very worried
Value = 4	Label = Not at all worried
Value = 5	Label = Don't know
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 324 Variable = PSchl Variable label = PSchl Satisfaction with local schools

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 6

Value label information for PSchl	
Value = 1	Label = very satisfied,
Value = 2	Label = fairly satisfied,
Value = 3	Label = neither satisfied nor dissatisfied,
Value = 4	Label = fairly dissatisfied,
Value = 5	Label = or very dissatisfied?
Value = 6	Label = Don't know
Value = 8	Label = Refusal

Pos. = 325 Variable = PCHous Variable label = PCHous Satisfaction with local council housing/ Housing Association housing

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 6

Value label information for PCHous	
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Value = 1	Label = very satisfied,
Value = 2	Label = fairly satisfied,
Value = 3	Label = neither satisfied nor dissatisfied,
Value = 4	Label = fairly dissatisfied,
Value = 5	Label = or very dissatisfied?
Value = 6	Label = Don't know
Value = 8	Label = Refusal

Pos. = 326 Variable = PStClen Variable label = PStClen Satisfaction with local street cleaning
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 6

Value label information for PStClen	
Value = 1	Label = very satisfied,
Value = 2	Label = fairly satisfied,
Value = 3	Label = neither satisfied nor dissatisfied,
Value = 4	Label = fairly dissatisfied,
Value = 5	Label = or very dissatisfied?
Value = 6	Label = Don't know
Value = 8	Label = Refusal

Pos. = 327 Variable = PPolic Variable label = PPolic Satisfaction with local police
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 6

Value label information for PPolic	
Value = 1	Label = very satisfied,
Value = 2	Label = fairly satisfied,
Value = 3	Label = neither satisfied nor dissatisfied,
Value = 4	Label = fairly dissatisfied,
Value = 5	Label = or very dissatisfied?
Value = 6	Label = Don't know
Value = 8	Label = Refusal

Pos. = 328 Variable = PHealth Variable label = PHealth Satisfaction with local health services
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 6

Value label information for PHealth	
Value = 1	Label = very satisfied,
Value = 2	Label = fairly satisfied,
Value = 3	Label = neither satisfied nor dissatisfied,
Value = 4	Label = fairly dissatisfied,
Value = 5	Label = or very dissatisfied?
Value = 6	Label = Don't know
Value = 8	Label = Refusal

Pos. = 329 Variable = PYouth Variable label = PYouth Satisfaction with local services for young people
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 6

Value label information for PYouth	
Value = 1	Label = very satisfied,
Value = 2	Label = fairly satisfied,
Value = 3	Label = neither satisfied nor dissatisfied,
Value = 4	Label = fairly dissatisfied,
Value = 5	Label = or very dissatisfied?
Value = 6	Label = Don't know
Value = 8	Label = Refusal

Pos. = 330 Variable = PTrans Variable label = PTrans Satisfaction with local public transport
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 6

Value label information for PTrans	
Value = 1	Label = very satisfied,
Value = 2	Label = fairly satisfied,
Value = 3	Label = neither satisfied nor dissatisfied,
Value = 4	Label = fairly dissatisfied,
Value = 5	Label = or very dissatisfied?
Value = 6	Label = Don't know
Value = 8	Label = Refusal

Pos. = 331 Variable = PactUK1 Variable label = Pactuk Contacted local councillor
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PactUK1	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 332 Variable = PactUK2 Variable label = Pactuk Contacted MP
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PactUK2	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 333 Variable = PactUK3 Variable label = Pactuk Contacted official working for council
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PactUK3	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 334 Variable = PactUK4 Variable label = Pactuk Contacted government official
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PactUK4	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 335 Variable = PactUK5 Variable label = Pactuk Contacted elected member of GLA
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PactUK5	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 336 Variable = PactUK6 Variable label = Pactuk Contacted official working for GLA
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PactUK6	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 337 Variable = PactUK7 Variable label = Pactuk Contacted elected member of Welsh Assembly
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PactUK7	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 338 Variable = PactUK8 Variable label = Pactuk Contacted official working for Welsh Assembly
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PactUK8	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 339 Variable = PRally1 Variable label = Prally Attended a public meeting or rally
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PRally1	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 340 Variable = PRally2 Variable label = Prally Taken part in public demonstration
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PRally2	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 341 Variable = PRally3 Variable label = Prally Signed a petition
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PRally3
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 342 Variable = POfTen Variable label = C3 FREQUENCY OF CONTACT/INVOLVEMENT IN CIVIC AFFAIRS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for POfTen
Value = 1 Label = at least once a week,
Value = 2 Label = less than once a week but at least once a month,
Value = 3 Label = or less often?
Value = 4 Label = Other
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 343 Variable = POfOth Variable label = C4 NO TIMES YOU VE CONTACTED/BEEEN INVOLVED
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for POfOth
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 344 Variable = PConsul1 Variable label = Pconsul Completing a questionnaire about local services or problems
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PConsul1
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 345 Variable = PConsul2 Variable label = Pconsul Attending a public meeting about local services or problems
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PConsul2
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 346 Variable = PConsul3 Variable label = Pconsul Being involved in a group to discuss local services or problems
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PConsul3
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 347 Variable = PConsul4 Variable label = Pconsul No activities at pconsul
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for PConsul4
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 348 Variable = POfTen1 Variable label = C3 FREQUENCY OF CONTACT/INVOLVEMENT IN CIVIC AFFAIRS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for POfTen1
Value = 1 Label = at least once a week,
Value = 2 Label = less than once a week but at least once a month,
Value = 3 Label = or less often?
Value = 4 Label = Other
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 349 Variable = PConOff Variable label = C3 FREQUENCY OF CONTACT/INVOLVEMENT IN CIVIC AFFAIRS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for PConOff
Value = 1 Label = at least once a week,
Value = 2 Label = less than once a week but at least once a month,
Value = 3 Label = or less often?
Value = 4 Label = Other
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 350 Variable = POfOth1 Variable label = C4 NO TIMES YOU VE CONTACTED/BEEEN INVOLVED
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for POfOth1
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 351 Variable = PAffLoc Variable label = C5 CAN YOU INFLUENCE DECISIONS AFFECTING AREA
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9 and 5

Value label information for PAffLoc
Value = 1 Label = Definitely agree
Value = 2 Label = Tend to agree
Value = 3 Label = Tend to disagree
Value = 4 Label = Definitely disagree
Value = 5 Label = Don't know
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 352 Variable = PAffWal Variable label = C6 CAN YOU INFLUENCE DECISIONS AFFECTING WALES
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9 and 5

Value label information for PAffWal
Value = 1 Label = Definitely agree
Value = 2 Label = Tend to agree
Value = 3 Label = Tend to disagree
Value = 4 Label = Definitely disagree
Value = 5 Label = Don't know
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 353 Variable = PAffLon Variable label = C7 CAN YOU INFLUENCE DECISIONS AFFECTING LONDON
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9 and 5

Value label information for PAffLon
Value = 1 Label = Definitely agree
Value = 2 Label = Tend to agree
Value = 3 Label = Tend to disagree
Value = 4 Label = Definitely disagree
Value = 5 Label = Don't know
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 354 Variable = PAffGB Variable label = C8 CAN YOU INFLUENCE DECISIONS AFFECTING BRITAIN
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9 and 5

Value label information for PAffGB
Value = 1 Label = Definitely agree
Value = 2 Label = Tend to agree
Value = 3 Label = Tend to disagree
Value = 4 Label = Definitely disagree
Value = 5 Label = Don't know
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 355 **Variable = PTEmp** **Variable label = C9 DO YOU TRUST YOUR EMPLOYER**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for PTEmp
Value = 1 Label = A lot
Value = 2 Label = A fair amount
Value = 3 Label = Not very much
Value = 4 Label = Not at all
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 356 **Variable = PTPolc** **Variable label = C10 DO YOU TRUST THE POLICE**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for PTPolc
Value = 1 Label = A lot
Value = 2 Label = A fair amount
Value = 3 Label = Not very much
Value = 4 Label = Not at all
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 357 **Variable = PTCrt** **Variable label = C11 DO YOU TRUST THE COURTS**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for PTCrt
Value = 1 Label = A lot
Value = 2 Label = A fair amount
Value = 3 Label = Not very much
Value = 4 Label = Not at all
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 358 **Variable = PTParl** **Variable label = C12 DO YOU TRUST PARLIAMENT**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for PTParl
Value = 1 Label = A lot
Value = 2 Label = A fair amount
Value = 3 Label = Not very much
Value = 4 Label = Not at all
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 359 **Variable = PTWal** **Variable label = C13 DO YOU TRUST THE WELSH ASSEMBLY**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for PTWal
Value = 1 Label = A lot
Value = 2 Label = A fair amount
Value = 3 Label = Not very much
Value = 4 Label = Not at all
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 360 **Variable = PTLon** **Variable label = C14 DO YOU TRUST THE LONDON ASSEMBLY**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for PTLon
Value = 1 Label = A lot
Value = 2 Label = A fair amount
Value = 3 Label = Not very much
Value = 4 Label = Not at all
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 361 **Variable = PTCncl** **Variable label = C15 DO YOU TRUST THE LOCAL COUNCIL**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for PTCncl
Value = 1 Label = A lot
Value = 2 Label = A fair amount
Value = 3 Label = Not very much
Value = 4 Label = Not at all
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 362 **Variable = FIFGp** **Variable label = FO1 IF SELECTED CARDS**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for FIFGp
Value = 1 Label = Has selected card(s)
Value = 2 Label = No cards selected
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 363 **Variable = FGroup01** **Variable label = Fgroup Children s education/schools**

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 364 **Variable = FGroup02** **Variable label = Fgroup Youth/children s activities (outside school)**

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 365 **Variable = FGroup03** **Variable label = Fgroup Education for adults**

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 366 **Variable = FGroup04** **Variable label = Fgroup Sport/exercise (taking part, coaching or going to watch)**

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 367 **Variable = FGroup05** **Variable label = Fgroup Religion**

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 368 **Variable = FGroup06** **Variable label = Fgroup Politics**

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 369 **Variable = FGroup07** **Variable label = Fgroup The elderly**

