UK Data Archive Data Dictionary

File-level information:

File Name = audit of political engagement 14 2017

Number of variables = 370 Number of cases = 1771

Variable-level information:

Pos. = 1 **Variable** = cu041 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Contacted a local councillor or MP/MSP/WAM

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

SPSS user missing values = -1.0 thru None

Value label information for cu041

Value = 0.0 Label = no Contacted a local councillor or MP/MSP/WAM
Value = 1.0 Label = Contacted a local councillor or MP/MSP/WAM

Pos. = 2 **Variable** = cu042 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Contacted the media This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cu042

Value = 0.0 Label = no Contacted the media Value = 1.0 Label = Contacted the media

Pos. = 3 **Variable** = cu043 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Taken an active part in a campaign

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

SPSS user missing values = -1.0 thru None

Value label information for cu043

Value = 0.0 Label = no Taken an active part in a campaign Value = 1.0 Label = Taken an active part in a campaign

Pos. = 4 **Variable** = cu044 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Created or signed a paper petition

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

SPSS user missing values = -1.0 thru None

Value label information for cu044

Value = 0.0 Label = no Created or signed a paper petition
Value = 1.0 Label = Created or signed a paper petition

Pos. = 5 **Variable** = cu045 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Created or signed an e-petition

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

SPSS user missing values = -1.0 thru None

Value label information for cu045

Value = 0.0 Label = no Created or signed an e-petition Value = 1.0 Label = Created or signed an e-petition

Pos. = 6 **Variable** = cu046 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Donated money or paid a membership fee to a charity or campaigning organisation

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

SPSS user missing values = -1.0 thru None

Value label information for cu046

Value = 0.0 Label = no Donated money or paid a membership fee to a charity or campaigning

organisation

Value = 1.0 Label = Donated money or paid a membership fee to a charity or campaigning

organisation

Pos. = 7 **Variable =** cu047 **Variable label =** CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Boycotted certain products for political, ethical or environmental reasons

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

SPSS user missing values = -1.0 thru None

Value label information for cu047

Value = 0.0 Label = no Boycotted certain products for political, ethical or environmental

reasons

Value = 1.0 Label = Boycotted certain products for political, ethical or environmental reasons

Pos. = 8 **Variable** = cu048 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Attended political meetings

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

SPSS user missing values = -1.0 thru None

Value label information for cu048

Value = 0.0 Label = no Attended political meetings Value = 1.0 Label = Attended political meetings

Pos. = 9 **Variable** = cu049 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Donated money or paid a membership fee to a political party

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

SPSS user missing values = -1.0 thru None

Value label information for cu049

Value = 0.0 Label = no Donated money or paid a membership fee to a political party
Value = 1.0 Label = Donated money or paid a membership fee to a political party

Pos. = 10 **Variable** = cu0410 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Taken part in a demonstration, picket or march

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

SPSS user missing values = -1.0 thru None

Value label information for cu0410

Value = 0.0 Label = no Taken part in a demonstration, picket or march Value = 1.0 Label = Taken part in a demonstration, picket or march

Pos. = 11 **Variable** = cu0411 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Voted in an election This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cu0411

Value = 0.0 Label = no Voted in an election Value = 1.0 Label = Voted in an election

Pos. = 12 **Variable** = cu0412 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Contributed to a discussion or campaign online or on social media

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

SPSS user missing values = -1.0 thru None

Value label information for cu0412

Value = 0.0 Label = no Contributed to a discussion or campaign online or on social media Value = 1.0 Label = Contributed to a discussion or campaign online or on social media

Pos. = 13 **Variable** = cu0413 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Taken part in a public consultation

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

SPSS user missing values = -1.0 thru None

Value label information for cu0413

Value = 0.0 Label = no Taken part in a public consultation
Value = 1.0 Label = Taken part in a public consultation

Pos. = 14 **Variable** = cu0414 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: Don't know This variable is *numeric*, the SPSS measurement level is *NOMINAL*

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SPSS user missing values = -1.0 thru None
```

Value label information for cu0414

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

Pos. = 15 **Variable** = cu0415 **Variable label** = CU04 - In the last 12 months have you done any of the following to influence decisions, laws or policies?: None of these

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

SPSS user missing values = -1.0 thru None

Value label information for cu0415

Value = 0.0 Label = no None of these

Value = 1.0 Label = None of these

Pos. = 16 **Variable** = cu051 **Variable label** = CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Contact a local councillor or MP/MSP/WAM

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

SPSS user missing values = -1.0 thru None

Value label information for cu051

Value = 0.0 Label = no Contact a local councillor or MP/MSP/WAM
Value = 1.0 Label = Contact a local councillor or MP/MSP/WAM

Pos. = 17 **Variable** = cu052 **Variable label** = CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Contact the media This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cu052

Value = 0.0 Label = no Contact the media Value = 1.0 Label = Contact the media

Pos. = 18 **Variable** = cu053 **Variable label** = CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Take an active part in a campaign

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

SPSS user missing values = -1.0 thru None

Value label information for cu053

Value = 0.0 Label = no Take an active part in a campaign Value = 1.0 Label = Take an active part in a campaign

Pos. = 19 **Variable** = cu054 **Variable label** = CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Create or sign a paper petition

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

SPSS user missing values = -1.0 thru None

Value label information for cu054

Value = 0.0 Label = no Create or sign a paper petition
Value = 1.0 Label = Create or sign a paper petition

Pos. = 20 **Variable** = cu055 **Variable label** = CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Create or sign an epetition

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

SPSS user missing values = -1.0 thru None

Value label information for cu055

Value = 0.0 Label = no Create or sign an e-petition Value = 1.0 Label = Create or sign an e-petition

Pos. = 21 **Variable** = cu056 **Variable label** = CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Donate money or pay a membership fee to a charity or campaigning organisation

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

SPSS user missing values = -1.0 thru None

Value label information for cu056

Value = 0.0 Label = no Donate money or pay a membership fee to a charity or campaigning

organisation

Value = 1.0 Label = Donate money or pay a membership fee to a charity or campaigning

organisation

Pos. = 22 **Variable =** cu057 **Variable label =** CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Boycott certain products for political, ethical or environmental reasons

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

SPSS user missing values = -1.0 thru None

Value label information for cu057

Value = 0.0 Label = no Boycott certain products for political, ethical or environmental reasons Value = 1.0 Label = Boycott certain products for political, ethical or environmental reasons

Pos. = 23 **Variable =** cu058 **Variable label =** CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Attend political meetings

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

SPSS user missing values = -1.0 thru None

Value label information for cu058

Value = 0.0 Label = no Attend political meetings Value = 1.0 Label = Attend political meetings

Pos. = 24 **Variable** = cu059 **Variable label** = CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Donate money or pay a membership fee to a political party

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

SPSS user missing values = -1.0 thru None

Value label information for cu059

Value = 0.0 Label = no Donate money or pay a membership fee to a political party
Value = 1.0 Label = Donate money or pay a membership fee to a political party

Pos. = 25 **Variable =** cu0510 **Variable label =** CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Take part in a demonstration, picket or march

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

SPSS user missing values = -1.0 thru None

Value label information for cu0510

Value = 0.0 Label = no Take part in a demonstration, picket or march Value = 1.0 Label = Take part in a demonstration, picket or march

Pos. = 26 **Variable** = cu0511 **Variable label** = CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Vote in an election This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cu0511

Value = 0.0 Label = no Vote in an election
Value = 1.0 Label = Vote in an election

Pos. = 27 **Variable =** cu0512 **Variable label =** CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Contribute to a discussion or campaign online or on social media

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

SPSS user missing values = -1.0 thru None

Value label information for cu0512

Value = 0.0 Label = no Contribute to a discussion or campaign online or on social media
Value = 1.0 Label = Contribute to a discussion or campaign online or on social media

Pos. = 28 **Variable** = cu0513 **Variable label** = CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Take part in a public consultation

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

SPSS user missing values = -1.0 thru None

Value label information for cu0513

Value = 0.0 Label = no Take part in a public consultation
Value = 1.0 Label = Take part in a public consultation

Pos. = 29 **Variable =** cu0514 **Variable label =** CU05 - Which of the following would you be prepared to do if you felt strongly enough about an issue?: Don't know This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cu0514

```
Value = 0.0
                            Label = no Don't know
              Value = 1.0
                            Label = Don't know
                                           Variable label = CU05 - Which of the following
Pos. = 30
              Variable = cu0515
would you be prepared to do if you felt strongly enough about an issue?: None of these
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu0515
              Value = 0.0
                            Label = no None of these
                            Label = None of these
              Value = 1.0
Pos. = 31
              Variable = cu06
                                           Variable label = CU06 - How interested would you
say you are in politics?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu06
              Value = 1.0
                            Label = Very interested
              Value = 2.0
                            Label = Fairly interested
              Value = 3.0
                            Label = Not very interested
              Value = 4.0
                            Label = Not at all interested
              Value = 5.0
                            Label = Don't know
                                           Variable label = CU07 1 - How much, if anything,
Pos. = 32
              Variable = cu07 1
do you feel you know about Politics
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu07_1
              Value = 1.0
                            Label = A great deal
                            Label = A fair amount
              Value = 2.0
                            Label = Not very much
              Value = 3.0
              Value = 4.0
                            Label = Nothing at all
              Value = 5.0
                            Label = Don't know
Pos. = 33
              Variable = cu07_2
                                           Variable label = CU07_2 - How much, if anything,
do you feel you know about The UK Parliament
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu07_2
              Value = 1.0
                            Label = A great deal
              Value = 2.0
                             Label = A fair amount
              Value = 3.0
                            Label = Not very much
              Value = 4.0
                            Label = Nothing at all
              Value = 5.0
                            Label = Don't know
Pos. = 34
              Variable = cu07 3
                                           Variable label = CU07 3 - How much, if anything,
do you feel you know about The European Union
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu07 3
                            Label = A great deal
Label = A fair amount
              Value = 1.0
              Value = 2.0
              Value = 3.0
                            Label = Not very much
              Value = 4.0
                             Label = Nothing at all
              Value = 5.0
                            Label = Don't know
                                           Variable label = CU08 - Which of these statements
Pos = 35
              Variable = cu08
best describes your opinion on the present system of governing Britain?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu08
              Value = 1.0
                             Label = Works extremely well and could not be improved
              Value = 2.0
                             Label = Could be improved in small ways but mainly works well
                             Label = Could be improved quite a lot
              Value = 3.0
              Value = 4.0
                            Label = Needs a great deal of improvement
              Value = 5.0
                            Label = Don't know
Pos. = 36
              Variable = cu08a
                                           Variable label = CU08A - How satisfied or
dissatisfied are you with the way that Parliament works?
This variable is numeric, the SPSS measurement level is NOMINAL
```

SPSS user missing values = -1.0 thru None

```
Value label information for cu08a
              Value = 1.0
                             Label = Very satisfied
              Value = 2.0
                             Label = Fairly satisfied
              Value = 3.0
                             Label = Neither satisfied nor dissatisfied
              Value = 4.0
                             Label = Fairly dissatisfied
              Value = 5.0
                             Label = Very dissatisfied
                             Label = Don't know
              Value = 6.0
Pos. = 37
                                            Variable label = CU09 - Extent agree: When people
              Variable = cu09
like me get involved in politics, they really can change the way that the UK is run
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu09
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Tend to agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Tend to disagree
              Value = 5.0
                             Label = Strongly disagree
              Value = 6.0
                             Label = Don't know
Pos. = 38
              Variable = cu09a
                                            Variable label = CU09A - Extent agree: Important
questions should be determined by referendums more often than today?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu09a
                             Label = Strongly agree
              Value = 10
              Value = 2.0
                             Label = Partly agree
                             Label = Partly disagree
              Value = 3.0
              Value = 4.0
                             Label = Strongly disagree
              Value = 5.0
                             Label = Not sure what a referendum is
              Value = 6.0
                             Label = Don't know
Pos. = 39
              Variable = cu10 1
                                            Variable label = CU10 1 - Extent agree: The UK
Parliament holds government to account
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu10_1
              Value = 1.0
                             Label = Strongly agree
                             Label = Tend to agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Tend to disagree
              Value = 5.0
                             Label = Strongly disagree
              Value = 6.0
                             Label = Don't know
Pos. = 40
              Variable = cu10 2
                                            Variable label = CU10 2 - Extent agree: The UK
Parliament encourages public involvement in politics
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu10_2
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Tend to agree
              Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Tend to disagree
              Value = 40
              Value = 5.0
                             Label = Strongly disagree
                             Label = Don't know
              Value = 6.0
                                            Variable label = CU10 3 - Extent agree: The UK
Pos. = 41
              Variable = cu10 3
Parliament is essential to our democracy
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu10_3
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Tend to agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Tend to disagree
                             Label = Strongly disagree
              Value = 5.0
              Value = 6.0
                             Label = Don't know
Pos. = 42
              Variable = cu10 4
                                            Variable label = CU10_4 - Extent agree: The UK
Parliament debates & makes decisions about issues that matter to me
```

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

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SPSS user missing values = -1.0 thru None
              Value label information for cu10_4
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Tend to agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Tend to disagree
                            Label = Strongly disagree
              Value = 5.0
              Value = 6.0
                            Label = Don't know
Pos. = 43
              Variable = cu11 1
                                           Variable label = CU11 1 - How much influence, if
any, do you feel you have over decision making in your local area?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu11_1
                            Label = A great deal of influence
              Value = 1.0
                            Label = Some influence
              Value = 2.0
              Value = 3.0
                            Label = Not very much influence
              Value = 4.0
                            Label = No influence at all
              Value = 5.0
                            Label = Don't know
Pos. = 44
                                           Variable label = CU11 2 - How much influence, if
              Variable = cu11 2
any, do you feel you have over decision making in the country as a whole?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu11 2
                            Label = A great deal of influence
              Value = 1.0
                            Label = Some influence
              Value = 2.0
              Value = 3.0
                            Label = Not very much influence
                            Label = No influence at all
              Value = 40
              Value = 5.0
                            Label = Don't know
Pos. = 45
              Variable = cu12 1
                                           Variable label = CU12 1 - To what extent, if at all,
would you like to be involved in decision making in your local area?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu12_1
              Value = 1.0
                            Label = Very involved
              Value = 2.0
                            Label = Fairly involved
              Value = 3.0
                            Label = Not very involved
              Value = 4.0
                            Label = Not at all involved
              Value = 5.0
                            Label = Don't know
Pos. = 46
              Variable = cu12 2
                                           Variable label = CU12 2 - To what extent, if at all,
would you like to be involved in decision making in the country as a whole?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu12 2
              Value = 1.0
                            Label = Very involved
                            Label = Fairly involved
              Value = 2.0
              Value = 3.0
                            Label = Not very involved
              Value = 40
                            Label = Not at all involved
              Value = 5.0
                            Label = Don't know
              Variable = cu13a1
                                           Variable label = CU13A - There are a number of
ways the public can engage with Parliament. Which of the following, if any, have you done in
the past 12 months?: Contacted an MP or Peer with your views
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu13a1
              Value = 0.0
                            Label = no Contacted an MP or Peer with your views
              Value = 1.0
                            Label = Contacted an MP or Peer with your views
              Variable = cu13a2
                                           Variable label = CU13A - There are a number of
ways the public can engage with Parliament. Which of the following, if any, have you done in
the past 12 months?: Created or signed an e-petition on Parliament's petition website
(petition.parliament.uk)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
```

