UK Data Archive Data Dictionary

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File-level information:
 File Name =
                                                                                                                         hocs_2005_data_archive_version
 Number of variables =
Number of cases =
 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 SPSS user missing values = 8 and 9
                                                                                                                                                        SS measurement level is scale.
                                                            | MISSING VAILUES = 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 | Value = 9 | Label = Don't Know | Value = 9 
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
                       . = 8 Variable = Rmarstat Variable label = respon 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 spearated Value = 4 Label = divorced Value = 5 Label = widowed Value = 5 Label = 
                            = 9 Variable = Rdmstat Variable label = respon
variable is numeric, the SPSS measurement level is scale.

Value isbel information for Rdmstat

Value = 1 Label = Married and living with husbandwife

Label = Single

Value = 3 Label = Single

Value = 6 Label = Divorced

Value = 6 Label = Separated

Value = 7 Label = Same sex couple
                                                            Variable = Rdmstat
                                                                                                                                                                                 Variable label = respondent de facto marital status
 Pos. = 10 Variable = Rlivewith Variable label = If respondent cohabiting This variable is numeric, the SPSS measurement level is scale.
 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
                       Value = 3

Value = 4

Value = 5

Value = 6

Value = 7
 Pos. = 13 Variable = Rage6 Variable label = respondent age 6 categories
This variable is numeric, the SPSS measurement level is scale.
                                                            Pos. = 14 Variable = R2age6 Variable label = respondent age2 6 categories
This variable is numeric, the SPSS measurement level is scale.
                                                              Value = 4
Value = 5
                                                                                                                         Label = 50-64
Label = 65-74
Label = 75+
 Pos. = 15 Variable = Rhhldr Variable label = Whether respondent owns or rents accommondation
This variable is numeric, the SPSS measurement level is scale.
                                                            Value label information for Rhhldr
Value = 1 Label = This person al
Value = 2 Label = This person in
Value = 2 Label = This person in
Value = 3 Label = Not owner/ren
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
Pos. = 17 Variable = Ethnic5 Variable label = ethnic group 5 cats
This variable is numeric, the SPSS measurement level is scale.

Value | 1 Label = White | Value = 2 Label = Asian | Value = 1 Label = Black | Value = 3 Label =
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Label = Mixed
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 Ethnic8
Value = 1 Label = Nsian
Value = 2 Label = Asian
Value = 3 Label = Black
Value = 4 Label = Mixed
Value = 4 Label = Chinese'
Value = 6 Label = Other
        Pos. = 19 Variable = Ethnic4
  Pos. = 20 Variable = Ethnic2 Variable label = ethnic
This variable is numeric, the SPSS measurement level is scale.
                                                                                                                           Variable label = ethnic group 2 cats
                                              Pos. = 21 Variable = Ethnic11 Variable label = ethnic group 11 categories
This variable is numeric, the SPSS measurement level is scale.
                                             Pos. = 22 Variable = Rcob Variable label = Respondent country of birth This variable is numeric, the SPSS measurement level is scale.
Pos. = 24 Variable = Rethage9 Variable label = Respo
This variable is numeric, the SPSS measurement level is scale.
                                                                                                                                 Variable label = Respondents ethnic origin and age (excludes mixed/chinese/other)
                                             Pos. = 25 Variable = RSxage12 Variable label = Respondent sex and age -12 categories
This variable is numeric, the SPSS measurement level is scale.
                                             sis numeric, the SPSS measur-
Julia label information for RSxapet2
Value = 1
Label = Men 16:24
Value = 2
Label = Men 35:49
Value = 3
Label = Men 35:49
Value = 3
Label = Men 50:44
Value = 5
Label = Men 65:74
Value = 7
Label = Men 65:74
Value = 10
Label = Morman 16:24
Value = 10
Label = Women 16:24
Value = 10
Label = Women 16:24
Value = 10
Label = Women 55:74
Value = 11
Label = Women 55:74
Value = 12
Label = Women 55:74
Value = 12
Label = Women 55:74
Value = 12
  Pos. = 26 Variable = Rsexeth6
                                                                                                                           Variable label = Respondents sex and ethnic group - excludes mixed/chinese/other
  Pos. = 26 Variable = Resexeth6 Variable label = Respor
This variable is numeric, the SPSS measurement level is scale.

Value label information for Resexeth6
Value = 1 Label = White women
Value = 3 Label = Asian men
Value = 4 Label = Asian women
Value = 6 Label = Black women
  Pos. = 27
    Pos. = 27 Variable = RILO3A Variable label = Respo
This variable is numeric, the SPSS measurement level is scale.
                                                                                                                          Variable label = Respondent economic status
                                             e is numeric, the SPSS measur
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
                                                                                                                           Variable label = Respondent economic status
                                             Variable = RILO4A
  Pos. = 28

        Pos. = 28
        Variable = RILO4A
        Variable label = Respor

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

        Value 1 | Label = In employment
        Value = 1 | Label = In employment

        Value 3 | Label = Remily worker
        Value = 3 | Label = In employment

        Value 4 | Value 5 | Label = In lanchive
        Value = N | Label = Refusal

        Value 9 | Label = Don't know
        Label = Don't know

  Pos. = 29 Variable = Rincome Variable label = Respondent's income This variable is numeric, the SPSS measurement level is scale.
                                                                                        the SPSS measurer mation for Rincome Label = Under £2,500 Label = Under £2,500 Label = £5,00€4,999 Label = £5,000€4,999 Label = £10,000€14,999 Label = £10,000€14,999 Label = £25,000€24,999 Label = £45,000€44,999 Label = £45,000€4
                                             Els numeric, 1
Value label infom
Value = 1
Value = 2
Value = 3
Value = 5
Value = 6
Value = 7
Value = 8
Value = 10
Value = 11
Value = 11
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Label = £50,000 - £74,999

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Label = £75,000 - £99,99
Label = £100,000 or high
Label = No income
Label = Refusal
Label = Don't know
    Pos. = 30 Variable = RIncome8 Variable label = Respondent income 8 categories
This variable is numeric, the SPSS measurement level is scale.
                                                          Variable label = Partner's income
    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
                                                          missing values = -8 and -9

Value label information for ZOuals

Value = 1

Label = Degree or equivalent

Value = 2

Label = A level or equivalent

Value = 3

Label = A level or equivalent

Value = 3

Label = GCSE grades A-C or equivalent

Value = 5

Label = GCSE grades A-C or equivalent

Value = 5

Label = Forgin 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 abit Information for Zoular Placutaria (Parel In Scare).

Value 1 Label - Degree or equivalent

Value 2 Label - A level or equivalent

Value 3 Label - A level or equivalent

Value 4 Label - GCSE grades AC or equivalent

Value 5 Label - GCSE grades AC or equivalent

Value 6 Label - Forse and Other qualifications

Value 7 Label - Forse and Other qualifications

Value 7 Label - No qualifications
    Pos. = 34 Variable = zqual2
                                                                                                                                                         Variable label = Qualifications or no qualifications - revised jan 2006
     Pos. = 34 Variable = zqual2 Variable label = Qualific
This variable is numeric, the SPSS measurement level is scale.

Value | 1 Label = No qualifications

Value = 1 Label = Qualifications
Value = 1 Label = Qualifications

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

Value label information for Researd.?

Value = 1 Label = Respondent nasec 17 cats

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

Value = 2 Label = Higher managerial occupations

Value = 2 Label = Higher managerial occupations

Value = 3 Label = Lower professional and higher technical occupations

Value = 4 Label = Lower professional and higher technical occupations

Value = 6 Label = Lower managerial occupations

Value = 7 Label = Intermediate occupations

Value = 8 Label = Higher supervisory occupations

Value = 8 Label = Employers in small organisations organisations

Value = 1 Label = Lower technical occupations

Value = 11 Label = Lower technical occupations

Value = 12 Label = Lower technical occupations

Value = 13 Label = Routine occupations

Value = 14 Label = Routine occupations

Value = 15 Label = Full time students

Value = 16 Label = Label = Value revinced/Long-term unemployed

Value = 16 Label = Now revinced/Long-term unemployed

Value = 17 Label = Now revinced/Long-term unemployed
  Pos. = 36 Variable = Rnssec11 Variable label = Respondent nssec 11 groups
                                                                                                                                                          Variable label = Respondent nssec 7 groups
    Pos. = 37 Variable = Rnssec7
             os. = 37 Variable = Rnssec7 Variable label = Respons
his variable is numeric, the SPSS measurement level is scale.

Value label information for Rnssec7

Value = 1

Value = 4

Value = 4

Value = 4

Value = 5

Value = 4

Value = 6

Value = 6

Value = 7

Value = 8

Value = 7

Value = 7

Value = 7

Value = 8

Value = 7

Value = 8

Value = 7

Value = 7

Value = 8

V
  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
Value = 2
Value = 2
Value = 3
Value = 4
Label = Controller and routine
Value = 4
Label = Other (never work/ long-term unem/student)
    Pos. = 39 Variable = GOR
                                                                                                                                                                   Variable label = Government Office Region categorical
            os. = 39 Variable = GOR Variable label = Govern like variable is numeric, the SPSS measurement level is scale. 

Value = 1 Label = North East Value = 1 Label = North West Value = 2 Label = North West Value = 3 Label = Vorth West Value = 4 Label = Cast Midlands Value = 5 Label = West Midlands
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Label = East of England
Label = London
Label = South East
Label = South West
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 Kno
 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
 Pos. = 44 Variable = DVHSize Variable label = Numbe
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 98 and 99
Value = 98 Label = Refusal
Value = 98 Label = Port 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 = Nadlt60
                                                                                                                                        Variable label = Number of adults under 60 in hh measurement level is scale.
                          ariable is numeric, the SPSS measur
 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 = 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 = 998 Label = Refusal
Value = 998 Label = Refusal
Value = 998 Label = DWI Krow
 Pos. = 50 Variable = MarStat Variable label = Legal marital status
 Pos. = 50 Variable = MarStat Variable label = Legal marital status
This variable is numeric, the SPSS measurement level is scale.

Value babel information for MarStat
Value = 1
Value = 2
Value = 2
Value = 2
Value = 3
Value = 4
Value = 5
Value = 4
Value = 5
Value = 5
Value = 6
Value = 6
Value = 7
Value = 8
Variable label = Value | Va
Pos. = 51 Variable = LiveWith Variable I
This variable is numeric, the SPSS measurement
                                                                                                                                              Variable label = Whether living together as a couple leasurement level is scale.

        Variable
        Livervill

        is numeric, the SPSS measurement level is scale.

        Value label information for Livel/With

        Value = 1
        Label = Yes

        Value = 2
        Label = SPONTANEOUS ONLY - same sex couple

 Pos. = 52 Variable = HHldr Variable label = Whether This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                                                                                                                       Variable label = Whether owns or rents accomodation
                                                                                               es = 8 and 9
mation for HHIdr
Label = This person alone
Label = This person jointly
Label = NOT owner/renter
Label = Refusal
Label = Don't Know
                                                                                                                                      Variable label = De facto marital status
 Pos. = 53 Variable = DVMarDF
This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                               | Males | Bard | Marcia | Males | Males | Marcia | Males | Males | Marcia | Males | Mal

        Pos. = 54
        Variable = Sex2
        Var

        This variable is numeric, the SPSS measur
        Value label information for Sex2

        Value = 1
        Label = Male

        Value = 2
        Label = Female

                                                                                                                                              Variable label = Sex
leasurement level is scale.
 Pos. = 55 Variable = DVAge2
                                                                                                                                            Variable label = Age
 This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 998 and 999
                                                 Pos. = 57 Variable = LiveWit2
                                                                                                                                        Variable label = Whether living together as a couple
          DS. = 5/ Variable = LiveWitZ Variable label = Whether 
his variable is numeric, the SPSS measurement level is scale. 
Value label Information for LiveWitZ 
Value = 1 Label = Yes 
Value = 2 Label = NONTANEOUS ONLY - same sex couple
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This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                        \text{Value label information for HHIdr2}
\text{Value = 1 Label = This person alone}
\text{Value = 2 Label = This person jointly}
\text{Value = 2 Label = This person jointly}
\text{Value = 3 Label = NOT owner/renter}
\text{Value = 8 Label = Refusal}
\text{Value = 9 Label = Don't Know}
 Pos. = 59 Variable = DVMarDF2 Variable label = De facto marital status
 This variable is numeric, the SPSS SPSS user missing values = 8 and 9
                                       missing values = 8 and 9

Yalue jabel Information for DVMarDE2
Value = 1
Label = Marriad
Value = 2
Label = Cohabiling
Value = 3
Label = Cohabiling
Value = 4
Value = 5
Label = Divorced
Value = 7
Value = 7
Label = Same sex couple
Value = 9
Value = 9
Label = Don't Know
Pos. = 60 Variable = Sex3 Variable label = Sex
This variable is numeric, the SPSS measurement level is scale.

Value 1 Label = Female
Value = 1 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
         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 = SPONTANE

                                                                                 Label = Yes
Label = No
Label = SPONTANEOUS ONLY - same sex couple
 Pos. = 64 Variable = HHIdr3 Variable label = Whether owns or rents accommodation
This variable is numeric, the SPSS measurement level is scale.

SPSS user missing values = 8 and 9
Variable label incomplete for the SPSS.
                                         Value label information for HHIdr3

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 SPSS user missing values = 8 and 9
                                                                                                                  measurement level is scale
                                        Pos. = 66 Variable = Sex Variable label = Sex
This variable is numeric, the SPSS measurement level is scale.

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

Value label information for MacStat4
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 Label = or widowed?
 Pos. = 69 Variable = LiveWit4 Variable label = Whether This variable is numeric, the SPSS measurement level is scale.
                                                                                                                   Variable label = Whether living together as a 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 HHIdr4
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
                                         | MISSING Vallues = 8 and 9 | Value label information for DVMarDE4 | Value = 1 | Label = Married | Value = 2 | Label = Cohabiting | Value = 3 | Label = Single | Value = 4 | Label = Widowed | Value = 5 | Label = Separated | Value = 6 | Value = 8 | Value = 6 | Value = 8 | Value = 8 | Value = 6 | Value = 8 |
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Variable label = Whether owns or rents accomodation

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Pos. = 72 Variable = Sex S Variable label = Sex
This variable is numeric, the SPSS measurement level is scale.

Value label information for SexS
Value = 1 Label = Male
Value = 2 Label = Female
 Pos = 73 Variable = DVAge5
                                                                       Variable label = Age
Pos. = 73 Variable = UVAge5 Variable label = Age
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 998 and 999
Value = 998 Value = 998 Label = Refusal
Value = 998 Label = Port Know
           Pos. = 74 Variable = MarStat5
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 LiveWitis
Value = 1 Label = Y8S
Value = 3 Label = NS
Value = 3 Label = NS
 Pos. = 76 Variable = HHIdr5 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 HHIdrs
Value e 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 measur SPSS user missing values = 8 and 9
                          Pos. = 78 Variable = Sex Sex Variable label = Sex This variable is numeric, the SPSS measurement level is scale.

Value 1 Label = Male
Value = 1 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
                           Pos. = 80 Variable = MarStat6 Variable label = Legal marital status
     os. = 80 Variable = MarStat6 Variable label = Legal marital status his variable is numeric, the SPSS measurement level is scale.

Value label information for MarStatiß

Value = 1

Value = 1

Value = 2

Value = 3

Value = 3

Value = 4

Label = married and living with your husband/wife (first marriage/re Label)

Value = 4

Value = 4

Label = or wickowed?
 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 = SPONTANE

                                                   Label = Yes
Label = No
Label = SPONTANEOUS ONLY - same sex couple
Pos. = 82 Variable = HHldr6 Variab
This variable is numeric, the SPSS measurem
SPSS user missing values = 8 and 9
Value = 1 Label = This person alone
Value = 2 Label = This person jointly
Value = 3 Label = Roya Serson jointly
Value = 8 Label = Roya Serson jointly
Value = 9 Label = Port Know
                                                                         Variable label = Whether owns or rents accomodation
 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
                           Pos. = 84 Variable = Sex7 Variable label = Sex
This variable is numeric, the SPSS measurement level is scale.
                           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
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Label = single, that is, never married
Label = married and living with your husband/wife (first marriage/re
Label = married and separated from your husband/wife
Label = divorced
Label = or widowed?
Pos. = 87 Variable = LiveWit7 Variable label = Wheth
This variable is numeric, the SPSS measurement level is scale.
                                                                                                               Variable label = Whether living together as a couple
                                     Value alea information for LyetWit7
Value = 1 Label = Yes
Value = 2 Label = No
Value = 3 Label = SPONTANEOUS ONLY - same sex couple
                                                                                                       Variable label = Whether owns or rents accomodation
Pos. = 88 Variable = HHldr7
This variable is numeric the SD
This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9