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup07
Value = 0 Label = No

Value = 1 Label = Yes

Pos. = 370 Variable = FGroup08 Variable label = Fgroup Health, Disability and Social welfare
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 371 Variable = FGroup09 Variable label = Fgroup Safety, First Aid
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 372 Variable = FGroup10 Variable label = Fgroup The environment, animals
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 373 Variable = FGroup11 Variable label = Fgroup Justice and Human Rights
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 374 Variable = FGroup12 Variable label = Fgroup Local community or neighbourhood groups
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 375 Variable = FGroup13 Variable label = Fgroup Citizens Groups
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 376 Variable = FGroup14 Variable label = Fgroup Hobbies/Recreation/Arts/Social clubs
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 377 Variable = FGroup15 Variable label = Fgroup Trade union activity
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 378 Variable = FGroup16 Variable label = Fgroup Other
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 379 Variable = FGroup17 Variable label = Fgroup None of these
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FGroup17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 380 Variable = FUnPd01 Variable label = Funpd unpaid help - Raising or handling money/taking part in sponsored events
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 381 Variable = FUnPd02 Variable label = Funpd unpaid help - Leading the group/member of a committee
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 382 Variable = FUnPd03 Variable label = Funpd unpaid help - Organising or helping to run an activity or event
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 383 Variable = FUnPd04 Variable label = Funpd unpaid help - Visiting people
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 384 Variable = FUnPd05 Variable label = Funpd unpaid help - Befriending or mentoring people
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 385 Variable = FUnPd06 Variable label = Funpd unpaid help - Giving advice/information/counselling
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 386 Variable = FUnPd07 Variable label = Funpd unpaid help - Secretarial, admin or clerical work
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 387 Variable = FUnPd08 Variable label = Funpd unpaid help - Providing transport/driving
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 388 Variable = FUnPd09 Variable label = Funpd unpaid help - Representing
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 389 Variable = FUnPd10 Variable label = Funpd unpaid help - Campaigning
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 390 Variable = FUnPd11 Variable label = Funpd unpaid help - Other practical help (eg helping out at school, shopping)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 391 Variable = FUnPd12 Variable label = Funpd unpaid help - Any other help

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 392 Variable = FUnPd13 Variable label = Funpd unpaid help - None of the above

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FUnPd13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 393 Variable = FUnOfT Variable label = FO4 FREQ OF GIVING UNPAID HELP IN LAST 12 MONTHS

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for FUnOfT
Value = 1 Label = at least once a week,
Value = 2 Label = less than once a week but at least once a month,
Value = 3 Label = or less often?
Value = 4 Label = other
Value = 5 Label = don't know
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 394 Variable = FOthOFT2 Variable label = FO5 NO TIMES GIVEN UNPAID HELP IN LAST 12 MONTHS

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 998 and 999

Value label information for FOthOFT2
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 395 Variable = FUnHrs Variable label = FO6 HOURS HELPING GROUP/CLUB/ORG IN LAST 4 WEEKS

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 9998 and 9999

Value label information for FUnHrs
Value = 9998 Label = Refusal
Value = 9999 Label = Don't Know

Pos. = 396 Variable = FGpTyp1 Variable label = Fgtpy type of group - Public sector

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 8

Value label information for FGpTyp1
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 397 Variable = FGpTyp2 Variable label = Fgtpy type of group - Private sector

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 8

Value label information for FGpTyp2
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 398 Variable = FGpTyp3 Variable label = Fgtpy type of group - Voluntary or community sector

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 8

Value label information for FGpTyp3
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 399 Variable = FGpTyp4 Variable label = Fgtpy type of group - Don't know

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 8

Value label information for FGpTyp4
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 400 Variable = FIndGp01 Variable label = Findgp Through previously using services provided by the group

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 401 Variable = FIndGp02 Variable label = Findgp From someone else already involved in the group

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 402 Variable = FIndGp03 Variable label = Findgp From a friend not involved in the group/by word of mouth

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 403 Variable = FIndGp04 Variable label = Findgp Place of worship

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 404 Variable = FIndGp05 Variable label = Findgp School, college or university

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 405 Variable = FIndGp06 Variable label = Findgp Doctor's surgery

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 406 Variable = FIndGp07 Variable label = Findgp Community centre

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 407 Variable = FIndGp08 Variable label = Findgp Library

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 408 Variable = FIndGp09 Variable label = Findgp Promotional events/volunteer fair

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp09
Value = 0 Label = No

Value = 1 Label = Yes

Pos. = 409 Variable = FIndGp10 Variable label = Findgp Local events
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 410 Variable = FIndGp11 Variable label = Findgp Local newspaper
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 411 Variable = FIndGp12 Variable label = Findgp National newspaper
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 412 Variable = FIndGp13 Variable label = Findgp TV or radio (local or national)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 413 Variable = FIndGp14 Variable label = Findgp Internet/organisational website
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 414 Variable = FIndGp15 Variable label = Findgp Volunteer bureau or centre
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 415 Variable = FIndGp16 Variable label = Findgp Millennium volunteers
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 416 Variable = FIndGp17 Variable label = Findgp Employer s volunteering scheme
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 417 Variable = FIndGp18 Variable label = Findgp Careers centre/careers fair
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp18
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 418 Variable = FIndGp19 Variable label = Findgp Advertisements
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp19
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 419 Variable = FIndGp20 Variable label = Findgp Through work
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp20
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 420 Variable = FIndGp21 Variable label = Findgp Set up the club
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp21
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 421 Variable = FIndGp22 Variable label = Findgp Approached the club
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp22
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 422 Variable = FIndGp23 Variable label = Findgp Some other way
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FIndGp23
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 423 Variable = GEmpVol Variable label = G3 IF EMPLOYER HAS SCHEME FOR HELPING/DONATING
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = 8

Value label information for GEmpVol
Value = 1 Label = Both helping and giving
Value = 2 Label = Scheme for helping only
Value = 3 Label = Scheme for giving only
Value = 4 Label = Neither
Value = 5 Label = Don t know
Value = 8 Label = Refusal

Pos. = 424 Variable = GDoEmpl Variable label = G4 IF HAS PARTICIPATED IN EMPLOYER SCHEME
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for GDoEmpl
Value = 1 Label = Yes - helping only
Value = 2 Label = Yes - giving only
Value = 3 Label = Yes - BOTH helping AND giving
Value = 4 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 425 Variable = GVEmp3 Variable label = Now thinking of the scheme for helping. Is the helping scheme only for activities projects that are relevant
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for GVEmp3
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 426 Variable = GVEmp41 Variable label = Gvemp Flexitime
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GVEmp41
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 427 Variable = GVEmp42 Variable label = Gvemp Paid time off up to max

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GVEmp42
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 428 Variable = GVEmp43 Variable label = Gvemp Paid time off with no max

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GVEmp43
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 429 Variable = GVEmp44 Variable label = Gvemp Time off in lieu

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GVEmp44
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 430 Variable = GVEmp45 Variable label = Gvemp Unpaid time off

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GVEmp45
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 431 Variable = GVEmp46 Variable label = Gvemp Do it in your own time

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GVEmp46
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 432 Variable = GVEmp47 Variable label = Gvemp In work hours

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GVEmp47
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 433 Variable = GVEmp48 Variable label = Gvemp Some other way

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GVEmp48
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 434 Variable = GOften Variable label = G5 FREQ PARTICIP IN EMPLOYER SCHEME IN LAST 12 MONTHS

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for GOften
Value = 1 Label = at least once a week,
Value = 2 Label = less than once a week but at least once a month,
Value = 3 Label = or less often?
Value = 4 Label = other
Value = 5 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 435 Variable = GOFoth Variable label = G6 NO TIMES PARTICIP IN EMP SCHEME IN LAST 12 MONTHS

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 998 and 999

Value label information for GOFoth
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 436 Variable = GEmpHr Variable label = G7 HRS PARTICIPATING IN EMP SCHEME IN LAST 4 WKS

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 9998 and 9999

Value label information for GEmpHr
Value = 9998 Label = Refusal
Value = 9999 Label = Don't Know

Pos. = 437 Variable = BVLon01 Variable label = Bvlon former unpaid help - Raising or handling money/taking part in sponsored events

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 438 Variable = BVLon02 Variable label = Bvlon former unpaid help - Leading the group/member of a committee

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 439 Variable = BVLon03 Variable label = Bvlon former unpaid help - Organising or helping to run an activity or event

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 440 Variable = BVLon04 Variable label = Bvlon former unpaid help - Visiting people

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 441 Variable = BVLon05 Variable label = Bvlon former unpaid help - Befriending or mentoring people

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 442 Variable = BVLon06 Variable label = Bvlon former unpaid help - Giving advice/information/counselling

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 443 Variable = BVLon07 Variable label = Bvlon former unpaid help - Secretarial, admin or clerical work

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 444 Variable = BVLon08 Variable label = Bvlon former unpaid help - Providing transport/driving

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 445 Variable = BVLon09 Variable label = Bvlon former unpaid help - Representing

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 446 Variable = BVLon10 Variable label = Bvlon former unpaid help - Campaigning

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon10

Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 447 Variable = BVLon11 Variable label = Bvlon former unpaid help - Other practical help (eg helping out at school, shopping)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 448 Variable = BVLon12 Variable label = Bvlon former unpaid help - Any other help
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 449 Variable = BVLon13 Variable label = Bvlon former unpaid help - None of the above
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVLon13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 450 Variable = BVHelp Variable label = helping groups, clubs or organisations
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for BVHelp
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 451 Variable = VBarr01 Variable label = Vbarr I have work commitments
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 452 Variable = VBarr02 Variable label = Vbarr I have to look after children/the home
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 453 Variable = VBarr03 Variable label = Vbarr I have to look after someone who is elderly or ill
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 454 Variable = VBarr04 Variable label = Vbarr I have to study
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 455 Variable = VBarr05 Variable label = Vbarr I do other things with my spare time
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 456 Variable = VBarr06 Variable label = Vbarr I m too old
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 457 Variable = VBarr07 Variable label = Vbarr I m too young
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 458 Variable = VBarr08 Variable label = Vbarr I don t know any groups that need help
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 459 Variable = VBarr09 Variable label = Vbarr I haven t heard about opportunities to give help
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 460 Variable = VBarr10 Variable label = Vbarr I m new to the area
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 461 Variable = VBarr11 Variable label = Vbarr I have never thought about it
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 462 Variable = VBarr12 Variable label = Vbarr Health problems
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 463 Variable = VBarr13 Variable label = Vbarr Family commitments
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 464 Variable = VBarr14 Variable label = Vbarr Other reason
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for VBarr14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 465 Variable = BVEasy01 Variable label = Bveasy If someone asked me directly to get involved
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 466 Variable = BVEasy02 Variable label = Bveasy If my friends or family got involved with me
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy02

Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 467 Variable = BVEasy03 Variable label = Bveasy If someone who was already involved was there to help get me
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 468 Variable = BVEasy04 Variable label = Bveasy If more information about the things I could do was available
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 469 Variable = BVEasy05 Variable label = Bveasy If I knew I could get my expenses paid
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 470 Variable = BVEasy06 Variable label = Bveasy If someone could provide transport when I needed it
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 471 Variable = BVEasy07 Variable label = Bveasy If I could do it from home
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 472 Variable = BVEasy08 Variable label = Bveasy If I knew it would help me improve my skills or get qualifications
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 473 Variable = BVEasy09 Variable label = Bveasy If I knew it would benefit me in my career or improve my job
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 474 Variable = BVEasy10 Variable label = Bveasy Work commitments
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 475 Variable = BVEasy11 Variable label = Bveasy Time
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 476 Variable = BVEasy12 Variable label = Bveasy If my health improved
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 477 Variable = BVEasy13 Variable label = Bveasy If I knew I could make a difference
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 478 Variable = BVEasy14 Variable label = Bveasy If activity is of interest to me
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 479 Variable = BVEasy15 Variable label = Bveasy If activity uses skills or experience
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 480 Variable = BVEasy16 Variable label = Bveasy Something else
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 481 Variable = BVEasy17 Variable label = Bveasy None of these
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 482 Variable = BVEasy18 Variable label = Bveasy Don t know
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for BVEasy18
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 483 Variable = IHlp01 Variable label = IHlp Keeping in touch with someone
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 484 Variable = IHlp02 Variable label = IHlp Doing shopping, collecting pension
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 485 Variable = IHlp03 Variable label = IHlp Cooking, cleaning, laundry
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 486 Variable = IHlp04 Variable label = IHlp Decorating, any kind of home improvement
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 487 Variable = IHlp05 Variable label = Ihlp Baby sitting, caring for children
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 488 Variable = IHlp06 Variable label = Ihlp Sitting with, providing personal care
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 489 Variable = IHlp07 Variable label = Ihlp Looking after property or pet
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 490 Variable = IHlp08 Variable label = Ihlp Giving advice
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 491 Variable = IHlp09 Variable label = Ihlp Writing letters, filling in forms
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 492 Variable = IHlp10 Variable label = Ihlp Representing someone
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 493 Variable = IHlp11 Variable label = Ihlp Transporting or escorting someone
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 494 Variable = IHlp12 Variable label = Ihlp Anything else
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 495 Variable = IHlp13 Variable label = Ihlp No help given in last 12 months
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for IHlp13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 496 Variable = IHlpOfc Variable label = I2 FREQ OF GIVING UNPAID HELP IN LAST 12 MONTHS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for IHlpOfc
Value = 1 Label = at least once a week,
Value = 2 Label = at least once a month,
Value = 3 Label = or less often?
Value = 4 Label = Other
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 497 Variable = IOthOfc Variable label = I3 NO TIMES GIVEN UNPAID HELP IN LAST 12 MONTHS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for IOthOfc
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 498 Variable = IHlpHrs Variable label = I4 NO TIMES GIVEN UNPAID HELP IN LAST 4 WEEKS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 9998 and 9999

Value label information for IHlpHrs
Value = 9998 Label = Refusal
Value = 9999 Label = Don't Know

Pos. = 499 Variable = GGroup01 Variable label = Ggroup Door-to-door collection
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 500 Variable = GGroup02 Variable label = Ggroup Street collection
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 501 Variable = GGroup03 Variable label = Ggroup Sponsorship
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 502 Variable = GGroup04 Variable label = Ggroup Collection at church, mosque, other place of worship
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 503 Variable = GGroup05 Variable label = Ggroup Shop counter collection
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 504 Variable = GGroup06 Variable label = Ggroup Pub collection
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 505 Variable = GGroup07 Variable label = Ggroup Collection at work
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 506 Variable = GGroup08 Variable label = Ggroup Buying raffle tickets (NOT national lottery)
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 507 Variable = GGroup09 Variable label = Ggroup Buying goods from a charity shop or catalogue
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 508 Variable = GGroup10 Variable label = Ggroup Direct debit, standing order, covenant or debit from salary
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 509 Variable = GGroup11 Variable label = Ggroup Giving to beggars
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 510 Variable = GGroup12 Variable label = Ggroup Other method of giving
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 511 Variable = GGroup13 Variable label = Ggroup Did not give to charity
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for GGroup13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 512 Variable = GivAmt Variable label = About how much (altogether) have you given to charity in the last 4 weeks?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 99998 and 99999

Value label information for GivAmt
Value = 99998 Label = Refusal
Value = 99999 Label = Don't Know

Pos. = 513 Variable = CivAct11 Variable label = Civact1 A local councillor for local authority, town or parish council
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 514 Variable = CivAct12 Variable label = Civact1 A school governor
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 515 Variable = CivAct13 Variable label = Civact1 A volunteer Special Constable
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 516 Variable = CivAct14 Variable label = Civact1 A Magistrate
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 517 Variable = CivAct15 Variable label = Civact1 No activities at Civact1
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 518 Variable = CivAct21 Variable label = Civact2 Member of a group making decisions on local health services
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct21
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 519 Variable = CivAct22 Variable label = Civact2 Member of a decision making group to regenerate the local area
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct22
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 520 Variable = CivAct23 Variable label = Civact2 Member of a decision making group to tackle local crime problems
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct23
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 521 Variable = CivAct24 Variable label = Civact2 Member of a tenants group decision making committee
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct24
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 522 Variable = CivAct25 Variable label = Civact2 Member of a group making decisions on local education services
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct25
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 523 Variable = CivAct26 Variable label = Civact2 Member of a group making decisions on local services for young people
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct26
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 524 Variable = CivAct27 Variable label = Civact2 Member of another group making decisions on services in the local area
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct27
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 525 Variable = CivAct28 Variable label = Civact2 No activities at Civact2
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivAct28
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 526 Variable = COffen Variable label = CofTen How often in last 12 months done civil renewal activity
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for COffen

Value = 1	Label = at least once a week,
Value = 2	Label = less than once a week but at least once a month,
Value = 3	Label = or less often?
Value = 4	Label = Other
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 527 Variable = COfOth Variable label = CofOth About how many times in the last 12 months done civil renewal activity
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 998 and 999

Value label information for COfOth	
Value = 998	Label = Refusal
Value = 999	Label = Don't Know

Pos. = 528 Variable = CivRew1 Variable label = Civrew A sense of involvement in the community
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivRew1	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 529 Variable = CivRew2 Variable label = Civrew Getting to know people in the community
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivRew2	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 530 Variable = CivRew3 Variable label = Civrew Being able to make a difference in the community
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivRew3	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 531 Variable = CivRew4 Variable label = Civrew Enjoyment of or interest in the activity
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivRew4	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 532 Variable = CivRew5 Variable label = Civrew Learning new skills or helping to develop my career
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivRew5	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 533 Variable = CivRew6 Variable label = Civrew Building self esteem/confidence
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivRew6	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 534 Variable = CivRew7 Variable label = Civrew Other benefits from activities
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivRew7	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 535 Variable = CivRew8 Variable label = Civrew No benefits from activities
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for CivRew8	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 536 Variable = RPrej1 Variable label = RA1 AMOUNT OF PREJUDICE IN BRITAIN
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 4

Value label information for RPrej1	
Value = 1	Label = less racial prejudice than there was five years ago,
Value = 2	Label = more than there was five years ago,
Value = 3	Label = or about the same amount?
Value = 4	Label = Don't know/can't say
Value = 8	Label = Refusal

Pos. = 537 Variable = RHowM Variable label = RA2 HOW MUCH MORE PREJUDICE THAN 5 YEARS AGO
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 3

Value label information for RHowM	
Value = 1	Label = Much more now
Value = 2	Label = A little more now
Value = 3	Label = Don't know/ Can't say
Value = 8	Label = Refusal

Pos. = 538 Variable = RWWhoM01 Variable label = Rwhom More prejudice against Asian people (Indian,Pakistani,Bangladeshi)
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM01	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 539 Variable = RWWhoM02 Variable label = Rwhom More prejudice against Black people (Caribbean, African)
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM02	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 540 Variable = RWWhoM03 Variable label = Rwhom More prejudice against Chinese people
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM03	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 541 Variable = RWWhoM04 Variable label = Rwhom More prejudice against White people
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM04	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 542 Variable = RWWhoM05 Variable label = Rwhom More prejudice against Mixed race people
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM05	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 543 Variable = RWWhoM06 Variable label = Rwhom More prejudice against Buddhists
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM06	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 544 Variable = RWWhoM07 Variable label = Rwhom More prejudice against Hindus
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM07	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 545 Variable = RWWhoM08 Variable label = Rwhom More prejudice against Jews

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 546 Variable = RWWhoM09 Variable label = Rwhom More prejudice against Muslims

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 547 Variable = RWWhoM10 Variable label = Rwhom More prejudice against Sikhs

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 548 Variable = RWWhoM11 Variable label = Rwhom More prejudice against Asylum seekers/Refugees

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 549 Variable = RWWhoM12 Variable label = Rwhom More prejudice against New immigrants

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 550 Variable = RWWhoM13 Variable label = Rwhom More prejudice against Eastern Europeans

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 551 Variable = RWWhoM14 Variable label = Rwhom More prejudice against Travellers/ gypsies/ romanies

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 552 Variable = RWWhoM15 Variable label = Rwhom More prejudice against Illegal immigrants

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 553 Variable = RWWhoM16 Variable label = Rwhom More prejudice against Arabs

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 554 Variable = RWWhoM17 Variable label = Rwhom More prejudice against Iraqis

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 555 Variable = RWWhoM18 Variable label = Rwhom More prejudice against Non-whites

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM18
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 556 Variable = RWWhoM19 Variable label = Rwhom More prejudice against Homosexuals

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM19
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 557 Variable = RWWhoM20 Variable label = Rwhom More prejudice against Somalians

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM20
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 558 Variable = RWWhoM21 Variable label = Rwhom More prejudice against Afghans

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM21
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 559 Variable = RWWhoM22 Variable label = Rwhom More prejudice against All other races

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM22
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 560 Variable = RWWhoM23 Variable label = Rwhom More prejudice against Other race

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoM23
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 561 Variable = RHowL Variable label = RA5 HOW MUCH LESS PREJUDICE THAN 5 YEARS AGO

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 3

Value label information for RHowL
Value = 1 Label = Much less now
Value = 2 Label = A little less now
Value = 3 Label = Don't know/ Can't say
Value = 8 Label = Refusal

Pos. = 562 Variable = RWWhoL01 Variable label = Rwhol Less prejudice against Asian people (Indian,Pakistani,Bangladeshi)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 563 Variable = RWWhoL02 Variable label = Rwhol Less prejudice against Black people (Caribbean, African)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 564 Variable = RWWhoL03 Variable label = Rwhol Less prejudice against Chinese people

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 565 Variable = RWWhoL04 Variable label = Rwhol Less prejudice against White people

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 566 Variable = RWWhoL05 Variable label = Rwhol Less prejudice against Mixed race people

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 567 Variable = RWWhoL06 Variable label = Rwhol Less prejudice against Buddhists

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 568 Variable = RWWhoL07 Variable label = Rwhol Less prejudice against Hindus

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 569 Variable = RWWhoL08 Variable label = Rwhol Less prejudice against Jews

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 570 Variable = RWWhoL09 Variable label = Rwhol Less prejudice against Muslims

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 571 Variable = RWWhoL10 Variable label = Rwhol Less prejudice against Sikhs

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 572 Variable = RWWhoL11 Variable label = Rwhol Less prejudice against Asylum seekers/Refugees

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 573 Variable = RWWhoL12 Variable label = Rwhol Less prejudice against New immigrants

