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<1> North East
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<3> Yorkshire and the Humber
<4> East Midlands
<5> West Midlands
<6> East of England
<7> London
<8> South East
<9> South West
<10> Wales
<11> Scotland
<12> Northern Ireland
[bccap_group if not pdl.bccap_grouping] {single variabel="Bccap Grouping"} Bccap Grouping
<1> Essex
<2> Oxford
<3> Simon Fraser
```

```
<4> Caltech
<5> Other
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}
[p10q1 if False] Country
<1> England
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elif gor == 11: p10q1.set(2)
elif gor == 10: p10q1.set(3)
else: exitflag = 1
}
{exit status=screenout if exitflag==1}
#{goto page jump if skip == 1}
#{goto page pageriskX if skip == 2}
{end page countryset}
{end module scripting}
{module common}
{page intro}
```

<<br/>
<h>This survey covers political issues, and the results will be used to inform our clients.<br/>
<br/>
your YouGov Account will be credited with 150 points for completing this survey.<br/>
<br/>
yor/>
whe have tested the survey and found that, on average it takes around 30 minutes to complete. This time may vary depending on factors such as your internet connection speed and

the answers you give.<br/>ln order to begin the survey please click the arrow below.</b>

{end page intro}

{page scaleintro}

<<br/>
<h>>On the next few screens we would like to get your opinion of parties and their<br/>
leaders.<<br/>
between 5 and 10 mean that you feel favourable toward the party or leader. Ratings between 0 and<br/>
5 mean that you don't feel favourable toward them.<<br/>
br/>
you would rate the party or leader<br/>
at the 5 mark if you don't feel particularly favourable or unfavourable toward them. Simply drag the<br/>
arrow to your desired ranking. We are going to show you a number of scales, one after the<br/>
other.<<br/>
br/>
Please click next to continue.<</br>
fend page scaleintro<br/>
end page scaleintro<br/>

{page p110\_p150 order=randomize}

[p110q1] {rule 0 10 left="Unfavourable" right="Favourable"} On the scale below, please indicate how you feel about...<<br/>br/>>Nick Clegg

[p120q1] {rule 0 10 left="Unfavourable" right="Favourable"} On the scale below, please indicate how you feel about...<<br/>br/>>Gordon Brown

[p130q1] {rule 0 10 left="Unfavourable" right="Favourable"} On the scale below, please indicate how you feel about...<<br/>br/>>David Cameron

[p140q1 if p10q1 == 2] {rule 0 10 left="Unfavourable" right="Favourable"} On the scale below, please indicate how you feel about...<<br/>br/>>Alex Salmond

[p150q1 if p10q1 == 3] {rule 0 10 left="Unfavourable" right="Favourable"} On the scale below, please indicate how you feel about...<<br/>br/>>leuan Wyn Jones

{end page p110\_p150}

{page p160\_p200 order=randomize}

[p160q1] {rule 0 10 left="Unfavourable" right="Favourable"} On the scale below, please indicate how you feel about...<<br/>br/>>The Labour Party

[p170q1] {rule 0 10 left="Unfavourable" right="Favourable"} On the scale below, please indicate how you feel about...<<br/>br/>>The Liberal Democrat Party

[p180q1] {rule 0 10 left="Unfavourable" right="Favourable"} On the scale below, please indicate how you feel about...<<br/>br/>>The Conservative Party

[p190q1 if p10q1 == 2] {rule 0 10 left="Unfavourable" right="Favourable"} On the scale below, please indicate how you feel about...<<br/>br/>>The Scottish National Party

[p200q1 if p10q1 == 3] {rule 0 10 left="Unfavourable" right="Favourable"} On the scale below, please indicate how you feel about...<<br/>br/>>Plaid Cymru

{end page p160\_p200}

[p310q1] {rule 0 10 left="0 left" right="10 right"} In politics, people sometimes talk about parties and politicians as being on the left or right. Using the 0 to 10 scale on this screen, where the end marked 0 means left and the end marked 10 means right, where would you place YOURSELF on this scale?

[p310q2 if p310q1 >=0 and p310q1 <=10] How certain are you of this? <1> very certain <2> pretty certain <3> not very certain {module p320\_p340 order=randomize} {module p320} [p320q1] {rule 0 10 left="0 left" right="10 right"} And where would you place <<u>the Labour Party</u>> on this scale? [p320q2 if p320q1 >=0 and p310q1 <=10] How certain are you of this? <1> very certain <2> pretty certain <3> not very certain {end module p320} {module p330} [p330q1] {rule 0 10 left="0 left" right="10 right"} And where would you place <<u>the Liberal Democrat Party</u>> on this scale? [p330q2 if p330q1 >=0 and p310q1 <=10] How certain are you of this? <1> very certain <2> pretty certain <3> not very certain {end module p330} {module p340} [p340q1] {rule 0 10 left="0 left" right="10 right"} And where would you place <<u>the Conservative Party</u>> on this scale? [p340q2 if p340q1 >=0 and p310q1 <=10] How certain are you of this? <1> very certain <2> pretty certain <3> not very certain {end module p340} {end module p320\_p340} [p400q1] Now, some questions about party leaders using a scale that runs from 0 to 10, where 0 means a very incompetent leader and 10 means a very competent leader...<<br/>br/>>How would you describe Gordon Brown? <1>0 - A very incompetent leader <2>1 <3>2 <4>3 <5>4 <6>5 <7>6 <8>7 <9>8 <10>9 <11> 10 - A very competent leader <12> Don't know [p410q1] Using that same scale that runs from 0 to 10, where 0 means a very incompetent leader and 10 means a very competent leader, how would you describe David Cameron? <1>0 - A very incompetent leader <2>1 <3>2 <4>3 <5>4 <6>5 <7>6 <8>7 <9>8 <10>9 <11> 10 - A very competent leader <12> Don't know

```
[p420q1] And how would you describe Nick Clegg?
<1>0 - A very incompetent leader
<2>1
<3>2
<4>3
<5>4
<6>5
<7>6
<8>7
<9>8
<10>9
<11> 10 - A very competent leader
<12> Don't know
[p430q1 if p10q1 == 2] How would you describe Alex Salmond?
<1>0 - A very incompetent leader
<2>1
<3>2
<4>3
<5>4
<6>5
<7>6
<8>7
<9>8
<10>9
<11> 10 - A very competent leader
<12> Don't know
[p440q1 if p10q1 == 3] How would you describe leuan Wyn Jones?
<1>0 - A very incompetent leader
<2>1
<3>2
<4>3
<5>4
<6>5
<7>6
<8>7
<9>8
<10>9
<11> 10 - A very competent leader
<12> Don't know
```

[p500q1] {open} Now, we'd like to ask you a few questions about the issues and problems facing Britain today. As far as you're concerned, what is the SINGLE MOST important issue facing the country at the present time? (If you are not sure, please type 'NS' in the box below.)

```
<1> There are no important problems
<2> None - No Party
<3> Labour
<4> Conservatives
<5> Liberal Democrats
<6> Scottish National Party (SNP)
<7> Plaid Cymru
<8> Green Party
<9> United Kingdom Independence Party (UKIP)
<10> British National Party (BNP)
<11> Other
<12> Don't know
[p500q3 if p500q2==11] {open}You said you thought an 'other' party is best able to handle this issue.
Please say here which party this is:
{page p510}
<<b>>Thinking back to the General Election in May 2005, and the level of crime in the country back
then...<</b>>
[p510q1] Do you think the level of crime in Britain has increased or decreased since May 2005?
<1> Increased a lot
<2> Increased a little
<3> Stayed the same
<4> Decreased a little
<5> Decreased a lot
<6> Don't know
[p510q2] How well do you think the present government has handled crime in Britain?
<1> Very well
<2> Fairly well
<3> Neither well nor badly
<4> Fairly badly
<5> Very badly
<6> Don't know
{end page p510}
{page p520}
```

[p500q2] {single}Which party is best able to handle this issue?

<<b>>>Thinking back to the General Election in May 2005, and the standard of the health service back then...<</b>> [p520q1] Do you think the standard of the health service has increased or decreased since May 2005? <1> Increased a lot <2> Increased a little <3> Stayed the same <4> Decreased a little <5> Decreased a lot <6> Don't know [p520q2] How well do you think the present government has handled the National Health Service? <1> Very well <2> Fairly well <3> Neither well nor badly <4> Fairly badly <5> Very badly <6> Don't know {end page p520} [p530q1] How well do you think the present government has handled the risk of terrorism in Britain? <1> Very well <2> Fairly well <3> Neither well nor badly <4> Fairly badly <5> Very badly <6> Don't know [p550q1] How well do you think the present government has handled the number of asylum-seekers coming to Britain? <1> Very well <2> Fairly well <3> Neither well nor badly <4> Fairly badly <5> Very badly <6> Don't know <<b>>Thinking now about Income Tax...</b>>

##[p560q1] Do you feel you are asked to pay MORE THAN YOU SHOULD in income taxes, about the RIGHT AMOUNT, or LESS THAN YOU SHOULD?
## <1> More than I should

## <2> About the right amount

```
## <3> Less than I should
## <4> Don't know
## <5> Not applicable - I don't pay income taxes
## [p570q1] What about rich people? Do you feel rich people are asked to pay MORE THAN THEY
SHOULD in income taxes, about the RIGHT AMOUNT, or LESS THAN THEY SHOULD?
## <1> More than they should
## <2> Right amount
## <3> Less than they should
## <4> Don't know
## [p580q1] What about poor people? Do you feel poor people are asked to pay MORE THAN THEY
SHOULD in income taxes, about the RIGHT AMOUNT, or LESS THAN THEY SHOULD?
## <1> More than they should
## <2> Right amount
## <3> Less than they should
## <4> Don't know
[p650q1] Thinking back to the last general election in 2005, would you say that since then taxes have
increased or decreased since then?
<1> Increased a lot
<2> Increased a little
<3> Stayed the same
<4> Decreased a little
<5> Decreased a lot
<6> Don't know
[p660q1] Would you say that OVER THE PAST YEAR the nation's economy has...
<1> Got much better
<2> Got better
<3> Stayed about the same
<4> Got worse
<5> Got much worse
<6> Don't know
[p670q1] What about the next 12 months? Do you expect the economy, in the country as a whole,
to...
<1> Get much better
<2> Get better
<3> Stay about the same
```

[p680q1] We are interested in how people are getting along financially these days. Would you say

<4> Get worse

<5> Get much worse <6> Don't know that you (and your family living here) are MUCH BETTER OFF, BETTER OFF, WORSE OFF, or MUCH WORSE OFF, than you were a year ago?

- <1> Much better off
- <2> Better off
- <3> About the same
- <4> Worse off
- <5> Much worse off
- <6> Don't know

[p690q1] Now looking ahead, do you think that a year from now you (and your family living here) will be MUCH BETTER OFF, BETTER OFF, WORSE OFF, MUCH WORSE OFF, or JUST ABOUT THE SAME as now?

- <1> Much better off
- <2> Better off
- <3> About the same
- <4> Worse off
- <5> Much worse off
- <6> Don't know

[p6901q1] Would you say that OVER THE PAST YEAR, the level of unemployment in the country has...

- <1> Become much better
- <2> Become a little better
- <3> Stayed the same
- <4> Become a little worse
- <5> Become much worse
- <6> Don't know

[p6902q1] Now thinking about the future and the number of people out of work, in your opinion, the COMING 12 MONTHS will bring...

- <1> Much more unemployment
- <2> A little more unemployment
- <3> No change to unemployment
- <4> A little less unemployment
- <5> Much less unemployment
- <6> Don't know

[p6903q1] Would you say that OVER THE PAST YEAR, inflation has...

- <1> Become much better
- <2> Become a little better
- <3> Stayed the same
- <4> Become a little worse
- <5> Become much worse
- <6> Don't know

[p6904q1] Now thinking about the future and the level of inflation, in your opinion, the COMING 12

MONTHS will bring...

- <1> Much higher inflation
- <2> Slightly higher inflation
- <3> About the same inflation
- <4> Slightly lower inflation
- <5> Much lower inflation
- <6> Don't know

[p6905q1] And what about housing prices in the country as a whole? During the NEXT 12 MONTHS, in your opinion, housing prices in general will...

- <1> Be much higher
- <2> Be slightly higher
- <3> Stay about the same
- <4> Be slightly lower
- <5> Be much lower
- <6> Don't know

[p6906q1] Now think about the neighbourhood in which you live. In your opinion, during the NEXT 12 MONTHS housing prices in your neighbourhood will...

- <1> Be much higher
- <2> Be slightly higher
- <3> Stay about the same
- <4> Be slightly lower
- <5> Be much lower
- <6> Don't know

[p6907q1] About the big things people buy for their homes--such as furniture, kitchen appliances, televisions, and things like that. Generally speaking, do you think now is a good or a bad time for people to buy major household items?

- <1> Good time to buy
- <2> Bad time to buy
- <3> Neither good nor bad time to buy
- <4> Don't know

[p6908q1] Generally, would you say that energy prices in this country are...

- <1> Rising a lot
- <2> Rising somewhat
- <3> Staying about the same
- <4> Falling somewhat
- <5> Falling a lot
- <6> Don't know

[p770q1] Generally speaking, do you think of yourself as Labour, Conservative, Liberal Democrat or what?

<1> Labour

- <2> Conservative
- <3> Liberal Democrat
- <4> Scottish National Party (SNP)
- <5> Plaid Cymru
- <6> Green Party
- <7> United Kingdom Independence Party (UKIP)
- <8> British National Party (BNP)
- <9> Other
- <10> No none
- <11> Don't know

[p775q1 if p770q1 == 9] {open} You said you generally think of yourself as a little closer to an 'other' party. Please say here which party this is.

[p780q1 if p770q1 in [10,11]] Do you generally think of yourself as a little closer to one of the parties than the others? If yes, please indicate which party.

- <1> Labour
- <2> Conservative
- <3> Liberal Democrat
- <4> Scottish National Party (SNP)
- <5> Plaid Cymru
- <6> Green Party
- <7> United Kingdom Independence Party (UKIP)
- <8> British National Party (BNP)
- <9> Other
- <10> No None
- <11> Don't know

[p790q1 if p770q1 in [10,11] and p780q1 == 9] {open} You said you generally think of yourself as a little closer to an 'other' party. Please say here which party this is.

[p800q1 if p770q1 in [1,2,3,4,5,6,7,8,9] or p780q1 in [1,2,3,4,5,6,7,8,9]] Would you call yourself a very strong party supporter, fairly strong or not very strong?

- <1> Very strong party supporter
- <2> Fairly strong party supporter
- <3> Not very strong party supporter
- <4> Don't know

<<br/>b>>Please think of a scale that runs from 0 to 10, where 0 means very unlikely and 10 means very likely.<</b>

[p805q1] If there were a General Election tomorrow, how likely is it that you would vote?

- <1>0 Very unlikely
- <2>1
- <3> 2

```
<4>3
<5>4
<6>5
<7>6
<8>7
<9>8
<10>9
<11> 10 - Very likely
<12> Don't know
[p806q1] Have you decided which party you would vote for if a general election were held
tomorrow, or haven't you decided yet?
<1> Yes, decided
<2> No, not decided yet
<3> Would not vote
<4> Don't know
[p807q1 if p806q1 == 1] Which party would you vote for?
<1> Labour
<2> Conservatives
<3> The Liberal Democrats
<4> Scottish National Party
<5> Plaid Cymru
<6> Green Party
<7> United Kingdom Independence Party (UKIP)
<8> British National Party (BNP)
<9> Other party
[p807q2 if p806q1 == 1 and p807q1 == 9] {open} You say you would vote for another party. Please
write in below which party you would vote for.
[p814q1 if p806q1 in [2,3,4]] Which party would you be most inclined to vote for?
<1> Labour
<2> Conservatives
<3> The Liberal Democrats
<4> Scottish National Party
<5> Plaid Cymru
<6> Green Party
<7> United Kingdom Independence Party (UKIP)
```

[p814q2 if p806q1 in [2,3,4] and p814q1==9] {open} You say you would be most inclined to vote for another party. Please write in below which party you would vote for.

<8> British National Party (BNP)

<9> Other party <10> Don't know