Label = no Created or signed an e-petition on Parliament's petition website

Value label information for cu13a2

Value = 0.0

```
(petition.parliament.uk)
              Value = 1.0
                            Label = Created or signed an e-petition on Parliament's petition website
(petition.parliament.uk)
                                           Variable label = CU13A - There are a number of
Pos. = 49
              Variable = cu13a3
ways the public can engage with Parliament. Which of the following, if any, have you done in
the past 12 months?: Followed Parliament's official social media accounts (e.g. Twitter /
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu13a3
                            Label = no Followed Parliament's official social media accounts (e.g. Twitter /
              Value = 0.0
Facebook)
              Value = 1.0
                            Label = Followed Parliament's official social media accounts (e.g. Twitter /
Facebook)
Pos. = 50
              Variable = cu13a4
                                           Variable label = CU13A - There are a number of
ways the public can engage with Parliament. Which of the following, if any, have you done in
the past 12 months?: Got involved with the work of a parliamentary committee (e.g. read
reports, submitted evidence)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu13a4
              Value = 0.0
                            Label = no Got involved with the work of a parliamentary committee (e.g. read
reports, submitted evidence)
              Value = 10
                            Label = Got involved with the work of a parliamentary committee (e.g. read reports,
submitted evidence)
Pos. = 51
              Variable = cu13a5
                                           Variable label = CU13A - There are a number of
ways the public can engage with Parliament. Which of the following, if any, have you done in
the past 12 months?: Visited Parliament (for a meeting, event or a tour)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu13a5
              Value = 0.0
                            Label = no Visited Parliament (for a meeting, event or a tour)
              Value = 1.0
                            Label = Visited Parliament (for a meeting, event or a tour)
              Variable = cu13a6
                                           Variable label = CU13A - There are a number of
ways the public can engage with Parliament. Which of the following, if any, have you done in
the past 12 months?: Visited Parliament's website and information materials
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu13a6
                            Label = no Visited Parliament's website and information materials
              Value = 0.0
              Value = 1.0
                            Label = Visited Parliament's website and information materials
Pos. = 53
              Variable = cu13a7
                                           Variable label = CU13A - There are a number of
ways the public can engage with Parliament. Which of the following, if any, have you done in
the past 12 months?: Watched or listened to a parliamentary debate or committee meeting
(on TV, radio or online)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu13a7
              Value = 0.0
                            Label = no Watched or listened to a parliamentary debate or committee meeting
(on TV, radio or online)
              Value = 1.0
                            Label = Watched or listened to a parliamentary debate or committee meeting (on
TV, radio or online)
Pos. = 54
              Variable = cu13a8
                                           Variable label = CU13A - There are a number of
ways the public can engage with Parliament. Which of the following, if any, have you done in
the past 12 months?: Attend a demonstration / rally / protest march
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu13a8
              Value = 0.0
                            Label = no Attend a demonstration / rally / protest march
              Value = 1.0
                            Label = Attend a demonstration / rally / protest march
```

Variable label = CU13A - There are a number of

Pos. = 55

Variable = cu13a9

ways the public can engage with Parliament. Which of the following, if any, have you done in the past 12 months?: Union involvment

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

SPSS user missing values = -1.0 thru None

Value label information for cu13a9

Value = 0.0 Label = no Union involvment Value = 1.0 Label = Union involvment

Pos. = 56 **Variable** = cu13a10 **Variable label** = CU13A - There are a number of ways the public can engage with Parliament. Which of the following, if any, have you done in the past 12 months?: Other

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

SPSS user missing values = -1.0 thru None

Value label information for cu13a10

Value = 0.0 Label = no Other

Value = 1.0 Label = Other

Pos. = 57 **Variable =** cu13a11 **Variable label =** CU13A - There are a number of ways the public can engage with Parliament. Which of the following, if any, have you done in the past 12 months?: Don't know

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

SPSS user missing values = -1.0 thru None

Value label information for cu13a11

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

Pos. = 58 **Variable** = cu13a12 **Variable label** = CU13A - There are a number of ways the public can engage with Parliament. Which of the following, if any, have you done in the past 12 months?: None

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

SPSS user missing values = -1.0 thru None

Value label information for cu13a12

Value = 0.0 Label = no None

Value = 1.0 Label = None

Pos. = 59 **Variable** = cu13b1 **Variable** label = CU13B - And which of the following, if any, would you be prepared to do if you felt strongly about an issue?: Contact an MP or Peer with your views

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

SPSS user missing values = -1.0 thru None

Value label information for cu13b1

Value = 0.0 Label = no Contact an MP or Peer with your views
Value = 1.0 Label = Contact an MP or Peer with your views

Pos. = 60 **Variable** = cu13b2 **Variable label** = CU13B - And which of the following, if any, would you be prepared to do if you felt strongly about an issue?: Create or sign an epetition on Parliament's petition website (petition.parliament.uk)

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

SPSS user missing values = -1.0 thru None

Value label information for cu13b2

Value = 0.0 Label = no Create or sign an e-petition on Parliament's petition website

(petition.parliament.uk)

Value = 1.0 Label = Create or sign an e-petition on Parliament's petition website

(petition.parliament.uk)

Pos. = 61 **Variable** = cu13b3 **Variable label** = CU13B - And which of the following, if any, would you be prepared to do if you felt strongly about an issue?: Follow Parliament's official social media accounts (e.g. Twitter / Facebook)

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

SPSS user missing values = -1.0 thru None

Value label information for cu13b3

Value = 0.0 Label = no Follow Parliament's official social media accounts (e.g. Twitter /

Facebook)

Value = 1.0 Label = Follow Parliament's official social media accounts (e.g. Twitter / Facebook)

Pos. = 62 **Variable** = cu13b4 **Variable** label = CU13B - And which of the following, if any, would you be prepared to do if you felt strongly about an issue?: Get involved with the work of a parliamentary committee (e.g. read reports, submit evidence)

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for cu13b4
              Value = 0.0
                             Label = no Get involved with the work of a parliamentary committee (e.g. read
reports, submit evidence)
              Value = 1.0
                             Label = Get involved with the work of a parliamentary committee (e.g. read reports,
submit evidence)
Pos. = 63
              Variable = cu13b5
                                            Variable label = CU13B - And which of the following,
if any, would you be prepared to do if you felt strongly about an issue?: Visit Parliament (for a
meeting, event or a tour)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cu13b5
              Value = 0.0
                             Label = no Visit Parliament (for a meeting, event or a tour)
              Value = 1.0
                             Label = Visit Parliament (for a meeting, event or a tour)
Pos. = 64
                                            Variable label = CU13B - And which of the following,
              Variable = cu13b6
if any, would you be prepared to do if you felt strongly about an issue?: Visit Parliament's
website and information materials
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for cu13b6
              Value = 0.0
                             Label = no Visit Parliament's website and information materials
                             Label = Visit Parliament's website and information materials
              Value = 1.0
```

Pos. = 65 **Variable** = cu13b7 **Variable label** = CU13B - And which of the following, if any, would you be prepared to do if you felt strongly about an issue?: Watch or listen to a parliamentary debate or committee meeting (on TV, radio or online)

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

SPSS user missing values = -1.0 thru None

Value label information for cu13b7

Value = 0.0 Label = no Watch or listen to a parliamentary debate or committee meeting (on TV,

radio or online)

Value = 1.0 Label = Watch or listen to a parliamentary debate or committee meeting (on TV,

radio or online)

Pos. = 66 **Variable** = cu13b8 **Variable label** = CU13B - And which of the following, if any, would you be prepared to do if you felt strongly about an issue?: Attend a demonstration / rally / protest march

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

SPSS user missing values = -1.0 thru None

Value label information for cu13b8

Value = 0.0 Label = no Attend a demonstration / rally / protest march
Value = 1.0 Label = Attend a demonstration / rally / protest march

Pos. = 67 **Variable =** cu13b9 **Variable label =** CU13B - And which of the following, if any, would you be prepared to do if you felt strongly about an issue?: Union involvment This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None

Value label information for cu13b9

Value = 0.0 Label = no Union involvment
Value = 1.0 Label = Union involvment

Pos. = 68 **Variable** = cu13b10 **Variable label** = CU13B - And which of the following, if any, would you be prepared to do if you felt strongly about an issue?: Other This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cu13b10

Value = 0.0 Label = no Other

Value = 1.0 Label = Other

Pos. = 69 **Variable** = cu13b11 **Variable label** = CU13B - And which of the following, if any, would you be prepared to do if you felt strongly about an issue?: Don't know This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cu13b11
Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

Pos. = 70 **Variable** = cu13b12 **Variable label** = CU13B - And which of the following, if any, would you be prepared to do if you felt strongly about an issue?: None

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

SPSS user missing values = -1.0 thru None

Pos. = 71 **Variable** = cu14 **Variable label** = CU14 - Would you call yourself a very strong, fairly strong, not very strong, or not a supporter at all of any political party? This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value = 5.0 Label = Don't know
Value = 6.0 Label = Refused

Pos. = 72 **Variable** = cuqn11 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Local workshops run by Parliament staff about how Parliament works This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cuqn11

Value = 0.0 Label = no Local workshops run by Parliament staff about how Parliament works
Value = 1.0 Label = no Local workshops run by Parliament staff about how Parliament works

Pos. = 73 **Variable** = cuqn12 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Telephone information line

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

SPSS user missing values = -1.0 thru None

Value label information for cuqn12

Value = 0.0 Label = no Telephone information line Value = 1.0 Label = Telephone information line

Pos. = 74 **Variable** = cuqn13 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Information about the work of Parliament on social media

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

SPSS user missing values = -1.0 thru None

Value label information for cuqn13

Value = 0.0 Label = no Information about the work of Parliament on social media
Value = 1.0 Label = Information about the work of Parliament on social media

Pos. = 75 **Variable** = cuqn14 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Hosting school visits in Parliament

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

SPSS user missing values = -1.0 thru None

Value label information for cugn14

Value = 0.0 Label = no Hosting school visits in Parliament Value = 1.0 Label = Hosting school visits in Parliament

Pos. = 76 **Variable** = cuqn15 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Providing material that you can download from the Parliament website This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cugn15

Value = 0.0 Label = no Providing material that you can download from the Parliament website
Value = 1.0 Label = Providing material that you can download from the Parliament website

Pos. = 77 Variable = cuqn16 Variable label = CUQN1 - Parliament staff can

provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Encouraging the public to visit Parliament

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

SPSS user missing values = -1.0 thru None

Value label information for cuqn16

Value = 0.0 Label = no Encouraging the public to visit Parliament Value = 1.0 Label = Encouraging the public to visit Parliament

Pos. = 78 **Variable** = cuqn17 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: At school

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

SPSS user missing values = -1.0 thru None

Value label information for cuqn17
Value = 0.0 Label = no At school
Value = 1.0 Label = At school

Pos. = 79 **Variable** = cuqn18 **Variable** label = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Be more open / truthful / honest

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

SPSS user missing values = -1.0 thru None

Value label information for cugn18

Value = 0.0 Label = no Be more open / truthful / honest Value = 1.0 Label = Be more open / truthful / honest

Pos. = 80 **Variable** = cuqn19 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: By post

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

SPSS user missing values = -1.0 thru None

Pos. = 81 **Variable** = cuqn110 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: I'm not interested in politics

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

SPSS user missing values = -1.0 thru None

Value label information for cuqn110

Value = 0.0 Label = no I'm not interested in politics
Value = 1.0 Label = I'm not interested in politics

Pos. = 82 **Variable** = cuqn111 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Leaflets

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

SPSS user missing values = -1.0 thru None

Value label information for cuqn111
Value = 0.0 Label = no Leaflets
Value = 1.0 Label = Leaflets

Pos. = 83 **Variable** = cuqn112 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: On TV

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

SPSS user missing values = -1.0 thru None

Value label information for cuqn112
Value = 0.0 Label = no On TV
Value = 1.0 Label = On TV

Pos. = 84 **Variable** = cuqn113 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Through media

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

SPSS user missing values = -1.0 thru None

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Value label information for cuqn113
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Value = 0.0 Label = no Through media

Value = 1.0 Label = Through media

Pos. = 85 **Variable** = cuqn114 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Other

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

SPSS user missing values = -1.0 thru None

Value label information for cuqn114

Value = 0.0 Label = no Other

Value = 1.0 Label = Other

Pos. = 86 **Variable** = cuqn115 **Variable label** = CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: None of these

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

SPSS user missing values = -1.0 thru None

Value label information for cuqn115

Value = 0.0 Label = no None of these

Value = 1.0 Label = None of these

Pos. = 87 **Variable =** cuqn116 **Variable label =** CUQN1 - Parliament staff can provide impartial info about how democracy works. Which ways would most like Parliament to provide this info?: Don't know

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

SPSS user missing values = -1.0 thru None

Pos. = 88 **Variable** = cuqt41 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: MPs in the House of Commons

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt41

Value = 0.0 Label = no MPs in the House of Commons Value = 1.0 Label = MPs in the House of Commons

Pos. = 89 **Variable** = cuqt42 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: Members of the House of Lords

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt42

Value = 0.0 Label = no Members of the House of Lords
Value = 1.0 Label = Members of the House of Lords

Pos. = 90 **Variable** = cuqt43 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: The devolved governments (i.e. Scottish Parliament/National Assembly/Northern Ireland Assembly)

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt43

Value = 0.0 Label = no The devolved governments (i.e. Scottish Parliament/National Assembly/

Northern Ireland Assembly)

Value = 1.0 Label = The devolved governments (i.e. Scottish Parliament/National Assembly/

Northern Ireland Assembly)

Pos. = 91 **Variable** = cuqt44 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: Local Government

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt44

Value = 0.0 Label = no Local Government

Pos. = 92 **Variable =** cuqt45 **Variable label =** CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: The European Union

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt45

Value = 0.0 Label = no The European Union Value = 1.0 Label = The European Union

Pos. = 93 **Variable** = cuqt46 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: The Civil Service

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt46

Value = 0.0 Label = no The Civil Service Value = 1.0 Label = The Civil Service

Pos. = 94 **Variable** = cuqt47 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: Britain's Courts and Judicial system

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt47

Value = 0.0 Label = no Britain's Courts and Judicial system
Value = 1.0 Label = Britain's Courts and Judicial system

Pos. = 95 **Variable =** cuqt48 **Variable label =** CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: Media

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

SPSS user missing values = -1.0 thru None

Pos. = 96 **Variable** = cuqt49 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: Businesses operating in the UK

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt49

Value = 0.0 Label = no Businesses operating in the UK Value = 1.0 Label = Businesses operating in the UK

Pos. = 97 **Variable =** cuqt410 **Variable label =** CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: Experts (e.g. academics, economists and think tanks)

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt410

Value = 0.0 Label = no Experts (e.g. academics, economists and think tanks)
Value = 1.0 Label = Experts (e.g. academics, economists and think tanks)

Pos. = 98 **Variable** = cuqt411 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: Single issue campaign groups

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

SPSS user missing values = -1.0 thru None

Value label information for cugt411

Value = 0.0 Label = no Single issue campaign groups
Value = 1.0 Label = Single issue campaign groups

Pos. = 99 **Variable** = cuqt412 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?:

```
The public
```

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

SPSS user missing values = -1.0 thru None

Pos. = 100 **Variable =** cuqt413 **Variable label =** CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: Voting

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt413

Value = 0.0 Label = no Voting

Value = 1.0 Label = Voting

Pos. = 101 **Variable** = cuqt414 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: Other

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

SPSS user missing values = -1.0 thru None

Value label information for cuqt414

Value = 0.0 Label = no Other

Value = 1.0 Label = Other

Pos. = 102 **Variable** = cuqt415 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: None of these

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

SPSS user missing values = -1.0 thru None

Value = 0.0 Label = no None of these
Value = 1.0 Label = None of these

Pos. = 103 **Variable** = cuqt416 **Variable label** = CUQT4 - Which, if any, of the following do you believe are the most effective in holding the UK Government to account?: Don't know

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

SPSS user missing values = -1.0 thru None

Value = 0.0 Label = no Don't know Value = 1.0 Label = Don't know

Pos. = 104 **Variable** = cut1_1 **Variable label** = CUT1 - Which TWO or THREE, if any, do you feel are the most important ways that MPs should spend their time?: Debating important issues in the House of Commons

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

SPSS user missing values = -1.0 thru None

Value = 0.0 Label = no Departing important issues in the House of Commons
Value = 1.0 Label = Debating important issues in the House of Commons

Pos. = 105 **Variable** = cut1_2 **Variable label** = CUT1 - Which TWO or THREE, if any, do you feel are the most important ways that MPs should spend their time?: Representing the views of their political party

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

SPSS user missing values = -1.0 thru None

Value label information for cut1_2

Value = 0.0 Label = no Representing the views of their political party Value = 1.0 Label = Representing the views of their political party

Pos. = 106 **Variable** = cut1_3 **Variable label** = CUT1 - Which TWO or THREE, if any, do you feel are the most important ways that MPs should spend their time?: Presenting their views through the media

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

SPSS user missing values = -1.0 thru None

Value label information for cut1_3

```
Label = no Presenting their views through the media
              Value = 0.0
              Value = 1.0
                            Label = Presenting their views through the media
Pos. = 107 Variable = cut1 4
                                           Variable label = CUT1 - Which TWO or THREE, if
any, do you feel are the most important ways that MPs should spend their time?: Dealing with
the problems of individual constituents
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut1_4
              Value = 0.0
                            Label = no Dealing with the problems of individual constituents
              Value = 1.0
                            Label = Dealing with the problems of individual constituents
Pos. = 108 Variable = cut1 5
                                           Variable label = CUT1 - Which TWO or THREE, if
any, do you feel are the most important ways that MPs should spend their time?:
Representing the views of local people in the House of Commons
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut1 5
                            Label = no Representing the views of local people in the House of Commons
              Value = 0.0
              Value = 1.0
                            Label = Representing the views of local people in the House of Commons
                                           Variable label = CUT1 - Which TWO or THREE, if
Pos. = 109 Variable = cut1 6
any, do you feel are the most important ways that MPs should spend their time?: Holding the
government to account
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut1_6
              Value = 0.0
                            Label = no Holding the government to account
              Value = 1.0
                            Label = Holding the government to account
                                           Variable label = CUT1 - Which TWO or THREE, if
Pos. = 110 Variable = cut1 7
any, do you feel are the most important ways that MPs should spend their time?: Participating
in local public meetings and events
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut1_7
                            Label = no Participating in local public meetings and events
              Value = 0.0
                            Label = Participating in local public meetings and events
              Value = 1.0
Pos. = 111 Variable = cut1 8
                                           Variable label = CUT1 - Which TWO or THREE, if
any, do you feel are the most important ways that MPs should spend their time?:
Representing the UK's national interests
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut1 8
              Value = 0.0
                            Label = no Representing the UK's national interests
              Value = 1.0
                            Label = Representing the UK's national interests
Pos. = 112 Variable = cut1_9
                                           Variable label = CUT1 - Which TWO or THREE, if
any, do you feel are the most important ways that MPs should spend their time?:
Communicating with constituents on the doorstep or by telephone
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut1 9
                            Label = no Communicating with constituents on the doorstep or by telephone
              Value = 0.0
                            Label = Communicating with constituents on the doorstep or by telephone
              Value = 1.0
Pos. = 113 Variable = cut1_10
                                          Variable label = CUT1 - Which TWO or THREE, if
any, do you feel are the most important ways that MPs should spend their time?: Making laws
This variable is numeric, the SPSS measurement level is NOMINAL
```

Pos. = 114 **Variable** = cut1_11 **Variable** label = CUT1 - Which TWO or THREE, if any, do you feel are the most important ways that MPs should spend their time?: Furthering

SPSS user missing values = -1.0 thru None

Value = 0.0

Value = 1.0

Value label information for cut1_10

Label = no Making laws

Label = Making laws

```
personal and career interests
```

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

SPSS user missing values = -1.0 thru None

Value label information for cut1 11

Value = 0.0 Label = no Furthering personal and career interests
Value = 1.0 Label = Furthering personal and career interests

Pos. = 115 **Variable** = cut1_12 **Variable label** = CUT1 - Which TWO or THREE, if any, do you feel are the most important ways that MPs should spend their time?: Be in touch with the public

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

SPSS user missing values = -1.0 thru None

Value label information for cut1_12

Value = 0.0 Label = no Be in touch with the public Value = 1.0 Label = Be in touch with the public

Pos. = 116 **Variable** = cut1_13 **Variable label** = CUT1 - Which TWO or THREE, if any, do you feel are the most important ways that MPs should spend their time?: Other This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cut1_13

Value = 0.0 Label = no Other

Value = 1.0 Label = Other

Pos. = 117 **Variable** = cut1_14 **Variable** label = CUT1 - Which TWO or THREE, if any, do you feel are the most important ways that MPs should spend their time?: None of these

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

SPSS user missing values = -1.0 thru None

Pos. = 118 **Variable =** cut1_15 **Variable label =** CUT1 - Which TWO or THREE, if any, do you feel are the most important ways that MPs should spend their time?: Don't know This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cut1_15

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

Pos. = 119 **Variable** = cut211 **Variable label** = CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Social media (e.g. Twitter, Facebook)

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

SPSS user missing values = -1.0 thru None

Value label information for cut211

Value = 0.0 Label = no Social media (e.g. Twitter, Facebook)
Value = 1.0 Label = Social media (e.g. Twitter, Facebook)

Pos. = 120 **Variable =** cut212 **Variable label =** CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Experts (e.g. academics, economists and think tanks)

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

SPSS user missing values = -1.0 thru None

Value label information for cut212

Value = 0.0 Label = no Experts (e.g. academics, economists and think tanks)
Value = 1.0 Label = Experts (e.g. academics, economists and think tanks)

Pos. = 121 **Variable** = cut213 **Variable** label = CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: TV and radio news programmes

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

SPSS user missing values = -1.0 thru None

Value label information for cut213

Value = 0.0 Label = no TV and radio news programmes Value = 1.0 Label = TV and radio news programmes Pos. = 122 Variable = cut214 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Newspapers (printed or online)

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

SPSS user missing values = -1.0 thru None

Value label information for cut214

Value = 0.0 Label = no Newspapers (printed or online)
Value = 1.0 Label = Newspapers (printed or online)

Pos. = 123 Variable = cut215 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Websites or online forums

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

SPSS user missing values = -1.0 thru None

Value label information for cut215

Value = 0.0 Label = no Websites or online forums
Value = 1.0 Label = Websites or online forums

Pos. = 124 Variable = cut216 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Large businesses

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

SPSS user missing values = -1.0 thru None

Value label information for cut216

Value = 0.0 Label = no Large businesses

Value = 1.0 Label = Large businesses

Pos. = 125 Variable = cut217 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Small businesses

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

SPSS user missing values = -1.0 thru None

Value label information for cut217

Value = 0.0 Label = no Small businesses

Value = 1.0 Label = Small businesses

Pos. = 126 Variable = cut218 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: The Leave campaign

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

SPSS user missing values = -1.0 thru None

Value label information for cut218

Value = 0.0 Label = no The Leave campaign

Value = 1.0 Label = The Leave campaign

Pos. = 127 Variable = cut219 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: The Remain campaign

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

SPSS user missing values = -1.0 thru None

Value label information for cut219

Value = 0.0 Label = no The Remain campaign

Value = 1.0 Label = The Remain campaign

Pos. = 128 Variable = cut2110 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: MPs

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

SPSS user missing values = -1.0 thru None

Value label information for cut2110

Value = 0.0 Label = no MPs

Value = 1.0 Label = MPs

Pos. = 129 **Variable** = cut2111 **Variable label** = CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Foreign politicians

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

SPSS user missing values = -1.0 thru None

Value label information for cut2111

Value = 0.0 Label = no Foreign politicians
Value = 1.0 Label = Foreign politicians

Pos. = 130 Variable = cut2112 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Single issue campaign groups

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

SPSS user missing values = -1.0 thru None

Value label information for cut2112

Value = 0.0 Label = no Single issue campaign groups Value = 1.0 Label = Single issue campaign groups

Pos. = 131 Variable = cut2113 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Debates

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

SPSS user missing values = -1.0 thru None

Value label information for cut2113

Value = 0.0 Label = no Debates

Value = 1.0 Label = Debates

Pos. = 132 Variable = cut2114 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Friends / family / colleagues

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

SPSS user missing values = -1.0 thru None

Value label information for cut2114

Value = 0.0 Label = no Friends / family / colleagues Value = 1.0 Label = Friends / family / colleagues

Pos. = 133 Variable = cut2115 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Leaflets

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

SPSS user missing values = -1.0 thru None

Value label information for cut2115

Value = 0.0 Label = no Leaflets

Value = 1.0 Label = Leaflets

Pos. = 134 Variable = cut2116 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Other media

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

SPSS user missing values = -1.0 thru None

Value label information for cut2116

Value = 0.0 Label = no Other media

Value = 1.0 Label = Other media

Pos. = 135 Variable = cut2117 Variable label = CUT21 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Myself / made up my own mind

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

SPSS user missing values = -1.0 thru None

Value label information for cut2117

Value = 0.0 Label = no Myself / made up my own mind Value = 1.0 Label = Myself / made up my own mind

Pos. = 136 **Variable** = cut2118 **Variable label** = CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Nigel Farage

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

SPSS user missing values = -1.0 thru None

Value label information for cut2118

Value = 0.0 Label = no Nigel Farage

Pos. = 137 **Variable =** cut2119 **Variable label =** CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: There was no honest / good information

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

SPSS user missing values = -1.0 thru None

Value label information for cut2119

Value = 0.0 Label = no There was no honest / good information

Value = 1.0 Label = There was no honest / good information

Pos. = 138 **Variable** = cut2120 **Variable label** = CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: No one / nothing

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

SPSS user missing values = -1.0 thru None

Value label information for cut2120

Value = 0.0 Label = no No one / nothing Value = 1.0 Label = No one / nothing

Pos. = 139 **Variable** = cut2121 **Variable label** = CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Talking to other people

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

SPSS user missing values = -1.0 thru None

Value label information for cut2121

Value = 0.0 Label = no Talking to other people Value = 1.0 Label = Talking to other people

Pos. = 140 **Variable =** cut2122 **Variable label =** CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Other

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

SPSS user missing values = -1.0 thru None

Value label information for cut2122

Value = 0.0 Label = no Other Value = 1.0 Label = Other

Pos. = 141 **Variable =** cut2123 **Variable label =** CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: None of the above

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

SPSS user missing values = -1.0 thru None

Value label information for cut2123

Value = 0.0 Label = no None of the above
Value = 1.0 Label = None of the above

Pos. = 142 **Variable =** cut2124 **Variable label =** CUT21 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most trustworthy information about the issue?: Don't know

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -1.0 thru None

Value label information for cut2124

Value = 0.0 Label = no Don't know Value = 1.0 Label = Don't know

Pos. = 143 **Variable** = cut221 **Variable label** = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Social media (e.g. Twitter, Facebook)

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

SPSS user missing values = -1.0 thru None

Value label information for cut221

Value = 0.0 Label = no Social media (e.g. Twitter, Facebook)
Value = 1.0 Label = Social media (e.g. Twitter, Facebook)

Pos. = 144 **Variable =** cut222 **Variable label =** CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful

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information about the issue?: Experts (e.g. academics, economists and think tanks)
```

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

SPSS user missing values = -1.0 thru None

Value label information for cut222

Value = 0.0Label = no Experts (e.g. academics, economists and think tanks)

Value = 1.0Label = Experts (e.g. academics, economists and think tanks)

Pos. = 145 Variable = cut223 Variable label = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: TV and radio news programmes

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

SPSS user missing values = -1.0 thru None

Value label information for cut223

Value = 0.0 Label = no TV and radio news programmes

Label = TV and radio news programmes Value = 1.0

Pos. = 146 Variable = cut224 Variable label = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Newspapers (printed or online)

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

SPSS user missing values = -1.0 thru None

Value label information for cut224

Label = no Newspapers (printed or online) Value = 0.0

Label = Newspapers (printed or online) Value = 1.0

Pos. = 147 **Variable** = cut225 Variable label = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Websites or online forums

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

SPSS user missing values = -1.0 thru None

Value label information for cut225

Value = 0.0 Label = no Websites or online forums

Value = 1.0Label = Websites or online forums

Variable label = CUT22 - Thinking back to the **Pos.** = 148 **Variable** = cut226 Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Large businesses

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -1.0 thru None

Value label information for cut226

Value = 0.0Label = no Large businesses

Value = 1.0Label = Large businesses

Variable label = CUT22 - Thinking back to the **Pos. = 149 Variable = cut227** Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Small businesses

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

SPSS user missing values = -1.0 thru None

Value label information for cut227

Label = no Small businesses Value = 0.0

Value = 1.0Label = Small businesses

Pos. = 150 Variable = cut228 Variable label = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: The Leave campaign

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

SPSS user missing values = -1.0 thru None

Value label information for cut228

Value = 0.0Label = no The Leave campaign

Value = 1.0 Label = The Leave campaign

Pos. = 151 Variable = cut229 Variable label = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: The Remain campaign

