

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*

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 e-petition**

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

Pos. = 30 Variable = cu0515 Variable label = CU05 - Which of the following 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
Value = 1.0 Label = None of these

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

Pos. = 32 Variable = cu07_1 Variable label = CU07_1 - How much, if anything, 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
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. = 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

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. = 35 Variable = cu08 Variable label = CU08 - Which of these statements 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
Value = 3.0 Label = Could be improved quite a lot
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
Value = 6.0	Label = Don't know

Pos. = 37 **Variable = cu09** **Variable label = CU09 - Extent agree: When people 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

Value = 1.0	Label = Strongly agree
Value = 2.0	Label = Partly agree
Value = 3.0	Label = Partly disagree
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
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. = 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

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. = 41 **Variable = cu10_3** **Variable label = CU10_3 - Extent agree: The UK 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
Value = 5.0	Label = Strongly disagree
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*

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
Value = 5.0	Label = Strongly disagree
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

Value = 1.0	Label = A great deal of influence
Value = 2.0	Label = Some influence
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 = cu11_2** **Variable label = CU11_2 - How much influence, if 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

Value = 1.0	Label = A great deal of influence
Value = 2.0	Label = Some influence
Value = 3.0	Label = Not very much influence
Value = 4.0	Label = No influence at all
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
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. = 47 **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

Pos. = 48 **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

Value label information for cu13a2

Value = 0.0	Label = no Created or signed an e-petition on Parliament's petition website
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(petition.parliament.uk)

Value = 1.0 Label = Created or signed an e-petition on Parliament's petition website

(petition.parliament.uk)

Pos. = 49 Variable = cu13a3 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?: Followed 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 cu13a3

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

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 = 1.0 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)

Pos. = 52 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

Value = 0.0 Label = no Visited Parliament's website and information materials

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

Pos. = 55 Variable = cu13a9 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?: 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 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

[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 = cu13b6 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'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

Value = 1.0 Label = Visit Parliament's website and information materials

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

Value label information for cu13b12

Value = 0.0 Label = no None

Value = 1.0 Label = 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 label information for cu14

Value = 1.0 Label = Very strong

Value = 2.0 Label = Fairly strong

Value = 3.0 Label = Not very strong

Value = 4.0 Label = I am not a supporter of any political party

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 = 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 cuqn14

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 cuqn15

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 cuqn18](#)

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

[Value label information for cuqn19](#)

Value = 0.0	Label = no By post
Value = 1.0	Label = By post

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

Value label information for cuqn113
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

Value label information for cuqn116
Value = 0.0 Label = no Don't know
Value = 1.0 Label = Don't know

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

Value = 1.0 Label = 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

Value label information for cuqt48

Value = 0.0 Label = no Media
Value = 1.0 Label = Media

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 cuqt411

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

[Value label information for cuqt412](#)
Value = 0.0 Label = no The public
Value = 1.0 Label = The public

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 label information for cuqt415](#)
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 label information for cuqt416](#)
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 label information for cut1_1](#)
Value = 0.0 Label = no Debating 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](#)

Value = 0.0 Label = no Presenting their views through the media
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

Value = 0.0 Label = no Representing the views of local people in the House of Commons
Value = 1.0 Label = Representing the views of local people in the House of Commons

Pos. = 109 Variable = cut1_6 Variable label = CUT1 - Which TWO or THREE, if 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

Pos. = 110 Variable = cut1_7 Variable label = CUT1 - Which TWO or THREE, if 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

Value = 0.0 Label = no Participating in local public meetings and events
Value = 1.0 Label = Participating in local public meetings and events

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

Value = 0.0 Label = no Communicating with constituents on the doorstep or by telephone
Value = 1.0 Label = Communicating with constituents on the doorstep or by telephone

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*
SPSS user missing values = -1.0 thru None

Value label information for cut1_10

Value = 0.0 Label = no Making laws
Value = 1.0 Label = Making laws

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

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

Value label information for cut1_14

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

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
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Value = 1.0 Label = 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

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

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

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

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 = 1.0	Label = Websites or online forums

Pos. = 148 **Variable = cut226** **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?: 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 = 0.0	Label = no Large businesses
Value = 1.0	Label = Large businesses

Pos. = 149 **Variable = cut227** **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?: 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

Value = 0.0	Label = no Small businesses
Value = 1.0	Label = 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 = 0.0	Label = 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