```
[p815q1] Which party do you think is most likely to win the election in your local constituency?
<1> Labour
<2> Conservatives
<3> Liberal Democrats
<4> Scottish National Party
<5> Plaid Cymru
<6> Green Party
<7> United Kingdom Independence Party (UKIP)
<8> British National Party (BNP)
<9> Other
<10> Don't know
[p815q2 if p815q1==9] {open} You said that an 'other' party is most likely to win the election in your
local constituency. Please say here which party or parties this is.
##[p760q1] And which party do you think is most likely to win the general election?
##<1> Labour
##<2> Conservatives
##<3> Liberal Democrats
##<4> Scottish National Party
##<5> Plaid Cymru
##<6> Green Party
##<7> United Kingdom Independence Party (UKIP)
##<8> British National Party (BNP)
##<9> Other
##<10> Don't know
[p760q2]Which of these do you think is the most likely result of the next general election?
<1>Conservative majority
<2>Labour majority
<3>Liberal Democrat majority
<4>Hung Parliament (no one party with an overall majority)
<5>Other
<6>Don't know
[p820q1] On the whole, are you very satisfied, fairly satisfied, a little dissatisfied, or very dissatisfied
with the way that democracy works in this country?
<1> Very satisfied
<2> Fairly satisfied
<3> A little dissatisfied
<4> Very dissatisfied
<5> Don't know
```

[p830q1] How interested are you in politics? <1> Very much <2> Somewhat <3> Not that much <4> Not at all interested <5> Don't know [p831q1] {open} What is the most important problem facing <<u>you and your family</u>> today? [p832q1] {open} And what do you think is the most important <<u>economic</u>> problem facing <<u>the country</u>> today? [p832q2] {single}Which party is best able to handle this issue? <1> None - No Party <2> Labour <3> Conservatives <4> Liberal Democrats <5> Scottish National Party (SNP) <6> Plaid Cymru <7> Green Party <8> United Kingdom Independence Party (UKIP) <9> British National Party (BNP) <10> Other <11> Not applicable, I do not believe there are any economic problems <12> Don't know <<b>>Some people think that ALL of the current economic conditions in Britain are caused by the global economy. Others believe that the global economy does NOT affect current economic conditions in Britain.<</b>> ##[p850q1] On a scale of 0 to 10, where 0 means the global economy does NOT affect current economic conditions in Britain and 10 means that ALL of the current economic conditions in Britain are caused by the global economy, where would you place your own view? ## <1> 0 - The global economy does NOT affect current economic conditions in Britain ## <2> 1 ## <3> 2 ## <4> 3 ## <5> 4 ## <6> 5 ## <7> 6 ## <8> 7 ## <9>8

## <10> 9

## <11> 10 - ALL of the current economic conditions in Britain are caused by the global economy ## <12> Don't know

[p8901q1] {open rows=3 cols=50} When you hear the term NATIONAL ECONOMY, what immediately comes to your mind?

[p8902q1] {open rows=3 cols=50} When you hear the term GLOBAL ECONOMY, what immediately comes to your mind?

[p8904q1] IN THE LAST MONTH, have you noticed a discussion of unemployment in the media or on the Internet?

- <1> Yes
- <2> No
- <3> Don't know

[p8905q1 if p8904q1 == 1] Overall would you say, the discussion of unemployment you noticed in the media or on the Internet suggested unemployment has become...

- <1> Much better
- <2> Better
- <3> The same
- <4> Worse
- <5> Much worse
- <6> Don't know

[p8906q1 if p8904q1 == 1] {multiple order=randomize} Did the discussion of unemployment mention any of the following political figures? Please tick all that apply.

- <1> The Prime Minister, Gordon Brown
- <2> The Labour Government
- <3> Alistair Darling, The Chancellor of the Exchequer
- <4> The Treasury
- <5> The Bank of England
- <6> Conservative Party
- <7> David Cameron
- <8> Labour Party
- <9> Mervyn King, Governor of Bank of England
- <10> The Liberal Democrat Party
- <11> George Osborne, the Shadow Chancellor
- <12 xor fixed> None of the above

[p8907q1] IN THE LAST MONTH, have you noticed a discussion of economic growth or decline in the media or on the Internet?

- <1> Yes
- <2> No

#### <3> Don't know

[p8908q1 if p8907q1 == 1] Overall would you say the discussion of economic growth or decline you noticed in the media or on the Internet suggested the economy has...

- <1> Declined a lot
- <2> Declined a little
- <3> Stayed the same
- <4> Grown a little
- <5> Grown a lot
- <6> Don't know

[p8909q1 if p8907q1 == 1] {multiple order=randomize} Did the discussion of economic growth mention any of the following political figures? Please tick all that apply.

- <1> The Prime Minister, Gordon Brown
- <2> The Labour Government
- <3> Alistair Darling, The Chancellor of the Exchequer
- <4> The Treasury
- <5> The Bank of England
- <6> Conservative Party
- <7> David Cameron
- <8> Labour Party
- <9> Mervyn King, Governor of Bank of England
- <10> The Liberal Democrat Party
- <11> George Osborne, the Shadow Chancellor
- <12 xor fixed> None of the above

[p8910q1] IN THE LAST MONTH, have you noticed a discussion of the government debt in the media or on the Internet?

- <1> Yes
- <2> No
- <3> Don't know

[p8911q1 if p8910q1 == 1] Overall would you say the discussion of the government debt you notice in the media or on the Internet suggested the debt has...

- <1> Declined a lot
- <2> Declined a little
- <3> Stayed the same
- <4> Increased a little
- <5> Increased a lot
- <6> Don't know

[p8912q1 if p8910q1 == 1] {multiple order=randomize} Did the discussion of the government debt mention any of the following political figures? Please tick all that apply.

- <1> The Prime Minister, Gordon Brown
- <2> The Labour Government

<3> Alistair Darling, The Chancellor of the Exchequer <4> The Treasury <5> The Bank of England <6> Conservative Party <7> David Cameron <8> Labour Party <9> Mervyn King, Governor of Bank of England <10> The Liberal Democrat Party <11> George Osborne, the Shadow Chancellor <12 xor fixed> None of the above [p8913q1] Over the past year would you say that the economic policies of the current Labour government made the nation's economy... <1> Much better <2> A little better <3> Haven't made much difference either way <4> A little worse <5> Much worse <6> Don't know [p8914q1] Over the past year would you say that the economic policies of the Prime Minister have made the nation's economy... <1> Much better <2> A little better <3> Haven't made much difference either way <4> A little worse <5> Much worse <6> Don't know {page page8920} <<b>>Thinking now about the European economies as a whole...<</b> [p8920q1] Would you say that OVER THE PAST <<i>YEAR</i>> the European economies as a whole have... <1> Got much better <2> Got a little better <3> Stayed about the same <4> Got a little worse <5> Got much worse <6> Don't know

[p8920q2] What about the next 12 months? Do you expect the European economies as a whole, to...

<1> Get much better

- <2> Get a little better
- <3> Stay about the same
- <4> Get a little worse
- <5> Get much worse
- <6> Don't know

{end page page8920}

[p8930q1] How would you compare the economic recession in Britain to the economic recession in other countries? Would you say that the economic situation in Britain is...

- <1> Much better than other countries
- <2> A little better
- <3> About the same
- <4> A little worse
- <5> Much worse than other countries
- <6> Don't know

[p8960q1] To what extent is growth in the economy in the UK dependent on growth in the other European economies? Would you say...

- <1> Very dependent
- <2> Somewhat dependent
- <3> Not very dependent
- <4> Not at all dependent
- <5> Don't know

[p8970q1] Again thinking about European economies as a whole, would you say that UNEMPLOYMENT levels in Britain are...

- <1> Much higher than those in Europe
- <2> A little higher
- <3> About the same
- <4> A little lower
- <5> Much lower than those in Europe
- <6> Don't know

[p8980q1] Again thinking about European economies as a whole, would you say that the level of government debt in Britain is...

- <1> Much higher than in Europe
- <2> A little higher
- <3> About the same
- <4> A little lower
- <5> Much lower than in Europe
- <6> Don't know

[p8990q1] How concerned are you about being able to pay your housing costs (e.g. mortgage or rent

#### payments)?

- <1> Very concerned
- <2> Somewhat concerned
- <3> Not very concerned
- <4> Not at all concerned
- <5> Don't know

[p9000q1] How much have you been affected personally by the downturn in the economy?

- <1> Very affected
- <2> Somewhat affected
- <3> Not very affected
- <4> Not at all affected
- <5> Don't know

[p9020q1] Thinking about the money you owe on credit cards and loans (NOT including your mortgage), would you say you...

- <1> Owe a lot more than you can afford
- <2> Owe a little more
- <3> Owe about what you can afford
- <4> Owe a little less
- <5> Owe much less than you can afford
- <6> Not applicable I don't have any credit cards or loans
- <7> Don't know
- <8> Prefer not to answer

[p9030q1] {multiple} Which, if any, of the following changes have you made to your spending?

- <1> Delayed or cancelled plans to buy a new home or make major home improvements
- <2> Delayed or cancelled plans to buy a new car
- <3> Delayed or cancelled plans to make a major purchase for your household, such as a computer or appliance
- <4> Cut back on planned spending for going on holiday
- <5> Adjusted your plans for retirement
- <6> Changed the way your money is saved or invested
- <7> Eaten out at restaurants less often
- <8 xor> None of these

[p9040q1] {single order=randomize} As you think about your OWN financial situation which, if any, of the following economic issues worries you MOST right now?

- <1> Problems in the financial markets
- <2> Declining house prices
- <3> Rising prices generally
- <4> The job situation
- <5> Rising taxes
- <6 fixed> Other

- <7 fixed> None / not worried about any
- <8 fixed> Don't know

[p9050q1] The national debt is the total amount of money the government owes individuals, banks and other countries. How concerned are you that increasing the national debt will create hardships for future generations of British citizens?

- <1> Very concerned
- <2> Somewhat concerned
- <3> Not very concerned
- <4> Not at all concerned
- <5> Don't know

[p9060q1] As you may know, the Labour government is spending billions of pounds to stimulate the economy. Do you support or oppose this plan?

- <1> Strongly support
- <2> Tend to support
- <3> Tend to oppose
- <4> Strongly oppose
- <5> Don't know

[p9070q1] How confident are you that this economic stimulus plan will make the current economic downturn less severe than it would be otherwise?

- <1> Very confident
- <2> Somewhat confident
- <3> Not very confident
- <4> Not at all confident
- <5> Don't know

[p9080q1] Which of the following concerns you more?

- <1> That the Labour government will spend too MUCH money trying to boost the economy and as a result will drive up the budget deficit
- <2> That the Labour government will spend too LITTLE money trying to boost the economy and as a result the recession will last longer
- <3> Neither of these
- <4> Don't know

[p9100q1] Do you agree or disagree with the following statement?<<br/>br/>>&quot;Banks and financial institutions need to pay some employees large bonuses in order to hire and retain people with the necessary expertise.&quot;

- <1> Strongly agree
- <2> Tend to agree
- <3> Neither agree nor disagree
- <4> Tend to disagree
- <5> Strongly disagree

#### <6> Don't know

[p9105q1] How would you describe your feeling about the role banks and other financial institutions have played in the economic situation?

- <1> Very angry
- <2> Somewhat angry
- <3> Not very angry
- <4> Not at all angry
- <5> Don't know

[p9110q1] How do you feel about your ability to get a loan from a bank or other financial institution, if you need one?

- <1> Very worried
- <2> Somewhat worried
- <3> Not very worried
- <4> Not at all worried
- <5> Don't know

[p52q1] If the government needed to balance the books, and had to make a choice between raising taxes and cutting spending, where would you prefer the emphasis to be?

- <1> Only raising taxes
- <2> Mostly raising taxes with some cutting of spending
- <3> Mostly cutting of spending with some raising taxes
- <4> Only cutting spending
- <5> Don't know

[p58q1] Suppose the government had to choose between the three options below. Which do you think it should choose?

- <1> Reduce taxes and spend less on health, education and social benefits
- <2> Keep taxes and spending on these services at the same level as now
- <3> Increase taxes and spend more on health, education and social benefits
- <4> Don't know

[p60q1] If you had to choose, which of these would you prefer?

- <1> Reduce public spending to pay off the national debt we now have
- <2> Raise taxes to pay off the national debt we now have
- <3> Reduce public spending AND raise taxes to pay off the national debt we now have
- <4> Maintain current spending and tax levels, and leave the national debt as it is
- <5> Don't know

{module modp65\_p67 order=randomize}

[p65q1] If you had to choose, would you rather reduce the national debt or increase government spending?

<1> Reduce national debt <2> Increase government spending <3> Don't know [p66q1] If you had to choose, would you rather reduce the national debt or reduce taxes? <1> Reduce national debt <2> Reduce taxes <3> Don't know [p67q1] If you had to choose, would you rather increase government spending or reduce taxes? <1> Increase government spending <2> Reduce taxes <3> Don't know {end module modp65\_p67} [p671q1] How well do you think a Labour government would manage Britain's national debt in the coming years? <1> Very well <2> Fairly well <3> Neither well nor badly <4> Fairly badly <5> Very badly <6> Don't know [p672q1] How well do you think a Conservative government would manage Britain's national debt in the coming years? <1> Very well <2> Fairly well <3> Neither well nor badly <4> Fairly badly <5> Very badly <6> Don't know [p673q1] How well do you think a Liberal government would manage Britain's national debt in the coming years? <1> Very well <2> Fairly well <3> Neither well nor badly <4> Fairly badly <5> Very badly <6> Don't know

<<b>>A household is defined as either one or more persons (not necessarily related) who live

together AND who manage food and household expenses as one unit.<<br/>br/>>Gross HOUSEHOLD income is a household's total income received from all sources, including wages, salaries, or rents and before tax deductions.<</b>

[p960q1] What is your gross household income?

- <1> Under £5,000 per year
- <2> £5,000 to £9,999 per year
- <3> £10,000 to £14,999 per year
- <4> £15,000 to £19,999 per year
- <5> £20,000 to £24,999 per year
- <6> £25,000 to £29,999 per year
- <7> £30,000 to £34,999 per year
- <8> £35,000 to £39,999 per year
- <9> £40,000 to £44,999 per year
- <10> £45,000 to £49,999 per year
- <11> £50,000 to £59,999 per year
- <12> £60,000 to £69,999 per year
- <13> £70,000 to £99,999 per year
- <14> £100,000 to £149,999 per year
- <15> £150,000 and over
- <16> Don't know
- <17> Prefer not to answer

[p980q1] {multiple} Are you now a member of a trade union or staff association? (Please tick all that apply)

- <1> Yes, trade union
- <2> Yes, staff association
- <3 xor> No
- <4 xor> Don't know

[p1010q1] Which of these is the main source of income for you (and your husband/wife/ partner) at present?

- <1> Earnings from employment (own or spouse / partner's)
- <2> Occupational pension(s) from previous employer(s)
- <3> Private pension(s)
- <4> State retirement or widow's pension(s)
- <5> Jobseeker's Allowance/ Unemployment benefit
- <6> Pension Credit/ Minimum Income Guarantee/ Income Support for pensioners
- <7> Invalidity, sickness or disabled pension or benefit(s)
- <8> Other state benefit or tax credit
- <9> Interest from savings or investments
- <10> Student grant, bursary or loans
- <11> Dependent on parents/other relatives
- <12> Other main source
- <13> Don't know

[p1010q2 if p1010q1 == 8] {open} You said that you have an 'other' state benefit or tax credit as your main source of income. Please say here which state benefit or tax credit this is.

[p1010q3 if p1010q1 == 12] {open} You said that you have an 'other' main source of income. Please say here which source of income this is.

[p1020q1] From the list below, please indicate which best describes the sort of work you do. (If you are not working now, please indicate what you did in your last job).

- <1> Professional or higher technical work
- <2> Work that requires at least degree-level qualifications (e.g. doctor, accountant, schoolteacher, university lecturer, social worker, systems analyst)
- <3> Manager or senior administrator (e.g., company director, finance manager, personnel manager, Senior sales manager, senior local government officer)
- <4> Clerical (e.g., clerk, secretary)
- <5> Sales or services (e.g., commercial traveller, shop assistant, nursery nurse, care assistant, paramedic)
- <6> Small business owner (e.g. shop owner, small builder, restaurant owner)
- <7> Foreman or supervisor of other workers (e.g. building site foreman, supervisor of cleaning workers)
- <8> Skilled manual work (e.g. plumber, electrician, fitter, train driver, cook, hairdresser)
- <9> Semi-skilled or unskilled manual work (e.g., machine operator, assembler, postman, waitress, cleaner, labourer, driver, bar-worker, call-centre worker)
- <10> Other
- <11> Never worked

[p1020q2 if p1020q1 == 10] {open} You said that you do an 'other' sort of work. Please say here which sort of work this is.

[ethnicity] {single}To which of these groups do you consider you belong?

- <1>White British
- <2>Any other white background[ethnq1]{open}
- <3>White and Black Caribbean
- <4>White and Black African
- <5>White and Asian
- <6>Any other mixed background [ethnq2]{open}
- <7>Indian
- <8>Pakistani
- <9>Bangladeshi
- <10>Any other Asian background[ethnq3]{open}
- <11>Black Caribbean
- <12>Black African
- <13>Any other black background[ethnq4]{open}
- <14>Chinese
- <15>Other ethnic group[ethnq5]{open}

## <16>Prefer not to say

#### {page page1030}

[p1030q1] Have any of the local political parties contacted you during the last year or so, for example, by sending you a newsletter or calling at your home?

- <1> Yes
- <2> No
- <3> Don't know

[p1030q2] During the last 3 or 4 years, did you or someone you know well seek personal assistance from your local member of parliament?

- <1> Yes
- <2> No
- <3> Don't know

#### {end page page1030}

[p1040q1 if p1030q1 == 1] {multiple} You said (a) local political party/ parties contacted you during the last year or so.<<br/>>>Which party or parties is that? (Please tick all that apply)

- <1> Labour
- <2> Conservatives
- <3> Liberal Democrats
- <4> Scottish National Party
- <5> Plaid Cymru
- <6> Green Party
- <7> United Kingdom Independence Party (UKIP)
- <8> British National Party (BNP)
- <9> Other
- <10 xor> Don't know

[p1050q1] {multiple order=randomize} Thinking about the <<u>major political parties and their campaigns</u>>, which, if any, of the following things happened to you YESTERDAY? (Please tick all that apply)

- <1> Saw a Party Political Broadcast on TV
- <2> Received a piece of campaign mail (Post or e-mail)
- <3> Received a pamphlet on my door
- <4> Wore a badge or sticker for a candidate
- <5> Discussed a candidate with someone
- <6> Received a visit from a campaign worker
- <7> Heard Party Political Broadcast on the radio
- <8> Went to hear a candidate speak
- <9> Got a phone call from a campaign
- <10> Visited a Political Party web site

- <11> Visited a candidate web site
- <12> Watched video of candidate on Internet
- <13> Saw a poster or a garden sign
- <14 xor fixed> None of these

## {page page1060gridcheck}

[p1060grid if 1 in p1050q1 or 2 in p1050q1 or 3 in p1050q1 or 4 in p1050q1 or 5 in p1050q1 or 6 in p1050q1 or 7 in p1050q1 or 8 in p1050q1 or 9 in p1050q1 or 10 in p1050q1 or 11 in p1050q1 or 12 in p1050q1 or 13 in p1050q1] {grid-check required=1} We're interested in which campaigns you experienced YESTERDAY. Please tell us whose campaign you interacted with in each of the following ways. (Please tick all that apply on each horizontal row)

- -[p1060q1 if 1 in p1050q1] Saw a Party Political Broadcast on TV
- -[p1060q2 if 2 in p1050q1] Received a piece of campaign mail (Post or e-mail)
- -[p1060q3 if 3 in p1050q1] Received a pamphlet on my door
- -[p1060q4 if 4 in p1050q1] Wore a badge or sticker for a candidate
- -[p1060q5 if 5 in p1050q1] Discussed a candidate with someone
- -[p1060q6 if 6 in p1050q1] Received a visit from a campaign worker
- -[p1060q7 if 7 in p1050q1] Heard Party Political Broadcast on the radio
- -[p1060q8 if 8 in p1050q1] Went to hear a candidate speak
- -[p1060q9 if 9 in p1050q1] Got a phone call from a campaign
- -[p1060q10 if 10 in p1050q1] Visited a Political Party web site
- -[p1060q11 if 11 in p1050q1] Visited a candidate web site
- -[p1060g12 if 12 in p1050g1] Watched video of candidate on Internet
- -[p1060q13 if 13 in p1050q1] Saw a poster or a garden sign
- <1> Brown
- <2> Cameron
- <3> Clegg
- <4> Other
- <5 xor> Don't know

# {end page page1060gridcheck}

[p1070q1] {multiple order=randomize} We are interested in the kinds of things people do when they use the Internet. Have you done any of the following on the internet IN THE LAST SEVEN DAYS? (Please tick all that apply)

- <1> Look up movie times
- <2> View adult entertainment
- <3> Plan holidays
- <4> Find restaurants
- <5> Get directions
- <6> Chat
- <7> Read about politics
- <8> Keep in touch with friends

<9> Pay bills <10> Read the news <11> Look at sports highlights <12> Shopping <13 xor fixed> None of these [p1080grid] {grid} IN THE LAST SEVEN DAYS, how many days have you used the Internet to.... -[p1080q1] Visit news websites -[p1080q2] Visit political blogs -[p1080q3] Post comments on a news website or political blog -[p1080q4] Exchange political emails with friends and family <1> 0 days <2> 1 day <3> 2 days <4> 3 days <5> 4 days <6> 5 days <7> 6 days <8> Every day <9> Don't know [p1090q1] {multiple order=randomize columns=2} Which, if any, of the following have you watched on television in the LAST SEVEN DAYS? (Please tick all that apply) <1> Andrew Marr <2> Argumental <3> BBC News <4> BBC Parliament <5> Bremner, Bird and Fortune <6> Channel 4 News <7> Channel 5 News <8> CNN <9> Daily Politics <10> Dispatches <11> Fox News <12> GMTV <13> Have I Got News For You <14> ITN News <15> Mock the Week <16> More4 News <17> Newsnight <18> Panorama <19> Question Time <20> Sky News <21> The Politics Show

```
<22> This Week with Andrew Neil
<23> Tonight with Trevor Mc Donald
<24> Unreported World
<25 xor fixed> None of the above
<26 xor fixed> Don't know
{
if 1 in p1090q1: tvflag1 = 1
if 2 in p1090q1: tvflag2 = 1
if 3 in p1090q1: tvflag3 = 1
if 4 in p1090q1: tvflag4 = 1
if 5 in p1090q1: tvflag5 = 1
if 6 in p1090q1: tvflag6 = 1
if 7 in p1090q1: tvflag7 = 1
if 8 in p1090q1: tvflag8 = 1
if 9 in p1090q1: tvflag9 = 1
if 10 in p1090q1: tvflag10 = 1
if 11 in p1090q1: tvflag11 = 1
if 12 in p1090q1: tvflag12 = 1
if 13 in p1090q1: tvflag13 = 1
if 14 in p1090q1: tvflag14 = 1
if 15 in p1090q1: tvflag15 = 1
if 16 in p1090q1: tvflag16 = 1
if 17 in p1090q1: tvflag17 = 1
if 18 in p1090q1: tvflag18 = 1
if 19 in p1090q1: tvflag19 = 1
if 20 in p1090q1: tvflag20 = 1
if 21 in p1090q1: tvflag21 = 1
if 22 in p1090q1: tvflag22 = 1
if 23 in p1090q1: tvflag23 = 1
if 24 in p1090q1: tvflag24 = 1
}
[p1110q1] Do you use a multichannel TV service such as Sky, Freeview or Cable?
<1> Yes
<2> No
<3> Don't know
{page page1120gridcheck}
{text if checkflag2 == 1}
<<span style="color:red"><b>Please provide an answer for each row.</b></span>>
{end text}
```

[p1120grid] {grid-check roworder=randomize width=60} We are interested in the kinds of things people watch on TV. Did you watch any of these stations at these times yesterday? Click on the channels if you watched them. (Please tick all that apply on each horizontal row)

```
-[p1120q1] BBC1
-[p1120q2] BBC2
-[p1120q3] ITV
-[p1120q4] Channel 4
-[p1120q5] Five
-[p1120q6 if p1110q1 == 1] 24 hour news service
<1>4:00 PM
<2> 5:00 PM
<3> 6:00 PM
<4> 7:00 PM
<5> 8:00 PM
<6>9:00 PM
<7> 10:00 PM
<8> 11:00 PM
<9 xor> I did not watch this channel at any of these times
<10 xor> Don't know
checkflag2 = 0
if len(p1120q1) == 0: checkflag2 = 1
if len(p1120q2) == 0: checkflag2 = 1
if len(p1120q3) == 0: checkflag2 = 1
if len(p1120q4) == 0: checkflag2 = 1
if len(p1120q5) == 0: checkflag2 = 1
if p1110q1 == 1 and len(p1120q6) == 0: checkflag2 = 1
}
{goto page page1120gridcheck if checkflag2 == 1}
{end page page1120gridcheck}
##[p1130q1] Some people seem to follow what's going on in government and public affairs most of
the time, whether there's an election going on or not. Others aren't interested. Would you say you
follow what's going on in government and public affairs...
##<1> Most of the time
##<2> Some of the time
##<3> Only now and then
##<4> Hardly at all
```

##<5> Don't Know

```
[p1135q1] How many days in the past seven days have you read a daily newspaper? (This
<<u>in</u>>cludes free daily papers such as Metro, but <<u>ex</u>>cludes online newspapers)
<0>0
<1>1
<2>2
<3>3
<4>4
<5>5
<6>6
<7>7
<8> Don't know
[p1140q1] Which daily morning newspaper do you read most often?
<1> The Express
<2> The (Scottish) Daily Mail
<3> The (Scottish) Mirror/Daily Record
<4> The Daily Star (of Scotland)
<5> The Sun
<6> The Daily Telegraph
<7> The Financial Times
<8> The Guardian
<9> The Independent
<10> The Times
<11> The Scotsman
<12> The (Glasgow) Herald
<13> The (Aberdeen) Press and Journal
<14> Other Scottish/Welsh/regional or local daily morning newspaper
<15> Other
<16> I never read a daily morning newspaper
<17> Don't know
[p1140q2 if p1140q1 == 14] {open} You said that you read an 'other Scottish/Welsh/regional or local'
daily morning newspaper. Please say here which newspaper this is.
[p1140q3 if p1140q1 == 15] {open} You said that you read an 'other' daily morning newspaper.
Please say here which newspaper this is.
if p1140q1 < 14: newsflag = 1
elif p1140q1 == 14 and p1140q2: newsflag = 2
elif p1140q1 == 15 and p1140q2: newsflag = 3
else: newsflag = 0
}
```

[p1190q1] Do you personally, or jointly with a spouse, have any money invested in the stock market right now -- either in an individual stock or in a mutual fund?

- <1> Yes
- <2> No
- <3> Don't know

[p1200q1] Which of the following best describes your home ownership status?

- <1> Own outright
- <2> Own with a mortgage
- <3> Rent from a private landlord
- <4> Rent from a Local Authority / Housing Association
- <5> Other
- <6> Don't know

[p1220q1] Thinking over the last 12 months, do you think the value of your home has...

- <1> Increased a lot
- <2> Increased a little
- <3> Stayed about the same
- <4> Decreased a little
- <5> Decreased a lot
- <6> Don't know

[p1260q1] {open-intrange 0 100 right="%" cols=5} About what percentage of the typical British family's income do you think goes to paying taxes—including all levels of government?

[p1270q1] {open cols=20} We hear a lot of talk these days about the government debt. What do you think is the total debt of the British Government?

[p1320q1] Do you approve or disapprove of the steps the Labour Government have taken to try to deal with the current situation involving the stock market and major financial institutions?

- <1> Strongly approve
- <2> Somewhat approve
- <3> Somewhat disapprove
- <4> Strongly disapprove
- <5> Don't know

[tomzgrid1] {grid}Please tell us how much you agree or disagree with these statements.

- -[tomzq1]The use of military force only makes problems worse
- -[tomzq2]The United Kingdom needs to play an active role in solving conflicts around the world.
- <1> Agree strongly
- <2> Agree somewhat
- <3> Neither agree nor disagree
- <4> Disagree somewhat
- <5> Disagree strongly

[p1407q1] Britain will benefit in the long run from participating in the war in Afghanistan. <1> Strongly Agree <2> Agree <3> Neither Agree nor disagree <4> Disagree <5> Strongly disagree <6> Don't know [p221q1] Recently, there have been reports that Members of Parliament have claimed expense money to which they are not entitled. Have your heard or read anything about this? <1> Yes <2> No <3> Don't know {page p222 if p221q1==1} <<i>>Here are some statements people are making about how Members of Parliament have claimed expenses. Please indicate if you agree or disagree with each statement:</i> {module order=randomize} [p223q1] The reports on MPs expense claims prove that most MPs are corrupt. <1> Strongly agree <2> Agree <3> Neither agree nor disagree <4> Disagree <5> Strongly disagree <6> Don't know [p224q1] The way some MPs have claimed expenses makes me very angry. <1> Strongly agree <2> Agree <3> Neither agree nor disagree <4> Disagree <5> Strongly disagree <6> Don't know

[p225q1] Despite all the press coverage, what MPS claim for expenses really isn't all that important.

- <1> Strongly agree
- <2> Agree
- <3> Neither agree nor disagree

```
<4> Disagree
<5> Strongly disagree
<6> Don't know
[p226q1] MPs who have abused their expense claims should be required to resign immediately.
<1> Strongly agree
<2> Agree
<3> Neither agree nor disagree
<4> Disagree
<5> Strongly disagree
<6> Don't know
[p227q1] Most MPs did nothing wrong -- they were just claiming expenses that the rules allow.
<1> Strongly agree
<2> Agree
<3> Neither agree nor disagree
<4> Disagree
<5> Strongly disagree
<6> Don't know
{end module}
{end page p222}
#other questions
#econ voting
[ECONVg1] {grid}Generally speaking, how responsible, if at all, would you say the British government
is for economic conditions in Britain? Please answer on this 0 to 10 scale, where 0 is 'not at all
responsibile' and 10 is 'fully responsibile'.
-[ECONVq1]
<1>0 - not at all responsible
<2>1
<3>2
<4>3
<5>4
<6>5 - exactly in the middle
<7>6
<8>7
<9>8
<10>9
<11>10 - fully responsibile
```

[ECONVg2] {grid} "And how responsible would you say the European Union is for economic conditions in Britain? Please answer on this 0 to 10 scale, where 0 is 'not at all responsibile' and 10 is

