**UK Data Archive Data Dictionary**

**File-level information:**

File Name = audit\_of\_political\_engagement\_11

Number of variables = 202

Number of cases = 1286

**Variable-level information:**

**Pos. =** 1 **Variable =** Q1 **Variable label =** 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 Q1

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. =** 2 **Variable =** Q2 **Variable label =** 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 Q2

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. =** 3 **Variable =** Q3 **Variable label =** 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 Q3

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. =** 4 **Variable =** Q4 **Variable label =** How likely would you be to vote in an immediate election to the European Parliament?

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

SPSS user missing values = -1.0 thru None

Value label information for Q4

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

Value = 12.0 Label = Refused

**Pos. =** 5 **Variable =** Q5ai **Variable label =** 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 Q5ai

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. =** 6 **Variable =** Q5aii **Variable label =** 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 Q5aii

Value = 0.0 Label = no Contacted the media

Value = 1.0 Label = Contacted the media

**Pos. =** 7 **Variable =** Q5aiii **Variable label =** 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 Q5aiii

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

Value = 1.0 Label = Taken an active part in a campaign

**Pos. =** 8 **Variable =** Q5aiv **Variable label =** 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 Q5aiv

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

Value = 1.0 Label = Created or signed a paper petition

**Pos. =** 9 **Variable =** Q5av **Variable label =** 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 Q5av

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

Value = 1.0 Label = Created or signed an e-petition

**Pos. =** 10 **Variable =** Q5avi **Variable label =** 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 Q5avi

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. =** 11 **Variable =** Q5avii **Variable label =** 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 Q5avii

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. =** 12 **Variable =** Q5aviii **Variable label =** 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 Q5aviii

Value = 0.0 Label = no Attended political meetings

Value = 1.0 Label = Attended political meetings

**Pos. =** 13 **Variable =** Q5aix **Variable label =** 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 Q5aix

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. =** 14 **Variable =** Q5ax **Variable label =** 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 Q5ax

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. =** 15 **Variable =** Q5axi **Variable label =** 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 Q5axi

Value = 0.0 Label = no Voted in an election

Value = 1.0 Label = Voted in an election

**Pos. =** 16 **Variable =** Q5axii **Variable label =** 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 Q5axii

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. =** 17 **Variable =** Q5axiii **Variable label =** 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 Q5axiii

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

Value = 1.0 Label = Taken part in a public consultation

**Pos. =** 18 **Variable =** Q5axiv **Variable label =** 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 Q5axiv

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

**Pos. =** 19 **Variable =** Q5axv **Variable label =** In the last 12 months have you done any of the following to influence decisions, laws or policies?: null

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

SPSS user missing values = -1.0 thru None

Value label information for Q5axv

Value = 0.0 Label = no null

Value = 1.0 Label = null

**Pos. =** 20 **Variable =** Q5bi **Variable label =** Which of the following would you be prepared to do if you felt strongly enough about an issue?: 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 Q5bi

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. =** 21 **Variable =** Q5bii **Variable label =** 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 Q5bii

Value = 0.0 Label = no Contact the media

Value = 1.0 Label = Contact the media

**Pos. =** 22 **Variable =** Q5biii **Variable label =** 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 Q5biii

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

Value = 1.0 Label = Take an active part in a campaign

**Pos. =** 23 **Variable =** Q5biv **Variable label =** 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 Q5biv

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

Value = 1.0 Label = Create or sign a paper petition

**Pos. =** 24 **Variable =** Q5bv **Variable label =** 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 Q5bv

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

Value = 1.0 Label = Create or sign an e-petition

**Pos. =** 25 **Variable =** Q5bvi **Variable label =** 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 Q5bvi

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. =** 26 **Variable =** Q5bvii **Variable label =** 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 Q5bvii

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. =** 27 **Variable =** Q5bviii **Variable label =** 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 Q5bviii

Value = 0.0 Label = no Attend political meetings

Value = 1.0 Label = Attend political meetings

**Pos. =** 28 **Variable =** Q5bix **Variable label =** 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 Q5bix

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. =** 29 **Variable =** Q5bx **Variable label =** 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 Q5bx

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. =** 30 **Variable =** Q5bxi **Variable label =** 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 Q5bxi

Value = 0.0 Label = no Vote in an election

Value = 1.0 Label = Vote in an election

**Pos. =** 31 **Variable =** Q5bxii **Variable label =** 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 Q5bxii

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. =** 32 **Variable =** Q5bxiii **Variable label =** 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 Q5bxiii