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

[Value label information for cut2213](#)

Value = 0.0 Label = no Debates
Value = 1.0 Label = Debates

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

[Value label information for cut2215](#)

Value = 0.0 Label = no Leaflets
Value = 1.0 Label = Leaflets

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

[Value label information for cut2222](#)

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

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 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

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

Pos. = 167 Variable = cut23 Variable label = CUT23 - Extent support taxpayers' 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
Value = 2.0 Label = Tend to support
Value = 3.0 Label = No feelings either way
Value = 4.0 Label = Tend to oppose
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

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. = 169 Variable = cut28_12 Variable label = CUT28_1 - Best at producing 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

Pos. = 170 Variable = cut28_13 Variable label = CUT28_1 - Best at producing 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

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. = 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

Value = 0.0 Label = no Courts

Value = 1.0 Label = Courts

Pos. = 174 Variable = cut28_17 Variable label = CUT28_1 - Best at producing 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 = 1.0 Label = 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

Value = 0.0 Label = no Experts
Value = 1.0 Label = Experts

Pos. = 176 Variable = cut28_19 Variable label = CUT28_1 - Best at producing 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 = 0.0 Label = no Individual / personal choice
Value = 1.0 Label = Individual / personal choice

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

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

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

Value = 0.0 Label = no None of these
Value = 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

Value label information for cut28_28

Value = 0.0 Label = no Experts
Value = 1.0 Label = Experts

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

Value label information for cut28_212

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

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

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
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
Value = 1.0	Label = There should be a vote in Parliament to decide

Pos. = 199 Variable = cut28_43 Variable label = CUT28_4 - Best at producing 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

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. = 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

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. = 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

Value = 0.0	Label = no A doctor / the NHS
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

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

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 Union**

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
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. = 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

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. = 213 **Variable = cut32_2** **Variable label = CUT32_2 - How important UK 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

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. = 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
Value = 5.0	Label = Don't know

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*
SPSS user missing values = -1.0 thru None

Value label information for cut32_4

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. = 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
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. = 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

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
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
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. = 220 Variable = cut33_3 Variable label = CUT33_3 - UK Parliament, in 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
Value = 5.0	Label = Very poor
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

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
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

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
Value = 5.0	Label = Very poor
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
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. = 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
Value = 7.0	Label = British National Party (BNP)
Value = 8.0	Label = Other
Value = 9.0	Label = Would not vote
Value = 10.0	Label = Undecided
Value = 11.0	Label = Refused

Pos. = 225 Variable = ltv Variable 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 ltv

Value = 1.0	Label = 10 (Absolutely certain to vote)
Value = 2.0	Label = 9
Value = 3.0	Label = 8
Value = 4.0	Label = 7
Value = 5.0	Label = 6
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
Value = 6.0	Label = UK Independence Party
Value = 7.0	Label = British National Party (BNP)
Value = 8.0	Label = Other

Value = 9.0 Label = Would not vote
Value = 10.0 Label = Undecided
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
Value = 2.0 Label = Leave the European Union
Value = 3.0 Label = Did not vote
Value = 4.0 Label = Too young
Value = 5.0 Label = Can't remember
Value = 6.0 Label = Refused

Pos. = 228 Variable = region Variable label = STANDARD 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
Value = 3.0 Label = YORKS & HUMBERSIDE
Value = 4.0 Label = WEST MIDLANDS
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
Value = 11.0 Label = SCOTLAND
Value = 12.0 Label = NORTHERN IRELAND

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
Value = 5.0 Label = 45 - 54
Value = 6.0 Label = 55 - 59
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

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
Value = 6.0 Label = STILL AT SCHOOL
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

Value = 11.0 Label = NOT WORKING - HOUSEWIFE
Value = 12.0 Label = REFUSED

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

Pos. = 233 Variable = mshop Variable label = MAIN SHOPPER
This variable is *numeric*, the SPSS measurement level is *NOMINAL*
SPSS user missing values = -1.0 thru None

Value label information for mshop
Value = 1.0 Label = YES - I AM THE MAIN SHOPPER
Value = 2.0 Label = NO - I AM NOT

Pos. = 234 Variable = super Variable label = MAIN SUPERMARKET
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
Value = 5.0 Label = MORRISONS/SAFEWAY
Value = 6.0 Label = SAINSBURY'S
Value = 7.0 Label = SOMMERFIELD
Value = 8.0 Label = TESCO
Value = 9.0 Label = WAITROSE
Value = 10.0 Label = ICELAND
Value = 11.0 Label = ALDI
Value = 12.0 Label = LIDL
Value = 13.0 Label = OTHER
Value = 14.0 Label = DON'T KNOW