```
'fully responsibile'.
-[ECONVq2]
<1>0 - not at all responsible
<2>1
<3>2
<4>3
<5>4
<6>5 - exactly in the middle
<7>6
<8>7
<9>8
<10>9
<11>10 - fully responsibile
#emotional
{page emotionalpeople}
How often would you say that each of the following people have made you feel the emotions
below? (Please tick one answer on each horizontal row)
[EMODC] {grid} David Cameron
-[EMODCq1] Angry
-[EMODCq2]Anxious or afraid
-[EMODCq3]Enthusiastic, hopeful or proud
<1>Very Often
<2>Fairly Often
<3>Occasionally
<4>Rarely
<5>Never
[EMOGB] {grid} Gordon Brown
-[EMOGBq1] Angry
-[EMOGBq2]Anxious or afraid
-[EMOGBq3]Enthusiastic, hopeful or proud
<1>Very Often
<2>Fairly Often
<3>Occasionally
<4>Rarely
<5>Never
[EMONC] {grid} Nick Clegg
-[EMONCq1] Angry
-[EMONCq2]Anxious or afraid
-[EMONCq3]Enthusiastic, hopeful or proud
```

<1>Very Often

<2>Fairly Often <3>Occasionally <4>Rarely <5>Never {end page emotionalpeople} {page emotionalparty} And how often would you say that each of the following parties have made you feel the emotions below? (Please tick one answer on each horizontal row) [EMOCP] {grid} Conservative party -[EMOCPq1] Angry -[EMOCPq2]Anxious or afraid -[EMOCPq3]Enthusiastic, hopeful or proud <1>Very Often <2>Fairly Often <3>Occasionally <4>Rarely <5>Never [EMOLP] {grid} Labour party -[EMOLPq1] Angry -[EMOLPq2]Anxious or afraid -[EMOLPq3]Enthusiastic, hopeful or proud <1>Very Often <2>Fairly Often <3>Occasionally <4>Rarely <5>Never [EMOLD] {grid} Liberal Democrat party -[EMOLDq1] Angry -[EMOLDq2]Anxious or afraid -[EMOLDq3]Enthusiastic, hopeful or proud <1>Very Often <2>Fairly Often <3>Occasionally <4>Rarely <5>Never {end page emotionalparty}

#Hung parliament

\*\*Moving on...\*\*

[HPq1] {multiple}Which, if any, of the following parties would you NEVER consider voting for?

- <1> Conservative
- <2> Labour
- <3> Liberal Democrat
- <4> Scottish National Party (SNP)/ Plaid Cymru
- <5> UKIP
- <6> Green
- <7> BNP
- <8> Other party
- <9 xor> Not applicable, there is no party I would NEVER consider voting for
- <10 xor> Don't know
- \*\*Thinking about the UK government at westminster...\*\*

[HPq5] {single}Which ONE of the following do you think would generally be better for Britain nowadays?

- <1> To have a government formed by one political party on its own
- <2> To have a government formed by two political parties together in coalition
- <3> Don't know

[HPg1] {grid roworder=randomize}Regardless of whether or not you think the following will happen after the next election, how likely or unlikely do you think the following parties would be to join together in a coalition? Please do NOT base your answer on how you think the parties may do at the next election but purely on whether or not you think they would be likely to join together.

- -[HPq2] Conservatives and Labour
- -[HPq3] Conservatives and Liberal Democrats
- -[HPq4] Labour and Liberal Democrats
- <1> Very likely
- <2> Fairly likely
- <3> Fairly unlikely
- <4> Very unlikely
- <5> Don't know

[HPg2] {grid}How likely to you think each of the following outcomes will occur from this General Election?

- -[HPq6]A Labour government with Labour ruling on its own
- -[HPq7]A Conservative government with the Conservatives ruling on their own

<sup>\*\*</sup>Now thinking about the outcome of the next General Election (due to take place on May 6th)\*\*

- -[HPq8]A Labour/ Liberal Democrat coalition
- -[HPq9]A Conservative/ Liberal Democrat coalition
- -[HPq10]A 'Grand Coalition', with all three main parties ruling together
- <1> Very likely
- <2> Likely
- <3> Unlikely
- <4> Very unlikely
- <5> Don't know

[HPg3] {grid}And still thinking about possible results of the next general election, how much would you support or oppose each of the following outcomes? Please use the following 0 to 10 scale where 0 is "strongly oppose" and 10 is "strongly support".

- -[HPq11]A Labour government with Labour ruling on its own
- -[HPq12]A Conservative govt with the Conservatives ruling on their own
- -[HPq13]A Labour/ Liberal Democrat coalition
- -[HPq14]A Conservative/ Liberal Democrat coalition
- -[HPq15]A 'Grand Coalition', with all three main parties ruling together
- <1> 0 Strongly oppose
- <2> 1
- <3> 2
- <4> 3
- <5> 4
- <6> 5 Neither support nor oppose
- <7> 6
- <8> 7
- <9> 8
- <10> 9
- <11> 10 Strongly support
- <12> Don't know

[MPq1] {single}I am now going to ask you to think back one year. Compared to your expectations at that time, how do you think the general economic situation in this country has changed over the last 12 months?

- <1> A lot better than expected
- <2> A little better than expected
- <3> The same as expected
- <4> A little worse than expected
- <5> A lot worse than expected
- <6> Don't know

[MPq2] {single}Do you think that Government policies have had a positive influence, a negative influence or no influence on economic conditions in Britain?

- <1>Had a very positive influence
- <2> A fairly positive influence

<3> No effect one way or the other <4> A fairly negative influence <5> No influence <6> Don't know [MPq3] {single}In view of the general economic situation, do you think now is the right or wrong time for people to make major purchases, such as furniture or electrical goods? <1>Now is the right time for people to make major purchases <2>Now is neither right nor wrong time to make major purchases <3>Now is the wrong time to make major purchases <4> Don't know [p104q1] {single}Using the 0 to 10 scale below, where the end marked 0 means that government should cut taxes a lot and spend much less on health and social services, and the end marked 10 means that government should raise taxes a lot and spend much more on health and social services, where would you place YOURSELF on this scale? <1> 0 – Government should cut taxes a lot and spend much less on health and social services <2> 1 <3> 2 <4> 3 <5> 4 <6> 5 <7> 6 <8> 7 <9> 8 <10> 9 <11> 10 – Government should increase taxes a lot and spend much more on health and social services <12> Don't know [p104q2 if p104q1 !=12] How certain are you of this? <1> very certain <2> pretty certain

<3> not very certain

{module p105}

{module p104\_p107 order=randomize}

[p105q1] {single}Using the 0 to 10 scale below, where the end marked 0 means that government should cut taxes a lot and spend much less on health and social services, and the end marked 10 means that government should raise taxes a lot and spend much more on health and social services, where would you place the LABOUR PARTY on this scale? <1> 0 – Government should cut taxes a lot and spend much less on health and social services <2> 1 <3> 2 <4> 3 <5> 4 <6> 5 <7> 6 <8> 7 <9> 8 <10> 9 <11> 10 – Government should increase taxes a lot and spend much more on health and social services <12> Don't know [p105q2 if p105q1 !=12] How certain are you of this? <1> very certain <2> pretty certain <3> not very certain {end module p105} {module p106} [p106q1] {single}Using the 0 to 10 scale below, where the end marked 0 means that government should cut taxes a lot and spend much less on health and social services, and the end marked 10 means that government should raise taxes a lot and spend much more on health and social services, where would you place the CONSERVATIVE PARTY on this scale? <1> 0 – Government should cut taxes a lot and spend much less on health and social services <2> 1 <3> 2 <4> 3 <5> 4 <6> 5 <7> 6 <8> 7 <9> 8 <10> 9

<11> 10 – Government should increase taxes a lot and spend much more on health and social

```
services
<12> Don't know
[p106q2 if p106q1 !=12] How certain are you of this?
<1> very certain
<2> pretty certain
<3> not very certain
{end module p106}
{module p107}
[p107q1] {single}Using the 0 to 10 scale below, where the end marked 0 means that government
should cut taxes a lot and spend much less on health and social services, and the end marked 10
means that government should raise taxes a lot and spend much more on health and social services,
where would you place the LIBERAL DEMOCRATS on this scale?
<1> 0 – Government should cut taxes a lot and spend much less on health and social services
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 – Government should increase taxes a lot and spend much more on health and social
services
<12> Don't know
[p107q2 if p107q1 !=12] How certain are you of this?
<1> very certain
<2> pretty certain
<3> not very certain
{end module p107}
{end module p104_p107}
{module scotland if p10q1==2}
```

should cut taxes a lot and spend much less on health and social services, and the end marked 10 means that government should raise taxes a lot and spend much more on health and social services, where would you place the SNP on this scale? <1> 0 – Government should cut taxes a lot and spend much less on health and social services <2> 1 <3> 2 <4> 3 <5> 4 <6> 5 <7> 6 <8> 7 <9> 8 <10> 9 <11> 10 – Government should increase taxes a lot and spend much more on health and social services <12> Don't know [p108q2 if p108q1 !=12] How certain are you of this? <1> very certain <2> pretty certain <3> not very certain {end module scotland} {module wales1 if p10q1==3} [p109q1] {single}Using the 0 to 10 scale below, where the end marked 0 means that government should cut taxes a lot and spend much less on health and social services, and the end marked 10 means that government should raise taxes a lot and spend much more on health and social services, where would you place PLAID CYMRU on this scale? <1> 0 – Government should cut taxes a lot and spend much less on health and social services <2> 1 <3> 2 <4> 3 <5> 4 <6> 5 <7> 6 <8> 7 <9> 8

<11> 10 – Government should increase taxes a lot and spend much more on health and social

<10> 9

services

[p108q1]{single}Using the 0 to 10 scale below, where the end marked 0 means that government

```
<12> Don't know

[p109q2 if p109q1 !=12] How certain are you of this?

<1> very certain
<2> pretty certain
<3> not very certain

{end module wales1}

[p10000q1] {single}Some people think that reducing crime is more important than protecting the rights of people accused of committing crimes. Other people think that protecting the rights of accused people, regardless of whether they have been convicted of committing a crime, is more important than reducing crime. On the 0-10 scale below, where would you place your OWN VIEW?
<1> 0 - Reducing crime more important
<2> 1
<3> 2
<4> 3
```

<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 —Rights of accused more important

[p10000q2] How certain are you of this?
<1> very certain
<2> pretty certain
<3> not very certain

{module p110\_p113 order=randomize}

{module p111}

[p10001q1] {single}Some people think that reducing crime is more important than protecting the rights of people accused of committing crimes. Other people think that protecting the rights of accused people, regardless of whether they have been convicted of committing a crime, is more

```
important than reducing crime. On the 0-10 scale below, where would you place the LABOUR
PARTY?
<1> 0 – Reducing crime more important
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 –Rights of accused more important
[p10001q2] How certain are you of this?
<1> very certain
<2> pretty certain
<3> not very certain
{end module p111}
{module p112}
[p10003q1] {single}Some people think that reducing crime is more important than protecting the
rights of people accused of committing crimes. Other people think that protecting the rights of
accused people, regardless of whether they have been convicted of committing a crime, is more
important than reducing crime. On the 0-10 scale below, where would you place the CONSERVATIVE
PARTY?
<1> 0 – Reducing crime more important
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 –Rights of accused more important
```

[p10003q2] How certain are you of this?

```
<1> very certain
<2> pretty certain
<3> not very certain
{end module p112}
{end module p110_p113}
{module p113}
```

[p10004q1] {single}Some people think that reducing crime is more important than protecting the rights of people accused of committing crimes. Other people think that protecting the rights of accused people, regardless of whether they have been convicted of committing a crime, is more important than reducing crime. On the 0-10 scale below, where would you place the LIBERAL **DEMOCRATS?** 

```
<1> 0 – Reducing crime more important
```

<2> 1

<3> 2

<4> 3

<5> 4

<6> 5

<7> 6

<8> 7

<9> 8

<10> 9

<11> 10 –Rights of accused more important

[p10004q2] How certain are you of this?

```
<1> very certain
```

<2> pretty certain

<3> not very certain

{end module p113}

{module scotland2 if p10q1==2}

[p10005q1] {single}Some people think that reducing crime is more important than protecting the rights of people accused of committing crimes. Other people think that protecting the rights of accused people, regardless of whether they have been convicted of committing a crime, is more important than reducing crime. On the 0-10 scale below, where would you place the Scottish National Party (SNP)?

<1> 0 – Reducing crime more important

```
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 –Rights of accused more important
[p10005q2] How certain are you of this?
<1> very certain
<2> pretty certain
<3> not very certain
{end module scotland2}
{module wales2 if p10q1==3}
[p10006q1] {single}Some people think that reducing crime is more important than protecting the
rights of people accused of committing crimes. Other people think that protecting the rights of
accused people, regardless of whether they have been convicted of committing a crime, is more
important than reducing crime. On the 0-10 scale below, where would you place PLAID CYMRU?
<1> 0 – Reducing crime more important
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 09
<11> 10 –Rights of accused more important
[p10006q2] How certain are you of this?
<1> very certain
<2> pretty certain
<3> not very certain
```

## {end module wales2}

We are now going to ask you some questions about smoking.

[p1500q1] {single}Do you smoke cigarettes at all nowadays?

- <1> yes
- <2> no

[p15001q1 if p1500q1==1] {dropdown}How many cigarettes a day do you usually smoke at weekends?

- <1> 0
- <2> 1
- <3> 2
- <4> 3
- <5> 4
- <6> 5
- <7> 6
- <8> 7
- <9> 8
- <10> 9
- <11> 10
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<201> 200
<202> More than 200
```

[p1502q1 if p1500q1==1] {dropdown}How many cigarettes a day do you usually smoke on weekdays?

- <1> 0
- <2> 1
- <3> 2
- <4> 3
- <5> 4
- <6> 5
- <7> 6

- <8> 7
- <9> 8
- <10> 9
- <11> 10
- <12> 11
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- <199> 198
- <200> 199
- <201> 200
- <202> More than 200

[p1503q1] {multiple}Many people take chances in some areas of life, or games they play, or ways they make money, things like that. Which of the following activities do you take part in – please select any options even if you only do it once in a while?

- <1> Taking part in football pools
- <2> Taking part in check pools
- <3> Playing bingo
- <4> Playing poker
- <5> Betting on the horses
- <6> Playing bid whist
- <7> Shooting dice
- <8> Buying lottery tickets
- <9> Speculating on land
- <10> Playing bridge
- <11> Playing the numbers
- <12> Entering magazine contests
- <13> Playing roulette
- <14> Playing pinochle
- <15> Taking part in cricket pools
- <16> Buying sweepstakes tickets
- <17> Buying raffle tickets
- <18> Buying stocks and bonds
- <19 xor> None
- <20 xor> Don't know

{page p1055intro}

Please tell me if you think that the following statements are true or false. If you don't know, just says so and we will skip to the next one. Remember - true, false, or don't know. {end page p1055intro}

{module p1505 order=randomize}

- \*\*Please tell me if you think this item is true or false\*\*
- [p1505q1] {single}Polling stations close at 10.00pm on election day.
- <1> True
- <2> False
- <3> Don't Know
- \*\*Please tell me if you think this item is true or false\*\*

[p1505q2] {single}The Liberal Democrats favour a system of proportional representation for Westminster elections.

- <1> True
- <2> False
- <3> Don't Know
- \*\*Please tell me if you think this item is true or false\*\*

[p1505q3] {single}The minimum voting age is 16.

- <1> True
- <2> False
- <3> Don't Know
- \*\*Please tell me if you think this item is true or false\*\*

[p1505q4] {single}The standard rate of income tax payable is 26p in the pound.

- <1> True
- <2> False
- <3> Don't Know
- \*\*Please tell me if you think this item is true or false\*\*

[p1505q5] {single}The Chancellor of the Exchequer is responsible for setting interest rates in the UK.

- <1> True
- <2> False
- <3> Don't Know
- \*\*Please tell me if you think this item is true or false\*\*

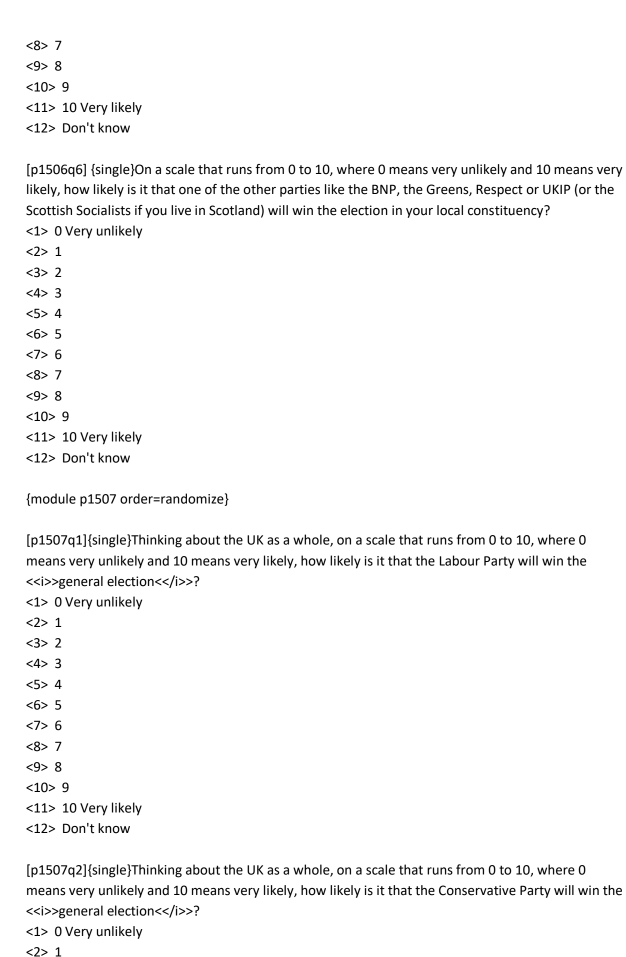
[p1505q6] {single}Labour promises withdrawing all British troops from Afghanistan by the end of 2010.

- <1> True
- <2> False
- <3> Don't Know

<sup>\*\*</sup>Please tell me if you think this item is true or false\*\*

[p1505q17] {single}The Conservative Party favours reducing the budget deficit without cutting
funding for the National Health Service.
<1> True
<2> False
<3> Don't Know
**Please tell me if you think this item is true or false**
[p1505q8] {single}Any registered voter can obtain a postal vote if they want one - by contacting their
local council and asking for a postal vote.
<1> True
<2> False
<3> Don't Know
{end module p1505}
{module p1506 order=randomize}
[p1506q1] {single}On a scale that runs from 0 to 10, where 0 means very unlikely and 10 means very likely, how likely is it that the Labour Party will win the election in your local constituency?
<1> 0 Very unlikely
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 Very likely
<12> Don't know
[a1505a2] (single)On a coole that were from 0 to 10 where 0 magnetic will be and 10 magnetic will be a single from 10 magnetic will be a singl
[p1506q2] {single}On a scale that runs from 0 to 10, where 0 means very unlikely and 10 means very likely, how likely is it that the Conservative Party will win the election in your local constituency?
<1> 0 Very unlikely
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9

```
<11> 10 Very likely
<12> Don't know
[p1506q3] {single}On a scale that runs from 0 to 10, where 0 means very unlikely and 10 means very
likely, how likely is it that the Liberal Democrat Party will win the election in your local constituency?
<1> 0 Very unlikely
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 Very likely
<12> Don't know
{end module p1506}
[p1506q4 if p10q1==2] {single}On a scale that runs from 0 to 10, where 0 means very unlikely and 10
means very likely, how likely is it that the Scottish National Party (SNP) will win the election in your
local constituency?
<1> 0 Very unlikely
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 Very likely
<12> Don't know
[p1506q5 if p10q1==3] {single}On a scale that runs from 0 to 10, where 0 means very unlikely and 10
means very likely, how likely is it that Plaid Cymru will win the election in your local constituency?
<1> 0 Very unlikely
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
```



<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 Very likely
<12> Don't know
[p1507q3]{single}Thinking about the UK as a whole, on a scale that runs from 0 to 10, where 0
means very unlikely and 10 means very likely, how likely is it that the Liberal Democrats will win the
< <i>&gt;general election&lt;</i> >?
<1> 0 Very unlikely
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 Very likely
<12> Don't know
{end module p1507}
[p1508q1] {multiple order=randomize}Who do you think is responsible for the current financial
crisis?(Please tick all that apply)
<1> Gordon Brown
<2> George W. Bush
<3> Barack Obama
<4> The British government
<5> The European Union
<6> The American government
<7> British banks
<8> American banks
<9> People who took out big mortgages
<10> Oil companies
<11> International Financiers
<12> Other people or organizations

<13 fixed xor> It's nobody's fault - it just happened <14 fixed xor> Don't know	
[p1508q2 if 12 in p1508q1] {open}Which other people or organizations do you think are responsible?	
[p1508q3] {single}Using a scale from 0 to 10, where 0 means very unlikely and 10 means very likely how likely is it that the financial crisis will be solved over the next year?  <1> 0 - Very unlikely  <2> 1  <3> 2  <4> 3  <5> 4  <6> 5  <7> 6  <8> 7  <9> 8  <10> 9  <1> 10 - Very likely  <12> Don't know	ely,
<pre>[p1508q4] {single order=rotate}Which of the party leaders do you think would do the best job in managing Britain's economy? &lt;1&gt; Gordon Brown &lt;2&gt; David Cameron &lt;3&gt; Nick Clegg</pre>	I
##Afghanistan War Questions	
<pre>[p1509q1] {single}How well do you think the present government has handled the war in Afghanistan? &lt;1&gt; Very well &lt;2&gt; Fairly well &lt;3&gt; Neither well nor badly &lt;4&gt; Fairly badly &lt;5&gt; Very badly &lt;6&gt; Don't know</pre>	
<3> Neither well nor badly	

[p1509q2] {single}How well do you think a Conservative government would handle the war in

Afghanistan?
<1> Very well
<2> Fairly well
<3> Neither well nor badly
<4> Fairly badly
<5> Very badly
<6> Don't know
[p1509q3] {single}Please indicate whether you strongly approve, approve, disapprove, or strongly
disapprove of Britain's involvement in the war against the Taliban in Afghanistan?
<1> Strongly approve
<2> Approve
<3> Disapprove
<4> Strongly disapprove
<5> Don't know
##Trust Questions
[n1510g1] (single) Congrally speaking how often can you trust other popula?
<pre>[p1510q1] {single}Generally speaking, how often can you trust other people? &lt;1&gt; Always</pre>
<2> Most of the time
<3> About half the time
<4> Once in a while
V42 Office in a writte
##Efficacy Questions
##IF R ASSIGNED TO REVISED VERSION OF EFFICACY QUESTIONS:
[p1510q2] (single) How often do politics and government seem so complicated that you can't really
understand what's going on?
<1> All the time
<2> Most of the time
<3> About half the time
<4> Some of the time
<5> Never

[p1510q3] {single}How well do you understand the important political issues facing our country?

- <1> Extremely well
- <2> Very well

- <3> Moderately well
- <4> Slightly well
- <5> Not well at all

[p1510q4] {single}How much do public officials care what people like you think?

- <1> A great deal
- <2> A lot
- <3> A moderate amount
- <4> A little
- <5> Not at all

[p1510q5] {single}How much can people like you affect what the government does?

- <1> A great deal
- <2> A lot
- <3> A moderate amount
- <4> A little
- <5> Not at all

### {page p1511intro}

Now we're going to ask you a few questions about your involvement in various activities. Please click the arrow to continue.

{end page p1511intro}

[p1511grid] {grid roworder=randomize}For each of the following activities, please say how willing you would be to take part. Please use the 0-10 scale, where 10 means you would be very willing to take part and 0 you would not be willing at all.