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

Value = 1.0 Label = Take part in a public consultation

**Pos. =** 33 **Variable =** Q5bxiv **Variable label =** 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 Q5bxiv

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

**Pos. =** 34 **Variable =** Q5bxv **Variable label =** Which of the following would you be prepared to do if you felt strongly enough about an issue?: Null

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

SPSS user missing values = -1.0 thru None

Value label information for Q5bxv

Value = 0.0 Label = no Null

Value = 1.0 Label = Null

**Pos. =** 35 **Variable =** Q6 **Variable label =** 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 Q6

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. =** 36 **Variable =** Q7a **Variable label =** 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 Q7a

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. =** 37 **Variable =** Q7b **Variable label =** 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 Q7b

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. =** 38 **Variable =** Q8 **Variable label =** 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 Q8

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. =** 39 **Variable =** Q9 **Variable label =** To what extent do you agree or disagree with the following statement? 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 Q9

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 =** Q10a **Variable label =** To what extent do you agree or disagree with the following statements? 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 Q10a

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 =** Q10b **Variable label =** To what extent do you agree or disagree with the following statements? 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 Q10b

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 =** Q10c **Variable label =** To what extent do you agree or disagree with the following statements? 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 Q10c

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 =** Q10d **Variable label =** To what extent do you agree or disagree with the following statements? The UK Parliament debates and 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 Q10d

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. =** 44 **Variable =** Q11a **Variable label =** 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 Q11a

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 =** Q11b **Variable label =** 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 Q11b

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. =** 46 **Variable =** Q12a **Variable label =** 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 Q12a

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 =** Q12b **Variable label =** 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 Q12b

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. =** 48 **Variable =** Q13i **Variable label =** As far as you know, is your name on the electoral register, that is, the official list of people entitled to vote, either where you are living now or somewhere else? Yes - where living now

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

SPSS user missing values = -1.0 thru None

Value label information for Q13i

Value = 0.0 Label = no Yes - where living now

Value = 1.0 Label = Yes - where living now

**Pos. =** 49 **Variable =** Q13ii **Variable label =** As far as you know, is your name on the electoral register, that is, the official list of people entitled to vote, either where you are living now or somewhere else? Yes - another address

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

SPSS user missing values = -1.0 thru None

Value label information for Q13ii

Value = 0.0 Label = no Yes - another address

Value = 1.0 Label = Yes - another address

**Pos. =** 50 **Variable =** Q13iii **Variable label =** As far as you know, is your name on the electoral register, that is, the official list of people entitled to vote, either where you are living now or somewhere else? No

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

SPSS user missing values = -1.0 thru None

Value label information for Q13iii

Value = 0.0 Label = no No

Value = 1.0 Label = No

**Pos. =** 51 **Variable =** Q13iv **Variable label =** As far as you know, is your name on the electoral register, that is, the official list of people entitled to vote, either where you are living now or somewhere else? 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 Q13iv

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

**Pos. =** 52 **Variable =** Q14 **Variable label =** 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 Q14

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. =** 53 **Variable =** Q15 **Variable label =** In the past twelve months, have you ever watched or seen/heard any of Prime Minister's Question Time?

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

SPSS user missing values = -1.0 thru None

Value label information for Q15

Value = 1.0 Label = Yes - in full

Value = 2.0 Label = Yes - but only seen/heard clips, eg. on the news

Value = 3.0 Label = No - but have seen it before then

Value = 4.0 Label = No - have never seen it

Value = 5.0 Label = Don't know

**Pos. =** 54 **Variable =** Q16a **Variable label =** Thinking about what you see and hear of PMQs, to what extent, if at all, do you agree or disagreee with the following statement? It deals with the important issues facing the country

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

SPSS user missing values = -1.0 thru None

Value label information for Q16a

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. =** 55 **Variable =** Q16b **Variable label =** Thinking about what you see and hear of PMQs, to what extent, if at all, do you agree or disagreee with the following statement? It makes me proud of our Parliament

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

SPSS user missing values = -1.0 thru None

Value label information for Q16b

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. =** 56 **Variable =** Q16c **Variable label =** Thinking about what you see and hear of PMQs, to what extent, if at all, do you agree or disagreee with the following statement? There is too much party political point scoring instead of answering the question

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

SPSS user missing values = -1.0 thru None

Value label information for Q16c

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. =** 57 **Variable =** Q16d **Variable label =** Thinking about what you see and hear of PMQs, to what extent, if at all, do you agree or disagreee with the following statement? It's exciting to watch