        Value label information for HHildrZ

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

Value label information for MarStall

Value = 1

Label = single, that is, never manied

Label = maried and living with your husbandwife (first marriage/re

Label = married and separated from your husbandwife

Value = 4

Label = divorced

Value = 5
Pos. = 93 Variable = LiveWit8
                                                                                                      Variable label = Whether living together as a couple
  This variable is numeric, the SPSS measurement level is scale.
                                      Value a Label = NO
Value = 1
Label = NO
Value = 2
Label = NO
Value = 2
Label = NO
Value = 3
Label = NO
Value = 3
Label = NO
Value = 3
Label = SPONTANEOUS ONLY - same sex couple
Pos. = 94 Variable = HHldr8
                                                                                                        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
                                    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 = 998 Label = Refusal
Value = 998 Label = Refusal
Label = D
Pos. = 98 Variable = MarStat9 Variable label = Legal marital status
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
Value = 1
Value = 2
Value = 3
Value = 3
Value = 4
Value = 5
Value = 6
Value = 5
Value = 6
Value = 5
Value = 7
Value = 7
Value = 7
Value = 7
Value = 8
Value = 8
Value = 8
Value = 8
Value = 9
Value = 9
Value = 9
Value = 1
Value = 7
Value = 7
Value = 7
Value = 7
Value = 8
Value = 9
Value =
Pos. = 99 Variable = LiveWit9
                                                                                                               Variable label = Whether living together as a couple
               Label = No
Label = SPONTANEOUS ONLY - same sex couple
Pos. = 100 Variable = HHldr9 Variable label = Whether This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                                                                                      Variable label = Whether owns or rents accomodation
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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 missing values = 8 and 9 Value label information for DVMarDF9 Value = 1 Label = Married Value = 2 Label = Conhabiting Value = 3 Label = Single Value = 4 Label = Widrowed Value = 5 Label = Divorced Value = 5 Label = Some sex couple Value = 7 Label = Same sex couple Value = 8 Label = Point Know Pos. = 102 Variable = Sex10 Variable label = Sex Pos. = 102 Variable = Sex10 Variable label = Sex This variable is numeric, the SPSS measurement level is scale. Value abel 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 I babel information for MarSta10 Value = 2 Label = single, mats, never married Value = 2 Label = married and living with your husband/wife (first marriage/re Label = divorced) Value = 4 Label = divorced Value = 5 Label = of worded Pos. = 105 Variable = LiveWi10 Variable label = Whether living together as a couple This variable intermeting, the SPSS measurement level is scale. Value label information for LveWi10 Value = 1 Label = Yos Value = 2 Label = No Value = 3 Label = No Value = 3 Label = SPONTANEOUS ONLY - same sex couple Pos. = 106 Variable = HHldr10 Variable label = Whether owns or rents accommodation Pos. = 106 Variable = HHIGH Variable label = Wheth This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 8 and 9 INSSING VAIULES = 8 and 9 Value label information for Hildir10 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 numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9 Pos. = 108 Variable = NumAdult Variable label = Number of adults in household This variable is *numeric*, the SPSS meast SPSS user missing values = 98 and 99 Pos. = 109 Variable = NumChild Variable label = Number of children in household This variable is *numeric*, the SPSS measure 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 mea SPSS user missing values = 98 and 99 ement level is scale. 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 me SPSS user missing values = 98 and 99 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 = HiHNum Variable label = Joint householder with highest income This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 98 and 99

```
Pos. = 115 Variable = JntEldA Variable label = Eldest joint householder with highest income This variable is numeric, the SPSS measurement level is scale.
Pos. = 115 Variable = JntEldA
```

```
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

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

```
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
                                                              elis numeric, the SPSS megs

wissing values = 98 and 99

yalue label information for R

yalue = 1
Label = Spouse
Label = Cohabites
Label = Cohabites
Label = Spouse
Label = Cohabites
Label = Sour-Chaughter (incl. adopted)
Value = 3
Label = Sour-In-law/daughter-in-law
Value = 7
Value = 6
Value = 7
Label = Sour-In-law/daughter-in-law
Value = 9
Label = Foster-In-law/daughter-in-law
Value = 11
Label = Foster-In-law
Value = 11
Label = Sour-In-law
Value = 12
Label = Sour-In-law
Value = 13
Label = Grand-child
Value = 16
Value = 16
Label = Grand-parent
Value = 18
Label = Grand-parent
Value = 18
Label = Other non-relative
Value = 99
Label = Deriver relative
Value = 99
Label = Don't Know
Value = 99 Label = Dont Know

Pos. = 119 Variable = R2

Variable is numeric, the SPSS measurement leve

SPSS user missing values = 98 and 99

Value situated information for E2

Value = 2

Value = 3

Value = 3

Value = 3

Value = 5

Label = Sondaughter (ind. adopted)

Value = 6

Value = 7

Value = 7

Value = 7

Value = 7

Value = 9

Value = 9

Value = 9

Value = 9

Value = 10

Variable label
                                                                                                                                                                                    Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT
    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 = Cohabit
                                                                                                                          Label = Spouse
Label = Conhabite
Label = Sondaughter (ncl. adopted)
Label = Sondaughter (ncl. adopted)
Label = Sep-sondaughter
Label = Forster child
Label = Forster pardin
Label = Forster pardin
Label = Forster parent
Label = Parentherister (ncl. adopted)
Label = Parentherister (ncl. adopted)
Label = Step-brotherister
Label = Step-brotherister
Label = Step-tortherister
Label = Grand-parent
Label = Grand-parent
Label = Grand-parent
Label = Other non-relative
Label = Other Non-
                                                                 Value = 3
Value = 4
Value = 5
Value = 6
Value = 7
Value = 8
Value = 10
Value = 11
Value = 12
Value = 13
Value = 14
Value = 15
Value = 15
Value = 18
Value = 18
Value = 18
Value = 18
Value = 19
Value = 19
    Pos. = 121 Variable = R4 Variable label = CODE This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 98 and 99
                                                                                                                                                                                     Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT
                                                              inissing values = 98 and 99

yalue label information for R4

Value = 1
    Label = Spouse
    Label = Contable
    Value = 2
    Label = Spouse
    Label = Contable
    Value = 3
    Label = Spouse
    Value = 7
    Value = 7
    Value = 9
    Value = 9
    Value = 10
    Label = Spouse
    Label = Spouse
    Label = Spouse
    Value = 11
    Label = Spouse
    Label = Spouse
    Value = 11
    Label = Spouse
    Value = 11
    Label = Spouse
    Value = 12
    Value = 14
    Value = 14
    Value = 16
    Label = Spouse
    Label = Crand-parent
    Value = 16
    Label = Crand-parent
    Value = 18
    Label = Other non-relative
    Value = 19
    Label = Other non-relative
    Value = 99
    Label = Other Noow
    Pos. = 122 Variable = R5 Variable label = CODE This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 98 and 99
                                                                                                                                                                                 Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT
                                                              ells numeric, the SPSS megs

wissing values = 98 and 99

yalue label information for RS

yalue = 1
Label = Spouse
Label = Cohabitee
Label = Cohabitee
Label = Spouse
Label = Cohabitee
Label = Parent/guardian
Value = 7
Label = Parent/guardian
Label = Foster parent
Label = Foster parent
Value = 11
Label = Spous Porther/sister
Value = 11
Label = Spous Porther/sister
Value = 14
Value = 14
Label = Cohabitee
Label = Crand-parent
Label = Crand-parent
Value = 16
Label = Crand-parent
Value = 18
Label = Crand-parent
Value = 19
Label = Other non-relative
Value = 19
Label = Other non-relative
Value = 19
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 = 11
Value = 12
Value = 13
Value = 14
Value = 15
Value = 16
Value = 17
Value = 18
Value = 98
Value = 99
  Pos. = 124 Variable = R7 Variable label = CODE This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 98 and 99
                                                                                                                                          Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT
                                                els numeric, the SPSS measurement leve missing values = 98 and 99 Value label information for RZ Value = 1 Label = Spouse Value = 2 Label = Contaighter (not adopted) Value = 5 Label = Contaighter (not adopted) Value = 5 Label = Contaighter (not adopted) Value = 6 Label = Contaighter (not adopted) Value = 7 Value = 6 Label = Sont-in-alwordsughter-in-law Value = 9 Label = Foster parent Value = 9 Label = Sing-brother sister (not. adopted) Value = 11 Label = Porther in-law Value = 11 Label = Brother/sister (not. adopted) Value = 12 Label = Sing-brother sister (not. adopted) Value = 14 Label = Grand-parent Value = 16 Label = Grand-parent Value = 18 Label = Grand-parent Value = 18 Label = Grand-parent Value = 19 Label = Other non-relative Value = 9 Label = Other non-relative Value = 9 Label = Dorth Know
Pos. = 125 Variable = R8 Variable label = CODE F
This variable is numeric, the SPSS measurement level is scale.

SPSS user missing values = 98 and 99

Value = 1 Label = Spouse

Value = 1 Label = Spouse

Value = 3 Label = Spouse

Value = 3 Label = Spouse

Value = 3 Label = Spouse

Value = 6 Label = Spouse

Value = 6 Son daughter (incl. adopted)

Value = 6 Label = Son in-law/daughter-in-law

Label = Son in-law/daughter-in-law

Label = Spouse

Value = 10 Label = Step-parent

Value = 10 Label = Step-parent

Value = 11 Label = Step-trother/sister

Value = 12 Label = Step-trother/sister

Value = 13 Label = Step-trother/sister

Value = 14 Label = Step-trother/sister

Value = 15 Label = Grand-parent

Value = 16 Label = Grand-parent

Value = 17 Value = 18 Label = Other non-relative

Value = 18 Label = Common-relative

Value = 99 Label = Don't Know
   Pos. = 125 Variable = R8
                                                                                                                                      Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT
   Pos. = 126 Variable = R9 Variable la
This variable is numeric, the SPSS measurement
SPSS user missing values = 98 and 99
                                                                                                                                        Variable label = CODE RELATIONSHIP OF THE OTHER HOUSEHOLD MEMBERS TO THE RESPONDENT
                                                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
                                                Insising values = 96 and 99

Yaku slabel information for R10
Yaku = 1
Label = Spous or R10
Yaku = 2
Label = Cohabiter
Label = Cohabiter
Label = Cohabiter
Value = 2
Label = Stop-sortia.ghter
Value = 5
Label = Foster child
Yaku = 6
Label = Foster child
Yaku = 7
Label = Foster child
Yaku = 7
Value = 9
Label = Foster child
Yaku = 9
Label = Foster haw/daughter-in-law
Value = 9
Label = Foster parent
Value = 1
Label = Foster parent
Value = 1
Label = Brother/sister (ncl. adopted)
Value = 14
Value = 14
Label = Brother/sister-in-law
Value = 16
Value = 16
Label = Grand-parent
Value = 18
Label = Grand-parent
Value = 18
Label = Oher non-relative
Value = 19
Label = Oher non-relative
Value = 19
Label = Dorn Know
   Pos. = 128 Variable = HEth Variable label = Ethnic This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                                                                                                                              Variable label = Ethnic composition of household (identified by respondent)
                                                 missing values = 8 and 9

Value label information for Hith

Value = 1. Label = All White

Value = 2. Label = All White

Value = 3. Label = All Miswed race

Value = 3. Label = All Asian or Asian British

Value = 4. Label = All Glosk or Black British

Value = 5. Label = All Chinese

Value = 6. Label = All Chinese

Value = 7. Label = All Chinese

Value = 8. Label = All Chinese

Value = 9. Label = Not all the same ethnic group

Value = 9. Label = Rotsal

Value = 9. Label = Potts Know
```

```
Pos. = 129 Variable = Ethnic Variable label = Please
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 98 and 99
                                                           Variable label = Please could you look at this card and tell me which of these best describes your ethnic group?
                  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
                   Pos. = 131 Variable = HCoB Variable label = In which This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 998 and 999
                                                          Variable label = In which country were you born?
                    Value label information for HCoB
Value = 998 Label = Refusal
Value = 999 Label = Don't Kno
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
                                                      Variable label = D5 IF HAS PAID JOB
Pos. = 133 Variable = DWorkA
This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                    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 label information for DWorkA1
Value = 1 Label = Employee
Value = 2 Label = Refusal
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
                   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 SPSS user missing values = 8 and 9
                   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 = 0 Label = No.
Value = 1 Label = No.
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 = 1 Label = No

Value = 1 Label = No
Pos. = 142 Variable = HGive06 Value label information for HGive06 Value = 0 Label = No Value = 1 Label = Yes
                                                           Variable label = Hgive Household members given help or support to - Son, 16 or over (incl adopted/foster)
```

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
This variable is numeric, the SPSS measurement level is scale
                                                                                  Variable label = Hgive Household members given help or support to - Daughter, 16 or over (incl adopted/foster)
                            Value label information for HGive08
Value = 0 Label = No
Pos. = 145 Variable = HGive09
                                                                                 Variable label = Hgive Household members given help or support to - Daughter, under 16 (incl adopted/foster)
                           Value label information for HGive09

Value = 0 Label = No

Value = 1 Label = Yes
Pos. = 146 Variable = HGive10 Var
This variable is numeric, the SPSS measur
                                                                                 Variable label = Hgive Household members given help or support to - Step-son/Step-daughter
                          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 easurement level is scale.
                           Value label information for HGive11

Value = 0 Label = No

Value = 1 Label = Yes
                                                                                 Variable label = Hgive Household members given help or support to - Brother (including Step/Half brother) easurement level is scale.
Pos. = 148 Variable = HGive12
          variable is numeric, the SPSS mea

<u>Value label information for HGive12</u>

<u>Value = 0</u>

<u>Value = 1</u>

<u>Value </u>
Pos. = 149 Variable = HGive13
                                                                                Variable label = Hgive Household members given help or support to - Sister (including Step/Half sister) easurement 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 easurement level is scale.
                           is numeric, the SPSS mea

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) easurement level is scale.
                                 on for HGive15
Pos. = 152 Variable = HGive16
                                                                                 Variable label = Hgive Household members given help or support to - Grandparent/Grandparent-in-law
                           is numeric, the SPSS mea

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

        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)
                            \text{Value label information for HGive18} \text{Value label information for HGive18} \text{Value = 0} \text{Label = No} \text{Value = 1} \text{Label = Yes}
Pos. = 155 Variable = HGive19
                                                                                 Variable label = Hgive Household members given help or support to - Nephew/Niece (including Nephew/Niece-in-law)
Pos. = 156 Variable = HGive20
                                                                                 Variable label = Hgive Household members given help or support to - Ex-husband/Ex-wife/Ex-partner (including separated)
                           is numeric, the SPSS mea
                                   ue label informati
Pos. = 157 Variable = HGive21
                                                                                 Variable label = Hgive Household members given help or support to - Other relative
     his variable is numeric, the SPSS measurement level is scale
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
                                   ue label informat
Pos. = 159 Variable = HGive23
                                                                                Variable label = Hgive Household members given help or support to - None
                          e is numeric, the SPSS measurement level is scale
                                   e label informat
                                                           ion for HGive23
Pos. = 160 Variable = HReci01
                                                                                 Variable label = Hreci Household members received help or support from - Husband/wife/partner
          variable is numeric, the SPSS measurement level is scale.
                                   ue label informat
Pos. = 161 Variable = HReci02 Variable label = Hreci P
This variable is numeric, the SPSS measurement level is scale.
                                                                                Variable label = Hreci Household members received help or support from - Mother (including foster mother)
                          Value label information for HReci02

Value = 0 Label = No

Value = 1 Label = No
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 = Value = 1
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

Pos. = 164 Variable = HReci05 Variable label = Hreci P This variable is *numeric*, the SPSS measurement level is *scale*. Variable label = Hreci Household members received help or support from - Mother-in-law/Father-in-law/Partner s mother/fa Value label information for HReci05
Value = 0 Label = No 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

Value = 1 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*. Pos. = 167 Variable = HReci08 Variable label = Hreci Household members received help or support from - Daughter, 16 or over (incl adopted/fost 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. 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 ole 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 Value label information for HReci12 Value = 0 Label = No Value = 1 Label = Yes Variable label = Hreci Household members received help or support from - Brother (including Step/Half brother) Pos. = 172 Variable = HReci13 Variable label = Hreci Household members received help or support from- Sister (including Step/Half sister) eric. the SPSS mea is numeric, the SPSS

Value label information for HRs

Value = 0

Value = 1

Label = No

Value = 1

Label = Yes Pos. = 173 Variable = HReci14 Variable is numeric, the SPSS mea Variable label = Hreci Household members received help or support from- Brother-in-law/Sister-in-law Value label information for HR
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) \(\frac{\text{Value label information for HReci15}}{\text{Value = 0}} \)
\(\text{Value = 0} \)
\(\text{Value = 1} \)
\(\text{Value = 1} \)
\(\text{Value = 2 Yes} \) Pos. = 175 Variable = HReci16 Variable label = Hreci Household members received help or support from - Grandparent/Grandparent-in-law value label information for HRed16

Value label information for HRed16

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 is numeric, the SPSS measurement level is scale Pos. = 177 Variable = HReci18 Variable label = Hreci Household members received help or support from- Uncle/Aunt (including Uncle or Aunt-in-law) variable is *numeric*, the SPSS measurement level is *scale* \(\frac{\text{Value label information for HReci18}}{\text{Value = 0}}\)
\(\text{Value = 0} \)
\(\text{Label = No}\)
\(\text{Value = 1} \)
\(\text{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* ue label information for HReci19 Pos. = 179 Variable = HReci20 Variable label = Hreci P This variable is *numeric*, the SPSS measurement level is *scale*. Variable label = Hreci Household members received help or support from- Ex-husband/Ex-wife/Ex-partner (including separated) ue label information for HReci20 Pos. = 180 Variable = HReci21 Variable label = Hreci |
This variable is *numeric*, the SPSS measurement level is *scale*. Variable label = Hreci Household members received help or support from- Other relative ue label information for HReci21

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*. ue label information for HReci22 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 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.
                  \(\frac{\text{Value label information for FRel02}}{\text{Value = 0}}\)
\(\text{Value = 0} \)
\(\text{Value = 1} \)
\(\text{Value = 1} \)
\(\text{Value = 1} \)
Pos. = 185 Variable = FRei03 Variable label = Frei R
This variable is numeric, the SPSS measurement level is scale
                                                        Variable label = Frel Relatives respondent has - Step-mother/Step-father
                   Pos. = 186 Variable = FRel(04 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 R
This variable is numeric, the SPSS measurement level is scale
                                                        Variable label = Frel Relatives respondent has - Son, 16 or over (incl adopted/foster)
                  Value label information for FRel05
Value = 0 Label = No
Value = 1 Label = Ves
       .= 188 Variable = FRel06 Variable label = Frel Relatives respondent has - Son, under 16 (incl adopted/foster) variable is numeric, the SPSS measurement level is scale.
Pos. = 188 Variable = FRel06
       .= 189 Variable = FReI07 Variable label = Frel Relatives respondent has - Daughter, 16 or over (incl adopted/foster)
variable is numeric, the SPSS measurement level is scale.

Value is a label = No
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 189 Variable = FRel07
                                                       Variable label = Frel Relatives respondent has - Daughter, under 16 (incl adopted/foster) easurement level is scale.
Pos. = 190 Variable = FRel08
           riable is numeric, the SPSS measur

\[
\frac{\text{Value label information for FRei08}}{\text{Value} = 0} \]

Value = 1

Label = Yes
                                                        Variable label = Frel Relatives respondent has - Step-son/Step-daughter pasurement level is scale.
Pos. = 191 Variable = FRel09
                  Variable label = Frel Relatives respondent has - Son-in-law/Daughter-in-law easurement level is scale.
Pos. = 192 Variable = FRel10
                   variable = FRETTU
is numeric, the SPSS mea
Value label information for FReI10
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 193 Variable = FRel11
                                                        Variable label = Frel Relatives respondent has - Brother (including Step/Half brother)
                   \text{Value label information for FRel11} \text{Value label information for FRel11} \text{Value = 0} \text{Label = No} \text{Value = 1} \text{Label = Yes}
                               eric the SPSS mea
                                                        Variable label = Frel Relatives respondent has - Sister (including Step/Half sister)
Pos. = 194 Variable = FRel12
This variable is numeric, the SPSS mea
                   \(\frac{\text{Value label information for FRel12}}{\text{Value = 0}}\)
\(\text{Value = 0} \)
\(\text{Label = No}\)
\(\text{Value = 1} \)
\(\text{Label = Yes}
Pos. = 195 Variable = FRel13
                                                        Variable label = Frel Relatives respondent has - Brother-in-law/Sister-in-law
                   \text{Value label information for FRel13} \text{Value label information for FRel13} \text{Value = 0} \text{Label = No} \text{Value = 1} \text{Label = Yes}
                                                        Variable label = Frel Relatives respondent has - Grandchild (including Step/in-law)
Pos. = 196 Variable = FRel14
Pos. = 197 Variable = FRel15
                                                        Variable label = Frel Relatives respondent has - Grandparent/Grandparent-in-law
                  e is numeric, the SPSS meas
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 = 0 Lab
Value = 1
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.
                        ue label informat
Pos. = 200 Variable = FRel18 Variable label = Frel R
This variable is numeric, the SPSS measurement level is scale
                                                        Variable label = Frel Relatives respondent has - Nephew/Niece (incl Nephew/Niece-in-law)
                        ue label informa
Pos. = 201 Variable = FRel19 Variable label = Frel Rel
This variable is numeric, the SPSS measurement level is scale.
                                                        Variable label = Frel Relatives respondent has - Ex-husband/wife/partner (+separated)
                        ue label informat
                                          on for FRel19
Pos. = 202 Variable = FRel20
                                                       Variable label = Frel Relatives respondent has - Other relative
 This variable is numeric, the SPSS measurement level is scale.
                  \( \text{Value label information for FRel20} \)
\( \text{Value = 0} \)
\( \text{Label = No} \)
\( \text{Value = 1} \)
\( \text{Label = Yes} \)
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 = Fconn 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