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

SPSS user missing values = -1.0 thru None

Value label information for cut229

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Value = 0.0 Label = no The Remain campaign
Value = 1.0 Label = The Remain campaign
```

Pos. = 152 **Variable =** cut2210 **Variable label =** CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: MPs

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

SPSS user missing values = -1.0 thru None

Value label information for cut2210

Value = 0.0 Label = no MPs

Value = 1.0 Label = MPs

Pos. = 153 **Variable =** cut2211 **Variable label =** CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Foreign politicians

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

SPSS user missing values = -1.0 thru None

Value label information for cut2211

Value = 0.0 Label = no Foreign politicians
Value = 1.0 Label = Foreign politicians

Pos. = 154 **Variable** = cut2212 **Variable label** = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Single issue campaign groups

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

SPSS user missing values = -1.0 thru None

Value label information for cut2212

Value = 0.0 Label = no Single issue campaign groups
Value = 1.0 Label = Single issue campaign groups

Pos. = 155 **Variable =** cut2213 **Variable label =** CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Debates

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

SPSS user missing values = -1.0 thru None

Pos. = 156 **Variable =** cut2214 **Variable label =** CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Friends / family / colleagues

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

SPSS user missing values = -1.0 thru None

Value label information for cut2214

Value = 0.0 Label = no Friends / family / colleagues
Value = 1.0 Label = Friends / family / colleagues

Pos. = 157 **Variable =** cut2215 **Variable label =** CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Leaflets

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

SPSS user missing values = -1.0 thru None

Pos. = 158 **Variable** = cut2216 **Variable label** = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Other media

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

SPSS user missing values = -1.0 thru None

Value label information for cut2216

Value = 0.0 Label = no Other media

Value = 1.0 Label = Other media

Pos. = 159 Variable = cut2217 Variable label = CUT22 - Thinking back to the

Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Myself / made up my own mind

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -1.0 thru None

Value label information for cut2217

Value = 0.0 Label = no Myself / made up my own mind Value = 1.0 Label = Myself / made up my own mind

Pos. = 160 **Variable** = cut2218 **Variable label** = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Nigel Farage

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

SPSS user missing values = -1.0 thru None

Value label information for cut2218

Value = 0.0 Label = no Nigel Farage

Value = 1.0 Label = Nigel Farage

Pos. = 161 **Variable** = cut2219 **Variable label** = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: There was no honest / good information

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

SPSS user missing values = -1.0 thru None

Value label information for cut2219

Value = 0.0 Label = no There was no honest / good information Value = 1.0 Label = There was no honest / good information

Pos. = 162 **Variable =** cut2220 **Variable label =** CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: No one / nothing

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

SPSS user missing values = -1.0 thru None

Value label information for cut2220

Value = 0.0 Label = no No one / nothing Value = 1.0 Label = No one / nothing

Pos. = 163 **Variable** = cut2221 **Variable label** = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Talking to other people

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

SPSS user missing values = -1.0 thru None

Value label information for cut2221

Value = 0.0 Label = no Talking to other people
Value = 1.0 Label = Talking to other people

Pos. = 164 **Variable =** cut2222 **Variable label =** CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Other

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

SPSS user missing values = -1.0 thru None

Pos. = 165 **Variable =** cut2223 **Variable label =** CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: None of the above

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

SPSS user missing values = -1.0 thru None

Value label information for cut2223
Value = 0.0 Label = no None o

Value = 0.0 Label = no None of the above Value = 1.0 Label = None of the above

Pos. = 166 **Variable** = cut2224 **Variable label** = CUT22 - Thinking back to the Referendum, which of the following, if any, did you feel provided you with the most useful information about the issue?: Don't know

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

SPSS user missing values = -1.0 thru None

```
Value label information for cut2224
                           Label = no Don't know
              Value = 0.0
              Value = 1.0
                            Label = Don't know
                                          Variable label = CUT23 - Extent support taxpayers'
Pos. = 167 Variable = cut23
money being spent on the repair & restoration of the UK Parliament
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut23
              Value = 1.0
                            Label = Strongly support
                            Label = Tend to support
              Value = 2.0
              Value = 3.0
                           Label = No feelings either way
                           Label = Tend to oppose
              Value = 40
              Value = 5.0
                           Label = Strongly oppose
              Value = 6.0
                           Label = Don't know
Pos. = 168 Variable = cut28_11
                                          Variable label = CUT28_1 - Best at producing
decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs:
The Government should decide without needing a vote in Parliament
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28 11
                            Label = no The Government should decide without needing a vote in Parliament
              Value = 0.0
              Value = 1.0
                            Label = The Government should decide without needing a vote in Parliament
                                          Variable label = CUT28_1 - Best at producing
Pos. = 169 Variable = cut28_12
decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs:
There should be a vote in Parliament to decide
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28_12
              Value = 0.0
                            Label = no There should be a vote in Parliament to decide
              Value = 1.0
                            Label = There should be a vote in Parliament to decide
                                          Variable label = CUT28_1 - Best at producing
Pos. = 170 Variable = cut28_13
decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs:
Local Government should decide for their own areas
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28_13
              Value = 0.0
                            Label = no Local Government should decide for their own areas
              Value = 1.0
                            Label = Local Government should decide for their own areas
Pos. = 171 Variable = cut28 14
                                          Variable label = CUT28 1 - Best at producing
decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs:
The public should decide (e.g. through a referendum)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28 14
                           Label = no The public should decide (e.g. through a referendum)
              Value = 0.0
                           Label = The public should decide (e.g. through a referendum)
              Value = 1.0
Pos. = 172 Variable = cut28_15
                                          Variable label = CUT28_1 - Best at producing
decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs: A
doctor / the NHS
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28_15
              Value = 0.0
                           Label = no A doctor / the NHS
              Value = 1.0
                           Label = A doctor / the NHS
Pos. = 173 Variable = cut28 16
                                          Variable label = CUT28 1 - Best at producing
decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs:
Courts
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
```

Value label information for cut28_16

Label = no Courts

Value = 0.0

Value = 1.0Label = Courts

Variable label = CUT28_1 - Best at producing **Pos.** = 174 **Variable** = cut28 17 decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs: Do not change anything / leave it as it is

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_17

Value = 0.0 Label = no Do not change anything / leave it as it is

Value = 1.0Label = Do not change anything / leave it as it is

Pos. = 175 Variable = cut28 18 Variable label = CUT28_1 - Best at producing decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs: **Experts**

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_18 Label = no Experts Value = 0.0Label = Experts Value = 1.0

Variable label = CUT28_1 - Best at producing **Pos.** = 176 **Variable** = cut28 19 decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs: **Families**

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

SPSS user missing values = -1.0 thru None

Value label information for cut28 19 Value = 0.0 Label = no Families Value = 1.0 Label = Families

Pos. = 177 Variable = cut28_110 Variable label = CUT28_1 - Best at producing decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs: Individual / personal choice

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_110

Value = 0.0Label = no Individual / personal choice Label = Individual / personal choice Value = 1.0

Pos. = 178 Variable = cut28 111 Variable label = CUT28 1 - Best at producing decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs: It should not be allowed / legal

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_111

Label = no It should not be allowed / legal Value = 0.0 Value = 1.0 Label = It should not be allowed / legal

Pos. = 179 Variable = cut28 112 Variable label = CUT28 1 - Best at producing decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs: Other

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

SPSS user missing values = -1.0 thru None

Value label information for cut28 112 Value = 0.0 Label = no Other Label = Other Value = 1.0

Pos. = 180 Variable = cut28 113 Variable label = CUT28 1 - Best at producing decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs: None of these

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

SPSS user missing values = -1.0 thru None

Value label information for cut28 113 Label = no None of these Value = 0.0Value = 1.0 Label = None of these

Pos. = 181 Variable = cut28 114 Variable label = CUT28 1 - Best at producing decisions in Britain's best interests: Choosing the electoral system that is used to elect MPs:

Don't know

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_114

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

Pos. = 182 **Variable** = cut28_21 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: The Government should decide without needing a vote in Parliament

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_21

Value = 0.0 Label = no The Government should decide without needing a vote in Parliament Value = 1.0 Label = The Government should decide without needing a vote in Parliament

Pos. = 183 **Variable** = cut28_22 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: There should be a vote in Parliament to decide This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cut28 22

Value = 0.0 Label = no There should be a vote in Parliament to decide
Value = 1.0 Label = There should be a vote in Parliament to decide

Pos. = 184 **Variable** = cut28_23 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: Local Government should decide for their own areas This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cut28_23

Value = 0.0 Label = no Local Government should decide for their own areas
Value = 1.0 Label = Local Government should decide for their own areas

Pos. = 185 **Variable** = cut28_24 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: The public should decide (e.g. through a referendum) This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cut28 24

Value = 0.0 Label = no The public should decide (e.g. through a referendum)
Value = 1.0 Label = The public should decide (e.g. through a referendum)

Pos. = 186 **Variable =** cut28_25 **Variable label =** CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: A doctor / the NHS

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_25

Value = 0.0 Label = no A doctor / the NHS Value = 1.0 Label = A doctor / the NHS

Pos. = 187 **Variable** = cut28_26 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: Courts

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_26
Value = 0.0 Label = no Courts
Value = 1.0 Label = Courts

Pos. = 188 **Variable** = cut28_27 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: Do not change anything / leave it as it is This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None

```
Value label information for cut28_27
```

Value = 0.0 Label = no Do not change anything / leave it as it is
Value = 1.0 Label = Do not change anything / leave it as it is

Pos. = 189 **Variable** = cut28_28 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: Experts

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

SPSS user missing values = -1.0 thru None

Pos. = 190 **Variable** = cut28_29 **Variable** label = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: Families

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_29
Value = 0.0 Label = no Families
Value = 1.0 Label = Families

Pos. = 191 **Variable** = cut28_210 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: Individual / personal choice

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_210

Value = 0.0 Label = no Individual / personal choice Value = 1.0 Label = Individual / personal choice

Pos. = 192 **Variable** = cut28_211 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: It should not be allowed / legal

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_211

Value = 0.0 Label = no It should not be allowed / legal Value = 1.0 Label = It should not be allowed / legal

Pos. = 193 **Variable** = cut28_212 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: Other

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

SPSS user missing values = -1.0 thru None

Pos. = 194 **Variable** = cut28_213 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: None of these

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

SPSS user missing values = -1.0 thru None

Value label information for cut28 213

Value = 0.0 Label = no None of these

Value = 1.0 Label = None of these

Pos. = 195 **Variable** = cut28_214 **Variable label** = CUT28_2 - Best at producing decisions in Britain's best interests: Deciding how much money the government spends in a policy area like the NHS each year: Don't know

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_214

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

```
Pos. = 196 Variable = cut28 3
                                           Variable label = CUT28_3 - Best at producing
decisions in Britain's best interests: Deciding whether 'fracking' should be allowed
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28 3
                             Label = The Government should decide without needing a vote in Parliament
              Value = 1.0
              Value = 2.0
                             Label = There should be a vote in Parliament to decide
              Value = 3.0
                             Label = Local Government should decide for their own areas
              Value = 4.0
                             Label = The public should decide (e.g. through a referendum)
              Value = 5.0
                             Label = A doctor / the NHS
              Value = 6.0
                             Label = Courts
              Value = 7.0
                            Label = Do not change anything / leave it as it is
              Value = 8.0
                            Label = Experts
              Value = 9.0
                            Label = Families
              Value = 10.0
                            Label = Individual / personal choice
              Value = 11.0
                            Label = It should not be allowed / legal
              Value = 12.0
                            Label = Other
              Value = 13.0
                            Label = None of these
              Value = 14.0
                            Label = Don't know
Pos. = 197 Variable = cut28 41
                                           Variable label = CUT28_4 - Best at producing
decisions in Britain's best interests: Deciding whether assisted dying should be legal: The
Government should decide without needing a vote in Parliament
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28_41
              Value = 0.0
                            Label = no The Government should decide without needing a vote in Parliament
              Value = 1.0
                            Label = The Government should decide without needing a vote in Parliament
Pos. = 198 Variable = cut28 42
                                           Variable label = CUT28 4 - Best at producing
decisions in Britain's best interests: Deciding whether assisted dying should be legal: There
should be a vote in Parliament to decide
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28 42
              Value = 0.0
                            Label = no There should be a vote in Parliament to decide
                            Label = There should be a vote in Parliament to decide
              Value = 1.0
                                           Variable label = CUT28 4 - Best at producing
Pos. = 199 Variable = cut28 43
decisions in Britain's best interests: Deciding whether assisted dying should be legal: Local
Government should decide for their own areas
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28 43
                             Label = no Local Government should decide for their own areas
              Value = 1.0
                             Label = Local Government should decide for their own areas
Pos. = 200 Variable = cut28 44
                                           Variable label = CUT28 4 - Best at producing
decisions in Britain's best interests: Deciding whether assisted dying should be legal: The
public should decide (e.g. through a referendum)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28 44
                             Label = no The public should decide (e.g. through a referendum)
              Value = 0.0
                             Label = The public should decide (e.g. through a referendum)
              Value = 1.0
Pos. = 201 Variable = cut28 45
                                           Variable label = CUT28 4 - Best at producing
decisions in Britain's best interests: Deciding whether assisted dying should be legal: A
doctor / the NHS
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut28_45
                            Label = no A doctor / the NHS
              Value = 0.0
              Value = 1.0
                            Label = A doctor / the NHS
```

Pos. = 202 **Variable** = cut28_46 **Variable label** = CUT28_4 - Best at producing decisions in Britain's best interests: Deciding whether assisted dying should be legal: Courts This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None

```
Value label information for cut28_46

Value = 0.0 Label = no Courts

Value = 1.0 Label = Courts
```

Pos. = 203 **Variable** = cut28_47 **Variable label** = CUT28_4 - Best at producing decisions in Britain's best interests: Deciding whether assisted dying should be legal: Do not change anything / leave it as it is

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_47

Value = 0.0 Label = no Do not change anything / leave it as it is Value = 1.0 Label = Do not change anything / leave it as it is

Pos. = 204 **Variable** = cut28_48 **Variable label** = CUT28_4 - Best at producing decisions in Britain's best interests: Deciding whether assisted dying should be legal: Experts This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cut28_48

Value = 0.0 Label = no Experts

Value = 1.0 Label = Experts

Pos. = 205 **Variable =** cut28_49 **Variable label =** CUT28_4 - Best at producing decisions in Britain's best interests: Deciding whether assisted dying should be legal: Families This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cut28_49
Value = 0.0 Label = no Families
Value = 1.0 Label = Families

Pos. = 206 **Variable** = cut28_410 **Variable label** = CUT28_4 - Best at producing decisions in Britain's best interests: Deciding whether assisted dying should be legal: Individual / personal choice

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_410

Value = 0.0 Label = no Individual / personal choice Value = 1.0 Label = Individual / personal choice

Pos. = 207 **Variable =** cut28_411 **Variable label =** CUT28_4 - Best at producing decisions in Britain's best interests: Deciding whether assisted dying should be legal: It should not be allowed / legal

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_411

Value = 0.0 Label = no It should not be allowed / legal Value = 1.0 Label = It should not be allowed / legal

Pos. = 208 **Variable** = cut28_412 **Variable label** = CUT28_4 - Best at producing decisions in Britain's best interests: Deciding whether assisted dying should be legal: Other This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for cut28_412

Value = 0.0 Label = no Other

Value = 1.0 Label = Other

Pos. = 209 **Variable** = cut28_413 **Variable label** = CUT28_4 - Best at producing decisions in Britain's best interests: Deciding whether assisted dying should be legal: None of these

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

SPSS user missing values = -1.0 thru None

Value label information for cut28_413

Value = 0.0 Label = no None of these

Value = 1.0 Label = None of these

Pos. = 210 **Variable =** cut28_414 **Variable label =** CUT28_4 - Best at producing decisions in Britain's best interests: Deciding whether assisted dying should be legal: Don't know

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for cut28_414
                             Label = no Don't know
               Value = 0.0
                             Label = Don't know
              Value = 1.0
Pos. = 211 Variable = cut28 5
                                            Variable label = CUT28 5 - Best at producing
decisions in Britain's best interests: Deciding Britain's future relationship with the European
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for cut28_5
              Value = 1.0
                             Label = The Government should decide without needing a vote in Parliament
              Value = 2.0
                             Label = There should be a vote in Parliament to decide
              Value = 3.0
                             Label = Local Government should decide for their own areas
              Value = 4.0
                             Label = The public should decide (e.g. through a referendum)
              Value = 5.0
                             Label = A doctor / the NHS
              Value = 6.0
                             Label = Courts
                             Label = Do not change anything / leave it as it is
              Value = 7.0
                             Label = Experts
              Value = 80
              Value = 9.0
                             Label = Families
              Value = 10.0
                             Label = Individual / personal choice
              Value = 11.0
                             Label = It should not be allowed / legal
              Value = 12.0
                             I abel = Other
              Value = 13.0
                             Label = None of these
              Value = 14.0
                             Label = Don't know
Pos. = 212 Variable = cut32 1
                                            Variable label = CUT32 1 - How important UK
Parliament: Represents the interests of people like you?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut32 1
                             Label = Very important
              Value = 1.0
                             Label = Fairly important
              Value = 2.0
              Value = 3.0
                             Label = Not very important
              Value = 4.0
                             Label = Not at all important
              Value = 5.0
                             Label = Don't know
                                            Variable label = CUT32 2 - How important UK
Pos. = 213 Variable = cut32 2
Parliament: Debates issues of public concern?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for cut32 2
                             Label = Very important
              Value = 1.0
              Value = 2.0
                             Label = Fairly important
              Value = 30
                             Label = Not very important
              Value = 4.0
                             Label = Not at all important
              Value = 5.0
                             Label = Don't know
Pos. = 214 Variable = cut32 3
                                            Variable label = CUT32 3 - How important UK
Parliament: Scrutinises and challenges the work of the Government?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut32_3
              Value = 1.0
                             Label = Very important
              Value = 2.0
                             Label = Fairly important
              Value = 3.0
                             Label = Not very important
              Value = 4.0
                             Label = Not at all important
```

```
Pos. = 215 Variable = cut32_4 Variable label = CUT32_4 - How important UK Parliament: Amends laws proposed by the Government?
```