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

SPSS user missing values = -1.0 thru None

Value label information for Q16d

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. =** 58 **Variable =** Q16e **Variable label =** Thinking about what you see and hear of PMQs, to what extent, if at all, do you agree or disagreee with the following statement? It puts me off politics

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

SPSS user missing values = -1.0 thru None

Value label information for Q16e

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. =** 59 **Variable =** Q16f **Variable label =** Thinking about what you see and hear of PMQs, to what extent, if at all, do you agree or disagreee with the following statement? It's informative

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

SPSS user missing values = -1.0 thru None

Value label information for Q16f

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. =** 60 **Variable =** Q16g **Variable label =** Thinking about what you see and hear of PMQs, to what extent, if at all, do you agree or disagreee with the following statement? It's too noisy and aggressive

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

SPSS user missing values = -1.0 thru None

Value label information for Q16g

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. =** 61 **Variable =** Q16h **Variable label =** Thinking about what you see and hear of PMQs, to what extent, if at all, do you agree or disagreee with the following statement? The MPs behave professionally

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

SPSS user missing values = -1.0 thru None

Value label information for Q16h

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. =** 62 **Variable =** Q17a **Variable label =** To what extent, if at all, do you agree or disagree with the following statement? Politicians are behaving in a more professional way than they were a few years ago

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

SPSS user missing values = -1.0 thru None

Value label information for Q17a

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. =** 63 **Variable =** Q17b **Variable label =** To what extent, if at all, do you agree or disagree with the following statement? Politicians should be expected to act according to a set of guidelines about their behaviour

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

SPSS user missing values = -1.0 thru None

Value label information for Q17b

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. =** 64 **Variable =** Q17c **Variable label =** To what extent, if at all, do you agree or disagree with the following statement? Politicians should have to undertake regular ethics and standards training

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

SPSS user missing values = -1.0 thru None

Value label information for Q17c

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. =** 65 **Variable =** Q17d **Variable label =** To what extent, if at all, do you agree or disagree with the following statement? Politicians should be prepared to make personal sacrifices if they want to play a role in running the country

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

SPSS user missing values = -1.0 thru None

Value label information for Q17d

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. =** 66 **Variable =** Q17e **Variable label =** To what extent, if at all, do you agree or disagree with the following statement? Most politicians go into politics because they want to make a positive difference in their community

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

SPSS user missing values = -1.0 thru None

Value label information for Q17e

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. =** 67 **Variable =** Q17f **Variable label =** To what extent, if at all, do you agree or disagree with the following statement? Politicians in the past were no better than today, they just didn't face the same media scrutiny

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

SPSS user missing values = -1.0 thru None

Value label information for Q17f

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. =** 68 **Variable =** Q17g **Variable label =** To what extent, if at all, do you agree or disagree with the following statement? Politicians don't understand the daily lives of people like me

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

SPSS user missing values = -1.0 thru None

Value label information for Q17g

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. =** 69 **Variable =** Q18ai **Variable label =** Which two or three, if any, of the following do you think would be most effective in holding politicians to account?: Require all MPs to formally report in writing to constituents about their work each year

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

SPSS user missing values = -1.0 thru None

Value label information for Q18ai

Value = 0.0 Label = no Require all MPs to formally report in writing to constituents about their work each year

Value = 1.0 Label = Require all MPs to formally report in writing to constituents about their work each year

**Pos. =** 70 **Variable =** Q18aii **Variable label =** Which two or three, if any, of the following do you think would be most effective in holding politicians to account?: Involve the public in monitoring the work of MPs - e.g. invite some constituents to serve on a citizens' jury and report on how th

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

SPSS user missing values = -1.0 thru None

Value label information for Q18aii

Value = 0.0 Label = no Involve the public in monitoring the work of MPs - e.g. invite some constituents to serve on a citizens' jury and rep

Value = 1.0 Label = Involve the public in monitoring the work of MPs - e.g. invite some constituents to serve on a citizens' jury and report

**Pos. =** 71 **Variable =** Q18aiii **Variable label =** Which two or three, if any, of the following do you think would be most effective in holding politicians to account?: Require all MPs to hold an open meeting where members of the public can question their MP at least twice a year

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

SPSS user missing values = -1.0 thru None

Value label information for Q18aiii

Value = 0.0 Label = no Require all MPs to hold an open meeting where members of the public can question their MP at least twice a year