- -[p1511q1]Donating blood
- -[p1511q2]Helping to renovate a local park or amenity
- -[p1511q3]Serving as a school governor
- -[p1511q4]Standing as a local councillor
- -[p1511q5]Participating in a Neighbourhood Watch scheme
- -[p1511q6]Assisting a meals on wheels service
- <1> 10 very willing
- <2> 9
- <3> 8
- <4> 7
- <5> 6
- <6> 5
- <7> 4
- <8> 3
- <9> 2

```
<10> 1
<11> 0 Not at all willing
<12> Don't know
[p1511q7] {single}How long have you lived in the local community?
<1> Less than a year
<2> Between one and five years
<3> More than five years
<4> Don't know
[p1511q8] {multiple}Over the past five years or so, have you done any of the following things to
express your views about something the government should or should not be doing? (Please tick all
that apply.)
<1> Contacted a politician or government official either in person or in writing, or some other way
<2> Taken part in a protest, march or demonstration
<3> Worked together with people who shared the same concern
<4 xor> None of them
{page p1512intro}
On the following pages we are interested in your opinion on a series of decision making problems.
For each decision please tell us which one would produce the best outcome.
Please click the arrow to continue
{end page p1512intro}
{page p1512split}
{
p1512split =random (1,3)
```

[p1512q1 if p1512split==1] {single} The government has to choose between a number of hiring possibilities. <<br/>br>></br>>Which of these hiring possibilities facing the Government do you think would produce the best outcome for the Government?

{end page p1512split}

- <1>An employment contract that is renewed every TEN years for a highly qualified applicant with extensive experience.
- <2>An employment contract that is renewed every ONE year for a young applicant with no experience.

[p1512q2 if p1512split==2] {single} The government has to choose between a number of hiring possibilities. <<br/>br>>Which of these hiring possibilities facing the Government do you think would produce the best outcome for the Government?

- <1>An employment contract that is renewed every TEN years for a highly qualified applicant with extensive experience.
- <2>An employment contract that is renewed every ONE year for a highly qualified applicant with extensive experience.

[p1512q3 if p1512split==3] {single} The government has to choose between a number of hiring possibilities. <<br/>br>>></br>>Which of these hiring possibilities facing the Government do you think would produce the best outcome for the Government?

- <1>An employment contract that is renewed every TEN years for a young applicant with no experience.
- <2>An employment contract that is renewed every ONE year for a young applicant with no experience.

```
{page p1513split}

{
p1513split=random(1,3)
}

{end page p1513split}
```

[p1513q1 if p1513split==1]{single} Which of these insurance policy options do you think would produce the best outcome for an insurance company?

- <1>An auto insurance policy that is renewed every TEN years for a driver with a very good driving record.
- <2>An auto insurance policy that is renewed every ONE year for a driver with no driving record.

[p1513q2 if p1513split==2]{single} Which of these insurance policy options do you think would produce the best outcome for an insurance company?

- <1>An auto insurance policy that is renewed every TEN years for a driver with a very good driving record.
- <2>An auto insurance policy that is renewed every ONE years for a driver with a very good driving record.

[p1513q3 if p1513split==3] {single} Which of these insurance policy options do you think would produce the best outcome for an insurance company?

<1>An auto policy that is renewed every TEN year for a driver with no driving record.

<2>An auto policy that is renewed every ONE year for a driver with no driving record.

```
{page p1514split}

{
p1514split=random(1,3)
}

{end page p1514split}
```

[p1514q1 if p1514split==1] {single} A university has to choose between a number of admission policies. <<br/>br>></br>>Which of these university addmission policies do you think would produce the best outcome for a university?

<1>A university admits very highly qualified applicants as undergraduates and guarantees them full support for THREE years.

<2>A university admits qualified applicants as undergraduates and provides support for the FIRST year and then reviews the applicant each subsequent year to see if they are eligible for renewal.

[p1514q2 if p1514split==2] {single} A university has to choose between a number of admission policies. <<br/>br>></br>> Which of these university addmission policies do you think would produce the best outcome for a university?

<1>A university admits very highly qualified applicants as undergraduates and guarantees them full support for THREE years.

<2>A university admits very highly qualified applicants as undergraduates and provides support for the FIRST year and then reviews the applicant each subsequent year to see if they are eligible for renewal.

[p1514q3 if p1514split==3] {single} A university has to choose between a number of admission policies. <<br/>br>></br>>Which of these university addmission policies do you think would produce the best outcome for a university?

<1>A university admits qualified applicants as undergraduates and guarantees them full support for THREE years.

<2>A university admits qualified applicants as undergraduates and provides support for the FIRST year and then reviews the applicant each subsequent year to see if they are eligible for renewal.

### ##USE OF SOCIAL NETWORKING/TWEATER WEB SITES

[p1515q1] {multiple order=randomize}Which, if any, of the following sites are you currently
registered with and use? (Please select all that apply)
<1>BBC Communities
<2>Bebo

<3>del.icio.us <4>Digg

- <5>Facebook
- <6>Flickr
- <7>Friends Reunited
- <8>Hi5
- <9>Linkedin
- <10>MSN Groups
- <11>Myspace
- <12>Second Life
- <13>Six Apart : Typepad
- <14>Twitter
- <15>WordPress
- <16>Yahoo Groups
- <17>YouTube
- <18 fixed xor>None of the above

[p1515grid if not 18 in p1515q1] {grid roworder=randomize}In an average day, how much time do you spend using the following online service(s)?

- -[p1515q2 if 1 in p1515q1]BBC Communities
- -[p1515q3 if 2 in p1515q1]Bebo
- -[p1515q4 if 3 in p1515q1]del.icio.us
- -[p1515q5 if 4 in p1515q1]Digg
- -[p1515q6 if 5 in p1515q1]Facebook
- -[p1515q7 if 6 in p1515q1]Flickr
- -[p1515q8 if 7 in p1515q1]Friends Reunited
- -[p1515q9 if 8 in p1515q1]Hi5
- -[p1515q10 if 9 in p1515q1]Linkedin
- -[p1515q11 if 10 in p1515q1]MSN Groups
- -[p1515q12 if 11 in p1515q1]Myspace
- -[p1515q13 if 12 in p1515q1]Second Life
- -[p1515q14 if 13 in p1515q1]Six Apart : Typepad
- -[p1515q15 if 14 in p1515q1]Twitter
- -[p1515q16 if 15 in p1515q1]WordPress
- -[p1515q17 if 16 in p1515q1]Yahoo Groups
- -[p1515q18 if 17 in p1515q1]YouTube
- <1> None
- <2> Under 15 mins
- <3> 16 30 mins
- <4> 31 mins -1 hour
- <5> More than an hour
- <6> Not sure

# {end module common}

{module groups order=randomize}

{module essex if bccap\_group==1} {page essintro}

Now we're going to ask you some questions about yourself and also about MPs and other politicians. Your answers are very important to us. Please read the questions carefully before answering. Please click on the arrow to continue.

{end page essintro}

[essgrid1] {grid}Crime in Britain affects different people in different ways. To what extent are different groups affected by crime? Using the 0-10 scale, where 0 means not at all affected by crime and 10 means very much affected, where would you place...

- -[essq1]Yourself
- -[essq2]Most MPs
- <1> 0 Not at all affected
- <2> 1
- <3> 2
- <4> 3
- <5> 4
- <6> 5
- <7> 6
- <8> 7
- <9> 8
- <10> 9
- <11> 10 Very much affected
- <12> Don't know

[essgrid2] {grid}Some people rely more than others on public services like education and health. How reliant are different groups of people on public services? Using the 0-10 scale, where 0 means not at all reliant on public services and 10 means very much reliant on public services, where would you place...

- -[essq3] Yourself
- -[essq4]Most MPs
- <1> 0 Not at all reliant
- <2> 1
- <3> 2
- <4> 3
- <5> 4

<6> 5 <7> 6 <8> 7 <9> 8 <10> 9 <11> 10 Very much reliant

[essgrid3] {grid}Changes in the state of Britain's economy affect people in various ways. To what extent are different people affected when the economic situation deteriorates? Using the 0-10 scale, where 0 means not at all affected when the economic situation deteriorates and 10 means very much affected, where would you place...

-[essq5]Yourself

<12> Don't know

- -[essq6]Most MPs
- <1> 0 Not at all affected
- <2> 1
- <3> 2
- <4> 3
- <5> 4
- <6> 5
- <7> 6
- <8> 7
- <9> 8
- <10> 9
- <11> 10 Very much affected
- <12> Don't know

[essq7] {open rows=5 cols=50}From what you know, what changes to the political system, if any, do you think might improve the honesty and trustworthiness of politicians? (If you cannot think of anything, please type DK)

#### {page essintro2}

Now we'd like to ask you some questions about types of behaviour that some people think are right and some people think are wrong. Please read the questions carefully before answering. Please click on the arrow to continue.

{end page essintro2}

[essgrid4] {grid}For each of the following actions, please say whether you think it can always be justified, never be justified, or something in between. Please use the 0-10 scale, where 10 means it can always be justified and 0 means it can never be justified.

- -[essq8]Avoiding a fare on public transport
- -[essq9]Telling a lie if it is in your interest
- -[essq10]Claiming government benefits to which you are not entitled

<1> 10 Can always be justified
<2> 9
<3> 8
<4> 7
<5> 6
<6> 5
<7> 4
<8> 3
<9> 2
<10> 1
<11> 0 Can never be justified
<12> Don't know

[essgrid5]{grid}To what extent do you agree or disagree with the following statements?

- -[essq11]People should obey the law, even if it goes against what they think is right
- -[essq12]It is every citizen's duty to vote in an election
- <1> Strongly agree
- <2> Tend to agree
- <3> Neither agree nor disagree
- <4> Tend to disagree
- <5> Strongly disagree
- <6> Don't know

### {page essintro3}

Now we'd like to ask you some questions about the wider political system. Please read the questions carefully before answering. Please click on the arrow to continue. {end page essintro3}

[essq13] {single}On a scale from 0 to 10 where 10 means a great deal of influence and 0 means no influence, how much influence do you have on politics and public affairs?

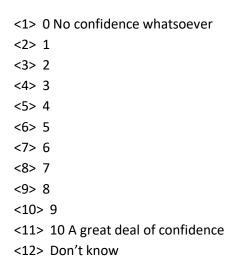
<1> 0 No influence <2> 1 <3> 2 <4> 3 <5> 4 <6> 5 <7> 6 <8> 7 <9> 8

<10> 9

### <11> 10 A great deal of influence

#### <12> Don't know

[essq14] {single}In some countries, people have no confidence in the integrity of elections, which they believe are marked by widespread vote-rigging and electoral fraud. In other countries, people have a great deal of confidence in the integrity of elections, which they believe are conducted fairly and honestly. Thinking of the United Kingdom, do you have a great deal of confidence in the integrity of elections, or do you have no confidence in the integrity of elections? Please use the 0-10 scale, where 0 means you have no confidence whatsoever and 10 means you have a great deal of confidence.



[essgrid6] {grid}For each of the following groups, please say whether you think they are completely honest and trustworthy, or not at all honest and trustworthy. Please use the 0-10 scale where 10 means completely honest and trustworthy and 0 means not at all honest and trustworthy.

```
-[essq15]Government ministers
```

- -[essq16]MPs in general
- -[essq17]Journalists
- -[essq18]Judges
- -[essq19]Local councillors
- -[essq20]Your local MP
- <1> 10 Completely honest and trustworthy
- <2> 9
- <3> 8
- <4> 7
- <5> 6
- <6> 5
- <7> 4
- <8> 3
- <9> 2
- <10> 1

- <11> 0 Not at all honest and trustworthy
- <12> Don't know

[essq21] {single}Some people say it makes a difference which party is in government. Others say that it does not make a difference which party is in government. Using the following scale - where 1 means it makes a difference which party is in government and 5 means that it does not make a difference which party is in government - where would you place yourself?

- <1> 1 It makes a difference which party is in government
- <2> 2
- <3> 3
- <4> 4
- <5> 5 It does not make a difference which party is in government
- <6> Don't know

### ##change to pdl

[essq22a if gor in [1,2,3,4,5,6,8,9]] {single} Some people say that elected politicians (such as MPs and local councillors) should only be held to the same standards of honesty and integrity as the average person. Others say that elected politicians should be held to much higher standards of honesty and integrity than the average person. Using the following scale - where 1 means that politicians should be held to the same standards and 5 means that politicians should be held to much higher standards - where would you place your view?

- <1> 1 Elected politicians should be held to the same standards as the average person
- <2> 2
- <3> 3
- <4> 4
- <5> 5 Elected politicians should be held to much higher standards than the average person
- <6> Don't know

[essq22b if gor ==10] {single} Some people say that elected politicians (such as MPs, MSPs and local councillors) should only be held to the same standards of honesty and integrity as the average person. Others say that elected politicians should be held to much higher standards of honesty and integrity than the average person. Using the following scale - where 1 means that politicians should be held to the same standards and 5 means that politicians should be held to much higher standards - where would you place your view?

- <1> 1 Elected politicians should be held to the same standards as the average person
- <2> 2
- <3> 3
- <4> 4
- <5> 5 Elected politicians should be held to much higher standards than the average person
- <6> Don't know

[essq22c if gor in [7,11]] {single} Some people say that elected politicians (such as MPs, Assembly Members and local councillors) should only be held to the same standards of honesty and integrity as the average person. Others say that elected politicians should be held to much higher standards of honesty and integrity than the average person. Using the following scale - where 1 means that politicians should be held to the same standards and 5 means that politicians should be held to much higher standards - where would you place your view?

- <1> Elected politicians should be held to the same standards as the average person
- <2>
- <3>
- <4>
- <5> Elected politicians should be held to much higher standards than the average person
- <6> Don't know

[essq23] {single}Overall, how would you rate the standards of honesty and integrity of elected politicians in Britain today?

- <1> Very high
- <2> Somewhat high
- <3> Neither high nor low
- <4> Somewhat low
- <5> Very low
- <6> Don't know

[essq24]{single}Do you think that the standards of honesty and integrity of elected politicians in Britain have been improving in recent years, have been declining, or have they stayed about the same?

- <1> Improving
- <2> Declining
- <3> Stayed about the same
- <4> Don't know

[essgrid7] {grid}In your opinion, how much of a problem is the following behaviour by elected politicians in Britain today? Please use the 0-10 scale, where 10 means it is a very big problem and 0 means it is not a problem at all.

- -[essq25]Not giving straight answers to questions
- -[essq26]Accepting bribes
- -[essq27]Misusing official expenses and allowances
- -[essq28]Making promises they know they can't keep
- -[essq29]Not addressing the long-term problems facing the country

<1> 10 A very big problem
<2> 9
<3> 8
<4> 7
<5> 6
<6> 5
<7> 4
<8> 3
<9> 2
<10> 1
<11> 0 Not a problem at all
<12> Don't know
[essq30] {single}From what you remember, was your own MP personally implicated in the expenses controversy of last year?
<1> Yes
<2> No
<3> Don't know
{page essintro4}
We're going to ask you some further questions about the wider political system. Your opinions are important to us. Please read the questions carefully before answering. Please click the arrow to continue. {end page essintro4}
[essq31] {single}Do you strongly approve, approve, disapprove or strongly disapprove of the way the present system of governing in this country works?
<1> Strongly approve
<2> Approve
<3> Disapprove
<4> Strongly disapprove
<5> Don't know

[essq32] {multiple order=randomize}In recent months, various suggestions for reforming the political system have been proposed. Which proposals do you support? Select as many reforms as you like.

- <1> Having open primary elections in each constituency to select the parties' candidates before a general election
- <2> Changing the law to require people to cast a vote at elections
- <3> Changing the voting system to the House of Commons
- <4> Making it possible for citizens to vote out sitting MPs in between general elections

```
<5> Having a fully elected House of Lords
<6 fixed xor> None of these
<7 fixed xor> Don't know
{page essintro5}
Now we're going to ask you a few questions about some hypothetical scenarios involving difficult choices. Please read through the scenarios carefully before responding. Your answers are very important to our research. Please click the arrow to continue.
{end page essintro5}
{page esssplit1}
{
esssplit1 = random (1,3)
}
{end page esssplit1}
```

[essq33a if esssplit1==1] {single}A large company decides to make a number of its staff redundant in order to protect its other employees' pension schemes. What do you think? On a scale of 0-10, where 0 means it is a very bad idea and 10 means it is a very good idea, do you think it is a good idea or a bad idea for the company to make the redundancies in order to protect its other employees' pension schemes?

```
<1> 0 A very bad idea
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 A very good idea
<12> Don't know
```

[essq33b if esssplit1==2] {single}A large company decides to make a number of its staff redundant in order to protect its other employees' pension schemes. Several government ministers appear on television supporting the decision. What do you think? On a scale of 0-10, where 0 means it is a very bad idea and 10 means it is a very good idea, do you think it is a good idea or a bad idea for the company to make the redundancies in order to protect its other employees' pension schemes?

```
<1> 0 A very bad idea
```

<2> 1

<3> 2

```
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 A very good idea
<12> Don't know
```

[essq33c if esssplit1==3] {single}A large company decides to make a number of its staff redundant in order to protect its other employees' pension schemes. Several government ministers appear on television opposing the decision. What do you think? On a scale of 0-10, where 0 means it is a very bad idea and 10 means it is a very good idea, do you think it is a good idea or a bad idea for the company to make the redundancies in order to protect its other employees' pension schemes?

```
<1> 0 A very bad idea

<2> 1

<3> 2

<4> 3

<5> 4

<6> 5

<7> 6

<8> 7

<9> 8

<10> 9

<11> 10 A very good idea

<12> Don't know
```

[essq34] {single}How much would you say most government ministers know about large companies and how they fund their pension schemes?

```
<1> A lot

<2> Some

<3> A little

<4> Nothing

<5> Don't know

{page esssplit2}

{

esssplit2 = random (1,3)

}
```

# {end page esssplit2}

[essq35a if esssplit2==1] {single}A local authority decides to close one of its schools in order to invest the money into other schools in its area. What do you think? On a scale of 0-10, where 0 means it is a very bad idea and 10 means it is a very good idea, do you think it is a good idea or a bad idea to close the school?

<1> 0 A very bad idea <2> 1 <3> 2 <4> 3 <5> 4 <6> 5 <7> 6 <8> 7 <9> 8 <10> 9 <11> 10 A very good idea

<12> Don't know

[essq35b if esssplit2==2] {single}A local authority decides to close one of its schools in order to invest the money into other schools in its area. The local MP strongly supports the decision. What do you think? On a scale of 0-10, where 0 means it is a very bad idea and 10 means it is a very good idea, do you think it is a good idea or a bad idea to close the school?

```
<1> 0 A very bad idea

<2> 1

<3> 2

<4> 3

<5> 4

<6> 5

<7> 6

<8> 7

<9> 8

<10> 9

<11> 10 A very good idea

<12> Don't know
```

[essq35c if esssplit2==3] {single}A local authority decides to close one of its schools in order to invest the money into other schools in its area. The local MP strongly opposes the decision. What do you think? On a scale of 0-10, where 0 means it is a very bad idea and 10 means it is a very good idea, do you think it is a good idea or a bad idea to close the school?

```
<1> 0 A very bad idea
<2> 1
<3> 2
```

```
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 A very good idea
<12> Don't know
[essq36] {single}How much would you say most MPs know about the funding arrangements for local
schools in their constituencies?
<1> A lot
<2> Some
<3> A little
<4> Nothing
<5> Don't know
{page essintro7}
Now we're going to ask you a few questions about some other issues in British politics. Please read
them carefully before answering. Please click the arrow to continue.
{end page essintro7}
{page esssplit3}
{
esssplit3 = random (1,3)
}
{end page esssplit3}
[essq37a if esssplit3==1] {single}People disagree over whether or not it is a good idea to invest more
money in building nuclear power stations. What do you think? On a scale of 0-10, where 10 means it
is a very good idea and 0 means it is a very bad idea, do you think it is a good idea or a bad idea to
invest more money in building nuclear power stations?
<1> 10 A very good idea
```

<2> 9 <3> 8 <4> 7 <5> 6

```
<6> 5
<7> 4
<8> 3
<9> 2
<10> 1
<11> 0 A very bad idea
<12> Don't know
```

[essq37b if esssplit3==2] {single}People disagree over whether or not it is a good idea to invest more money in building nuclear power stations. A group of MPs from all parties has recently spoken out strongly in support of investing more money in nuclear power. What do you think? On a scale of 0-10, where 10 means it is a very good idea and 0 means it is a very bad idea, do you think it is a good idea or a bad idea to invest more money in building nuclear power stations?

```
<1> 10 A very good idea

<2> 9

<3> 8

<4> 7

<5> 6

<6> 5

<7> 4

<8> 3

<9> 2

<10> 1

<11> 0 A very bad idea

<12> Don't know
```

[essq37c if esssplit3==3] {single}People disagree over whether or not it is a good idea to invest more money in building nuclear power stations. A group of MPs from all parties has recently spoken out strongly in opposition to investing more money in nuclear power. What do you think? On a scale of 0-10, where 10 means it is a very good idea and 0 means it is a very bad idea, do you think it is a good idea or a bad idea to invest more money in building nuclear power stations?

```
<1> 10 A very good idea
<2> 9
<3> 8
<4> 7
<5> 6
<6> 5
<7> 4
<8> 3
<9> 2
<10> 1
<11> 0 A very bad idea
<12> Don't know
```

[essq38] {single}How much would you say most MPs know about what will happen if more money is invested in building nuclear power stations?

```
<1> A lot
<2> Some
<3> A little
<4> Nothing
<5> Don't know
{end module essex}
{module oxford if bccap_group==2}
{page c1}
count1 = 0
}
{end page c1}
{page Page1}
{text if flagadd==1}
<<span style="color:red"><b>Can you think of anyone else? These might be people from your
family, our family, from work, from the neighbourhood, from some other organizations you belong
to, or they might be someone else. You might have talked with them about the upcoming national
election, local politicians or election, or issues that government deals with, such as the economy, the
environment, immigration, or health care. </b></span>>
{end text}
{text if flag2==1}
<<span style="color:red"><b>Please either input the names or indicate that you don't discuss politics
with others</b></span>>
{end text}
{text if flag==1}
<<span style="color:red"><b>Please input at least one name or select that you do not discuss
politics</b></span>>
{end text}
[OXF1tgrid] {grid-open required=0 input_width = 3} Thinking back over the last month, please give
the names of those with whom you discussed politics. Please list only their initials.
-[OXF1a] Name 1
```