This variable is numeric, the SPSS measurement level is NOMINAL

Label = Don't know

SPSS user missing values = -1.0 thru None

Value = **5.0**

```
Pos. = 216 Variable = cut32 5
                                           Variable label = CUT32_5 - How important UK
Parliament: Encourages public involvement in politics?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut32 5
              Value = 1.0
                            Label = Very important
                            Label = Fairly important
              Value = 2.0
                            Label = Not very important
              Value = 3.0
              Value = 4.0
                            Label = Not at all important
              Value = 5.0
                            Label = Don't know
Pos. = 217 Variable = cut32 6
                                           Variable label = CUT32_6 - How important UK
Parliament: Checks the way public money is raised and spent by the Government?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut32_6
              Value = 1.0
                            Label = Very important
              Value = 2.0
                            Label = Fairly important
              Value = 3.0
                            Label = Not very important
              Value = 4.0
                            Label = Not at all important
              Value = 5.0
                            Label = Don't know
Pos. = 218 Variable = cut33 1
                                           Variable label = CUT33 1 - UK Parliament, in
recent years, has done a good or bad job: Representing the interests of people like you
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut33_1
                            Label = Very good
              Value = 1.0
              Value = 2.0
                            Label = Fairly good
              Value = 3.0
                            Label = Neither good nor poor
              Value = 4.0
                            Label = Fairly poor
              Value = 5.0
                            Label = Very poor
              Value = 6.0
                            Label = Don't know
Pos. = 219 Variable = cut33 2
                                           Variable label = CUT33 2 - UK Parliament, in
recent years, has done a good or bad job: Debating issues of public concern
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut33 2
              Value = 1.0
                            Label = Very good
                            Label = Fairly good
              Value = 20
              Value = 3.0
                            Label = Neither good nor poor
              Value = 4.0
                            Label = Fairly poor
              Value = 5.0
                            Label = Very poor
              Value = 6.0
                            Label = Don't know
                                           Variable label = CUT33 3 - UK Parliament, in
Pos. = 220 Variable = cut33 3
recent years, has done a good or bad job: Scrutinising & challenging the work of the
Government
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut33_3
              Value = 1.0
                            Label = Very good
              Value = 2.0
                            Label = Fairly good
              Value = 3.0
                            Label = Neither good nor poor
              Value = 4.0
                            Label = Fairly poor
                            Label = Very poor
              Value = 5.0
              Value = 6.0
                            Label = Don't know
Pos. = 221 Variable = cut33 4
                                           Variable label = CUT33 4 - UK Parliament, in
recent years, has done a good or bad job: Amending laws proposed by the Government
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut33_4
                            Label = Very good
              Value = 10
              Value = 2.0
                            Label = Fairly good
              Value = 3.0
                            Label = Neither good nor poor
              Value = 4.0
                            Label = Fairly poor
              Value = 5.0
                            Label = Very poor
```

Value = 6.0

Label = Don't know

```
Pos. = 222 Variable = cut33 5
                                            Variable label = CUT33 5 - UK Parliament, in
recent years, has done a good or bad job: Encouraging public involvement in politics
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut33 5
                             Label = Very good
              Value = 1.0
                             Label = Fairly good
              Value = 2.0
                             Label = Neither good nor poor
              Value = 3.0
              Value = 4.0
                             Label = Fairly poor
                             Label = Very poor
              Value = 5.0
              Value = 6.0
                             Label = Don't know
Pos. = 223 Variable = cut33 6
                                            Variable label = CUT33 6 - UK Parliament, in
recent years, has done a good or bad job: Checking the way public money is raised & spent
by the Government
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut33 6
              Value = 1.0
                             Label = Very good
                             Label = Fairly good
              Value = 2.0
              Value = 3.0
                             Label = Neither good nor poor
              Value = 4.0
                             Label = Fairly poor
                             Label = Very poor
              Value = 5.0
                             Label = Don't know
              Value = 6.0
Pos. = 224 Variable = its Variable label = ITS - Which party are you most inclined to
support?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for its
              Value = 1.0
                             Label = Conservative
              Value = 2.0
                             Label = Labour
              Value = 3.0
                             Label = Liberal Democrats (Lib Dem)
              Value = 4.0
                             Label = Scottish/Welsh Nationalist
              Value = 5.0
                             Label = Green Party
              Value = 6.0
                             Label = UK Independence Party
                             Label = British National Party (BNP)
              Value = 7.0
                             Label = Other
              Value = 8.0
              Value = 9.0
                             Label = Would not vote
              Value = 10.0
                             Label = Undecided
              Value = 11.0
                             Label = Refused
Pos. = 225 Variable = ItvVariable label = LTV - And how likely would you be to vote in an
immediate general election?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Itv
              Value = 1.0
                             Label = 10 (Absolutely certain to vote)
              Value = 2.0
                             Label = 9
              Value = 3.0
                             Label = 8
              Value = 4.0
                             Label = 7
                             Label = 6
              Value = 5.0
              Value = 6.0
                             Label = 5
              Value = 7.0
                             Label = 4
              Value = 8.0
                             Label = 3
              Value = 9.0
                             Label = 2
              Value = 10.0
                             Label = 1 (Absolutely certain not to vote)
              Value = 11.0
                             Label = Don't know
Pos. = 226 Variable = pvi
                                            Variable label = PVI - How would you vote if there
were a General Election tomorrow?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for pvi
              Value = 1.0
                             Label = Conservative
              Value = 2.0
                             Label = Labour
              Value = 3.0
                             Label = Liberal Democrats (Lib Dem)
              Value = 4.0
                             Label = Scottish/Welsh Nationalist
              Value = 5.0
                             Label = Green Party
                             Label = UK Independence Party
              Value = 6.0
```

Label = British National Party (BNP)

Label = Other

Value = 7.0

Value = 8.0

```
Value = 11.0
                            Label = Refused
Pos. = 227 Variable = cut15
                                           Variable label = CUT15 - How did you vote on the
question 'Should the United Kingdom remain a member of the European Union or leave the
European Union'?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for cut15
              Value = 1.0
                            Label = Remain a member of the European Union
                            Label = Leave the European Union
              Value = 2.0
                            Label = Did not vote
              Value = 30
              Value = 4.0
                            Label = Too young
              Value = 5.0
                            Label = Can't remember
              Value = 6.0
                            Label = Refused
                                           Variable label = STANDARD REGION
Pos. = 228 Variable = region
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for region
              Value = 1.0
                            Label = NORTH
              Value = 2.0
                            Label = NORTH WEST
                            Label = YORKS & HUMBERSIDE
              Value = 3.0
                            Label = WEST MIDLANDS
              Value = 4.0
              Value = 5.0
                            Label = EAST MIDLANDS
              Value = 6.0
                            Label = EAST ANGLIA
              Value = 7.0
                            Label = SOUTH WEST
              Value = 8.0
                            Label = SOUTH EAST
              Value = 9.0
                            Label = GREATER LONDON
              Value = 10.0
                            Label = WALES
                            Label = SCOTLAND
              Value = 11.0
                            Label = NORTHERN IRELAND
              Value = 12.0
Pos. = 229 Variable = age3
                                           Variable label = AGE
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for age3
              Value = 1.0
                            Label = 15 - 17
              Value = 2.0
                            Label = 18 - 24
              Value = 3.0
                            Label = 25 - 34
              Value = 4.0
                            Label = 35 - 44
                            Label = 45 - 54
              Value = 5.0
                            Label = 55 - 59
              Value = 6.0
              Value = 7.0
                            Label = 60 - 64
              Value = 8.0
                            Label = 65+
              Value = 9.0
                            Label = DON'T KNOW
Pos. = 230 Variable = sex
                                           Variable label = SEX
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for sex
              Value = 1.0
                            Label = MALE
              Value = 2.0
                            Label = FEMALE
Pos. = 231 Variable = work
                                           Variable label = WORKING STATUS
RESPONDENT
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for work
                            Label = HAVE PAID JOB - FULL TIME (30+ HOURS PER WEEK)
Label = HAVE PAID JOB - PART TIME (8-29 HOURS PER WEEK)
              Value = 1.0
              Value = 2.0
              Value = 3.0
                            Label = HAVE PAID JOB - PART TIME (UNDER 8 HOURS PER WEEK)
              Value = 4.0
                            Label = SELF-EMPLOYED
              Value = 5.0
                            Label = FULL TIME STUDENT
                            Label = STILL AT SCHOOL
              Value = 6.0
                            Label = UNEMPLOYED AND SEEKING WORK
              Value = 7.0
              Value = 8.0
                            Label = RETIRED
                            Label = NOT IN PAID WORK FOR OTHER REASON
              Value = 9.0
                            Label = NOT IN PAID WORK BECAUSE OF LONG TERM ILLNESS OR
              Value = 10.0
DISABILITY
              Value = 11.0
                            Label = NOT WORKING - HOUSEWIFE
              Value = 12.0
                            Label = REFUSED
```

Label = Would not vote

Label = Undecided

Value = 9.0Value = 10.0

```
Pos. = 232 Variable = cie
                                        Variable label = CIE
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for cie
             Value = 1.0
                           Label = YES
             Value = 2.0
                          Label = NO
                                        Variable label = MAIN SHOPPER
Pos. = 233 Variable = mshop
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value = 2.0
                           Label = NO - I AM NOT
                                        Variable label = MAIN SUPERMARKET
Pos. = 234 Variable = super
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for super
             Value = 1.0
                          Label = ASDA
             Value = 2.0
                           Label = CO-OP
             Value = 3.0
                          Label = KWIK SAVE
             Value = 4.0
                           Label = MARKS & SPENCER
                           Label = MORRISONS/SAFEWAY
             Value = 5.0
                           Label = SAINSBURY'S
             Value = 6.0
             Value = 7.0
                          Label = SOMMERFIELD
             Value = 8.0
                          Label = TESCO
             Value = 9.0
                           Label = WAITROSE
                          Label = ICELAND
             Value = 10.0
             Value = 11.0
                          Label = ALDI
             Value = 120
                          I abel = I IDI
             Value = 13.0
                          Label = OTHER
             Value = 14.0
                          Label = DON'T KNOW
                                        Variable label = WORKING STATUS OF CIE (ALL
Pos. = 235 Variable = wrkcie
RESPS)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for wrkcie
             Value = 1.0
                           Label = HAVE PAID JOB - FULL TIME (30+ HOURS PER WEEK)
             Value = 2.0
                           Label = HAVE PAID JOB - PART TIME (8-29 HOURS PER WEEK)
             Value = 3.0
                           Label = HAVE PAID JOB - PART TIME (UNDER 8 HOURS PER WEEK)
             Value = 4.0
                           Label = SELF-EMPLOYED
             Value = 5.0
                           Label = FULL TIME STUDENT
                           Label = STILL AT SCHOOL
             Value = 6.0
             Value = 7.0
                           Label = UNEMPLOYED AND SEEKING WORK
             Value = 8.0
                           Label = RETIRED
             Value = 9.0
                           Label = NOT IN PAID WORK FOR OTHER REASON
             Value = 10.0
                           Label = NOT IN PAID WORK BECAUSE OF LONG TERM ILLNESS OR
DISABILITY
                          Label = NOT WORKING - HOUSEWIFE
             Value = 11.0
             Value = 12.0
                          Label = REFUSED
Pos. = 236 Variable = sgrade
                                        Variable label = SOCIAL GRADE
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for sgrade
             Value = 1.0
                           Label = A
             Value = 2.0
                           Label = B
             Value = 3.0
                           Label = C1
             Value = 4.0
                           Label = C2
             Value = 5.0
                           Label = D
             Value = 6.0
                           Label = E
                          Label = DON'T KNOW
             Value = 7.0
Pos. = 237 Variable = maritl
                                        Variable label = MARITAL STATUS
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for maritl
                           Label = MARRIED - PARENT/GUARDIAN
             Value = 1.0
                           Label = MARRIED - NOT PARENT/GUARDIAN
             Value = 2.0
             Value = 3.0
                           Label = SINGLE - PARENT/GUARDIAN
```

```
Value = 4.0
                          Label = SINGLE - NOT PARENT/GUARDIAN
                           Label = WID/DIV/SEP - PARENT/GUARDIAN
             Value = 5.0
                          Label = WID/DIV/SEP - NOT PARENT/GUARDIAN
             Value = 6.0
             Value = 7.0
                          Label = REFUSED
Pos. = 238 Variable = numhhd
                                        Variable label = NUMBER IN HOUSEHOLD
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for numhhd
             Value = 1.0
                           Label = 1
             Value = 2.0
                           Label = 2
             Value = 3.0
                           Label = 3
             Value = 4.0
                          Label = 4
             Value = 5.0
                          Label = 5+
                          Label = REFUSED
             Value = 6.0
                                        Variable label = NUMBER OF CHILDREN IN
Pos. = 239 Variable = numkid
HOUSEHOLD
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for numkid
                          Label = 1
             Value = 1.0
             Value = 2.0
                          Label = 2
             Value = 3.0
                          Label = 3
             Value = 4.0
                          Label = 4
                          Label = 5
             Value = 5.0
             Value = 6.0
                          Label = 6
             Value = 7.0
                          Label = 7
             Value = 80
                          Iabel = 8
                          Label = 9+
             Value = 9.0
                          Label = REFUSED
             Value = 10.0
             Value = 11.0
                          Label = NONE
Pos. = 240 Variable = numkid2
                                        Variable label = CHILD/CHILDREN IN
HOUSEHOLD
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for numkid2
             Value = 1.0
                          Label = YES
             Value = 2.0
                          Label = NO
                                        Variable label = NUMBER OF CHILDREN IN
Pos. = 241 Variable = numkid31
HOUSEHOLD: AGED 0-3
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for numkid31
             Value = 0.0
                          Label = no AGED 0-3
             Value = 1.0
                          Label = AGED 0-3
Pos. = 242 Variable = numkid32
                                        Variable label = NUMBER OF CHILDREN IN
HOUSEHOLD: AGED 4-5
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for numkid32
             Value = 0.0
                          Label = no AGED 4-5
                          Label = AGED 4-5
             Value = 1.0
Pos. = 243 Variable = numkid33
                                        Variable label = NUMBER OF CHILDREN IN
HOUSEHOLD: AGED 6-9
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for numkid33
                          Label = no AGED 6-9
Label = AGED 6-9
             Value = 0.0
             Value = 1.0
                                        Variable label = NUMBER OF CHILDREN IN
Pos. = 244 Variable = numkid34
HOUSEHOLD: AGED 10-14
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
```