Value = 1.0 Label = Require all MPs to hold an open meeting where members of the public can question their MP at least twice a year

**Pos. =** 72 **Variable =** Q18aiv **Variable label =** Which two or three, if any, of the following do you think would be most effective in holding politicians to account?: Introduce a right for constituents to 'recall' their MP if they have behaved badly, forcing an immediate election for that MP

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

SPSS user missing values = -1.0 thru None

Value label information for Q18aiv

Value = 0.0 Label = no Introduce a right for constituents to 'recall' their MP if they have behaved badly, forcing an immediate election for

Value = 1.0 Label = Introduce a right for constituents to 'recall' their MP if they have behaved badly, forcing an immediate election for th

**Pos. =** 73 **Variable =** Q18av **Variable label =** Which two or three, if any, of the following do you think would be most effective in holding politicians to account?: Require national newspapers to devote at least one page each day to report on the debates in Parliament

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

SPSS user missing values = -1.0 thru None

Value label information for Q18av

Value = 0.0 Label = no Require national newspapers to devote at least one page each day to report on the debates in Parliament

Value = 1.0 Label = Require national newspapers to devote at least one page each day to report on the debates in Parliament

**Pos. =** 74 **Variable =** Q18avi **Variable label =** Which two or three, if any, of the following do you think would be most effective in holding politicians to account?: Require Parliament to make the attendance and voting records of MPs easily accessible online

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

SPSS user missing values = -1.0 thru None

Value label information for Q18avi

Value = 0.0 Label = no Require Parliament to make the attendance and voting records of MPs easily accessible online

Value = 1.0 Label = Require Parliament to make the attendance and voting records of MPs easily accessible online

**Pos. =** 75 **Variable =** Q18avii **Variable label =** Which two or three, if any, of the following do you think would be most effective in holding politicians to account?: Require all MPs to be on either Facebook or Twitter

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

SPSS user missing values = -1.0 thru None

Value label information for Q18avii

Value = 0.0 Label = no Require all MPs to be on either Facebook or Twitter

Value = 1.0 Label = Require all MPs to be on either Facebook or Twitter

**Pos. =** 76 **Variable =** Q18aviii **Variable label =** Which two or three, if any, of the following do you think would be most effective in holding politicians 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 Q18aviii

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

**Pos. =** 77 **Variable =** Q18aix **Variable label =** Which two or three, if any, of the following do you think would be most effective in holding politicians to account?: Null

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

SPSS user missing values = -1.0 thru None

Value label information for Q18aix

Value = 0.0 Label = no Null

Value = 1.0 Label = Null

**Pos. =** 78 **Variable =** Q18bi **Variable label =** And which two or three, if any, of the following are you personally most likely to pay attention to?: An annual report from MPs about their work

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

SPSS user missing values = -1.0 thru None

Value label information for Q18bi

Value = 0.0 Label = no An annual report from MPs about their work

Value = 1.0 Label = An annual report from MPs about their work

**Pos. =** 79 **Variable =** Q18bii **Variable label =** And which two or three, if any, of the following are you personally most likely to pay attention to?: Public monitoring of the work of MPs, eg. citizens' jury

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

SPSS user missing values = -1.0 thru None

Value label information for Q18bii

Value = 0.0 Label = no Public monitoring of the work of MPs, eg. citizens' jury

Value = 1.0 Label = Public monitoring of the work of MPs, eg. citizens' jury

**Pos. =** 80 **Variable =** Q18biii **Variable label =** And which two or three, if any, of the following are you personally most likely to pay attention to?: An open meeting where members of the public can question their MP at least twice a year

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

SPSS user missing values = -1.0 thru None

Value label information for Q18biii

Value = 0.0 Label = no An open meeting where members of the public can question their MP at least twice a year

Value = 1.0 Label = An open meeting where members of the public can question their MP at least twice a year

**Pos. =** 81 **Variable =** Q18biv **Variable label =** And which two or three, if any, of the following are you personally most likely to pay attention to?: A right for constituents to 'recall' their MP if they have behaved badly

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

SPSS user missing values = -1.0 thru None

Value label information for Q18biv

Value = 0.0 Label = no A right for constituents to 'recall' their MP if they have behaved badly

Value = 1.0 Label = A right for constituents to 'recall' their MP if they have behaved badly

**Pos. =** 82 **Variable =** Q18bv **Variable label =** And which two or three, if any, of the following are you personally most likely to pay attention to?: One page each day in national newspapers reporting on the debates in Parliament