```
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
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/fathis variable is numeric, the SPSS measurement level is scale.
                          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 = 1 Label = Vs
Value = 1 Label = Vs
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 = 0 Label = No
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 = 1 Value = 10 Value = No 
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.
                                                          oroS measurement
on for FConNR10
el = No
                          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 FCI
Value = 0 Label = No
Value = 1 Label = Yes
                                                            n for FConNR11
Pos. = 215 Variable = FConNR12 Variable label = Fconnr Relatives in regular contact with- Sister (including Step/Half sister)
                          \(\frac{\text{Value label information for FConNR12}}{\text{Value = 0}}\)
\(\text{Value = 0} \)
\(\text{Label = No} \)
\(\text{Value = 1} \)
\(\text{Label = Yes}
Pos. = 216 Variable = FConNR13 Variable label = Fconnr Relatives in regular contact with - Brother-in-law/Sister-in-law
                          | Is numeric, the SPSS mea | Value label information for FConNR* | Value = 0 | Label = No | Value = 1 | Label = Yes |
                                                                                   urement level is scale
                                                            n for FConNR13
Pos. = 217 Variable = FConNR14 Variable label = Fconnr Relatives in regular contact with- Grandchild (including Step/in-law)
                          is numeric, the SPSS measurement level is scale
                                     label informat
                                                          on for FConNR14
Pos. = 218 Variable = FConNR15 Variable label = Fconnr Relatives in regular contact with- Grandparent/Grandparent-in-law
              ariable is numeric, the SPSS measurement level is scale
                           Value label informati
Value = 0 Lal
Value = 1 Lal
                                                         ion for FConNR15
bel = No
Pos. = 219 Variable = FConNR16 Variable label = Fconnr Relatives in regular contact with- Cousin/Second cousin/Cousin-in-law
          variable is numeric, the SPSS measurement level is scale.
                           Value label informati
                                                         ion for FConNR16
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.
                              alue label informat
                                                         ion for FConNR17
Pos. = 221 Variable = FConNR18 Variable label = Fconnr Relatives in regular contact with- Nephew/Niece (incl Nephew/Niece-in-law)
          variable is numeric, the SPSS measurement level is scale
                                 ue label informat
                                                          on for FConNR18
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.
                          Pos. = 223 Variable = FConNR20 Variable label = Fconnr Relatives in regular contact with- Other relative This variable is numeric, the SPSS measurement level is scale.
                          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.
                  Pos. = 226 Variable = FGive02 Variable label = Fgive
This variable is numeric, the SPSS measurement level is scale
                                                      Variable label = Fgive Relatives given help to- Father (including foster father)

        Value label information for FGive02

        Value = 0
        Label = No

        Value = 1
        Label = Yes

    os. = 227 Variable = FGive03 Variable label = Fgive Relatives given help to- Step-mother/Step-father his variable is numeric, the SPSS measurement level is scale.
Pos. = 227 Variable = FGive03
                  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.
                  Pos. = 229 Variable = FGive05
This variable is numeric, the SPS
                                             Variable label = Fgive Relatives given help to- Son, 16 or over (incl adopted/foster)
SS measurement level is scale.
                  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 = 0 Label = No
Value = 1 Label = No
Pos. = 231 Variable = FGive07
This variable is numeric, the SPSS mea
                                                     Variable label = Fgive Relatives given help to- Daughter, 16 or over (incl adopted/foster) easurement 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) easurement level is scale.
                  value label information for FGive08
Value label information for FGive08
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 233 Variable = FGive09
                              is numeric, the SPSS mea

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 easurement level is scale.
                  \text{Value label information for FGive10} \text{Value label information for FGive10} \text{Value = 0} \text{Label = No} \text{Value = 1} \text{Label = Yes}
Pos. = 235 Variable = FGive11
                                                      Variable label = Fgive Relatives given help to- Brother (including Step/Half brother) easurement 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)
                  \text{Value label information for FGive12} \text{Value label information for FGive12} \text{Value = 0} \text{Label = No} \text{Value = 1} \text{Label = Yes}
Pos. = 237 Variable = FGive13
                                                      Variable label = Fgive Relatives given help to- Brother-in-law/Sister-in-law
Pos. = 238 Variable = FGive14
                                                      Variable label = Fgive Relatives given help to- Grandchild (including Step/in-law)
       variable is numeric, the SPSS measure

<u>Value label information for FGive14</u>
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
                       ue label information for FGive15
Pos. = 240 Variable = FGive16 Variable label = Fgive f
This variable is numeric, the SPSS measurement level is scale.
                                                      Variable label = Fgive Relatives given help to- Cousin/Second cousin/Cousin-in-law
                       ue label informati
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.
                       ue label informat
                                        on for FGive17
Pos. = 242 Variable = FGive18 Variable label = Fgive If This variable is numeric, the SPSS measurement level is scale.
                                                      Variable label = Fgive Relatives given help to- Nephew/Niece (incl Nephew/Niece-in-law)
                       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.
Pos. = 243 Variable = FGive19
                  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

```
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
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.
                      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 = 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 = 1 Label = No
Value = 1 Label = No
Pos. = 253 Variable = FTypGi08 V
This variable is numeric, the SPSS meas

Value label information for FTypGi08

Value = 0 Label = No
Value = 1 Label = Yes
                                                               Variable label = Ftypgi Kind of help or support given to relative - Advice neasurement level is scale.
Pos. = 254 Variable = FTypGi09 V
This variable is numeric, the SPSS meas

Value label information for FTypGi09

Value = 0 Label = No
Value = 1 Label = Yes
                                                                Variable label = Ftypgi Kind of help or support given to relative - Administration easurement level is scale.
Pos. = 255 Variable = FTypGi10 Variable is numeric, the SPSS mea
                                                                Variable label = Ftypgi Kind of help or support given to relative - Representing easurement level is scale.
                      Value label information for FTy
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 256 Variable = FTypGi11
This variable is numeric, the SPSS
                                                 pGi11 Variable label = Ftypgi Kind of help or support given to relative - Transport SPSS measurement level is scale.
                      \(\frac{\text{Value label information for FTypGi11}}{\text{Value = 0}}\)
\(\text{Value = 0} \)
\(\text{Label = No} \)
\(\text{Value = 1} \)
\(\text{Label = Yes}
                                                 pGi12 Variable label = Ftypgi Kind of help or support given to relative - Holiday SPSS measurement level is scale.
Pos. = 257 Variable = FTypGi12
           ariable is numeric, the SPSS meas

Value label information for FTypGi12

Value = 0 Label = No

Value = 1 Label = Yes
                                                pGi13 Variable label = Ftypgi Kind of help or support given to relative - Wedding SPSS measurement level is scale.
Pos. = 258 Variable = FTypGi13
                       is numeric, the
                           ue label information for FTypGi13
Pos. = 259 Variable = FTypGi14
                                                 pGi14 Variable label = Ftypgi Kind of help or support given to relative - Other SPSS measurement level is scale.
        variable is numeric, the

        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
Pos. = 261 Variable = FReci01 Variable label = Freci F
This variable is numeric, the SPSS measurement level is scale.
                                                               Variable label = Freci Relatives received help from - Mother (including foster mother)
                       Value label informat
                                                on for FReci01
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.
                           ue label informat
                                                on for FReci02
Pos. = 263 Variable = FReci03 Variable label = Freci Relatives received help from - Step-mother/Step-fathe 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/flath
This variable is numeric, the SPSS measurement level is scale.
Pos. = 264 Variable = FReci04
                     Value label information for FReci04
Value = 0 Label = No
 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.
Pos. = 265 Variable = FReci05
```

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

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

```
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 F
This variable is numeric, the SPSS measurement level is scale
                                                         Variable label = Freci Relatives received help from- Daughter, 16 or over (incl adopted/foster)
                   Value label information for FReci07
Value = 0 Label = No
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
PSS 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 = 0 Label = No
Value = 1 Label = Yes
Pos. = 272 Variable = FReci12
                                                        Variable label = Freci Relatives received help from- Sister (including Step/Half sister) easurement level is scale.
               2 Variable = FRECI12
ble is numeric, the SPSS mea
Value label information for FRECi12
Value = 0 Label = No
Value = 1 Label = Yes
                                                         Variable label = Freci Relatives received help from-Brother-in-law/Sister-in-law easurement level is scale.
Pos. = 273 Variable = FReci13
                   is numeric, the SPSS mea

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) easurement level is scale.
                   is numeric, the SPSS mea

<u>Value label information for FReci14</u>

Value = 0 Label = No

Value = 1 Label = Yes
                                ric the SPSS mea
Pos. = 275 Variable = FReci15
                                                         Variable label = Freci Relatives received help from- Grandparent/Grandparent-in-law
                   is numeric, the SPSS mea

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

        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)
                   e is numeric, the SPSS mea
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)
Pos. = 279 Variable = FReci19
                                                         Variable label = Freci Relatives received help from - Ex-husband/wife/partner (+separated)
                   e is numeric, the SPSS meas
Pos. = 280 Variable = FReci20
                                                        Variable label = Freci Relatives received help from- Other relative
 This variable is numeric, the SPSS measurement level is scale
Pos. = 281 Variable = FReci21
                                                         Variable label = Freci Relatives received help from- None
 This variable is numeric, the SPSS measurement level is scale
                        ue label informat
Pos. = 282 Variable = FTypRe01 Variable label = Ftyprec Kind of help or support received from relative - Keeping in touch
                        Variable label = Ftyprec Kind of help or support received from relative - Shopping
Pos. = 283 Variable = FTypRe02
                        ue label information for FTypRe02
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
```

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

```
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.
                                           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 = 0 Label = No
Value = 1 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 = 0 Label = No
Value = 1 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 = 1 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 = 0 Value = 1 Label = No Value = 1 Label = No Value = 1 Label = No Value = 1 Value = No Value = 1 Value = No Value
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 = 0 Value = 0 Value = 1 Label = No Value = 1 Label = No Value = 1 Value = No Value = 1 Value = No Value =
                                                                                                                         Variable label = Ftyprec Kind of help or support received from relative - None neasurement level is scale.
 Pos. = 296 Variable = FTypRe15 \text{Variable is numeric.} the SPSS mea
                                          Value label information for FTypRe15

Value label information for FTypRe15

Value = 0 Label = No

Value = 1 Label = Yes
 Pos. = 297 Variable = SBeNeigh Variable label = S2 HO
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 5
Value table information for SRAMaich
                                                                                                                            Variable label = $2 HOW STRONGLY DO YOU BELONG TO NEIGHBOURHOOD
                                          Pos. = 298 Variable = SBel A
                                                                                                                            Variable label = $3 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 measure SPSS user missing values = 8 and 5
                                         Pos. = 300 Variable = SLive
This variable is numeric, the SPSS meast
SPSS user missing values = 998 and 999
Value label information for SLive
                                                                                                                           Variable label = $6 YEARS LIVED IN NEIGHBOURHOOD
                                          Pos = 301 Variable = SEnio
                                                                                                                    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
                                          ros. = 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 label information for SPull
Value = 1 Label = Definitely agr
Value = 2 Label = Tend to agree

Value = 3 Value = 4 Value = 5 Value = 6 Value = 8

```
This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                                     values – o arti si
bel information for SSafe
1 Label = Very safe
2 Label = Fairly safe
3 Label = A bit unsafe
4 Label = Very unsafe
5 Label = Never walks alone after dark
3 Label = Point 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 = 1 dane 3 and 3 a
Pos. = 305 Variable = STruant
                                                                                                      Variable label = STruant How likely people in neighbourhood to intervene children playing truant
This variable is numeric, the SPSS mea SPSS user missing values = 8 and 5
                                  Pos. = 306 Variable = SGraff
                                                                                                    Variable label = SGraff How likely people in neighbourhood to intervene children spray-painting graffiti
This variable is numeric, the SPSS meast
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 unlikel
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 SPSS user missing values = 8 and 5
                                                                             SPSS mea
                                  Variable label = SRude How likely people in neighbourhood would tell child off if rude to adult
Pos. = 308 Variable = SRude
This variable is numeric, the SPSS measure SPSS user missing values = 8 and 5
                                                                                                                    ement level is scale
                                  Value label information for SRude
Value = 1 Label = Very likely
Value = 2 Label = Likely
Value = 3 Label = Unlikely
Value = 4 Label = Very unlike
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 = 4 Label = Very unlikely
Value = 5 Label = Don t know
Value = 8 Label = Refusal
Pos = 310 Variable = SHeln
                                                                                                   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
                                  Pos. = 311 Variable = SClose
This variable is numeric, the SPSS mea
                                                                                                     Variable label = SClose This is a close-knit neighbourhood
                                                                                                                                 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 = Disagree
Value = 4 Label = Strongly disagr
Value = 5 Label = Don t know
Value = 8 Label = Refusal
Pos. = 312 Variable = SValue V:
This variable is numeric, the SPSS meas
SPSS user missing values = 8 and 5.
                                                                                                     Variable label = SValue People in this neighbourhood do not share the same values
                                                                                                                     ment level is scale
                                  Pos. = 313 Variable = STogeth
                                                                                                      Variable label = $13 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 abel information for STogeth
Value 1 Label = Definitely agree
Value 2 Label = Tend to agree
Value 3 Label = Tend to dagree
Value 3 Label = Tend to dagree
Value 4 Label = Definitely disagree
Value 5 Label = Don t know
Value 6 Label = All same backgrounds
Value 8 Label = Refusal
```

Pos. = 314 Variable = SEthArea rea Variable label = SethArea Proportion of people in local area of same ethnic group as you PSS measurement level is scale.

This variable is *numeric*, the SPSS SPSS user missing values = 8 and 9

Value label information for SEthArea

```
Label = all the same,
Label = more than a half,
Label = about a half,
Label = or less than a half?
Label = Refusal
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
                                      Pos. = 316 Variable = Sinc Variable label = What This variable is numeric, the SPSS measurement level is scale SPSS user missing values = 8 and 9 and 5
                                                                                                               Variable label = What proportion of your friends have similar incomes to you?
                                      INBSITITY Values = 0 and 9 and 5

Value label Information for Sinc

Value = 1

Label = all similar,

Value = 1

Label = about a haif,

Value = 3

Label = about a haif,

Value = 3

Label = or less then a half?