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 574 Variable = RWWhoL13 Variable label = Rwhol Less prejudice against Eastern Europeans

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 575 Variable = RWWhoL14 Variable label = Rwhol Less prejudice against Travellers/ gypsies/ romanies

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 576 Variable = RWWhoL15 Variable label = Rwhol Less prejudice against Illegal immigrants

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 577 Variable = RWWhoL16 Variable label = Rwhol Less prejudice against Arabs

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 578 Variable = RWWhoL17 Variable label = Rwhol Less prejudice against Iraqis

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 579 Variable = RWWhoL18 Variable label = Rwhol Less prejudice against Non-whites

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL18
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 580 Variable = RWWhoL19 Variable label = Rwhol Less prejudice against Homosexuals

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL19
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 581 Variable = RWWhoL20 Variable label = Rwhol Less prejudice against Somalians

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL20
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 582 Variable = RWWhoL21 Variable label = Rwhol Less prejudice against Afghans

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL21
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 583 Variable = RWWhoL22 Variable label = Rwhol Less prejudice against All other races

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL22
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 584 Variable = RWWhoL23 Variable label = Rwhol Less prejudice against Other race

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoL23
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 585 Variable = RPrej2 Variable label = RA8 AMOUNT OF PREJUDICE IN 5 YEARS TIME

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 8

Value label information for RPrej2

Value = 1	Label = less racial prejudice than there is now,
Value = 2	Label = more than there is now,
Value = 3	Label = or about the same amount?
Value = 4	Label = Don't know/can't say
Value = 8	Label = Refusal

Pos. = 586 Variable = ROrg01 Variable label = Rorg Whether had direct contact with a local doctors surgery
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg01	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 587 Variable = ROrg02 Variable label = Rorg Whether had direct contact with a local hospital
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg02	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 588 Variable = ROrg03 Variable label = Rorg Whether had direct contact with a local school
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg03	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 589 Variable = ROrg04 Variable label = Rorg Whether had direct contact with a council housing department/ HA
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg04	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 590 Variable = ROrg05 Variable label = Rorg Whether had direct contact with a local council apart from housing department
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg05	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 591 Variable = ROrg06 Variable label = Rorg Whether had direct contact with a private landlord or letting agent
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg06	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 592 Variable = ROrg07 Variable label = Rorg Whether had direct contact with the courts
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg07	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 593 Variable = ROrg08 Variable label = Rorg Whether had direct contact with the Crown Prosecution Service
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg08	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 594 Variable = ROrg09 Variable label = Rorg Whether had direct contact with the Home Office
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg09	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 595 Variable = ROrg10 Variable label = Rorg Whether had direct contact with the Police
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg10	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 596 Variable = ROrg11 Variable label = Rorg Whether had direct contact with the immigration authorities
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg11	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 597 Variable = ROrg12 Variable label = Rorg Whether had direct contact with the Prison Service
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg12	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 598 Variable = ROrg13 Variable label = Rorg Whether had direct contact with the Probation Service
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg13	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 599 Variable = ROrg14 Variable label = Rorg No contact with any listed organisations in last 5 years
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ROrg14	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 600 Variable = RIntr2 Variable label = In a moment I am going to read out a list of services. For each one, I'd like you to imagine you are a
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for RIntr2	
Value = 1	Label = Press 1 and Enter to continue.
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 601 Variable = RDis01 Variable label = A local doctors surgery
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = 8

Value label information for RDis01	
Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Pos. = 602 Variable = RDis02 Variable label = A local hospital
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = 8

Value label information for RDis02	
Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Pos. = 603 Variable = RDis03 Variable label = The Health Service generally
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = 8

Value label information for RDis03	
Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races

Value label information for RDis04

Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value label information for RDis05

Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value label information for RDIs06

Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value label information for RDis07

Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value label information for RDis08

Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value label information for RDIs09

Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value label information for RDIs10

Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value label information for RDis11

Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value	Label
Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value label information for RDis13

Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value label information for RDIs14

Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Value	Label
Value = 1	Label = I would be treated worse than other races
Value = 2	Label = I would be treated better than other races
Value = 3	Label = I would be treated the same as other races
Value = 4	Label = Don't know/no opinion
Value = 8	Label = Refusal

Pos. = 616 Variable = RDis16 Variable label = The Probation Service
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = 8

Value label information for RDis16
 Value = 1 Label = I would be treated worse than other races
 Value = 2 Label = I would be treated better than other races
 Value = 3 Label = I would be treated the same as other races
 Value = 4 Label = Don't know/no opinion
 Value = 8 Label = Refusal

Pos. = 617 Variable = RWhoBt01 Variable label = Rwhobt Asian people (Indian,Pakistani,Bangladeshi) treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt01
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 618 Variable = RWhoBt02 Variable label = Rwhobt Black people (Caribbean, African) treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt02
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 619 Variable = RWhoBt03 Variable label = Rwhobt Chinese people treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt03
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 620 Variable = RWhoBt04 Variable label = Rwhobt White people treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt04
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 621 Variable = RWhoBt05 Variable label = Rwhobt Mixed race people treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt05
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 622 Variable = RWhoBt06 Variable label = Rwhobt Buddhists treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt06
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 623 Variable = RWhoBt07 Variable label = Rwhobt Hindus treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt07
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 624 Variable = RWhoBt08 Variable label = Rwhobt Jews treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt08
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 625 Variable = RWhoBt09 Variable label = Rwhobt Muslims treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt09
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 626 Variable = RWhoBt10 Variable label = Rwhobt Sikhs treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt10
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 627 Variable = RWhoBt11 Variable label = Rwhobt Asylum seekers/Refugees treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt11
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 628 Variable = RWhoBt12 Variable label = Rwhobt New immigrants treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt12
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 629 Variable = RWhoBt13 Variable label = Rwhobt Eastern Europeans treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt13
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 630 Variable = RWhoBt14 Variable label = Rwhobt Travellers/ gypsies/ romanies treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt14
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 631 Variable = RWhoBt15 Variable label = Rwhobt Illegal immigrants treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt15
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 632 Variable = RWhoBt16 Variable label = Rwhobt Arabs treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt16
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 633 Variable = RWhoBt17 Variable label = Rwhobt Iraqis treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt17
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 634 Variable = RWhoBt18 Variable label = Rwhobt Non-whites treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt18
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 635 Variable = RWhoBt19 Variable label = Rwhobt Homosexuals treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhoBt19
 Value = 0 Label = No
 Value = 1 Label = Yes

Pos. = 636 Variable = RWhoBt20 Variable label = Rwhobt Somalians treated better
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoBt20
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 637 Variable = RWWhoBt21 Variable label = Rwhobt Afghans treated better
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoBt21
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 638 Variable = RWWhoBt22 Variable label = Rwhobt All other races treated better
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoBt22
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 639 Variable = RWWhoBt23 Variable label = Rwhobt Other race treated better
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoBt23
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 640 Variable = RWWhoWs01 Variable label = Rwhows Asian people (Indian,Pakistani,Bangladeshi) treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 641 Variable = RWWhoWs02 Variable label = Rwhows Black people (Caribbean, African) treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 642 Variable = RWWhoWs03 Variable label = Rwhows Chinese people treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 643 Variable = RWWhoWs04 Variable label = Rwhows White people treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 644 Variable = RWWhoWs05 Variable label = Rwhows Mixed race people treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 645 Variable = RWWhoWs06 Variable label = Rwhows Buddhists treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 646 Variable = RWWhoWs07 Variable label = Rwhows Hindus treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 647 Variable = RWWhoWs08 Variable label = Rwhows Jews treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 648 Variable = RWWhoWs09 Variable label = Rwhows Muslims treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 649 Variable = RWWhoWs10 Variable label = Rwhows Sikhs treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 650 Variable = RWWhoWs11 Variable label = Rwhows Asylum seekers/Refugees treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 651 Variable = RWWhoWs12 Variable label = Rwhows New immigrants treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 652 Variable = RWWhoWs13 Variable label = Rwhows Eastern Europeans treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 653 Variable = RWWhoWs14 Variable label = Rwhows Travellers/ gypsies/ romanies treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs14
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 654 Variable = RWWhoWs15 Variable label = Rwhows Illegal immigrants treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs15
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 655 Variable = RWWhoWs16 Variable label = Rwhows Arabs treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs16
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 656 Variable = RWWhoWs17 Variable label = Rwhows Iraqis treated worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWWhoWs17
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 657 **Variable = RWHoWs18** **Variable label = Rwhows Non-whites treated worse**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWHoWs18
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 658 **Variable = RWHoWs19** **Variable label = Rwhows Homosexuals treated worse**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWHoWs19
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 659 **Variable = RWHoWs20** **Variable label = Rwhows Somalians treated worse**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWHoWs20
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 660 **Variable = RWHoWs21** **Variable label = Rwhows Afghans treated worse**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWHoWs21
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 661 **Variable = RWHoWs22** **Variable label = Rwhows All other races treated worse**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWHoWs22
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 662 **Variable = RWHoWs23** **Variable label = Rwhows Other race treated worse**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWHoWs23
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 663 **Variable = RDisJob** **Variable label = RA30 IF REFUSED/TURNED DOWN FOR A JOB**
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for RDisJob
Value = 1 Label = Yes
Value = 2 Label = No
Value = 3 Label = Don't know
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 664 **Variable = RWhyJb1** **Variable label = Rwhyjb reason for being refused job - your gender**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyJb1
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 665 **Variable = RWhyJb2** **Variable label = Rwhyjb reason for being refused job - your age**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyJb2
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 666 **Variable = RWhyJb3** **Variable label = Rwhyjb reason for being refused job - your race**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyJb3
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 667 **Variable = RWhyJb4** **Variable label = Rwhyjb reason for being refused job - your religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyJb4
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 668 **Variable = RWhyJb5** **Variable label = Rwhyjb reason for being refused job - your colour**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyJb5
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 669 **Variable = RWhyJb6** **Variable label = Rwhyjb reason for being refused job - where you live**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyJb6
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 670 **Variable = RWhyJb7** **Variable label = Rwhyjb reason for being refused job - other reason**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyJb7
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 671 **Variable = RWhyJb8** **Variable label = Rwhyjb reason for being refused job - don't know**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyJb8
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 672 **Variable = RWhyJb9** **Variable label = Rwhyjb reason for being refused job - none of the above**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyJb9
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 673 **Variable = RDisPro** **Variable label = RA32 IF TREATED UNFAIRLY AT WORK**
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for RDisPro
Value = 1 Label = Yes
Value = 2 Label = No
Value = 3 Label = Don't know
Value = 4 Label = Not applicable
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 674 **Variable = RWhyPr1** **Variable label = Rwhypr reason for being refused promotion - your gender**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyPr1
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 675 **Variable = RWhyPr2** **Variable label = Rwhypr reason for being refused promotion - your age**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RWhyPr2
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 676 Variable = RWhyPr3 Variable label = Rwhypr reason for being refused promotion - your race
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RWhyPr3
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 677 Variable = RWhyPr4 Variable label = Rwhypr reason for being refused promotion- your religion
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RWhyPr4
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 678 Variable = RWhyPr5 Variable label = Rwhypr reason for being refused promotion - your colour
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RWhyPr5
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 679 Variable = RWhyPr6 Variable label = Rwhypr reason for being refused promotion - where you live
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RWhyPr6
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 680 Variable = RWhyPr7 Variable label = Rwhypr reason for being refused promotion- other reason
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RWhyPr7
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 681 Variable = RWhyPr8 Variable label = Rwhypr reason for being refused promotion - don t know
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RWhyPr8
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 682 Variable = RWhyPr9 Variable label = Rwhypr reason for being refused promotion - none of the above
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RWhyPr9
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 683 Variable = RelPre Variable label = How much religious prejudice do you feel there is in Britain today?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9
Value label information for RelPre
Value = 1 Label = a lot,
Value = 2 Label = a fair amount,
Value = 3 Label = a little,
Value = 4 Label = or none?
Value = 5 Label = don t know/can t say
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 684 Variable = Relinc Variable label = Thinking about religious prejudice in Britain today, do you think there is now
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing value = 8
Value label information for Relinc
Value = 1 Label = less religious prejudice than there was five years ago
Value = 2 Label = more than there was five years ago
Value = 3 Label = or about the same amount?
Value = 4 Label = Don t know/Can t say
Value = 8 Label = Refusal