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

SPSS user missing values = -1.0 thru None

Value label information for Q18bv

Value = 0.0 Label = no One page each day in national newspapers reporting on the debates in Parliament

Value = 1.0 Label = One page each day in national newspapers reporting on the debates in Parliament

**Pos. =** 83 **Variable =** Q18bvi **Variable label =** And which two or three, if any, of the following are you personally most likely to pay attention to?: Online records of attendance and voting for each MP

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

SPSS user missing values = -1.0 thru None

Value label information for Q18bvi

Value = 0.0 Label = no Online records of attendance and voting for each MP

Value = 1.0 Label = Online records of attendance and voting for each MP

**Pos. =** 84 **Variable =** Q18bvii **Variable label =** And which two or three, if any, of the following are you personally most likely to pay attention to?: Facebook and Twitter accounts of MPs

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

SPSS user missing values = -1.0 thru None

Value label information for Q18bvii

Value = 0.0 Label = no Facebook and Twitter accounts of MPs

Value = 1.0 Label = Facebook and Twitter accounts of MPs

**Pos. =** 85 **Variable =** Q18bviii **Variable label =** And which two or three, if any, of the following are you personally most likely to pay attention to?: 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 Q18bviii

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

**Pos. =** 86 **Variable =** Q18bix **Variable label =** And which two or three, if any, of the following are you personally most likely to pay attention to?: Null

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

SPSS user missing values = -1.0 thru None

Value label information for Q18bix

Value = 0.0 Label = no Null

Value = 1.0 Label = Null

**Pos. =** 87 **Variable =** Q19a **Variable label =** I know less about the issues in a European Parliament election than in a general election

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

SPSS user missing values = -1.0 thru None

Value label information for Q19a

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. =** 88 **Variable =** Q19b **Variable label =** I understand more about how General Elections work than elections to the European parliament

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

SPSS user missing values = -1.0 thru None

Value label information for Q19b

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. =** 89 **Variable =** Q19c **Variable label =** My vote is more important at a General Election than at a European Parliament election

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

SPSS user missing values = -1.0 thru None

Value label information for Q19c

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. =** 90 **Variable =** Q19d **Variable label =** It's my duty to vote in all types of elections

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

SPSS user missing values = -1.0 thru None

Value label information for Q19d

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. =** 91 **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. =** 92 **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. =** 93 **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. =** 94 **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. =** 95 **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. =** 96 **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. =** 97 **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. =** 98 **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. =** 99 **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. =** 100 **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. =** 101 **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. =** 102 **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. =** 103 **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. =** 104 **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. =** 105 **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. =** 106 **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. =** 107 **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. =** 108 **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. =** 109 **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. =** 110 **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. =** 111 **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. =** 112 **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. =** 113 **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. =** 114 **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. =** 115 **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. =** 116 **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. =** 117 **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. =** 118 **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. =** 119 **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. =** 120 **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. =** 121 **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. =** 122 **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. =** 123 **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. =** 124 **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. =** 125 **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. =** 126 **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. =** 127 **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. =** 128 **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. =** 129 **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. =** 130 **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. =** 131 **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. =** 132 **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. =** 133 **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. =** 134 **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. =** 135 **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. =** 136 **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. =** 137 **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. =** 138 **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. =** 139 **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

Value = 1.0 Label = BROADSHEET

**Pos. =** 140 **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. =** 141 **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. =** 142 **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. =** 143 **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. =** 144 **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. =** 145 **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. =** 146 **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. =** 147 **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. =** 148 **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. =** 149 **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. =** 150 **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. =** 151 **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. =** 152 **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. =** 153 **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. =** 154 **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. =** 155 **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. =** 156 **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

Value = 1.0 Label = SCOTLAND ON SUNDAY

**Pos. =** 157 **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. =** 158 **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. =** 159 **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. =** 160 **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. =** 161 **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. =** 162 **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. =** 163 **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. =** 164 **Variable =** press1 **Variable label =** NEWSPAPERS - QUALITY/POPULAR: QUALITY