Value label information for numkid34

```
Value = 0.0
                         Label = no AGED 10-14
             Value = 1.0
                         Label = AGED 10-14
Pos. = 245 Variable = numkid35
                                       Variable label = NUMBER OF CHILDREN IN
HOUSEHOLD: NO CHILDREN UNDER 15
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for numkid35
             Value = 0.0
                          Label = no NO CHILDREN UNDER 15
                          Label = NO CHILDREN UNDER 15
             Value = 1.0
Pos. = 246 Variable = numkid36
                                       Variable label = NUMBER OF CHILDREN IN
HOUSEHOLD: REFUSED
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for numkid36
             Value = 0.0
                         Label = no REFUSED
                         Label = REFUSED
             Value = 1.0
Pos. = 247 Variable = dura1
                                       Variable label = DURABLES OWNED BY
HOUSEHOLD: TV
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for dura1
             Value = 0.0
                         Label = no TV
             Value = 1.0
                          Label = TV
Pos. = 248 Variable = dura2
                                       Variable label = DURABLES OWNED BY
HOUSEHOLD: SATELLITE TV - NOT DIG
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for dura2
             Value = 0.0
                          Label = no SATELLITE TV - NOT DIG
                          Label = SATELLITE TV - NOT DIG
             Value = 1.0
                                       Variable label = DURABLES OWNED BY
Pos. = 249 Variable = dura3
HOUSEHOLD: SATELLITE TV - DIGITAL
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for dura3
                         Label = no SATELLITE TV - DIGITAL
             Value = 0.0
             Value = 1.0
                         Label = SATELLITE TV - DIGITAL
Pos. = 250 Variable = dura4
                                       Variable label = DURABLES OWNED BY
HOUSEHOLD: CABLE TV - NOT DIG
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for dura4
                          Label = no CABLE TV - NOT DIG
             Value = 0.0
             Value = 1.0
                         Label = CABLE TV - NOT DIG
Pos. = 251 Variable = dura5
                                       Variable label = DURABLES OWNED BY
HOUSEHOLD: CABLE TV - DIGITAL
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for dura5
                         Label = no CABLE TV - DIGITAL
             Value = 0.0
             Value = 1.0
                          Label = CABLE TV - DIGITAL
Pos. = 252 Variable = dura6
                                       Variable label = DURABLES OWNED BY
HOUSEHOLD: DIGITAL TV VIA AERIAL/FREEVIEW
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for dura6
                         Label = no DIGITAL TV VIA AERIAL/FREEVIEW
             Value = 1.0
                          Label = DIGITAL TV VIA AERIAL/FREEVIEW
```

Variable label = DURABLES OWNED BY

Pos. = 253 Variable = dura7

```
HOUSEHOLD: MOBILE PHONE
```

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

SPSS user missing values = -1.0 thru None

Value label information for dura7

Value = 0.0 Label = no MOBILE PHONE Value = 1.0 Label = MOBILE PHONE

Pos. = 254 **Variable =** dura8 **Variable label =** DURABLES OWNED BY HOUSEHOLD: TELEPHONE

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

SPSS user missing values = -1.0 thru None

Value label information for dura8

Value = 0.0 Label = no TELEPHONE Value = 1.0 Label = TELEPHONE

Pos. = 255 **Variable** = dura9 **Variable label** = DURABLES OWNED BY HOUSEHOLD: VIDEO (NO LONGER ASKED)

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

SPSS user missing values = -1.0 thru None

Value label information for dura9

Value = 0.0 Label = no VIDEO (NO LONGER ASKED)
Value = 1.0 Label = VIDEO (NO LONGER ASKED)

Pos. = 256 Variable = dura10 Variable label = DURABLES OWNED BY HOUSEHOLD: CAR

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

SPSS user missing values = -1.0 thru None

Value label information for dura10
Value = 0.0 Label = no CAR
Value = 1.0 Label = CAR

Pos. = 257 **Variable** = dura11 **Variable label** = DURABLES OWNED BY HOUSEHOLD: PERSONAL COMPUTER

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

SPSS user missing values = -1.0 thru None

Value label information for dura11

Value = 0.0 Label = no PERSONAL COMPUTER
Value = 1.0 Label = PERSONAL COMPUTER

Pos. = 258 **Variable** = dura12 **Variable label** = DURABLES OWNED BY HOUSEHOLD: GAMES CONSOLE

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

SPSS user missing values = -1.0 thru None

Value label information for dura12

Value = 0.0 Label = no GAMES CONSOLE Value = 1.0 Label = GAMES CONSOLE

Pos. = 259 Variable = dura13 Variable label = DURABLES OWNED BY HOUSEHOLD: DVD (NET)

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

SPSS user missing values = -1.0 thru None

Pos. = 260 **Variable =** dura14 **Variable label =** DURABLES OWNED BY HOUSEHOLD: DVD RECORDER

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

SPSS user missing values = -1.0 thru None

Value label information for dura14

Value = 0.0 Label = no DVD RECORDER Value = 1.0 Label = DVD RECORDER

Pos. = 261 Variable = dura15 Variable label = DURABLES OWNED BY HOUSEHOLD: DVD PLAYER

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

SPSS user missing values = -1.0 thru None

```
Value label information for dura15
Value = 0.0 Label = no DVD PLAYER
Value = 1.0 Label = DVD PLAYER
```

Pos. = 262 Variable = dura16 Variable label = DURABLES OWNED BY

HOUSEHOLD: MP3 PORTABLE AUDIO DIGITAL PLAYER

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

SPSS user missing values = -1.0 thru None

Value label information for dura16

Value = 0.0 Label = no MP3 PORTABLE AUDIO DIGITAL PLAYER
Value = 1.0 Label = MP3 PORTABLE AUDIO DIGITAL PLAYER

Pos. = 263 Variable = dura17 Variable label = DURABLES OWNED BY

HOUSEHOLD: DAB DIGITAL RADIO

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

SPSS user missing values = -1.0 thru None

Value label information for dura17

Value = 0.0 Label = no DAB DIGITAL RADIO Value = 1.0 Label = DAB DIGITAL RADIO

Pos. = 264 **Variable** = dura18 **Variable label** = DURABLES OWNED BY HOUSEHOLD: DIGITAL CAMERA (EXCL. A CAMERA INCLUDED IN A MOBILE PHONE)

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

SPSS user missing values = -1.0 thru None

Value label information for dura18

Value = 0.0 Label = no DIGITAL CAMERA (EXCL. A CAMERA INCLUDED IN A MOBILE

PHONE)

Value = 1.0 Label = DIGITAL CAMERA (EXCL. A CAMERA INCLUDED IN A MOBILE PHONE)

Pos. = 265 Variable = dura19 Variable label = DURABLES OWNED BY

HOUSEHOLD: DESKTOP PC

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

SPSS user missing values = -1.0 thru None

Value label information for dura19

Value = 0.0 Label = no DESKTOP PC Value = 1.0 Label = DESKTOP PC

Pos. = 266 Variable = dura20 Variable label = DURABLES OWNED BY

HOUSEHOLD: LAPTOP

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

SPSS user missing values = -1.0 thru None

Pos. = 267 Variable = dura21 Variable label = DURABLES OWNED BY

HOUSEHOLD: CREDIT CARD

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

SPSS user missing values = -1.0 thru None

Value label information for dura21

Value = 0.0 Label = no CREDIT CARD
Value = 1.0 Label = CREDIT CARD

Pos. = 268 Variable = dura22 Variable label = DURABLES OWNED BY

HOUSEHOLD: DEBIT CARD

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

SPSS user missing values = -1.0 thru None

Value label information for dura22

Value = 0.0 Label = no DEBIT CARD

Value = 1.0 Label = DEBIT CARD

Pos. = 269 Variable = dura23 Variable label = DURABLES OWNED BY

HOUSEHOLD: FREESAT

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

SPSS user missing values = -1.0 thru None

```
Pos. = 270 Variable = dura24
                                       Variable label = DURABLES OWNED BY
HOUSEHOLD: PERSONAL VIDEO RECORDER (PVR)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for dura24
                          Label = no PERSONAL VIDEO RECORDER (PVR)
             Value = 0.0
             Value = 1.0
                          Label = PERSONAL VIDEO RECORDER (PVR)
                                       Variable label = DURABLES OWNED BY
Pos. = 271 Variable = dura25
HOUSEHOLD: WEB-ENABLED MOBILE PHONE
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for dura25
                          Label = no WEB-ENABLED MOBILE PHONE
             Value = 0.0
                          Label = WEB-ENABLED MOBILE PHONE
             Value = 10
Pos. = 272 Variable = dura26
                                       Variable label = DURABLES OWNED BY
HOUSEHOLD: TABLET PC (IPAD OR SIMILAR)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for dura26
                         Label = no TABLET PC (IPAD OR SIMILAR)
Label = TABLET PC (IPAD OR SIMILAR)
             Value = 0.0
             Value = 1.0
                                       Variable label = DURABLES OWNED BY
Pos. = 273 Variable = dura27
HOUSEHOLD: LOYALTY CARD
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for dura27
                          Label = no LOYALTY CARD
             Value = 0.0
             Value = 1.0
                          Label = LOYALTY CARD
Pos. = 274 Variable = person1
                                       Variable label = PERSON: CREDIT CARD/S (E.G.
VISA, MASTERCARD, AMERICAN EXPRESS)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for person1
             Value = 0.0
                          Label = no CREDIT CARD/S (E.G. VISA, MASTERCARD, AMERICAN EXPRESS)
                          Label = CREDIT CARD/S (E.G. VISA, MASTERCARD, AMERICAN EXPRESS)
             Value = 1.0
                                       Variable label = PERSON: DEBIT CARD/S (E.G.
Pos. = 275 Variable = person2
SWITCH, DELTA)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for person2
                          Label = no DEBIT CARD/S (E.G. SWITCH, DELTA)
             Value = 0.0
                          Label = DEBIT CARD/S (E.G. SWITCH, DELTA)
             Value = 1.0
Pos. = 276 Variable = person3
                                       Variable label = PERSON: RECEIVE SKY SPORTS
AT HOME
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for person3
             Value = 0.0
                          Label = no RECEIVE SKY SPORTS AT HOME
             Value = 1.0
                         Label = RECEIVE SKY SPORTS AT HOME
Pos. = 277 Variable = person4
                                       Variable label = PERSON: NO ANSWER
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for person4
                          Label = no NO ANSWER
             Value = 0.0
             Value = 1.0
                          Label = NO ANSWER
                                       Variable label = PERSON: DON'T KNOW
Pos. = 278 Variable = person5
```

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

SPSS user missing values = -1.0 thru None

```
Value label information for person5
```

Label = no DON'T KNOW Value = 0.0

Value = 1.0Label = DON'T KNOW

Variable label = ACCESS TO INTERNET: VIA Pos. = 279 Variable = access1 PERSONAL COMPUTER OR LAPTOP AT HOME

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

SPSS user missing values = -1.0 thru None

Value label information for access1

Value = 0.0 Label = no VIA PERSONAL COMPUTER OR LAPTOP AT HOME

Label = VIA PERSONAL COMPUTER OR LAPTOP AT HOME Value = 1.0

Pos. = 280 Variable = access2 Variable label = ACCESS TO INTERNET: VIA PERSONAL COMPUTER OR LAPTOP AT WORK/UNIVERSITY/SCHOOL

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

SPSS user missing values = -1.0 thru None

Value label information for access2

Value = 0.0Label = no VIA PERSONAL COMPUTER OR LAPTOP AT WORK/UNIVERSITY/

SCHOOL

Label = VIA PERSONAL COMPUTER OR LAPTOP AT WORK/UNIVERSITY/ Value = 1.0

SCHOOL

Pos. = 281 Variable = access3 Variable label = ACCESS TO INTERNET: VIA CONVENIENT PUBLIC PLACE OF ACCESS - E.G. INTERNET CAFE, LIBRARY ETC.

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

SPSS user missing values = -1.0 thru None

Value label information for access3

Label = no VIA CONVENIENT PUBLIC PLACE OF ACCESS - E.G. INTERNET Value = 0.0

CAFE, LIBRARY ETC.

Label = VIA CONVENIENT PUBLIC PLACE OF ACCESS - E.G. INTERNET CAFE, Value = 1.0

LIBRARY ETC.

Pos. = 282 Variable = access4 Variable label = ACCESS TO INTERNET: VIA MOBILE TERMINAL (E.G. MOBILE TELEPHONE, PDA, PALM, BLACKBERRY)

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

SPSS user missing values = -1.0 thru None

Value label information for access4

Value = 0.0 Label = no VIA MOBILE TERMINAL (E.G. MOBILE TELEPHONE, PDA, PALM,

BLACKBERRY)

Value = 1.0 Label = VIA MOBILE TERMINAL (E.G. MOBILE TELEPHONE, PDA, PALM,

BLACKBERRY)

Variable label = ACCESS TO INTERNET: VIA TV Pos. = 283 Variable = access5 SET (THROUGH DIGITAL CABLE)

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

SPSS user missing values = -1.0 thru None

Value label information for access5

Label = no VIA TV SET (THROUGH DIGITAL CABLE) Label = VIA TV SET (THROUGH DIGITAL CABLE) Value = 0.0Value = 1.0

Pos. = 284 Variable = access6 Variable label = ACCESS TO INTERNET: VIA GAMES CONSOLE E.G. NINTENDO WII, SONY PSP, PSP 2, PSP 3, XBOX 360)

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

SPSS user missing values = -1.0 thru None

Value label information for access6

Value = 0.0Label = no VIA GAMES CONSOLE E.G. NINTENDO WII, SONY PSP, PSP 2, PSP

3, XBOX 360)

Value = 1.0Label = VIA GAMES CONSOLE E.G. NINTENDO WII, SONY PSP, PSP 2, PSP 3,

XBOX 360)

Variable label = ACCESS TO INTERNET: NO Pos. = 285 Variable = access7 **ACCESS**

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

SPSS user missing values = -1.0 thru None

Value label information for access7 Label = no NO ACCESS Label = NO ACCESS Value = 0.0Value = 1.0

Pos. = 286 Variable = web1 Variable label = WEB- USE INTERNET FOR: FOR SENDING / RECEIVING EMAILS

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

SPSS user missing values = -1.0 thru None

Value label information for web1

Label = no FOR SENDING / RECEIVING EMAILS Value = 0.0Label = FOR SENDING / RECEIVING EMAILS Value = 1.0

Pos. = 287 Variable = web2 Variable label = WEB- USE INTERNET FOR: TO VISIT SITES FOR INFORMATION ON HOBBIES AND PERSONAL INTERESTS

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

SPSS user missing values = -1.0 thru None

Value label information for web2

Value = 0.0Label = no TO VISIT SITES FOR INFORMATION ON HOBBIES AND PERSONAL

INTERESTS

Value = 1.0 Label = TO VISIT SITES FOR INFORMATION ON HOBBIES AND PERSONAL

INTERESTS

Pos. = 288 Variable = web3 Variable label = WEB- USE INTERNET FOR: TO VISIT SITES FOR INFORMATION ON PRODUCTS/ SERVICES I AM THINKING OF **BUYING**