Value = 5

Label = (Don t have any friends)

Value = 9

Label = Don't Know
Pos. = 317 Variable = SRace
This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                                                                                                Variable label = SRace What proportion of your friends are of the same ethnic group as you?
                                      MISSING Values = 0 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 Vi
This variable is numeric, the SPSS meas
SPSS user missing values = 8 and 9 and 5
                                                                                                            Variable label = WBurgl How worried are you about having your home broken into and something stolen
                                     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
                                      ISSING VALUES = 8 and 9 and 5

Walue label information for WMupged
Value = 1 Label = Very worried
Value = 2 Label = Fairly worried
Value = 3 Label = Not very worried
Value = 4 Label = Not very worried
Value = 5 Label = Don't know
Value = 8 Label = Refusal
Value = 8 Label = Rom'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
                                      Malue label information for WAltack
Value = 1 Label = Very worried
Value = 2 Label = Fairly worried
Value = 3 Label = Not very 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 meas SPSS user missing values = 8 and 9 and 5
                                      Value label information for Winsuit
Value = 1 Label = Very worried
Value = 2 Label = Fairly worried
Value = 3 Label = Not very worried
Value = 3 Label = Not very worried
Value = 4 Label = Not at all worried
Value = 5 Label = Don't know
Value = 8 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
                                      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 labe
Value = 1
Value = 2
Value = 3
Value = 4
Value = 5
Value = 8
Value = 9
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 | Abel | Deliver | Value | State | Value | Abel | Deliver | Value | Abel | Abe
```

Pos. = 325 Variable = PCHous Variable label = PCHous Satisfaction with local council housing/ Housing Association housing This variable is numeric, the SPSS measure SPSS user missing values = 8 and 6

Value label information for PCHous ment level is scale

```
Label = very satisfied,
Label = fairly satisfied,
Label = neither satisfied nor dissatisf
Label = fairly dissatisfied,
Label = overy dissatisfied?
Label = Don t know
                                       Label = Refusal
                    Value = 8
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
                   Pos. = 327 Variable = PPolic Variable label = Ppolic 3
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 6
                                                        Variable label = Ppolic Satisfaction with local police
                   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
                   Pos. = 329 Variable = PYouth
                                                        Variable label = Pyouth Satisfaction with local services for young people 
neasurement level is scale.
This variable is numeric, the SPSS SPSS user missing values = 8 and 6
                   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
                   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.
                    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
   us. = 335 Variable = PActUK5 Variable label = Pactuk Contacted elected member of GLA
his variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 335 Variable = PActUK5
Pos. = 336 Variable = PActUK6
                                                        Variable label = Pactuk Contacted official working for GLA
     is variable is numeric, the SPSS measurement level is scale.

Value sibel information for PACTURE

Value = 0 Label = No

Value = 1 Label = Ves
Pos. = 337 Variable = PActUK7 Variable label = Pactuk
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 1 Label = Ves
                                                        Variable label = Pactuk Contacted elected member of Welsh Assembly
Pos. = 338 Variable = PActUK8
                                                        Variable label = Pactuk Contacted official working for Welsh Assembly
                 le is numeric, the SPSS measurement level is scale.

Value label information for PACIUK8

Value = 0 Label = No

Value 1 Label = Yes
Pos. = 339 Variable = PRally1
                                                         Variable label = Prally Attended a public meeting or rally
          ariable is numeric, the SPSS measurement level is scale

<u>Value label information for PRally1</u>

<u>Value = 0</u>

<u>Value = No</u>
                    Value = 1 Label = Yes
Pos. = 340 Variable = PRallv2
                                                         Variable label = Prally Taken part in public demonstration
        variable = PrallyZ Variable label = PrallyZ variable is numeric, the SPSS measurement level is scale

Value label information for PRallyZ Value = 0 Label = No
                    Value = 0 Label = No
Value = 1 Label = Yes
```

```
Pos. = 341 Variable = PRally3
                                                                                                Variable label = Prally Signed a petition

        Pos. = 341
        Variable = PRally3
        Variable = PRally3
        Variable in numeric, the SPSS measure

        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
                                 Missing Values — 0 and 9 and 9
Pos. = 343 Variable = POfOth
                                                                                                  Variable label = C4 NO TIMES YOU VE CONTACTED/BEEN INVOLVED
This variable is numeric. Warrable label = C4 NO This variable is numeric. Warrable label = C4 NO SPSS user missing values = 998 and 999
Pos. = 344 Variable = PConsul1 Variable label = Pconsul Completing a questionnaire about local services or problems
  This variable is numeric, the SPSS measure

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.
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.
                                     alue label information for PConsul4
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
                                                   Values = 5 and s

Label = at least once a week,

Label = at least once a week,

Label = least han once a week but at least once a month,

Label = Other

Label = Other

Label = Don't Know
Pos. = 349 Variable = PConOft
                                                                                        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
                                 nisSing values = 0 and 9

Value label information for PConOft

Value = 1

Label = at least once a week,

Value = 2

Label = at least once a week but at least once a month,

Value = 3

Label = or less often?

Value = 4

Label = Refusal

Value = 8

Label = Refusal

Label = Often

Value = 8

Label = Refusal
Pos. = 350 Variable = POfOth1 Variable label = C4 NO TIMES YOU VE CONTACTED/BEEN INVOLVED
Pos. = 350 Variable = POrOth1 Variable label = C4 NO This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 998 and 999
Pos. = 351 Variable = PAffLoc Variable label = C5 CAl
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 9 and 5
                                                                                           Variable label = C5 CAN YOU INFLUENCE DECISIONS AFFECTING AREA
                                 MISSING VallueS = 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 disagre
Value = 5 Label = Don't know
Value = 8 Label = Retiusal
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
                                 INISHIN Values = 0 and 9 and 0
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 = Don't Know
Label = Don't Know
Pos = 353 Variable = PAffl on
                                                                                               Variable label = C7 CAN YOU INFLUENCE DECISIONS AFFECTING LONDON
This variable is numeric, the SPSS measu SPSS user missing values = 8 and 9 and 5
                                 Value abel information for PAff. on
Value = 1
Label = Definitely agree
Value = 2
Label = Tend to agree
Value = 3
Label = Tend to disagree
Value = 4
Label = Don't know
Value = 5
Label = Don't Know
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
                                 missing values = 8 and 9 and 5
Value label primation for PARIVA
Value 1 Label = Definitely agree
Value = 3 Label = Tend to disagree
Value = 4 Label = Tend to disagree
Value = 5 Label = Tend to Respect to the Value = 6 Label = Definitely Value = 6 Label = Don't Ricov
Value = 8 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
                      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
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
                                            is = d and 9
mation for PTCrt
Label = A lot
Label = A fair amount
Label = Not very much
Label = Not at all
Label = Refusal
Label = Don't Know
Pos. = 358 Variable = PTParl Variable label = C12 D0
This variable is numeric; the SPSS measurement level is scale.
SPSS user missing values = 8 and 9
                                                               Variable label = C12 DO YOU TRUST PARLIAMENT
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
Pos. = 360 Variable = PTLon Variable
This variable is numeric, the SPSS measureme
SPSS user missing values = 8 and 9
                                                                Variable label = C14 DO YOU TRUST THE LONDON ASSEMBLY
                      Pos. = 361 Variable = PTCncl Variable label = C15 D
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 9
                                                               Variable label = C15 DO YOU TRUST THE LOCAL COUNCIL
                      Pos. = 362 Variable = FIfGp Variable label = FO1 IF
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 9
                                                                Variable label = FO1 IF SELECTED CARDS
                      Value label information for FIfSp
Value = 1 Label = Has selectec
Value = 2 Label = No cards sel
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 = 1 Label = No
Value = 1 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 = 1
Label = No
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 = 1 Label = No
Value = 1 Label = No
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 = 1 Label = No
Value = 1 Label = No
Label = Yes
Pos. = 367 Variable = FGroup05
                                                                Variable label = Fgroup Religion
This variable is numeric, the SPSS measurement level is scale.

Value label information for Egroup05

Value = 0

Value = 1

Label = No
Pos. = 368 Variable = FGroup06 Variable label = Fgroup
This variable is numeric, the SPSS measurement level is scale

Value label information for EGoup06
Value = 0 Label = No
Value = 1 Label = No
                                                                 Variable label = Fgroup Politics
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.
                     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 = 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 = 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 = 1 Label = Yes
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 = 1 Label = No
Value = 1 Label = No
Pos. = 378 Variable = FGroup16 Variable label = Fgroup Other
This variable is numeric, the SPSS measurement level is scale.

Value = 1 Label = Vs
Value = 1 Label = Vs
Pos. = 379 Variable = FGroup17 Variable label = Fgroup None of these
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 1 Label = Ves
Pos. = 380 Variable = FUnPd01
                                  e = FUnPd01 Variable label = Funpd unpaid help - Raising or handling money/taking part in sponsored events eric, the SPSS measurement level is scale.
                     \text{Value label information for FUnPd01} \text{Value label information for FUnPd01} \text{Value = 0} \text{Label = No} \text{Value = 1} \text{Label = Yes}
Pos. = 381 Variable = FUnPd02
                                                             Variable label = Funpd unpaid help - Leading the group/member of a committee
        variable is numeric, the SPSS measurement level is scale.

Value label information for FUNP002

Value = 1 Label = Yes

Value = 1 Label = Yes
Pos. = 382 Variable = FUnPd03
                                                             Variable label = Funpd unpaid help - Organising or helping to run an activity or event
                    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 = Funod unpaid help - Visiting people
 This variable is numeric, the SPSS measurement level is scale.

Value label information for FUP-04

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
                     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
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
Pos. = 387 Variable = FUnPd08 Variable label = Funpd
This variable is numeric, the SPSS measurement level is scale.
                                                            Variable label = Funpd unpaid help - Providing transport/driving
                    Pos. = 388 Variable = FUnPd09
 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
This variable is numeric, the SPSS measurement level is scale.
                                                            Variable label = Funpd unpaid help - Campaigning

        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 = F04 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 informations for 57 Lang.
                           MISSING Values = 8 and 9

Value label immation for FUnOft

Value = 1

Label = last once a

Label = last shan once

Value = 3

Label = lost shan once

Value = 3

Label = lost shan once

Value = 4

Label = of less often?

Value = 5

Label = don't know

Value = 8

Label = Don't Know

Label = Don't Know

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.
This variable is numeric, the SPSS meas SPSS user missing values = 998 and 999
                           Value label information for FOthOFT2
Value = 998 Label = Refusal
Value = 999 Label = Don't Know
                                                                             Variable label = F06 HOURS HELPING GROUP/CLUB/ORG IN LAST 4 WEEKS
Pos. = 395 Variable = FUnHrs
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 = Fgptyp type of group - Public sector
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing value = 8
                           Pos. = 397 Variable = FGpTyp2 Variable label = Fgptyp type of group - Private sector This variable is numeric, the SPSS measurement level is scale.

SPSS user missing value = 8
                           \( \text{Value | abel information for FGpTyp2} \)
\( \text{Value | abel information for FGpTyp2} \)
\( \text{Value = 0} \)
\( \text{Label = No} \)
\( \text{Value = 1} \)
\( \text{Label = Yes} \)
Pos. = 398 Variable = FGpTyp3 Variable label = Fgptyp 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 = Fgptyp type of group - Don't know This variable is numeric, the SPSS measurement level is scale. SPSS user missing value = 8
                           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 FlndGp01

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 = V
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 = 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
                                                                                Variable label = Findgp Library easurement level is scale.
Pos. = 407 Variable = FIndGp08
          variable is numeric, the SPSS meas

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 a U Label = No
```

```
Label = Yes
Pos. = 409 Variable = FIndGp10 Variable label = Findgp Local events
This variable is numeric, the SPSS measurement level is scale.
                         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 FlndGp13

        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 = 0 Label = No
Value = 1 Label = Yo
Pos. = 414 Variable = FindGp15 Variable label = Findgp Volunteer bureau or centre
This variable is numeric, the SPSS measurement level is scale.

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 = 0 Label = No
Value = 1 Label = Yes
Pos. = 416 Variable = FIndGp17 V
This variable is numeric, the SPSS meas

Value label information for FindGp17

Value = 0 Label = No
Value = 1 Label = Yes
                                                                        Variable label = Findgp Employer s volunteering scheme neasurement level is scale.
Pos. = 417 Variable = FindGp18 Variable label = Findgp Careers centre/careers fair
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 1 Label = No
Pos. = 418 Variable = FindGp19 Variable label = Findgp Advertisements
This variable is numeric, the SPSS measurement level is scale.
                         value label information for FindGp19

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 = 0 Label = No
Value = 1 Label = No
Pos. = 420 Variable = FIndGp21
                                                                        Variable label = Findap Set up the club
         variable is numeric, the SPSS measurement level is scale

Value label information for FindSp21

Value = 0 Label = No

Value = 1 Label = Yes
Pos. = 421 Variable = FIndGp22
                                                                        Variable label = Findgp Approached the club
         variable is numeric, the SPSS measurement level is scale.

Value label information for FindSp22

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 FindSp23

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
                         mation for GEMPVOI
Label = Soth helping and givin
Label = Scheme for helping or
Label = Scheme for giving on!
Label = Neither
Label = Don't know
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 - helpii
                                                 Label = Yes - Reiping only
Label = Yes - BOTH helping AND giving
Label = No
Label = Refusal
Label = Don't Know
                         Value = 2
Value = 3
Value = 4
Value = 8
Value = 9
Pos. = 425 Variable = GVEmp3 Variable label = Now the This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                                                        Variable label = Now thinking of the scheme for helping. Is the helping scheme only for activities projects that are relevant
                         Pos. = 426 Variable = GVEmp41 Variable label = Gvemp Flexitime
This variable is numeric, the SPSS measurement level is scale.
                         value label information for GVEmp41

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

```
\(\frac{\text{Value label information for GVEmp42}}{\text{Value = 0}}\)
\(\text{Value = 0} \)
\(\text{Label = No}\)
\(\text{Value = 1} \)
\(\text{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 10 Label = No
Value - 1 Label = No
Value - 1 Label = Ves
Pos. = 431 Variable = GVEmp46 Variable label = Gvemp Do it in your own time
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 432 Variable = GVEmp47 Vi
This variable is numeric, the SPSS meas

Value label information for GVEmp47

Value = 0 Label = Yos

Value = 1 Label = Yos
                                                               Variable label = Gvemp In work hours neasurement level is scale.
Pos. = 433 Variable = GVEmp48 Variable label = Gvemp Some other way
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 1 Label = Yes
                                                                 Variable label = G5 FREQ PARTICIP IN EMPLOYER SCHEME IN LAST 12 MONTHS easurement level is scale.
Pos. = 434 Variable = GOften
This variable is numeric, the SPSS mea
SPSS user missing values = 8 and 9
                      ice a week,
once a week but at least once a month,
Pos. = 435 Variable = GOfOth
                                                             Variable label = G6 NO TIMES PARTCIP IN EMP SCHEME IN LAST 12 MONTHS measurement level is scale.
This variable is numeric, the SPSS meas SPSS user missing values = 998 and 999
                      Value label information for GOfOth
Value = 998 Label = Refusal
Value = 999 Label = Don't Kno
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
This variable is numeric, the SPSS m
                                                      Variable label = Bvlon former unpaid help - Raising or handling money/taking part in sponsored events
PSS measurement level is scale.
                      Value label information for BVLon01

Value = 0

Label = No

Value = 1

Label = Vae
Pos. = 438 Variable = BVLon02 Variable is numeric, the SPSS measurements
                                                                Variable label = Bvlon former unpaid help - Leading the group/member of a committee neasurement level is scale.
                      Value label information for BVL
Value = 0 Label = No
Value = 1 Label = Yes
                                                on for BVLon02
Pos. = 439 Variable = BVLon03
                                                                Variable label = Bylon former unpaid help - Organising or helping to run an activity or event leasurement level is scale.
                        is numeric, the SPSS measu
                      Value label information for BVL
Value = 0 Label = No
Value = 1 Label = Yes
                                                 n for BVLon03
Pos. = 440 Variable = BVLon04
This variable is numeric the SBSS
                                                                Variable label = Bylon former unpaid help - Visiting people
        variable is numeric, the SPSS meas

Value label information for BVL on04

Value = 0 Label = No

Value = 1 Label = Yes
                                                                                       evel is scale
Pos. = 441 Variable = BVLon05
                                                                 Variable label = Bylon former unpaid help - Befriending or mentoring people
                      Pos. = 442 Variable = BVLon06
                                                                 Variable label = Bvlon former unpaid help - Giving advice/information/counselling
This variable is numeric, the SPSS meast Value label information for BVL0006

Value = 0 Label = No

Value = 1 Label = Yes
                                                                                ent level is scale
Pos. = 443 Variable = BVLon07
                                                                 Variable label = Bylon former unpaid help - Secretarial, admin or clerical work
 This variable is numeric, the SPSS measurement level is scale.

Value abel information for BVL on07

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 measure

Value label information for BVL 0008

Value = 0 Label = No

Value = 1 Label = Yes
                                                                           ement level is scale.
Pos. = 445 Variable = BVLon09 Variable label = Bvlon of This variable is numeric, the SPSS measurement level is scale.
                                                                 Variable label = Bvlon former unpaid help - Representing

        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.
```