Pos. = 685 Variable = RelWho01 Variable label = Relwho More religious prejudice against Muslims
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RelWho01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 686 Variable = RelWho02 Variable label = Relwho More religious prejudice against Jews
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RelWho02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 687 Variable = RelWho03 Variable label = Relwho More religious prejudice against Hindus
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RelWho03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 688 Variable = RelWho04 Variable label = Relwho More religious prejudice against Buddhists
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RelWho04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 689 Variable = RelWho05 Variable label = Relwho More religious prejudice against Sikhs
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RelWho05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 690 Variable = RelWho06 Variable label = Relwho More religious prejudice against Christians
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RelWho06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 691 Variable = RelWho07 Variable label = Relwho More religious prejudice against Catholics
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RelWho07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 692 Variable = RelWho08 Variable label = Relwho More religious prejudice against Protestants
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RelWho08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 693 Variable = RelWho09 Variable label = Relwho More religious prejudice against All religions
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RelWho09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 694 Variable = RelWho10 Variable label = Relwho More religious prejudice against Arabs
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for RelWho10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 695 **Variable = RelWho11** **Variable label = Relwho More religious prejudice against Coloured people**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelWho11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 696 **Variable = RelWho12** **Variable label = Relwho More religious prejudice against Other religions**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelWho12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 697 **Variable = RelDis01** **Variable label = Reldis whether discriminated against by a local doctor s surgery because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 698 **Variable = RelDis02** **Variable label = Reldis whether discriminated against by a local hospital because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 699 **Variable = RelDis03** **Variable label = Reldis whether discriminated against by a local school because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 700 **Variable = RelDis04** **Variable label = Reldis whether discriminated against by a council housing department or HA because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 701 **Variable = RelDis05** **Variable label = Reldis whether discriminated against by a local council because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 702 **Variable = RelDis06** **Variable label = Reldis whether discriminated against by a private landlord or letting agent because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 703 **Variable = RelDis07** **Variable label = Reldis whether discriminated against by the courts because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 704 **Variable = RelDis08** **Variable label = Reldis whether discriminated against by The Crown Prosecution Service because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 705 **Variable = RelDis09** **Variable label = Reldis whether discriminated against by the Home Office because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 706 **Variable = RelDis10** **Variable label = Reldis whether discriminated against by the police because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 707 **Variable = RelDis11** **Variable label = Reldis whether discriminated against by the immigration authorities because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 708 **Variable = RelDis12** **Variable label = Reldis whether discriminated against by the Prison Service because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 709 **Variable = RelDis13** **Variable label = Reldis whether discriminated against by the Probation Service because of religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for RelDis13
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 710 **Variable = Relig** **Variable label = What is your religion even if you are not currently practising?**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Relig
Value = 1 Label = Christian
Value = 2 Label = Buddhist
Value = 3 Label = Hindu
Value = 4 Label = Jewish
Value = 5 Label = Muslim
Value = 6 Label = Sikh
Value = 7 Label = Any other religion
Value = 8 Label = Or no religion at all
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 711 **Variable = RelAct** **Variable label = Do you consider that you are actively practising your religion?**
This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for RelAct
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 712 **Variable = EShoul01** **Variable label = Eshoul Rights you SHOULD have - To have access to free education for children**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EShoul01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 713 **Variable = EShoul02** **Variable label = Eshoul Rights you SHOULD have - To have freedom of speech**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EShoul02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 714 Variable = EShoul03 Variable label = Eshould Rights you SHOULD have - to have freedom of thought, conscience and religion
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EShoul03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 715 Variable = EShoul04 Variable label = Eshould Rights you SHOULD have - To have free elections
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EShoul04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 716 Variable = EShoul05 Variable label = Eshould Rights you SHOULD have - To be looked after by the State if you cannot look after yourself
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EShoul05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 717 Variable = EShoul06 Variable label = Eshould Rights you SHOULD have - To be protected from crime
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EShoul06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 718 Variable = EShoul07 Variable label = Eshould Rights you SHOULD have - To be treated fairly and equally
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EShoul07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 719 Variable = EShoul08 Variable label = Eshould Rights you SHOULD have - To have free health-care if you need it
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EShoul08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 720 Variable = EShoul09 Variable label = Eshould Rights you SHOULD have - To have a job
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EShoul09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 721 Variable = EShoul10 Variable label = Eshould Rights you SHOULD have - None of the above
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EShoul10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 722 Variable = EHave01 Variable label = Ehave Rights you ACTUALLY have - To have access to free education for children
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EHave01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 723 Variable = EHave02 Variable label = Ehave Rights you ACTUALLY have - To have freedom of speech
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EHave02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 724 Variable = EHave03 Variable label = Ehave Rights you ACTUALLY have - to have freedom of thought, conscience and religion
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EHave03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 725 Variable = EHave04 Variable label = Ehave Rights you ACTUALLY have - To have free elections
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EHave04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 726 Variable = EHave05 Variable label = Ehave Rights you ACTUALLY have - To be looked after by the State if you cannot look after yourself
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EHave05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 727 Variable = EHave06 Variable label = Ehave Rights you ACTUALLY have - To be protected from crime
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EHave06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 728 Variable = EHave07 Variable label = Ehave Rights you ACTUALLY have - To be treated fairly and equally
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EHave07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 729 Variable = EHave08 Variable label = Ehave Rights you ACTUALLY have - To have free health-care if you need it
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EHave08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 730 Variable = EHave09 Variable label = Ehave Rights you ACTUALLY have - To have a job
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EHave09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 731 Variable = EHave10 Variable label = Ehave Rights you ACTUALLY have - None of the above
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EHave10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 732 Variable = EResp01 Variable label = Eresp Responsibilities of everyone in the UK - To obey and respect the law
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EResp01
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 733 Variable = EResp02 Variable label = Eresp Responsibilities of everyone in the UK - To behave morally and ethically
This variable is *numeric*, the SPSS measurement level is *scale*.
Value label information for EResp02
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 734 Variable = EResp03 Variable label = Eresp Responsibilities of everyone in the UK - To help and protect your family
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EResp03
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 735 Variable = EResp04 Variable label = Eresp Responsibilities of everyone in the UK - To raise children properly
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EResp04
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 736 Variable = EResp05 Variable label = Eresp Responsibilities of everyone in the UK - To work to provide for yourself
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EResp05
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 737 Variable = EResp06 Variable label = Eresp Responsibilities of everyone in the UK - To behave responsibly
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EResp06
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 738 Variable = EResp07 Variable label = Eresp Responsibilities of everyone in the UK - To vote
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EResp07
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 739 Variable = EResp08 Variable label = Eresp Responsibilities of everyone in the UK - To respect and preserve the environment
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EResp08
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 740 Variable = EResp09 Variable label = Eresp Responsibilities of everyone in the UK - To help others
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EResp09
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 741 Variable = EResp10 Variable label = Eresp Responsibilities of everyone in the UK - To treat others with fairness and respect
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EResp10
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 742 Variable = EResp11 Variable label = Eresp Responsibilities of everyone in the UK - To treat all races equally
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EResp11
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 743 Variable = EResp12 Variable label = Eresp Responsibilities of everyone in the UK - None of the above
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EResp12
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 744 Variable = MNatNew Variable label = M1 IF REGULARLY READS NATIOANL NEWSPAPER
This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9
Value label information for MNatNew
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 745 Variable = MLocNew Variable label = M2 IF REGULARLY READS LOCAL NEWSPAPER
This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9
Value label information for MLocNew
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 746 Variable = MNatRad Variable label = M3 IF REGULARLY LISTENS NATIONAL RADIO STATION
This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9
Value label information for MNatRad
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 747 Variable = MLocRad Variable label = M4 IF REGULARLY LISTENS LOCAL RADIO STATION
This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9
Value label information for MLocRad
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 748 Variable = MWkdayTV Variable label = M5 NO OF HOURS TV WATCHED DURING WEEKDAY
This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99
Value label information for MWkdayTV
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 749 Variable = MWkEndTV Variable label = M6 NO OF HOURS TV WATCHED DURING WEEKEND
This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 98 and 99
Value label information for MWkEndTV
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 750 Variable = MWWeb Variable label = Do you yourself use the Internet or World Wide Web for any reason?
This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9
Value label information for MWWeb
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 751 Variable = MTrans1 Variable label = M7 IF HOUSEHOLD HAS USE OF CAR, VAN OR MOTORBIKE
This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9
Value label information for MTrans1
Value = 1 Label = Yes - car/van
Value = 2 Label = Yes - motorbike/moped
Value = 3 Label = No

Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 752 Variable = MTrans2 Variable label = M7 IF HOUSEHOLD HAS USE OF CAR, VAN OR MOTORBIKE
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for MTrans2
Value = 1 Label = Yes - car/van
Value = 2 Label = Yes - motorbike/moped
Value = 3 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 753 Variable = DIII Variable label = D2 IF HAS LONG-TERM ILLNESS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for DIII
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 754 Variable = DIII2 Variable label = Does the illness or disability limit your activities in any way?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for DIII2
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 755 Variable = HWrKing Variable label = ANY PAID WORK IN LAST 7 DAYS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HWrKing
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 756 Variable = HSchemeE Variable label = IN GOVT SCHEME OR TRAINING
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HSchemeE
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 757 Variable = HJbAway Variable label = AWAY FROM JOB OR BUSINESS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HJbAway
Value = 1 Label = Yes
Value = 2 Label = No
Value = 3 Label = Waiting to take up a new job/business already obtained
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 758 Variable = HOwnBus Variable label = ANY UNPAID WORK IN OWNED BUSINESS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HOwnBus
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 759 Variable = HRelBus Variable label = ANY UNPAID WORK IN BUSINESS REL OWNS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HRelBus
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 760 Variable = HLooked Variable label = LOOKING FOR PAID WORK IN LAST 4 WEEKS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HLooked
Value = 1 Label = Yes
Value = 2 Label = No
Value = 3 Label = Waiting to take up a new job/business already obtained
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 761 Variable = HStartJ Variable label = IF AVAILABLE TO START WORK IN 2 WEEKS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HStartJ
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 762 Variable = HLKTime Variable label = How long was name looking for paid work/a place on a government scheme?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HLKTime
Value = 1 Label = Not yet started
Value = 2 Label = Less than 1 month
Value = 3 Label = 1 month but less than 3 months
Value = 4 Label = 3 months but less than 6 months
Value = 5 Label = 6 months but less than 12 months
Value = 6 Label = 12 months or more
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 763 Variable = HYInAct Variable label = REASON NOT SEEKING WORK
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HYInAct
Value = 1 Label = Student
Value = 2 Label = Looking after the family/home
Value = 3 Label = Temporarily sick or injured
Value = 4 Label = Long-term sick or disabled
Value = 5 Label = Retired from paid work
Value = 6 Label = None of these
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 764 Variable = HStudent Variable label = ENROLLED ON F/T COURSE
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for HStudent
Value = 1 Label = Yes

Value = 2	Label = No
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 765 Variable = HDVIL03a Variable label = DV for ILO in employment - 3 categories

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HDVIL03a

Value = 1	Label = InEmp
Value = 2	Label = Unemp
Value = 3	Label = EclwAct
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 766 Variable = HDVIL04a Variable label = DV for ILO in employment - 4 categories

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HDVIL04a

Value = 1	Label = InEmpXuf
Value = 2	Label = UFW
Value = 3	Label = Unemp
Value = 4	Label = EclwAct
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 767 Variable = HEverwk Variable label = EVER HAD A PAID JOB

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HEverwk

Value = 1	Label = Yes
Value = 2	Label = No
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 768 Variable = HStat Variable label = EMP OR S/EMP

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HStat

Value = 1	Label = Employee
Value = 2	Label = Self-employed
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 769 Variable = HSVise Variable label = ANY SUPERVISORY/MANAGERIAL DUTIES

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HSVise

Value = 1	Label = Yes
Value = 2	Label = No
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 770 Variable = HEmpNo Variable label = AMT EMP WORKED

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HEmpNo

Value = 1	Label = 1-24
Value = 2	Label = 25 to 499, or
Value = 3	Label = 500 or more employees?
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 771 Variable = HSolo Variable label = SOLE WORKER OR WITH EMP

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HSolo

Value = 1	Label = on own/with partner(s) but no employees
Value = 2	Label = with employees
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 772 Variable = HSENo Variable label = HOW MANY EMP DO YOU EMPLOY

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HSENo

Value = 1	Label = 1-24
Value = 2	Label = 25 to 499, or
Value = 3	Label = 500 or more employees?
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 773 Variable = HFPWk Variable label = In Names (main) job was HeShe working...

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HFPWk

Value = 1	Label = full time
Value = 2	Label = or part time?
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 774 Variable = HUsuHr Variable label = Thinking of Names (main) job/business, how many hours per week does HeShe usually work

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 99998 and 99999

Value label information for HUsuHr

Value = 99998	Label = Refusal
Value = 99999	Label = Don't Know

Pos. = 775 Variable = HTen1 Variable label = In which way does the HRP occupy this accommodation?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for HTen1

Value = 1	Label = Own it outright
Value = 2	Label = Buying it with the help of a mortgage or loan
Value = 3	Label = Pay part rent and part mortgage (shared ownership)
Value = 4	Label = Rent it
Value = 5	Label = Live here rent-free (including rent-free in relative s/frien
Value = 6	Label = Occupy it in some other way
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 776 Variable = HTied Variable label = Does the accommodation go with the job of anyone in the household?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HTied

Value = 1	Label = Yes
Value = 2	Label = No
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 777 Variable = HLLord Variable label = Who is landlord?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for HLLord

Value = 1	Label = the local authority/council/New Town Development/Scottish Ho
Value = 2	Label = a housing association, charitable trust or Local Housing Com
Value = 3	Label = employer (organisation) of a household member
Value = 4	Label = another organisation

Value = 5	Label = relativefriend (before you lived here) of a household membe
Value = 6	Label = employer (individual) of a household member
Value = 7	Label = another individual private landlord
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 778 Variable = SOC2000 Variable label = SOC2000 (with dots)
 This variable is *string* the SPSS measurement level is *nominal*.

Value label information for SOC2000
 Value = 9999998 Label = Refusal
 Value = 9999999 Label = Don't Know

Pos. = 779 Variable = XSOC2000 Variable label = SOC2000 (without dots)
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 99998 and 99999

Value label information for XSOC2000
 Value = 99998 Label = Refusal
 Value = 99999 Label = Don't Know

Pos. = 780 Variable = IndexNo Variable label = Index number of SOC2000 entry selected in coding index
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 9999998 and 9999999

Value label information for IndexNo
 Value = 9999998 Label = Refusal
 Value = 9999999 Label = Don't Know

Pos. = 781 Variable = ES2000 Variable label = Employment status
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 98 and 99

Value label information for ES2000
 Value = 1 Label = Self-employed : large establishment (25+ employees)
 Value = 2 Label = Self-employed : small establishment (1-24 employees)
 Value = 3 Label = Self-employed : no employees
 Value = 4 Label = Manager : large establishment (25+ employees)
 Value = 5 Label = Manager : small establishment (1-24 employees)
 Value = 6 Label = Foreman or supervisor
 Value = 7 Label = Employee (not elsewhere classified)
 Value = 8 Label = No employment status info given - for use in this program on
 Value = 98 Label = Refusal
 Value = 99 Label = Don't Know

Pos. = 782 Variable = NSSEC Variable label = NS-SEC - long version
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing value = 9998

Value label information for NSSEC
 Value = 9998 Label = Refusal

Pos. = 783 Variable = SECFlag Variable label = Indicator for status of SEC
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 9

Value label information for SECFlag
 Value = 8 Label = Refusal
 Value = 9 Label = Don't Know

Pos. = 784 Variable = SEG Variable label = Socio-economic Group (old scheme)
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 9998 and 9999

Value label information for SEG
 Value = 9998 Label = Refusal
 Value = 9999 Label = Don't Know

Pos. = 785 Variable = SC Variable label = Social Class (old scheme)
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 998 and 999

Value label information for SC
 Value = 998 Label = Refusal
 Value = 999 Label = Don't Know

Pos. = 786 Variable = SOC90 Variable label = SOC90 code from SOC2000 lookup file.
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 9998 and 9999

Value label information for SOC90
 Value = 9998 Label = Refusal
 Value = 9999 Label = Don't Know

Pos. = 787 Variable = SOCStatu Variable label = SOC90 reliability flag
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 9

Value label information for SOCStatu
 Value = 8 Label = Refusal
 Value = 9 Label = Don't Know

Pos. = 788 Variable = SIC2003 Variable label = SIC2003 code of main activity of establishment
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 998 and 999

Value label information for SIC2003
 Value = 998 Label = Refusal
 Value = 999 Label = Don't Know

Pos. = 789 Variable = HRPEnd Variable label = THIS IS THE END OF QUESTIONS ABOUT THE HRP
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 9

Value label information for HRPEnd
 Value = 1 Label = Press 1 and Enter to continue.
 Value = 8 Label = Refusal
 Value = 9 Label = Don't Know

Pos. = 790 Variable = Wrking Variable label = ANY PAID WORK IN LAST 7 DAYS
 This variable is *numeric*, the SPSS measurement level is *scale*.
 SPSS user missing values = 8 and 9

Value label information for Wrking
 Value = 1 Label = Yes
 Value = 2 Label = No
 Value = 8 Label = Refusal
 Value = 9 Label = Don't Know

Pos. = 791 Variable = SchemeET Variable label = IN GOVT SCHEME OR TRAINING
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for SchemeET
 Value = 1 Label = Yes
 Value = 2 Label = No
 Value = 8 Label = Refusal
 Value = 9 Label = Don't Know

Pos. = 792 Variable = JbAway Variable label = AWAY FROM JOB OR BUSINESS
 This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for JbAway
 Value = 1 Label = Yes
 Value = 2 Label = No
 Value = 3 Label = Waiting to take up a new job/business already obtained
 Value = 8 Label = Refusal
 Value = 9 Label = Don't Know

Pos. = 793 Variable = OwnBus Variable label = ANY UNPAID WORK IN OWNED BUSINESS
 This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for OwnBus
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 794 Variable = RelBus Variable label = ANY UNPAID WORK IN BUSINESS REL OWNS

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for RelBus
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 795 Variable = Looked Variable label = LOOKING FOR PAID WORK IN LAST 4 WEEKS

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Looked
Value = 1 Label = Yes
Value = 2 Label = No
Value = 3 Label = Waiting to take up a new job/business already obtained
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 796 Variable = StartJ Variable label = IF AVAILABLE TO START WORK IN 2 WEEKS

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for StartJ
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 797 Variable = LKTime Variable label = How long looking for paid work/a place on a government scheme?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for LKTime
Value = 1 Label = Not yet started
Value = 2 Label = Less than 1 month
Value = 3 Label = 1 month but less than 3 months
Value = 4 Label = 3 months but less than 6 months
Value = 5 Label = 6 months but less than 12 months
Value = 6 Label = 12 months or more
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 798 Variable = YlnAct Variable label = REASON NOT SEEKING WORK

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for YlnAct
Value = 1 Label = Student
Value = 2 Label = Looking after the family/home
Value = 3 Label = Temporarily sick or injured
Value = 4 Label = Long-term sick or disabled
Value = 5 Label = Retired from paid work
Value = 6 Label = None of these
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 799 Variable = Student Variable label = ENROLLED ON F/T COURSE

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Student
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 800 Variable = DVILO3a Variable label = DV for ILO in employment - 3 categories

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for DVILO3a
Value = 1 Label = InEmp
Value = 2 Label = Unemp
Value = 3 Label = EctrAct
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 801 Variable = DVILO4a Variable label = DV for ILO in employment - 4 categories

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for DVILO4a
Value = 1 Label = InEmpXuf
Value = 2 Label = UFW
Value = 3 Label = Unemp
Value = 4 Label = EctrAct
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 802 Variable = Everwk Variable label = EVER HAD A PAID JOB

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Everwk
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 803 Variable = Stat Variable label = EMP OR S/EMP

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for Stat
Value = 1 Label = Employee
Value = 2 Label = Self-employed
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 804 Variable = SVise Variable label = ANY SUPERVISORY/MANAGERIAL DUTIES