Pos. = 235 Variable = wrkcie Variable label = WORKING STATUS OF CIE (ALL 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
Value = 6.0 Label = STILL AT SCHOOL
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
Value = 11.0 Label = NOT WORKING - HOUSEWIFE
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
Value = 7.0 Label = DON'T KNOW

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
Value = 1.0 Label = MARRIED - PARENT/GUARDIAN
Value = 2.0 Label = MARRIED - NOT PARENT/GUARDIAN
Value = 3.0 Label = SINGLE - PARENT/GUARDIAN

Value = 4.0	Label = SINGLE - NOT PARENT/GUARDIAN
Value = 5.0	Label = WID/DIV/SEP - PARENT/GUARDIAN
Value = 6.0	Label = WID/DIV/SEP - NOT PARENT/GUARDIAN
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+
Value = 6.0	Label = REFUSED

Pos. = 239 Variable = numkid Variable label = NUMBER OF 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 numkid

Value = 1.0	Label = 1
Value = 2.0	Label = 2
Value = 3.0	Label = 3
Value = 4.0	Label = 4
Value = 5.0	Label = 5
Value = 6.0	Label = 6
Value = 7.0	Label = 7
Value = 8.0	Label = 8
Value = 9.0	Label = 9+
Value = 10.0	Label = REFUSED
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

Pos. = 241 Variable = numkid31 Variable label = NUMBER OF CHILDREN IN 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
Value = 1.0	Label = AGED 4-5

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

Value = 0.0	Label = no AGED 6-9
Value = 1.0	Label = AGED 6-9

Pos. = 244 Variable = numkid34 Variable label = NUMBER OF CHILDREN IN 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
Value = 1.0 Label = NO CHILDREN UNDER 15

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
Value = 1.0 Label = REFUSED

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
Value = 1.0 Label = SATELLITE TV - NOT DIG

Pos. = 249 Variable = dura3 Variable label = DURABLES OWNED BY 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](#)

Value = 0.0 Label = no SATELLITE TV - DIGITAL
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](#)

Value = 0.0 Label = no CABLE TV - NOT DIG
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](#)

Value = 0.0 Label = no CABLE TV - DIGITAL
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](#)

Value = 0.0 Label = no DIGITAL TV VIA AERIAL/FREEVIEW
Value = 1.0 Label = DIGITAL TV VIA AERIAL/FREEVIEW

Pos. = 253 Variable = dura7 Variable label = DURABLES OWNED BY

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

[Value label information for dura13](#)

Value = 0.0	Label = no DVD (NET)
Value = 1.0	Label = DVD (NET)

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

[Value label information for dura20](#)

Value = 0.0 Label = no LAPTOP
Value = 1.0 Label = LAPTOP

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

[Value label information for dura23](#)

Value = 0.0 Label = no FREESAT
Value = 1.0 Label = FREESAT

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](#)

Value = 0.0	Label = no PERSONAL VIDEO RECORDER (PVR)
Value = 1.0	Label = PERSONAL VIDEO RECORDER (PVR)

Pos. = 271 Variable = dura25 Variable label = DURABLES OWNED BY 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](#)

Value = 0.0	Label = no WEB-ENABLED MOBILE PHONE
Value = 1.0	Label = WEB-ENABLED MOBILE PHONE

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](#)

Value = 0.0	Label = no TABLET PC (IPAD OR SIMILAR)
Value = 1.0	Label = TABLET PC (IPAD OR SIMILAR)

Pos. = 273 Variable = dura27 Variable label = DURABLES OWNED BY 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](#)

Value = 0.0	Label = no LOYALTY CARD
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)
Value = 1.0	Label = CREDIT CARD/S (E.G. VISA, MASTERCARD, AMERICAN EXPRESS)

Pos. = 275 Variable = person2 Variable label = PERSON: DEBIT CARD/S (E.G. 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](#)

Value = 0.0	Label = no DEBIT CARD/S (E.G. SWITCH, DELTA)
Value = 1.0	Label = DEBIT CARD/S (E.G. SWITCH, DELTA)

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](#)