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

Value label information for BVLon10

```
Label = No
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
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 BVLord 2
Value = 1 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 = 0 Label = No
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 450 Variable = BVHelp This variable is numeric, the SPSS mea SPSS user missing values = 8 and 9
                                                                      Variable label = helping groups, clubs or organisations easurement level is scale.
                       Pos. = 451 Variable = VBarr01 Variable label = Vbarr I
This variable is numeric, the SPSS measurement level is scale.
                                                                  Variable label = Vbarr I have work commitments
                           alue label information for VBarr01
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.
                              ue label information for VBarr02
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
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 = Vbarr1 m too old This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No Value = 0 Label = No Value = 1 Label = Ves
Pos. = 457 Variable = VBarr07 Variable label = Vbarr I m too young
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 0 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 VB
Value = 0 Label = No
Value = 1 Label = Yes
                                                    on for VBarr08
Pos. = 459 Variable = VBarr09
                                                                     Variable label = Vbarr I haven t heard about opportunities to give help reasurement level is scale.
                       value label information for VBarr09

Value label information for VBarr09

Value = 0

Label = No

Value = 1

Label = Yes
        t. = 460 Variable = VBarr10 Variable label = Vbarr1 m new to the area

variable is numeric, the SPSS measurement level is scale.

Value label information for VBarr10
Value = 0 Label = Vbarr1
Value = 1 Label = Yes
Pos. = 460 Variable = VBarr10
This variable is numeric the SBSS
Pos. = 461 Variable = VBarr11
                                                                     Variable label = Vbarr I have never thought about it

        Pos. = 462
        Variable = VBarr12
        Variable = VBST meas

        This variable is numeric, the SPSS meas
        Value label information for VBarr12

        Value = 10
        Label = No

        Value = 1
        Label = No

                                                                     Variable label = Vbarr Health problems
                                                                                     ent level is scale
Pos. = 463 Variable = VBarr13
                                                                     Variable label = Vbarr Family commitments
 This variable is numeric, the SPSS measurement level is scale.

Value label information for VBarri3

Value - 0 Label - No

Value - 1 Label - No
Pos. = 464 Variable = VBarr14
                                                                     Variable label = Vbarr Other reason
Pos. = 404 Variable = Vbarri4 Variable label = Vbarri4
This variable is numeric, the SPSS measurement level is scale.

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.
                        s numeric, the SPSS meas
alue label information for BVEasy03
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 = 1 Label = No
Value = 1 Label = No
Value = 1 Label = No
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 = 0 Label = No
Value = 1 Label = No
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.
                     \text{value abel information for BVEasy06} \text{Value abel information for BVEasy06} \text{Value = 0} \text{Label = No} \text{Value = 1} \text{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.
                     is numeric, the SPSS

Value label information for BVE

Value = 0

Value = 1

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.
                     variable = BVEasy00 V
is numeric, the SPSS meas
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
Pos. = 474 Variable = BVEasy10 Variable label = Byeasy Work commitments
        variable is numeric, the SPSS meas

Value label information for BVFasy10

Value = 0 Label = No

Value = 1 Label = Yes
Pos. = 475 Variable = BVEasy11 Variable label = Bveasy Time
                     e is numeric, the SPSS meas
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 SE

        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
                       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 = IHIp01
     os. = 483 Variable = IHIp01 Variable label = IhIp Keeping in touch with someone is variable is numeric, the SPSS measurement level is scale.
                     \( \text{Value label information for IHIp01} \)
\( \text{Value} = 0 \)
\( \text{Label} = \text{No} \)
\( \text{Value} = 1 \)
\( \text{Label} = \text{Yes} \)
     Pos. = 484 Variable = IHIp02
                    Pos. = 485 Variable = IHIp03
Pos. = 486 Variable = IHIp04
                                                            Variable label = Ihlp Decorating, any kind of home improvement
                     variable = IHIpU4 Variable
is numeric, the SPSS measureme
Value label information for IHIp04
Value = 0 Label = No
Value = 1 Label = Yes
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```
Pos. = 487 Variable = IHIp05 Variable label = Ihip Baby sitting, caring for children This variable is numeric, the SPSS measurement level is scale.

        Value label information for IHIp05

        Value = 0
        Label = No

        Value = 1
        Label = Yes

Pos. = 488 Variable = IHip06 Variable label = Ihip Sit
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 0 Label = No
Value = 1 Label = Yes
                                                                    Variable label = Ihlp Sitting with, providing personal care
Pos. = 489 Variable = IHIp07 Variable label = IhIp Lo
This variable is numeric, the SPSS measurement level is scale.
                                                                    Variable label = Ihlp Looking after property or pet
                       Value label information for IHIp07
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 490 Variable = IHIp08 Variable label = IhIp Gi
This variable is numeric, the SPSS measurement level is scale.
                                                                    Variable label = Ihlp Giving advice
                       Value label information for IHIp08
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 491 Variable = IHIp09 Variable label = IhIp Writing letters, filling in forms
This variable is numeric, the SPSS measurement level is scale.
                       Value abel information for IHIp09
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 492 Variable = IHIp10 Variable label = Ihip Representing someone
This variable is numeric, the SPSS measurement level is scale.

        Value label information for IHIp10

        Value = 0
        Label = No

        Value = 1
        Label = Yes

Pos. = 493 Variable = IHIp11 Variable label = Ihip Transporting or escorting someone
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 494 Variable = IHIp12
                                                                   Variable label = Ihlp Anything else
      Pos. = 495 Variable = IHIp13 Variable label = IhIp No
This variable is numeric, the SPSS measurement level is scale:
Value 10 Label = No
Value = 1 Label = Ves
                                                                   Variable label = Ihlp No help given in last 12 months
Pos. = 496 Variable = IHIpOft
                                                                   Variable label = 12 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
                       Variable label = 13 NO TIMES GIVEN UNPAID HELP IN LAST 12 MONTHS
Pos = 497 Variable = IOthOff
This variable is numeric, the SPSS measureme
SPSS user missing values = 998 and 999
                       Pos. = 498 Variable = IHIpHrs Variable label = 14 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 IHIpHrs
Value = 9998 Label = Refusal
Value = 9999 Label = Don't Kno
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 = No
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 = 1 Label = No
Label = Yes
Pos. = 501 Variable = GGroup03 Variable label = Ggroup Sponsorship
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 1 Label = No
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 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 abel 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.
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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.
                  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 = 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 = 1 Label = No
Value = 1 Label = No
Pos. = 511 Variable = GGroup13 Variable label = Ggroup Did not give to charity
This variable is numeric, the SPSS measurement level is scale.

Value = 1 Label = Yes

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 Kno
Pos. = 513 Variable = CivAct11
                                                     Variable label = Civact1 A local councillor for local authority, town or parish council easurement level is scale.
                  value label information for CivAct11

Value label information for CivAct11

Value = 0

Value = 1

Label = No

Value = 1

Label = Yes
Pos. = 514 Variable = CivAct12
                                             2 Variable label = Civact1 A school governor
SS measurement level is scale.
                  variable = CIVACT12
vis numeric, the SPSS mea
Value label information for CivAct12
Value = 0
Value = 1
Label = No
Value = 1
Label = Yes
Pos. = 515 Variable = CivAct13
                                                     Variable label = Civact1 A volunteer Special Constable easurement level is scale.
                  is numeric, the SPSS mea

Value label information for CivAct13

Value = 0

Label = No

Value = 1

Label = Yes
Pos. = 516 Variable = CivAct14
                                                     Variable label = Civact1 A Magistrate
                              ric the SPSS mea
                  Pos. = 517 Variable = CivAct15
                                                     Variable label = Civact1 No activities at Civact1
                  e is numeric, the SPSS mea
Value label information for CivAct15
Value = 0 Label = No
Value = 1 Label = Yes
                                                     Variable label = Civact2 Member of a group making decisions on local health services
Pos. = 518 Variable = CivAct21
Pos. = 519 Variable = CivAct22
                                                     Variable label = Civact2 Member of a decision making group to regenerate the local area
                  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 informati
Value = 0 Lal
Value = 1
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.
                  Pos. = 522 Variable = CivAct25 Variable label = Civact
This variable is numeric, the SPSS measurement level is scale.
                                                    Variable label = Civact2 Member of a group making decisions on local education services
                              Label = Yes
                       ue label informat
Pos. = 523 Variable = CivAct26 Variable label = Civact
This variable is numeric, the SPSS measurement level is scale
                                                     Variable label = Civact2 Member of a group making decisions on local services for young people
                  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.
                  Pos. = 525 Variable = CivAct28 Variable label = Civact2 No activities at Civact2 This variable is numeric, the SPSS measurement level is scale.
                  Pos. = 526 Variable = COften 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
```

el information for COften

```
Label = at least once a week,
Label = less than once a week but at least once a month,
Label = or less often?
Label = Other
Label = Refusal
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 = 0 Label = No
Value = 1 Label = Va-
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 informat
Value = 0 La
Value = 1 La
                                                                     ion for CivRew2
                                                              Label = No
Label = Yes
Pos. = 530 Variable = CivRew3
                                                                                           Variable label = Civrew Being able to make a difference in the community easurement level is scale.
                                  is numeric, the SPSS measur
                               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 neasurement level is scale.
                               value = 0 Label = No
Value = 1 Label = Yes
Pos. = 532 Variable = CivRew5
                                                                                            Variable label = Civrew Learning new skills or helping to develop my career easurement level is scale.
                               value label information for CivRew5
Value label information for CivRew5
Value = 0
Value = 1
Label = Yes
Pos. = 533 Variable = CivRew6
This variable is numeric the CDOC
                                                                                           Variable label = Civrew Building self esteem/confidence easurement level is scale.
                               value label information for CivRew6

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 measure

Value label information for CivRew7

Value = 0

Label = No
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
                                       numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 4
                               IniShiriy Varues — 0 arti + 1
Value 1abel information for RPerior
Value 1 Label = less racial prejudice than there was five years ago,
Value = 1 Label = more than there was five years ago,
Value = 3 Label = or about the same amount?
Value = 8 Label = Don't knowlean'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 mea SPSS user missing values = 8 and 3
                              Pos. = 538 Variable = RWhoM01 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 RWhoM01

        Value = 0
        Label = No

        Value = 1
        Label = Yes

Pos. = 539 Variable = RWhoM02 Variable label = Rwhom More prejudice against Black people (Caribbean, African)
This variable is numeric, the SPSS measurement level is scale.

        Value label information for RWhoM02

        Value = 0
        Label = No

        Value = 1
        Label = Yes

Pos. = 540 Variable = RWhoM03 Variable label = Rwhom More prejudice against Chinese people This variable is numeric, the SPSS measurement level is scale.
                               Value label information for RWhoM03
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 541 Variable = RWhoM04 Variable label = Rwhom More prejudice against White people This variable is numeric, the SPSS measurement level is scale.

        Value label information for RWhoM04

        Value = 0
        Label = No

        Value = 1
        Label = Yes

Pos. = 542 Variable = RWhoM05 Variable label = Rwhom More prejudice against Mixed race people
This variable is numeric, the SPSS measurement level is scale.

Value = 1 (Label = No
Value = 1 (Label = No
Value = 1) (Label = No
Valu
Pos. = 543 Variable = RWhoM06 Variable label = Rwhom More prejudice against Buddhists
           variable is numeric, the SPSS measurement level is scale.

Value label information for PWhoM06

Value = 0 Label = No

Value = 1 Label = Yes
Pos. = 544 Variable = RWhoM07
This variable is pure of the 2555
                                                                                          Variable label = Rwhom More prejudice against Hindus
             variable is numeric, the SPSS me

<u>Value label information for RWhoM</u>

<u>Value = 0</u>

<u>Label = No</u>

<u>Value = 1</u>

<u>Label = Yes</u>
                                                                      on for RWhoM07
```

Pos. = 545 Variable = RWhoM08 Variable label = Rwhom More prejudice against Jews

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

        Value label information for RWhoM08

        Value = 0
        Label = No

        Value = 1
        Label = Yes

Pos. = 546 Variable = RWhoM09 Variable label = Rwhom More prejudice against Muslims This variable is numeric, the SPSS measurement level is scale.

        Value label information for RWhoM09

        Value = 0
        Label = No

        Value = 1
        Label = Yes

Pos. = 547 Variable = RWhoM10 Variable label = Rwhom More prejudice against Sikhs
This variable is numeric, the SPSS measurement level is scale.
                    Value label information for RWhoM10
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 548 Variable = RWhoM11 Variable label = Rwhom More prejudice against Asylum seekers/Refugees
This variable is numeric, the SPSS measurement level is scale.

Value = 1 Label = No
Value = 1 Label = No
Pos. = 549 Variable = RWhoM12 Variable label = Rwhom More prejudice against New immigrants
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No M12
Value = 1 Label = Yes
Pos. = 550 Variable = RWhoM13 Variable label = Rwhom More prejudice against Eastern Europeans
This variable is numeric, the SPSS measurement level is scale.

Value = 1 Label = Yes
Value = 1 Label = Yes
Pos. = 552 Variable = RWhoM15
                                                          Variable label = Rwhom More prejudice against Illegal immigrants leasurement level is scale.
                    \text{Value abel information for RWhoM15} \text{Value abel information for RWhoM15} \text{Value = 0} \text{Label = No} \text{Value = 1} \text{Label = Yes}
Pos. = 553 Variable = RWhoM16 Variable label = Rwhom More prejudice against Arabs
This variable is numeric, the SPSS measurement level is scale.
                    Pos. = 554 Variable = RWhoM17
                                                           Variable label = Rwhom More prejudice against Iraqis easurement level is scale.
                    value label information for RWhoM17
Value label information for RWhoM17
Value = 0
Label = No
Value = 1
Label = Yes
Pos. = 555 Variable = RWhoM18 Variable label = Rwhom More prejudice against Non-whites
                    Value label information for RWhoM18

Value = 0 Label = No

Value = 1 Label = Yes
Pos. = 556 Variable = RWhoM19
                                                          Variable label = Rwhom More prejudice against Homosexuals
                    value label information for RWhoM19

Value label information for RWhoM19

Value = 0 Label = No

Value = 1 Label = Yes
                                                         Variable label = Rwhom More prejudice against Somalians
Pos. = 557 Variable = RWhoM20
       variable is numeric, the SPSS measi

Value label information for RWhoM20

Value = 0 Label = No

Value = 1 Label = Yes
Pos. = 558 Variable = RWhoM21
                                                           Variable label = Rwhom More prejudice against Afghans
 This variable is numeric, the SPSS measurement level is scale.

Value label information for RWhoM21

Value = 0 Label = No

Value = 1 Label = Yes
Pos. = 559 Variable = RWhoM22 Variable label = Rwhom More prejudice against All other races
 This variable is numeric, the SPSS measurement level is scale.
                    Value label informati
Value = 0 Lal
Value = 1
                                 Linformation for RWhoM22

Label = No

Label = Yes
Pos. = 560 Variable = RWhoM23 Variable label = Rwhom More prejudice against Other race
 This variable is numeric, the SPSS measurement level is scale.

        Value label information for RWhoM23

        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
                    Variable label = Rwhol Less prejudice against Asian people (Indian,Pakistani,Bangladeshi) neasurement level is scale.
Pos. = 562 Variable = RWhoL01
This variable is numeric the SDSS in
                    is numeric, the SPSS mea

Value label information for RWhoL01

Value = 0

Label = No

Value = 1

Label = Yes
                                             on for RWhoL01
Pos. = 563 Variable = RWhoL02
                                                          Variable label = Rwhol Less prejudice against Black people (Caribbean, African)
                    value label information for RWhoL02
Value label information for RWhoL02
Value = 0
Value = 1
Label = Yes
Pos. = 564 Variable = RWhoL03
This variable is numeric the SDSS
                                                          Variable label = Rwhol Less prejudice against Chinese people
       variable is numeric, the SPSS meas

Value label information for RWhoL03

Value = 0 Label = No

Value = 1 Label = Yes
```

Pos. = 565 Variable = RWhol 04 Variable label = Rwhol Less prejudice against White people

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

        Value label information for RWhoL04

        Value = 0
        Label = No

        Value = 1
        Label = Yes

Pos. = 566 Variable = RWhoL05 Variable label = Rwhol Less prejudice against Mixed race people This variable is numeric, the SPSS measurement level is scale.
                     Value label information for RWhoL05
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 567 Variable = RWhoL06 Variable label = Rwhol Less prejudice against Buddhists This variable is numeric, the SPSS measurement level is scale.
                     Value label information for RWhoL06
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 568 Variable = RWhoL07 Variable label = Rwhol Less prejudice against Hindus
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 569 Variable = RWhoL08 Variable label = Rwhol Less prejudice against Jews
This variable is numeric, the SPSS measurement level is scale.

Value = 1 Label = No
Value = 1 Label = No
Pos. = 570 Variable = RWhoL09 Vi
This variable is numeric, the SPSS meas

Value label information for RWhoL09

Value = 0 Label = Yos

Value = 1 Label = Yes
                                                             Variable label = Rwhol Less prejudice against Muslims easurement level is scale.
                                                           Variable label = Rwhol Less prejudice against Sikhs neasurement level is scale.
Pos. = 571 Variable = RWhoL10 Vi
This variable is numeric, the SPSS meas

Value label information for RWhoL10

Value = 0 Label = No

Value = 1 Label = Yes
                                                            Variable label = Rwhol Less prejudice against Asylum seekers/Refugees easurement level is scale.
Pos. = 572 Variable = RWhoL11
                     is numeric, the SPSS meas

Value label information for RWhoL11

Value = 0 Label = No

Value = 1 Label = Yes
                                                            Variable label = Rwhol Less prejudice against New immigrants leasurement level is scale.
Pos. = 573 Variable = RWhoL12
                     is numeric, the SPSS

<u>Value label information for RW</u>

Value = 0

Label = No

Value = 1

Label = Yes
                                             on for RWhoL12
Pos. = 574 Variable = RWhoL13 Value label information for RWhoL13 Value = 0 Label = No Value = 1 Label = Yes
                                                             Variable label = Rwhol Less prejudice against Eastern Europeans easurement level is scale.
                                             on for RWhoL13
Pos. = 575 Variable = RWhoL14
                                                             Variable label = Rwhol Less prejudice against Travellers/ gypsies/ romanies
Pos. = 576 Variable = RWhoL15
                                                             Variable label = Rwhol Less prejudice against Illegal immigrants
                                                            Variable label = Rwhol Less prejudice against Arabs
Pos. = 577 Variable = RWhoL16
Pos. = 578 Variable = RWhoL17
                                                             Variable label = Rwhol Less prejudice against Iraqis
        variable is numeric, the SPSS measure

Value label information for RWhoL17

Value = 0 Label = No

Value = 1 Label = Yes
Pos. = 579 Variable = RWhoL18
                                                            Variable label = Rwhol Less prejudice against Non-whites
 This variable is numeric, the SPSS measurement level is scale
Pos. = 580 Variable = RWhoL19
                                                             Variable label = Rwhol Less prejudice against Homosexuals
 This variable is numeric, the SPSS measurement level is scale.
                       Pos. = 581 Variable = RWhoL20 Variable label = Rwhol Less prejudice against Somalians This variable is numeric, the SPSS measurement level is scale.
                          ue label informat
Pos. = 582 Variable = RWhoL21 Variable label = Rwhol
This variable is numeric, the SPSS measurement level is scale.
                                                            Variable label = Rwhol Less prejudice against Afghans
                     Value label information for RWhol.21

Value = 0 Label = No

Value = 1 Label = Yes
Pos. = 583 Variable = RWhoL22 Variable label = Rwhol Less prejudice against All other races This variable is numeric, the SPSS measurement level is scale.
                    Value label information for RWhoL22
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 584 Variable = RWhoL23 Variable label = Rwhol Less prejudice against Other race
This variable is numeric, the SPSS measurement level is scale.
                     Value label information for RWhoL23

Value = 0 Label = No

Value = 1 Label = Ven
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
```