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for SVise
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 805 Variable = EmpNo Variable label = AMT EMP WORKED

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for EmpNo
Value = 1 Label = 1-24
Value = 2 Label = 25 to 499, or
Value = 3 Label = 500 or more employees?
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 806 Variable = Solo Variable label = SOLE WORKER OR WITH EMP

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for Solo

Value = 1	Label = on own/with partner(s) but no employees
Value = 2	Label = with employees
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 807 Variable = SENo Variable label = HOW MANY EMP DO YOU EMPLOY
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for SENo	
Value = 1	Label = 1-24
Value = 2	Label = 25 to 499, or
Value = 3	Label = 500 or more employees?
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 808 Variable = FIPWk Variable label = In your (main) job were you working...
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for FIPWk	
Value = 1	Label = full time,
Value = 2	Label = or part time?
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 809 Variable = Otherjb Variable label = In the 7 days ending last Sunday, did you do any paid work or have any paid job or business
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for Otherjb	
Value = 1	Label = Yes
Value = 2	Label = No
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 810 Variable = NumOthJb Variable label = How many paid jobs or businesses did you have altogether in the week ending last Sunday?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 98 and 99

Value label information for NumOthJb	
Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 811 Variable = HrsOthJb Variable label = How many hours per week do you usually work in MainJb1?
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for HrsOthJb	
Value = 998	Label = Refusal
Value = 999	Label = Don't Know

Pos. = 812 Variable = UsuHr Variable label = Thinking of your (main) job/business, how many hours per week do you usually work
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 99998 and 99999

Value label information for UsuHr	
Value = 99998	Label = Refusal
Value = 99999	Label = Don't Know

Pos. = 813 Variable = IFPQual1 Variable label = Q1 IF HAS QUALIFICATIONS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for IFPQual1	
Value = 1	Label = From school, college or university?
Value = 2	Label = Connected with work?
Value = 3	Label = From government schemes?
Value = 4	Label = No qualifications?
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 814 Variable = IFPQual2 Variable label = Q1 IF HAS QUALIFICATIONS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for IFPQual2	
Value = 1	Label = From school, college or university?
Value = 2	Label = Connected with work?
Value = 3	Label = From government schemes?
Value = 4	Label = No qualifications?
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 815 Variable = IFPQual3 Variable label = Q1 IF HAS QUALIFICATIONS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for IFPQual3	
Value = 1	Label = From school, college or university?
Value = 2	Label = Connected with work?
Value = 3	Label = From government schemes?
Value = 4	Label = No qualifications?
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 816 Variable = IFEQual Variable label = Q2 IF HAS ACADEMIC QUALIFICATIONS
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for IFEQual	
Value = 1	Label = Yes
Value = 2	Label = No
Value = 8	Label = Refusal
Value = 9	Label = Don't Know

Pos. = 817 Variable = EdQual Variable label = Starting from the top of this list, please look down the list of qualifications and tell me the number
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for EdQual	
Value = 1	Label = Higher degree/postgraduate qualifications
Value = 2	Label = First degree (including BEd), Postgraduate Diplomas/Certific
Value = 3	Label = Diplomas in higher education/other HE qualification, HNC/HND
Value = 4	Label = A/AS levels/SCE higher/Scottish Certificate 6th Year Studies
Value = 5	Label = Trade Apprenticeships
Value = 6	Label = O level/GCSE Grades A*-C/SCE Standard/ Ordinary Grades 1-3,
Value = 7	Label = O level/GCSE grade D-G/SCE Standard/ Ordinary grades below 3
Value = 8	Label = Other qualifications including overseas
Value = 98	Label = Refusal
Value = 99	Label = Don't Know

Pos. = 818 Variable = Income Variable label = IN1 RESPONDENT S INCOME
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Income	
Value = 1	Label = C
Value = 2	Label = F
Value = 3	Label = H
Value = 4	Label = A
Value = 5	Label = G
Value = 6	Label = E
Value = 7	Label = B
Value = 8	Label = J
Value = 9	Label = M
Value = 10	Label = D
Value = 11	Label = N
Value = 12	Label = K
Value = 13	Label = I
Value = 14	Label = L
Value = 15	Label = S

Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 819 Variable = IncomeP Variable label = IN2 PARTNER S INCOME
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 98 and 99

Value label information for IncomeP
Value = 1 Label = C
Value = 2 Label = F
Value = 3 Label = H
Value = 4 Label = A
Value = 5 Label = G
Value = 6 Label = E
Value = 7 Label = B
Value = 8 Label = J
Value = 9 Label = M
Value = 10 Label = D
Value = 11 Label = N
Value = 12 Label = K
Value = 13 Label = I
Value = 14 Label = L
Value = 15 Label = S
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 820 Variable = DVRInc Variable label = IN1 RESPONDENT S INCOME
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 98 and 99

Value label information for DVRInc
Value = 1 Label = C
Value = 2 Label = F
Value = 3 Label = H
Value = 4 Label = A
Value = 5 Label = G
Value = 6 Label = E
Value = 7 Label = B
Value = 8 Label = J
Value = 9 Label = M
Value = 10 Label = D
Value = 11 Label = N
Value = 12 Label = K
Value = 13 Label = I
Value = 14 Label = L
Value = 15 Label = S
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 821 Variable = DVPInc Variable label = IN2 PARTNER S INCOME
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 98 and 99

Value label information for DVPInc
Value = 1 Label = C
Value = 2 Label = F
Value = 3 Label = H
Value = 4 Label = A
Value = 5 Label = G
Value = 6 Label = E
Value = 7 Label = B
Value = 8 Label = J
Value = 9 Label = M
Value = 10 Label = D
Value = 11 Label = N
Value = 12 Label = K
Value = 13 Label = I
Value = 14 Label = L
Value = 15 Label = S
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 822 Variable = SOC2001 Variable label = SOC2000 (with dots)
This variable is *string*, the SPSS measurement level is *nominal*.

Value label information for SOC2001
Value = 9999998 Label = Refusal
Value = 9999999 Label = Don't Know

Pos. = 823 Variable = XSOC2001 Variable label = SOC2000 (without dots)
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 99998 and 99999

Value label information for XSOC2001
Value = 99998 Label = Refusal
Value = 99999 Label = Don't Know

Pos. = 824 Variable = IndexNo2 Variable label = Index number of SOC2000 entry selected in coding index
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 9999998 and 9999999

Value label information for IndexNo2
Value = 9999998 Label = Refusal
Value = 9999999 Label = Don't Know

Pos. = 825 Variable = ES2001 Variable label = Employment status
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 98 and 99

Value label information for ES2001
Value = 1 Label = Self-employed : large establishment (25+ employees)
Value = 2 Label = Self-employed : small establishment (1-24 employees)
Value = 3 Label = Self-employed : no employees
Value = 4 Label = Manager : large establishment (25+ employees)
Value = 5 Label = Manager : small establishment (1-24 employees)
Value = 6 Label = Foreman or supervisor
Value = 7 Label = Employee (not elsewhere classified)
Value = 8 Label = No employment status info given - for use in this program on
Value = 98 Label = Refusal
Value = 99 Label = Don't Know

Pos. = 826 Variable = NSSEC2 Variable label = NS-SEC - long version
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for NSSEC2
Value = 9998 Label = Refusal

Pos. = 827 Variable = SECFlag2 Variable label = Indicator for status of SEC
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for SECFlag2
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 828 Variable = SEG2 Variable label = Socio-economic Group (old scheme)
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 9998 and 9999

Value label information for SEG2
Value = 9998 Label = Refusal
Value = 9999 Label = Don't Know

Pos. = 829 Variable = SC2 Variable label = Social Class (old scheme)
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 998 and 999

Value label information for SC2
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 830 Variable = SOC91 Variable label = SOC90 code from SOC2000 lookup file.

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 9998 and 9999

Value label information for SOC91
Value = 9998 Label = Refusal
Value = 9999 Label = Don't Know

Pos. = 831 Variable = SOCStat2 Variable label = SOC90 reliability flag

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for SOCStat2
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 832 Variable = SIC2004 Variable label = SIC2003 code of main activity of establishment

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 998 and 999

Value label information for SIC2004
Value = 998 Label = Refusal
Value = 999 Label = Don't Know

Pos. = 833 Variable = ReCont

Variable label = If the Home Office, or a social research organisation acting on behalf of the Home Office, wish to collect

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for ReCont
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Know

Pos. = 834 Variable = Hsex Variable label = Sex of HRP

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Hsex
Value = 1 Label = Male
Value = 2 Label = Female

Pos. = 835 Variable = Hmarstat Variable label = HRP legal marital status

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Hmarstat
Value = 1 Label = single, never married
Value = 2 Label = married and living with husband/ wife
Value = 3 Label = married and separated
Value = 4 Label = divorced
Value = 5 Label = widowed

Pos. = 836 Variable = Hmaridf Variable label = HRP de facto marital status

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Hmaridf
Value = 1 Label = Married and living with husband/wife
Value = 2 Label = Cohabiting
Value = 3 Label = Single
Value = 4 Label = Widowed
Value = 5 Label = Divorced
Value = 6 Label = Separated
Value = 7 Label = Same sex couple

Pos. = 837 Variable = Hage Variable label = Age of HRP

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 838 Variable = Hage9 Variable label = Age of HRP grouped

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Hage9
Value = 1 Label = 16-24
Value = 2 Label = 25-34
Value = 3 Label = 35-44
Value = 4 Label = 45-54
Value = 5 Label = 55-64
Value = 6 Label = 65-74
Value = 7 Label = 75-84
Value = 8 Label = 85+

Pos. = 839 Variable = Hhhidr Variable label = Whether HRP owns or rents accommodation

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Hhhidr
Value = 1 Label = This person alone
Value = 2 Label = This person jointly
Value = 3 Label = Not owner/renter
Value = 8 Label = Refusal
Value = 9 Label = Don't know

Pos. = 840 Variable = HILO3A Variable label = HRP economic status

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HILO3A
Value = 1 Label = In employment
Value = 2 Label = Unemployed
Value = 3 Label = Inactive
Value = 8 Label = Refusal
Value = 9 Label = Don't know

Pos. = 841 Variable = HILO4A Variable label = HRP economic status

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for HILO4A
Value = 1 Label = In employment
Value = 2 Label = Family worker
Value = 3 Label = Unemployed
Value = 4 Label = Inactive
Value = 8 Label = Refusal
Value = 9 Label = Don't know

Pos. = 842 Variable = Hnssec17 Variable label = HRP nssec 17 cats

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Hnssec17
Value = 1 Label = Employers in large organisations
Value = 2 Label = Higher managerial occupations
Value = 3 Label = Higher professional occupations
Value = 4 Label = Lower professional and higher technical occupations
Value = 5 Label = Lower managerial occupations
Value = 6 Label = Higher supervisory occupations
Value = 7 Label = Intermediate occupations
Value = 8 Label = Employers in small organisations
Value = 9 Label = Own account workers
Value = 10 Label = Lower Supervisory occupations
Value = 11 Label = Lower technical occupations
Value = 12 Label = Semi routine occupations
Value = 13 Label = Routine occupations
Value = 14 Label = Never worked/ long-term unemployed
Value = 15 Label = Full-time students
Value = 16 Label = Occupation not stated or inadequately described
Value = 17 Label = Not classified for other reason

