UK Data Archive Data Dictionary

File-level information:

```
File Name =
```

```
community life combined web and postal data 2015-16 special licence protect
```

Number of variables = 613 Number of cases = 3256

Variable-level information:

```
Pos. = 1 Variable = Cserial Variable label = Serial number (6 digits)
```

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

Pos. = 2 **Variable =** Nadultsg **Variable label =** Number of adults in household, households of more than 6 grouped as 6

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

 Value label information for Nadultsq

 Value = 1.0
 Label = 1

 Value = 2.0
 Label = 2

 Value = 3.0
 Label = 3

 Value = 4.0
 Label = 4

 Value = 5.0
 Label = 5

 Value = 6.0
 Label = 6 or more

Pos. = 3 Variable = DVAge Variable label = Adult number 1 (respondent): Age

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

Value label information for DVAge
Value = -8.0 Label = Don't Know
Value = -1.0 Label = Item not applicable
Value = -9.0 Label = Refused

Pos. = 4 Variable = DVAgeB Variable label = Adult number 1 (respondent): Banded Age

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

Value label information for DVAgeB Value = 1.0 Label = 16 to 19Value = 2.0 Label = 20 to 24 Value = 3.0 Label = 25 to 29 Value = **4**.**0** Label = 30 to 34 Value = **5.0** Label = 35 to 39 Value = 6.0 Label = 40 to 44 Value = 7.0 Label = 45 to 49 Value = 8.0 Label = 50 to 54 Value = 9.0 Label = 55 to 59 Value = 10.0 Label = 60 to 64 Value = 11.0 Label = 65 to 69 Value = 12.0 Label = 70 to 74Value = 13.0 Label = 75 to 79 Label = 80 or over Value = 14.0 Value = -9.0 Label = Refused Value = -8.0 Label = Don't Know Label = Item not applicable Value = -1.0

Pos. = 5 Variable = Sex Variable label = Adult number 1 (respondent): Sex

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

```
Value = -9.0
                               Label = Refused
Pos. = 6
                                               Variable label = Adult number 2: Age
               Variable = DVAge2
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for DVAge2
               Value = -8.0
                               Label = Don't Know
               Value = -1.0
                               Label = Item not applicable
               Value = -9.0
                               Label = Refused
Pos. = 7
               Variable = DVAgeB2
                                               Variable label = Adult number 2: Banded Age
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for DVAgeB2
                               I abel = 16 to 19
               Value = 1.0
               Value = 2.0
                               Label = 20 to 24
               Value = 3.0
                               Label = 25 to 29
               Value = 4.0
                               Label = 30 to 34
               Value = 5.0
                               Label = 35 to 39
               Value = 6.0
                               Label = 40 to 44
                               I abel = 45 \text{ to } 49
               Value = 7.0
               Value = 8.0
                               Label = 50 \text{ to } 54
               Value = 9.0
                               Label = 55 to 59
               Value = 10.0
                               Label = 60 to 64
               Value = 11.0
                               Label = 65 to 69
                               Label = 70 to 74
               Value = 12.0
               Value = 13.0
                               Label = 75 \text{ to } 79
               Value = 14.0
                               Label = 80 or over
               Value = -9.0
                               Label = Refused
               Value = -8.0
                               Label = Don't Know
               Value = -1.0
                               Label = Item not applicable
Pos. = 8
               Variable = \frac{\text{Sex2}}{\text{Sex2}}
                                               Variable label = Adult number 2 : Sex
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for Sex2
               Value = -8.0
                               Label = Don't Know
               Value = 1.0
                               Label = Male
               Value = 2.0
                               Label = Female
                               Label = Item not applicable
               Value = -10
               Value = -9.0
                               Label = Refused
Pos. = 9
               Variable = DVAge3
                                               Variable label = Adult number 3: Age
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for DVAge3
                Value = -8.0
                               Label = Don't Know
               Value = -1.0
                               Label = Item not applicable
               Value = -9.0
                               Label = Refused
Pos. = 10
               Variable = DVAgeB3
                                               Variable label = Adult number 3: Banded Age
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for DVAgeB3
               Value = 1.0
                               Label = 16 to 19
               Value = 2.0
                               Label = 20 to 24
               Value = 3.0
                               Label = 25 to 29
               Value = 4.0
                               Label = 30 to 34
               Value = 5.0
                               Label = 35 to 39
               Value = 6.0
                               Label = 40 to 44
               Value = 7.0
                               Label = 45 to 49
               Value = 8.0
                               Label = 50 to 54
               Value = 9.0
                               Label = 55 to 59
               Value = 10.0
                               Label = 60 to 64
               Value = 11.0
                               Label = 65 \text{ to } 69
               Value = 12.0
                               Label = 70 to 74
               Value = 13.0
                               Label = 75 to 79
               Value = 14.0
                               Label = 80 or over
               Value = -9.0
                               Label = Refused
               Value = -8.0
                               Label = Don't Know
```

Label = Item not applicable

Value = -1.0

Pos. = 11 Variable = $\frac{\text{Sex3}}{\text{Sex3}}$ Variable label = Adult number 3: Sex This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Sex3 Value = -8.0Label = Don't Know Value = 1.0 Label = Male Value = 2.0 Label = Female Value = -1.0Label = Item not applicable Label = Refused Value = -9.0 Pos. = 12 Variable = DVAge4 Variable label = Adult number 4: Age This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for DVAge4 Value = -8.0 Label = Don't Know Value = -1.0 Label = Item not applicable Value = -9.0 Label = Refused Pos. = 13Variable = DVAgeB4 Variable label = Adult number 4: Banded Age This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for DVAgeB4 Value = 1.0 Label = 16 to 19 Value = 20I abel = 20 to 24Value = 3.0 Label = 25 to 29 Value = 4.0 Label = 30 to 34 Value = 5.0 Label = 35 to 39 Value = 6.0 Label = 40 to 44 Label = 45 to 49 Value = 7.0Value = 8.0Label = 50 to 54Value = 9.0 Label = 55 to 59 Value = 10.0 Label = 60 to 64 Value = 11.0 Label = 65 to 69 Value = 12.0 Label = 70 to 74Value = 13.0 Label = 75 to 79Value = 14.0 Label = 80 or over Value = -9.0 Label = Refused Value = -8.0 Label = Don't Know Label = Item not applicable Value = -1.0 Pos. = 14 Variable = $\frac{\text{Sex4}}{\text{Variable}}$ Variable label = Adult number 4: Sex This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Sex4 Value = -8.0 Label = Don't Know Value = 1.0 Label = Male Value = 2.0 Label = Female Value = -1.0 Label = Item not applicable Value = -9.0 Label = Refused Pos. = 15 Variable = DVAge5 Variable label = Adult number 5: Age This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for DVAge5 Value = -8.0 Label = Don't Know Value = -1.0 Label = Item not applicable Value = -9.0 Label = Refused Pos. = 16 Variable label = Adult number 5: Banded Age Variable = DVAgeB5 This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for DVAgeB5 Value = 1.0 Label = 16 to 19 Label = 20 to 24 Value = 2.0 Value = 3.0 Label = 25 to 29 Value = 4.0 Label = 30 to 34 Value = 5.0 Label = 35 to 39

Value = 6.0

Value = 7.0

Label = 40 to 44 Label = 45 to 49

```
Label = 55 to 59
               Value = 9.0
               Value = 10.0
                               Label = 60 to 64
               Value = 11.0
                               Label = 65 to 69
               Value = 12.0
                               Label = 70 to 74
               Value = 13.0
                               Label = 75 to 79
               Value = 14.0
                               Label = 80 or over
               Value = -9.0
                               Label = Refused
               Value = -8.0
                               Label = Don't Know
               Value = -1.0
                               Label = Item not applicable
Pos. = 17
               Variable = Sex5
                                              Variable label = Adult number 5: Sex
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Sex5
                Value = -8.0
                               Label = Don't Know
               Value = 1.0
                               Label = Male
               Value = 2.0
                               Label = Female
               Value = -1.0
                               Label = Item not applicable
               Value = -9.0
                               Label = Refused
Pos. = 18
               Variable = DVAge6
                                              Variable label = Adult number 6: Age
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for DVAge6
               Value = -8.0
                               Label = Don't Know
               Value = -10
                               Label = Item not applicable
               Value = -9.0
                               Label = Refused
Pos. = 19
               Variable = DVAgeB6
                                              Variable label = Adult number 6: Banded Age
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for DVAgeB6
                               Label = 16 to 19
                Value = 1.0
               Value = 2.0
                               Label = 20 to 24
               Value = 3.0
                               Label = 25 to 29
               Value = 4.0
                               Label = 30 to 34
               Value = 5.0
                               Label = 35 to 39
               Value = 6.0
                               Label = 40 to 44
               Value = 7.0
                               Label = 45 to 49
               Value = 80
                               Label = 50 \text{ to } 54
                               Label = 55 to 59
               Value = 90
               Value = 10.0
                               Label = 60 to 64
               Value = 11.0
                               Label = 65 to 69
               Value = 12.0
                               Label = 70 to 74
               Value = 13.0
                               Label = 75 \text{ to } 79
                               Label = 80 or over
               Value = 14.0
               Value = -9.0
                               Label = Refused
               Value = -8.0
                               Label = Don't Know
               Value = -1.0
                               Label = Item not applicable
Pos. = \frac{20}{100}
                                              Variable label = Adult number 6: Sex
               Variable = \frac{\text{Sex}6}{\text{O}}
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Sex6
               Value = -8.0
                              Label = Don't Know
               Value = 1.0
                               Label = Male
               Value = 2.0
                               Label = Female
               Value = -1.0
                               Label = Item not applicable
               Value = -9.0
                               Label = Refused
Pos. = 21
                                              Variable label = Adult number 1 (respondent): Grouped marital
               Variable = MarStatg
status
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -1.0
               Value label information for MarStatg
                               Label = single, that is, never married and never registered in a same-sex civil partnership
               Value = 10
               Value = 2.0
                               Label = married or in same sex civil partnership and living with partner
               Value = 3.0
                               Label = separated, but still legally married
               Value = 4.0
                               Label = divorced
```

Value = 8.0

Label = 50 to 54

```
Value = -9.0
                             Label = Refused
              Value = -8.0
                             Label = Don't know
              Value = -2.0
                             Label = Schedule not applicable
Pos. = 22
              Variable = LiveWith
                                            Variable label = Are you living with someone in this household
as a couple?
This variable is
                 numeric, the SPSS measurement level is NOMINAL
              Value label information for LiveWith
               Value = -8.0
                             Label = Don't Know
              Value = 1.0
                             I abel = Yes
              Value = 2.0
                             Label = No
              Value = -1.0
                             Label = Item not applicable
              Value = -9.0
                             Label = Refused
Pos. = 23
              Variable = Nchilg
                                            Variable label = Number of children in household, grouped
variable
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Nchilg
              Value = 0.0
                             I abel = 0
              Value = 10
                             Iabel = 1
              Value = 2.0
                             Label = 2
              Value = 3.0
                             Label = 3
              Value = 4.0
                             Label = 4 or more
Pos. = 24
                                            Variable label = Age of the oldest child in household
              Variable = cagea
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for cagea
              Value = -8.0
                             Label = Don't Know
              Value = -1.0
                             Label = Item not applicable
              Value = -9.0
                             Label = Refused
Pos. = 25
                                            Variable label = Oldest child in household: Banded Age
              Variable = bcagea
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for bcagea
              Value = 1.0
                             Label = 0-4
                             I abel = 5-9
              Value = 20
              Value = 3.0
                             Label = 10-15
              Value = -9.0
                             Label = Refused
              Value = -8.0
                             Label = Don't Know
              Value = -1.0
                             Label = Item not applicable
Pos. = \frac{26}{}
                                            Variable label = Age of the second oldest child in household
              Variable = cageb
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for cageb
              Value = -8.0
                             Label = Don't Know
              Value = -10
                             Label = Item not applicable
              Value = -9.0
                             Label = Refused
Pos. = 27
              Variable = bcageb
                                            Variable label = Second oldest child in household: Banded Age
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for bcageb
               Value = 1.0
                             Label = 0-4
              Value = 2.0
                             Label = 5-9
              Value = 3.0
                             Label = 10-15
              Value = -9.0
                             Label = Refused
              Value = -8.0
                             Label = Don't Know
              Value = -1.0
                             Label = Item not applicable
Pos. = \frac{28}{}
              Variable = cagec
                                            Variable label = Age of the third oldest child in household
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for cagec
              Value = -8.0
                             Label = Don't Know
```

Value = 5.0

Value = -1.0

Label = widowed

Label = Item not applicable

```
Value = -9.0
                            Label = Refused
Pos. = 29
                                           Variable label = Third oldest child in household: Banded Age
              Variable = bcagec
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for bcagec
              Value = 1.0
                            Label = 0-4
              Value = 2.0
                            Label = 5-9
              Value = 3.0
                            Label = 10-15
              Value = -9.0
                            Label = Refused
              Value = -8.0
                            Label = Don't Know
              Value = -1.0
                           Label = Item not applicable
Pos. = 30
              Variable = caged
                                           Variable label = Age of the fourth oldest child in household
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for caged
              Value = -8.0
                            Label = Don't Know
              Value = -1.0
                            Label = Item not applicable
              Value = -9.0
                            Label = Refused
Pos. = 31
                                           Variable label = Fourth oldest child in household: Banded Age
              Variable = bcaged
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for bcaged
              Value = 1.0
                            Label = 0-4
              Value = 2.0
                            Label = 5-9
              Value = 3.0
                            Label = 10-15
              Value = -9.0
                            Label = Refused
              Value = -8.0
                            Label = Don't Know
                            Label = Item not applicable
              Value = -1.0
Pos. = 32
                                           Variable label = Relationship of members of household to
              Variable = rela
respondent: A husband, wife, civil partner or other cohabiting partner
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for rela
              Value = -8.0
                             Label = Don't know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 33
              Variable = relb
                                           Variable label = Relationship of members of household to
respondent: Son or daughter, including adopted/step/foster
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for relb
              Value = -8.0
                             Label = Don't know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 34
              Variable = relc
                                           Variable label = Relationship of members of household to
respondent: Brother or sister, incouding adopted/step/foster
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for relc
              Value = -8.0
                             Label = Don't know
              Value = 0.0
                            Label = No
                            Label = Refused
              Value = -9.0
              Value = -1.0
                            Label = Item not applicable
```

Pos. = 35 Variable = reld respondent: Another relative

Value = 1.0

Value = -1.0

Label = Item not applicable

Variable label = Relationship of members of household to

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

Label = Yes

Value label information for reld

```
Value = -8.0
                             Label = Don't know
               Value = 0.0
                             Label = No
               Value = -9.0
                             Label = Refused
               Value = -1.0
                             Label = Item not applicable
               Value = 1.0
                             Label = Yes
                                            Variable label = Relationship of members of household to
              Variable = rele
respondent: Non-relative
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for rele
               Value = -8.0
                             I abel = Don't know
               Value = 0.0
                             I abel = No
               Value = -9.0
                             Label = Refused
               Value = -1.0
                             Label = Item not applicable
               Value = 1.0
                             Label = Yes
              Variable = DWorkA
                                            Variable label = Do you have a paid job?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for DWorkA
               Value = -8.0
                             Label = Don't Know
               Value = 1.0
                             I abel = Yes
              Value = 2.0
                             Label = No
               Value = -1.0
                             Label = Item not applicable
               Value = -9.0
                             Label = Refused
              Variable = DWorkA1
                                            Variable label = Are you working as an employee or are you
self-employed?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for DWorkA1
                             Label = Don't Know
               Value = -8.0
               Value = 1.0
                             Label = Employee
               Value = 2.0
                             Label = Self-employed
               Value = -1.0
                             Label = Item not applicable
               Value = -9.0
                             Label = Refused
              Variable = DWorkA2
                                            Variable label = Have you become self-employed in the last 12
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for DWorkA2
                             I abel = Don't know
               Value = -8.0
              Value = 1.0
                             Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0
                             Label = Item not applicable
               Value = -9.0
                             Label = Refused
              Variable = IntUseB
                                            Variable label = Do you personally use email or the internet
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for IntUseB
               Value = 1.0
                             Label = For work only
               Value = 2.0
                             Label = For personal reasons only
               Value = 3.0
                             Label = For both
               Value = 4.0
                             Label = Or not at all
               Value = -9.0
                             Label = Refused
               Value = -8.0
                             Label = Don't Know
              Value = -1.0
                             Label = Item not applicable
              Variable = IntOft2
                                            Variable label = How often do you access the internet?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for IntOft2
               Value = 1.0
                             Label = More than once a day
               Value = 2.0
                             Label = Once a day
                             Label = 2-3 times per week
               Value = 3.0
               Value = 4.0
                             Label = About once a week
```

Pos. = $\frac{36}{}$

Pos. = 37

Pos. = 38

Pos. = 39

Pos. = 40

Pos. = 41

Value = 5.0

Value = 6.0

Label = About once a fortnight

Label = About once a month

months

```
Value = 7.0
                              Label = About once every 2-3 months
                              Label = About once every six months
               Value = 8.0
               Value = 9.0
                              Label = Less often
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Item not applicable
Pos. = 42
               Variable = SRace
                                             Variable label = Proportion of friends the same: Ethnic group as
you
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for SRace
               Value = 10
                              Label = All the same.
               Value = 2.0
                              Label = More than a half,
                              Label = About a half,
               Value = 3.0
               Value = 4.0
                             Label = Less than a half?
               Value = 5.0
                              Label = Don't have any friends
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Item not applicable
Pos. = 43
               Variable = SFaith
                                             Variable label = Proportion of friends the same: Religious group
as you
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for SFaith
               Value = 1.0
                              Label = All the same,
                              Label = More than a half,
               Value = 2.0
               Value = 3.0
                              Label = About a half.
                              Label = Less than a half?
               Value = 4.0
               Value = 5.0
                              Label = Not part of any faith group
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
                              Label = Item not applicable
               Value = -1.0
Pos. = 44
               Variable = SAge
                                             Variable label = Proportion of friends the same: Age group as
you
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for SAge
               Value = 1.0
                              Label = All the same
               Value = 2.0
                              Label = More than a half,
               Value = 3.0
                             Label = About a half,
               Value = 4.0
                              Label = Or less than a half?
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Item not applicable
Pos. = 45
               Variable = SEduc
                                             Variable label = What proportion of your friends have a similar
level of education
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for SEduc
               Value = 1.0
                              Label = All the same
               Value = 2.0
                              Label = More than a half
               Value = 3.0
                              Label = About a half
               Value = 4.0
                              Label = Or less than a half
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't know
                              Label = Item not applicable
               Value = -1.0
Pos. = 46
               Variable = FrndRel1
                                             Variable label = How often meet up in person with family
members or friends
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for FrndRel1
               Value = 10
                              Label = More than once a day
               Value = 2.0
                              Label = Once a day
```

Value = 3.0

Value = **4.0**

Label = 2-3 times per week

Label = About once a week

```
Value = 5.0 Label = About once a fortnight
Value = 6.0 Label = About once a month
Value = 7.0 Label = Less often than once a month
Value = 8.0 Label = Never
Value = -9.0 Label = Refused
Value = -8.0 Label = Don't know
Value = -1.0 Label = Item not applicable
```

Pos. = 47 **Variable** = FrndRel2 **Variable label** = How often speak on the phone or video or audio call via the internet with family members or friends

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

```
Value label information for FrndRel2
Value = 1.0
                Label = More than once a day
Value = 2.0
                Label = Once a day
Value = 3.0
                Label = 2-3 times per week
Value = 4.0
                Label = About once a week
Value = 5.0
                Label = About once a fortnight
Value = 6.0
                Label = About once a month
Value = 7.0
                Label = Less often than once a month
Value = 8.0
                Label = Never
Value = -9.0
                Label = Refused
Value = -8.0
                I abel = Don't know
               Label = Item not applicable
Value = -1.0
```

Pos. = 48 **Variable =** FrndRel3 **Variable label =** How often email or write to family members or friends

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

```
Value label information for FrndRel3
Value = 1.0
                Label = More than once a day
Value = 2.0
                Label = Once a day
                Label = 2-3 times per week
Value = 3.0
Value = 4.0
                Label = About once a week
Value = 5.0
                Label = About once a fortnight
Value = 6.0
                Label = About once a month
Value = 7.0
                Label = Less often than once a month
Value = 8.0
                Label = Never
Value = -9.0
                Label = Refused
Value = -8.0
                Label = Don't know
Value = -1.0
                Label = Item not applicable
```

Pos. = 49 **Variable =** FrndRel4 **Variable label =** How often exchange text messages or instant messages with family members or friends

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

```
Value label information for FrndRel4
Value = 1.0
                Label = More than once a day
Value = 2.0
                Label = Once a day
                Label = 2-3 times per week
Value = 3.0
Value = 4.0
                Label = About once a week
Value = 5.0
                Label = About once a fortnight
Value = 6.0
               Label = About once a month
Value = 7.0
                Label = Less often than once a month
Value = 8.0
                I abel = Never
                Label = Refused
Value = -9.0
Value = -8.0
                Label = Don't know
Value = -1.0
                Label = Item not applicable
```

Pos. = 50 **Variable** = FrndSat1 **Variable label** = To what extent do you agree or disagree that if I needed help, there are people who would be there for me

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

```
Value label information for FrndSat1

Value = 1.0 Label = Definitely agree

Value = 2.0 Label = Tend to agree

Value = 3.0 Label = Tend to disagree

Value = 4.0 Label = Definitely disagree

Value = -9.0 Label = Refused

Value = -8.0 Label = Don't know
```

Value = -1.0

Pos. = 51 **Variable** = FrndSat2 **Variable label** = To what extent do you agree or disagree that if I wanted company or to socialise, there are people I can call on

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

Label = Item not applicable

Pos. = 52 **Variable** = Counton1 **Variable label** = Is there anyone who you can really count on to listen to you when you need to talk

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

Value label information for Counton1

Value = 1.0 Label = Yes, one person

Value = 2.0 Label = Yes, more than one person

Value = 3.0 Label = No one

Value = -9.0 Label = Refused

Value = -8.0 Label = Don't know

Value = -1.0 Label = Item not applicable

Pos. = 53 **Variable** = Comoft2 **Variable label** = How often do you feel that you lack companionship

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 54 **Variable** = SBeNeigh **Variable label** = How strongly do you feel you belong to: Your immediate neighbourhood

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

Value label information for SBeNeigh

Value = 1.0 Label = Very strongly

Value = 2.0 Label = Fairly strongly

Value = 3.0 Label = Not very strongly

Value = 4.0 Label = Not at all strongly

Value = -9.0 Label = Refused

Value = -8.0 Label = Don't Know

Value = -1.0 Label = Item not applicable

Pos. = 55 Variable = SBeGB Variable label = How strongly do you feel you belong to: Britain

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

Value label information for SBeGB

Value = 1.0 Label = Very strongly

Value = 2.0 Label = Fairly strongly

Value = 3.0 Label = Not very strongly

Value = 4.0 Label = Not at all strongly

Value = -9.0 Label = Refused

Value = -8.0 Label = Don't Know

Value = -1.0 Label = Item not applicable

Pos. = 56 Variable = SLive Variable label = Years lived in local neighbourhood?