el information for RPrei2

```
Label = less racial prejudice than there is now,
Label = more than there is now,
Label = or about the same amount?
Label = Don't know/can't say
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.
     os. = 591 Variable = ROrg06 Variable label = Rorg Whether had direct contact with a private landlord or letting agent is variable is numeric, the SPSS measurement level is scale.

Value label information for ROrg06 Value = 0 Label = No Value = 1 Label = Yes
                      Value label information for ROrg05
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 591 Variable = ROrg06
This variable is numeric the SDC
Pos. = 592 Variable = ROrg07 Var
This variable is numeric, the SPSS measur
Value label information for ROrg07
Value = 0 Label = No
Value = 1 Label = Yes
                                                                Variable label = Rorg Whether had direct contact with the courts leasurement level is scale.
Pos. = 593 Variable = ROrg08
                                                                Variable label = Rorg Whether had direct contact with the Crown Prosecution Service neasurement level is scale.
                      value = KOIGUS V2
e is numeric, the SPSS measi
Value label information for ROIGUS
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 measure

Value label information for ROrg09

Value = 0 Label = No
                      Value = 1 Label = Yes
                                                                Variable label = Rorg Whether had direct contact with the Police
Pos. = 595 Variable = ROrg10
This variable is numeric, the SPSS measure

Value label information for ROrg 10

Value = 0 Label = No
                                                                           ement level is scale
                      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 warrantee level is scale

Value label information for RCrg11

Value label information for RCrg11

Value = 0 Label = No
Pos. = 597 Variable = ROrg12
                                                                 Variable label = Rorg Whether had direct contact with the Prison Service
This variable is numeric, the SPSs asurement level is scale.

Value label information for ROrg 12

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
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 ROrg 14

        Value = 0
        Label = No

        Value = 1
        Label = Yes

Pos. = 600 Variable = RIntr2 Variable label = In a mr.
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 9
                                                                  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
                      Pos. = 601 Variable = RDis01
This variable is numeric, the SPSS measurement level is scale. SPSS user missing value = 8
                                                               Variable label = A local doctors surgery
                     Label = I would be treated worse than other races
Label = I would be treated better than other races
Label = I would be treated the same as other races
Label = I would be treated the same as other races
Label = Don t know
Pos. = 602 Variable = RDis02 Variable label = A local This variable is numeric, the SPSS measurement level is scale.
                                                                  Variable label = A local hospital
SPSS user missing value = 8
                      missing value = 8

Value label information for RDis02

Value = 1

Label = I vould be treated worse than other races

Value = 2

Label = I vould be treated better than other races

Value = 3

Label = I vould be treated the same as other races

Value = 4

Label = Don't knowlno opinion

Value = 8

Label = Refission
Pos. = 603 Variable = RDis03
                                                                 Variable label = The Health Service generally
This variable is numeric, the SPSS meas 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
```

```
Pos. = 604 Variable = RDis04
                                                                                                                                          Variable label = A local school
 This variable is numeric, the SPSS measurement level is scale SPSS user missing value = 8
                                               missing value = 8

Value label information for RDIs04

Value = 1

Label = 1 vould be treated worse than other races

Value = 2

Label = 1 vould be treated better than other races

Value = 3

Label = 1 vould be treated the same as other races

Value = 4

Label = Don t know/ho opinion

Value = 8

Label = Refusal
Pos. = 605 Variable = RDis05 Variable label = The education system generally This variable is numeric, the SPSS measurement level is scale. SPSS user missing value = 8
                                               Value abil 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 = On throwino opinion
Value = 8
Label = Refusal
 Pos. = 606 Variable = RDis06 Variable label = A council housing department or housing association This variable is numeric, the SPSS measurement level is scale.
 SPSS user missing value = 8
                                               missing value = 8

Value label information for R0is08

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 race

Value = 4

Label = Rottle of the races

Value = 8

Label = Rottle of the races

Value = 8

Label = Rottle of the races

Value = 8

Label = Rottle of the races

Value = 8

Label = Rottle of the races

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Label = Value of the races

Value = 8

Label = Value of the races

Value = 8

Value = 8

Value of the races

Value = 8

Value of the races

Value o
 Pos. = 607 Variable = RDis07 Variable label = A local council
This variable is numeric, the SPSS measurement level is scale. SPSS user missing value = 8
                                               missing value = 8

Value label importantion 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 better than other races

Value = 3

Label = I would be treated the same as other race

Value = 4

Label = Don't knowing opinion

Label = Refused.
 Pos. = 608 Variable = RDis08
                                                                                                                                       Variable label = A private landlord
This variable is numeric, the SPSS measurement SPSS user missing value = 8
                                               missing value = 8

Value label information for RDis08

Value = 1

Label = I vould be treated worse than other races

Value = 2

Label = I vould be treated better than other races

Value = 3

Label = I vould be treated the same as other races

Value = 4

Label = Don't knowno opinion

Value = 8

Label = Refusal
 Variable = RDis09 Variable label = The courts
This variable is numeric, the SPSS measurement level is scale.

SPSS user missing value = 8

Value label information for a control.
                                               Variable label = The Crown Prosecution Service
 Pos. = 610 Variable = RDis10
This variable is numeric, the SPSS measurement level is scale. SPSS user missing value = 8
                                                                                Label = I would be treated worse than other races
Label = I would be treated better than other races
Label = I would be treated the same as other race
Label = Don't know/no opinion
Label = Refusal
                                                Value = 8
Pos. = 611 Variable = RDis11 Variable label = The Home Office
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing value = 8
                                               missing value = 8

Value label information for RDist1

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 race

Value = 4

Label = Don't knowino opinion

Label = Rotalo
                                                                                                                          Variable label = The police
 Pos. = 612 Variable = RDis12
 This variable is numeric, the SPSS measurement level is scale SPSS user missing value = 8
                                               missing value = 8

Value label information for RDist 2

Value = 1

Label = 1 vould be treated worse than other races

Value = 2

Label = 1 vould be treated better than other races

Value = 3

Label = 1 vould be treated the same as other races

Value = 4

Label = Don t know/ho opinion

Value = 8

Label = Refusal
 Pos. = 613 Variable = RDis13 Variable label = Your local police
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing value = 8
                                               Value label information for RDIst 3

Value = 1

Label = I would be treated worse than other races

Value = 1

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 how/no opinion

Value = 8

Label = Refusal
Pos. = 614 Variable = RDis14 Variable label = The immigration authorities
This variable is numeric, the SPSS measurement level is scale.

SPSS user missing value = 8
Value label immediate.
                                               ISSIND VAIUE = 8

Walue label information for RDist 4

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 = 8

Label = Don't flow/ino opinion

Label = Refusal
 Pos. = 615 Variable = RDis15
                                                                                                                                           Variable label = The Prison Service
                                                                                ric. the SPSS measurement level is scale
 This variable is numeric, the S
SPSS user missing value = 8
                                               missing Value = 8
Value in the mission for RDist5
Value = 1
Label = 1 would be treated worse than other race
Value = 2
Label = 1 would be treated better than other race
Value = 3
Label = 1 would be treated the same as other rac
Value = 4
Label = Don't knowno opinion
Label = Rdusta
```

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 = 3
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 knowino opinion
Label = Rotals
Pos. = 617 Variable = RWhoBt01 Variable label = Rwhobt Asian people (Indian,Pakistani,Bangladeshi) treated better This variable is numeric, the SPSS measurement level is scale.
                                alue label information for RWhoBt01
Pos. = 618 Variable = RWhoBt02 Variable label = Rwhobt Black people (Caribbean, African) treated better This variable is numeric, the SPSS measurement level is scale.
                               alue label information for RWhoBt02
Pos. = 619 Variable = RWhoBt03 Variable label = Rwhobt Chinese people treated better. This variable is numeric, the SPSS measurement level is scale.
                               alue label information for RWhoBt03
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 = Vac
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 = 1 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.
                           Pos. = 625 Variable = RWhoBt09 Variable label = Rwhobt Muslims treated better
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No Value = 0 Label = No 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 = 10 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 = 0 Label = No
Value = 1 Label = Yes
Pos. = 628 Variable = RWhoBt12 Variable label = Rwhobt New immigrants treated better
     is variable in numeric. The SPSs measurement level is scale.

Yakue able information for RWhoBH12

Value = 0

Value = 1

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

    os. = 630 Variable = RWhoBt14 Variable label = Rwhobt Travellers/ gypsies/ romanies treated better his variable is numeric, the SPSS measurement level is scale.
Pos. = 630 Variable = RWhoBt14

        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.
```

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Pos. = 637 Variable = RWhoBt21 Variable label = Rwhobt Afghans treated better
This variable is numeric, the SPSS measurement level is scale.

Value label information for RWhoBt21
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 638 Variable = RWhoBt22 Variable label = Rwhobt All other races treated better
This variable is numeric, the SPSS measurement level is scale.

Value label incommoding for RWhoBt22
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 639 Variable = RWhoBt23 Variable label = Rwhobt Other race treated better
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 640 Variable = RWHoWs01 Variable label = Rwhows Asian people (Indian,Pakistani,Bangladeshi) treated worse
This variable is numeric, the SPSS measurement level is scale.

Value = 1 Label = Vs
Value = 1 Label = Vs
Pos. = 641 Variable = RWHoWs02 Variable label = Rwhows Black people (Caribbean, African) treated worse
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No Value = 0 Label = No Value = 1 Label = Yes
Pos. = 642 Variable = RWHoWs03 Variable label = Rwhows Chinese people treated worse
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No Value = 0 Label = No Value = 1 Label = Yes
Pos. = 643 Variable = RWHoWs04 Variable label = Rwhows White people treated worse
This variable is numeric, the SPSS measurement level is scale.

Value label information for KWHOWs04
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 644 Variable = RWHoWs05 Variable label = Rwhows Mixed race people treated worse
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 645 Variable = RWHoWs06 Variable label = Rwhows Buddhists treated worse This variable is numeric, the SPSS measurement level is scale.
            ariable is numeric, the SPSS meas

Value label information for RWHoWs/

Value = 0

Label = No

Value = 1

Label = Yes
                                                 ion for RWHoWs06
Pos. = 646 Variable = RWHoWs07 Variable label = Rwhows Hindus treated worse
                      e is numeric, the SPSS measurement level is scale.

<u>Value label information for RWHoWs07</u>
Pos. = 647 Variable = RWHoWs08 Variable label = Rwhows Jews treated worse
         variable is numeric, the SPSS measurement level is scale.
                         alue label information for RWHoWs08
Pos. = 648 Variable = RWHoWs09 Variable label = Rwhows Muslims treated worse This variable is numeric, the SPSS measurement level is scale.
                         alue label information for RWHoWs09
Pos. = 649 Variable = RWHoWs10 Variable label = Rwhows Sikhs treated worse This variable is numeric, the SPSS measurement level is scale.
                         alue label information for RWHoWs10
Pos. = 650 Variable = RWHoWs11 Variable label = Rwhows Asylum seekers/Refugees treated worse This variable is numeric, the SPSS measurement level is scale.
                         alue label information for RWHoWs11
Pos. = 651 Variable = RWHoWs12 Variable label = Rwhows New immigrants treated worse This variable is numeric, the SPSS measurement level is scale.
                         alue label information for RWHoWs12
Pos. = 652 Variable = RWHoWs13 Variable label = Rwhows Eastern Europeans treated worse This variable is numeric, the SPSS measurement level is scale.
                       Pos. = 653 Variable = RWHoWs14 Variable label = Rwhows Travellers/ gypsies/ romanies treated worse This variable is numeric, the SPSS measurement level is scale.
                      Value label information for RWHoWs14
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 654 Variable = RWHoWs15 Variable label = Rwhows Illegal immigrants treated worse This variable is numeric, the SPSS measurement level is scale.
                      Pos. = 655 Variable = RWHoWs16 Variable label = Rwhows Arabs treated worse
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = Yes
Value = 0 Label = Yes
Label = Yes
Pos. = 656 Variable = RWHoWs17 Variable label = Rwhows Iraqis treated worse
This variable is numeric, the SPSS measurement level is scale.

Value label information for RWHoWs17
Value = 0 Label = No
Value = 1 Label = Yes
```

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Pos. = 657 Variable = RWHoWs18 Variable label = Rwhows Non-whites treated worse
 This variable is numeric, the SPSS measur

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 mea
                                                                                                                                    rement 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
                                         | NISSING Value = 8 and 9 | Value label information for RDis.lob | Value = 1 | Label = Yes | Value = 2 | Label = No | Value = 3 | Label = Don't Know | Value = 8 | Label = Don't Know | Value = 9 | Label = Don't Know | Value = 9 | Label = Don't Know | Value = 9 | Label = Don't Know | Value = 1 |
Pos. = 664 Variable = RWhyJb1 Variable label = RwhyJb reason for being refused job - your gender This variable is numeric, the SPSS measurement level is scale.
                                              alue label information for RWhyJb1
Pos. = 665 Variable = RWhyJb2 Variable label = Rwhyj
This variable is numeric, the SPSS measurement level is scale
                                                                                                                        Variable label = Rwhyjb reason for being refused job - your age
                                              alue label information for RWhyJb2
                                                                                                                    Variable label = Rwhyjb reason for being refused job - your race
Pos. = 666 Variable = RWhyJb3 Variable label = RwhyJ
This variable is numeric, the SPSS measurement level is scale
                                                   ue label information for RWhyJb3
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
Pos. = 668 Variable = RWhyJb5 Variable label = RwhyJb reason for being refused job - your colour This variable is numeric, the SPSS measurement level is scale.
                                              alue label information for RWhyJb5
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 = V
Pos. = 670 Variable = RWhyJb7
This variable is numeric, the SPSS n
                                                                                                   Jb7 Variable label = Rwhyjb reason for being refused job - other reason PSS measurement level is scale.
                                        Value label information for RWhyJb7
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 671 Variable = RWhy.Jb8 V
This variable is numeric, the SPSS meas

Value label information for RWhy.Jb8
Value = 0 Label = No
Value = 1 Label = Yes
                                                                                                                      Variable label = Rwhyjb reason for being refused job - don t know easurement level is scale.
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 a 10 Label = N0 Value = 1 Label = N0 Value = 10 Value 
Pos. = 673 Variable = RDisPro
                                                                                                                      Variable label = RA32 IF TREATED UNFAIRLY AT WORK easurement level is scale.
This variable is numeric, the SPSS mea SPSS user missing values = 8 and 9
                                        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 = No
                                                                                                                     Variable label = Rwhypr reason for being refused promotion - your age easurement level is scale.
Pos. = 675 Variable = RWhyPr2 V
This variable is numeric, the SPSS meas

Value label information for RWhyPr2
Value = 0 Label = No
Value = 1 Label = Yes
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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 = Rwhyl
This variable is numeric, the SPSS measurement level is scale
                                                               Variable label = Rwhypr reason for being refused promotion- your religion
                      Value label information for RWhyPr4
Value = 0 Label = No
Pos. = 678 Variable = RWhyPr5 Variable label = Rwhyl
This variable is numeric, the SPSS measurement level is scale
                                                               Variable label = Rwhypr reason for being refused promotion - your colour
                     Value label informati
Value = 0 Lal
Value = 1
                                          mation for RWhyPr5
Label = No
Pos. = 679 Variable = RWhyPr6 Variable label = RwhyPr6 This variable is numeric, the SPSS measurement level is scale
                                                               Variable label = Rwhypr reason for being refused promotion - where you live

        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 | abel | 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
This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                                              Variable label = How much religious prejudice do you feel there is in Britain today?
                     MISSING VAILUES = 0 and 9

Value label information for RelPre

Value = 1

Label = a fair, amount,

Value = 2

Label = a fairt amount,

Value = 3

Label = a fittle,

Value = 4

Label = or none?

Value = 5

Label = don t know/can t say

Value = 8

Label = Refusal
                                          Label = Don't Know
                     Value = 9
Pos. = 684 Variable = Relinc
                                                              Variable label = Thinking about religious prejudice in Britain today, do you think there is now
This variable is numeric, the S
SPSS user missing value = 8
                                   eric, the SPSS measurement level is scale
                     IRIBSHING Yaruse = 0
Value label irrormation 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 = 8
Label = Dnt know(Can t say
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
        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
          rariable 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
                     e is numeric, the SPSS meas

Value label information for RellWho04

Value = 0

Value = 1

Label = Yes
Pos. = 689 Variable = RelWho05 Variable label = Relwho More religious prejudice against Sikhs
                     nent level is scale
Pos. = 690 Variable = RelWho06
                                                              Variable label = Relwho More religious prejudice against Christians
        variable is numeric, the SPSS meas

Value label information for RelWho06

Value = 0 Label = No

Value = 1 Label = Yes
                                                                         ment level is scale.
Pos. = 691 Variable = RelWho07
                                                             Variable label = Relwho More religious prejudice against Catholics
                                                                        ement level is scale
Pos. = 692 Variable = RelWho08
                                                              Variable label = Relwho More religious prejudice against Protestants
        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.
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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
This variable is numeric, the SPSS measurement level is scale.
                                                                                                                          Variable label = Reldis whether discriminated against by a local doctor s surgery because of religion
                                          Value label information for RelDis01
Value = 0 Label = No
Value = 1 Label = Yes
       os. = 698 Variable = RelDis02 Variable label = Reldis whether discriminated against by a local hospital because of religion his variable is numeric, the SPSS measurement level is scale.
Pos. = 698 Variable = RelDis02
                                          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.
Pos. = 699 Variable = RelDis03

        Value label information for RelDis03

        Value = 0
        Label = No

        Value = 1
        Label = Yes

Pos. = 700 Variable = RelDis04
         os. = 700 Variable = RelDis04 Variable label = Reldis whether discriminated against by a council housing department or HA because of religion is variable is numeric, the SPSS measurement level is scale.
                                        Value label information for RelDis04
Value = 0 Label = No
Value = 1 Label = Yes
         os. = 701 Variable = RelDis05 Variable label = Reldis whether discriminated against by a local council because of religion is variable is numeric, the SPSS measurement level is scale.
Pos. = 701 Variable = RelDis05
             s. = 702 Variable = RelDis06 Variable label = Reldis whether discriminated against by a private landlord or letting agent because of religion variable is numeric, the SPSS measurement level is scale.