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

SPSS user missing values = -1.0 thru None

Value label information for web3

Value = 0.0 Label = no TO VISIT SITES FOR INFORMATION ON PRODUCTS/ SERVICES I

AM THINKING OF BUYING

Value = 1.0Label = TO VISIT SITES FOR INFORMATION ON PRODUCTS/ SERVICES I AM

THINKING OF BUYING

Pos. = 289 Variable = web4 Variable label = WEB- USE INTERNET FOR: TO BUY PRODUCTS/ SERVICES ONLINE (NOT GROCERIES)

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

SPSS user missing values = -1.0 thru None

Value label information for web4

Label = no TO BUY PRODUCTS/ SERVICES ONLINE (NOT GROCERIES)
Label = TO BUY PRODUCTS/ SERVICES ONLINE (NOT GROCERIES) Value = 0.0Value = 1.0

Pos. = 290 Variable = web5 Variable label = WEB- USE INTERNET FOR: **GROCERY SHOPPING ONLINE**

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

SPSS user missing values = -1.0 thru None

Value label information for web5
Value = 0.0 Label = no GROCERY SHOPPING ONLINE Value = 10Label = GROCERY SHOPPING ONLINE

Pos. = 291 Variable = web6 Variable label = WEB- USE INTERNET FOR: TO CHECK ON MY BANK ACCOUNT AND OTHER FINANCIAL HOLDINGS

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

SPSS user missing values = -1.0 thru None

Value label information for web6

Label = no TO CHECK ON MY BANK ACCOUNT AND OTHER FINANCIAL Value = 0.0

HOLDINGS

Label = TO CHECK ON MY BANK ACCOUNT AND OTHER FINANCIAL Value = 10

HOLDINGS

Pos. = 292 Variable = web7 Variable label = WEB- USE INTERNET FOR: PLAY **GAMES ONLINE**

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

SPSS user missing values = -1.0 thru None

Value label information for web7

Label = no PLAY GAMES ONLINE Label = PLAY GAMES ONLINE Value = 0.0 Value = 10

Pos. = 293 Variable = web8 Variable label = WEB- USE INTERNET FOR: **DOWNLOAD MUSIC**

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

SPSS user missing values = -1.0 thru None

Value label information for web8
Value = 0.0 Label = no DOV

Label = no DOWNLOAD MUSIC

Value = 1.0 Label = DOWNLOAD MUSIC

Pos. = 294 Variable = web9 Variable label = WEB- USE INTERNET FOR: DOWNLOAD MOVIES

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

SPSS user missing values = -1.0 thru None

Value label information for web9

Value = 0.0 Label = no DOWNLOAD MOVIES Value = 1.0 Label = DOWNLOAD MOVIES

Pos. = 295 **Variable =** web10 **Variable label =** WEB- USE INTERNET FOR: FOR SOMETHING ELSE

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

SPSS user missing values = -1.0 thru None

Value label information for web10

Value = 0.0 Label = no FOR SOMETHING ELSE Value = 1.0 Label = FOR SOMETHING ELSE

Pos. = 296 **Variable =** web11 **Variable label =** WEB- USE INTERNET FOR: ONLINE DATING

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

SPSS user missing values = -1.0 thru None

Value label information for web11

Value = 0.0 Label = no ONLINE DATING
Value = 1.0 Label = ONLINE DATING

Pos. = 297 **Variable =** web12 **Variable label =** WEB- USE INTERNET FOR: VOICE OVER IP

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

SPSS user missing values = -1.0 thru None

Value label information for web12

Value = 0.0 Label = no VOICE OVER IP Value = 1.0 Label = VOICE OVER IP

Pos. = 298 **Variable** = web13 **Variable label** = WEB- USE INTERNET FOR: TO VISIT SOCIAL NETWORKING SITES (SUCH AS FACEBOOK OR BEBO), OR TO LOOK AT OR/AND TO TAKE PART IN DISCUSSION FORUMS OR BLOGS

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

SPSS user missing values = -1.0 thru None

Value label information for web13

Value = 0.0 Label = no TO VISIT SOCIAL NETWORKING SITES (SUCH AS FACEBOOK OR BEBO), OR TO LOOK AT OR/AND TO TAKE PART IN DISCUSSION FORUMS O

Value = 1.0 Label = TO VISIT SOCIAL NETWORKING SITES (SUCH AS FACEBOOK OR BEBO), OR TO LOOK AT OR/AND TO TAKE PART IN DISCUSSION FORUMS OR B

Pos. = 299 Variable = web14 Variable label = WEB- USE INTERNET FOR:

ONLINE GAMING / PLAYING FOR MONEY (E.G. POKER, BINGO)

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

SPSS user missing values = -1.0 thru None

Value label information for web14

Value = 0.0 Label = no ONLINE GAMING / PLAYING FOR MONEY (E.G. POKER, BINGO)
Value = 1.0 Label = ONLINE GAMING / PLAYING FOR MONEY (E.G. POKER, BINGO)

Pos. = 300 **Variable** = web15 **Variable** label = WEB- USE INTERNET FOR: DOWNLOAD /STREAM TV PROGRAMMES / CLIPS (E.G. BBC IPLAYER, ITV PLAYER, 4OD, SKY PLAYER)

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

SPSS user missing values = -1.0 thru None

Value label information for web15

Value = 0.0 Label = no DOWNLOAD /STREAM TV PROGRAMMES / CLIPS (E.G. BBC IPLAYER, ITV PLAYER, 4OD, SKY PLAYER)

Value = 1.0 Label = DOWNLOAD /STREAM TV PROGRAMMES / CLIPS (E.G. BBC IPLAYER, ITV PLAYER, 4OD, SKY PLAYER)

Pos. = 301 **Variable =** web16 **Variable label =** WEB- USE INTERNET FOR: TO LOOK FOR A JOB/ SEARCH JOB (RECRUITMENT) SITES

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

SPSS user missing values = -1.0 thru None

```
Value label information for web16
                          Label = no TO LOOK FOR A JOB/ SEARCH JOB (RECRUITMENT) SITES
             Value = 0.0
             Value = 1.0
                          Label = TO LOOK FOR A JOB/ SEARCH JOB (RECRUITMENT) SÍTES
Pos. = 302 Variable = web17
                                        Variable label = WEB- USE INTERNET FOR:
COMPLETING ONLINE SURVEYS
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for web17
             Value = 0.0
                          Label = no COMPLETING ONLINE SURVEYS
                          Label = COMPLETING ONLINE SURVEYS
             Value = 1.0
Pos. = 303 Variable = web18
                                        Variable label = WEB- USE INTERNET FOR:
DON'T KNOW
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for web18
                          Label = no DON'T KNOW
             Value = 0.0
             Value = 1.0
                          Label = DON'T KNOW
Pos. = 304 Variable = itvrcd
                                        Variable label = ITV STATIONS RECEIVED
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for itvrcd
                          Label = NORTH EAST (TYNE TEES)
Label = LANCASHIRE (GRANADA)
             Value = 1.0
             Value = 2.0
             Value = 3.0
                          Label = YORKSHIRE (YTV)
             Value = 4.0
                          Label = MIDLANDS (CENTRAL TELEVISION)
                          Label = WALES AND WEST (HTV WALES/WEST)
             Value = 5.0
                          Label = EAST ANGLIA (ANGLIA)
             Value = 6.0
                          Label = LONDON (CARLTON/LWT)
             Value = 7.0
                          Label = SOUTHERN (MERIDIAN)
             Value = 8.0
             Value = 9.0
                          Label = SOUTH WEST (WEST COUNTRY)
             Value = 10.0
                          Label = SCOTLAND - BORDER TV
             Value = 11.0
                          Label = SCOTLAND - GRAMPIAN TV
             Value = 12.0
                          Label = SCOTTISH TV
             Value = 13.0
                          Label = Ulster
             Value = 14.0
                          Label = DON'T KNOW
             Value = 15.0
                          Label = NO ANSWER
Pos. = 305 Variable = daily1
                                        Variable label = NATIONAL DAILY NEWSPAPERS
READ REGULARLY: THE GLASGOW HERALD
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for daily1
                          Label = no THE GLASGOW HERALD
             Value = 0.0
             Value = 1.0
                          Label = THE GLASGOW HERALD
Pos. = 306 Variable = daily2
                                        Variable label = NATIONAL DAILY NEWSPAPERS
READ REGULARLY: THE INDEPENDENT
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for daily2

Value = 0.0 Label = no THE INDEPENDENT
             Value = 1.0
                          Label = THE INDEPENDENT
                                        Variable label = NATIONAL DAILY NEWSPAPERS
Pos. = 307 Variable = daily3
READ REGULARLY: THE DAILY TELEGRAPH
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for daily3
             Value = 0.0
                          Label = no THE DAILY TELEGRAPH
                          Label = THE DAILY TELEGRAPH
             Value = 1.0
Pos. = 308 Variable = daily4
                                        Variable label = NATIONAL DAILY NEWSPAPERS
READ REGULARLY: THE GUARDIAN
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
```

Value label information for daily4

Value = 0.0

Label = no THE GUARDIAN

Value = 1.0Label = THE GUARDIAN

Pos. = 309 Variable = daily5 Variable label = NATIONAL DAILY NEWSPAPERS READ REGULARLY: THE FÍNANCIAL TIMES

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

SPSS user missing values = -1.0 thru None

Value label information for daily5

Label = no THE FINANCIAL TIMES Value = 0.0Value = 1.0Label = THE FINANCIAL TIMES

Pos. = 310 Variable = daily6 Variable label = NATIONAL DAILY NEWSPAPERS

READ REGULARLY: THE TIMES

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

SPSS user missing values = -1.0 thru None

Value label information for daily6 Label = no THE TIMES Value = 0.0Value = 1.0Label = THE TIMES

Pos. = 311 Variable = $\frac{daily7}{daily7}$ Variable label = NATIONAL DAILY NEWSPAPERS

READ REGULARLY: THE SCOTSMAN

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

SPSS user missing values = -1.0 thru None

Value label information for daily7
Value = 0.0 Label = no THE SCOTSMAN Value = 1.0 Label = THE SCOTSMAN

Pos. = 312 Variable = daily8 Variable label = NATIONAL DAILY NEWSPAPERS READ REGULARLY: DAILY EXPRESS

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

SPSS user missing values = -1.0 thru None

Value label information for daily8

Label = no DAILY EXPRESS Value = 0.0Value = 1.0 Label = DAILY EXPRESS

Variable label = NATIONAL DAILY NEWSPAPERS Pos. = 313 Variable = daily9 READ REGULARLY: DAILY MAIL

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

SPSS user missing values = -1.0 thru None

Value label information for daily9 Label = no DAILY MAIL Value = 0.0Label = DAILY MAIL Value = 1.0

Variable label = NATIONAL DAILY NEWSPAPERS Pos. = 314 Variable = daily10 READ REGULARLY: DAILY RECORD

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

SPSS user missing values = -1.0 thru None

Value label information for daily10

Label = no DAILY RECORD Value = 0.0Label = DAILY RECORD Value = 1.0

Pos. = 315 Variable = daily11 Variable label = NATIONAL DAILY NEWSPAPERS **READ REGULARLY: THE SUN**

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

SPSS user missing values = -1.0 thru None

Value label information for daily11 Label = no THE SUN Value = 0.0Label = THE SUN Value = 1.0

Pos. = 316 Variable = daily12 Variable label = NATIONAL DAILY NEWSPAPERS READ REGULARLY: DAILY MIRROR

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

SPSS user missing values = -1.0 thru None

Value label information for daily12 Label = no DÁILY MIRROR Value = 0.0Value = 1.0Label = DAILY MIRROR

Pos. = 317 Variable = daily13 Variable label = NATIONAL DAILY NEWSPAPERS READ REGULARLY: DAILY STAR

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

SPSS user missing values = -1.0 thru None

Value label information for daily13
Value = 0.0 Label = no DAILY STAR Label = DAILY STAR Value = 10

Variable label = NATIONAL DAILY NEWSPAPERS Pos. = 318 Variable = daily14 READ REGULARLY: WESTÉRN MAIL (WALES)

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

SPSS user missing values = -1.0 thru None

Value label information for daily14

Value = 0.0Label = no WESTERN MAIL (WALES) Value = 1.0Label = WESTERN MAIL (WALES)

Variable label = NATIONAL DAILY NEWSPAPERS Pos. = 319 Variable = daily15 READ REGULARLY: BELFAST TELEGRAPH

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

SPSS user missing values = -1.0 thru None

Value label information for daily15

Label = no BELFAST TELEGRAPH Value = 0.0Value = 1.0Label = BELFAST TELEGRAPH

Pos. = 320 Variable = daily16 Variable label = NATIONAL DAILY NEWSPAPERS READ REGULARLY: IRISH NEWS

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

SPSS user missing values = -1.0 thru None

Value label information for daily16 Value = 0.0 Label = no IRISH NEWS Label = IRISH NEWS Value = 1.0

Variable label = NATIONAL DAILY NEWSPAPERS Pos. = 321 Variable = daily17 READ REGULARLY: NEWS LETTER (ULSTER)

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

SPSS user missing values = -1.0 thru None

Value label information for dailv17

Label = no NEWS LETTER (ULSTER) Value = 0.0Label = NEWS LETTER (ULSTER) Value = 1.0

Pos. = 322 Variable = daily18 Variable label = NATIONAL DAILY NEWSPAPERS READ REGULARLY: THE METRO

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

SPSS user missing values = -1.0 thru None

Value label information for daily18 Label = no THE METRO Value = 0.0Value = 1.0Label = THE METRO

Pos. = 323 Variable = daily19 Variable label = NATIONAL DAILY NEWSPAPERS READ REGULARLY: EVENING STANDARD

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

SPSS user missing values = -1.0 thru None

Value label information for daily19

Label = no EVENING STANDARD Value = 0.0Value = 1.0 Label = EVENING STANDARD

Pos. = 324 Variable = daily20 Variable label = NATIONAL DAILY NEWSPAPERS READ REGULARLY: I NEWSPAPER

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

SPSS user missing values = -1.0 thru None

Value label information for daily20 Value = 0.0 Label = no I NEWSPAPER Value = 1.0Label = I NEWSPAPER

Pos. = 325 Variable = daily21 Variable label = NATIONAL DAILY NEWSPAPERS READ REGULARLY: BROADSHEET

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

SPSS user missing values = -1.0 thru None

Value label information for daily21

Value = 0.0Label = no BROADSHEET Value = 1.0 Label = BROADSHEET

Pos. = 326 Variable = daily22 Variable label = NATIONAL DAILY NEWSPAPERS

READ REGULARLY: MID MARKET

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

SPSS user missing values = -1.0 thru None

Value label information for daily22

Value = 0.0 Label = no MID MARKET
Value = 1.0 Label = MID MARKET

Pos. = 327 Variable = daily23 Variable label = NATIONAL DAILY NEWSPAPERS

READ REGULARLY: TABLOID

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

SPSS user missing values = -1.0 thru None

Pos. = 328 Variable = daily24 Variable label = NATIONAL DAILY NEWSPAPERS

READ REGULARLY: NONE OF THESE

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

SPSS user missing values = -1.0 thru None

Value label information for daily24

Value = 0.0 Label = no NONE OF THESE Value = 1.0 Label = NONE OF THESE

Pos. = 329 Variable = daily25 Variable label = NATIONAL DAILY NEWSPAPERS

READ REGULARLY: DON'T KNOW

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

SPSS user missing values = -1.0 thru None

Pos. = 330 Variable = sunday1 Variable label = NATIONAL SUNDAY

NEWSPAPERS READ REGULARLY: SUNDAY MAIL (SCOTLAND)