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

Value label information for SLive
Value = -8.0 Label = Don't know

Pos. = 57 **Variable** = SchatN **Variable label** = How often do you chat to any of your neighbours, more than to just say hello

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

Value label information for SchatN Value = 10 Label = On most days Value = 2.0 Label = Once or twice a week Value = 3.0 Label = Once or twice a month Value = 4.0 Label = Less than once a month Value = 5.0 Label = Never Value = 6.0Label = Don't have any neighbours Value = -9.0Label = Refused Value = -8.0Label = Don't Know Value = -1.0 Label = Item not applicable

Pos. = 58 **Variable** = NBarrA **Variable label** = Why would you say you don't chat to your neighbours more often: Prefer to keep myself to myself

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

Pos. = 59 **Variable** = NBarrB **Variable label** = Why would you say you don't chat to your neighbours more often: Don't have time

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

Value label information for NBarrB

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 60 **Variable** = NBarrC **Variable label** = Why would you say you don't chat to your neighbours more often: Prefer to choose my firends/have enough friends already

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

Pos. = 61 **Variable** = NBarrD **Variable label** = Why would you say you don't chat to your neighbours more often: Neighbours speak different language/have different culture

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

Pos. = 62 **Variable** = NBarrE **Variable label** = Why would you say you don't chat to your neighbours more often: Don't trust/get on with my neighbours

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

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

Pos. = 63 **Variable** = NBarrF **Variable label** = Why would you say you don't chat to your neighbours more often: Have no need to speak to neighbours

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

Pos. = 64 Variable = NBarrG Variable label = Why would you say you don't chat to your

neighbours more often: Don't feel I know my neighbours well enough

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

Pos. = 65 **Variable** = NBarrH **Variable label** = Why would you say you don't chat to your neighbours more often: Nothing in common with my neighbours

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

Pos. = 66 **Variable** = NBarrl **Variable label** = Why would you say you don't chat to your neighbours more often: I'm new to the area

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

Pos. = 67 **Variable** = NBarrJ **Variable label** = Why would you say you don't chat to your neighbours more often: Don't see neighbours very often

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

Pos. = 68 **Variable** = NBarrK **Variable label** = Why would you say you don't chat to your neighbours more often: Have an illness/disability that prevents me from going out much

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

Pos. = 69 Variable = NBarrL Variable label = Why would you say you don't chat to your

```
neighbours more often: People just don't speak to each other round here
```

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

Pos. = 70 **Variable** = NBarrM **Variable label** = Why would you say you don't chat to your neighbours more often: Other

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

Pos. = 71 **Variable** = SFavN **Variable label** = Whether agree or disagree that: I borrow things and exchange favours with my neighbours

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

Pos. = 72 **Variable** = NComfort1 **Variable label** = How comfortable would you be asking a neighbour to keep a set of keys to your home for emergencies

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

Pos. = 73 **Variable** = NComfort2 **Variable label** = How comfortable would you be asking a neighbour to mind your child(ren) for half an hour

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

Pos. = 74 **Variable =** NComfort3 **Variable label =** How comfortable would you be asking a neighbour to collect a few shopping essentials if you were ill and at home on your own

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

Value label information for NComfort3

Value = 1.0 Label = Very comfortable

Value = 2.0 Label = Fairly comfortable

Value = 3.0 Label = Fairly uncomfortable

Value = 4.0 Label = Very uncomfortable

Value = -9.0 Label = Refused

```
Value = -1.0
                              Label = Item not applicable
Pos. = 75
               Variable = SPull
                                             Variable label = Whether agree or disagree that: People in this
neighbourhood pull together to improve the neighbourhood
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for SPull
               Value = 1.0
                              Label = Definitely agree
               Value = 2.0
                              Label = Tend to agree
               Value = 3.0
                              Label = Tend to disagree
               Value = 4.0
                              Label = Definitely disagree
                              Label = SPONTANEOUS ONLY: Nothing needs improving
               Value = 50
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Item not applicable
Pos. = 76
                                             Variable label = Trust in people living in neighbourhood
               Variable = STrust
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for STrust
               Value = 1.0
                              Label = Many of the people in your neighbourhood can be trusted,
               Value = 20
                              Label = Some of the people can be trusted,
               Value = 3.0
                              Label = A few of the people can be trusted,
               Value = 4.0
                              Label = None of the people in your neighbourhood can be trusted?
               Value = 5.0
                              Label = Just moved here
               Value = -9.0
                             Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Item not applicable
Pos. = 77
               Variable = Slocsat
                                             Variable label = Satisfaction with local area as a place to live
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Slocsat
               Value = 1.0
                              Label = Very satisfied
                              Label = Fairly satisfied
               Value = 2.0
               Value = 3.0
                              Label = Neither satisfied nor dissatisfied
               Value = 40
                              Label = Fairly dissatisfied
               Value = 5.0
                              Label = Very dissatisfied
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
                             Label = Item not applicable
               Value = -1.0
              Variable = STogeth
                                             Variable label = To what extent do you agree or disagree that
this local area is a place where people from different backgrounds get on well together?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for STogeth
               Value = 1.0
                              Label = Definitely agree
               Value = 2.0
                              Label = Tend to agree
               Value = 3.0
                              Label = Tend to disagree
               Value = 4.0
                              Label = Definitely disagree
               Value = 50
                              Label = SPONTANEOUS ONLY - Too few people in the local area
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -6.0
                              Label = SPONTANEOUS ONLY - All same backgrounds
               Value = -1.0
                              Label = Item not applicable
Pos. = 79
              Variable = BetWors
                                             Variable label = On the whole, do you think that over the past
two years this area has got better or worse to live in or would you say that things haven't changed much?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for BetWors
               Value = 1.0
                              Label = The area has got better
               Value = 2.0
                              Label = The area has got worse
               Value = 3.0
                              Label = The area has not changed much
                              Label = SPONTANEOUS ONLY: Have lived here less than 2 years
               Value = 4.0
               Value = -9.0
                              Label = Refused
```

Value = -8.0

Value = -8.0

Value = -1.0

Label = Don't Know

Label = Item not applicable

Label = Don't know

```
Pos. = 80
              Variable = AssetsA
                                           Variable label = Services or amenitites in local area: A
general/grocery shop
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for AssetsA
               Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
               Value = 1.0
                             Label = Yes
Pos. = 81
                                           Variable label = Services or amenitites in local area: A pub
              Variable = AssetsB
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for AssetsB
              Value = -8 0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 82
              Variable = AssetsC
                                           Variable label = Services or amenitites in local area: A park
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for AssetsC
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 83
              Variable = AssetsD
                                           Variable label = Services or amenitites in local area: A library
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for AssetsD
               Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
                             Label = Refused
              Value = -9.0
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                             I abel = Yes
Pos. = 84
              Variable = AssetsE
                                           Variable label = Services or amenitites in local area: A
community centre/hall
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for AssetsE
              Value = -8.0
                             Label = Don't Know
```

Pos. = 85 **Variable** = AssetsF **Variable label** = Services or amenitites in local area: A sports centre/facility/club

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

Pos. = 86 **Variable =** AssetsG **Variable label =** Services or amenitites in local area: A youth club/centre/facility

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

```
Value = 1.0
                             Label = Yes
Pos. = 87
              Variable = AssetsH
                                           Variable label = Services or amenitites in local area: A health
centre/GP practice
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for AssetsH
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 88
              Variable = Assets
                                           Variable label = Services or amenitites in local area: Chemist
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Assetsl
                             Label = Don't Know
              Value = -8.0
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 89
                                           Variable label = Services or amenitites in local area: Post Office
              Variable = AssetsJ
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for AssetsJ
               Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 90
                                           Variable label = Services or amenitites in local area: Primary
              Variable = AssetsK
school
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for AssetsK
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 91
              Variable = AssetsL
                                           Variable label = Services or amenitites in local area: Secondary
school
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for AssetsL
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             I abel = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 92
                                           Variable label = Services or amenitites in local area: A
              Variable = AssetsM
church/place of worship
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for AssetsM
              Value = -8.0
                             Label = Don't Know
                             Label = No
              Value = 0.0
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
```

Variable label = Services or amenitites in local area: Public

Value = -9.0

Value = -1.0

Pos. = 93

transport links

Variable = AssetsN

Label = Refused

Label = Item not applicable

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

Value label information for AssetsN
```

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 94 **Variable** = AssetsO **Variable label** = Services or amenitites in local area: None of the above

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

Pos. = 95 **Variable** = SatAsset **Variable label** = Generally how satisfied are you with the local services and amenities

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

Value label information for SatAsset Label = Very satisfied Value = 10Value = 2.0Label = Fairly satisfied Value = 3.0 Label = Neither satisfied nor dissatisfied Value = **4.0** Label = Fairly dissatisfied Label = Very dissatisfied Value = 5.0 Value = -9.0Label = Refused Value = -8.0 Label = Don't know Value = -1.0 Label = Item not applicable

Pos. = 96 **Variable** = CivParta **Variable label** = In the last 12 months have you done any of the following: Contacted a local offical such as local councillor, MP etc

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

Pos. = 97 **Variable** = CivPartb **Variable label** = In the last 12 months have you done any of the following: Attended a public rally or meeting, taken part in a public demonstration or protest

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

Pos. = 98 **Variable** = CivPartc **Variable label** = In the last 12 months have you done any of the following: Signed a paper petition or an online/e-petition

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

Pos. = 99 **Variable** = CivPartd **Variable label** = In the last 12 months have you done any of the following: None of the above

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

```
Value label information for CivPartd
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 100 Variable = PartOft
                                           Variable label = In the last 12 months how often have you done
this kind of (all of the) thing(s)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PartOft
              Value = 10
                             Label = At least once a week
              Value = 2.0
                             Label = Less than once a week but at least once a month
              Value = 3.0
                             Label = Less often than once a month
              Value = -9.0
                            Label = Refused
              Value = -8.0
                            Label = Don't know
                            Label = Item not applicable
              Value = -1.0
Pos. = 101 Variable = CivConsa
                                           Variable label = In the last 12 months have you taken part in a
consultation about local serives or problems in your local area through: completing a paper or online
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for CivConsa
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 102 Variable = CivConsb
                                           Variable label = In the last 12 months have you taken part in a
consultation about local serives or problems in your local area through: attending a public meeting
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for CivConsb
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 10
                             Label = Yes
Pos. = 103 Variable = CivConsc
                                           Variable label = In the last 12 months have you taken part in a
consultation about local serives or problems in your local area through: being involved in a face to face or
online group
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for CivConsc
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
                             Label = Item not applicable
              Value = -10
              Value = 1.0
                             Label = Yes
                                           Variable label = In the last 12 months have you taken part in a
```

Pos. = 104 Variable = CivConsd consultation about local serives or problems in your local area through: None of the above

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

```
Value label information for CivConsd
                Label = Don't Know
Value = -8.0
Value = 0.0
                Label = No
Value = -9.0
                Label = Refused
Value = -1.0
                Label = Item not applicable
Value = 1.0
                Label = Yes
```

Pos. = 105 Variable = Conoft Variable label = In the last 12 months how often have you done this kind of (all of the) thing(s)

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

```
Label = At least once a week
              Value = 1.0
              Value = 2.0
                             Label = Less than once a week but at least once a month
              Value = 3.0
                             Label = Less often than once a month
              Value = -9.0
                            Label = Refused
              Value = -8.0
                             Label = Don't know
              Value = -1.0
                             Label = Item not applicable
Pos. = 106 Variable = CivAct11
                                           Variable label = Been a local councillor in last 12 months
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for CivAct11
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 107 Variable = CivAct12
                                           Variable label = Been a school governor in last 12 months
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for CivAct12
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 10
                            Label = Yes
Pos. = 108 Variable = CivAct13
                                           Variable label = Been a volunteer Special Constable in last 12
months
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for CivAct13
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
                             Label = Item not applicable
              Value = -1.0
              Value = 1.0
                             Label = Yes
Pos. = 109 Variable = CivAct14
                                           Variable label = Been a Magistrate in last 12 months
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for CivAct14
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 110 Variable = CivAct15
                                           Variable label = None of these
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for CivAct15
                             Label = Don't Know
              Value = -8.0
              Value = 0.0
                             Label = No
                            Label = Refused
              Value = -9.0
                            Label = Item not applicable
              Value = -1.0
              Value = 1.0
                             Label = Yes
Pos. = 111 Variable = CivAct21
                                           Variable label = Member of group making decisions on local
health services
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for CivAct21
               Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
                             Label = Refused
              Value = -9.0
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
```

Value label information for Conoft

Pos. = 112 **Variable =** CivAct22 **Variable label =** Member of decision making group set up to regenerate the local area

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

Pos. = 113 **Variable** = CivAct23 **Variable label** = Member of decision making group set up to tackle local crime problems

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

Pos. = 114 **Variable** = CivAct24 **Variable label** = Member of tenants' group decision making committee

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

Pos. = 115 **Variable** = CivAct25 **Variable label** = Member of group making decisions on local education services

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

Pos. = 116 **Variable** = CivAct26 **Variable label** = Member of group making decisions on local services for young people

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

Pos. = 117 **Variable** = CivAct27 **Variable label** = Member of another group making decisions on services in the local community

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

Pos. = 118 Variable = CivAct28 Variable label = None of these

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

Value label information for CivAct28

```
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 119 **Variable** = PAffLoc **Variable label** = Agreement that: You can influence decisions affecting your local area

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

Pos. = 120 **Variable** = PInfl **Variable label** = How important is it for you personally to feel that you can influence decisions in your local area?

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

Pos. = 121 **Variable =** PCSat **Variable label =** Generally speaking, would you like to be more involved in the decisions your Council makes that affect your local area?

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

Pos. = 122 **Variable =** PlfHowA **Variable label =** How influence local decisions: Contact the council/ a council official

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 123 **Variable** = PlfHowB **Variable label** = How influence local decisions: Contact my councillor

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 124 Variable = PlfHowC Variable label = How influence local decisions: Contact my MP

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

Value label information for PlfHowC

```
Value = -8.0
                            Label = Don't Know
                            Label = No
              Value = 0.0
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 125 Variable = PlfHowD
                                           Variable label = How influence local decisions: Contact my
Assembly member (London)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PlfHowD
                             Label = Don't Know
              Value = -8.0
              Value = 0.0
                            I abel = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 126 Variable = PlfHowE
                                           Variable label = How influence local decisions: Sign a paper
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PIfHowE
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            I abel = N_0
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 127 Variable = PlfHowF
                                           Variable label = How influence local decisions: Sign an online
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PIfHowF
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 128 Variable = PlfHowG
                                           Variable label = How influence local decisions: Organise a
paper petition
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PlfHowG
                            Label = Don't Know
              Value = -8.0
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 129 Variable = PlfHowH
                                           Variable label = How influence local decisions: Organise an
e-petition/ online petition
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PIfHowH
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 130 Variable = PlfHowl
                                           Variable label = How influence local decisions: Attend a council
```

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

Label = Don't Know

Label = Item not applicable

Label = Refused

Label = No

Value label information for PlfHowl

Value = -8.0

Value = 0.0

Value = -9.0

Value = -1.0

petition

petition

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

Pos. = 131 **Variable** = PlfHowJ **Variable label** = How influence local decisions: Attend a public meeting

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

Pos. = 132 **Variable** = PlfHowK **Variable label** = How influence local decisions: Contact local media or journalist

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

Pos. = 133 **Variable** = PlfHowL **Variable label** = How influence local decisions: Organise a group

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

Value label information for PlfHowL

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 134 **Variable** = PlfHowM **Variable label** = How influence local decisions: Other: Via Social media(e.g Facebook, Twitter)

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

Pos. = 135 **Variable =** PlfHowN **Variable label =** How influence local decisions: Other: Contact the Poilce

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

Pos. = 136 **Variable =** PlfHowO **Variable label =** How influence local decisions: Other: Through membership of another group

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

Pos. = 137 Variable = PIfHowP Variable label = How influence local decisions: Talk to

friends/relatives

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

```
Value label information for PIfHowP

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 138 **Variable** = PlfHowQ **Variable label** = How influence local decisions: Other: Join a campaign/demonstration/protest

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

```
Value label information for PIfHowQ
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 139 Variable = PlfHowR Variable label = How influence local decisions: Other: Overall

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

```
Value label information for PIfHowR

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 140 **Variable** = PlfHowS **Variable label** = How influence local decisions: Wouldn't do anything

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

Pos. = 141 Variable = PIfEasa Variable label = Easier to influence decisions: If I had more time

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

Pos. = 142 **Variable =** PIfEasb **Variable label =** Easier to influence decisions: If the council got in touch with me and asked me

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

Pos. = 143 **Variable** = PIfEasc **Variable label** = Easier to influence decisions: If I could give my opinion online/ by email

This variable is numeric, the SPSS measurement level is NOMINAL

```
Value label information for PIfEasc
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
```

```
Value = -1.0
                Label = Item not applicable
Value = 1.0
                Label = Yes
```

Pos. = 144 Variable = PlfEasd

Variable label = Easier to influence decisions: If I knew what

issues were being considered

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

```
Value label information for PIfEasd
Value = -8.0
                Label = Don't Know
Value = 0.0
                Label = No
Value = -9.0
                Label = Refused
Value = -1.0
                Label = Item not applicable
Value = 10
                I abel = Yes
```

Pos. = 145 Variable = PlfEase

Variable label = Easier to influence decisions: If it was easy to

contact my local councillor

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

```
Value label information for PIfEase
Value = -8.0
                Label = Don't Know
Value = 0.0
                Label = No
Value = -9.0
               Label = Refused
Value = -1.0
               Label = Item not applicable
Value = 1.0
               Label = Yes
```

Pos. = 146 Variable = PlfEasf

Variable label = Easier to influence decisions: If I knew who the

local councillor was

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

```
Value label information for PIfEasf
Value = -8.0
                Label = Don't Know
                Label = No
Value = 0.0
Value = -9.0
                Label = Refused
Value = -1.0
                Label = Item not applicable
Value = 1.0
                Label = Yes
```

Pos. = 147 Variable = PlfEasg

Variable label = Easier to influence decisions: If I could get

involved in a group (not online) making decisions about my local area

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

```
Value label information for PIfEasg
Value = -8.0
                Label = Don't Know
Value = 0.0
                Label = No
Value = -9.0
                Label = Refused
Value = -1.0
                Label = Item not applicable
Value = 1.0
                Label = Yes
```

Pos. = 148 Variable = PlfEash

Variable label = Easier to influence decisions: If I could get

involved in an online group making decisions about my local area

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

```
Value label information for PIfEash
                Label = Don't Know
Value = -8.0
Value = 0.0
                Label = No
Value = -9.0
                Label = Refused
                Label = Item not applicable
Value = -1.0
Value = 1.0
                Label = Yes
```

Pos. = 149 Variable = PlfEasi

Variable label = Easier to influence decisions: Other: If I was

younger

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

```
Value label information for PIfEasi
Value = -8.0
                Label = Don't Know
Value = 0.0
                Label = No
Value = -9.0
                Label = Refused
Value = -1.0
                Label = Item not applicable
Value = 1.0
                Label = Yes
```