-[OXF1b] Name 2

```
-[OXF1c] Name 3
-[OXF1d] Name 4
-[OXF1e] Name 5
<1> Political Discussant
[OXF1r if count1 and not flagadd] {multiple required=0}  
<1> <<b>I never discuss politics with others</b>>
OXF1=0
flagadd=0
flag=0
flag2=0
if OXF1a[0]:
  OXF1 = OXF1 + 1
  OXF1a_name = str(OXF1a[0])
if OXF1b[0]:
  OXF1 = OXF1 + 1
  OXF1b_name = str(OXF1b[0])
if OXF1c[0]:
  OXF1 = OXF1 + 1
  OXF1c_name = str(OXF1c[0])
if OXF1d[0]:
  OXF1 = OXF1 + 1
  OXF1d name = str(OXF1d[0])
if OXF1e[0]:
  OXF1 = OXF1 + 1
  OXF1e_name = str(OXF1e[0])
##1st try but with some blanks
if count1 == 0 and OXF1 in [1,2,3,4]:
flagadd =1
#contradicting responses
if OXF1a[0] and 1 in OXF1r: flag2=1
if OXF1b[0] and 1 in OXF1r: flag2=1
if OXF1c[0] and 1 in OXF1r: flag2=1
if OXF1d[0] and 1 in OXF1r: flag2=1
if OXF1e[0] and 1 in OXF1r: flag2=1
#blanks
if not OXF1a[0] and not OXF1b[0] and not OXF1c[0] and not OXF1d[0] and not OXF1e[0]:
flag=1
```

```
#blanks
if count1 != 0:
if not OXF1a[0] and not OXF1b[0] and not OXF1c[0] and not OXF1d[0] and not OXF1e[0] and not 1 in
OXF1r: flag=1
if not OXF1a[0] and not OXF1b[0] and not OXF1c[0] and not OXF1d[0] and not OXF1e[0] and 1 in
OXF1r: flag=0
count1 = count1 + 1
}
{goto page Page1 if flag == 1 or flag2 == 1 or flagadd == 1}
{end page Page1}
[OXF2grid if not 1 in OXF1r] {grid-check width = 120} Please tick all that apply about each person
with whom you discussed politics.
-[OXF2 if OXF1a_name] $OXF1a_name
-[OXF3 if OXF1b_name] $OXF1b_name
-[OXF4 if OXF1c_name] $OXF1c_name
-[OXF5 if OXF1d_name] $OXF1d_name
-[OXF6 if OXF1e_name] $OXF1e_name
<1> Is not born in the UK
<2> Is of a different race or ethnicity than me
<3> Holds an undergraduate degree
<4> Is a woman
<5> Is my spouse / partner
<6> Is another family member
<7> Considers someone else on this list a close friend
<8> Recently lost a job
<9> Likely to vote for a different political party
<10 xor> None of these
# <11 xor> Don't know
[OXF15] Social Network Experiment Group
<1> Close
<2> Extended
<3> Acquaintance
{
joblist=""
issuelist = ""
```

```
OXF15order=random(0,5)
if OXF15order in [0,2]:
  OXF15first=1
  OXF15text1="Thinking"
  OXF15text2="Still thinking"
  OXF15text3="Still thinking"
elif OXF15order in [1,3]:
  OXF15first=2
  OXF15text1="Still thinking"
  OXF15text2="Thinking"
  OXF15text3="Still thinking"
elif OXF15order in [4,5]:
  OXF15first=2
  OXF15text1="Still thinking"
  OXF15text2="Still thinking"
  OXF15text3="Thinking"
OXF18counter = 0
OXF23counter = 0
```

OXF23flag2 = 0OXF24flag = 0

#temp OXF9array = ["The number of people seeking asylum in industrialised countries has grown for a second consecutive year, a report by the UN's refugee agency shows. Some 383,000 people applied for refuge in Europe, North America and other developed regions in 2008 - 12% more than in 2007, the UNHCR said.", " Just over 30,000 of these applications were made in the UK, around 8% of the total.", " The increase can attributed to higher numbers of asylum applications by citizens of ", "Iraq, Pakistan and other", "Russia, Serbia and other", "countries experiencing turmoil, according to the agency."]

```
#OXF9text = OXF9array[0] + OXF9array[2] + OXF9array[5]
#if group==7: OXF9text = OXF9array[0] + OXF9array[1] + OXF9array[2] + OXF9array[5]
#if group==4: OXF9text = OXF9array[0] + OXF9array[2] + OXF9array[3] + OXF9array[5]
#if group==6: OXF9text = OXF9array[0] + OXF9array[2] + OXF9array[4] + OXF9array[5]

count1 = 0
count10 = 0
OXF10bflag = 0
OXF10bflag2 = 0
OXF23flag = 0
```

```
OXF24flag2 = 0
OXF25flag = 0
OXF25flag2 = 0
OXF26flag2 = 0
OXF26flag2 = 0
count23 = 0
count24 = 0
count25 = 0
count26 = 0

}
{page intro1}
{text if OXF15==1}
```

<<b>><span style="font-size: 12pt;">Please think for a moment about your close friends and family.
You might discuss important matters with these people, or socialize with them regularly on the weekends. You might ask them to watch your house if you are away, or they might be the people who would help you if you were sick or needed help. These are people whom you would stay in touch with, even if you lived far away. Neighbours, co-workers, former schoolmates and people you met through social, political or religious activities may also fall into this social circle; although you will usually know something about their life outside this specific activity.
/span>
{end text}

# {text if OXF15==2}

<<br/>please think for a moment about your extended network of friends and family. These are people whom you see on a fairly regular basis, or did see regularly in the past. These may be people on your list for holiday or birthday cards, or people you would be likely to invite to a large party or wedding. Neighbours, co-workers, former schoolmates and people you met through social, political or religious activities may fall into this social circle.
/b>> {end text}

```
{text if OXF15==3}
```

<<br/>
</b><span style="font-size: 12pt;">Please think about all of the people you currently know or have known well enough to greet when you see them. These may be the people you greet by first name if you ran into the person on the street or in a shopping mall, people you've met only briefly, or people you keep up with through friends or acquaintances even if you rarely see them. Friends, family, neighbours, schoolmates, co-workers and people you met through social, political or religious activities all fall into this social circle.

```
{end text}
{end page intro1}
{module pages6_8 order=randomize($OXF15order)}
{page Page6}
```

```
[OXF16a if OXF15==1] {single varlabel="Estimated Network Size: Close Friends"} <<div align="left">$OXF15text1.raw about your <a href="https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png" onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png',' volc','status,resizable,scrollbars,width=700,height=450,screenX=350,screenY=150,top=125,left=470'); return false">close friends and family</a>, about how many people do you have in this social circle? Even if you are not sure, please take your best guess.</div>> <1>1 - 5
```

```
<1> 1 - 5

<2> 6 - 10

<3> 11 - 15

<4> 16 - 20

<5> 21 - 25

<6> 26 - 30

<7> 31 or more
```

[OXF16b if OXF15==2] {single variabel="Estimated Network Size: Extended Friends"} <<div align="left">\$OXF15text1 about your <a

href="https://surveyfiles.yougov.com/static/BCCAP\_Sept\_Oxford/oxf15text1.png" onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP\_Sept\_Oxford/oxf15text2.png',' volc','status,resizable,scrollbars,width=700,height=450,screenX=350,screenY=150,top=125,left=470'); return false">extended network of friends and family</a>, about how many people do you have in your extended network of friends and family? Even if you are not sure, please take your best guess.</div>>

```
<1> 1 - 25
<2> 26 - 50
<3> 51 - 75
<4> 76 - 100
<5> 101 - 125
<6> 126 - 150
<7> 151 - 200
<8> 201-250
```

<9> 251 or more

[OXF16c if OXF15==3] {single variabel="Estimated Network Size: Acquaintance"} << div align="left">\$OXF15text1 of these people, about how many people do you have in this <a href="https://surveyfiles.yougov.com/static/BCCAP\_Sept\_Oxford/oxf15text1.png" onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP\_Sept\_Oxford/oxf15text3.png',' volc','status,resizable,scrollbars,width=700,height=450,screenX=350,screenY=150,top=125,left=470'); return false">social circle</a>? Even if you are not sure, please take your best guess.</div>

```
<1> 1 - 250
<2> 251 - 500
<3> 501 - 750
<4> 751 - 1000
```

```
<5> 1001 - 1500
<6> 1501 - 2500
<7> 2501 - 4000
<8> 4000 or more
{module page7}
{page page7a}
{text if OXF18flag==1 and OXF18counter > 0}
<<span style="color:red"><b>Would you mind giving it your best guess? If you are unsure, please
select the "Don't know" option</b></span>>
{end text}
{text if OXF15==1}
<<div align="left"><b>$OXF15text2 about your <a
href="https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png"
onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png','
volc', 'status, resizable, scrollbars, width=700, height=450, screenX=350, screenY=150, top=125, left=470')
; return false">close friends and family</a>, about how many fall into the following categories. Even
if you are not at all sure, please take your best guess.</b></div>>
{end text}
{text if OXF15==2}
<<div align="left"><b>$OXF15text2 about your <a
href="https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png"
onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP Sept Oxford/oxf15text2.png','
volc', 'status, resizable, scrollbars, width=700, height=450, screenX=350, screenY=150, top=125, left=470')
; return false">extended network of friends and family</a>, about how many fall into the following
categories.</b></div>>
{end text}
{text if OXF15==3}
<<div align="left"><b>$OXF15text2 about all of the people you currently <a
href="https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png"
onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text3.png','
volc', 'status, resizable, scrollbars, width=700, height=450, screenX=350, screenY=150, top=125, left=470')
; return false">know or have known well enough</a> to greet when you see them, about how many
of them fall into the following categories.</b></div>>
{end text}
[OXF18grid] {grid rowsample=5 required=0}  
-[OXF18a] {varlabel="Social Network Composition - Politicians"} Politicians
-[OXF19a] {varlabel="Social Network Composition - Leaders in neighborhood"} Leaders in
neighborhood, voluntary, sporting or religious associations
-[OXF20a] {varlabel="Social Network Composition - Business owners or self-employed"} Business
```

```
owners or self-employed
-[OXF21a] {varlabel="Social Network Composition - Corporate Executives"} Corporate Executives
-[OXF22a] {varlabel="Social Network Composition - Managers"} Managers
-[OXF18b] {varlabel="Social Network Composition - Professionals"} Professionals
-[OXF19b] {varlabel="Social Network Composition - Barkeeps"} Barkeeps
-[OXF20b] {varlabel="Social Network Composition - Schoolteachers"} Schoolteachers
-[OXF21b] {varlabel="Social Network Composition - Professional artist"} Professional writer, artist,
musician or performer
-[OXF22b] {varlabel="Social Network Composition - Unemployed"} Unemployed
-[OXF18c] {varlabel="Social Network Composition - Retired"} Retired
-[OXF19c] {varlabel="Social Network Composition - Drives a company car"} Drives a company car
-[OXF20c] {varlabel="Social Network Composition - Lives in London"} Lives in London
-[OXF21c] {varlabel="Social Network Composition - Lives outside the UK"} Lives outside the UK
<1> None
<2>1
<3>2-3
<4>4-5
<5>6-10
<6> 11 or more
<7 if OXF18flag == 1 and OXF18counter > 0> Don't Know
OXF18flag = 0
countvalue = 0
if OXF18a:
countvalue = countvalue + 1
if OXF19a:
countvalue = countvalue + 1
if OXF20a:
countvalue = countvalue + 1
if OXF21a:
countvalue = countvalue + 1
if OXF22a:
countvalue = countvalue + 1
if OXF18b:
countvalue = countvalue + 1
if OXF19b:
countvalue = countvalue + 1
if OXF20b:
countvalue = countvalue + 1
if OXF21b:
countvalue = countvalue + 1
```

if OXF22b:

```
countvalue = countvalue + 1
if OXF18c:
countvalue = countvalue + 1
if OXF19c:
countvalue = countvalue + 1
if OXF20c:
countvalue = countvalue + 1
if OXF21c:
countvalue = countvalue + 1
if countvalue != 5:
OXF18flag=1
#if OXF18counter == 0 and and countvalue != 5 and (not OXF18a or not OXF19a or not OXF20a or not
OXF21a or not OXF22a or not OXF18b or not OXF19b #or not OXF20b or not OXF21b or not OXF22b
or not OXF18c or not OXF19c or not OXF20c or not OXF21c):
# OXF18flag=1
#elif OXF18counter > 0 and countvalue != 5:
# OXF18flag=1
OXF18counter = OXF18counter + 1
}
{goto page page7a if (OXF18flag==1)}
{end page page7a}
{page page7b}
{text if OXF15==1}
<<div align="left"><br/><b>$OXF15text2 about your <a
href="https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png"
onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png','
volc', 'status, resizable, scrollbars, width=700, height=450, screenX=350, screenY=150, top=125, left=470')
; return false">close friends and family</a>, about what percentage fall into the following
categories. Even if you are not at all sure, please take your best guess.</b></div>>
{end text}
{text if OXF15==2}
<<div align="left"><br/><b>$OXF15text2 about your <a
href="https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png"
onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text2.png','
volc', 'status, resizable, scrollbars, width=700, height=450, screenX=350, screenY=150, top=125, left=470')
; return false">extended network of friends and family</a>, about what percentage fall into the
following categories.</b></div>>
{end text}
{text if OXF15==3}
```

<<div align="left"><br/>><br/>><by\$OXF15text2 about all of the people you currently <a href="https://surveyfiles.yougov.com/static/BCCAP\_Sept\_Oxford/oxf15text1.png" onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP\_Sept\_Oxford/oxf15text3.png',' volc','status,resizable,scrollbars,width=700,height=450,screenX=350,screenY=150,top=125,left=470'); return false">know or have known well enough</a> to greet when you see them, about what percentage of them fall into the following categories.</br/>/b></div>></end text}</pre>

{text if OXF23flag==1 and count23 > 0}

<<span style="color:red"><b><br/>Would you mind giving it your best guess? If you are unsure, please select the "Prefer not to guess" option</b></span>> {end text}

{text if OXF23flag2==1 and count23 > 0}

<<span style="color:red"><b><br/>Please select either a percentage <u>OR</u> the "Prefer not to guess" option</b></span>> {end text}

[OXF23] {rule 0 100 show\_value = 1 left = "None 0%" right = "All 100%" variabel="Social Network Composition - Not Born in the UK" required=0 dk=0} Not born in the UK

[OXF23x if cleared23 != 1 and ((count23 and (OXF23flag or OXF23flag2)) or OXF24flag or OXF24flag2 or OXF25flag or OXF25flag or OXF26flag or OXF26flag2)] {multiple required=0} <1> <<b>Prefer not to guess</b>>

{text if OXF24flag==1 and count24 > 0}

<<span style="color:red"><b><br/>Would you mind giving it your best guess? If you are unsure, please select the "Prefer not to guess" option</b></span>> {end text}

{text if OXF24flag2==1 and count24 > 0}

<<span style="color:red"><b><br/>Please select either a percentage <u>OR</u> the "Prefer not to guess" option</b></span>>

{end text}

[OXF24] {rule 0 100 show\_value = 1 left = "None 0%" right = "All 100%" variabel="Social Network Composition - Different race or ethnicity" required=0 dk=0} Different race or ethnicity than me

[OXF24x if cleared24 != 1 and ((count24 and (OXF24flag or OXF24flag2)) or OXF23flag or OXF23flag or OXF25flag or OXF25flag or OXF25flag or OXF26flag2)] {multiple required=0} <1> <<br/>b>Prefer not to guess</b>

{text if OXF25flag==1 and count25 > 0}

<<span style="color:red"><b><br/>Would you mind giving it your best guess? If you are unsure, please select the "Prefer not to guess" option</b></span>> {end text}

```
{text if OXF25flag2==1 and count25 > 0}
<<span style="color:red"><b><br/>Please select either a percentage <u>OR</u> the "Prefer not to
guess" option</b></span>>
{end text}
[OXF25] {rule 0 100 show_value = 1 left = "None 0%" right = "All 100%" variabel="Social Network
Composition - College Graduates" required=0 dk=0} College Graduate
[OXF25x if cleared25 != 1 and ((count25 and (OXF25flag or OXF25flag2)) or OXF23flag or OXF23flag2
or OXF24flag or OXF24flag2 or OXF26flag or OXF26flag2)] {multiple required=0}  
<1> <<b>Prefer not to guess</b>>
{text if OXF26flag==1 and count26 > 0}
<<span style="color:red"><b><br/>Would you mind giving it your best guess? If you are unsure,
please select the "Prefer not to guess" option</b></span>>
{end text}
{text if OXF26flag2==1 and count26 > 0}
<<span style="color:red"><b><br/>Please select either a percentage <u>OR</u> the "Prefer not to
guess" option</b></span>>
{end text}
[OXF26] {rule 0 100 show_value = 1 left = "None 0%" right = "All 100%" variabel="Social Network
Composition - Family Member" required=0 dk=0} Family member
[OXF26x if cleared26 != 1 and ((count26 and (OXF26flag or OXF26flag2)) or OXF23flag or OXF23flag2
or OXF24flag or OXF24flag2 or OXF25flag or OXF25flag2)] {multiple required=0}  
<1> <<b>Prefer not to guess</b>>
{
OXF23flag = 0
OXF23flag2 = 0
OXF24flag = 0
OXF24flag2 = 0
OXF25flag = 0
OXF25flag2 = 0
OXF26flag = 0
OXF26flag2 = 0
#first pass - blank
if count23 == 0 and not OXF23:
OXF23flag = 1
if count24 == 0 and not OXF24:
OXF24flag = 1
if count25 == 0 and not OXF25:
OXF25flag = 1
if count26 == 0 and not OXF26:
```

```
OXF26flag = 1
#2nd pass - blank
if count23 > 0 and not OXF23 and not 1 in OXF23x:
OXF23flag = 1
if count24 > 0 and not OXF24 and not 1 in OXF24x:
OXF24flag = 1
if count25 > 0 and not OXF25 and not 1 in OXF25x:
OXF25flag = 1
if count26 > 0 and not OXF26 and not 1 in OXF26x:
OXF26flag = 1
#contradiction
if OXF23 and 1 in OXF23x:
OXF23flag2 = 1
if OXF24 and 1 in OXF24x:
OXF24flag2 = 1
if OXF25 and 1 in OXF25x:
OXF25flag2 = 1
if OXF26 and 1 in OXF26x:
OXF26flag2 = 1
if count23 == 0 and OXF23:
cleared23 = 1
if count24 == 0 and OXF24:
cleared24 = 1
if count25 == 0 and OXF25:
cleared25 = 1
if count26 == 0 and OXF26:
cleared26 = 1
count23 = count23 + 1
count24 = count24 + 1
count25 = count25 + 1
count26 = count26 + 1
}
{goto page page7b if OXF23flag or OXF23flag2 or OXF24flag or OXF24flag2 or OXF25flag or
OXF25flag2 or OXF26flag or OXF26flag2}
{end page page7b}
{end module page7}
{page Page8}
{text if OXF15==1}
```

```
<<div align="left"><b>$OXF15text3 about your <a
href="https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png"
onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png','
volc', 'status, resizable, scrollbars, width=700, height=450, screenX=350, screenY=150, top=125, left=470')
; return false">close friends and family</a>, about how many of them have the following first or
given names. Even if you are not at all sure, please take your best guess.</b></div>>
{end text}
{text if OXF15==2}
<<div align="left"><b>$OXF15text3 about your <a
href="https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text1.png"
onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text2.png','
volc', 'status, resizable, scrollbars, width=700, height=450, screenX=350, screenY=150, top=125, left=470')
; return false">extended network of friends and family</a>, about how many have the following first
or given names. Even if you are not at all sure, please take your best guess.</b></div>>
{end text}
{text if OXF15==3}
<<div align="left"><b>$OXF15text3 about all of the people you currently <a
href="https://surveyfiles.yougov.com/static/BCCAP Sept Oxford/oxf15text1.png"
onclick="window.open('https://surveyfiles.yougov.com/static/BCCAP_Sept_Oxford/oxf15text3.png','
volc', 'status, resizable, scrollbars, width=700, height=450, screenX=350, screenY=150, top=125, left=470')
; return false">know or have known well enough</a> to greet when you see them, about how many
have the following first or given names. Even if you are not at all sure, please take your best
guess.</b></div>>
{end text}
[OXF27grid] {grid-open ranges="0,10000" roworder=randomize}  
-[OXF27a] {varlabel="Names in Networks - Patrick"} Patrick
-[OXF27b] {varlabel="Names in Networks - Gregory"} Gregory
-[OXF27c] {varlabel="Names in Networks - Shaun"} Shaun
-[OXF27d] {varlabel="Names in Networks - Rachel"} Rachel
-[OXF27e] {varlabel="Names in Networks - Julia"} Julia
-[OXF27f] {varlabel="Names in Networks - Heather "} Heather
<1> Number of people
{end module pages6_8}
{page orgs}
{
orgsplit=random(1,24)
}
```

```
{end page orgs}
{page group1 if orgsplit == 1}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group1.jpg"/>>
[oxg1q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg1q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Deutsche Telekom?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 - I admire them very much
```

```
{end page group1}
{page group2 if orgsplit == 2}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group2.jpg"/>>
[oxg2q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg2q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Deutsche Telekom?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group2}
{page group3 if orgsplit == 3}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group3_1.jpg"/>>
[oxg3q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg3q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate British Telecom (BT)?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group3}
{page group4 if orgsplit == 4}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group4.jpg"/>>
[oxg4q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg4q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate British Telecom (BT)?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group4}
{page group5 if orgsplit == 5}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group5.jpg"/>>
[oxg5q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg5q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Vodaphone?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group5}
{page group6 if orgsplit == 6}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group6.jpg"/>>
[oxg6q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg6q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Vodaphone?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group6}
{page group7 if orgsplit == 7}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group7.jpg"/>>
[oxg7q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg7q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Vodaphone?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group7}
{page group8 if orgsplit == 8}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group8.jpg"/>>
[oxg8q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg8q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Vodaphone?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group8}
{page group9 if orgsplit == 9}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group9.jpg"/>>
[oxg9q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg9q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Bayer?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group9}
{page group10 if orgsplit == 10}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group10.jpg"/>>
[oxg10q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg10q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Bayer?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group10}
{page group11 if orgsplit == 11}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group11.jpg"/>>
[oxg11q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg11q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Shell?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group11}
{page group12 if orgsplit == 12}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group12.jpg"/>>
[oxg12q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg12q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Shell?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group12}
{page group13 if orgsplit == 13}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group13.jpg"/>>
[oxg13q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg13q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Bayer?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group13}
{page group14 if orgsplit == 14}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group14.jpg"/>>
[oxg14q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg14q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Bayer?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group14}
{page group15 if orgsplit == 15}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group15.jpg"/>>
[oxg15q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg15q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Bayer?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group15}
{page group16 if orgsplit == 16}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group16.jpg"/>>
[oxg16q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg16q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Bayer?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group16}
{page group17 if orgsplit == 17}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group17.jpg"/>>
[oxg17q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg17q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Google?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group17}
{page group18 if orgsplit == 18}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group18_1.jpg"/>>
[oxg18q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg18q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Google?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group18}
{page group19 if orgsplit == 19}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group19.jpg"/>>
[oxg19q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg19q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Google?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group19}
{page group20 if orgsplit == 20}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group20.jpg"/>>
[oxg20q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg20q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Google?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group20}
{page group21 if orgsplit == 21}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group21_1.jpg"/>>
[oxg21q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg21q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Shell?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group21}
{page group22 if orgsplit == 22}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group22.jpg"/>>
[oxg22q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg22q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate BP?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 - I admire them very much
```

```
{end page group22}
{page group23 if orgsplit == 23}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src="https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group23.jpg"/>>
[oxg23q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg23q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate Shell?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group23}
{page group24 if orgsplit == 24}
**Below is a summary of an important political issue adapted from news coverage. Please read the
issue summary carefully before responding to the questions that follow it.**
<<img src=" https://surveyfiles.yougov.com/static/BC_TEST_ALL/Group24_3.jpg"/>>
[oxg24q1] {multiple order=randomize}How does this article make you feel? (Please select all that
apply, even if you feel some emotions more strongly than others.)
<1> Contempt
<2> Anger
<3> Irritation
<4> Frustration
<5> Surprise
<6> Embarrassment
<7> Envy
<8> Jealousy
<9> Fear
<10> Sadness
<11> Shame
<12> Amusement
<13> Happiness
<14> Pride
<15> Relief
<16> Guilt
<17 fixed xor> None of these
<18 fixed xor> Don't know
[oxg24q2] Using a scale that runs from 0 to 10, where 0 means I don't really admire them and 10
means I admire them very much, how would you rate BP?
<1> 0 - I don't admire them
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
```

```
{end page group24}
{page finalsplits}
govSplit = random(1,2)
socSplit = random(1,2)
aTelecoms = [1,2,3,4,5,6,7,8]
aChemical = [9,10,11,12,13,14,15,16]
aTech = [17,18,19,20]
aOilGas = [21,22,23,24]
aDeutsche = [1,2]
aBT = [3,4]
aVoda = [5,6,7,8]
aBayer = [9,10,13,14,15,16,22,24]
aShell = [11,12,21,23]
aGoogle = [17,18,19,20]
randomTech = random(1,2)
randomOil = random(1,2)
if orgsplit in aDeutsche:
 secondTel = [1,2]
elif orgsplit in aBT:
 secondTel = [1,3]
elif orgsplit in aVoda:
 secondTel = [2,3]
else:
 secondTel = [999]
chooseSecondTel = random_sample(secondTel, 1)
asplit=random(1,2)
csplit=random(1,2)
bsplit=random(1,2)
}
{end page finalsplits}
{module finalqs order=randomize}
{page blocka}
{text if counter1 in [1,2,3,4]}
<<span style="color:red"><b>Please provide an answer for each row in the grid </b></span>>
{end text}
```

{text if counter2 in [1,2,3,4]}
<<span style="color:red"><b>Please provide an answer for each row in the grid </b></span>>
{end text}

[BAgrida if asplit==1] {grid roworder=randomize required=0} Using a scale that runs from 0 to 10, where 0 means a very cold group or organisation and 10 means a very warm group or organisation, how would you rate the following groups and organisations?