Value = 0.0	Label = no NO ANSWER
Value = 1.0	Label = NO ANSWER

Pos. = 278 Variable = person5 Variable label = PERSON: 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 person5

Value = 0.0 Label = no DON'T KNOW
Value = 1.0 Label = DON'T KNOW

Pos. = 279 Variable = access1 Variable label = ACCESS TO INTERNET: VIA 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
Value = 1.0 Label = VIA PERSONAL COMPUTER OR LAPTOP AT HOME

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 = 0.0 Label = no VIA PERSONAL COMPUTER OR LAPTOP AT WORK/UNIVERSITY/
SCHOOL
Value = 1.0 Label = VIA PERSONAL COMPUTER OR LAPTOP AT WORK/UNIVERSITY/
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

Value = 0.0 Label = no VIA CONVENIENT PUBLIC PLACE OF ACCESS - E.G. INTERNET
CAFE, LIBRARY ETC.
Value = 1.0 Label = VIA CONVENIENT PUBLIC PLACE OF ACCESS - E.G. INTERNET CAFE,
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)

Pos. = 283 Variable = access5 Variable label = ACCESS TO INTERNET: VIA TV 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

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

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 = 0.0 Label = no VIA GAMES CONSOLE E.G. NINTENDO WII, SONY PSP, PSP 2, PSP
3, XBOX 360)
Value = 1.0 Label = VIA GAMES CONSOLE E.G. NINTENDO WII, SONY PSP, PSP 2, PSP 3,
XBOX 360)

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

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

Value label information for access7

Value = 0.0 Label = no NO ACCESS
Value = 1.0 Label = NO ACCESS

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

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

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 = 0.0 Label = 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 = 1.0 Label = 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

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

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 = 1.0 Label = 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

Value = 0.0 Label = no TO CHECK ON MY BANK ACCOUNT AND OTHER FINANCIAL HOLDINGS
Value = 1.0 Label = TO CHECK ON MY BANK ACCOUNT AND OTHER FINANCIAL 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

Value = 0.0 Label = no PLAY GAMES ONLINE
Value = 1.0 Label = PLAY GAMES ONLINE

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 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](#)

Value = 0.0 Label = no TO LOOK FOR A JOB/ SEARCH JOB (RECRUITMENT) SITES
Value = 1.0 Label = TO LOOK FOR A JOB/ SEARCH JOB (RECRUITMENT) SITES

**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
Value = 1.0 Label = COMPLETING ONLINE SURVEYS

**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](#)

Value = 0.0 Label = no DON'T KNOW
Value = 1.0 Label = DON'T KNOW

Pos. = 304 Variable = itvrcc 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 itvrcc](#)

Value = 1.0 Label = NORTH EAST (TYNE TEES)
Value = 2.0 Label = LANCASHIRE (GRANADA)
Value = 3.0 Label = YORKSHIRE (YTV)
Value = 4.0 Label = MIDLANDS (CENTRAL TELEVISION)
Value = 5.0 Label = WALES AND WEST (HTV WALES/WEST)
Value = 6.0 Label = EAST ANGLIA (ANGLIA)
Value = 7.0 Label = LONDON (CARLTON/LWT)
Value = 8.0 Label = SOUTHERN (MERIDIAN)
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](#)

Value = 0.0 Label = no THE GLASGOW HERALD
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

**Pos. = 307 Variable = daily3 Variable label = NATIONAL DAILY NEWSPAPERS
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
Value = 1.0 Label = THE DAILY TELEGRAPH

**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 = 1.0 Label = THE GUARDIAN

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

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

SPSS user missing values = -1.0 thru None

[Value label information for daily5](#)

Value = 0.0 Label = no THE FINANCIAL TIMES
Value = 1.0 Label = 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](#)

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

**Pos. = 311 Variable = 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](#)

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

**Pos. = 313 Variable = daily9 Variable label = NATIONAL DAILY NEWSPAPERS
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](#)

Value = 0.0 Label = no DAILY MAIL
Value = 1.0 Label = DAILY MAIL

**Pos. = 314 Variable = daily10 Variable label = NATIONAL DAILY NEWSPAPERS
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](#)

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

**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](#)

Value = 0.0 Label = no THE SUN
Value = 1.0 Label = THE SUN

**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](#)

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

Pos. = 318 Variable = *daily14* Variable label = NATIONAL DAILY NEWSPAPERS
READ REGULARLY: WESTERN 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 = 0.0	Label = no WESTERN MAIL (WALES)
Value = 1.0	Label = WESTERN MAIL (WALES)