```
Pos. = 150 Variable = PlfEasi
                                           Variable label = Easier to influence decisions: Other: If I was
healthier
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PIfEasi
                             Label = Don't Know
              Value = -8.0
                             Label = No
              Value = 0.0
              Value = -9.0
                            Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 151 Variable = PlfEask
                                           Variable label = Easier to influence decisions: Other: If the issue
affected me directly
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PIfEask
              Value = -8.0
                             I abel = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                             Label = Yes
                                           Variable label = Easier to influence decisions: Other: If I thought
Pos. = 152 Variable = PlfEasl
my opinion mattered/they would listen/take notice
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PIfEasl
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 153 Variable = PlfEasm
                                           Variable label = Easier to influence decisions: Other: Overall
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PIfEasm
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 154 Variable = PlfEasn
                                           Variable label = Easier to influence decisions: Nothing: Overall
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for PlfEasn
              Value = -8.0
                             Label = Don't know
              Value = 0.0
                             Label = No
                            Label = Refused
              Value = -9.0
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 155 Variable = LocVote
                                           Variable label = Thinking about the last time there was a local
government election, did you vote? Please exclude election of local police and crime commissioners.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for LocVote
              Value = 1.0
                             Label = Yes
              Value = 2.0
                             Label = No
              Value = 3.0
                            Label = Not eligible to vote
              Value = -9.0
                            Label = Refused
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                            Label = Item not applicable
```

Variable label = Whether selected any groups/clubs or

Pos. = 156 Variable = FlfGp2

Value = 0.0

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

Label = No

Value label information for FIfGp2

organisations

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

Pos. = 157 **Variable =** FGroup1A **Variable label =** Groups/clubs/organisations taken part in:

Children's education/schools

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 158 **Variable =** FGroup1B **Variable label =** Groups/clubs/organisations taken part in:

Youth/children's activities (outside school)

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

Value label information for FGroup1B

Value = -8.0 Label = Don't know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 159 **Variable** = FGroup1C **Variable label** = Groups/clubs/organisations taken part in: Education for adults

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

Pos. = 160 **Variable** = FGroup1D **Variable label** = Groups/clubs/organisations taken part in: Sport/exercise (taking part, coaching or going to watch)

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

Pos. = 161 **Variable** = FGroup1E **Variable label** = Groups/clubs/organisations taken part in: Religion

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

Pos. = 162 **Variable** = FGroup1F **Variable label** = Groups/clubs/organisations taken part in: Politics

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

Pos. = 163 Variable = FGroup1G Variable label = Groups/clubs/organisations taken part in: The

```
elderly
```

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

Pos. = 164 **Variable** = FGroup1H **Variable label** = Groups/clubs/organisations taken part in: Health, Disability and Social welfare

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

```
Value label information for FGroup1H
Value = -8.0 Label = Don't know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 165 **Variable** = FGroup1I **Variable label** = Groups/clubs/organisations taken part in: Safety, First Aid

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

Pos. = 166 **Variable** = FGroup1J **Variable label** = Groups/clubs/organisations taken part in: The environment, animals

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 167 **Variable** = FGroup1K **Variable label** = Groups/clubs/organisations taken part in: Justice and Human Rights

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

Pos. = 168 **Variable** = FGroup1L **Variable label** = Groups/clubs/organisations taken part in: Local community or neighbourhood groups

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

Pos. = 169 **Variable** = FGroup1M **Variable label** = Groups/clubs/organisations taken part in: Citizens Groups

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for FGroup1M

```
Value = -8.0
                            Label = Don't know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 170 Variable = FGroup1N
                                          Variable label = Groups/clubs/organisations taken part in:
Hobbies, Recreation/Arts/Social clubs
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FGroup1N
              Value = -8.0
                            Label = Don't know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 171 Variable = FGroup10
                                          Variable label = Groups/clubs/organisations taken part in: Trade
union activity
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FGroup1O
              Value = -8.0
                            Label = Don't know
              Value = 0.0
                            I abel = N_0
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 172 Variable = FGroup1P
                                          Variable label = Groups/clubs/organisations taken part in: Other
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FGroup1P
                            Label = Don't know
              Value = -8.0
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
                            Label = Item not applicable
              Value = -1.0
              Value = 1.0
                            Label = Yes
Pos. = 173 Variable = FGroup1Q
                                          Variable label = Groups/clubs/organisations taken part in: None
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for FGroup1Q
                            I abel = Don't know
              Value = -8.0
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
                                          Variable label = Groups/clubs/organisations given unpaid help
Pos. = 174 Variable = FUnPd1A
to: Raising or handling money/taking part in sponsored events
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FUnPd1A
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 175 Variable = FUnPd1B
                                          Variable label = Groups/clubs/organisations given unpaid help
to: Leading a group / member of a committee
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FUnPd1B
```

of these

Value = -8.0

Value = 0.0

Value = -9.0 Value = -1.0

Value = 1.0

Label = Don't Know

Label = Item not applicable

Label = No Label = Refused

Label = Yes

Pos. = 176 **Variable =** FUnPd1C **Variable label =** Groups/clubs/organisations given unpaid help to: Getting other people involveded

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

Pos. = 177 **Variable** = FUnPd1D **Variable label** = Groups/clubs/organisations given unpaid help to: Organising or helping to run an activity or event

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

Value label information for FUnPd1D

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 178 **Variable** = FUnPd1E **Variable label** = Groups/clubs/organisations given unpaid help to: Visiting people

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

Pos. = 179 **Variable** = FUnPd1F **Variable label** = Groups/clubs/organisations given unpaid help to: Befriending or mentoring people

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

Pos. = 180 **Variable** = FUnPd1G **Variable label** = Groups/clubs/organisations given unpaid help to: Giving advice/information/counselling

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

Pos. = 181 **Variable** = FUnPd1H **Variable label** = Groups/clubs/organisations given unpaid help to: Secretarial, admin or clerical work

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

Value label information for FUnPd1H

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 182 **Variable** = FUnPd1I **Variable label** = Groups/clubs/organisations given unpaid help to: Providing transport/driving

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FUnPd1I
                            Label = Don't Know
              Value = -8.0
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 183 Variable = FUnPd1J
                                           Variable label = Groups/clubs/organisations given unpaid help
to: Representing
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FUnPd1J
              Value = -8.0
                            I abel = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 184 Variable = FUnPd1K
                                           Variable label = Groups/clubs/organisations given unpaid help
to: Campaigning
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FUnPd1K
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 185 Variable = FUnPd1L
                                           Variable label = Groups/clubs/organisations given unpaid help
to: Other practical help (e.g. helping out at school, shopping)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FUnPd1L
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
                            Label = Refused
              Value = -9.0
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            I abel = Yes
Pos. = 186 Variable = FUnPd1M
                                           Variable label = Groups/clubs/organisations given unpaid help
to: Any other help
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FUnPd1M
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 187 Variable = FUnPd1N
                                           Variable label = Groups/clubs/organisations given unpaid help
to: None of the above
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FUnPd1N
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
```

Variable label = Frequency of unpaid help in the last 12 months

Value = 1.0

Value = 1.0

Value = 2.0

Value = 3.0

Pos. = 188 Variable = FUnOft

Label = Yes

Value label information for FUnOft

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

Label = Or less often?

Label = At least once a week

Label = Less than once a week but at least once a month

```
Value = -9.0 Label = Refused
Value = -8.0 Label = Don't Know
Value = -1.0 Label = Item not applicable
```

Pos. = 189 **Variable** = FIndGp1a **Variable label** = Sources of information on helping groups/clubs/organisations: Through previously using services provided by the group

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

Pos. = 190 **Variable** = FIndGp1b **Variable label** = Sources of information on helping groups/clubs/organisations: From someone else already involved in the group

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

Pos. = 191 **Variable** = FIndGp1c **Variable label** = Sources of information on helping groups/clubs/organisations: From a friend not involved in the group/by word of mouth

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

Pos. = 192 **Variable =** FIndGp1d **Variable label =** Sources of information on helping groups/clubs/organisations: Place of worship

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

Pos. = 193 **Variable =** FIndGp1e **Variable label =** Sources of information on helping groups/clubs/organisations: School / college / university

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

Pos. = 194 **Variable** = FIndGp1f **Variable label** = Sources of information on helping groups/clubs/organisations: Doctors Surgery/ Community Centre/ Library

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

Pos. = 195 **Variable** = FIndGp1g **Variable label** = Sources of information on helping groups/clubs/organisations: Promotional events/volunteer fair

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

Pos. = 196 **Variable** = FIndGp1h **Variable label** = Sources of information on helping groups/clubs/organisations: Local events

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

Value label information for FIndGp1h

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 197 **Variable** = FIndGp1i **Variable label** = Sources of information on helping groups/clubs/organisations: Local newspaper

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

Value label information for FIndGp1i
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes

Pos. = 198 **Variable** = FIndGp1j **Variable label** = Sources of information on helping groups/clubs/organisations: National newspaper

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

Pos. = 199 **Variable** = FIndGp1k **Variable label** = Sources of information on helping groups/clubs/organisations: TV or radio (local or national)

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

Pos. = 200 **Variable** = FIndGp1l **Variable label** = Sources of information on helping groups/clubs/organisations: Volunteer bureau or centre

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

Pos. = 201 **Variable** = FIndGp1m **Variable label** = Sources of information on helping groups/clubs/organisations: Employer volunteering scheme

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

```
Value label information for FIndGp1m
                            l abel = Don't Know
              Value = -8.0
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 202 Variable = FIndGp1n
                                           Variable label = Sources of information on helping
groups/clubs/organisations: www.do-it.org.uk
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FIndGp1n
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 203 Variable = FIndGp1o
                                           Variable label = Sources of information on helping
groups/clubs/organisations: National Citizen Service
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FIndGp1o
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            I abel = Yes
Pos. = 204 Variable = FIndGp1p
                                           Variable label = Sources of information on helping
groups/clubs/organisations: Other Internet/organisational websites
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FIndGp1p
              Value = -8.0
                            Label = Don't know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
                            Label = Yes
              Value = 10
Pos. = 205 Variable = FlndGp1q
                                           Variable label = Sources of information on helping
groups/clubs/organisations: Other: Advertisements
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FIndGp1q
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
                            Label = Refused
              Value = -9.0
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 206 Variable = FlndGp1r
                                           Variable label = Sources of information on helping
groups/clubs/organisations: Other: Work
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FIndGp1r
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 207 Variable = FIndGp1s
                                           Variable label = Sources of information on helping
groups/clubs/organisations: Other: Set up the club
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for FIndGp1s
              Value = -8.0
                            Label = Don't Know
```

Value = 0.0

Value = -9.0

Label = No

Label = Refused

```
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 208 **Variable =** FIndGp1t **Variable label =** Sources of information on helping groups/clubs/organisations: Other: Approached the club

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

Pos. = 209 **Variable =** FIndGp1u **Variable label =** Sources of information on helping groups/clubs/organisations: Other: Involvement with groups/activity

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

Pos. = 210 **Variable =** FIndGp1v **Variable label =** Sources of information on helping groups/clubs/organisations: Other: Personal interest

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 211 **Variable =** FIndGp1w **Variable label =** Sources of information on helping groups/clubs/organisations: Other: Through children /other family members

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

Pos. = 212 **Variable =** FIndGp1x **Variable label =** Sources of information on helping groups/clubs/organisations: Other: Overall

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

Pos. = 213 **Variable** = MxFVol2a **Variable label** = Mixed with people whilst giving unpaid help: People of different age groups

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

Pos. = 214 Variable = MxFVol2b Variable label = Mixed with people whilst giving unpaid help:

People of different ethnic groups or religions

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

Pos. = 215 **Variable** = MxFVol2c **Variable** label = Mixed with people whilst giving unpaid help: People with a different social or educational background

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

Pos. = 216 **Variable** = MxFVol2d **Variable label** = Mixed with people whilst giving unpaid help: People who live in different neighbourhoods

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

Pos. = 217 **Variable** = MxFVol2e **Variable label** = Mixed with people whilst giving unpaid help: None of these

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

Pos. = 218 **Variable** = MxFVol3 **Variable label** = Thinking about the unpaid help you've given as part of a group, club or organisation in the last 12 months, how often have you mixed with those people? This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for MxFVol3

Value = 1.0 Label = Daily Value = 2.0 Label = Weekly Value = 3.0 Label = Monthly Value = **4.0** Label = At least once a year Label = Less often than once a year Value = 50Value = -9.0Label = Refused Value = -8.0 Label = Don't know Value = -1.0 Label = Item not applicable

Pos. = 219 **Variable =** VolBen1a **Variable label =** Why started volunteering: I wanted to improve things/help people

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

Pos. = 220 Variable = VolBen1b Variable label = Why started volunteering: I wanted to meet

```
people/make friends
```

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

Pos. = 221 **Variable** = VolBen1c **Variable label** = Why started volunteering: The cause was really important to me

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

```
Value label information for VolBen1c
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 222 **Variable =** VolBen1d **Variable label =** Why started volunteering: My friends/family did it

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

Pos. = 223 **Variable** = VolBen1e **Variable label** = Why started volunteering: It was connected with the needs of my family/friends

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

Pos. = 224 **Variable** = VolBen1f **Variable label** = Why started volunteering: I felt there was a need in my community

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

Pos. = 225 **Variable** = VolBen1g **Variable label** = Why started volunteering: I thought it would give me a chance to learn new skills

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

```
Value label information for VolBen1g
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 226 **Variable** = VolBen1h **Variable label** = Why started volunteering: I thought it would give me a chance to use my existing skills

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

Value label information for VolBen1h

```
Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             I abel = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 227 Variable = VolBen1i
                                           Variable label = Why started volunteering: It helps me get on in
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VolBen1i
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             I abel = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 228 Variable = VolBen1j
                                           Variable label = Why started volunteering: It's part of my
religious belief to help people
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for VolBen1i
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             I abel = N_0
              Value = -9.0
                             Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 229 Variable = VolBen1k
                                           Variable label = Why started volunteering: It's part of my
philosophy of life to help people
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VolBen1k
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 230 Variable = VolBen11
                                           Variable label = Why started volunteering: It gave me a chance
to get a recognised qualification
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VolBen1I
                             Label = Don't Know
              Value = -8.0
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 231 Variable = VolBen1m
                                           Variable label = Why started volunteering: I had spare time to
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VolBen1m
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 232 Variable = VolBen1n
                                           Variable label = Why started volunteering: I felt there was no
```

my career

do it

one else to do it

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

Label = Don't Know

Label = Item not applicable

Label = Refused

Label = No

Value label information for VolBen1n

Value = -8.0

Value = 0.0

Value = -9.0

Value = -1.0

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

Pos. = 233 Variable = VolBen10 Variable label = Why started volunteering: None of these

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

Pos. = 234 **Variable** = GEmpVol2 **Variable label** = Whether employer has a scheme to help with community projects, voluntary or charity organisations

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

Pos. = 235 **Variable =** GOften **Variable label =** Frequency of participation in employer scheme in the last 12 months

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

```
Value label information for GOften
Value = 1.0
                Label = Less than a day
                Label = One day
Value = 2.0
               Label = Two days
Value = 3.0
Value = 4.0
               Label = Three days
Value = 5.0
               Label = Four days
               Label = Five or more days
Value = 6.0
Value = -9.0
               Label = Refused
               Label = Don't Know
Value = -8.0
Value = -1.0
               Label = Item not applicable
```

Pos. = 236 **Variable** = BVLon **Variable label** = Have you done any of these things unpaid for a group club or organisation in the last five years?

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

Pos. = 237 **Variable** = BVLon01 **Variable label** = Unpaid help longer than 12 months ago: Raising or handling money/ taking part in sponsored events

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

Pos. = 238 Variable = BVLon02 Variable label = Unpaid help longer than 12 months ago:

Leading the group/ member of committee

```
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 239 Variable = BVLon03 Variable label = Unpaid help longer than 12 months ago:

Organising or helping to run an activity or event

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

Pos. = 240 **Variable** = BVLon04 **Variable label** = Unpaid help longer than 12 months ago:

Visiting people

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

Pos. = 241 Variable = BVLon05 Variable label = Unpaid help longer than 12 months ago:

Befriending or mentoring people

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

Pos. = 242 **Variable =** BVLon06 **Variable label =** Unpaid help longer than 12 months ago: Giving advice/ information/ counselling

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

Pos. = 243 Variable = BVLon07 Variable label = Unpaid help longer than 12 months ago:

Secretarial, admin or clerical work

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

Pos. = 244 **Variable** = BVLon08 **Variable label** = Unpaid help longer than 12 months ago: Providing transport/ driving

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

Pos. = 245 **Variable =** BVLon09 **Variable label =** Unpaid help longer than 12 months ago: Representing

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

Pos. = 246 **Variable** = BVLon10 **Variable label** = Unpaid help longer than 12 months ago: Campaigning

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

Pos. = 247 **Variable** = BVLon11 **Variable label** = Unpaid help longer than 12 months ago: Other practical help

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

Value label information for BVLon11
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes

Pos. = 248 **Variable** = BVLon12 **Variable label** = Unpaid help longer than 12 months ago: Any other help

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 249 **Variable =** BVLon13 **Variable label =** Unpaid help longer than 12 months ago: None

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

Pos. = 250 Variable = VYFreq Variable label = Frequency of unpaid help given in the past

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

Pos. = 251 **Variable =** VYStopa **Variable label =** Reason stopped volunteering: Not enough time - due to changing home/work circumstances

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

Value label information for VYStopa

```
Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 252 Variable = VYStopb
                                           Variable label = Reason stopped volunteering: Not enough time
- getting involved took up too much time
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VYStopb
                            Label = Don't Know
              Value = -8.0
              Value = 0.0
                            I abel = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 253 Variable = VYStopc
                                           Variable label = Reason stopped volunteering:
Group/club/organisation finished/closed
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VYStopc
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            I abel = N_0
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 254 Variable = VYStopd
                                           Variable label = Reason stopped volunteering: Moved away
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VYStopd
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 255 Variable = VYStope
                                           Variable label = Reason stopped volunteering: Due to health
problems or old age
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VYStope
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 256 Variable = VYStopf
                                           Variable label = Reason stopped volunteering:
Group/club/organisation wasn't relevant to me anymore
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VYStopf
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 257 Variable = VYStopg
                                           Variable label = Reason stopped volunteering: Lost interest
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VYStopg
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
```

from area

Value = -1.0

Value = 1.0

Label = Item not applicable

Label = Yes

Pos. = 258 **Variable** = VYStoph **Variable label** = Reason stopped volunteering: It was a one-off activity or event

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 259 **Variable** = VYStopi **Variable label** = Reason stopped volunteering: Felt I had done my bit/ someone else's turn to get involved

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

Pos. = 260 **Variable** = VYStopj **Variable label** = Reason stopped volunteering: Got involved in another activity instead

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

Pos. = 261 **Variable** = VYStopk **Variable label** = Reason stopped volunteering: Didn't get asked to do the things I'd like to

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

Value label information for VYStopk

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 262 **Variable =** VYStopl **Variable label =** Reason stopped volunteering: Felt the group/club/organisation was badly organised

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

Pos. = 263 **Variable =** VYStopm **Variable label =** Reason stopped volunteering: Felt my efforts weren't always appreciated

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

Pos. = 264 **Variable =** VYStopn **Variable label =** Reason stopped volunteering: It was too bureaucratic/ too much concern about risk and liability

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VYStopn
                            Label = Don't Know
              Value = -8.0
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 265 Variable = VYStopo
                                           Variable label = Reason stopped volunteering: Activity linked to
my school/college/university/job I have now left
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VYStopo
              Value = -8.0
                             I abel = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 266 Variable = VYStopp
                                           Variable label = Reason stopped volunteering: Other
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VYStopp
              Value = -8.0
                            Label = Don't know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 10
                            Label = Yes
Pos. = 267
              Variable = BVHelp
                                           Variable label = Would you like to spend (more) time helping
groups?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for BVHelp
              Value = -8.0
                            Label = Don't Know
              Value = 1.0
                            Label = Yes
                            Label = No
              Value = 2.0
              Value = -1.0
                            Label = Item not applicable
              Value = -9.0
                            Label = Refused
Pos. = 268 Variable = VBarr1a
                                           Variable label = Barriers to volunteering: I have work
commitments
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1a
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
                            Label = Refused
              Value = -9.0
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 269 Variable = VBarr1b
                                           Variable label = Barriers to volunteering: I have to look after
children/ the home
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1b
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 270 Variable = VBarr1c
                                           Variable label = Barriers to volunteering: I have to look after
someone elderly or ill
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1c
              Value = -8.0
                            Label = Don't Know
```

Label = No

Label = Refused

Value = 0.0 Value = -9.0

```
Value = 1.0
                             Label = Yes
Pos. = 271 Variable = VBarr1d
                                           Variable label = Barriers to volunteering: I have to study
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1d
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            I abel = Yes
Pos. = 272 Variable = VBarr1e
                                           Variable label = Barriers to volunteering: I do other things with
my spare time
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1e
              Value = -8.0
                             Label = Don't Know
                             Label = No
              Value = 0.0
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 273 Variable = VBarr1f
                                           Variable label = Barriers to volunteering: I'm not the right age
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for VBarr1f
                             Label = Don't Know
              Value = -8.0
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 274 Variable = VBarr1g
                                           Variable label = Barriers to volunteering: I don't know any
groups that need help
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1g
                             Label = Don't Know
              Value = -8.0
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
                             Label = Item not applicable
              Value = -1.0
              Value = 1.0
                             Label = Yes
Pos. = 275 Variable = VBarr1h
                                           Variable label = Barriers to volunteering: I haven't heard about
opportunities to help
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for VBarr1h
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
              Value = -10
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
                                           Variable label = Barriers to volunteering: I'm new to the area
Pos. = 276 Variable = VBarr1i
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1i
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
                            Label = Refused
              Value = -9.0
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                            Label = Yes
```

Variable label = Barriers to volunteering: I've never thought

Value = -1.0

Pos. = 277 Variable = VBarr1j

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for VBarr1j

about it

Label = Item not applicable

```
Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 278 Variable = VBarr1k
                                           Variable label = Barriers to volunteering: I have an illness or
disability that prevents me
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1k
                             Label = Don't Know
              Value = -8.0
              Value = 0.0
                             I abel = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 279 Variable = VBarr11
                                           Variable label = Barriers to volunteering: It's not my
responsibility
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1I
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             I abel = N_0
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 280 Variable = VBarr1m
                                           Variable label = Barriers to volunteering: Other: Lack of
transport
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1m
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 281 Variable = VBarr1n
                                           Variable label = Barriers to volunteering: Other: No
opportunities have attracted me
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1n
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 282 Variable = VBarr10
                                           Variable label = Barriers to volunteering: Other: I am too busy/
don't have time
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1o
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 283 Variable = VBarr1p
                                           Variable label = Barriers to volunteering: Other: I don't know
how to get involved
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for VBarr1p
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                            Label = Item not applicable
```