- -[govGov1 if govSplit==1 and not showa1] Government
- -[govEU1 if govSplit==2 and not showa2] EU
- -[socRich1 if socSplit==1 and not showa3] Rich people
- -[socPoor1 if socSplit==2 and not showa4] Poor people
- -[genTelc1 if orgsplit in aTelecoms and not showa5] Telecommunications companies
- -[genChem1 if orgsplit in aChemical and not showa6] Chemical companies
- -[genTech1 if orgsplit in aTech and not showa7] Technology companies
- -[genOil1 if orgsplit in aOilGas and not showa8] Oil and Gas companies
- -[xDeutsche1 if orgsplit in aDeutsche and not showa9] Deutsche Telecom
- -[xBT1 if orgsplit in aBT and not showa10] British telecomm (BT)
- -[xVoda1 if orgsplit in aVoda and not showa11] Vodafone
- -[xBayer1 if orgsplit in aBayer and not showa12] Bayer
- -[xShell1 if orgsplit in aShell and not showa13] Shell
- -[xGoogle1 if orgsplit in aGoogle and not showa14] Google
- -[y1Voda1 if chooseSecondTel and chooseSecondTel[0]==1 and not showa15] Vodafone
- -[y1Deutsche1 if chooseSecondTel and chooseSecondTel[0]==3 and not showa16] Deutsche Telecom
- -[y1BT1 if chooseSecondTel and chooseSecondTel[0]==2 and not showa17] British telecomm (BT)
- -[y2Shell1 if orgsplit in aChemical and not orgsplit in aShell and not showa18] Shell
- -[y2Bayer1 if orgsplit in aChemical and not orgsplit in aBayer and not showa19] Bayer
- -[y3Apple1 if orgsplit in aTech and randomTech==1 and not showa20] Apple
- -[y3Dell1 if orgsplit in aTech and randomTech==2 and not showa21] Dell
- -[y4Shell1 if orgsplit in aOilGas and not orgsplit in aShell and randomOil==1 and not showa22] Shell
- -[y4BP1 if orgsplit in aOilGas and ((orgsplit in aBayer and randomOil==2) or (orgsplit in aShell)) and not showa23] BP

```
<1>0 A very cold group or organisation
```

- <2>1
- <3> 2
- <4> 3
- <5>4
- <6> 5 Neither warm nor cold
- <7>6
- <8> 7
- <9>8
- <10>9
- <11> 10 A very warm group or organisation

[BAgridb if asplit==2] {grid roworder=randomize required=0} Using a scale that runs from 0 to 10, where 0 means a very incompetent group or organisation and 10 means a very incompetent group or organisation, how would you rate the following groups and organisations?

```
-[govGov2 if govSplit==1 and not showb1] Government
```

- -[govEU2 if govSplit==2 and not showb2] EU
- -[socRich2 if socSplit==1 and not showb3] Rich people
- -[socPoor2 if socSplit==2 and not showb4] Poor people
- -[genTelc2 if orgsplit in aTelecoms and not showb5] Telecommunications companies
- -[genChem2 if orgsplit in aChemical and not showb6] Chemical companies
- -[genTech2 if orgsplit in aTech and not showb7] Technology companies
- -[genOil2 if orgsplit in aOilGas and not showb8] Oil and Gas companies
- -[xDeutsche2 if orgsplit in aDeutsche and not showb9] Deutsche Telecom
- -[xBT2 if orgsplit in aBT and not showb10] British telecomm (BT)
- -[xVoda2 if orgsplit in aVoda and not showb11] Vodafone
- -[xBayer2 if orgsplit in aBayer and not showb12] Bayer
- -[xShell2 if orgsplit in aShell and not showb13] Shell
- -[xGoogle2 if orgsplit in aGoogle and not showb14] Google
- -[y1Voda2 if chooseSecondTel and chooseSecondTel[0]==1 and not showb15] Vodafone
- -[y1Deutsche2 if chooseSecondTel and chooseSecondTel[0]==3 and not showb16] Deutsche Telecom
- -[y1BT2 if chooseSecondTel and chooseSecondTel[0]==2 and not showb17] British telecomm (BT)
- -[y2Shell2 if orgsplit in aChemical and not orgsplit in aShell and not showb18] Shell
- -[y2Bayer2 if orgsplit in aChemical and not orgsplit in aBayer and not showb19] Bayer
- -[y3Apple2 if orgsplit in aTech and randomTech==1 and not showb20] Apple
- -[y3Dell2 if orgsplit in aTech and randomTech==2 and not showb21] Dell
- -[y4Shell2 if orgsplit in aOilGas and not orgsplit in aShell and randomOil==1 and not showb22] Shell
- -[y4BP2 if orgsplit in aOilGas and ((orgsplit in aBayer and randomOil==2) or (orgsplit in aShell)) and not showb23] BP

```
<1>0 A very incompetent group or organisation
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5 Neither competent nor incompetent
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 A very competent group or organisation

{
    if govGov1: showa1 = 1
    if govEU1: showa2 = 1
```

if socRich1: showa3 = 1
if socPoor1: showa4 = 1
if genTelc1: showa5 = 1
if genChem1: showa6 = 1
if genTech1: showa7 = 1
if genOil1: showa8 = 1
if xDeutsche1: showa9 = 1
if xBT1: showa10 = 1
if xVoda1: showa11 = 1
if xBayer1: showa12 = 1
if xShell1: showa13 = 1
if xGoogle1: showa14 = 1
if y1Voda1: showa15 = 1
if y1Deutsche1: showa16 = 1

if y1BT1: showa17 = 1 if y2Shell1: showa18 = 1 if y2Bayer1: showa19 = 1 if y3Apple1: showa20 = 1 if y3Dell1: showa21 = 1 if y4Shell1: showa22 = 1 if y4BP1: showa23 = 1

## counter1 = 0

if showa1: counter1=counter1+1 if showa2: counter1=counter1+1 if showa3: counter1=counter1+1 if showa4: counter1=counter1+1 if showa5: counter1=counter1+1 if showa6: counter1=counter1+1 if showa7: counter1=counter1+1 if showa8: counter1=counter1+1 if showa9: counter1=counter1+1 if showa10: counter1=counter1+1 if showa11: counter1=counter1+1 if showa12: counter1=counter1+1 if showa13: counter1=counter1+1 if showa14: counter1=counter1+1 if showa15: counter1=counter1+1 if showa16: counter1=counter1+1 if showa17: counter1=counter1+1 if showa18: counter1=counter1+1 if showa19: counter1=counter1+1 if showa20: counter1=counter1+1 if showa21: counter1=counter1+1

if showa22: counter1=counter1+1

if govGov2: showb1 = 1 if govEU2: showb2 = 1 if socRich2: showb3 = 1 if socPoor2: showb4 = 1 if genTelc2: showb5 = 1 if genChem2: showb6 = 1 if genTech2: showb7 = 1 if genOil2: showb8 = 1 if xDeutsche2: showb9 = 1 if xBT2: showb10 = 1if xVoda2: showb11 = 1 if xBayer2: showb12 = 1 if xShell2: showb13 = 1 if xGoogle2: showb14 = 1 if y1Voda2: showb15 = 1 if y1Deutsche2: showb16 = 1 if y1BT2: showb17 = 1 if y2Shell2: showb18 = 1 if y2Bayer2: showb19 = 1if y3Apple2: showb20 = 1if y3Dell2: showb21 = 1 if y4Shell2: showb22 = 1 if y4BP2: showb23 = 1 counter2 = 0if showb1: counter2=counter2+1 if showb2: counter2=counter2+1 if showb3: counter2=counter2+1 if showb4: counter2=counter2+1

if showb5: counter2=counter2+1
if showb6: counter2=counter2+1
if showb7: counter2=counter2+1
if showb8: counter2=counter2+1
if showb9: counter2=counter2+1
if showb10: counter2=counter2+1
if showb11: counter2=counter2+1
if showb13: counter2=counter2+1
if showb13: counter2=counter2+1
if showb15: counter2=counter2+1
if showb15: counter2=counter2+1
if showb16: counter2=counter2+1
if showb17: counter2=counter2+1

```
if showb18: counter2=counter2+1
if showb19: counter2=counter2+1
if showb20: counter2=counter2+1
if showb21: counter2=counter2+1
if showb22: counter2=counter2+1
if showb23: counter2=counter2+1
}
{goto page blocka if (counter1!=5 and asplit ==1) or (counter2!=5 and asplit ==2)}
{end page blocka}
{page blockb}
{text if counter3 in [1,2,3,4]}
<<span style="color:red"><b>Please provide an answer for each row in the grid </b></span>>
{end text}
{text if counter4 in [1,2,3,4]}
<<span style="color:red"><b>Please provide an answer for each row in the grid </b></span>>
{end text}
[BBgridc if bsplit==1] {grid roworder=randomize required=0} In general, do you think there is too
much, too little or about the right amount of government regulation of the following groups and
organisations?
-[govGov3 if govSplit==1 and not showc1] Government
-[govEU3 if govSplit==2 and not showc2] EU
-[socRich3 if socSplit==1 and not showc3] Rich people
-[socPoor3 if socSplit==2 and not showc4] Poor people
-[genTelc3 if orgsplit in aTelecoms and not showc5] Telecommunications companies
-[genChem3 if orgsplit in aChemical and not showc6] Chemical companies
-[genTech3 if orgsplit in aTech and not showc7] Technology companies
-[genOil3 if orgsplit in aOilGas and not showc8] Oil and Gas companies
-[xDeutsche3 if orgsplit in aDeutsche and not showc9] Deutsche Telecom
-[xBT3 if orgsplit in aBT and not showc10] British telecomm (BT)
-[xVoda3 if orgsplit in aVoda and not showc11] Vodafone
-[xBayer3 if orgsplit in aBayer and not showc12] Bayer
-[xShell3 if orgsplit in aShell and not showc13] Shell
-[xGoogle3 if orgsplit in aGoogle and not showc14] Google
-[y1Voda3 if chooseSecondTel and chooseSecondTel[0]==1 and not showc15] Vodafone
-[y1Deutsche3 if chooseSecondTel and chooseSecondTel[0]==3 and not showc16] Deutsche
```

Telecom

- -[y1BT3 if chooseSecondTel and chooseSecondTel[0]==2 and not showc17] British telecomm (BT)
- -[y2Shell3 if orgsplit in aChemical and not orgsplit in aShell and not showc18] Shell
- -[y2Bayer3 if orgsplit in aChemical and not orgsplit in aBayer and not showc19] Bayer
- -[y3Apple3 if orgsplit in aTech and randomTech==1 and not showc20] Apple
- -[y3Dell3 if orgsplit in aTech and randomTech==2 and not showc21] Dell
- -[y4Shell3 if orgsplit in aOilGas and not orgsplit in aShell and randomOil==1 and not showc22] Shell
- -[y4BP3 if orgsplit in aOilGas and ((orgsplit in aBayer and randomOil==2) or (orgsplit in aShell)) and not showc23] BP
- <1> Far too much regulation
- <2> Too much regulation
- <3> Right amount of regulation
- <4> Too little regulation
- <5> Far too little regulation

[BBgridd if bsplit==2] {grid roworder=randomize required=0} On a scale of 0 to 10, where 0 means no influence and 10 means the most influence, how much influence should the following groups and organisations have in deciding what to do about important public policy issues?

- -[govGov4 if govSplit==1 and not showd1] Government
- -[govEU4 if govSplit==2 and not showd2] EU
- -[socRich4 if socSplit==1 and not showd3] Rich people
- -[socPoor4 if socSplit==2 and not showd4] Poor people
- -[genTelc4 if orgsplit in aTelecoms and not showd5] Telecommunications companies
- -[genChem4 if orgsplit in aChemical and not showd6] Chemical companies
- -[genTech4 if orgsplit in aTech and not showd7] Technology companies
- -[genOil4 if orgsplit in aOilGas and not showd8] Oil and Gas companies
- -[xDeutsche4 if orgsplit in aDeutsche and not showd9] Deutsche Telecom
- -[xBT4 if orgsplit in aBT and not showd10] British telecomm (BT)
- -[xVoda4 if orgsplit in aVoda and not showd11] Vodafone
- -[xBayer4 if orgsplit in aBayer and not showd12] Bayer
- -[xShell4 if orgsplit in aShell and not showd13] Shell
- -[xGoogle4 if orgsplit in aGoogle and not showd14] Google
- -[y1Voda4 if chooseSecondTel and chooseSecondTel[0]==1 and not showd15] Vodafone
- -[y1Deutsche4 if chooseSecondTel and chooseSecondTel[0]==3 and not showd16] Deutsche Telecom
- -[y1BT4 if chooseSecondTel and chooseSecondTel[0]==2 and not showd17] British telecomm (BT)
- -[y2Shell4 if orgsplit in aChemical and not orgsplit in aShell and not showd18] Shell
- -[y2Bayer4 if orgsplit in aChemical and not orgsplit in aBayer and not showd19] Bayer
- -[y3Apple4 if orgsplit in aTech and randomTech==1 and not showd20] Apple
- -[y3Dell4 if orgsplit in aTech and randomTech==2 and not showd21] Dell
- -[y4Shell4 if orgsplit in aOilGas and not orgsplit in aShell and randomOil==1 and not showd22] Shell
- -[y4BP4 if orgsplit in aOilGas and ((orgsplit in aBayer and randomOil==2) or (orgsplit in aShell)) and not showd23] BP

```
<1> No influence at all
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> The most influence
{
if govGov3: showc1 = 1
if govEU3: showc2 = 1
if socRich3: showc3 = 1
if socPoor3: showc4 = 1
if genTelc3: showc5 = 1
if genChem3: showc6 = 1
if genTech3: showc7 = 1
if genOil3: showc8 = 1
if xDeutsche3: showc9 = 1
if xBT3: showc10 = 1
if xVoda3: showc11 = 1
if xBayer3: showc12 = 1
if xShell3: showc13 = 1
if xGoogle3: showc14 = 1
if y1Voda3: showc15 = 1
if y1Deutsche3: showc16 = 1
if y1BT3: showc17 = 1
if y2Shell3: showc18 = 1
if y2Bayer3: showc19 = 1
if y3Apple3: showc20 = 1
if y3Dell3: showc21 = 1
if y4Shell3: showc22 = 1
if y4BP3: showc23 = 1
counter3 = 0
if showc1: counter3=counter3+1
if showc2: counter3=counter3+1
if showc3: counter3=counter3+1
if showc4: counter3=counter3+1
if showc5: counter3=counter3+1
```

if showc6: counter3=counter3+1 if showc7: counter3=counter3+1 if showc8: counter3=counter3+1 if showc9: counter3=counter3+1 if showc10: counter3=counter3+1 if showc11: counter3=counter3+1 if showc12: counter3=counter3+1 if showc13: counter3=counter3+1 if showc14: counter3=counter3+1 if showc15: counter3=counter3+1 if showc16: counter3=counter3+1 if showc17: counter3=counter3+1 if showc18: counter3=counter3+1 if showc19: counter3=counter3+1 if showc20: counter3=counter3+1 if showc21: counter3=counter3+1 if showc22: counter3=counter3+1 if showc23: counter3=counter3+1

if govGov4: showd1 = 1 if govEU4: showd2 = 1 if socRich4: showd3 = 1 if socPoor4: showd4 = 1 if genTelc4: showd5 = 1 if genChem4: showd6 = 1 if genTech4: showd7 = 1 if genOil4: showd8 = 1 if xDeutsche4: showd9 = 1 if xBT4: showd10 = 1if xVoda4: showd11 = 1 if xBayer4: showd12 = 1if xShell4: showd13 = 1 if xGoogle4: showd14 = 1 if y1Voda4: showd15 = 1 if y1Deutsche4: showd16 = 1 if y1BT4: showd17 = 1if y2Shell4: showd18 = 1 if y2Bayer4: showd19 = 1if y3Apple4: showd20 = 1if y3Dell4: showd21 = 1 if y4Shell4: showd22 = 1 if y4BP4: showd23 = 1

```
counter4 = 0
if showd1: counter4=counter4+1
if showd2: counter4=counter4+1
if showd3: counter4=counter4+1
if showd4: counter4=counter4+1
if showd5: counter4=counter4+1
if showd6: counter4=counter4+1
if showd7: counter4=counter4+1
if showd8: counter4=counter4+1
if showd9: counter4=counter4+1
if showd10: counter4=counter4+1
if showd11: counter4=counter4+1
if showd12: counter4=counter4+1
if showd13: counter4=counter4+1
if showd14: counter4=counter4+1
if showd15: counter4=counter4+1
if showd16: counter4=counter4+1
if showd17: counter4=counter4+1
if showd18: counter4=counter4+1
if showd19: counter4=counter4+1
if showd20: counter4=counter4+1
if showd21: counter4=counter4+1
if showd22: counter4=counter4+1
if showd23: counter4=counter4+1
}
{goto page blockb if (counter3!=5 and bsplit ==1) or (counter4!=5 and bsplit ==2)}
{end page blockb}
{page blockc}
{text if counter5 in [1,2,3,4]}
<<span style="color:red"><b>Please provide an answer for each row in the grid </b></span>>
{end text}
{text if counter6 in [1,2,3,4]}
<<span style="color:red"><b>Please provide an answer for each row in the grid </b></span>>
{end text}
```

[BCgride if csplit==1] {grid roworder=randomize required=0} How much trust do you have in the

following groups and organisations to give wise input into public policy?

- -[govGov5 if govSplit==1 and not showe1] Government
- -[govEU5 if govSplit==2 and not showe2] EU
- -[socRich5 if socSplit==1 and not showe3] Rich people
- -[socPoor5 if socSplit==2 and not showe4] Poor people
- -[genTelc5 if orgsplit in aTelecoms and not showe5] Telecommunications companies
- -[genChem5 if orgsplit in aChemical and not showe6] Chemical companies
- -[genTech5 if orgsplit in aTech and not showe7] Technology companies
- -[genOil5 if orgsplit in aOilGas and not showe8] Oil and Gas companies
- -[xDeutsche5 if orgsplit in aDeutsche and not showe9] Deutsche Telecom
- -[xBT5 if orgsplit in aBT and not showe10] British telecomm (BT)
- -[xVoda5 if orgsplit in aVoda and not showe11] Vodafone
- -[xBayer5 if orgsplit in aBayer and not showe12] Bayer
- -[xShell5 if orgsplit in aShell and not showe13] Shell
- -[xGoogle5 if orgsplit in aGoogle and not showe14] Google
- -[y1Voda5 if chooseSecondTel and chooseSecondTel[0]==1 and not showe15] Vodafone
- -[y1Deutsche5 if chooseSecondTel and chooseSecondTel[0]==3 and not showe16] Deutsche Telecom
- -[y1BT5 if chooseSecondTel and chooseSecondTel[0]==2 and not showe17] British telecomm (BT)
- -[y2Shell5 if orgsplit in aChemical and not orgsplit in aShell and not showe18] Shell
- -[y2Bayer5 if orgsplit in aChemical and not orgsplit in aBayer and not showe19] Bayer
- -[y3Apple5 if orgsplit in aTech and randomTech==1 and not showe20] Apple
- -[y3Dell5 if orgsplit in aTech and randomTech==2 and not showe21] Dell
- -[y4Shell5 if orgsplit in aOilGas and not orgsplit in aShell and randomOil==1 and not showe22] Shell
- -[y4BP5 if orgsplit in aOilGas and ((orgsplit in aBayer and randomOil==2) or (orgsplit in aShell)) and not showe23] BP
- <1> A great deal of trust
- <2> Quite a lot of trust
- <3> Some trust
- <4> Not much trust
- <5> Hardly any trust

[BCgridf if csplit==2] {grid roworder=randomize required=0} On a scale of 0 to 10, where 0 means no contribution at all and 10 means the biggest contribution, how much do you think each of these groups and organisations contribute to the welfare of British people?