Pos. = 843 Variable = Hnssec11 Variable label = HRP nssec 11 groups

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Hnssec11
Value = 1 Label = Higher managerial and professional occupations
Value = 2 Label = Lower managerial and professional occupations
Value = 3 Label = Intermediate occupations
Value = 4 Label = Small employers and own account workers

Value = 5	Label = Lower supervisory and technical
Value = 6	Label = Semi-routine occupations
Value = 7	Label = Routine occupations
Value = 8	Label = Never worked/ long-term unemployed
Value = 9	Label = Full-time students
Value = 10	Label = Occupation not stated or inadequately described
Value = 11	Label = Not classified for other reason

Pos. = 844 **Variable = Hnssec7** **Variable label = HRP nssec 7 cats**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Hnssec7	
Value = 1	Label = Higher/lower managerial and professions
Value = 2	Label = Intermediate occupations/small employers
Value = 3	Label = Lower supervisory & technical/Semi-routine
Value = 4	Label = Routine occupations
Value = 5	Label = Never worked/ long-term unemployed
Value = 6	Label = Full time students
Value = 7	Label = Not stated/ classified

Pos. = 845 **Variable = Hnssec4** **Variable label = Respondent nssec 4 cats**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Hnssec4	
Value = 1	Label = Higher and lower management
Value = 2	Label = Intermediate small employers/lower supervisory
Value = 3	Label = Semi-routine and routine
Value = 4	Label = Other (never work/ long-term unem/student)

Pos. = 846 **Variable = SLive7** **Variable label = How long lived in neighbourhood-7 categories**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for SLive7	
Value = 1	Label = Less than a year
Value = 2	Label = 1-2 years
Value = 3	Label = 3-5 years
Value = 4	Label = 6-10 years
Value = 5	Label = 11-20 years
Value = 6	Label = 21-30 years
Value = 7	Label = More than 30 years

Pos. = 847 **Variable = SLive5** **Variable label = How long lived in neighbourhood-5 categories**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for SLive5	
Value = 1	Label = Less than a year
Value = 2	Label = 1-4 years
Value = 3	Label = 5-9 years
Value = 4	Label = 10-29 years
Value = 5	Label = More than 30 years

Pos. = 848 **Variable = zcivmon** **Variable label = Civic participation at least once a month**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zcivmon	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 849 **Variable = zihlpmon** **Variable label = Informal help at least once a month**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zihlpmon	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 850 **Variable = zformon** **Variable label = Formal volunteering at least once a month**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zformon	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 851 **Variable = zempmon** **Variable label = Employer volunteering at least once a month**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zempmon	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 852 **Variable = zcivpar** **Variable label = Civic participation in last 12 months**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zcivpar	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 853 **Variable = zinfvol** **Variable label = informal help in last 12 months**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zinfvol	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 854 **Variable = zforvol** **Variable label = Formal volunteering in last 12 months**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zforvol	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 855 **Variable = zempvol** **Variable label = Employer volunteering in last 12 months**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zempvol	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 856 **Variable = zcivvol** **Variable label = Any civic participation or volunteering in last 12 months**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zcivvol	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 857 **Variable = zanyvol** **Variable label = Formal or informal or employer volunteering in 12 months**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zanyvol	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 858 **Variable = zinfpor** **Variable label = Formal or informal volunteering in 12 months**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zinfpor	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 859 **Variable = zcivanyvm** **Variable label = Any civic or voluntary activity in last month**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zcivanyvm	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 860 **Variable = zanyvmom** **Variable label = Formal or informal or employer volunteering in last month**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zanyvmom	
Value = 0	Label = No
Value = 1	Label = Yes

Pos. = 861 **Variable = zinfpor** **Variable label = Formal or informal volunteering in last month**

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zinform
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 862 Variable = pcivfreq Variable label = Frequency of civic participation in last 12 months - from poften and pofoth
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = -9 and 4

Value label information for pcivfreq
Value = -9 Label = Don't know
Value = 1 Label = at least once a week
Value = 2 Label = less than once a week but at least once a month,
Value = 3 Label = less often than once a month
Value = 4 Label = other

Pos. = 863 Variable = fvolfreq Variable label = Frequency of formal help in last 12 months - from funoft and fothoft
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = -9 and 4

Value label information for fvolfreq
Value = -9 Label = Don't know
Value = 1 Label = at least once a week
Value = 2 Label = less than once a week but at least once a month,
Value = 3 Label = less often than once a month
Value = 4 Label = other

Pos. = 864 Variable = ivolfreq Variable label = Frequency of informal help in last 12 months - from ihlpoft and iothoft
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = -9 and 4

Value label information for ivolfreq
Value = -9 Label = Don't know
Value = 1 Label = at least once a week
Value = 2 Label = less than once a week but at least once a month,
Value = 3 Label = less often than once a month
Value = 4 Label = other

Pos. = 865 Variable = gempfreq Variable label = Frequency of employer led volunteering in last 12 months - from goften and gofoth
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = -9 and 4

Value label information for gempfreq
Value = -9 Label = Don't know
Value = 1 Label = at least once a week
Value = 2 Label = less than once a week but at least once a month,
Value = 3 Label = less often than once a month
Value = 4 Label = other

Pos. = 866 Variable = zCivact1 Variable label = Civact1 any civil renewal activities in past 12 months
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zCivact1
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 867 Variable = zCivact2 Variable label = Civact 2 any civil renewal activities in past 12 months
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zCivact2
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 868 Variable = zpconsul Variable label = Pconsul any civil renewal consultation in past 12 months
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zpconsul
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 869 Variable = ZCivren Variable label = Any civil renewal activity at civact1 or civact2 in past 12 months
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for ZCivren
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 870 Variable = Zcivren2 Variable label = Any civil renewal activity or consultation in past 12 months
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for Zcivren2
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 871 Variable = zcivrenm Variable label = Civil renewal activity or consultation at least once a month
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zcivrenm
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 872 Variable = zconcsj Variable label = Rorg Whether any contact with CJS agencies in last 5 years
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zconcsj
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 873 Variable = rprejs Variable label = Rprej racial prejudice combined scale
This variable is *numeric*, the SPSS measurement level is *scale*.
SPSS user missing values = 8 and 9

Value label information for rprejs
Value = 1 Label = a little more
Value = 2 Label = much more
Value = 3 Label = about the same
Value = 4 Label = a little less
Value = 5 Label = much less
Value = 6 Label = more - not specified
Value = 7 Label = less - not specified
Value = 8 Label = Refusal
Value = 9 Label = Dont know

Pos. = 874 Variable = zcon8org Variable label = Rorg Whether any contact with 8 organisations in last 5 years
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zcon8org
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 875 Variable = zcjswor Variable label = think CJS agency would treat them worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zcjswor
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 876 Variable = zorgwor Variable label = think one of eight organisations would treat them worse
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zorgwor
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 877 Variable = zrjbrace Variable label = Rwhyjb refused job because of race or colour
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zrjbrace
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 878 **Variable = zrelcjs** **Variable label = Reldis whether any CJS agency discriminated against them because of their religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zrelcjs
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 879 **Variable = zrel8org** **Variable label = Reldis whether any of 8 agencies discriminated against them because of their religion**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zrel8org
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 880 **Variable = zvolgpc** **Variable label = BME or no qualifications or limiting long term illness**
This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for zvolgpc
Value = 0 Label = No
Value = 1 Label = Yes

Pos. = 881 **Variable = popd10** **Variable label = Population density England and Wales (ward level) - Deciles**
This variable is *numeric*, the SPSS measurement level is *ordinal*.

Value label information for popd10
Value = 1 Label = least dense
Value = 2 Label = 2
Value = 3 Label = 3
Value = 4 Label = 4
Value = 5 Label = 5
Value = 6 Label = 6
Value = 7 Label = 7
Value = 8 Label = 8
Value = 9 Label = 9
Value = 10 Label = most dense

Pos. = 882 **Variable = urindew** **Variable label = Output Area Urban/Rural Indicator - Eng & Wales**
This variable is *string* the SPSS measurement level is *nominal*.

Value label information for urindew
Value = 1 Label = Urban >= 10k - sparse
Value = 2 Label = Town & Fringe - sparse
Value = 3 Label = Village - sparse
Value = 4 Label = Hamlet and Isolated Dwelling - sparse
Value = 5 Label = Urban >= 10k - less sparse
Value = 6 Label = Town & Fringe - less sparse
Value = 7 Label = Village - less sparse
Value = 8 Label = Hamlet & Isolated Dwelling

Pos. = 883 **Variable = edepd** **Variable label = Deciles of imdscore**
This variable is *numeric*, the SPSS measurement level is *ordinal*.

Value label information for edepd
Value = 1 Label = 0.59->5.74 [least deprived]
Value = 2 Label = 5.75->8.34
Value = 3 Label = 8.35->10.95
Value = 4 Label = 10.96->13.71
Value = 5 Label = 13.72->17.02
Value = 6 Label = 17.03->21.15
Value = 7 Label = 21.16->26.61
Value = 8 Label = 26.62->34.20
Value = 9 Label = 34.21->45.22
Value = 10 Label = 45.23->86.36 [most deprived]

Pos. = 884 **Variable = edepq** **Variable label = Quintiles of imdscore**
This variable is *numeric*, the SPSS measurement level is *ordinal*.

Value label information for edepq
Value = 1 Label = 0.59->8.35 [least deprived]
Value = 2 Label = 8.35->13.72
Value = 3 Label = 13.72->21.16
Value = 4 Label = 21.16->34.21
Value = 5 Label = 34.21->86.36 [most deprived]

Pos. = 885 **Variable = wdepd** **Variable label = Wales Index of Multiple Deprivation Quintiles (w1)**
This variable is *numeric*, the SPSS measurement level is *ordinal*.

Value label information for wdepd
Value = 1 Label = Least deprived
Value = 2 Label = 2
Value = 3 Label = 3
Value = 4 Label = 4
Value = 5 Label = 5
Value = 6 Label = 6
Value = 7 Label = 7
Value = 8 Label = 8
Value = 9 Label = 9
Value = 10 Label = Most deprived

Pos. = 886 **Variable = wdepq** **Variable label = Wales Index of Multiple Deprivation (lower SOA level) - Deciles**
This variable is *numeric*, the SPSS measurement level is *ordinal*.

Value label information for wdepq
Value = 1 Label = Least deprived
Value = 2 Label = 2
Value = 3 Label = 3
Value = 4 Label = 4
Value = 5 Label = Most deprived