Value = -8.0

Value = 0.0

Label = Don't Know

Label = No

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

Pos. = 284 **Variable** = VBarr1q **Variable label** = Barriers to volunteering: Other: I am too lazy/can't be bothered

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

Pos. = 285 Variable = VBarr1r Variable label = Barriers to volunteering: Other

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

Pos. = 286 **Variable** = IHIp1 **Variable label** = Unpaid help given to individuals (not including relatives): Keeping in touch with someone who has difficulty getting out and about (visiting in person, telephoning or e-mailing)

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

```
Value label information for IHIp1
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 287 **Variable =** IHIp2 **Variable label =** Unpaid help given to individuals (not including relatives): Doing shopping, collecting pension or paying bills

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

Pos. = 288 **Variable =** IHlp3 **Variable label =** Unpaid help given to individuals (not including relatives): Cooking, cleaning, laundry, gardening or other routine household jobs

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

Pos. = 289 **Variable =** IHlp4 **Variable label =** Unpaid help given to individuals (not including relatives): Decorating, or doing any kind of home or car repairs

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

Pos. = 290 Variable = IHIp5 V

Variable label = Unpaid help given to individuals (not including

```
relatives): Baby sitting or caring for children
```

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

Value label information for IHIp5

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 291 **Variable** = IHlp6 **Variable label** = Unpaid help given to individuals (not including relatives): Sitting with or providing personal care (e.g. washing, dressing) for someone who is sick or frail This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for IHlp6
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes

Pos. = 292 **Variable** = IHlp7 **Variable** label = Unpaid help given to individuals (not including relatives): Looking after a property or a pet for someone who is away

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 293 **Variable** = IHlp8 **Variable label** = Unpaid help given to individuals (not including relatives): Giving advice

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

Value label information for IHIp8
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes

Pos. = 294 **Variable** = IHIp9 **Variable label** = Unpaid help given to individuals (not including relatives): Writing letters or filling in forms

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

Pos. = 295 **Variable =** IHIp10 **Variable label =** Unpaid help given to individuals (not including relatives): Representing someone (for example talking to a council department or to a doctor)

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

Pos. = 296 **Variable =** IHlp11 **Variable label =** Unpaid help given to individuals (not including relatives): Transporting or escorting someone (for example to a hospital or on an outing)

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

Value label information for IHlp11

```
Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             I abel = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 297 Variable = |H|p12
                                           Variable label = Unpaid help given to individuals (not including
relatives): Anything else
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for IHIp12
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 298 Variable = IHIp13
                                           Variable label = Unpaid help given to individuals (not including
relatives): No help given in last 12 months
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for IHlp13
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             I abel = N_0
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 299 Variable = IhlpOft1
                                           Variable label = Frequency of unpaid help given to individuals in
the last 12 months
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for IhlpOft1
              Value = 1.0
                             Label = At least once a week
              Value = 2.0
                             Label = Less than once a week but at least once a month
              Value = 3.0
                             Label = Or less often?
                             Label = Refused
              Value = -9.0
              Value = -8.0
                             Label = Don't Know
              Value = -1.0
                            Label = Item not applicable
Pos. = 300 Variable = GGroup2a
                                           Variable label = Gave to charity in last 4 weeks: Money to
collecting tins (e.g. door-to-door collection, in the street, in a pub, at work, on a shop counter, etc)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for GGroup2a
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 301 Variable = GGroup2b
                                           Variable label = Gave to charity in last 4 weeks: Collection at
church, mosque, other place of worship
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for GGroup2b
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                             Label = Item not applicable
              Value = 1.0
                             Label = Yes
Pos. = 302 Variable = GGroup2c
                                           Variable label = Gave to charity in last 4 weeks: Collections
using a charity envelope/cheque in the post
```

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

Label = Don't Know

Label = Refused

Value label information for GGroup2c

Label = No

Value = -8.0

Value = 0.0

Value = -9.0

```
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 303 **Variable =** GGroup2d **Variable label =** Gave to charity in last 4 weeks: Convenant or debit from salary, payroll giving

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

Pos. = 304 **Variable** = GGroup2e **Variable label** = Gave to charity in last 4 weeks: Direct debit or standing order

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

Pos. = 305 **Variable** = GGroup2f **Variable label** = Gave to charity in last 4 weeks: Giving to people begging on the street

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

Pos. = 306 **Variable** = GGroup2g **Variable label** = Gave to charity in last 4 weeks: Donation - in person or on phone (excluding online or via text message)

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

Pos. = 307 **Variable** = GGroup2h **Variable label** = Gave to charity in last 4 weeks: Donation - online/via website

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

```
Value label information for GGroup2h

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 308 **Variable** = GGroup2i **Variable label** = Gave to charity in last 4 weeks: Donation by text message

Pos. = 309 **Variable** = GGroup2j **Variable label** = Gave to charity in last 4 weeks: Donation via ATM/cash machine

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

Pos. = 310 **Variable** = GGroup2k **Variable label** = Gave to charity in last 4 weeks: Buying raffle tickets

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 311 **Variable =** GGroup2l **Variable label =** Gave to charity in last 4 weeks: Buying goods from charity shop or catalogue

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

Pos. = 312 **Variable** = GGroup2m **Variable label** = Gave to charity in last 4 weeks: Making a purchase where the price includes a charitable donation/or where you can add a charitable donation

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

Pos. = 313 **Variable** = GGroup2n **Variable label** = Gave to charity in last 4 weeks: Buying tickets or spending money at fundraising events

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

Pos. = 314 **Variable** = GGroup2o **Variable label** = Gave to charity in last 4 weeks: Sponsorship (not online)

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

Pos. = 315 **Variable** = GGroup2p **Variable label** = Gave to charity in last 4 weeks: Sponsorship (online)

```
Value label information for GGroup2p
                            Label = Don't Know
              Value = -8.0
                            Label = No
              Value = 0.0
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 316 Variable = GGroup2q
                                           Variable label = Gave to charity in last 4 weeks: Bought Big
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for GGroup2q
              Value = -8 ∩
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 317 Variable = GGroup2r
                                           Variable label = Gave to charity in last 4 weeks: Donated goods
/prizes(including to charity shops)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for GGroup2r
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 10
                            Label = Yes
Pos. = 318 Variable = GGroup2s
                                           Variable label = Gave to charity in last 4 weeks: Donated by
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for GGroup2s
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 10
                            I abel = Yes
Pos. = 319 Variable = GGroup2t
                                           Variable label = Gave to charity in last 4 weeks: Other method
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for GGroup2t
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                             Label = No
                            Label = Refused
              Value = -9.0
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 320 Variable = GGroup2u
                                           Variable label = Gave to charity in last 4 weeks: Did not give to
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for GGroup2u
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 321 Variable = Caus4wa
                                           Variable label = Type of cause given to in the last four weeks:
Schools, colleges, universities or other education
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Caus4wa
              Value = -8.0
                            Label = Don't Know
```

Issue

cheque

of giving

charity

Value = 0.0

Value = -9.0

Label = No

Label = Refused

```
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 322 **Variable** = Caus4wb **Variable label** = Type of cause given to in the last four weeks: Children or young people (outside school)

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

Pos. = 323 **Variable** = Caus4wc **Variable label** = Type of cause given to in the last four weeks: Sports/exercise

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

Pos. = 324 **Variable** = Caus4wd **Variable label** = Type of cause given to in the last four weeks: Religion

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

Pos. = 325 **Variable =** Caus4we **Variable label =** Type of cause given to in the last four weeks: The elderly

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 326 **Variable =** Caus4wf **Variable label =** Type of cause given to in the last four weeks: Overseas Aid / Disaster Relief

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

Pos. = 327 **Variable** = Caus4wg **Variable label** = Type of cause given to in the last four weeks: Medical Research

Pos. = 328 **Variable =** Caus4wh **Variable label =** Type of cause given to in the last four weeks:

Hospitals and Hospices

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

Value label information for Caus4wh
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes

Pos. = 329 **Variable** = Caus4wi **Variable label** = Type of cause given to in the last four weeks: Physical and Mental Healthcare/Disabled people (including blind or deaf people)

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

Pos. = 330 **Variable** = Caus4wj **Variable label** = Type of cause given to in the last four weeks: Social Welfare

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

Pos. = 331 **Variable** = Caus4wk **Variable label** = Type of cause given to in the last four weeks: Conservation, the environment and heritage

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 332 **Variable** = Caus4wl **Variable label** = Type of cause given to in the last four weeks: Animal Welfare

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for Caus4wl
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes

Pos. = 333 **Variable =** Caus4wm **Variable label =** Type of cause given to in the last four weeks: The arts and museums

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

Pos. = 334 **Variable** = Caus4wn **Variable label** = Type of cause given to in the last four weeks: Hobbies / Recreation/ Social clubs:

```
Value label information for Caus4wn
                             I abel = Don't Know
              Value = -8.0
                             Label = No
              Value = 0.0
              Value = -9.0
                             Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                             Label = Yes
                                           Variable label = Type of cause given to in the last four weeks:
Pos. = 335 Variable = Caus4wo
Military/armed forces/rescue services(Eg.Help for Heroes,British Legion,RNLI,Air Ambulance)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Caus4wo
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                             Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 336 Variable = Caus4wp
                                           Variable label = Type of cause given to in the last four weeks:
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Caus4wp
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            I abel = Yes
Pos. = 337 Variable = Caus4wq
                                           Variable label = Type of cause given to in the last four weeks:
None of these
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Caus4wq
              Value = -8.0
                             Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 338 Variable = CausLN
                                           Variable label = Were the causes you have given money to in
the last 4 weeks, local charities, or national or international charities
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for CausLN
              Value = 1.0
                             Label = Local
              Value = 2.0
                             Label = National or international
              Value = 3.0
                            Label = Both
              Value = -9.0
                            Label = Refused
              Value = -8.0
                            Label = Don't Know
              Value = -1.0
                             Label = Item not applicable
Pos. = 339 Variable = Teuse3_1
                                           Variable label = Would encourage to donate: Having more
information about the different charities or organisations that I could support
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Teuse3 1
                             Label = Don't Know
              Value = -8.0
              Value = 0.0
                             Label = No
              Value = -9.0
                            Label = Refused
                            Label = Item not applicable
              Value = -1.0
              Value = 1.0
                            Label = Yes
```

Variable label = Would encourage to donate: Knowing that my

Other

Pos. = 340 Variable = Teuse3 2

Value = -8.0

Value = 0.0

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

Label = Don't Know

Label = No

Value label information for Teuse3 2

money is going to be spent locally

```
Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 341 Variable = Teuse3_3
                                          Variable label = Would encourage to donate: Receiving
letter/email of thanks from the charity or organisation
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Teuse3 3
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                          Label = Yes
Pos. = 342 Variable = Teuse3 4
                                          Variable label = Would encourage to donate: Receiving
information from the charity or organisation explaining what has
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Teuse3 4
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 343 Variable = Teuse3 5
                                          Variable label = Would encourage to donate: Being asked by
the charity or organisation to increase my donation
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Teuse3 5
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 344 Variable = Teuse3_6
                                          Variable label = Would encourage to donate: Confidence that
the charity or organisation uses the money efficiently
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Teuse3 6
              Value = -8.0
                            Label = Don't Know
                            Label = No
              Value = 0.0
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 345 Variable = Teuse3 7
                                          Variable label = Would encourage to donate: Being able to give
money by tax efficient methods
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Teuse3 7
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            I abel = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
```

Pos. = 346 **Variable =** Teuse3_8 **Variable label =** Would encourage to donate: More generous tax relief

```
Value label information for Teuse3 8

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 347 **Variable** = Teuse3_9 **Variable label** = Would encourage to donate: Being asked by a friend or family member

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

Value label information for Teuse3 9

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 348 **Variable** = Teuse3_10 **Variable label** = Would encourage to donate: If I had more money

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for Teuse3 10

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 349 **Variable** = Teuse3_11 **Variable label** = Would encourage to donate: If payroll giving became available to me

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 350 **Variable** = Teuse3_12 **Variable label** = Would encourage to donate: If the charity helped me or someone close to me

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 351 Variable = Teuse3 13 Variable label = Would encourage to donate: None of these

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

Pos. = 352 **Variable =** LocAtt **Variable label =** Do you agree or disagree: when people get involved in their local area they can change the way the area is run

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

Value label information for LocAtt Value = 1.0Label = Definitely agree Value = 2.0 Label = Tend to agree Value = 3.0 Label = Neither agree nor disagree Label = Tend to disagree Value = 4.0 Value = **5.0** Label = Definitely disagree Value = -9.0 Label = Refused Value = -8.0 Label = Don't Know Value = -1.0 Label = Item not applicable

Pos. = 353 **Variable** = LocInvNa **Variable label** = Personally been involved in the last 12 months: Trying to set up a new service or amenity to help local residents

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

```
Value label information for LocInvNa

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 354 Variable = LocInvNb Variable label = Personally been involved in the last 12 months:

Trying to stop the closure of a local service or amenity

This variable is numeric, the SPSS measurement level is NOMINAL

```
Value label information for LocInvNb
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 355 Variable = LocInvNc Variable label = Personally been involved in the last 12 months:

Trying to stop something happening in my local area

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

```
Value label information for LocInvNc

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 356 **Variable** = LocInvNd **Variable label** = Personally been involved in the last 12 months: Running local services on a voluntary basis (e.g. childcare, youth services, parks and community centres)

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

```
Value label information for LocInvNd

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 357 Variable = LocInvNe Variable label = Personally been involved in the last 12 months:

Organising a community event such as a street party

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

```
Value label information for LocInvNe
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 358 Variable = LocInvNf Variable label = Personally been involved in the last 12 months:

Another issue affecting my local area

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

```
Value label information for LocInvNf

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 359 **Variable =** LocInvNg **Variable label =** Personally been involved in the last 12 months: None of these

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

```
Value label information for LocInvNg
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
```

```
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 360 **Variable** = LocPeopNewa **Variable label** = Aware of other local people being involved in the last 12 months: Trying to set up a new service or amenity to help local residents

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

```
Value label information for LocPeopNewa
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 361 **Variable** = LocPeopNewb **Variable label** = Aware of other local people being involved in the last 12 months: Trying to stop the closure of a local service or amenity

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

```
Value label information for LocPeopNewb

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 362 **Variable** = LocPeopNewc **Variable label** = Aware of other local people being involved in the last 12 months: Trying to stop something happening in my local area

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

```
Value label information for LocPeopNewc

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 363 **Variable** = LocPeopNewd **Variable label** = Aware of other local people being involved in the last 12 months: Running local services on a voluntary basis (e.g. childcare, youth services, parks and community centres)

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

Pos. = 364 **Variable** = LocPeopNewe **Variable label** = Aware of other local people being involved in the last 12 months: Organising a community event such as a street party

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

```
Value label information for LocPeopNewe

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 365 **Variable** = LocPeopNewf **Variable label** = Aware of other local people being involved in the last 12 months: Another issue affecting my local area

```
Value label information for LocPeopNewf
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 366 **Variable** = LocPeopNewg **Variable label** = Aware of other local people being involved in the last 12 months: None of these

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

Value label information for LocPeopNewg

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 367 **Variable** = LocAct1a **Variable label** = Personally involved in any of the ways: I started up the activity

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

Pos. = 368 **Variable** = LocAct1b **Variable label** = Personally involved in any ways: I managed the activity

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

Pos. = 369 **Variable** = LocAct1c **Variable label** = Personally involved in any ways: I participated in a discussion on this issue/event (online or in person)

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

Pos. = 370 **Variable =** LocAct1d **Variable label =** Personally involved in any ways: I helped fundraise

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

Pos. = 371 **Variable =** LocAct1e **Variable label =** Personally involved in any ways: I got more people involved

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

Value label information for LocAct1e

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 372 **Variable** = LocAct1f **Variable label** = Personally involved in any ways: I contributed specialist skills

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for LocAct1f
                            I abel = Don't Know
              Value = -8.0
                            Label = No
              Value = 0.0
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 373 Variable = LocAct1g
                                           Variable label = Personally involved in any ways: I donated
money
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for LocAct1g
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 374 Variable = LocAct1h
                                           Variable label = Personally involved in any ways: I offered
non-monetary donations or contributions
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for LocAct1h
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 375 Variable = LocAct1i
                                           Variable label = Personally involved in any ways: I campaigned
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for LocAct1i
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            I abel = Yes
Pos. = 376 Variable = LocAct1j
                                           Variable label = Personally involved in any ways: I helped raise
awareness locally
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for LocAct1j
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
                            Label = Refused
              Value = -9.0
              Value = -1.0
                            Label = Item not applicable
              Value = 1.0
                            Label = Yes
Pos. = 377 Variable = LocAct1k
                                           Variable label = Personally involved in any ways: I helped
organise a petition
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for LocAct1k
              Value = -8.0
                            Label = Don't Know
              Value = 0.0
                            Label = No
              Value = -9.0
                            Label = Refused
                            Label = Item not applicable
              Value = -1.0
              Value = 1.0
                            Label = Yes
Pos. = 378 Variable = LocAct11
                                           Variable label = Personally involved in any ways: I signed a
petition
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for LocAct1l
```

Value = -8.0

Value = 0.0

Value = -9.0

Label = Don't Know

Label = No

Label = Refused

```
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 379 **Variable** = LocAct1m **Variable label** = Personally involved in any ways: I offered other practical support

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

```
Value label information for LocAct1m

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 380 Variable = LocAct1n Variable label = Personally involved in any ways: Other

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

Pos. = 381 **Variable** = LocOft **Variable label** = On how many occasions in the last 12 months have you spent helping with this activity/activities

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

Pos. = 382 **Variable =** LocHowa **Variable label =** How did you find out how to get involved: I was the person/one of the people who started the action

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

Pos. = 383 **Variable** = LocHowb **Variable label** = How did you find out how to get involved: I was asked to get involved by someone I already knew

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

```
Value label information for LocHowb

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 384 **Variable =** LocHowc **Variable label =** How did you find out how to get involved: I was asked to get involved by someone I hadn't previously known

Pos. = 385 **Variable** = LocHowd **Variable label** = How did you find out how to get involved: I saw a leaflet/poster/flyer

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

Value label information for LocHowd

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 386 **Variable** = LocHowe about it in the local newspaper **Variable label** = How did you find out how to get involved: I read

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

Value label information for LocHowe

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 387 **Variable** = LocHowf **Variable label** = How did you find out how to get involved: Via a local community/neighbourhood/residents group

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

Pos. = 388 **Variable** = LocHowg an online forum or social network site **Variable label** = How did you find out how to get involved: Via

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

Pos. = 389 Variable = LocHowh Variable label = How did you find out how to get involved: Other

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

Value label information for LocHowh

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 390 **Variable =** LocMota **Variable label =** Reason for being involved in local activity/issue: I wanted to serve my community/felt it was my responsibility

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

Value label information for LocMota

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 391 **Variable** = LocMotb **Variable** | Reason for being involved in local activity/issue: I wanted to improve local services or amenities/not happy with existing provision

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

Value label information for LocMotb

```
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 392 Variable = LocMotc

Variable label = Reason for being involved in local activity/issue:

I wanted to resolve an issue

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

Pos. = 393 Variable = LocMotd

Variable label = Reason for being involved in local activity/issue:

My political beliefs

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

```
Value label information for LocMotd

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 394 **Variable =** LocMote **Variable label =** Reason for being involved in local activity/issue:

An earlier positive experience of getting involved
This variable is *numeric*, the SPSS measurement level is *NOMINAL*

```
Value label information for LocMote

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 395 Variable = LocMotf

Variable label = Reason for being involved in local activity/issue:

I was asked to get involved

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 396 Variable = LocMotg

Variable label = Reason for being involved in local activity/issue:

I wanted to have my say

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

Pos. = 397 Variable = LocMoth

Variable label = Reason for being involved in local activity/issue:

I wanted to meet people/make friends

```
Value label information for LocMoth

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable
```

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

Pos. = 398 Variable = LocMoti Variable label = Reason for being involved in local activity/issue:

It was connected with the needs of my family/friends

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

Value label information for LocMoti

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 399 Variable = LocMotj Variable label = Reason for being involved in local activity/issue:

I thought it would give me a chance to learn new skills/use my existing skills

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

Pos. = 400 Variable = LocMotk Variable label = Reason for being involved in local activity/issue:

I thought it would help my career

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

Pos. = 401 **Variable** = LocMotl **Variable label** = Reason for being involved in local activity/issue: I had spare time to do it

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

Pos. = 402 **Variable =** LocMotm **Variable label =** Reason for being involved in local activity/issue: Because I wanted an interest outside of work

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

Pos. = 403 **Variable** = LocMotn **Variable label** = Reason for being involved in local activity/issue: Other

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

Pos. = 404 Variable = LocWant Variable label = Would you like to have been involved in this

local issue

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

```
Value label information for LocWant

Value = -8.0 Label = Don't Know

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = -1.0 Label = Item not applicable

Value = -9.0 Label = Refused
```

Pos. = 405 **Variable** = LocBarr1a **Variable label** = Reason for not being involved in local issue: I don't have time

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

```
Value label information for LocBarr1a

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 406 **Variable** = LocBarr1b **Variable label** = Reason for not being involved in local issue: I do other voluntary activities

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

Pos. = 407 **Variable** = LocBarr1c **Variable label** = Reason for not being involved in local issue: Was not asked to get involved

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

Pos. = 408 **Variable** = LocBarr1d **Variable label** = Reason for not being involved in local issue: Have never thought about it

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

```
Value label information for LocBarr1d

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes
```

Pos. = 409 **Variable** = LocBarr1e **Variable label** = Reason for not being involved in local issue: Did not know how to get involved

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

Pos. = 410 **Variable** = LocBarr1f **Variable label** = Reason for not being involved in local issue: Due to illness or disability

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

Value label information for LocBarr1f