- -[govGov6 if govSplit==1 and not showf1] Government
- -[govEU6 if govSplit==2 and not showf2] EU
- -[socRich6 if socSplit==1 and not showf3] Rich people
- -[socPoor6 if socSplit==2 and not showf4] Poor people
- -[genTelc6 if orgsplit in aTelecoms and not showf5] Telecommunications companies
- -[genChem6 if orgsplit in aChemical and not showf6] Chemical companies
- -[genTech6 if orgsplit in aTech and not showf7] Technology companies

```
-[genOil6 if orgsplit in aOilGas and not showf8] Oil and Gas companies
-[xDeutsche6 if orgsplit in aDeutsche and not showf9] Deutsche Telecom
-[xBT6 if orgsplit in aBT and not showf10] British telecomm (BT)
-[xVoda6 if orgsplit in aVoda and not showf11] Vodafone
-[xBayer6 if orgsplit in aBayer and not showf12] Bayer
-[xShell6 if orgsplit in aShell and not showf13] Shell
-[xGoogle6 if orgsplit in aGoogle and not showf14] Google
-[y1Voda6 if chooseSecondTel and chooseSecondTel[0]==1 and not showf15] Vodafone
-[y1Deutsche6 if chooseSecondTel and chooseSecondTel[0]==3 and not showf16] Deutsche Telecom
-[y1BT6 if chooseSecondTel and chooseSecondTel[0]==2 and not showf17] British telecomm (BT)
-[y2Shell6 if orgsplit in aChemical and not orgsplit in aShell and not showf18] Shell
-[y2Bayer6 if orgsplit in aChemical and not orgsplit in aBayer and not showf19] Bayer
-[y3Apple6 if orgsplit in aTech and randomTech==1 and not showf20] Apple
-[y3Dell6 if orgsplit in aTech and randomTech==2 and not showf21] Dell
-[y4Shell6 if orgsplit in aOilGas and not orgsplit in aShell and randomOil==1 and not showf22] Shell
-[y4BP6 if orgsplit in aOilGas and ((orgsplit in aBayer and randomOil==2) or (orgsplit in aShell)) and
not showf23] BP
<1> 0 - No contribution to British welfare
<2>
<3>
<4>
<5>
<6>
<7>
<8>
<9>
<10>
<11> 10 - The biggest contribution to British welfare
{
if govGov5: showe1 = 1
if govEU5: showe2 = 1
```

```
if govGov5: showe1 = 1
if govEU5: showe2 = 1
if socRich5: showe3 = 1
if socPoor5: showe4 = 1
if genTelc5: showe5 = 1
if genChem5: showe6 = 1
if genTech5: showe7 = 1
if genOil5: showe8 = 1
if xDeutsche5: showe9 = 1
if xBT5: showe10 = 1
if xVoda5: showe11 = 1
if xBayer5: showe12 = 1
```

if xShell5: showe13 = 1
if xGoogle5: showe14 = 1
if y1Voda5: showe15 = 1
if y1Deutsche5: showe16 = 1

if y1BT5: showe17 = 1 if y2Shell5: showe18 = 1 if y2Bayer5: showe19 = 1 if y3Apple5: showe20 = 1 if y3Dell5: showe21 = 1 if y4Shell5: showe22 = 1 if y4BP5: showe23 = 1

### counter5 = 0

if showe1: counter5=counter5+1 if showe2: counter5=counter5+1 if showe3: counter5=counter5+1 if showe4: counter5=counter5+1 if showe5: counter5=counter5+1 if showe6: counter5=counter5+1 if showe7: counter5=counter5+1 if showe8: counter5=counter5+1 if showe9: counter5=counter5+1 if showe10: counter5=counter5+1 if showe11: counter5=counter5+1 if showe12: counter5=counter5+1 if showe13: counter5=counter5+1 if showe14: counter5=counter5+1 if showe15: counter5=counter5+1 if showe16: counter5=counter5+1 if showe17: counter5=counter5+1 if showe18: counter5=counter5+1 if showe19: counter5=counter5+1 if showe 20: counter 5 = counter 5 + 1 if showe21: counter5=counter5+1 if showe22: counter5=counter5+1 if showe23: counter5=counter5+1

if govGov6: showf1 = 1 if govEU6: showf2 = 1 if socRich6: showf3 = 1 if socPoor6: showf4 = 1 if genTelc6: showf5 = 1 if genChem6: showf6 = 1 if genTech6: showf7 = 1 if genOil6: showf8 = 1 if xDeutsche6: showf9 = 1 if xBT6: showf10 = 1if xVoda6: showf11 = 1if xBayer6: showf12 = 1if xShell6: showf13 = 1if xGoogle6: showf14 = 1 if y1Voda6: showf15 = 1 if y1Deutsche6: showf16 = 1 if y1BT6: showf17 = 1 if y2Shell6: showf18 = 1 if y2Bayer6: showf19 = 1if y3Apple6: showf20 = 1if y3Dell6: showf21 = 1if y4Shell6: showf22 = 1

### counter6 = 0

if y4BP6: showf23 = 1

if showf1: counter6=counter6+1 if showf2: counter6=counter6+1 if showf3: counter6=counter6+1 if showf4: counter6=counter6+1 if showf5: counter6=counter6+1 if showf6: counter6=counter6+1 if showf7: counter6=counter6+1 if showf8: counter6=counter6+1 if showf9: counter6=counter6+1 if showf10: counter6=counter6+1 if showf11: counter6=counter6+1 if showf12: counter6=counter6+1 if showf13: counter6=counter6+1 if showf14: counter6=counter6+1 if showf15: counter6=counter6+1 if showf16: counter6=counter6+1 if showf17: counter6=counter6+1 if showf18: counter6=counter6+1 if showf19: counter6=counter6+1 if showf20: counter6=counter6+1 if showf21: counter6=counter6+1 if showf22: counter6=counter6+1

```
if showf23: counter6=counter6+1
}
{goto page blockc if (counter5!=5 and csplit ==1) or (counter6!=5 and csplit ==2)}
{end page blockc}
{end module finalqs}
{page anothersplit}
OXF2931 = random(1,6)
{end page anothersplit}
[OXF13a if panman.source==236] Network A Assignment
<1> Your friends
<2> Your neighbors
<3> Your coworkers
<4> Your family
[OXF13b if panman.source==236] Network B Assignment
<1> Your friends
<2> Your neighbors
<3> Your coworkers
<4> Your family
[OXF13c if panman.source==236] Party A Assignment
<1> Labour
<2> Conservatives
<3> LibDems
<4> British National Party (BNP)
[OXF13d if panman.source==236] Party B Assignment
<1> Labour
```

<2> Conservatives <3> LibDems

<4> British National Party (BNP)

## [OXF13e if panman.source==236] Corporation A Assignment

- <1> Banks and financial institutions
- <2> Major corporations
- <3> Telecommunications companies
- <4> Engineering companies
- <5> Technology companies
- <6> HSBC
- <7> Deutsche Bank
- <8> Goldman Sachs
- <9> Vodafone
- <10> Deutsche Telecomm
- <11> British Telecomm (BT)
- <12> British American Tobacco
- <13> BAE/KT
- <14> Shell
- <15> Apple
- <16> Google
- <17> Dell
- <18> Tesco
- <19> Sainsbury
- <20> ASDA
- <21> Bayer
- <22> British Airways
- <23> Lufthansa

## [OXF13f if panman.source==236] Corporation B Assignment

- <1> Banks and financial institutions
- <2> Major corporations
- <3> Telecommunications companies
- <4> Engineering companies
- <5> Technology companies
- <6> HSBC
- <7> Deutsche Bank
- <8> Goldman Sachs
- <9> Vodafone
- <10> Deutsche Telecomm
- <11> British Telecomm (BT)
- <12> British American Tobacco
- <13> BAE/KT
- <14> Shell
- <15> Apple
- <16> Google
- <17> Dell
- <18> Tesco
- <19> Sainsbury

```
<20> ASDA
<21> Bayer
<22> British Airways
<23> Lufthansa
{
joblist=""
issuelist = ""
OXF13a_array=[1,2,3,4]
OXF13a_array=random_shuffle(OXF13a_array)
if not OXF13a: OXF13a.set(OXF13a array[0])
if not OXF13b: OXF13b.set(OXF13a_array[1])
OXF13c_array=[1,2,3,4]
OXF13c array=random shuffle(OXF13c array)
if not OXF13c: OXF13c.set(OXF13c_array[0])
if not OXF13d: OXF13d.set(OXF13c_array[1])
OXF13e_array=[1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23]
OXF13e_array=random_shuffle(OXF13e_array)
if not OXF13e: OXF13e.set(OXF13e_array[0])
if not OXF13f: OXF13f.set(OXF13e_array[1])
}
{page PAGE5 if OXF2931 in [1,2,3]}
{text if immigflag == 1}
<<span style="color:red"><b>Please provide an answer for: $immiglist.</b></span>>
{end text}
[OXF14grid] {grid width=140 required=0} Now, thinking not only about asylum seekers, but about
immigrants to the United Kingdom in general, please indicate your own opinion on the following
issue. Also please provide your best guess as to the political opinions held by the indicated people
and organizations on the same issues. There is no "right" answer to this question.
-[OXF14] {varlabel="Self-placement: Issue Space - Immigration"} Yourself
-[OXF14a] {varlabel="Network A: Issue Space - Immigration"} $OXF13a
-[OXF14b] {varlabel="Network B: Issue Space - Immigration"} $OXF13b
-[OXF14c] {varlabel="Party A: Issue Space - Immigration"} $OXF13c
-[OXF14d] {varlabel="Party B: Issue Space - Immigration"} $OXF13d
-[OXF14e] {varlabel="Corporation A: Issue Space - Immigration"} $OXF13e
```

```
-[OXF14f] {varlabel="Corporation B: Issue Space - Immigration"} $OXF13f
<0>0 - Immigrants hurt the British economy by taking jobs away from British people
<1>1
<2>2
<3>3
<4>4
<5>5
<6>6
<7> 7
<8>8
<9>9
<10> 10 - Immigrants help the British economy by taking unfilled jobs or creating new jobs
{
immiglist = ""
immigflag = 0
if not OXF14 and OXF14 != 0:
immigflag = 1
immiglist = immiglist + "Yourself, "
if not OXF14a and OXF14a != 0:
immigflag = 1
immiglist = immiglist + OXF13a.response_text + ", "
if not OXF14b and OXF14b != 0:
immigflag = 1
immiglist = immiglist + OXF13b.response text + ", "
if not OXF14c and OXF14c != 0:
immigflag = 1
immiglist = immiglist + OXF13c.response_text + ", "
if not OXF14d and OXF14d != 0:
immigflag = 1
immiglist = immiglist + OXF13d.response_text + ", "
if not OXF14e and OXF14e != 0:
immigflag = 1
immiglist = immiglist + OXF13e.response_text + ", "
if not OXF14f and OXF14f!= 0:
immigflag = 1
immiglist = immiglist + OXF13f.response_text + ", "
if immiglist: immiglist = slice(immiglist, 0, -2)
}
{goto page PAGE5 if immigflag}
{end page PAGE5}
```

# {page issuespace} [OXF28a if panman.source==236] Network A Assignment <1> Your friends <2> Your neighbors <3> Your coworkers <4> Your family [OXF28b if panman.source==236] Network B Assignment <1> Your friends <2> Your neighbors <3> Your coworkers <4> Your family [OXF28c if panman.source==236] Party A Assignment <1> Labour <2> Conservatives <3> LibDems <4> British National Party (BNP) [OXF28d if panman.source==236] Party B Assignment <1> Labour <2> Conservatives <3> LibDems <4> British National Party (BNP) [OXF28e if panman.source==236] Corporation A Assignment <1> Banks and financial institutions <2> Major corporations <3> Telecommunications companies <4> Engineering companies <5> Technology companies <6> HSBC <7> Deutsche Bank <8> Goldman Sachs <9> Vodafone <10> Deutsche Telecomm <11> British Telecomm (BT) <12> British American Tobacco <13> BAE/KT <14> Shell <15> Apple

<16> Google <17> Dell <18> Tesco

```
<19> Sainsbury
<20> ASDA
<21> Bayer
<22> British Airways
<23> Lufthansa
[OXF28f if panman.source==236] Corporation B Assignment
<1> Banks and financial institutions
<2> Major corporations
<3> Telecommunications companies
<4> Engineering companies
<5> Technology companies
<6> HSBC
<7> Deutsche Bank
<8> Goldman Sachs
<9> Vodafone
<10> Deutsche Telecomm
<11> British Telecomm (BT)
<12> British American Tobacco
<13> BAE/KT
<14> Shell
<15> Apple
<16> Google
<17> Dell
<18> Tesco
<19> Sainsbury
<20> ASDA
<21> Bayer
<22> British Airways
<23> Lufthansa
{
OXF28a_array=[1,2,3,4]
OXF28a_array=random_shuffle(OXF28a_array)
if not OXF28a: OXF28a.set(OXF28a_array[0])
if not OXF28b: OXF28b.set(OXF28a_array[1])
OXF28c_array=[1,2,3,4]
OXF28c_array=random_shuffle(OXF28c_array)
if not OXF28c: OXF28c.set(OXF28c_array[0])
if not OXF28d: OXF28d.set(OXF28c_array[1])
OXF28e_array=[1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23]
```

```
OXF28e_array=random_shuffle(OXF28e_array)
if not OXF28e: OXF28e.set(OXF28e array[0])
if not OXF28f: OXF28f.set(OXF28e_array[1])
{end page issuespace}
{page PAGE9a if OXF2931 in [1,4,5]}
{text if issueflag == 1}
<<span style="color:red"><b>Please provide an answer for: $issuelist.</b></span>>
{end text}
[OXF29grid] {grid width = 100 required=0} Please indicate your own opinion on the following issues.
Also please provide your best guess as to the political opinions held by the indicated people and
organizations on the same issues. There is no "right" answer to this question.
-[OXF29] {variabel="Self-placement: Issue Space - Equal Roles for Women"} Yourself
-[OXF29a] {varlabel="Network A: Issue Space - Equal Roles for Women"} $OXF28a
-[OXF29b] {varlabel="Network B: Issue Space - Equal Roles for Women"} $OXF28b
-[OXF29c] {varlabel="Party A: Issue Space - Equal Roles for Women"} $OXF28c
-[OXF29d] {varlabel="Party B: Issue Space - Equal Roles for Women"} $OXF28d
-[OXF29e] {varlabel="Corporation A: Issue Space - Equal Roles for Women"} $OXF28e
-[OXF29f] {varlabel="Corporation B: Issue Space - Equal Roles for Women"} $OXF28f
<0> 0 - A woman's place is in the home
<1>1
<2>2
<3>3
<4>4
<5>5
<6>6
<7>7
<8>8
<9>9
<10> 10 - Women and men should have equal roles in the workplace
{
issuelist = ""
issueflag = 0
if not OXF29 and OXF29 != 0:
issueflag = 1
issuelist = issuelist + "Yourself, "
```

```
if not OXF29a and OXF29a != 0:
issueflag = 1
issuelist = issuelist + OXF28a.response_text + ", "
if not OXF29b and OXF29b != 0:
issueflag = 1
issuelist = issuelist + OXF28b.response_text + ", "
if not OXF29c and OXF29c != 0:
issueflag = 1
issuelist = issuelist + OXF28c.response_text + ", "
if not OXF29d and OXF29d != 0:
issueflag = 1
issuelist = issuelist + OXF28d.response text + ", "
if not OXF29e and OXF29e != 0:
issueflag = 1
issuelist = issuelist + OXF28e.response text + ", "
if not OXF29f and OXF29f!= 0:
 issueflag = 1
 issuelist = issuelist + OXF28f.response text + ", "
if issuelist: issuelist = slice(issuelist, 0, -2)
}
{goto page PAGE9a if issueflag}
{end page PAGE9a}
{page PAGE9b if OXF2931 in [2,4,6]}
{text if issueflag == 1}
<<span style="color:red"><b>Please provide an answer for: $issuelist.</b></span>>
{end text}
[OXF30grid] {grid width = 100 required=0} Please indicate your own opinion on the following issues.
Also please provide your best guess as to the political opinions held by the indicated people and
organizations on the same issues. There is no "right" answer to this question.
-[OXF30] {varlabel="Self-placement: Issue Space - Executive Compensation"} Yourself
-[OXF30a] {varlabel="Network A: Issue Space - Executive Compensation"} $OXF28a
-[OXF30b] {varlabel="Network B: Issue Space - Executive Compensation"} $OXF28b
-[OXF30c] {varlabel="Party A: Issue Space - Executive Compensation"} $OXF28c
-[OXF30d] {varlabel="Party B: Issue Space - Executive Compensation"} $OXF28d
-[OXF30e] {varlabel="Corporation A: Issue Space - Executive Compensation"} $OXF28e
-[OXF30f] {varlabel="Corporation B: Issue Space - Executive Compensation"} $OXF28f
<0> 0 - No legal limits on pay for executives
<1>1
<2>2
```

```
<3>3
<4>4
<5>5
<6>6
<7>7
<8>8
<9>9
<10> 10 - Government should limit the pay of corporative executives
issuelist = ""
issueflag = 0
if not OXF30 and OXF30 != 0:
issueflag = 1
issuelist = issuelist + "Yourself,"
if not OXF30a and OXF30a != 0:
issueflag = 1
issuelist = issuelist + OXF28a.response_text + ", "
if not OXF30b and OXF30b != 0:
issueflag = 1
issuelist = issuelist + OXF28b.response_text + ", "
if not OXF30c and OXF30c != 0:
issueflag = 1
issuelist = issuelist + OXF28c.response_text + ", "
if not OXF30d and OXF30d != 0:
issueflag = 1
issuelist = issuelist + OXF28d.response_text + ", "
if not OXF30e and OXF30e != 0:
issueflag = 1
issuelist = issuelist + OXF28e.response_text + ", "
if not OXF30f and OXF30f!= 0:
issueflag = 1
issuelist = issuelist + OXF28f.response_text + ", "
if issuelist: issuelist = slice(issuelist, 0, -2)
{goto page PAGE9b if issueflag}
{end page PAGE9b}
{page PAGE9c if OXF2931 in[3,5,6]}
{text if issueflag == 1}
<<span style="color:red"><b>Please provide an answer for: $issuelist.</b></span>>
{end text}
[OXF31grid] {grid width = 100 required=0} Please indicate your own opinion on the following issues.
```

```
organizations on the same issues. There is no "right" answer to this question.
-[OXF31] {varlabel="Self-placement: Issue Space - Environment vs. Economics"} Yourself
-[OXF31a] {varlabel="Network A: Issue Space - Environment vs. Economics"} $OXF28a
-[OXF31b] {varlabel="Network B: Issue Space - Environment vs. Economics"} $OXF28b
-[OXF31c] {varlabel="Party A: Issue Space - Environment vs. Economics"} $OXF28c
-[OXF31d] {varlabel="Party B: Issue Space - Environment vs. Economics"} $OXF28d
-[OXF31e] {varlabel="Corporation A: Issue Space - Environment vs. Economics"} $OXF28e
-[OXF31f] {varlabel="Corporation B: Issue Space - Environment vs. Economics"} $OXF28f
<0> 0 - Economic performance is more important than protecting the environment
<1>1
<2>2
<3>3
<4>4
<5>5
<6>6
<7>7
<8>8
<9>9
<10> 10 - We should protect the environment even if it hurts economic performance
{
issuelist = ""
issueflag = 0
if not OXF31 and OXF31!= 0:
issueflag = 1
issuelist = issuelist + "Yourself, "
if not OXF31a and OXF31a != 0:
issueflag = 1
issuelist = issuelist + OXF28a.response_text + ", "
if not OXF31b and OXF31b != 0:
issueflag = 1
issuelist = issuelist + OXF28b.response text + ", "
if not OXF31c and OXF31c != 0:
issueflag = 1
issuelist = issuelist + OXF28c.response_text + ", "
if not OXF31d and OXF31d != 0:
issueflag = 1
issuelist = issuelist + OXF28d.response text + ", "
if not OXF31e and OXF31e != 0:
issueflag = 1
issuelist = issuelist + OXF28e.response text + ", "
if not OXF31f and OXF31f!= 0:
```

issueflag = 1

Also please provide your best guess as to the political opinions held by the indicated people and

```
issuelist = issuelist + OXF28f.response_text + ", "
if issuelist: issuelist = slice(issuelist, 0, -2)
}
{goto page PAGE9c if issueflag}
{end page PAGE9c}
```

\*\*Earlier in this survey we provided you with a summary of an important political issue adapted from news coverage. This article was based on events that were reported on the BBC and other prominent international journalistic outlets at some point during the past 15-20 years. We did, however, omit reference to identifying information such as the countries involved, time period in question and details of specific legal cases. The purpose of this research was academic; the intention was not simply to take the issue out of context. Please lick the arrow to exit this survey.\*\*

```
{end module oxford}
{module SFU if bccap_group==3}
{page sfu1}
SFU4text="What percentage of voters supported the Labour Party, Conservatives, Liberal-Democrats
and UKIP and BNP"
if p10q1==3: SFU4text="What percentage of voters supported the Labour Party, Conservatives,
Liberal-Democrats and UKIP and BNP, Plaid Cymru"
elif p10q1==2: SFU4text="What percentage of voters supported the Labour Party, Conservatives,
Liberal-Democrats and UKIP and BNP, Scottish National party"
SFU4party=""
if p10q1==3: SFU4party="Plaid Cymru"
elif p10q1==2: SFU4party="Scottish National party"
dkflag = 9
total = 0
}
{end page sfu1}
[[percentage]]
<997> Don't know
<0>0
<1>1
<2>2
<3>3
```

- <4>4
- <5>5
- <6>6
- <7> 7
- <8>8
- <9>9
- <10> 10
- <11> 11
- <12> 12
- <13>13
- <14> 14
- <15> 15
- <16>16
- <17> 17
- <18> 18
- <19>19
- <20> 20
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- <30>30
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- <37> 37
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- <44> 44 <45> 45
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- <47> 47 <48>48

- <49>49
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- <51>51
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- <53>53
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- <55> 55
- ....
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- <64> 64
- <65> 65
- <66> 66
- <67> 67
- <68> 68
- ---
- <69> 69
- <70> 70
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- <76> 76
- <77> 77
- <78> 78
- <79> 79
- <80> 80
- <81>81
- <82>82
- <83>83
- <84> 84
- <85> 85
- <86> 86
- 100, 00
- <87> 87
- <88>88
- <89> 89 <90> 90
- <91>91
- <92> 92
- <93>93

```
<94> 94
<95> 95
<96> 96
<97> 97
<98> 98
<99> 99
<100> 100
[SFU1] The media often reports on the results of public opinion polls asking people whom they would vote for in a UK General Election. How much attention do you pay to such polls? A great deal, some, little, or no attention at all?
<1> A great deal of attention
<2> Some attention
<3> Little attention
```

[SFU2 if SFU1 in [4,5]] Even though you're not paying attention to the polls, have you read or heard about an election poll?

```
<1> Yes
```

<2> No

<3> Don't know

<4> No attention at all

<5> Don't know

[SFU3 if SFU2==1 or SFU1 in [1,2,3]] Please think about the last election poll that you read or heard about: was it in the last couple of days, within the last week, more than a week ago, or you cannot remember the last time you read about or saw such a poll?

```
<1> Last couple of days
```

<2> Within the last week

<3> More than a week ago

<4> Haven't read or seen any polls so far in this campaign

<5> Don't know

{page PAGE4 if (SFU2==1 or SFU1 in [1,2,3]) and SFU3 in [1,2,3]}

```
#{text if flag==1}
```

#<<span style="color:red"><b>Please make sure the sum of all your numbers is not greater than
100.</b></span>>

#{end text}

{text if total > 100}

<<span style="color:red; font-size: 12pt;"><b>Currently the sum of the percentage that you have entered is \$total. Please make sure the sum is not greater than 100.</b></span>> {end text}

<<b>Now I'm going to ask about the poll numbers, in percentages. Just give me your best estimate.

```
{module order=randomize}
[SFU4x_1:percentage] {dropdown default_text="Percentage"} Labour Party
[SFU4x_2:percentage] {dropdown default_text="Percentage"} Conservative Party
[SFU4x 3:percentage] {dropdown default text="Percentage"} Liberal-Democrats
[SFU4x_4:percentage] {dropdown default_text="Percentage"} BNP
[SFU4x_5:percentage] {dropdown default_text="Percentage"} UKIP
[SFU4x_6:percentage if p10q1 in [2,3]] {dropdown default_text="Percentage"} $SFU4party
{end module}
{
total = 0
if SFU4x 1!= 997:
total = total + SFU4x_1
if SFU4x 2!= 997:
total = total + SFU4x 2
if SFU4x_3 != 997:
total = total + SFU4x 3
if SFU4x_4 != 997:
total = total + SFU4x 4
if SFU4x_5 != 997:
total = total + SFU4x 5
if SFU4x_6 and SFU4x_6 != 997:
total = total + SFU4x 6
if SFU4x_1 == 997 or SFU4x_2 == 997 or SFU4x_3 == 997 or SFU4x_4 == 997 or SFU4x_5 == 997 or
SFU4x 6 == 997:
dkflag = 1
}
{goto page PAGE4 if total > 100}
{end page PAGE4}
#
#{text if flag==2}
#<<span style="color:red">Please provide a response for each party.</span>>
##{end text}
##[Allow R to answer "dk" for any party or parties, values do not need to add up to 100%]
#[SFU4grid] {grid-open ranges="0, 100" roworder=randomize} Now I'm going to ask about the poll
numbers, in percentages. Just give me your best estimate. Don't worry too much if they don't add up
to 100%. <<br/>>$SFU4text
```

```
# -[SFU4_1] Labour Party
#-[SFU4 2] Conservative Party
# -[SFU4_3] Liberal-Democrats
#-[SFU4_4] BNP
#-[SFU4_5] UKIP
# -[SFU4_6 if region in [2,3]] $SFU4party
# <1> Percentage
#{
\#flag = 0
#if SFU4_1[0] + SFU4_2[0] + SFU4_3[0] + SFU4_4[0] + SFU4_5[0] + SFU4_6[0] > 100: flag = 1
#}
#
#{goto page PAGE4 if flag}
#[SFU4dk] {multiple required=0} If you don't know, please select the appropriate box below.
# <1> Labour Party
# <2> Conservative Party
# <3> Liberal-Democrats
# <4> BNP
# <5> UKIP
# <6 if region in [2,3]> $SFU4party
#
#{
#flag=0
#if (SFU4_1[0] or SFU4_1[0]==0) and 1 in SFU4dk: flag=1
#if (SFU4_2[0] or SFU4_2[0]==0) and 2 in SFU4dk: flag=1
#if (SFU4_3[0] or SFU4_3[0]==0) and 3 in SFU4dk: flag=1
#if (SFU4_4[0] or SFU4_4[0]==0) and 4 in SFU4dk: flag=1
#if (SFU4_5[0] or SFU4_5[0]==0) and 5 in SFU4dk: flag=1
#if (SFU4_6[0] or SFU4_6[0]==0) and 6 in SFU4dk: flag=1
#if (not SFU4_1[0] and SFU4_1[0] != 0) and 1 not in SFU4dk: flag=2
#if (not SFU4_2[0] and SFU4_2[0] != 0) and 2 not in SFU4dk: flag=2
#if (not SFU4 3[0] and SFU4 3[0] != 0) and 3 not in SFU4dk: flag=2
#if (not SFU4_4[0] and SFU4_4[0] != 0) and 4 not in SFU4dk: flag=2
#if (not SFU4_5[0] and SFU4_5[0] != 0) and 5 not in SFU4dk: flag=2
#if (not SFU4_6[0] and SFU4_6[0] != 0) and 6 not in SFU4dk: flag=2
#}
#
#{goto page PAGE4 if flag==1 or flag==2}
#{end page PAGE4}
```