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

SPSS user missing values = -1.0 thru None

Value label information for sunday1

Value = 0.0 Label = no SUNDAY MAIL (SCOTLAND)
Value = 1.0 Label = SUNDAY MAIL (SCOTLAND)

Pos. = 331 Variable = sunday2 Variable label = NATIONAL SUNDAY

NEWSPAPERS READ REGULARLY: THE MAIL ON SUNDAY

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

SPSS user missing values = -1.0 thru None

Value label information for sunday2

Value = 0.0 Label = no THE MAIL ON SUNDAY Value = 1.0 Label = THE MAIL ON SUNDAY

Pos. = 332 Variable = sunday3 Variable label = NATIONAL SUNDAY

NEWSPAPERS READ REGULARLY: SUNDAY POST

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

SPSS user missing values = -1.0 thru None

Value label information for sunday.3

Value = 0.0 Label = no SUNDAY POST

Value = 1.0 Label = SUNDAY POST

Pos. = 333 Variable = sunday4 Variable label = NATIONAL SUNDAY

NEWSPAPERS READ REGULARLY: THE INDEPENDENT ON SUNDAY

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

SPSS user missing values = -1.0 thru None

Value label information for sunday4

Value = 0.0 Label = no THE INDEPENDENT ON SUNDAY
Value = 1.0 Label = THE INDEPENDENT ON SUNDAY

Pos. = 334 **Variable** = sunday5 **Variable label** = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: SUNDAY TIMES

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

SPSS user missing values = -1.0 thru None

Value label information for sunday5

Value = 0.0 Label = no SUNDAY TIMES
Value = 1.0 Label = SUNDAY TIMES

Pos. = 335 **Variable** = sunday6 **Variable label** = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: SUNDAY TELEGRAPH

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

SPSS user missing values = -1.0 thru None

Value label information for sunday6

Value = 0.0 Label = no SUNDAY TELEGRAPH Value = 1.0 Label = SUNDAY TELEGRAPH

Pos. = 336 **Variable** = sunday7 **Variable label** = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: SUNDAY EXPRESS

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

SPSS user missing values = -1.0 thru None

Value label information for sunday7

Value = 0.0 Label = no SUNDAY EXPRESS Value = 1.0 Label = SUNDAY EXPRESS

Pos. = 337 **Variable =** sunday8 **Variable label =** NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: OBSERVER

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

SPSS user missing values = -1.0 thru None

Value label information for sunday8

Value = 0.0 Label = no OBSERVER

Value = 1.0 Label = OBSERVER

Pos. = 338 **Variable** = sunday9 **Variable label** = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: NEWS OF THE WORLD

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

SPSS user missing values = -1.0 thru None

Value label information for sunday9

Value = 0.0 Label = no NEWS OF THE WORLD
Value = 1.0 Label = NEWS OF THE WORLD

Pos. = 339 **Variable** = sunday10 **Variable label** = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: THE PEOPLE

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

SPSS user missing values = -1.0 thru None

Value label information for sunday10

Value = 0.0 Label = no THE PEOPLE

Value = 1.0 Label = THE PEOPLE

Pos. = 340 Variable = sunday11 Variable label = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: SUNDAY MIRROR

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

SPSS user missing values = -1.0 thru None

Value label information for sunday11

Value = 0.0 Label = no SUNDAY MIRROR
Value = 1.0 Label = SUNDAY MIRROR

Pos. = 341 **Variable** = sunday12 **Variable label** = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: SUNDAY SPORT

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

SPSS user missing values = -1.0 thru None

Pos. = 342 Variable = sunday13 Variable label = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: SCOTLAND ON SUNDAY

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

SPSS user missing values = -1.0 thru None

Value label information for sunday13

Value = 0.0 Label = no SCOTLAND ON SUNDAY

```
Pos. = 343 Variable = sunday14
                                Variable label = NATIONAL SUNDAY
NEWSPAPERS READ REGULARLY: DAILY STAR SUNDAY
```

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

SPSS user missing values = -1.0 thru None

Value label information for sunday14

Label = no DAILY STAR SUNDAY Value = 0.0Value = 1.0Label = DAILY STAR SUNDAY

Pos. = 344 Variable = sunday15 Variable label = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: THE SUN (SUNDAY)

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

SPSS user missing values = -1.0 thru None

Value label information for sunday15

Label = no THE SUN (SUNDAY) Value = 0.0Label = THE SUN (SUNDAY) Value = 1.0

Pos. = 345 Variable = sunday16 Variable label = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: BROADSHEET

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

SPSS user missing values = -1.0 thru None

Value label information for sunday16 Label = no BROADSHEET Value = 0.0Value = 1.0 Label = BROADSHEET

Pos. = 346 Variable = sunday17 Variable label = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: MID-MARKET

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

SPSS user missing values = -1.0 thru None

Value label information for sunday17 Label = no MID-MARKET Value = 0.0 Value = 1.0Label = MID-MARKET

Variable label = NATIONAL SUNDAY Pos. = 347 Variable = sunday18 NEWSPAPERS READ REGULARLY: TABLOIDS

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

SPSS user missing values = -1.0 thru None

Value label information for sunday18 Label = no TABLOIDS Value = 0.0Label = TABLOIDS Value = 1.0

Variable label = NATIONAL SUNDAY Pos. = 348 Variable = sunday19 NEWSPAPERS READ REGULARLY: NONE OF THESE

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

SPSS user missing values = -1.0 thru None

Value label information for sunday19 Label = no NONE OF THESE Value = 0.0Label = NONE OF THESE Value = 1.0

Pos. = 349 Variable = sunday20 Variable label = NATIONAL SUNDAY NEWSPAPERS READ REGULARLY: DON'T KNOW

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

SPSS user missing values = -1.0 thru None

Value label information for sunday20 Label = no DON'T KNOW Value = 0.0Label = DON'T KNOW Value = 1.0

Pos. = 350 Variable = tenure Variable label = TENURE

This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None

Value label information for tenure

Value = 1.0Label = BEING BOUGHT ON A MORTGAGE Value = 2.0Label = OWNED OUTRIGHT BY HOUSEHOLD Value = 3.0Label = RENTED FROM LOCAL AUTHORITY Value = 4.0Label = RENTED FROM A PRIVATE LANDLORD Value = 5.0Label = BELONGS TO HOUSING ASSOCIATION Label = OTHER Value = 6.0

```
Pos. = 351 Variable = tennet
                                           Variable label = TENURE NETS
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for tennet
              Value = 1.0
                            Label = OWNED NET
              Value = 2.0
                            Label = RENTED NET
Pos. = 352 Variable = income
                                           Variable label = INCOME
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for income
              Value = 1.0
                            Label = A UP TO 4,499
              Value = 2.0
                            Label = B 4,500 - 6,499
              Value = 3.0
                            Label = C 6,500 - 7,499
              Value = 4.0
                            Label = D 7,500 - 9,499
              Value = 5.0
                            Label = E 9,500 - 11,499
                            Label = F 11,500 - 13,499
              Value = 6.0
                            Label = G 13,500 - 15,499
              Value = 7.0
                            Label = H 15,500 - 17,499
              Value = 8.0
              Value = 9.0
                            Label = I 17,500 - 24,999
              Value = 10.0
                            Label = J 25,000 - 29,999
              Value = 11.0
                            Label = K 30,000 - 39,999
              Value = 12.0
                            Label = L 40,000 - 49,999
              Value = 13.0
                            Label = M 50.000 - 74.999
              Value = 14.0
                            Label = N 75,000 - 99,999
              Value = 15.0
                            Label = O MORE THAN 100,000
              Value = 16.0
                            Label = DON'T KNOW
              Value = 17.0
                            Label = REFUSED
Pos. = 353 Variable = income3
                                           Variable label = INCOME - 2007+ CODES
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for income3
              Value = 1.0
                            Label = UP TO 6499
              Value = 2.0
                            Label = 6500 - 11499
              Value = 3.0
                            Label = 11500 - 17499
                            Label = 17500 - 24999
              Value = 4.0
              Value = 5.0
                            Label = 25000 PLUS
Pos. = 354 Variable = dethnin
                                           Variable label = ETHNIC ORIGIN - NETS
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for dethnin
              Value = 1.0
                            Label = WHITE
              Value = 2.0
                            Label = NON-WHITE
Pos. = 355 Variable = ethnic
                                           Variable label = ETHNIC ORIGIN
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for ethnic
              Value = 1.0
                            Label = WHITE BRITISH
                            Label = WHITE IRISH
              Value = 2.0
                            Label = WHITE GYPSY /TRAVELLER
              Value = 3.0
                            Label = WHITE OTHER
              Value = 4.0
              Value = 5.0
                            Label = MIXED WHITE/BLACK CARIBBEAN
              Value = 6.0
                            Label = MIXED WHITE/BLACK AFRICAN
                            Label = MIXED WHITE AND ASIAN
              Value = 7.0
                            Label = MIXED OTHER
              Value = 8.0
              Value = 9.0
                            Label = ASIAN INDIAN
                            Label = ASIAN PAKISTANI
              Value = 10.0
              Value = 11.0
                            Label = ASIAN BANGLADESHI
              Value = 12.0
                            Label = ASIAN CHINESE
              Value = 13.0
                            Label = ASIAN OTHER
              Value = 14.0
                            Label = BLACK AFRICAN
              Value = 15.0
                            Label = BLACK CARIBBEAN
              Value = 16.0
                            Label = BLACK OTHER
              Value = 17.0
                            Label = ARAR
              Value = 180
                            Label = OTHER
                            Label = DON'T KNOW
              Value = 19.0
```

Value = 20.0

Label = REFUSED

```
Pos. = 356 Variable = Istage
                                         Variable label = LIFESTAGE
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Istage
              Value = 1.0
                           Label = SINGI F
             Value = 2.0
                           Label = PRE FAMILY
             Value = 3.0
                           Label = FAMILY
             Value = 4.0
                           Label = POST FAMILY
Pos. = 357 Variable = netfq
                                         Variable label = NETFQ INTERNET USAGE
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for netfq
             Value = 1.0
                           Label = SEVERAL TIMES A DAY
             Value = 2.0
                           Label = AROUND ONCE A DAY
             Value = 3.0
                           Label = 4 OR 5 TIMES A WEEK
                           Label = 2 OR 3 TIMES A WEEK
             Value = 4.0
             Value = 5.0
                           Label = AROUND ONCE A WEEK
             Value = 6.0
                           Label = 2 OR 3 TIMES A MONTH
             Value = 7.0
                           Label = AROUND ONCE A MONTH
             Value = 8.0
                           Label = LESS THAN AROUND ONCE A MONTH
             Value = 9.0
                           Label = NEVER BUT I HAVE ACCESS
             Value = 10.0
                           Label = NEVER BUT I DO NOT HAVE ACCESS
Pos. = 358 Variable = gor
                                         Variable label = GOVERNMENT OFFICE REGION
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for gor
                           Label = EAST MIDLANDS
Label = EASTERN
             Value = 1.0
             Value = 2.0
             Value = 3.0
                           Label = LONDON
             Value = 4.0
                           Label = NORTH EAST
             Value = 5.0
                           Label = NORTH WEST
             Value = 6.0
                           Label = SCOTLAND
                           Label = SOUTH EAST
             Value = 7.0
                           Label = SOUTH WEST
             Value = 80
                           Label = WALES
             Value = 9.0
                           Label = WEST MIDLANDS
             Value = 10.0
             Value = 11.0
                           Label = YORKS AND HUMBR
                                         Variable label = EDUCATION
Pos. = 359 Variable = qual
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for qual
                           Label = GCSE/O-LEVEL/CSE
              Value = 1.0
             Value = 2.0
                           Label = VOCATIONAL QUALIFICATIONS (=NVQ1+2)
             Value = 3.0
                           Label = A-LEVEL OR EQUIVALENT (=NVQ3)
             Value = 4.0
                           Label = BACHELOR DEGREE OR EQUIVALENT (=NVQ4)
                           Label = MASTERS/PHD OR EQUIVALENT
             Value = 5.0
             Value = 6.0
                           Label = OTHER
             Value = 7.0
                           Label = NO FORMAL QUALIFICATIONS
             Value = 8.0
                           Label = STILL STUDYING
             Value = 9.0
                           Label = DON'T KNOW
Pos. = 360 Variable = dbroad
                                         Variable label = IS YOUR ACCESS TO THE
INTERNET AT HOME BROADBAND
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for dbroad
             Value = 1.0
                           Label = CABLE BROADBAND
              Value = 2.0
                           Label = ADSL BROADBAND
                           Label = YES, BUT DON'T KNOW TYPE
             Value = 3.0
             Value = 4.0
                           I abel = NO
Pos. = 361 Variable = intten
                                         Variable label = AND FOR HOW LONG HAVE YOU
HAD ACCESS TO THE INTERNET?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for intten
                           Label = LESS THAN 3 MONTHS
             Value = 1.0
             Value = 2.0
                           Label = BETWEEN 3 AND 6 MONTHS
```

Label = BETWEEN 6 AND 12 MONTHS

Value = 3.0

```
Value = 5.0
                           Label = BETWEEN 2 AND 3 YEARS
             Value = 6.0
                           Label = BETWEEN 3 AND 4 YEARS
             Value = 7.0
                           Label = BETWEEN 4 AND 5 YEARS
             Value = 8.0
                           Label = BETWEEN 5 AND 6 YEARS
             Value = 9.0
                           Label = MORE THAN 6 YEARS
             Value = 10.0
                           Label = DON'T KNOW
Pos. = 362 Variable = cx 971 980
                                         Variable label = cx(971,980)
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
             Value label information for cx 971 980
Pos. = 363 Variable = serial
                                         Variable label = serial
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
             Value label information for serial
                                         Variable label = week
Pos. = 364 Variable = week
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for week
Pos. = 365 Variable = wts
                                         Variable label = weights
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
             Value label information for wts
                                         Variable label = NUMERIC AGE
Pos. = 366 Variable = numage
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
             Value label information for numage
Pos. = 367 Variable = weight0
                                         Variable label = Weight
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
             Value label information for weight0
Pos. = 368 Variable = sgrade_grp
                                         Variable label = sgrade grp
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for sgrade_grp
             Value = 1.0
                           Label = AB
             Value = 2.0
                           Label = C1
             Value = 3.0
                           Label = C2
             Value = 4.0
                           Label = DE
Pos. = 369 Variable = age_grp
                                         Variable label = age grp
This variable is numeric, the SPSS measurement level is SCALE
             Value label information for age_grp
             Value = 1.0
                           Label = 0-17
             Value = 2.0
                           Label = 18-24
             Value = 3.0
                           Label = 25-34
             Value = 4.0
                           Label = 35-44
             Value = 5.0
                           Label = 45-54
                           Label = 55-64
             Value = 6.0
             Value = 7.0
                           Label = 65-74
             Value = 8.0
                           Label = 75+
Pos. = 370 Variable = region2
                                         Variable label = region2
This variable is numeric, the SPSS measurement level is SCALE
             Value label information for region2
             Value = 1.0
                           Label = Scotland
                           Label = Wales
             Value = 2.0
                           Label = North
             Value = 3.0
             Value = 4.0
                           Label = Midlands
             Value = 5.0
                           Label = South
             Value = 6.0
                           Label = London
```

Label = BETWEEN 1 AND 2 YEARS

Value = 4.0