```
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 411 **Variable** = LocBarr1g **Variable label** = Reason for not being involved in local issue: Don't feel its my responsibility

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

Pos. = 412 **Variable =** LocBarr1h **Variable label =** Reason for not being involved in local issue:

Did not feel I could make a difference

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

Pos. = 413 **Variable** = LocBarr1i **Variable label** = Reason for not being involved in local issue: Don't have the right skills

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

```
Value label information for LocBarr1i
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes
```

Pos. = 414 **Variable** = LocBarr1j **Variable label** = Reason for not being involved in local issue: Not confident enough

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

Pos. = 415 **Variable** = LocBarr1k **Variable label** = Reason for not being involved in local issue: Don't know people in my area well enough

This variable is numeric, the SPSS measurement level is NOMINAL

Pos. = 416 **Variable** = LocBarr11 **Variable label** = Reason for not being involved in local issue: I don't get on with people in my local area

Pos. = 417 **Variable** = LocBarr1m **Variable label** = Reason for not being involved in local issue:

Didn't agree with the issue or feel strongly enough about it

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

Pos. = 418 **Variable** = LocBarr1n **Variable label** = Reason for not being involved in local issue: Red tape/ bureaucracy/ legal barriers

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

Value label information for LocBarr1n

Value = -8.0 Label = Don't Know

Value = 0.0 Label = No

Value = -9.0 Label = Refused

Value = -1.0 Label = Item not applicable

Value = 1.0 Label = Yes

Pos. = 419 **Variable** = LocBarr1o **Variable label** = Reason for not being involved in local issue: Just not interested

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

Pos. = 420 **Variable** = LocBarr1p **Variable label** = Reason for not being involved in local issue: I'm not the right age

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

Value label information for LocBarr1p
Value = -8.0 Label = Don't know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes

Pos. = 421 **Variable** = LocBarr1q **Variable label** = Reason for not being involved in local issue: Other

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

Value label information for LocBarr1q
Value = -8.0 Label = Don't Know
Value = 0.0 Label = No
Value = -9.0 Label = Refused
Value = -1.0 Label = Item not applicable
Value = 1.0 Label = Yes

Pos. = 422 **Variable =** WellB1 **Variable label =** On a scale from 0 to 10, how satisfied are you with your life as a whole nowadays

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

Pos. = 423 **Variable** = WellB2 **Variable label** = On a scale from 0 to 10, how happy did you feel yesterday

```
Label = Don't know
               Value = -1.0
                              Label = Item not applicable
               Value = -9.0
                              Label = Refused
Pos. = 424 Variable = WellB3
                                             Variable label = On a scale from 0 to 10, how anxious did you
feel yesterday
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for WellB3
               Value = -8.0
                              Label = Don't know
                              Label = Item not applicable
               Value = -1.0
               Value = -9.0
                             Label = Refused
Pos. = 425 Variable = WellB4
                                             Variable label = On a scale from 0 to 10, to what extent do you
feel that the things you do in your life are worthwhile
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for WellB4
               Value = -8.0
                              Label = Don't know
               Value = -1.0
                              Label = Item not applicable
               Value = -9.0
                             Label = Refused
                                             Variable label = How often do you feel lonely?
Pos. = 426 Variable = LonOft
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for LonOft
               Value = 1.0
                             Label = Often/always
               Value = 2.0
                              Label = Some of the time
               Value = 3.0
                             Label = Occasionally
               Value = 4.0
                             Label = Hardly ever
               Value = 5.0
                             Label = Never
               Value = -9.0
                             Label = Refused
               Value = -8.0
                              Label = Don't know
               Value = -1.0
                              Label = Item not applicable
Pos. = 427 Variable = HTen1
                                             Variable label = In which of these ways do you occupy this
accommodation?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for HTen1
               Value = 1.0
                              Label = Own it outright
               Value = 20
                              Label = Buying it with the help of a mortgage or loan
               Value = 3.0
                              Label = Pay part rent and part mortgage (shared ownership)
               Value = 4.0
                              Label = Rent it
               Value = 5.0
                              Label = Live here rent-free (including rent-free in relative's /friend's property; excluding squatting)
               Value = 6.0
                             Label = Occupy it in some other way (specify)
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Item not applicable
Pos. = 428 Variable = HLLord
                                             Variable label = Who is your landlord?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for HLLord
                              Label = The local authority /council /New Town Development / Scottish Homes
               Value = 1.0
               Value = 2.0
                              Label = A housing association, charitable trust or Local Housing Company
               Value = 3.0
                              Label = Employer (organisation) of a household member
               Value = 4.0
                              Label = Another organisation
               Value = 5.0
                              Label = Relative /friend (before you lived here) of a household member
               Value = 6.0
                              Label = Employer (individual) of a household member
                              Label = Another individual private landlord
               Value = 7.0
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Item not applicable
Pos. = 429 Variable = Ethnic1
                                             Variable label = Ethnic group
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Ethnic1
                              Label = White - English/Welsh/Scottish/Northern Irish/British
```

Value label information for WellB2

Value = -8.0

```
Value = 3.0
                              Label = White - Gypsy or Irish Traveller
               Value = 4.0
                              Label = Any other White background
               Value = 5.0
                              Label = Multiple ethnic groups - White and Black Caribbean
               Value = 6.0
                              Label = Multiple ethnic groups - White and Black African
               Value = 7.0
                              Label = Multiple ethnic groups - White and Asian
                              Label = Any other mixed/ multiple ethnic background
               Value = 8.0
               Value = 90
                              I abel = Indian
               Value = 10.0
                              Label = Pakistani
                              Label = Bangladeshi
               Value = 11.0
               Value = 12.0
                              Label = Chinese
                              Label = Any other Asian background
               Value = 13.0
               Value = 14.0
                              Label = African / Caribbean - African
               Value = 15.0
                              Label = African / Caribbean - Caribbean
               Value = 16.0
                              Label = Any other African / Caribbean background
               Value = 17.0
                              Label = Arab
               Value = 18.0
                              Label = Any other ethnic group
               Value = 19.0
                              Label = Caribbean
               Value = 20.0
                              Label = African
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Item not applicable
Pos. = 430 Variable = SMaina
                                             Variable label = Language spoke most often at home: English
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for SMaina
               Value = -8.0
                              Label = Don't Know
               Value = 0.0
                              Label = No
               Value = -9.0
                              Label = Refused
               Value = -1.0
                              Label = Item not applicable
               Value = 1.0
                              Label = Yes
Pos. = 431
               Variable = SMainb
                                             Variable label = Language spoke most often at home: Other
Language
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for SMainb
                             Label = Don't Know
               Value = -8.0
               Value = 0.0
                              Label = No
               Value = -9.0
                              Label = Refused
               Value = -1.0
                             Label = Item not applicable
               Value = 1.0
                             Label = Yes
Pos. = 432 Variable = SGood
                                             Variable label = How good are you at speaking English when
needed
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for SGood
               Value = 1.0
                              Label = Very good
               Value = 2.0
                              Label = Fairly good
               Value = 3.0
                             Label = Below average
               Value = 4.0
                             Label = Poor
               Value = -9.0
                             Label = Refused
               Value = -8.0
                             Label = Don't know
               Value = -1.0
                             Label = Item not applicable
Pos. = 433 Variable = Relig2
                                             Variable label = What is your religion even if you are not
currently practising?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Relig2
               Value = 1.0
                              Label = No religion
               Value = 2.0
                              Label = Christian
               Value = 3.0
                             Label = Buddhist
               Value = 4.0
                             Label = Hindu
               Value = 5.0
                             Label = Jewish
               Value = 6.0
                              Label = Muslim
```

Value = 2.0

Value = 7.0

Value = 8.0

Label = Sikh

Label = Any other religion

Label = White - Irish

```
Value = -8.0
                            Label = Don't Know
              Value = -1.0
                            Label = Item not applicable
Pos. = 434 Variable = RelAct
                                           Variable label = Do you consider that you are actively practising
your religion?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for RelAct
              Value = -8.0
                            Label = Don't Know
              Value = 1.0
                            Label = Yes
                            Label = No
              Value = 20
                           Label = Item not applicable
              Value = -1.0
              Value = -9.0 Label = Refused
Pos. = 435 Variable = GHealth
                                           Variable label = How is your health in general?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for GHealth
              Value = 1.0
                            Label = Very good
              Value = 2.0
                            Label = Good
              Value = 3.0
                            I abel = Fair
              Value = 40
                            I abel = Bad
              Value = 5.0
                            Label = or very bad?
              Value = -9.0
                           Label = Refused
              Value = -8.0
                            Label = Don't Know
                           Label = Item not applicable
              Value = -1.0
Pos. = 436 Variable = DIII1
                                           Variable label = Do you have any physical or mental health
conditions or illnesses lasting or expected to last for 12 months or more?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for DIII1
              Value = -8.0
                            Label = Don't Know
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                            Label = Item not applicable
              Value = -9.0
                            Label = Refused
Pos. = 437 Variable = DIII3
                                           Variable label = Does condition/illness reduce your ability to
carry out day-to-day activities?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for DIII3
              Value = 1.0
                            Label = Yes - a lot
              Value = 2.0
                            Label = Yes - a little
              Value = 3.0
                            Label = No
              Value = -9.0
                            Label = Refused
              Value = -8.0
                            Label = Don't Know
              Value = -1.0
                            Label = Item not applicable
Pos. = 438 Variable = RCare
                                           Variable label = And do you have any caring responsibilities for
a member of your immediate family or a close relative outside of your household?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for RCare
              Value = -8.0
                            Label = Don't Know
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                            Label = Item not applicable
              Value = -9.0
                            Label = Refused
Pos. = 439 Variable = RCareHrs
                                           Variable label = Time spent on caring for person outside of
household in an average week
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for RCareHrs
```

Value = -9.0

Value = 1.0

Value = 2.0

Value = 3.0

Label = 0-2 hours

Label = 3-4 hours

Label = 5-9 hours

Label = Refused

```
Value = 5.0
                            Label = 20-29 hours
              Value = 6.0
                            Label = 30 hours or more
              Value = -9.0
                           Label = Refused
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                            Label = Item not applicable
Pos. = 440 Variable = Wrking
                                           Variable label = Any paid work in last week
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Wrking
              Value = -8.0
                            Label = Don't Know
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                            Label = Item not applicable
              Value = -9.0
                           Label = Refused
Pos. = 441 Variable = SchemeT
                                           Variable label = On a government scheme for employment
training
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for SchemeT
              Value = -8.0
                           Label = Don't Know
              Value = 1.0
                            Label = Yes
              Value = 2.0
                           Label = No
              Value = -1.0
                            Label = Item not applicable
              Value = -9.0 Label = Refused
Pos. = 442 Variable = JbAway
                                           Variable label = Has a job or business they were away from
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for JbAway
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = SPONTANEOUS: Waiting to take up a new job/ business already obtained
              Value = -9.0
                           Label = Refused
              Value = -8.0
                            Label = Don't Know
              Value = -1.0
                           Label = Item not applicable
Pos. = 443 Variable = OwnBus
                                           Variable label = Any UNPAID work for business owned
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for OwnBus
              Value = -8.0
                            Label = Don't Know
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = -1.0
                            Label = Item not applicable
              Value = -9.0
                            Label = Refused
Pos. = 444 Variable = RelBus
                                           Variable label = Any UNPAID work for family owned business
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for RelBus
                            Label = Don't Know
              Value = -8.0
              Value = 1.0
                            Label = Yes
                            I abel = No
              Value = 20
              Value = -1.0
                            Label = Item not applicable
              Value = -9.0
                           Label = Refused
Pos. = 445 Variable = Looked
                                           Variable label = Did you look for paid work in last 4 weeks
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Looked
              Value = -8.0
                            Label = Don't Know
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
                            Label = Item not applicable
              Value = -10
              Value = -9.0
                          Label = Refused
```

Variable label = Would you have been able to start

Value = 4.0

Pos. = 446 Variable = StartJ

Label = 10-19 hours

```
job/government training in 2 weeks
```

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

Pos. = 447 **Variable** = LKTime **Variable label** = How long have you been looking for paid work/training

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

Value label information for LKTime Label = Not yet started Value = 1.0Value = 2.0 Label = Less than 1 month Value = 3.0 Label = 1 month but less than 3 months Label = 3 months but less than 6 months Value = 4.0 Value = 5.0 Label = 6 months but less than 12 months Value = 6.0 Label = 12 months or more Value = -9.0Label = Refused Value = -8.0 Label = Don't Know Value = -1.0 Label = Item not applicable

Pos. = 448 Variable = Whynlka Variable label = Main reason you did not look for job/training

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

Value label information for Whynlka Value = 1.0 Label = Student Label = Looking after the family / home Value = 2.0 Value = 3.0Label = Temporarily sick or injured Value = 4.0 Label = Long-term sick or disabled Value = **5**.0 Label = Retired from paid work Label = Other (specify) Value = 6.0 Value = -9.0Label = Refused Value = -8.0 Label = Don't Know Value = -1.0Label = Item not applicable

Pos. = 449 **Variable =** Whynsrta **Variable label =** Main reason you would not have been able to start work within 2 weeks

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

Value label information for Whynsrta Value = 1.0 Label = Student Value = 2.0 Label = Looking after the family/home Value = 3.0 Label = Temporarily sick or injured Value = 4.0 Label = Long-term sick or disabled Value = 5.0 Label = Retired from paid work Value = 6.0 Label = Other reason Value = -9.0 Label = Refused Value = -8.0 Label = Don't Know Value = -1.0Label = Item not applicable

Pos. = 450 **Variable** = Infstuda **Variable label** = Are you a full-time student at college or university

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

Pos. = 451 Variable = EverWk Variable label = Have you ever had a paid job

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

Value label information for EverWk

Value = -8.0 Label = Don't Know

```
Value = 1.0
                              Label = Yes
               Value = 2.0
                              I abel = No
                              Label = Item not applicable
               Value = -1.0
               Value = -9.0
                              Label = Refused
Pos. = 452 Variable = LeavWkM
                                             Variable label = In what month left last paid job
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for LeavWkM
               Value = 1.0
                              Label = January
                              Label = February
               Value = 20
               Value = 3.0
                              Label = March
               Value = 4.0
                             Label = April
               Value = 5.0
                              Label = May
               Value = 6.0
                              Label = June
               Value = 7.0
                              Label = July
               Value = 8.0
                              Label = August
                              Label = September
               Value = 9.0
               Value = 10.0
                              Label = October
               Value = 11.0
                              Label = November
               Value = 12.0
                              Label = December
               Value = -9.0
                              Label = Refused
                              Label = Don't Know
               Value = -8.0
               Value = -1.0
                              Label = Item not applicable
Pos. = 453 Variable = LeavWkg
                                             Variable label = In what year last left paid job grouped
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -1.0
               Value label information for LeavWkg
                              Label = 2010 - 2016
               Value = 1.0
               Value = 2.0
                              Label = 2000 - 2009
               Value = 3.0
                              Label = 1990 - 1999
               Value = 4.0
                              Label = 1980 - 1989
               Value = 5.0
                              Label = 1970 - 1979
               Value = 6.0
                              Label = 1920 - 1969
                              Label = Item not applicable
               Value = -1.0
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't know
               Value = -2.0
                              Label = Schedule not applicable
Pos. = 454 Variable = OcOrg
                                             Variable label = Type(s) of organisation working/worked for
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for OcOrg
                              Label = Private sector firm or company, including for example limited companies and PLCs
               Value = 1.0
               Value = 2.0
                              Label = Nationalised industry or public corporation, including for example the Post Office and the
BBC
               Value = 3.0
                              Label = Other public sector employer, including for example Central Government/ Civil Service/
Government Agencies/ Local Au
                              Label = Charity/ Voluntary sector, including for example charitable companies, churches, trade
               Value = 4.0
unions
                              Label = Self-employed
               Value = 50
                              Label = Other (specify)
               Value = 6.0
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Item not applicable
Pos. = 455 Variable = Stat
                                             Variable label = Working as an employee or self-employed
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Stat
               Value = -8.0
                              Label = Don't Know
               Value = 1.0
                              Label = Employee
               Value = 2.0
                              Label = Self-employed
               Value = -1.0
                              Label = Item not applicable
               Value = -9.0
                              Label = Refused
```

Pos. = 456 **Variable =** SVise **Variable label =** Any formal supervision responsibilities This variable is *numeric*, the SPSS measurement level is *NOMINAL*

```
Value label information for SVise
                             Label = Don't Know
               Value = -8.0
               Value = 1.0
                             Label = Yes
               Value = 2.0
                             Label = No
               Value = -1.0
                             Label = Item not applicable
               Value = -9.0
                             Label = Refused
                                            Variable label = Number of employees at place of work
Pos. = 457 Variable = EmpNo
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for EmpNo
               Value = 10
                             I abel = 1 \text{ to } 24
               Value = 2.0
                             Label = 25 to 249
               Value = 3.0
                             Label = 250 to 499
               Value = 4.0
                             Label = or 500 or more?
               Value = -9.0
                             Label = Refused
              Value = -8.0
                             Label = Don't Know
                             Label = Item not applicable
               Value = -1.0
Pos. = 458 Variable = Solo
                                            Variable label = Working on own or have employees
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Solo
               Value = -8.0
                             Label = Don't Know
               Value = 1.0
                             Label = On own/ with partner(s) but no employees
                             Label = With employees
               Value = 2.0
               Value = -1.0
                             Label = Item not applicable
              Value = -9.0
                             Label = Refused
Pos. = 459 Variable = SENo
                                            Variable label = Number of people employed at place of work
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for SENo
               Value = 1.0
                             Label = 1 to 24
               Value = 2.0
                             Label = 25 to 249
               Value = 3.0
                             Label = 250 to 499
               Value = 4.0
                             Label = 500 or more
               Value = -9.0
                             Label = Refused
               Value = -8.0
                             Label = Don't Know
               Value = -1.0
                            Label = Item not applicable
Pos. = 460 Variable = FtPtWk
                                            Variable label = Working full or part time
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for FtPtWk
               Value = -8.0
                             Label = Don't Know
              Value = 1.0
                             Label = Full-time (30+ hours a week)
               Value = 2.0
                             Label = Or part-time (Less than 30 hours a week)?
               Value = -1.0
                             Label = Item not applicable
               Value = -9.0
                             Label = Refused
Pos. = 461
                                            Variable label = Qualifications held: From school, college or
              Variable = IfPQual1
university?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for IfPQual1
               Value = -8.0
                             Label = Don't Know
               Value = 0.0
                             Label = No
               Value = -9.0
                             Label = Refused
               Value = -1.0
                             Label = Item not applicable
               Value = 1.0
                             Label = Yes
Pos. = 462 Variable = IfPQual2
                                            Variable label = Qualifications held: Connected with work?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for IfPQual2
               Value = -8.0
                             Label = Don't Know
               Value = 0.0
                             Label = No
               Value = -9.0
                             Label = Refused
               Value = -1.0
                             Label = Item not applicable
```

Value = 1.0

Label = Yes

```
schemes?
This variable is
                 numeric, the SPSS measurement level is NOMINAL
               Value label information for IfPQual3
               Value = -8.0
                              Label = Don't Know
               Value = 0.0
                              Label = No
               Value = -9.0
                              Label = Refused
               Value = -1.0
                              Label = Item not applicable
               Value = 1.0
                              Label = Yes
Pos. = 464 Variable = IfPQual4
                                             Variable label = Qualifications held: No qualifications?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for IfPQual4
                              l abel = Don't Know
               Value = -8.0
               Value = 0.0
                              Label = No
               Value = -9.0
                              Label = Refused
               Value = -1.0
                              Label = Item not applicable
               Value = 1.0
                              Label = Yes
Pos. = 465 Variable = IfEqual
                                             Variable label = Do you have any qualifications? (Postal)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for IfEqual
               Value = 10
                              Label = Yes
               Value = 2.0
                              Label = No
               Value = -4.0
                              Label = 70+
               Value = -9.0
                              Label = Refused
Pos. = 466 Variable = EdQual
                                             Variable label = Highest level of qualification held
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for EdQual
                              Label = Higher degree/ postgraduate qualifications
               Value = 1.0
               Value = 2.0
                              Label = First degree (including BEd) / Postgraduate Diplomas/Certif icates (including PGCE)
/Professional qualifications at De
                              Label = Diplomas in higher education/ other HE qualification / HNC/HND/BTEC higher / Teaching
               Value = 3.0
qualifications for schools/furt
                              Label = A/AS levels / SCE higher / Scottish Certificate 6th Year Studies /NVQ/SVQ/GSVQ level 3/
               Value = 40
GNVQ Advanced / ONC/OND/BTEC
               Value = 5.0
                              Label = Trade Apprenticeships
                              Label = O level/GCSE Grades A*-C/ SCE Standard/Ordina ry Grades 1-3 / NVQ/SVQ/GSVQ level
               Value = 6.0
2/GNVQ intermediate / BTEC/SCOTVEC Fi
                              Label = O level/GCSE Grades D-G/ SCE Standard/Ordina ry Grades below 3 / NVQ/SVQ/GSVQ
               Value = 7.0
level 1/GNVQ foundation / BTEC/SCOTVEC F
               Value = 8.0
                              Label = Other qualifications including overseas
               Value = -9.0
                              Label = Refused
               Value = -8.0
                              Label = Don't Know
               Value = -1.0
                              Label = Item not applicable
Pos. = 467 Variable = IncomeHH
                                             Variable label = Combined income of respondent and partner
from all sources before any deductions
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for IncomeHH
               Value = 1.0
                              Label = Under £2,500
               Value = 2.0
                              Label = £2,500 - £4,999
               Value = 3.0
                              Label = £5,000 - £9,999
               Value = 4.0
                              Label = £10,000 - £14,999
               Value = 5.0
                              Label = £15.000 - £19.999
               Value = 6.0
                              Label = £20,000 - £24,999
               Value = 7.0
                              Label = £25,000 - £29,999
               Value = 8.0
                              Label = £30,000 - £34,999
               Value = 9.0
                              Label = £35,000 - £39,999
               Value = 10.0
                              Label = £40,000 - £44,999
               Value = 11 0
                              Label = £45,000 - £49,999
```