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

SPSS user missing values = -1.0 thru None

Value label information for press1

Value = 0.0 Label = no QUALITY

Value = 1.0 Label = QUALITY

**Pos. =** 165 **Variable =** press2 **Variable label =** NEWSPAPERS - QUALITY/POPULAR: POPULAR

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

SPSS user missing values = -1.0 thru None

Value label information for press2

Value = 0.0 Label = no POPULAR

Value = 1.0 Label = POPULAR

**Pos. =** 166 **Variable =** broadsheet1 **Variable label =** Reads a daily broadsheet

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

SPSS user missing values = -1.0 thru None

Value label information for broadsheet1

Value = 0.0 Label = No

Value = 1.0 Label = Yes

**Pos. =** 167 **Variable =** broadsheet2 **Variable label =** Reads a Sunday broadsheet

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

SPSS user missing values = -1.0 thru None

Value label information for broadsheet2

Value = 0.0 Label = No

Value = 1.0 Label = Yes

**Pos. =** 168 **Variable =** broadsheet3 **Variable label =** Reads a daily or Sunday broadsheet

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

SPSS user missing values = -1.0 thru None

Value label information for broadsheet3

Value = 0.0 Label = No

Value = 1.0 Label = Yes

**Pos. =** 169 **Variable =** popular1 **Variable label =** Reads a daily popular (inc. Evening Standard + Metro)

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

SPSS user missing values = -1.0 thru None

Value label information for popular1

Value = 0.0 Label = No

Value = 1.0 Label = Yes

**Pos. =** 170 **Variable =** popular2 **Variable label =** Reads a daily popular (ex. Evening Standard + Metro)

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

SPSS user missing values = -1.0 thru None

Value label information for popular2

Value = 0.0 Label = No

Value = 1.0 Label = Yes

**Pos. =** 171 **Variable =** popular3 **Variable label =** Reads a Sunday popular

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

SPSS user missing values = -1.0 thru None

Value label information for popular3

Value = 0.0 Label = No

Value = 1.0 Label = Yes

**Pos. =** 172 **Variable =** popular4 **Variable label =** Reads a daily or Sunday popular (inc. Evening Standard + Metro)

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

SPSS user missing values = -1.0 thru None

Value label information for popular4

Value = 0.0 Label = No

Value = 1.0 Label = Yes

**Pos. =** 173 **Variable =** popular5 **Variable label =** Reads a daily or Sunday popular (ex. Evening Standard + Metro)

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

SPSS user missing values = -1.0 thru None

Value label information for popular5

Value = 0.0 Label = No

Value = 1.0 Label = Yes

**Pos. =** 174 **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. =** 175 **Variable =** age **Variable label =** Respondent age band (up to 65+)

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

SPSS user missing values = -1.0 thru None

Value label information for age

Value = 1.0 Label = 18-24

Value = 2.0 Label = 25-34

Value = 3.0 Label = 35-44

Value = 4.0 Label = 45-54

Value = 5.0 Label = 55-59

Value = 6.0 Label = 60-64

Value = 7.0 Label = 65+

Value = 8.0 Label = Don't know

**Pos. =** 176 **Variable =** agegroups **Variable label =** Age groups (up to 75+)

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

SPSS user missing values = -1.0 thru None

Value label information for agegroups

Value = 1.0 Label = 18-24

Value = 2.0 Label = 25-34

Value = 3.0 Label = 35-44

Value = 4.0 Label = 45-54

Value = 5.0 Label = 55-64

Value = 6.0 Label = 65-74

Value = 7.0 Label = 75+

**Pos. =** 177 **Variable =** numage **Variable label =** Respondent exact 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. =** 178 **Variable =** class **Variable label =** Social class

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

SPSS user missing values = -1.0 thru None

Value label information for class

Value = 1.0 Label = AB

Value = 2.0 Label = C1

Value = 3.0 Label = C2

Value = 4.0 Label = DE

**Pos. =** 179 **Variable =** sgrade **Variable label =** SOCIAL GRADE

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

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. =** 180 **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. =** 181 **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. =** 182 **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. =** 183 **Variable =** ethnic **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 ethnic

Value = 1.0 Label = WHITE

Value = 2.0 Label = NON-WHITE

**Pos. =** 184 **Variable =** ethnicity **Variable label =** ETHNIC ORIGIN - DETAILED

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

SPSS user missing values = -1.0 thru None

Value label information for ethnicity

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. =** 185 **Variable =** party **Variable label =** Voter intention (Q1/Q2 combined)

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

SPSS user missing values = -1.0 thru None

Value label information for party

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. =** 186 **Variable =** cie **Variable label =** Chief Income Earner (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. =** 187 **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. =** 188 **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. =** 189 **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. =** 190 **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. =** 191 **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. =** 192 **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. =** 193 **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. =** 194 **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. =** 195 **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. =** 196 **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. =** 197 **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. =** 198 **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. =** 199 **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. =** 200 **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. =** 201 **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. =** 202 **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