Value label information for RelDis06 Value = 0 Label = No Value = 1 Label = No Label = No Value = 1 Label = No Value = 1 Label = No Value = 1 Label = No Value = N
Pos. = 702 Variable = RelDis06
Pos. = 703 Variable = RelDis07
                                                                                                                        Variable label = Reldis whether discriminated against by the courts because of religion
                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
                                      variable = Retiliso
e is numeric, the SPSS measurement level is scale.

Value label information for RelDis08

Value = 0
Label = No
Label = Yes
Pos. = 705 Variable = RelDis09
                                                                                                                        Variable label = Reldis whether discriminated against by the Home Office because of religion
                                        \text{variable} = \text{ReiDisus} \text{Variable} = \text{Variable
                                                                                                                                                ment level is scale
Pos. = 706 Variable = RelDis10
                                                                                                                         Variable label = Reldis whether discriminated against by the police because of religion easurement level is scale.
                                         | In the content of t
                                                                      ric. the SPSS mea
Pos. = 707 Variable = RelDis11
This variable is numeric, the SPSS mea
                                                                                                                          Variable label = Reldis whether discriminated against by the immigration authorities because of religion easurement level is scale.
Pos. = 708 Variable = RelDis12 Variable is numeric, the SPSS mea
                                                                                                                          Variable label = Reldis whether discriminated against by the Prison Service because of religion pasurement level is scale.
Pos. = 709 Variable = RelDis13 Vari
This variable is numeric, the SPSS measure
                                                                                                                          Variable label = Reldis whether discriminated against by the Probation Service because of religion pasurement level is scale.
                                        Pos. = 710 Variable = Relig Variable label = What is This variable is numeric, the SPSS measurement level is scale.
                                                                                                                          Variable label = What is your religion even if you are not currently practising?
                                          Value label info
                                                                                 mation for Relig
Label = Christian
Label = Buddhist
Label = Hindu
Label = Jewish
Label = Muslim
Label = Sikh
Label = Any other religior
Label = Or no religion at
Label = Refusal
Label = Don't Know
                                         Value | abel

Value = 1

Value = 2

Value = 3

Value = 5

Value = 5

Value = 7

Value = 8

Value = 98

Value = 99
                                                                                                                      Variable label = Do you consider that you are actively practising your religion?
Pos. = 711 Variable = RelAct
This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                        Pos. = 712 Variable = EShoul01 Variable | Eshould Rights you SHOULD have - To have access to free education for children
                                         is numeric, the SPSS mea

Value label information for EShoul01

Value = 0

Label = No

Value = 1

Label = Yes
                                       Variable = EShoul02

Variable label = Eshould Rights you SHOULD have - To have freedom of speech

is numeric, the SPSS measurement level is scale.

Value s is Label = No

Value = 1 Label = Yes
Pos. = 713 Variable = EShoul02
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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 mea
Pos. = 715 Variable = EShoul04
                                                    Variable label = Eshould Rights you SHOULD have - To have free elections
                     numeric, the SPSS mea
                                       on for EShoul04
Pos. = 716 Variable = EShoul05 Variable label = Eshoul
This variable is numeric, the SPSS measurement level is scale.
                                                     Variable label = Eshould Rights you SHOULD have - To be looked after by the State if you cannot look after yourself
                  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 = Eshoul
This variable is numeric, the SPSS measurement level is scale.
                                                     Variable label = Eshould Rights you SHOULD have - To be treated fairly and equally
                  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.
                       ue label information for EShoul08
Pos. = 720 Variable = Eshoul09 Variable label = Eshou
This variable is numeric, the SPSS measurement level is scale
                                                    Variable label = Eshould Rights you SHOULD have - To have a job
                  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 is numeric, the SPSS mea Value label information for EHave01 Value = 0 Label = No Value = 1 Label = Yes
                                                    Variable label = Ehave Rights you ACTUALLY have - To have access to free education for children easurement level is scale.
Pos. = 723 Variable = EHave02 Value label information for EHave02 Value = 0 Label = No Value = 1 Label = Yes
                                                    Variable label = Ehave Rights you ACTUALLY have - To have freedom of speech easurement level is scale.
Pos. = 724 Variable = EHave03 Value label information for EHave03 Value = 0 Label = No Value = 1 Label = Yes
                                                     Variable label = Ehave Rights you ACTUALLY have - to have freedom of thought, conscience and religion easurement level is scale.
                                                    Variable label = Ehave Rights you ACTUALLY have - To have free elections easurement level is scale.
Pos. = 725 Variable = EHave04
                  is numeric, the SPSS mea

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 easurement level is scale.
                 is numeric, the SPSS mea
Value label information for EHave05
Value = 0 Label = No
Value = 1 Label = Yes
                                                     Variable label = Ehave Rights you ACTUALLY have - To be protected from crime
Pos. = 727 Variable = EHave06
                              ric the SPSS mea
                  Value label information for EHave06

Value = 0 Label = No

Value = 1 Label = Yes
Pos. = 728 Variable = EHave07 No. This variable is numeric, the SPSS mea
                                                     Variable label = Ehave Rights you ACTUALLY have - To be treated fairly and equally
Pos. = 729 Variable = EHave08 V
This variable is numeric, the SPSS meas
                                                     Variable label = Ehave Rights you ACTUALLY have - To have free health-care if you need it
Pos. = 730 Variable = EHave09 Vari
This variable is numeric, the SPSS measure
                                                     Variable label = Ehave Rights you ACTUALLY have - To have a job
                    alue label information for EHave09
Pos. = 731 Variable = EHave10 Varia
This variable is numeric, the SPSS measure
                                                     Variable label = Ehave Rights you ACTUALLY have - None of the above
                      ue label information for EHave10
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
                    alue label information for EResp01
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
                    alue label information for EResp02
```

Variable label = Eresp Responsibilities of everyone in the UK - To help and protect your family

Pos. = 734 Variable = EResp03 Variable label = Eresp This variable is *numeric*, the SPSS measurement level is *scali*

```
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.
    Us. = (37 Variable = EResp06 Variable label = Eresp Responsibilities of everyone in the UK - To behave responsibly his variable is numeric, the SPSS measurement level is scale.

Value = 0 Label = No Value = 1 Label = No Label = Yes
Pos. = 737 Variable = EResp06
Pos. = 738 Variable = EResp07 Variable is numeric, the SPSS mea Value label information for EResp07
                                                                      Variable label = Eresp Responsibilities of everyone in the UK - To vote easurement level is scale.
Pos. = 739 Variable = EResp08 Variable is numeric, the SPSS mea Value label information for EResp08 Value = 0 Label = No Value = 1 Label = Yes
                                                                     Variable label = Eresp Responsibilities of everyone in the UK - To respect and preserve the environmeasurement level is scale.

        Pos. = 740
        Variable = EResp09

        This variable is numeric, the SPSS meaning the second of the second value = 0
        Label = No

        Value = 0
        Label = No

        Value = 1
        Label = Yes

                                                                      Variable label = Eresp Responsibilities of everyone in the UK - To help others easurement level is scale.
Pos. = 741 Variable = EResp10
This variable is numeric, the SPSS mea

Value label information for EResp10
Value = 0 Label = No
Value = 1 Label = Yes
                                                                     Variable label = Eresp Responsibilities of everyone in the UK - To treat others with fairness and respect easurement level is scale.
                                                                     Variable label = Eresp Responsibilities of everyone in the UK - To treat all races equally easurement level is scale.
Pos. = 742 Variable = EResp11
                 able is numeric, the SPSS meast Value label information for EResp11 Value = 0 Label = No Value = 1 Label = Yes
                                                                    Variable label = Eresp Responsibilities of everyone in the UK - None of the above easurement level is scale.
Pos. = 743 Variable = EResp12
          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 MNatNe

        Value = 1
        Label = Yes

        Value = 2
        Label = No

        Value = 8
        Label = Refusal

        Value = 9
        Label = Don't Kno

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 ML ocNew

        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.
                       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 me
SPSS user missing values = 98 and 99
                                       eric, the SPSS measurement level is scale
Pos. = 749 Variable = MWkEndTV Variable label = M6 NO OF HOURS TV WATCHED DURING WEEKEND
This variable is numeric, the SPSS mea
SPSS user missing values = 98 and 99
                        Pos. = 750 Variable = MWeb
                                                                    Variable label = Do you yourself use the Internet or World Wide Web for any reason? easurement level is scale.
This variable is numeric, the SPSS measur
SPSS user missing values = 8 and 9

        Value label information for MWeb

        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
```

```
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.
 This variable is numeric, the SPSS SPSS user missing values = 8 and 9
                                    Pos. = 753 Variable = DIII Variable label = D2 IF I
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 9
                                                                                                         Variable label = D2 IF HAS LONG-TERM ILLNESS
                                    Pos. = 754 Variable = DIII2
                                                                                                           Variable label = Does the illness or disability limit your activities in any way?
This variable is numeric, the SPSS mea
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 Kno

Pos. = 755 Variable = HWrking Variable label = ANY P. This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                                                                                                         Variable label = ANY PAID WORK IN LAST 7 DAYS
                                    Value label information for HW/king.

Value abel information for HW/king.

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 10 accounts
                                    Pos. = 757 Variable = HJbAway
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 9
                                                                                                   Variable label = AWAY FROM JOB OR BUSINESS
                                    missing values = 0 and 9

Value label information for HUBAway

Value = 1 Label = Ves

Value = 2 Label = No

Value = 3 Label = No

Value = 3 Label = Refusal

Value = 8 Label = Refusal

Value = 9 Label = Refusal

Value = 9 Label = Comment Know
Pos. = 758 Variable = HOwnBus Variable label = ANY UNPAID WORK IN OWNED BUSINESS
This variable is numeric, the SPSS SPSS user missing values = 8 and 9
                                                            eric, the SPSS measurement level is scale
ros. = 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 the pro-
                                    Pos. = 760 Variable = HLooked
This variable is numeric, the SPSS mea
                                                                                                     Variable label = LOOKING FOR PAID WORK IN LAST 4 WEEKS
This variable is numeric, the SPSS SPSS user missing values = 8 and 9
                                   IRINSHING Values = 0 and 9
Value label information for HLOxed
Value = 1 Label = Vis
Value = 2 Label = No
Value = 3 Label = Waiting to take up a new job/business already obtained
Value = 8 Label = Refusal
Value = 8 Label = Dorf 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 lo
This variable is numeric; the SPSS measurement level is scale.
SPSS user missing values = 8 and 9
                                                                                                   Variable label = How long was name looking for paid work/a place on a government scheme?

        missing values = 8 and 9

        Value label information for HLKTme

        Value = 1
        Label = Not yet started

        Value = 2
        Label = Not yet started

        Value = 3
        Label = 1 month but less than 3 months

        Value = 4
        Label = 3 months but less than 6 months but less than 6 months but less than 12 month but less than 12 months 
                                                                                                        Variable label = REASON NOT SEEKING WORK reasurement level is scale.
Pos. = 763 Variable = HYInAct
This variable is numeric, the SPSS SPSS user missing values = 8 and 9
                                    Missing Values – o and significant of the first value at Label = Subdent Value at Label = Subdent Value at Label = Looking after the family/home Value at Label = Looking after the family/home Value at Label = Loop-arm sick or displayed Value at Label = Loop-arm sick or displayed Value at Label = North Chrose Value at Label = North Chrose Value at Label = North Chrose Value at Label = North 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

```
Pos. = 765 Variable = HDVILO3a Variable label = DV for ILO in employment - 3 categories
This variable is numeric, the SPSS SPSS user missing values = 8 and 9

        missing values = 8 and 9

        Value label information for HDVILO3a

        Value = 1
        Label = InEmp

        Value = 2
        Label = Unemp

        Value = 8
        Label = EcInAct

        Value = 8
        Label = Refusal

        Value = 9
        Label = Don't Know

Pos. = 766 Variable = HDVILO4a 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
                                      Pos. = 767 Variable = HEvervk
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
Pos. = 769 Variable = HSVise
                                                                                                                  Variable label = ANY SUPERVISORY/MANAGERIAL DUTIES
                                                                                               SS measurement level is scale
 This variable is numeric, the SPSS 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 Kno

                                                                            Label = Yes
Label = No
Label = Refusal
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
                                      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 r

Value = 2 Label = with employe

Value = 8 Label = Refusal

Value = 9 Label = Don't Know
Pos. = 772 Variable = HSENo Variable label = HOW M
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 9
                                                                                                               Variable label = HOW MANY EMP DO YOU EMPLOY
                                      | MISSING VAILUES = 8 and 9 | Value label primation 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 | Value = 9 |
Pos. = 773 Variable = HFtPtWk
                                                                                                            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 HFIPtWk

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
                                       Pos. = 775 Variable = HTen1 Variable label = In which This variable is numeric, the SPSS measurement level is scale. SPSS user missing value = 9
                                                                                                                Variable label = In which way does the HRP occupy this accommodation?
                                     mation for HTent
Label = Own it outright
Label = Buying it with the help of a mortgage or loan
Label = Pay part arent and part mortgage (shared ownership)
Label = Rent it
Label = Live here rent-free (including rent-free in relative s/frien
Label = Occupy it in some other way
Label = Don't Know
Pos. = 776 Variable = HTied
                                                                                                                 Variable label = Does the accommodation go with the job of anyone in the household?
Pos. = 7/6 Variable = Hiled Variable label = Does to This variable is numeric, the SPSS measurement level is scale.

SPSS user missing values = 8 and 9

Value = 1 Label = No

Value = 2 Label = No

Value = 2 Label = Rotusal

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
                                      missing values = 5 and 9

Value abel information for HLL ord
Value = 1
Label = n bousing association, charitable trust or Local Housing Com
Value = 2
Label = a housing association, charitable trust or Local Housing Com
Value = 3
Label = employer (organisation) of a household member
Label = another organisation
```

```
Label = relativefriend (before you lived here) of a household membe
Label = employer (individual) of a household member
Label = another individual private landord
Label = Refusal
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
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
                                             values = 98 and 99

le linformation for ES2000

Label = Self-employed : large establishment (25+ employees)

Label = Self-employed : small establishment (1:24 employees)

Label = Self-employed : no employees

Label = Nanager : large establishment (25+ employees)

Label = Nanager : small establishment (1:24 employees)

Label = Employee (not establishment (1:24 employees)

Label = Denti Know
                             Value label
Value = 1
Value = 2
Value = 3
Value = 4
Value = 5
Value = 6
Value = 7
Value = 8
Value = 98
Value = 99
Pos. = 782 Variable = NSSEC Variable label = NS-SE This variable is numeric, the SPSS measurement level is scale. SPSS user missing value = 9998
                                                                                    Variable label = NS-SEC - long version
                             Value label information for NSSEC
Value = 9998 Label = Refusal
Pos. = 783 Variable = SECFlag Variable label = Indicat
This variable is numeric, the SPSS measurement level is scale.

SPSS user missing values = 8 and 9

Value = 8 Label = Refusal
Value = 8 Label = Dorf Know
                                                                               Variable label = Indicator for status of SEC
Pos. = 784 Variable = SEG Vari
This variable is numeric, the SPSS measure
SPSS user missing values = 9998 and 9999
                                                                                    Variable label = Socio-economic Group (old scheme)
                                                                                             urement level is scale.
                             Pos. = 785 Variable = SC Variable label = Social
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 = 998 Label = Don't Know
                                                                                 Variable label = Social Class (old scheme)
Pos. = 786 Variable = SOC90
                                                                               Variable label = SOC90 code from SOC2000 lookup file.
This variable is numeric, the SPSS measure SPSS user missing values = 9998 and 9999
                                                                                              urement level is scale
                             Pos. = 787 Variable = SOCStatu Variable label = SOC90 reliability flag
Pos. = 787 Variable = SOUSIATU Variable label = SOUSI
This variable is numeric, the SPSS measurement level is scale
SPSS user missing values = 8 and 9
Value = 8 Label = Refusal
Value = 8 Label = Port 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
                             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 under
                             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 P
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 9
                                                                                       Variable label = ANY PAID WORK IN LAST 7 DAYS

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

Value label information for JbAway
Value = 1
Label = Yes
Value = 3
Label = Walting to take up a new job usiness already obtained
Value = 3
Label = Rottusal
                                                                                 Variable label = AWAY FROM JOB OR BUSINESS
                                                           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 abel information for OwnBus
Value = 1 Label = Yes
Value = 2 Label = No
Value = 8 Label = Refusal
Value = 9 Label = Don't Knor
                                                                     Variable label = ANY UNPAID WORK IN BUSINESS REL OWNS
Pos. = 794 Variable = RelBus
This variable is numeric, the SPSS measure SPSS user missing values = 8 and 9
                      Value = 8 Label = Refusal
Value = 9 Label = Don't Know
Pos. = 795 Variable = Looked Variable label = LOOKI
This variable is numeric, the SPSS measurement level is scale.
                                                                Variable label = LOOKING FOR PAID WORK IN LAST 4 WEEKS
                       Label = Vectors
Label = Vectors
Label = Waiting to take up a new job/business already obtained
Label = Refusal
Label = Don't Know
Pos. = 796 Variable = StartJ Variable label = IF AVAI
This variable is numeric, the SPSS measurement level is scale.

Value babel information for StartJ
Value = 1
Label = Yes
Value = 2
Label = No
Value = 8
Label = Roftusal
Value = 9
Label = Don't Know
                                                                   Variable label = IF AVAILABLE TO START WORK IN 2 WEEKS
                                                                Variable label = How long looking for paid work/a place on a government scheme?
Pos. = 797 Variable = LKTime
This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = 8 and 9
                       Illustrity Values — o and 9

Value abel information for LKTime
Value = 1
Label = Not yet started
Label = Not yet started
Value = 3
Label = 1 month but less than 3 months
Value = 3
Label = 3 months but less than 3 months
Value = 5
Label = 6 months but less than 6 months
Value = 6
Label = 12 months or more
Value = 8
Label = 12 months or more
Value = 8
Label = Refusal
Pos. = 798 Variable = YInAct Variable label = REASt
This variable is numeric, the SPSS measurement level is scale.
                                                                   Variable label = REASON NOT SEEKING WORK
                       I is numeric, the SPSs measurement lev
Value a 1 Label = Student
Value = 3 Label = Config after the family/hor
Value = 3 Label = Temporanty sick or injured
Value = 6 Label = Reflired from paid work
Value = 8 Label = Reflired
Value = 8 Label = Reflired
Value = 9 Label = Reflired
Pos. = 799 Variable = Student
                                                                Variable label = ENROLLED ON F/T COURSE
Pos. = 799 Variable = Student Variable label = ENROI
This variable is numeric, the SPSS measurement level is scale.

Value 1 Label = Yes
Value = 1 Label = Yes
Value = 8 Label = Refusal
Value = 1 Label = Rofixal
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
                       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
                       Pos. = 802 Variable = Everwk Variable label = EVER This variable is numeric, the SPSS measurement level is scale.
                                                                  Variable label = EVER HAD A PAID JOB

        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 C
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 8 and 9
                                                                   Variable label = EMP OR S/EMP
                       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
                       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
                       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