Variable label = Qualifications held: From government

Pos. = 463 Variable = IfPQual3

Value = 12.0

Value = 13.0

Value = 14.0

Label = £50,000 - £74,999

Label = £75,000 - £99,999 Label = £100,000 or more

```
Value = 15.0
                             Label = No income
               Value = -9.0
                             Label = Refused
               Value = -8.0
                             Label = Don't know
               Value = -1.0
                             Label = Item not applicable
Pos. = 468 Variable = IncomeR
                                             Variable label = Personal income of respondent from all sources
before any deductions
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for IncomeR
               Value = 1.0
                             Label = Under £2,500
                             Label = £2,500 - £4,999
               Value = 20
               Value = 3.0
                             Label = £5,000 - £9,999
               Value = 4.0
                             Label = £10,000 - £14,999
               Value = 5.0
                             Label = £15,000 - £19,999
               Value = 6.0
                             Label = £20,000 - £24,999
               Value = 7.0
                             Label = £25,000 - £29,999
               Value = 8.0
                             Label = £30,000 - £34,999
               Value = 9.0
                             Label = £35,000 - £39,999
               Value = 10.0
                             Label = £40,000 - £44,999
               Value = 11.0
                             Label = £45,000 - £49,999
               Value = 12.0
                             Label = £50,000 - £74,999
               Value = 13.0
                             Label = £75.000 - £99.999
               Value = 14.0
                             Label = £100,000 or more
               Value = 15.0
                             Label = No income
               Value = -9.0
                             Label = Refused
               Value = -8.0
                             Label = Don't know
               Value = -1.0
                             Label = Item not applicable
Pos. = 469 Variable = Followup
                                             Variable label = Recontact: TNS-BMRB
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Followup
               Value = -8.0
                             Label = Don't know
               Value = 1.0
                             Label = Yes - willing to be re-contacted
               Value = 2.0
                             Label = No - not willing to be re-contacted
                             Label = Item not applicable
               Value = -1.0
               Value = -9.0
                             Label = Refused
Pos. = 470 Variable = Followp2
                                             Variable label = Recontact: Other research agency
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Followp2
               Value = -8.0
                             Label = Don't know
               Value = 1.0
                              Label = Yes - willing for details to be passed on
               Value = 2.0
                             Label = No - not willing for details to be passed on
               Value = -1.0
                             Label = Item not applicable
               Value = -9.0
                             Label = Refused
Pos. = 471 Variable = Qflw1
                                             Variable label = Did you discuss any elements of the survey
with any other household members either before or during the process of completing the survey?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Qflw1
               Value = -8.0
                             Label = Don't know
               Value = 1.0
                             Label = Yes
               Value = 2.0
                             Label = No
                             Label = Item not applicable
               Value = -10
               Value = -9.0
                             Label = Refused
```

Pos. = 472 **Variable** = Qflw21 **Variable label** = What did you discuss with other members of yoir household: The survey in general (e.g. what it is about, whether to complete it)

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

Value label information for Qflw21
Value = 0.0 Label = No
Value = 1.0 Label = Yes
Value = -1.0 Label = Item not applicable

Pos. = 473 Variable = Qflw22

Variable label = What did you discuss with other members of

```
yoir household: The broad content of the survey (e.g. what sort of issues it covers)
```

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

Value label information for Qflw22 Value = 0.0I abel = NoValue = 1.0Label = Yes

Label = Item not applicable Value = -1.0

Variable label = What did you discuss with other members of Pos. = 474 Variable = Qflw23 yoir household: How to respond to specific questions in the survey

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

Value label information for Qflw23 Value = 0.0 Label = No Value = 10I abel = Yes Value = -1.0

Label = Item not applicable

Variable label = What did you discuss with other members of Pos. = 475 Variable = Qflw24 yoir household: Other (please type in details of what else you discussed)

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

Value label information for Qflw24 Value = 0.0 Label = No Value = 1.0 Label = Yes Value = -1.0 Label = Item not applicable

Pos. = 476 Variable = survyear Variable label = Survey year

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

Value label information for survyear Label = 2012-2013Value = 1.0 Value = 2.0Label = 2013-2014 Value = 3.0 Label = 2014-2015 Value = **4**.**0** Label = 2015-2016 Value = -9.0 Label = Refused Value = -8.0 Label = Don't Know Value = -1.0 Label = Item not applicable

Pos. = 477 Variable = Quarter Variable label = Fieldwork guarter

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

Value label information for Quarter Value = 1.0 Label = 1 Value = 2.0 Label = 2 Value = 3.0 Label = 3Value = 4.0 Label = 4 Value = 9.0Label = Practise Value = -9.0 Label = Refused Value = -8.0 Label = Don't Know Value = -1.0 Label = Item not applicable

Pos. = 478 Variable = Fullint Variable label = Interview Status

This variable is numeric, the SPSS measurement level is SCALE

Value label information for Fullint Value = 10Label = Full interview Value = 2.0Label = Partial interview

Pos. = 479 Variable = AIntDate_year Variable label = Year of interview

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

Pos. = 480Variable label = Standard Industry Classification Variable = SIC Value label information for SIC

Variable label = SOC 2010 **Pos. = 481 Variable = SOC2010**

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

Value label information for SOC2010 Label = Item unclassified Value = -1.0

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for SOC10mg
                               Label = Managers, Directors and Senior Officials
               Value = 1.0
               Value = 2.0
                              Label = Professional Occupations
               Value = 3.0
                              Label = Associate Professional and Technical Occupations
               Value = 4.0
                              Label = Administrative and Secretarial Occupations
               Value = 5.0
                              Label = Skilled Trades Occupations
               Value = 6.0
                              Label = Caring, Leisure and Other Service Occupations
               Value = 70
                              Label = Sales and Customer Service Occupations
               Value = 8.0
                              Label = Process, Plant and Machine Operatives
               Value = 9.0
                              Label = Elementary Occupations
Pos. = 483 Variable = SOC10smg
                                              Variable label = SOC2010 Sub-Major Group
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for SOC10smg
               Value = 1.0
                               Label = Corporate managers and directors
               Value = 2.0
                               Label = Other managers and proprietors
               Value = 3.0
                               Label = Science, research, engineering and technology professionals
               Value = 4.0
                               Label = Health professionals
               Value = 5.0
                              Label = Teaching and educational professionals
               Value = 6.0
                               Label = Business, media and public service professionals
               Value = 7.0
                              Label = Science, engineering and technology associate professionals
               Value = 80
                               Label = Health and social care associate professionals
               Value = 9.0
                               Label = Protective service occupations
               Value = 10.0
                               Label = Culture, media and sport occupations
               Value = 11.0
                               Label = Business and public service associate professionals
                               Label = Administrative occupations
               Value = 12.0
               Value = 13.0
                               Label = Secretarial and related occupations
                               Label = Skilled agricultural and related trades
               Value = 14.0
               Value = 15.0
                               Label = Skilled metal, electrical and electronic trades
               Value = 16.0
                               Label = Skilled construction and building trades
               Value = 17.0
                               Label = Textiles, printing and other skilled trades
               Value = 18.0
                               Label = Caring personal service occupations
               Value = 19.0
                              Label = Leisure, travel and related personal service occupations
               Value = 20.0
                               Label = Sales occupations
               Value = 21.0
                               Label = Customer service occupations
               Value = 22.0
                               Label = Process, plant and machine operatives
               Value = 23.0
                              Label = Transport and mobile machine drives and operatives
               Value = 24.0
                              Label = Elementary trades and related occupations
               Value = 25.0
                              Label = Elementary administration and service occupations
Pos. = 484 Variable = Rage3
                                              Variable label = Respondent age: 3 categories
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for Rage3
               Value = 1.0
                               Label = 16-29
               Value = 2.0
                              Label = 30-49
               Value = 3.0
                              I abel = 50+
               Value = -1.0
                              Label = Item not applicable
Pos. = 485 Variable = Rage3E
                                              Variable label = Respondent age: 3 categories for Ethnicity
categories
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Rage3E
               Value = 1.0
                               Label = 16-24
               Value = 2.0
                              Label = 25-49
               Value = 3.0
                              Label = 50+
                              Label = Item not applicable
               Value = -1.0
Pos. = 486 Variable = Rage4
                                              Variable label = Respondent age: 4 categories
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Rage4
               Value = 1.0
                              Label = 16 to 24
               Value = 2.0
                              Label = 25 to 34
               Value = 3.0
                              Label = 35 to 49
```

Variable label = SOC 2010 Major Groups

Pos. = 482 Variable = SOC10mg

```
Value = -1.0
                            Label = Item not applicable
Pos. = 487 Variable = R2age3
                                           Variable label = Respondent age2: 3 categories
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for R2age3
              Value = 1.0
                             Label = 16-24
              Value = 2.0
                            Label = 25-64
              Value = 3.0
                            Label = 65+
              Value = -1.0
                           Label = Item not applicable
                                           Variable label = Respondent age: 5 categories
Pos. = 488 Variable = Rage5
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Rage5
              Value = 1.0
                             Label = 16-29
              Value = 2.0
                             Label = 30-39
              Value = 3.0
                            Label = 40-49
              Value = 4.0
                            Label = 50-64
                            Label = 65+
              Value = 5.0
                           Label = Item not applicable
              Value = -1.0
Pos. = 489 Variable = Rage6
                                           Variable label = Respondent age: 6 categories
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Rage6
              Value = 1.0
                             Label = 16-19
              Value = 2.0
                             Label = 20-29
              Value = 3.0
                            Label = 30-39
                            Label = 40-49
              Value = 4.0
              Value = 5.0
                            Label = 50-64
              Value = 6.0
                            Label = 65+
              Value = -1.0
                           Label = Item not applicable
Pos. = 490 Variable = R2age6
                                           Variable label = Respondent age2: 6 categories
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for R2age6
              Value = 10
                            1 \text{ abel} = 16-24
                            Label = 25-34
              Value = 20
              Value = 3.0
                           Label = 35-49
              Value = 4.0
                            Label = 50-64
              Value = 5.0
                            Label = 65-74
              Value = 6.0
                            Label = 75+
                            Label = Item not applicable
              Value = -1.0
Pos. = 491 Variable = R3age6
                                           Variable label = Respondent age: 6 categories including 25
years in first
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for R3age6
              Value = 1.0
                             Label = 16-25
              Value = 2.0
                            Label = 26-34
              Value = 3.0
                            Label = 35-49
              Value = 4.0
                            I \text{ abel} = 50-64
                            Label = 65-74
              Value = 5.0
              Value = 6.0
                            Label = 75+
              Value = -1.0
                           Label = Item not applicable
Pos. = 492 Variable = Ragecat
                                           Variable label = Respondent age: 7 categories
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Ragecat
              Value = 1.0
                            Label = 16-19
              Value = 2.0
                             Label = 20-24
              Value = 3.0
                            Label = 25-34
              Value = 4.0
                           Label = 35-49
              Value = 5.0
                            Label = 50-64
              Value = 6.0
                            Label = 65-74
              Value = 7.0
                            Label = 75+
```

Value = 4.0

Label = 50+

Value = -3.0

Label = Not classified

Pos. = 493 Variable = Rage9 Variable label = Respondent age: 9 categories This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Rage9 Value = 1.0I abel = 16-24Value = 2.0 Label = 25-34 Value = 3.0 Label = 35-44 Value = 4.0 Label = 45-54 Value = 5.0 Label = 55-64 Label = 65-74 Value = 6.0Value = 7.0 Label = 75-84 Value = 8.0 Label = 85+ Value = -1.0 Label = Item not applicable **Pos.** = 494 **Variable** = Age2564 Variable label = Respondent age binary grouping (25-64) This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Age2564 Value = 0.0Label = 16-24 or 65+ I abel = 25-64Value = 10Value = -1.0Label = Item not applicable Pos. = 495 Variable = Nadlt60X Variable label = Number of adults under 60 in household This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Nadlt60X Pos. = 496 Variable = Nadgt59 Variable label = Number of adults 60 or over in household This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Nadgt59 Pos. = 497 Variable = Livharm1 Variable label = Respondent marital status This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Livharm1 Value = 1.0Label = Married/civil partnered Label = Cohabiting Value = 20Value = 3.0 Label = Single Value = **4.0** Label = Separated Label = Divorced/Legally dissolved partnership Value = <u>5.0</u> Label = Widowed Value = 6.0Label = Not classified Value = -3.0Pos. = 498 Variable = Nslivarr **Variable label = Respondent living arrangements** This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Nslivarr Value = 1.0 Label = Persons living in a couple Value = 2.0 Label = Persons not living in a couple Value = -3.0 Label = Not classified Pos. = 499 Variable = Ethnic2 Variable label = Ethnic group 2 categories This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Ethnic2 Value = 0.0Label = BME Value = 1.0 Label = Non BME Value = -3.0 Label = Not classified Value = -1.0 Label = Item not applicable Pos. = 500 Variable = Ethnic4a Variable label = Ethnic group 4 categories This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Ethnic4a Value = 1.0 Label = White Value = 20Label = Asian Value = 3.0 Label = Black Value = **4.0** Label = Mixed/Other

Value = 3.0

Value = **4.0**

Label = Men 35-49

Label = Men 50-64

```
Pos. = 501
             Variable = Ethnic5a
                                            Variable label = Ethnic group 5 categories
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Ethnic5a
               Value = 1.0
                             Label = White
               Value = 2.0
                             Label = Asian
               Value = 3.0
                             Label = Black
               Value = 4.0
                             Label = Mixed
               Value = 5.0
                             Label = Other
              Value = -3.0
                             Label = Not classified
              Value = -1.0
                           Label = Item not applicable
Pos. = 502 Variable = Ethnic6
                                            Variable label = Ethnic group 6 categories
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Ethnic6
               Value = 1.0
                             Label = White
               Value = 2.0
                             Label = Asian
               Value = 3.0
                             Label = Black
               Value = 40
                             Label = Mixed
               Value = 5.0
                             Label = Chinese
               Value = 6.0
                             Label = Other
               Value = -3.0
                             Label = Not classified
                            Label = Item not applicable
              Value = -1.0
Pos. = 503 Variable = Ethnic11a
                                            Variable label = Ethnic group 11 categories
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Ethnic11a
               Value = 1.0
                             Label = White
               Value = 2.0
                             Label = Asian - Indian
               Value = 3.0
                             Label = Asian - Pakistani
                            Label = Asian - Bangladeshi
               Value = 4.0
               Value = 5.0
                             Label = Asian - Chinese
               Value = 6.0
                             Label = Asian - Other
               Value = 7.0
                             Label = Black - African
               Value = 8.0
                             Label = Black - Caribbean
               Value = 9.0
                             Label = Black - other
                             Label = Mixed
               Value = 10.0
                             I abel = Other
               Value = 11.0
               Value = -3.0
                             Label = Not classified
              Value = -1.0
                             Label = Item not applicable
Pos. = 504 Variable = Rethage9a
                                            Variable label = Respondents Ethnic origin and age (excludes
Mixed/Other)
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Rethage9a
               Value = 1.0
                             Label = White 16-24
               Value = 2.0
                             Label = White 25-49
                           Label = White 50+
               Value = 3.0
               Value = 4.0
                            Label = Asian 16-24
               Value = 5.0
                           Label = Asian 25-49
               Value = 6.0
                             Label = Asian 50+
                            Label = Black 16-24
               Value = 7.0
               Value = 8.0
                             Label = Black 25-49
               Value = 9.0
                             Label = Black 50+
               Value = -4.0
                             Label = Mixed/Other
               Value = -3.0
                             Label = Not classified
               Value = -1.0
                             Label = Item not applicable
Pos. = 505 Variable = RSxage12
                                            Variable label = Respondent sex and age -12 categories
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for RSxage12
               Value = 1.0
                             Label = Men 16-24
               Value = 2.0
                             Label = Men 25-34
```

```
Value = 5.0
               Label = Men 65-74
Value = 6.0
               Label = Men 75+
Value = 7.0
               Label = Women 16-24
Value = 8.0
               Label = Women 25-34
Value = 9.0
               Label = Women 35-49
Value = 10.0
               Label = Women 50-64
Value = 11.0
               Label = Women 65-74
Value = 12.0
               Label = Women 75+
Value = -1.0
               Label = Item not applicable
```

Pos. = 506 **Variable** = RSexeth6a **Variable label** = Respondents sex and Ethnic group - excludes Mixed or Other

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

```
Value label information for RSexeth6a
Value = 1.0
               Label = White men
Value = 2.0
               Label = White women
Value = 3.0
               Label = Asian men
Value = 4.0
               Label = Asian women
Value = 5.0
               Label = Black men
Value = 6.0
               Label = Black women
Value = -4.0
               Label = Mixed/Other
Value = -3.0
               Label = Not classified
Value = -1.0
               Label = Item not applicable
```

Pos. = 507 Variable = E11sex1 Variable label = Sex within Ethnicity 11 categories

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

```
Value label information for E11sex1
Value = 1.0
                Label = White, males
Value = 2.0
                Label = White, females
                Label = Asian Indian, males
Value = 3.0
Value = 4.0
                Label = Asian Indian, females
Value = 5.0
                Label = Asian Pakistani, males
Value = 6.0
                Label = Asian Pakistani, females
Value = 7.0
                Label = Asian Bangladeshi, males
Value = 8.0
                Label = Asian Bangladeshi, females
Value = 9.0
                Label = Asian Chinese, males
Value = 10.0
                Label = Asian Chinese, females
Value = 11.0
                Label = Asian Other, males
Value = 12.0
                Label = Asian Other, females
Value = 13.0
                Label = Black African, males
Value = 14.0
                Label = Black African, females
                Label = Black Caribbean, males
Value = 15.0
Value = 16.0
                Label = Black Caribbean, females
Value = 17.0
                Label = Black other, males
Value = 18.0
                Label = Black other, females
Value = 19.0
                Label = Mixed, males
Value = 20.0
                Label = Mixed, females
Value = 21.0
                Label = Other, males
Value = 22.0
                Label = Other, females
Value = -3.0
                Label = Not classified
Value = -1.0
                Label = Item not applicable
```

Pos. = 508 Variable = E5sex1 Variable label = Sex within Ethnicity 10 categories

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

```
Value label information for E5sex1
Value = 1.0
                Label = White, males
Value = 2.0
                Label = White, females
                Label = Asian, males
Value = 3.0
Value = 4.0
                Label = Asian, females
                Label = Black, males
Value = 5.0
Value = 6.0
                Label = Black, females
Value = 7.0
                Label = Mixed, males
Value = 8.0
                Label = Mixed, females
Value = 9.0
                Label = Other, males
Value = 10.0
                Label = Other, females
                Label = Not classified
Value = -3.0
Value = -1.0
                Label = Item not applicable
```

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Xsmain1
                              Label = English not main language
               Value = 0.0
               Value = 1.0
                              Label = English main language
               Value = -9.0
                             Label = Refused
               Value = -8.0
                              Label = Don't know
               Value = -3.0
                             Label = Not classified
               Value = -1.0
                             Label = Not applicable
Pos. = 510 Variable = Relprac
                                             Variable label = Whether actively practising Religion
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Relprac
               Value = 0.0
                              Label = Not actively practising Religion
               Value = 1.0
                              Label = Actively practising Religion
               Value = -3.0
                              Label = Not classified
               Value = -1.0
                              Label = Item not applicable
Pos. = 511 Variable = Actrel
                                             Variable label = Whether practising for each Religion
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Actrel
                             Label = practising Christian
               Value = 10
               Value = 2.0
                              Label = practising Buddhist
               Value = 3.0
                             Label = Practising Hindu
               Value = 4.0
                             Label = Practising Jew
                             Label = Practising Muslim
               Value = 5.0
               Value = 6.0
                             Label = Practising Sikh
               Value = 7.0
                             Label = Practising other Religion
               Value = 8.0
                              Label = Not practising
               Value = 9.0
                              Label = No Religion
               Value = -3.0
                              Label = Not classified
               Value = -1.0
                             Label = Item not applicable
Pos. = 512 Variable = Actrel3
                                             Variable label = Whether practising Religion (3 groups)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Actrel3
               Value = 1.0
                             Label = Practising
               Value = 2.0
                              Label = Not practising
               Value = 3.0
                             Label = No Religion
               Value = -3.0
                              Label = Not classified
               Value = -1.0
                             Label = Item not applicable
Pos. = 513 Variable = RelBI
                                             Variable label = Respondent Religion Christian and no Religion
compared to all minority Religions
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for RelBI
               Value = 0.0
                              Label = all minority Religions
               Value = 1.0
                              Label = Christian and no Religion
               Value = -1.0
                             Label = Item not applicable
Pos. = 514 Variable = Relig7
                                             Variable label = Respondent Religion 7 categories Jewish
included in other
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Relig7
               Value = 1.0
                              Label = Christian
               Value = 2.0
                              Label = Buddhist
               Value = 3.0
                             Label = Hindu
               Value = 4.0
                             Label = Muslim
               Value = 5.0
                             Label = Sikh
               Value = 6.0
                             Label = Other Religion
               Value = 7.0
                             Label = No Religion
               Value = -3.0
                              Label = Not classified
```