Pos. = 319 Variable = *daily15* Variable label = NATIONAL DAILY NEWSPAPERS
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

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

Pos. = 321 Variable = *daily17* Variable label = NATIONAL DAILY NEWSPAPERS
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 daily17

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

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

Value = 0.0	Label = no THE METRO
Value = 1.0	Label = 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

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

[Value label information for daily23](#)

Value = 0.0 Label = no TABLOID
Value = 1.0 Label = TABLOID

**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

[Value label information for daily25](#)

Value = 0.0 Label = no DON'T KNOW
Value = 1.0 Label = DON'T KNOW

**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 sunday3](#)

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

Value label information for sunday12

Value = 0.0	Label = no SUNDAY SPORT
Value = 1.0	Label = SUNDAY SPORT

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
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Value = 1.0 Label = 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](#)

Value = 0.0 Label = no DAILY STAR SUNDAY
Value = 1.0 Label = 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](#)

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

**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](#)

Value = 0.0 Label = no BROADSHEET
Value = 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](#)

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

**Pos. = 347 Variable = sunday18 Variable label = NATIONAL SUNDAY
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](#)

Value = 0.0 Label = no TABLOIDS
Value = 1.0 Label = TABLOIDS

**Pos. = 348 Variable = sunday19 Variable label = NATIONAL SUNDAY
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](#)

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

**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](#)

Value = 0.0 Label = no DON'T KNOW
Value = 1.0 Label = DON'T KNOW

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

Value = 7.0 Label = REFUSED

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
Value = 6.0 Label = F 11,500 - 13,499
Value = 7.0 Label = G 13,500 - 15,499
Value = 8.0 Label = H 15,500 - 17,499
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
Value = 4.0 Label = 17500 - 24999
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
Value = 2.0 Label = WHITE IRISH
Value = 3.0 Label = WHITE GYPSY /TRAVELLER
Value = 4.0 Label = WHITE OTHER
Value = 5.0 Label = MIXED WHITE/BLACK CARIBBEAN
Value = 6.0 Label = MIXED WHITE/BLACK AFRICAN
Value = 7.0 Label = MIXED WHITE AND ASIAN
Value = 8.0 Label = MIXED OTHER
Value = 9.0 Label = ASIAN INDIAN
Value = 10.0 Label = ASIAN PAKISTANI
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 = ARAB
Value = 18.0 Label = OTHER
Value = 19.0 Label = DON'T KNOW
Value = 20.0 Label = REFUSED

Pos. = 356 Variable = lstage 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 lstage

Value = 1.0	Label = SINGLE
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
Value = 4.0	Label = 2 OR 3 TIMES A WEEK
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

Value = 1.0	Label = EAST MIDLANDS
Value = 2.0	Label = EASTERN
Value = 3.0	Label = LONDON
Value = 4.0	Label = NORTH EAST
Value = 5.0	Label = NORTH WEST
Value = 6.0	Label = SCOTLAND
Value = 7.0	Label = SOUTH EAST
Value = 8.0	Label = SOUTH WEST
Value = 9.0	Label = WALES
Value = 10.0	Label = WEST MIDLANDS
Value = 11.0	Label = YORKS AND HUMBR

Pos. = 359 Variable = qual Variable label = EDUCATION

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

SPSS user missing values = -1.0 thru None

Value label information for qual

Value = 1.0	Label = GCSE/O-LEVEL/CSE
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)
Value = 5.0	Label = MASTERS/PHD OR EQUIVALENT
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
Value = 3.0	Label = YES, BUT DON'T KNOW TYPE
Value = 4.0	Label = 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

Value = 1.0	Label = LESS THAN 3 MONTHS
Value = 2.0	Label = BETWEEN 3 AND 6 MONTHS
Value = 3.0	Label = BETWEEN 6 AND 12 MONTHS

Value = 4.0	Label = BETWEEN 1 AND 2 YEARS
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](#)

Pos. = 364 Variable = [week](#) Variable label = [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](#)

Pos. = 366 Variable = [numage](#) Variable label = [NUMERIC AGE](#)

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
Value = 6.0	Label = 55-64
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
Value = 2.0	Label = Wales
Value = 3.0	Label = North
Value = 4.0	Label = Midlands
Value = 5.0	Label = South
Value = 6.0	Label = London