```
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
                         Pos. = 808 Variable = FtPtWk
                                                                           Variable label = In your (main) job were you working...
easurement level is scale.
This variable is numeric, the SPSS mean SPSS user missing values = 8 and 9
                         Value label information for FIPtWk
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
                          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 measure SPSS user missing values = 98 and 99
                         \(\frac{\text{Value label information for NumOthJb}}{\text{Value}} \)
\(\text{Value} = 98 \)
\(\text{Label} = \text{Refusal} \)
\(\text{Value} = 99 \)
\(\text{Label} = \text{Don't Know} \)
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.
This variable is numeric, the SPSS measur SPSS user missing values = 998 and 999
                         Pos. = 812 Variable = UsuHr
                                                                          Variable label = Thinking of your (main) job/business, how many hours per week do you usually work
Pos. = 812 Variable = Usulfr Variable label = I ninkir
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 99998 and 99999
Value = 99998 Label = Refusal
Value = 99998 Label = Port 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
                         | Salue label information for IRC uat
| Value = 1 | Label = From school, college or university?
| Value = 2 | Label = From school, college or university?
| Value = 3 | Label = From government schemes?
| Value = 8 | Label = No qualifications?
| Value = 8 | Label = Refusal
Pos. = 814 Variable = IfPQual2
This variable is numeric, the SPSS
SPSS user missing values = 8 and 9
                                                                 Variable label = Q1 IF HAS QUALIFICATIONS S measurement level is scale.
                         Value = 9 Label = From school, college or university Value = 1 Label = From school, college or university Value = 1 Label = From school, college or university Value = 3 Label = From government schemes? Value = 8 Label = No gualifications? Value = 9 Label = Dentt Know
                                                                      Variable label = Q1 IF HAS QUALIFICATIONS
Pos. = 815 Variable = IfPQual3
This variable is numeric, the SPSS measurement level is scale SPSS user missing values = 8 and 9
                         Malus label information for IPC valids a bell primation for IPC valids a bell primation for IPC valids a Label = From school, college or university?
Value = 1 Label = From government schemes?
Label = No qualifications?
Value = 8 Label = No qualifications?
Label = No qualifications?
Label = Nort 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 lfEqual

        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.
                         Variable label = IN1 RESPONDENT S INCOME
Pos. = 818 Variable = Incor
 This variable is numeric, the SPSS measurement level is scale.
                        e is numeric, the SPSS mea

Value label information for Income

Value = 1 Label = C

Value = 2 Label = F

Value = 3 Label = F

Value = 3 Label = F

Value = 4 Label = G

Value = 5 Label = B

Value = 7 Label = B

Value = 9 Label = M

Value = 10 Label = D

Value = 11 Label = D

Value = 11 Label = N

Value = 13 Label = I

Value = 15 Label = S
```

```
Pos. = 819 Variable = IncomeP Variable
This variable is numeric, the SPSS measurement
SPSS user missing values = 98 and 99
                                                                                                                                                          Variable label = IN2 PARTNER S INCOME neasurement level is scale.
                                                   missing values = 98 and 99

Value late information for incomeP

Value = 1

Label = C

Value = 2

Label = 1

Label = C

Value = 3

Label = H

Value = 5

Label = G

Value = 7

Label = B

Value = 7

Label = B

Value = 9

Label = B

Value = 1

Label = D

Value = 1

Label = Label = L

Value = 1

Label = Label = L

Value = 1

Label = L

Value = 1

Label = N

Value = 11

Label = N

Value = 13

Label = I

Value = 13

Label = I

Value = 15

Label = R

Value = 9

Label = R

Value = 9

Label = R

Value = 9

Label = R

Value = 15

Label = R

Value = 9

Value = 9

Label = R

Value = 9

Value = 9

Label = R

Value = 9

Val
 Pos. = 820 Variable = DVRInc Vari
This variable is numeric, the SPSS measur
SPSS user missing values = 98 and 99
                                                                                                                                                             Variable label = IN1 RESPONDENT S INCOME
                                                   Pos. = 821 Variable = DVPInc Variable
This variable is numeric, the SPSS measuremen
SPSS user missing values = 98 and 99
                                                                                                                                                             Variable label = IN2 PARTNER S INCOME
                                                   Pos. = 822 Variable = SOC2001 Variable label = SOC2000 (with dots)
This variable is string the SPSS measurement level is nominal.
Value = 9999998 Label = Refusal
Value = 9999999 Label = Dorft 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
                                                     missing values = 98 and 99

Value label information for ES2001

Value = 1

Label = Self-employed : large establishment (25+ employees)

Value = 2

Value = 3

Label = Self-employed : small establishment (1-24 employees)

Value = 3

Label = Self-employed : no employees

Value = 5

Label = Manager : large establishment (25+ employees)

Value = 5

Label = Manager : small establishment (27-4 employees)

Value = 7

Label = Forenan or supervisor

Value = 7

Label = Employee (not elsewhere classified)

Value = 8

Label = No employment status inf given - for use in this program on

Value = 99

Label = Refusal

Value = 10

Label = Not employment status inf given - for use in this program on
 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 = 9988 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-e
This variable is numeric, the SPSS measurement level is scale.
SPSS user missing values = 9998 and 9999
                                                                                                                                                   Variable label = Socio-economic Group (old scheme)
                                                     \(\frac{Value label information for SEG2}{Value = 9998} \quad \(\text{Label = Refusal} \)
\(\text{Value = 9999} \quad \text{Label = Don't Kno} \)
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
```

```
ros. = 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 promotive for SOCCE
                                  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 meser missing values = 998 and 999
                                                                                                                         ment level is scale
                                  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 = Ne
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.
                                  Pos. = 835 Variable = Hmarstat Variable label = HRP legal marital status
This variable is numeric, the SPSS measurement level is scale.

18 numeric, the SPSS measurement level is st
Value abel information for Himsarst
Value = 1
Label = single, never married
Value = 2
Label = married and iving with husband/ wife
Value = 3
Label = married and separated
Value = 5
Label = divorced
Value = 5
Label = widowed
Pos. = 836 Variable = Hmardf Variable label = HRP do
This variable is numeric, the SPSS measurement level is scale.
                                                                                               Variable label = HRP de facto marital status

1.8 numeric, the SPSS measurement level is st
Value label information for Himmar
Value = 1 Label = Married and living with husbandwife
Value = 2 Label = Single
Value = 3 Label = Single
Value = 5 Label = Divorced
Value = 5 Label = Sipprated
Value = 7 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

        Pos. = 838
        Variable label = Age of i

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

        Value label information for Hages
        Value = 1
        Label = 16:24

        Value = 3
        Label = 25:34
        Value = 34

        Value = 3
        Label = 35:44
        Value = 36

        Value = 6
        Label = 65:44
        Value = 6

        Value = 6
        Label = 65:74

        Value = 7
        Label = 85:44

        Value = 8
        Label = 85:44

Pos. = 839 Variable = Hhhldr
                                                                                                     Variable label = Whether HRP owns or rents accommondation
       os. = 839 Variable = Hihlidr Variable label = Whether is variable is numeric, the SPSS measurement level is scale. 
Value label information for Hihlidr Value = 1 Label = This person alone Value = 2 Label = This person jointly Value = 3 Label = Not owneriventer Value = 8 Label = Refusal Value = 9 Label = Don't know
Pos. = 840 Variable = HILO3A
                                                                                                Variable label = HRP economic status
                                  Variable = HILO3A Varie
e is numeric, the SPSS measure
Value label information for HILO3A
Value = 1
Label = In employment
Value = 2
Value = 3
Label = Inactive
Value = 9
Label = Don't know
                                                                                              Variable label = HRP economic status
Pos. = 841 Variable = HILO4A
        ps. = 841 Variable = HILO4A Variable label = HRP e
is variable is numeric, the SPSS measurement level is scale:

Value label information for HILO4A

Value = 1 Label = In employment

Value = 2 Label = Parmily worker

Value = 3 Label = Unemployed

Value = 4 Label = Individue

Value = 4 Label = Hordive

Value = 5 Label = Don't know
Pos. = 842 Variable = Hnssec17 Variable label = HRP nssec 17 cats
           Intissect / Variable label = IRRP issect the SPSS measurement level is scale.

mation for Hissent Z
Label = Employers in large organisations
Label = Higher managerial occupations
Label = Lower professional occupations
Label = Lower professional occupations
Label = Lower managerial occupations
Label = Lower managerial occupations
Label = Higher supervisory occupations
Label = Higher supervisory occupations
Label = Employers in small organisations
Label = Employers in small organisations
Label = Lower technical occupations
Label = Lower technical occupations
Label = Routine occupations
Label = Routine occupations
Label = Routine occupations
Label = Routine occupations
Label = New rowted/long-term unemployed
Label = Tull-time students
Label = Not occupation on statator or inadequately described
Label = Not obssisted for other reason
Pos. = 843 Variable = Hnssec11 Variable label = HRP nssec 11 groups
             .= 843 Variable = Hrissecri Variable label = HRP risse
variable is mumeric, the SPSS measurement level is scale,
Value label information for hissecri 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
```

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Label = Lower supervisory and technical
Label = Semi-routine occupations
Label = Routine occupations
Label = Rover worked/ long-term unemployed
Label = Full-time students
Label = Coxpation not stated or inadequately de
Label = Not classified for other reason
                                    Value = 11
Pos. = 844 Variable = Hnssec7
                                                                                                    Variable label = HRP nssec 7 cats
Pos. = 844 Variable = Hnssec7 Variable label = HRP n
This variable is numeric, the SPSS measurement level is scale.

Value = 1
Value = 1
Value = 1
Value = 2
Value = 3
Value = 3
Value = 4
Value = 4
Value = 5
Value = 5
Value = 5
Value = 6
Value = 7
Value = 8
Value = 7
Value = 8
Pos. = 845 Variable = Hnssec4 Variable label = Respondent nssec 4 cats
This variable is numeric, the SPSS measurement level is scale.
                                   Value label Information for Hisseo-2
Value = 1
Label = Higher and lower management
Value = 2
Label = Higher and routine
Value = 3
Label = Semi-routine and routine
Label = Semi-routine and routine
Label = Other (inverw on/of long-term unem/student)
Pos. = 846 Variable = SLive7
                                                                                               Variable label = How long lived in neighbourhood-7 categories
                                   is numeric, the SPSS measureme
                                                                     Label = Less than a year
Label = 1-2 years
Label = 3-5 years
Label = 6-10 years
Label = 11-20 years
Label = 21-30 years
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.
                                   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.
                                   Pos. = 850 Variable = zformon Variable label = Formal
This variable is numeric, the SPSS measurement level is scale.
Value label immoration for zformon
Value = 0 Label = No
Value = 1 Label = Yes
                                                                                                       Variable label = Formal volunteering at least once a month
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 p
This variable is numeric, the SPSS measurement level is scale
                                                                                                        Variable label = Civic participation in last 12 months
                                   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 zfor
Value = 0 Label = No
Value = 1 Label = Yes
                                                                             on for zforvol
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 = 0 Label = No
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 = 0 Label = No
Value = 1 Label = Ves
Pos. = 858 Variable = zinffor
                                                                                                      Variable label = Formal or informal volunteering in 12 months
               = 858 Variable = zinffor Variable label = Formal 
variable is numeric, the SPSS measurement level is scale. 
Value label information for zinffor 
Value = 0 Label = No 
Value = 1 Label = Yes
Pos. = 859 Variable = zcivanym
                                                                                                     Variable label = Any civic or voluntary activity in last month
                                   Variable = zcivanym Variable label = Any civ
e is numeric, the SPSS measurement level is scale.
Value label information for zcivanym
Value = 0 Label = No
Value = 1 Label = Yes
Pos. = 860 Variable = zanyvmon Variable label = Formal
This variable is numeric, the SPSS measurement level is scale.

Value = 1 Label = No
Value = 1 Label = Ves
                                                                                                      Variable label = Formal or informal or employer volunteering in last month
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Variable label = Formal or informal volunteering in last month

Pos. = 861 Variable = zinfform

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

        Value label information for zinfform

        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
                              Inishing variues — 9 are 4
Value label information for polytreq
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 = 19 Label = Don't know
Value = 9 Label = Don't know
Value = 10 Label = steast once a week
Value = 2 Value = 2
Value = 3
Label = steas often than once a month
Label = steas often than once a month
Label = other
Label = other
Pos. = 864 Variable = ivolfreq Variable label = Frequency of informal help in last 12 months - from inlpoft and iothoft This variable is numeric, the SPSS measurement level is scale. SPSS user missing values = -9 and 4
                             Value label information for holding
Value -9 Label = Don't know
Value -1 Label = Aleast once a week
Value -2 Label = elsest han once a week but at least once a month,
Value -3 Label = less often than once a month
Value -4 Label = less often than once a month
 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
                             INBSITITY Values = 19 and 4

Value label information for genipties

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.
                             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.
                             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 = Y
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 = 0 Label = No
Value = 1 Label = No
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 = 0 Label = No
Value = 1 Label = No
Pos. = 872 Variable = zconcjs Variable label = Rorg Whether any contact with CJS agencies in last 5 years
This variable is numeric, the SPSS measurement level is scale.

Value = 0 Value = 0 Value = 1 Label = No
Value = 1 Label = Vas
                                                                                    Variable label = Rprej racial prejudice combined scale reasurement level is scale.
 Pos. = 873 Variable = rpreis
 This variable is numeric, the SPSS measurement SPSS user missing values = 8 and 9
                             | Value | abel information for press | Value | abel information for press | Value = 1 | Label = a little | witch | Value = 2 | Label = a little | witch | Value = 3 | Label = a little | Value = 4 | Label = a little | Value = 5 | Label = much | Value = 7 | Label = much | Value = 8 | Label = Refusa | Value = 8 | Label = Refusa | Value = 9 | Label = Refusa | Value = 9 | Label = Dont kr
                                                         Label = a little more
Label = a little more
Label = about the same
Label = a little less
Label = much less
Label = more - not spec
Label = less - not specif
Label = Refusal
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.
                             Pos. = 875 Variable = zciswor
                                                                                    Variable label = think CJS agency would treat them worse
       ps. = 8/5 Variable = zcjswor Variable label = tinik C
iis variable is numeric, the SPSS measurement level is scale.
Value label information for zcjswor
Value = 0 Label = Vo
Value = 1 Label = Ves
Pos. = 876 Variable = zorgwor Variable label = think of This variable is numeric, the SPSS measurement level is scale Value label information for zorgwor Value - 1 Label = No Value - 1 Label = Ves
                                                                                   Variable label = think one of eight organisations would treat them worse
                                                                                    Variable label = Rwhyjb refused job because of race or colour leasurement level is scale.
 Pos. = 877 Variable = zrjbrace
             variable = Zrjorace Variable
variable is numeric, the SPSS measuremen

Value label information for zrjorace
Value = 0 Label = No
Value = 1 Label = Yes
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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.
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.
                                           Pos. = 880 Variable = zvolgps 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 zvolgps
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.
                                          Pos. = 882 Variable = urindew Variable label = Output Area Urban/Rural Indicator - Eng & Wales This variable is string the SPSS measurement level is nominal.
                                          | Sample | S
Pos. = 883 Variable = edepd Variable label = Deciles of imdscore This variable is numeric, the SPSS measurement level is ordinal.
                                          e is numeric,
Value label infon
Value = 1
Value = 2
Value = 3
Value = 5
Value = 6
Value = 7
Value = 8
Value = 9
Value = 10
                                                                                    the SPSS measurement leve
mainton for seden
Label = 0.59-57.4 [least deprived]
Label = 0.59-57.8 [least deprived]
Label = 8.35-310.35
Label = 13.72-917.02
Label = 13.72-917.02
Label = 12.62-32.15
Label = 26.62-32.20
Label = 42.1-34.20
Label = 42.1-34.20
Label = 42.5-36.36 [most deprived]
Pos. = 884 Variable = edepq Variable label = Quintiles of imdscore This variable is numeric, the SPSS measurement level is ordinal.
                                          Value abel information for edepty
Value = 1
Label = 0.59-98.35 [least deprived]
Value = 2
Label = 0.55-98.35 [least deprived]
Value = 3
Label = 13.72-921.16
Value = 4
Label = 21.16-9.34 21
Value = 5
Label = 34.21-986.36 [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.
                                         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.
```