Variable label = English one of main languages

Pos. = 509 Variable = Xsmain1

Value = -1.0

Label = Item not applicable

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for Relstat Label = Practising Christian Value = 1.0Value = 2.0 Label = Non-practising Christian Value = 3.0 Label = Practising Buddhist Value = 4.0 Label = Non-practising Buddhist Value = **5.0** Label = Practising Hindu Value = 6.0 Label = Non-practising Hindu Label = Practising Muslim Value = 70Value = 8.0 Label = Non-practising Muslim Value = 9.0 Label = Practising Sikh Value = 10.0 Label = Non-practising Sikh Value = 11 0 Label = Practising Other incl Jewish Value = 12.0 Label = Non-practising Other incl Jewish Value = 13.0 Label = No Religion Value = -3.0 Label = Not classified Value = -1.0 Label = Item not applicable Pos. = 516 Variable = E11Relig1 Variable label = Ethno-Religious groups 11 categories This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for E11Relig1 Value = 1.0 Label = White Christian Value = 20Label = Black African Christian Value = 3.0 Label = Black Caribbean Christian Value = 4.0 Label = Pakistani Muslim Value = **5.0** Label = Bangladeshi Muslim Value = 6.0 Label = Indian Muslim Label = Black African Muslim Value = 7.0Value = 8.0Label = Indian Hindu Value = 9.0 Label = Indian Sikh Value = 10.0 Label = Other ethno-Religious groups Value = 11.0 Label = No Religion Value = -3.0 Label = Not classified Pos. = 517 Variable = ZSBeGB Variable label = How strongly do you belong to Britain This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for ZSBeGB Value = 1.0 Label = very / fairly strongly Value = 2.0 Label = not very strongly Value = 3.0 Label = not at all strongly Value = -9.0 Label = Refusal Value = -8.0Label = Don't know Value = -1.0Label = Item not applicable Pos. = 518 Variable = ZSBeNeigh Variable label = How strongly do you belong to your neighbourhood This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for ZSBeNeigh Label = Don't know Value = -8.0 Value = 1.0 Label = very / fairly strongly Label = not very strongly Value = 20Value = 3.0Label = not at all strongly Value = -9.0Label = Refusal Pos. = 519 Variable = Zschatny Variable label = Whether chat to neighbours more than to just say hello This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for Zschatny Value = 1.0 Label = Yes Value = 2.0 Label = Never Label = SPONTANEOUS ONLY Don't have any neighbours Value = 6.0 Value = -9.0Label = Refused Value = -8.0 Label = Don't Know Value = -2.0Label = Schedule not applicable

Variable label = Practice status for each Religion

Pos. = 515 Variable = Relstat

Pos. = 520 **Variable =** Zschatnf **Variable label =** Frequency of chatting to neighbours more than to just say hello

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

Pos. = 521 **Variable** = ZSFavN **Variable label** = Agree ('definitely' or 'tend to') that they borrow things and exchange favours with neighbours

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

Pos. = 522 Variable = SLive5 Variable label = How long lived in neighbourhood 5 categories

This variable is numeric, the SPSS measurement level is SCALE

 Value label information for SLive5

 Value = 1.0
 Label = Less than a year

 Value = 2.0
 Label = 1-4 years

 Value = 3.0
 Label = 5-9 years

 Value = 4.0
 Label = 10-29 years

 Value = 5.0
 Label = 30+ years

 Value = -9.0
 Label = Refusal

 Value = -8.0
 Label = Don't know

Pos. = 523 Variable = SLive7 Variable label = How long lived in neighbourhood 7 categories

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

Value label information for SLive7 Label = Less than a year Value = 10Label = 1-2 years Value = 2.0Label = 3-5 years Value = 3.0Value = **4.0** Label = 6-10 years Value = **5**.0 Label = 11-20 years Label = 21-30 years Value = 6.0Label = More than 30 years Value = 7.0Value = -9.0Label = Refusal Value = -8.0Label = Don't know

Pos. = 524 **Variable =** Zstogeth **Variable label =** Agree ('definitely' or 'tend to') that local area is place where people from different backgrounds get on well together

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

Pos. = 525 **Variable** = Zslocsat **Variable label** = How satisfied or dissatisfied with this local area as a place to live

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

Pos. = 526 Variable = ZPAffLoc Variable label = Can you influence decisions affecting area

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

Value label information for ZPAffLoc

Value = -8.0Label = Don't know

Value = 1.0Label = definitely / tend to agree

Value = 2.0 Label = tend to / definitely disagree

Value = -9.0 Label = Refusal

Pos. = 527 Variable = ZPInfl Variable label = How important is it personnally for you to be able to influence decisions in your local area

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

Value label information for ZPInfl

Value = -8.0Label = Don't know

Value = 1.0 Label = very/quite important

Value = 2.0 Label = not very/not at all important

Value = -9.0 Label = Refusal

Pos. = 528 Variable = Zcivpar1 Variable label = Civic participation in last 12 months

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

Value label information for Zcivpar1

Value = 0.0 Label = No

Value = 1.0 Label = Yes

Pos. = 529 Variable = Zcivpar3 Variable label = Civic participation in last 12 months with missing values

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

Value label information for Zcivpar3

Value = 0.0Label = No

Value = 1.0 Label = Yes

Label = Not classified Value = -3.0

Pos. = 530 Variable = Zcivmon1 Variable label = Civic participation at least once a month

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

Value label information for Zcivmon1

Value = 0.0I abel = N_0

Value = 1.0Label = Yes

Variable label = Any Civic consultation in past 12 months Pos. = 531 Variable = Zpconsul1

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

Value label information for Zpconsul1

Label = No Value = 0.0 Value = 1.0 Label = Yes

Variable label = Civic consultation at least once a month Pos. = 532 Variable = Zcivcon1

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

Value label information for Zcivcon1

Value = 0.0I abel = No I abel = Yes

Value = 1.0

Pos. = 533 Variable = Zforvol Variable label = Formal volunteering in last 12 months

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

Value label information for Zforvol

Label = No Value = 0.0

Value = 1.0 Label = Yes

Pos. = 534 Variable = Zformon Variable label = Formal volunteering at least once a month

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

Value label information for Zformon

Value = 0.0Label = No

Value = 1.0Label = Yes

Pos. = 535 Variable = Zforvol2 Variable label = Formal volunteering in last 12 months with

```
missing values
```

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

Value label information for Zforvol2

Value = 0.0 Label = No

Value = 1.0 Label = Yes

Pos. = 536 **Variable** = Zmxfvol1 **Variable label** = Mixed at least once a month with people from different ethnic/religious/age groups, social/educational backgrounds or living in different neighbourhoods: formal volunteering

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

Value label information for Zmxfvol1
Value = 0.0 Label = No
Value = 1.0 Label = Yes

Pos. = 537 **Variable** = Zvyfreq **Variable label** = Frequency of previous unpaid help given to a group, club or organisation

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

Pos. = 538 **Variable** = Funhrs2 **Variable label** = Formal Volunteering hours-excluding large values

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

Pos. = 539 Variable = Zempvol1 Variable label = Employer volunteering in last 12 months

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

Value label information for Zempvol1
Value = 0.0 Label = No
Value = 1.0 Label = Yes

Pos. = 540 Variable = Gemppar1 Variable label = Employee participated in volunteering scheme

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

Value label information for Gemppar1

Value = 0.0 Label = No

Value = 1.0 Label = Yes

Value = -1.0 Label = Item not applicable

Pos. = 541 Variable = Zlhlpmon Variable label = Informal help at least once a month

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

Value label information for ZIhlpmon
Value = 0.0 Label = No
Value = 1.0 Label = Yes

Pos. = 542 Variable = Zinfvol Variable label = Informal help in last 12 months

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

Value label information for Zinfvol

Value = 0.0 Label = No

Value = 1.0 Label = Yes

Pos. = 543 **Variable** = Zinfvol2 **Variable label** = Informal help in last 12 months with missing values

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for Zinfvol2

```
Value = 0.0
                            Label = No
                            Label = Yes
              Value = 1.0
Pos. = 544 Variable = Ihlphrs2
                                          Variable label = Informal Volunteering hours-excluding large
values
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Ihlphrs2
              Value = -8.0
                            Label = Don't know
              Value = -4.0
                            Label = Out of range
              Value = -1.0
                            Label = Item not applicable
              Value = -9.0
                            Label = Refused
Pos. = 545 Variable = Zinffor
                                          Variable label = Formal or informal volunteering in the last 12
months
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Zinffor
              Value = 0.0
                            Label = No
              Value = 1.0
                            Label = Yes
Pos. = 546 Variable = Zinfform
                                          Variable label = Formal or informal volunteering in the last
month
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Zinfform
              Value = 0.0
                            Label = No
              Value = 10
                            I abel = Yes
Pos. = 547 Variable = Zanyvol
                                          Variable label = Formal or informal or employer volunteering in
the last 12 months
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Zanyvol
              Value = 0.0
                            Label = No
              Value = 1.0
                            Label = Yes
Pos. = 548 Variable = Givech1
                                          Variable label = Given money to charity in past 4 weeks
(missing values coded as no)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Givech1
              Value = 0.0
                            Label = No
              Value = 1.0
                            Label = Yes
Pos. = 549 Variable = Givech3
                                          Variable label = Given money to charity in past 4 weeks
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Givech3
              Value = -8.0
                            Label = Don't know
              Value = 0.0
                            Label = No
                            Label = Refused
              Value = -9.0
              Value = 1.0
                            Label = Yes
Pos. = 550 Variable = GivAmtB
                                          Variable label = Amount given to charity (Banded)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for GivAmtB
              Value = 1.0
                            Label = Less than £1
              Value = 2.0
                            Label = £1 - £5
              Value = 3.0
                            Label = £6 - £10
              Value = 4.0
                            Label = £11 - £15
              Value = 5.0
                            Label = £16 - £20
              Value = 6.0
                            Label = £21 - £25
```

Value = 7.0

Value = 8.0

Value = 9.0 Value = 10.0

Value = 11.0 Value = 12.0 Label = £26 - £30

Label = £31 - £35 Label = £36 - £40

Label = £41 - £45 Label = £46 - £50

Label = £51 - £100

```
Label = Refused
              Value = -9.0
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                            Label = Item not applicable
Pos. = 551 Variable = GivAmtB2
                                          Variable label = Amount given to charity (Banded)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for GivAmtB2
              Value = 1.0
                            Label = £0-4
                            Label = £5-9
              Value = 20
              Value = 3.0
                            I abel = £10-19
              Value = 4.0
                           Label = £20-49
              Value = 5.0
                            Label = £50+
              Value = -9.0
                           Label = Refused
              Value = -8.0
                            Label = Don't know
              Value = -1.0
                           Label = Item not applicable
Pos. = 552 Variable = GivAmt2
                                          Variable label = Amount giving to charity excluding values over
300+
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for GivAmt2
              Value = -8.0
                           Label = Don't know
              Value = -4.0
                            Label = Out of range
              Value = -1.0
                            Label = Item not applicable
              Value = -9.0
                          Label = Refused
Pos. = 553 Variable = N13
                                          Variable label = Whether been a councillor or been a member of
a group making decisions in the last 12 months
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for N13
              Value = 0.0
                            Label = No
              Value = 1.0
                            Label = Yes
Pos. = 554 Variable = ZCivact1
                                          Variable label = Any civic activism activities in past 12 months
(CivAct1)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for ZCivact1
              Value = 0.0
                            Label = No
              Value = 1.0
                            I abel = Yes
Pos. = 555 Variable = ZCivact2
                                          Variable label = Any civic activism activities in past 12 months
(CivAct2)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for ZCivact2
              Value = 0.0
                            Label = No
              Value = 1.0
                            Label = Yes
Pos. = 556 Variable = ZCivren
                                          Variable label = Any civic activism in the past 12 months
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for ZCivren
              Value = 0.0
                            Label = No
              Value = 10
                            I abel = Yes
Pos. = 557 Variable = Zcivren3
                                          Variable label = Any civic activism or consultation in the past 12
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Zcivren3
              Value = 0.0
                            Label = No
                            Label = Yes
              Value = 1.0
```

Variable label = Whether taken part in any civic engagement

Value = 13.0

Pos. = 558 Variable = Zciveng1

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

Value label information for Zciveng1

Label = Over £100

```
Value = 0.0 Label = No
Value = 1.0 Label = Yes
```

Pos. = 559 **Variable** = ZEngFv1 **Variable label** = Any civic engagement or formal volunteering in the last 12 months

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

Value label information for ZEngFv1
Value = 0.0 Label = No
Value = 1.0 Label = Yes

Pos. = 560 **Variable** = ZSPull **Variable label** = To what extent would you agree or disagree that people in this neighbourhood pull together, SPull collasped

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

Pos. = 561 **Variable** = ZLocAtt **Variable label** = Whether agree or disagree that when people get involved in their local community they can really change the way an area is run

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

Pos. = 562 **Variable** = ZLocInv1 **Variable label** = Whether been personally involved in helping out with local issue/activity

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

Value label information for ZLocInv1

Value = 0.0 Label = No

Value = 1.0 Label = Yes

Value = -1.0 Label = Item not applicable

Value = -9.0 Label = Refused

Value = -8.0 Label = Don't know

Value = -2.0 Label = Schedule not applicable

Pos. = 563 **Variable** = ZLocOft **Variable label** = Number of occasion in the last 12 months, have spent time helping with activity/issue in local area

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

Value label information for ZLocOft
Value = 1.0 Label = On one occasion
Value = 2.0 Label = On more than one occasion
Value = -1.0 Label = Item not applicable
Value = -9.0 Label = Refused
Value = -8.0 Label = Don't know
Value = -2.0 Label = Schedule not applicable

Pos. = 564 **Variable** = ZLocPeop1 **Variable label** = Whether aware of local people getting involved in a local issue/activity

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

```
Pos. = 565 Variable = Zdill
                                            Variable label = Limiting long-term illness/disability
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Zdill
               Value = 0.0
                             I abel = No
                             Label = Yes
               Value = 1.0
               Value = -3.0
                             Label = Not classified
Pos. = 566 Variable = Sid2g
                                            Variable label = Respondent sexual identity grouped
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -9.0 thru -1.0
               Value label information for Sid2g
               Value = 1.0
                             Label = Heterosexual
               Value = 20
                             Label = Homosexual
               Value = 3.0
                             Label = Other
               Value = -9.0
                             Label = Refused
               Value = -3.0
                             Label = Not classified
               Value = -1.0
                             Label = Item not applicable
                                            Variable label = Full-time student
Pos. = 567 Variable = Student
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Student
               Value = 0.0
                             Label = Not full time student
                             Label = Full time student
               Value = 10
               Value = -1.0
                             Label = Item not applicable
Pos. = 568 Variable = Zquals
                                            Variable label = Respondents (aged 16-69) Highest
Qualification
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Zquals
               Value = 1.0
                              Label = Degree or equivalent
               Value = 2.0
                             Label = Higher Education below degree level
               Value = 3.0
                             Label = A level or equivalent
               Value = 4.0
                             Label = GCSE grades A-C or equivalent
               Value = 5.0
                             Label = GCSE grades D-E or equivalent
               Value = 6.0
                             Label = Foreign and other qualifications
               Value = 7.0
                             Label = No qualifications
               Value = -9.0
                             Label = Refusal
               Value = -8.0
                             Label = Don't know
               Value = -3.0
                             Label = Not classified
               Value = -1.0
                             Label = Item not applicable
Pos. = 569 Variable = Zquals1
                                            Variable label = Respondents Highest qualification all ages
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Zquals1
               Value = 1.0
                              Label = Degree or equivalent
               Value = 2.0
                             Label = Higher Education below degree level
               Value = 3.0
                             Label = A level or equivalent
               Value = 4.0
                             Label = GCSE grades A-C or equivalent
               Value = 5.0
                             Label = GCSE grades D-E or equivalent
               Value = 6.0
                             Label = Foreign and other qualifications
               Value = 7.0
                             Label = No qualifications
               Value = 8.0
                             Label = respondent aged 70+: qualifications not known
               Value = -3.0
                             Label = Not classified
               Value = -1.0
                             Label = Item not applicable
Pos. = 570 Variable = Zqual2
                                            Variable label = No Formal Qualifications/ Formal
Qualifications (taken from IfpQual)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Zqual2
               Value = -8.0
                             Label = Don't know
               Value = 0.0
                             Label = No qualifications
               Value = -9.0
                             Label = Refused
```

Value = -1.0

Value = 1.0

Label = Item not applicable

Label = Qualifications

Pos. = 571 **Variable** = Zvolgps **Variable label** = BME or no qualifications or limiting long term illness

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

Pos. = 572 **Variable** = Zlncomhh **Variable label** = Respondent and partners (if applicable) gross income 9 categories

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

Value label information for ZIncomhh Value = 1.0 Label = Under £5,000 Value = 2.0 Label = £5,000-£9,999Value = 3.0Label = £10,000-£14,999 Value = **4.0** Label = £15,000-£19,999 Value = 5.0 Label = £20,000-£29,999 Value = 6.0 Label = £30,000-£49,999 Value = 7.0 Label = £50,000-£74,999 Value = 8.0 Label = £75.000 or more Value = 90Label = No income Value = -9.0 Label = Refusal Value = -8.0 Label = Don't know Value = -1.0 Label = Item not applicable

Pos. = 573 **Variable** = ZIncomer **Variable label** = Respondents gross income (for those with a partner) 9 categories

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

Value label information for ZIncomer Label = Under £5,000 Value = 1.0 Value = 2.0 Label = £5,000-£9,999 Value = 3.0 Label = £10,000-£14,999Value = **4**.**0** Label = £15,000-£19,999 Value = 5.0 Label = £20,000-£29,999Label = £30.000-£49.999 Value = 6.0Label = £50,000-£74,999 Value = 7.0 Value = 8.0 Label = £75,000 or more Value = 9.0 Label = No income Value = -9.0 Label = Refusal Label = Don't know Value = -8.0Label = Item not applicable Value = -1.0

Pos. = 574 Variable = DVILO3a Variable label = Respondent economic status 3 categories

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

Value label information for DVILO3a

Value = 1.0 Label = In Employment

Value = 2.0 Label = Unemployed

Value = 3.0 Label = Economically Inactive

Value = -9.0 Label = Refusal

Value = -8.0 Label = Don't know

Value = -1.0 Label = Item not applicable

Pos. = 575 Variable = DVILO4a Variable label = Respondent economic status 4 categories

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

Pos. = 576 **Variable =** rnssec8 **Variable | Application | Variable | Variable | Application | Variable | Variable | Variable | Application | Variable | Variable | Variable | Application | Variable | Application | Variab**

```
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for rnssec8
                             Label = Lower professional and higher technical occupations
               Value = 2.0
              Value = 3.0
                             Label = Intermediate occupations
               Value = 4.0
                             Label = Small employers and own account workers
               Value = 5.0
                             Label = Lower supervisory and technical occupations
               Value = 1.1
                             Label = Large employer and higher managerial and administrative occupations
                             Label = Routine occupations
               Value = 7.0
               Value = 80
                             Label = Never worked and long-term unemployed
               Value = 1.2
                             Label = Higher professional occupations
              Value = 6.0
                             Label = Semi-routine occupations
Pos. = 577 Variable = rnssec5
                                            Variable label = Respondent Socio-Economic Classification
(NS-SEC based on SOC2010): Analytic Categories - 5 groups
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for rnssec5
                             Label = Higher managerial, administrative and professional occupations
               Value = 1.0
               Value = 2.0
                             Label = Intermediate occupations
               Value = 3.0
                             Label = Small employers and own account workers
               Value = 4.0
                             Label = Lower supervisory and technical occupations
               Value = 5.0
                             Label = Semi-routine and routine occupations
               Value = 6.0
                             Label = Never worked and long-term unemployed
Pos. = 578 Variable = rnssec3
                                            Variable label = Respondent Socio-Economic Classification
(NS-SEC based on SOC2010): Analytic Categories - 3 groups
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for rnssec3
                             Label = Higher managerial, administrative and professional occupations
               Value = 1.0
               Value = 2.0
                             Label = Intermediate occupations
               Value = 3.0
                             Label = Routine and manual occupations
               Value = 4.0
                             Label = Never worked and long-term unemployed
Pos. = 579 Variable = Mode
                                            Variable label = Mode of completion
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Mode
               Value = 10
                             Label = Face-to-Face
                             I abel = Web
               Value = 20
              Value = 3.0
                             Label = Postal
Pos. = 580 Variable = Inner
                                            Variable label = Inner city PSU or not
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Inner
               Value = 0.0
                             Label = Not inner city
               Value = 1.0
                             Label = Inner city
                                            Variable label = Rural or Urban Area (2011 Census definition)
Pos. = 581 Variable = Rural11
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for Rural11
               Value = 10
                             Label = Urban
              Value = 20
                             Label = Rural
Pos. = 582 Variable = rur11cd
                                            Variable label = Rural and Urban Area Classification (2011
Census definition)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for rur11cd
               Value = 1.0
                             Label = Urban major conurbation
               Value = 2.0
                             Label = Urban minor conurbation
               Value = 3.0
                             Label = Urban city and town
               Value = 4.0
                             Label = Urban city and town in a sparse setting
               Value = 5.0
                             Label = Rural town and fringe
                             Label = Rural town and fringe in a sparse setting
               Value = 6.0
               Value = 7.0
                             Label = Rural village
                             Label = Rural village in a sparse setting
               Value = 80
               Value = 9.0
                             Label = Rural hamlet and isolated dwellings
```

```
Pos. = 583 Variable = pethdec
                                             Variable label = DV Percentage of minority ethnic households in
ward
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for pethdec
               Value = 1.0
                             Label = 1 (Lowest density)
               Value = 2.0
                             Label = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Iabel = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                              Label = 8
               Value = 9.0
                              Label = 9
               Value = 10.0
                             Label = 10 (Highest density)
Pos. = 584 Variable = GOR
                                             Variable label = Region (former Government Office Region)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for GOR
               Value = 10
                             Label = North Fast
               Value = 2.0
                             Label = North West
               Value = 3.0
                            Label = Yorkshire and Humberside
               Value = 4.0
                             Label = East Midlands
                             Label = West Midlands
               Value = 5.0
                             Label = East of England
               Value = 6.0
               Value = 7.0
                             Label = London
               Value = 8.0
                             Label = South East
                             Label = South West
               Value = 9.0
               Value = 10.0
                            Label = Wales
Pos. = 585 Variable = agrp2014
                                             Variable label = ACORN Group (2014 Updated)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for agrp2014
               Value = 10
                             Label = Lavish Lifestyles
               Value = 2.0
                              Label = Executive Wealth
               Value = 3.0
                             Label = Mature Money
               Value = 4.0
                             Label = City Sophisticates
                             Label = Career Climbers
               Value = 50
               Value = 6.0
                             Label = Countryside Communities
               Value = 7.0
                              Label = Successful Suburbs
               Value = 8.0
                              Label = Steady Neighbourhoods
               Value = 9.0
                              Label = Comfortable Seniors
               Value = 10.0
                              Label = Starting Out
                              Label = Student Life
               Value = 11.0
               Value = 12.0
                              Label = Modest Means
               Value = 13.0
                              Label = Striving Families
               Value = 14.0
                              Label = Poorer Pensioners
               Value = 15.0
                              Label = Young Hardship
                              Label = Struggling Estates
               Value = 16.0
                              Label = Difficult Circumstances
               Value = 17.0
               Value = 18.0
                              Label = Not Private Households
Pos. = 586 Variable = acat2014
                                             Variable label = ACORN Category (2014 Updated)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for acat2014
               Value = 1.0
                              Label = Affluent achievers
                              Label = Rising prosperity
               Value = 2.0
               Value = 3.0
                              Label = Comfortable Communities
               Value = 4.0
                              Label = Financially stretched
               Value = 5.0
                             Label = Urban adversity
               Value = 6.0
                              Label = Not private households
               Value = 99.0
                             Label = Unclassified
                              Label = Item not applicable
               Value = -1.0
```

Variable label = ONS Ward Classification : Supergroup (2001

Pos. = 587 Variable = Wrdsupgp

```
Wards)
```

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

```
Value label information for Wrdsupgp
                Label = Industrial Hinterlands
Value = 1.0
Value = 2.0
                Label = Traditional manufacturing
Value = 3.0
                Label = Built-up areas
Value = 4.0
                Label = Prospering Metropolitan
Value = 5.0
                Label = Student Communities
Value = 6.0
                Label = Multicultural Metropolitan
                Label = Suburbs and Small Towns
Value = 70
Value = 8.0
                Label = Coastal and Countryside
Value = 9.0
                Label = Accessible Countryside
```

Pos. = 588 Variable = Wrdgrp Variable label = ONS Ward Classification : Group (2001 Wards)

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

```
Value label information for Wrdgrp
Value = 3.5
                Label = Built-up Areas
Value = 2.4
                Label = Transitional Economies
                Label = Out of Town Housing
Value = 1.2
Value = 6.8
                Label = Multicultural Areas
Value = 8.14
                Label = Senior Communities
Value = 2.3
                Label = Built-up Manufacturing
                Label = Prospering Metropolitan
Value = 4.6
Value = 7.11
                Label = Prospering Suburbs
Value = 7.12
                Label = Commuter Suburbs
Value = 7.1
                Label = Suburbs
Value = 1.1
                Label = Industrial Areas
Value = 6.9
                Label = Inner City Multicultural
Value = 5.7
                Label = Student Communities
Value = 8.13
                Label = Countryside
Value = 8.15
                Label = Out of Town Manufacturing
                Label = Accessible Countryside
Value = 9.17
```

Pos. = 589 **Variable** = Wrdsubgpg **Variable label** = ONS Ward Classification : Subgroup (2001 Wards)

```
Value label information for Wrdsubgpg
                                Label = Suburbs B
Value = 7.10.17
Value = 123
                                Label = Out of Town Housing
Value = 4.6.9
                                Label = Prospering Metropolitan A
Value = 5.7.13
                                Label = Student Communities C
Value = 3.5.8
                                Label = Built-up Areas B
Value = 2.4.6
                                Label = Transitional Economies B
Value = 2.4.5
                                Label = Transitional Economies A
Value = 1.1.1
                                Label = Industrial Areas A
Value = 1.1.2
                                Label = Industrial Areas B
Value = 6.8.14
                                Label = Multicultural Areas
Value = 7.10.16
                                Label = Suburbs A
                                Label = Inner City Multicultural
Value = 6.9.15
Value = 8.13.21
                                Label = Countryside A
Value = 7.12.19
                                Label = Commuter Suburbs A
Value = 7.11.18
                                Label = Prospering Suburbs
Value = 5.7.12
                                Label = Student Communities B
Value = 2.3.4
                                Label = Built-up Manufacturing
Value = 7.12.20
                                Label = Commuter Suburbs B
Value = 8.14.23
                                Label = Senior Communities
Value = 9.17.26
                                Label = Accessible Countryside
Value = 8.13.22
                                Label = Countryside B
                                Label = Out of Town Manufacturing
Value = 8.15.24
                                Label = Student Communities A
Value = 5.7.11
Value = 3.5.7
                                Label = Built-up Areas A
Value = 4.6.10
                                Label = Prospering Metropolitan B
```

Pos. = 590 **Variable** = Lasupgrp11 **Variable label** = ONS District Level Classification: Supergroup (2011)

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

Value label information for Lasupgrp11

Value = 1.0 Label = 1 English and Welsh Countryside

```
Value = 2.0
                               Label = 2 Scottish and Northern Irish Countryside
               Value = 3.0
                               Label = 3 London Cosmopolitan
               Value = 4.0
                               Label = 4 Suburban Traits
               Value = 5.0
                               Label = 5 Business and Education Centres
               Value = 6.0
                               Label = 6 Coast and Heritage
                               Label = 7 Prosperous England
               Value = 7.0
               Value = 8.0
                               Label = 8 Mining Heritage and Manufacturing
Pos. = 591 Variable = Lagrp11
                                              Variable label = ONS District Level Classification: Group (2011)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for Lagrp11
               Value = 1.0
                               Label = 1a Rural Coastal and Amenity
               Value = 2.0
                               Label = 1b Rural Hinterland
               Value = 3.0
                               Label = 1c Rural England
               Value = 4.0
                               Label = 2a Rural Scotland
               Value = 5.0
                               Label = 2b Rural Northern Ireland, Remoter Scotland and Glasgow Suburbs
               Value = 6.0
                               Label = 3a London Cosmopolitan Suburbia
               Value = 7.0
                               Label = 3b London Cosmopolitan Central
               Value = 8.0
                               Label = 4a Growth Areas and Cities
               Value = 9.0
                               Label = 4b Multicultural Suburbs
               Value = 10.0
                               Label = 5a Business and Education Centres
               Value = 11.0
                               Label = 6a Coastal Resorts and Services
               Value = 12.0
                               Label = 6b Heritage Centres
               Value = 13.0
                               Label = 7a Prosperous England
               Value = 14.0
                               Label = 8a Manufacturing Traits
               Value = 15.0
                               Label = 8b Mining Heritage
Pos. = 592
               Variable = Lasubgpg11
                                              Variable label = ONS District Level Classification: Subgroup
(2011)
               Value label information for Lasubgpg11
                               Label = 4a2 Expanding Areas and Established Cities
               Value = 15
               Value = 20
                               Label = 6a2 Coastal and Rural
               Value = 11
                               Label = 3a2 Cosmopolitan South London
               Value = 28
                               Label = 8b2 Mining Heritage and Industry
                               Label = 7a2 Prosperous Towns
               Value = 23
               Value = 27
                               Label = 8b1 Mining Heritage and Semi-rural
               Value = 19
                               Label = 6a1 Resorts and Ports
               Value = 22
                               Label = 7a1 Prosperous Country
               Value = 8
                               Label = 2b1 Rural Northern Ireland
               Value = 3
                               Label = 1b2 Prospering Rural
                               Label = 1b1 Traditional Rural
               Value = 2
               Value = 21
                               Label = 6b1 Heritage Centres
               Value = 7
                               Label = 2a1 Rural Scotland
               Value = 10
                               Label = 3a1 Cosmopolitan North London
               Value = 29
                               Label = 8b3 Mining Heritage and Manufacturing
               Value = 24
                               Label = 7a3 Prosperous Home Counties and Rugby
               Value = 18
                               Label = 5a2 Education Centres
               Value = 17
                               Label = 5a1 Business Centres
               Value = 6
                               Label = 1c2 Rural Hub Towns
               Value = 1
                               Label = 1a1 Rural Coastal and Amenity
               Value = 26
                               Label = 8a2 Manufacturing Centres
                               Label = 4a1 City Periphery
               Value = 14
               Value = 5
                               Label = 1c1 Established Rural
               Value = 13
                               Label = 3b2 Cosmopolitan Heart of London
               Value = 16
                               Label = 4b1 Multicultural Suburbs
               Value = 12
                               Label = 3b1 Cosmopolitan Inner London
               Value = 4
                               Label = 1b3 Remoter Rural
               Value = 9
                               Label = 2b2 Remoter Scotland and Glasgow Suburbs
               Value = 25
                               Label = 8a1 Expanding Towns and Manufacturing Areas
Pos. = 593 Variable = oasupgrp11
                                              Variable label = Output Area Classification - Supergroup (8)
categories) (2011 Census definition)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for oasupgrp11
                Value = 1.0
                               Label = Rural residents
```

Value = 20

Value = 3.0

Label = Cosmopolitans

Label = Ethnicity central

```
Value = 4.0Label = Multicultural metropolitansValue = 5.0Label = UrbanitesValue = 6.0Label = SuburbanitesValue = 7.0Label = Constrained city dwellersValue = 8.0Label = Hard-pressed living
```

Pos. = 594 **Variable =** oagrp11 **Variable label =** Output Area Classification - Group (26 categories) (2011 Census definition)

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

```
Value label information for oagrp11
Value = 1.0
                Label = 1a - Farming communities
Value = 2.0
                Label = 1b - Rural tenants
Value = 3.0
                Label = 1c - Ageing rural dwellers
Value = 4.0
                Label = 2a - Students around campus
Value = 5.0
                Label = 2b - Inner city students
Value = 6.0
                Label = 2c - Comfortable cosmopolitan
Value = 7.0
                Label = 2d - Aspiring and affluent
Value = 8.0
                Label = 3a - Ethnic family life
Value = 9.0
                Label = 3b - Endeavouring Ethnic Mix
Value = 10.0
                Label = 3c - Ethnic dynamics
Value = 11.0
                Label = 3d - Aspirational techies
                Label = 4a - Rented family living
Value = 12.0
                Label = 4b - Challenged Asian terraces
Value = 13.0
Value = 14.0
                Label = 4c - Asian traits
Value = 15.0
                Label = 5a - Urban professionals and families
Value = 16.0
                Label = 5b - Ageing urban living
                Label = 6a - Suburban achievers
Value = 17.0
                Label = 6b - Semi-detached suburbia
Value = 18.0
                Label = 7a - Challenged diversity
Value = 19.0
Value = 20.0
                Label = 7b - Constrained flat dwellers
Value = 21.0
                Label = 7c - White communities
                Label = 7d – Ageing city dwellers
Value = 22.0
Value = 23.0
                Label = 8a - Industrious communities
                Label = 8b - Challenged terraced workers
Value = 24.0
Value = 25.0
                Label = 8c - Hard pressed ageing workers
Value = 26.0
                Label = 8d - Migration and churn
```

Pos. = 595 **Variable** = oasubgrp11 **Variable label** = Output Area Classification - Subgroup (76 categories) (2011 Census definition)

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

```
Value label information for oasubgrp11
Value = 1.0
                Label = 1a1 - Rural workers and families
                Label = 1a2 – Established farming communities
Value = 2.0
Value = 3.0
                Label = 1a3 - Agricultural communities
Value = 4.0
                Label = 1a4 - Older farming communities
Value = 5.0
                Label = 1b1 - Rural life
Value = 6.0
                Label = 1b2 - Rural white-collar workers
                Label = 1b3 – Ageing rural flat tenants
Value = 7.0
Value = 8.0
                Label = 1c1 - Rural employment and retirees
                Label = 1c2 – Renting rural retirement
Value = 9.0
Value = 10.0
                Label = 1c3 - Detached rural retirement
Value = 11.0
                Label = 2a1 - Student communal living
                Label = 2a2 - Student digs
Value = 12.0
Value = 13.0
                Label = 2a3 – Students and professionals
                Label = 2b1 - Students and commuters
Value = 14.0
Value = 15.0
                Label = 2b2 - Multicultural student neighbourhood
Value = 16.0
                Label = 2c1 - Migrant families
                Label = 2c2 – Migrant commuters
Value = 17.0
                Label = 2c3 - Professional service cosmopolitans
Value = 18.0
Value = 19.0
                Label = 2d1 - Urban cultural mix
Value = 20.0
                Label = 2d2 - Highly-qualified quaternary workers
Value = 21.0
                Label = 2d3 – EU white-collar workers
Value = 22.0
                Label = 3a1 - Established renting families
Value = 23.0
                Label = 3a2 – Young families and students
                Label = 3b1 – Striving service workers
Value = 24.0
Value = 25.0
                Label = 3b2 - Bangladeshi mixed employment
Value = 26.0
                Label = 3b3 - Multi-ethnic professional service workers
Value = 27.0
                Label = 3c1 - Constrained neighbourhoods
```

```
Value = 28.0
                                Label = 3c2 - Constrained commuters
                                Label = 3d1 - New EU tech workers
                Value = 29.0
                Value = 30.0
                                Label = 3d2 - Established tech workers
                Value = 31.0
                                Label = 3d3 - Old EU tech workers
                Value = 32.0
                                Label = 4a1 - Private renting young families
                                Label = 4a2 – Social renting new arrivals
                Value = 33.0
                                Label = 4a3 – Commuters with young families
                Value = 34.0
                Value = 35.0
                                Label = 4b1 - Asian terraces and flats
                                Label = 4b2 - Pakistani communities
                Value = 36.0
                Value = 37.0
                                Label = 4c1 - Achieving minorities
                Value = 38.0
                                Label = 4c2 - Multicultural new arrivals
                                Label = 4c3 - Inner city ethnic mix
                Value = 39.0
                Value = 40.0
                                Label = 5a1 – White professionals
                                Label = 5a2 - Multi-ethnic professionals with families
                Value = 41.0
                Value = 42.0
                                Label = 5a3 - Families in terraces and flats
                Value = 43.0
                                Label = 5b1 - Delayed retirement
                Value = 44.0
                                Label = 5b2 - Communal retirement
                Value = 45.0
                                Label = 5b3 - Self-sufficient retirement
                Value = 46.0
                                Label = 6a1 - Indian tech achievers
                Value = 47.0
                                Label = 6a2 - Comfortable suburbia
                Value = 48.0
                                Label = 6a3 - Detached retirement living
                Value = 49.0
                                Label = 6a4- Ageing in suburbia
                                Label = 6b1 - Multi-ethnic suburbia
                Value = 50.0
                Value = 51.0
                                Label = 6b2 - White suburban communities
                                Label = 6b3 - Semi-detached ageing
                Value = 52.0
                Value = 53.0
                                Label = 6b4 - Older workers and retirement
                Value = 54.0
                                Label = 7a1 - Transitional Eastern European neighbourhood
                                Label = 7a2 – Hampered aspiration
                Value = 55.0
                                Label = 7a3 - Multi-ethnic hardship
                Value = 56.0
                                Label = 7b1 – Eastern European communities
                Value = 57.0
                Value = 58.0
                                Label = 7b2 - Deprived neighbourhoods
                Value = 59.0
                                Label = 7b3 - Endeavouring flat dwellers
                                Label = 7c1 – Challenged transitionaries
                Value = 60.0
                                Label = 7c2 - Constrained young families
                Value = 61.0
                                Label = 7c3 - Outer city hardship
                Value = 62.0
                Value = 63.0
                                Label = 7d1 - Ageing communities and families
                Value = 64.0
                                Label = 7d2 - Retired independent city dwellers
                Value = 65.0
                                Label = 7d3 - Retired communal city dwellers
                Value = 66.0
                                Label = 7d4 - Retired city hardship
                Value = 67.0
                                Label = 8a1 - Industrious transitions
                Value = 68.0
                                Label = 8a2 - Industrious hardship
                Value = 69.0
                                Label = 8b1 - Deprived blue-collar terraces
                Value = 70.0
                                Label = 8b2 - Hard pressed rented terraces
                Value = 71.0
                                Label = 8c1 – Ageing industrious workers
                                Label = 8c2 – Ageing rural industry workers
                Value = 72.0
                                Label = 8c3 – Renting hard-pressed workers
                Value = 73.0
                Value = 74.0
                                Label = 8d1 - Young hard-pressed families
                Value = 75.0
                                Label = 8d2 – Hard-pressed ethnic mix
                Value = 76.0
                                Label = 8d3 - Hard-Pressed European Settlers
Pos. = 596 Variable = Hthsupgp
                                                Variable label = Health Board : Supergroup
This variable is numeric, the SPSS measurement level is SCALE
                Value label information for Hthsupgp
                Value = 1.0
                                Label = Cities and Services
                Value = 2.0
                                Label = London Suburbs
                Value = 3.0
                                Label = London Centre
                Value = 4.0
                                Label = London Cosmopolitan
                Value = 5.0
                                Label = Prospering UK
                                Label = Coastal and Countryside
                Value = 6.0
                Value = 7.0
                                Label = Mining and Manufacturing
Pos. = 597 Variable = Hthgrp
                                                Variable label = Health Board : Group
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for Hthgrp
                                Label = London Centre
                Value = 3.5
                Value = 1.3
                                Label = Thriving London Periphery
```

Label = London Suburbs

Label = Regional Centres

Value = 2.4 Value = 1.1

```
Value = 5.9
                           Label = Prospering Southern England
              Value = 12
                           Label = Centres with Industry
              Value = 5.8
                           Label = New and Growing Towns
              Value = 5.7
                           Label = Prospering Smaller Towns
              Value = 4.6
                           Label = London Cosmopolitan
              Value = 6.1
                           Label = Coastal and Countryside
              Value = 7.11
                           Label = Industrial Hinterlands
              Value = 7.12
                           Label = Manufacturing Towns
Pos. = 598 Variable = emdidec15
                                          Variable label = English Index of Multiple Deprivation 2015
(LSOA Decile)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for emdidec15
              Value = 1.0
                            Label = 10% most deprived LSOAs
              Value = 10.0
                           Label = 10% least deprived LSOAs
                                          Variable label = English Index of Deprivation 2015 Income
Pos. = 599 Variable = eincdec15
Domain (LSOA Decile)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for eincdec15
              Value = 1.0
                           Label = 10% most deprived LSOAs
              Value = 10.0
                           Label = 10% least deprived LSOAs
Pos. = 600 Variable = eempdec15
                                         Variable label = English Index of Deprivation 2015 Employment
Domain (LSOA Decile)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for eempdec15
                            Label = 10% most deprived LSOAs
              Value = 1.0
                           Label = 10% least deprived LSOAs
              Value = 10.0
Pos. = 601 Variable = eedudec15
                                          Variable label = English Index of Deprivation 2015 Education,
Skills and Training Domain (LSOA Decile)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for eedudec15
                           Label = 10% most deprived LSOAs
              Value = 10
              Value = 10.0
                           Label = 10% least deprived LSOAs
                                          Variable label = English Index of Deprivation 2015 Health
Pos. = 602 Variable = eheadec15
Deprivation and Disability Domain (LSOA Decile)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for eheadec15
                            Label = 10% most deprived LSOAs
              Value = 10.0
                           Label = 10% least deprived LSOAs
Pos. = 603 Variable = ecridec15
                                          Variable label = English Index of Deprivation 2015 Crime
Domain (LSOA Decile)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for ecridec15
                           Label = 10% most deprived LSOAs
              Value = 10
              Value = 10.0
                           Label = 10% least deprived LSOAs
                                          Variable label = English Index of Deprivation 2015 Barriers to
Pos. = 604 Variable = ehoudec15
```

Housing and Services Domain (LSOA Decile) This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ehoudec15

Label = 10% most deprived LSOAs Label = 10% least deprived LSOAs Value = 10.0

Pos. = 605 Variable = eenvdec15 Variable label = English Index of Deprivation 2015 Living **Environment Domain (LSOA Decile)**

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

Value label information for eenvdec15

Value = 1.0 Label = 10% most deprived LSOAs Value = 10.0 Label = 10% least deprived LSOAs

Pos. = 606 Variable = Stratum Variable label = Stratum

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

Pos. = 607 **Variable** = StandardisedAddressSamplingWeight **Variable label** = Address sampling weight

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

Pos. = 608 **Variable** = StandardisedBaseWeight **Variable label** = Respondent base weight for calibration

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

Pos. = 609 **Variable** = StandardisedBaseWeight_Web **Variable label** = WEB ONLY Respondent base weight for calibration

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

Pos. = 610 Variable = RespondentCalibrationWeight Variable label = Respondent Weight

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

Pos. = 611 **Variable** = RespondentCalibrationWeight_web **Variable label** = WEB ONLY Respondent Weight

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

Pos. = 612 Variable = SRCaliw Variable label = Scaled Respondent Weight (web + postal)

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

Pos. = 613 Variable = SRCaliww Variable label = Scaled Respondent Weight (web)

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