# If there is time available, I would like to add the following two questions after >SFU4< for those respondents that answered "dk" for the Labour Party, Conservative Party, or the Liberal-Democrats.

```
[SFU4dk_1s if dkflag == 1] {single order=randomize} Which party would you say is leading in the
polls?
<1> Labour Party
<2> Conservative Party
<3> Liberal-Democrats
<4> BNP
<5> UKIP
<6 if p10q1 in [2,3]> $SFU4party
<7 fixed> Other [SFU4dk 1s t] {open}
[SFU4dk 2s if dkflag == 1] {single order=randomize} And which party would you say is second place
in the polls?
<1 if SFU4dk_1s != 1> Labour Party
<2 if SFU4dk_1s != 2> Conservative Party
<3 if SFU4dk 1s != 3> Liberal-Democrats
<4 if SFU4dk 1s != 4> BNP
<5 if SFU4dk 1s != 5> UKIP
<6 if p10q1 in [2,3] and SFU4dk_1s != 6> $SFU4party
<7 fixed> Other [SFU4dk_2s_t] {open}
[SFU4dk 2 if 0] {open} Hi
[SFU5 if SFU2==1 or SFU1 in [1,2,3]] Do you think the recent polls you've seen have been reasonably
accurate?
<1> Yes
<2> No
<3> Don't know
[SFU6s if SFU5==2] And which party or parties are doing better than the polls say?
<1> &nbsp; [SFU6] {open prompt=""}
<2> Don't know
[SFU7s if SFU5==2] And which ones are doing worse than the polls say?
<1> &nbsp; [SFU7] {open prompt=""}
<2> Don't know
```

[SFU8grid] {grid} There are a number of parties in \$p10q1 that hope to get your vote. How likely is it that you would EVER vote for one of the following parties? Please pick a number between 0 and 10 where 0 means "I would never vote for this party" and 10 means "I am quite certain I will vote for this party at some time"

-[SFU8\_1] What about the Labour Party. How likely is it that you would EVER vote Labour?

-[SFU8\_2] And what about the Conservative party...

```
-[SFU8_3] And what about the Liberal-Democrats...
```

- -[SFU8 4] And what about the British National Party
- -[SFU8\_5 if p10q1==3] And what about the Scottish National party...

```
<1>0 - I would never vote for this party
```

- <2>1
- <3>2
- <4>3
- <5>4
- <6>5
- <7>6
- <8>7
- <9>8
- <10>9
- <11> 10 I am quite certain I will vote for this party at some time

[SFU9] I am now going to ask you to think back one year. Compared to your expectations at that time, how do you think the general economic situation in this country has changed over the last 12 months?

- <1> A lot better than expected
- <2> A little better than expected
- <3> The same as expected
- <4> A little worse than expected
- <5> A lot worse than expected

[SFU10] Do you think that Government policies have had a positive influence, a negative influence or no influence on economic conditions in Britain?

- <1> Had a very positive influence
- <2> A fairly positive influence
- <3> No effect one way or the other
- <4> A fairly negative influence
- <5> No influence
- <6> Don't know

[SFU11grid] {grid} Now we would like to ask you some questions about how much responsibility the Government has for some of the things going on in Britain:

- -[SFU11\_1] First, thinking about the economy, how responsible is the Government for economic conditions in Britain?
- -[SFU11\_2] Second, thinking about interest rates, how responsible is the Government for setting interest rates in Britain?
- -[SFU11\_3] Third, thinking about unemployment, how responsible is the Government for the level of unemployment in Britain?

```
<1> 0 <<p>No responsibility>
```

<2>1

```
<3>2
<4>3
<5>4
<6>5
<7>6
<8>7
<9>8
<10>9
<11> 10 <<p>Full responsibility>
<12> Don't know
# INSTRUCTIONS:
# Rows: [include all that were ticked in the common content]
{
masterflag1 = 0
other1 = ""
other2 = ""
if p1140q2:
other1 = str(p1140q2)
if p1140q3:
other2 = str(p1140q3)
if tvflag1 or tvflag2 or tvflag3 or tvflag4 or tvflag5 or tvflag6 or tvflag7 or tvflag8 or tvflag9 or tvflag10
or tvflag11 or tvflag12 or tvflag13 or tvflag14 or tvflag15 or tvflag16 or tvflag17 or tvflag18 or
tvflag19 or tvflag20 or tvflag21 or tvflag22 or tvflag23 or tvflag24:
masterflag1 = 1
}
[SFU12grid if masterflag1] {grid} For the things you have watched on television in the last seven
days, how much of the time do you think you can trust what is said? Please pick a number between 0
and 10, where 0 means "hardly ever" and 10 means "just about always".
-[SFU12_1 if tvflag1] Andrew Marr
-[SFU12_2 if tvflag2] Argumental
-[SFU12_3 if tvflag3] BBC News
-[SFU12_4 if tvflag4] BBC Parliament
-[SFU12_5 if tvflag5] Bremner, Bird and Fortune
-[SFU12_6 if tvflag6] Channel 4 News
-[SFU12_7 if tvflag7] Channel 5 News
```

```
-[SFU12_8 if tvflag8] CNN
-[SFU12 9 if tvflag9] Daily Politics
-[SFU12_10 if tvflag10] Dispatches
-[SFU12_11 if tvflag11] Fox News
-[SFU12_12 if tvflag12] GMTV
-[SFU12 13 if tvflag13] Have I Got News For You
-[SFU12_14 if tvflag14] ITN News
-[SFU12_15 if tvflag15] Mock the Week
-[SFU12_16 if tvflag16] More4 News
-[SFU12 17 if tvflag17] Newsnight
-[SFU12_18 if tvflag18] Panorama
-[SFU12 19 if tvflag19] Question Time
-[SFU12_20 if tvflag20] Sky News
-[SFU12 21 if tvflag21] The Politics Show
-[SFU12_22 if tvflag22] This Week with Andrew Neil
-[SFU12_23 if tvflag23] Tonight with Trevor McDonald
-[SFU12_24 if tvflag24] Unreported World
<1> 0 <<p>Hardly ever>
<2>1
<3>2
<4>3
<5>4
<6>5
<7>6
<8>7
<9>8
<10>9
<11> 10 <<p>Just about always>
<12> Don't know
# INSTRUCTIONS
# Rows: [include all that were ticked in the common content]
[SFU13grid if newsflag in [1,2,3]] {grid} For the daily morning newspaper that you read most often,
how much of the time do you think you can trust what is reported? Please pick a number between 0
and 10, where 0 means "hardly ever" and 10 means "just about always".
-[SFU13_1 if p1140q1 == 1] The Express
-[SFU13_2 if p1140q1 == 2] The (Scottish) Daily Mail
-[SFU13_3 if p1140q1 == 3] The (Scottish) Mirror/Daily Record
-[SFU13_4 if p1140q1 == 4] The Daily Star (of Scotland)
-[SFU13 5 if p1140q1 == 5] The Sun
-[SFU13_6 if p1140q1 == 6] The Daily Telegraph
```

-[SFU13 7 if p1140q1 == 7] The Financial Times

-[SFU13\_8 if p1140q1 == 8] The Guardian -[SFU13\_9 if p1140q1 == 9] The Independent

```
-[SFU13_10 if p1140q1 == 10] The Times
-[SFU13 11 if p1140q1 == 11] The Scotsman
-[SFU13_12 if p1140q1 == 12] The (Glasgow) Herald
-[SFU13_13 if p1140q1 == 13] The (Aberdeen) Press and Journal
-[SFU13_14 if p1140q1 == 14] $other1
-[SFU13_15 if p1140q1 == 15] $other2
<1> 0 <<p>Hardly ever>
<2>1
<3>2
<4>3
<5>4
<6>5
<7>6
<8>7
<9>8
<10>9
<11> 10 <<p>Just about always>
<12> Don't know
[SFU15] In view of the general economic situation, do you think now is the right time for people to
make major purchases, such as furniture or electrical goods?
<1> Right time
<2> Neither right nor wrong time
<3> Wrong time
{end module SFU}
{module stanford if bccap_group ==5}
{page STANsplit}
STANsplit = random (1,8)
}
{end page STANsplit}
{page stanintro}
There is much concern these days about the spread of nuclear weapons. We are going to describe a
```

situation the U.K. could face in the future. For scientific validity the situation is general, and is not

about a specific country in the news today. Some parts of the description may strike you as

important; other parts may seem unimportant. After describing the situation, we will ask your opinion about a policy option. Please click the arrow to continue. {end page stanintro}

{module STAN1 if STANsplit==1}

{page STAN1q}

### Here is the situation:

[STANq1] {single}By attacking the country's nuclear development sites now, Britain could prevent the country from making any nuclear weapons. Would you favour or oppose using the British Armed Forces to attack the country's nuclear development sites?

- <1> Favour strongly
- <2> Favour somewhat
- <3> Neither favour nor oppose
- <4> Oppose somewhat
- <5> Oppose strongly

{end page STAN1q}

[STANq2 if STANq1 ==3] {single}Do you lean toward favoring the use of the British Armed Forces to attack the country's nuclear development sites, lean toward opposing the use of the British Armed Forces to attack the country's nuclear development sites, or don't you lean either way?

- <1>Lean toward favouring
- <2>Lean toward opposing
- <3>Don't lean either way

{end module STAN1}
{module STAN2 if STANsplit==2}
{page STAN2q}

# Here is the situation:

<<ul>A country is developing nuclear weapons and will have its first nuclear bomb within six months. The country could then use its missiles to launch nuclear attacks against any country in the world. The country has signed a military alliance with the U.K. The country is a

democracy, and shows every sign that it will remain a democracy. 
Ii>The country's nonnuclear military forces are half as strong as Britain's nonnuclear forces. 
The country's motives remain unclear, but if it builds nuclear weapons, it will have the power to blackmail or destroy other countries. 
The country has refused all requests to stop its nuclear weapons program.

[STANq3] {single}By attacking the country's nuclear development sites now, Britain could prevent the country from making any nuclear weapons. Would you favour or oppose using the British Armed Forces to attack the country's nuclear development sites?

- <1> Favour strongly
- <2> Favour somewhat
- <3> Neither favour nor oppose
- <4> Oppose somewhat
- <5> Oppose strongly

{end page STAN2q}

[STANq4 if STANq3 ==3] {single}Do you lean toward favoring the use of the British Armed Forces to attack the country's nuclear development sites, lean toward opposing the use of the British Armed Forces to attack the country's nuclear development sites, or don't you lean either way?

- <1>Lean toward favouring
- <2>Lean toward opposing
- <3>Don't lean either way

{end module STAN2}
{module STAN3 if STANsplit==3}
{page STAN3q}

# Here is the situation:

<<ul>A country is developing nuclear weapons and will have its first nuclear bomb within six months. The country could then use its missiles to launch nuclear attacks against any country in the world. I)=The country has signed a military alliance with the U.K. The country is not a democracy, and shows no sign of becoming a democracy. The country's nonnuclear military forces are as strong as Britain's nonnuclear forces. The country's motives remain unclear, but if it builds nuclear weapons, it will have the power to blackmail or destroy other countries.The country has refused all requests to stop its nuclear weapons program. STANq5] {single}By attacking the country's nuclear development sites now, Britain could prevent the country from making any nuclear weapons. Would you favour or oppose using the British Armed Forces to attack the country's nuclear development sites?

- <1> Favour strongly
- <2> Favour somewhat
- <3> Neither favour nor oppose
- <4> Oppose somewhat

<5> Oppose strongly

{end page STAN3q}

[STANq6 if STANq5 ==3] {single}Do you lean toward favoring the use of the British Armed Forces to attack the country's nuclear development sites, lean toward opposing the use of the British Armed Forces to attack the country's nuclear development sites, or don't you lean either way?

- <1>Lean toward favouring
- <2>Lean toward opposing
- <3>Don't lean either way

{end module STAN3}
{module STAN4 if STANsplit==4}
{page STAN4q}
Here is the situation:

[STANq7] {single}By attacking the country's nuclear development sites now, Britain could prevent the country from making any nuclear weapons. Would you favour or oppose using the British Armed Forces to attack the country's nuclear development sites?

- <1> Favour strongly
- <2> Favour somewhat
- <3> Neither favour nor oppose
- <4> Oppose somewhat
- <5> Oppose strongly
  {end page STAN4q}

[STANq8 if STANq7 ==3] {single}Do you lean toward favoring the use of the British Armed Forces to attack the country's nuclear development sites, lean toward opposing the use of the British Armed Forces to attack the country's nuclear development sites, or don't you lean either way?

- <1>Lean toward favouring
- <2>Lean toward opposing
- <3>Don't lean either way

```
{end module STAN4}
{module STAN5 if STANsplit==5}
{page STAN5q}
```

Here is the situation:

[STANq9] {single}By attacking the country's nuclear development sites now, Britain could prevent the country from making any nuclear weapons. Would you favour or oppose using the British Armed Forces to attack the country's nuclear development sites?

- <1> Favour strongly
- <2> Favour somewhat
- <3> Neither favour nor oppose
- <4> Oppose somewhat
- <5> Oppose strongly
  {end page STAN5q}

[STANq10 if STANq9 ==3] {single}Do you lean toward favoring the use of the British Armed Forces to attack the country's nuclear development sites, lean toward opposing the use of the British Armed Forces to attack the country's nuclear development sites, or don't you lean either way?

```
<1>Lean toward favouring
<2>Lean toward opposing
<3>Don't lean either way
```

{end module STAN5}
{module STAN6 if STANsplit==6}
{page STAN6q}

### Here is the situation:

<<ul>
 A country is developing nuclear weapons and will have its first nuclear bomb within six months. The country could then use its missiles to launch nuclear attacks against any country in the world. 
 Ii>The country has not signed a military alliance with the U.K. 
 Ii>The country is a democracy, and shows every sign that it will remain a democracy. 
 Ii>The country's nonnuclear military forces are half as strong as Britain's nonnuclear forces. 
 Ii>The country's motives remain unclear, but if it builds nuclear weapons, it will have the power to blackmail or destroy other countries. 
 The country has refused all requests to stop its nuclear weapons program.

 <lu>
 <lu>

 <lu>

 <

[STANq11] {single}By attacking the country's nuclear development sites now, Britain could prevent the country from making any nuclear weapons. Would you favour or oppose using the British Armed Forces to attack the country's nuclear development sites?

- <1> Favour strongly
- <2> Favour somewhat
- <3> Neither favour nor oppose
- <4> Oppose somewhat
- <5> Oppose strongly

{end page STAN6q}

[STANq12 if STANq11 ==3] {single}Do you lean toward favoring the use of the British Armed Forces to attack the country's nuclear development sites, lean toward opposing the use of the British Armed Forces to attack the country's nuclear development sites, or don't you lean either way?

- <1>Lean toward favouring
- <2>Lean toward opposing
- <3>Don't lean either way

{end module STAN6}
{module STAN7 if STANsplit==7}
{page STAN7q}

Here is the situation:

<<ul>A country is developing nuclear weapons and will have its first nuclear bomb within six months. The country could then use its missiles to launch nuclear attacks against any country in the world. The country has not signed a military alliance with the U.K. The country is not a democracy, and shows no sign of becoming a democracy. The country's nonnuclear military forces are as strong as Britain's nonnuclear forces. The country's motives remain unclear, but if it builds nuclear weapons, it will have the power to blackmail or destroy other countries. The country has refused all requests to stop its nuclear weapons program.

[STANq13] {single}By attacking the country's nuclear development sites now, Britain could prevent the country from making any nuclear weapons. Would you favour or oppose using the British Armed Forces to attack the country's nuclear development sites?

- <1> Favour strongly
- <2> Favour somewhat
- <3> Neither favour nor oppose
- <4> Oppose somewhat
- <5> Oppose strongly {end page STAN7q}

[STANq14 if STANq13 ==3] {single}Do you lean toward favoring the use of the British Armed Forces to attack the country's nuclear development sites, lean toward opposing the use of the British Armed Forces to attack the country's nuclear development sites, or don't you lean either way?

<1>Lean toward favouring

```
<2>Lean toward opposing
<3>Don't lean either way
{end module STAN7}
{module STAN8 if STANsplit==8}
{page STAN8q}
Here is the situation:
<<ul>A country is developing nuclear weapons and will have its first nuclear bomb within six
months. The country could then use its missiles to launch nuclear attacks against any country in the
world. The country has not signed a military alliance with the U.K. The country is not
a democracy, and shows no sign of becoming a democracy. The country's nonnuclear
military forces are half as strong as Britain's nonnuclear forces. The country's motives
remain unclear, but if it builds nuclear weapons, it will have the power to blackmail or destroy other
countries. The country has refused all requests to stop its nuclear weapons program.
>
[STANq15] {single}By attacking the country's nuclear development sites now, Britain could prevent
the country from making any nuclear weapons. Would you favour or oppose using the British Armed
Forces to attack the country's nuclear development sites?
<1> Favour strongly
<2> Favour somewhat
<3> Neither favour nor oppose
<4> Oppose somewhat
<5> Oppose strongly
{end page STAN8q}
[STANq16 if STANq15 ==3] {single}Do you lean toward favoring the use of the British Armed Forces
to attack the country's nuclear development sites, lean toward opposing the use of the British
Armed Forces to attack the country's nuclear development sites, or don't you lean either way?
<1>Lean toward favouring
<2>Lean toward opposing
<3>Don't lean either way
{end module STAN8}
```

{end module stanford}

{page pdlset}

{module caltech if bccap group==4}

```
{
if pdl.profile pcon 2010:
pcon = str(pdl.profile_pcon_2010)
else:
pcon = ""
}
{end page pdlset}
{page englishconstituenciesintro if p10q1==1}
<<b>>big>>We would like you to make some one-on-one comparisons between the major parties
competing in your constituency, $pcon. Regardless of whom you actually intend to vote for, please
indicate the candidate in $pcon whom you prefer in each pair. <<br/>br>> Please click the arrow
to continue.<</big></b>>
{end page englishconstituenciesintro}
{module englishconstituencies order=randomize if p10q1==1}
##BUCKINGHAM
{module englishconstituenciesconlab}
[CONq1] {single}How about the Conservative and Labour candidates?
<1> I strongly prefer the Conservative candidate
<2> I somewhat prefer the Conservative candidate
<3> I somewhat prefer the Labour candidate
<4> I strongly prefer the Labour candidate
<5> I'm not certain that I prefer one over the other
[CONq2 if CONq1==5] {single}Would you say that you tend to lean more toward the Conservative
candidate, or more toward the Labour candidate?
<1> More toward the Conservative candidate
<2> More toward the Labour candidate
<3> I don't lean one way or the other
{end module englishconstituenciesconlab}
{module englishconstituenciesconlib}
[CONq3] {single}How about the Conservative and the Liberal Democrat?
<1> I strongly prefer the Conservative candidate
```

- <2> I somewhat prefer the Conservative candidate
- <3> I somewhat prefer the Liberal Democrat candidate
- <4> I strongly prefer the Liberal Democrat candidate
- <5> I'm not certain that I prefer one over the other

[CONq4 if CONq3==5] {single}Would you say that you tend to lean more toward the Conservative or more toward the Liberal Democrat?

- <1> More toward the Conservative candidate
- <2> More toward the Liberal Democrat candidate
- <3> I don't lean one way or the other

{end module englishconstituenciesconlib} {module englishconstituenciesLablib}

[CONq5] {single}How about the Liberal Democrat and the Labour candidate?

- <1> I strongly prefer the Liberal Democrat candidate
- <2> I somewhat prefer the Liberal Democrat candidate
- <3> I somewhat prefer the Labour candidate
- <4> I strongly prefer the Labour candidate
- <5> I'm not certain that I prefer one over the other

[CONq6 if CONq5==5] {single}Would you say that you tend to lean more toward the Liberal Democrat, or more toward the Labour candidate?

- <1> More toward the Liberal Democrat candidate
- <2> More toward the Labour candidate
- <3> I don't lean one way or the other

{end module englishconstituenciesLablib}
{end module englishconstituencies}

{module englishconstituencies2 if p10q1==1}

[Conq7 if p10q1==1] {single}Is there another party's candidate on the ballot in your constituency, for example from the Greens, the British National Party, or the United Kingdom Independence Party, whom you prefer over all the candidates I've mentioned so far? If so, which party is that?

- <1> Yes, there is [CONq7o] {open}
- <2> No, there is not

{end module englishconstituencies2}

##FOR CONSTITUENCIES IN SCOTLAND
{page scottishconstituenciesintro if p10q1==2}

<<b>>big>>We would like you to make some one-on-one comparisons between the major parties

competing in your constituency, \$pcon. Regardless of whom you actually intend to vote for, please indicate the candidate in \$pcon whom you prefer in each pair.<<br/>br>> Please click the arrow to continue.<</br>

{end page scottishconstituenciesintro}

{module scottishconstituencies order=randomize if p10q1==2}

{module scottishconstituenciesconlab}

[CONq8] {single}How about the Conservative and Labour candidates?

- <1> I strongly prefer the Conservative candidate
- <2> I somewhat prefer the Conservative candidate
- <3> I somewhat prefer the Labour candidate
- <4> I strongly prefer the Labour candidate
- <5> I'm not certain that I prefer one over the other

[CONq9 if CONq8==5] {single}Would you say that you tend to lean more toward the Conservative candidate, or more toward the Labour candidate?

- <1> More toward the Conservative candidate
- <2> More toward the Labour candidate
- <3> I don't lean one way or the other

{end module scottishconstituenciesconlab}
{module scottishconstituenciesconSNP}

[CONq10] {single}How about the Conservative and the Scottish National Party candidates?

- <1> I strongly prefer the Conservative candidate
- <2> I somewhat prefer the Conservative candidate
- <3> I somewhat prefer the SNP candidate
- <4> I strongly prefer the SNP candidate
- <5> I'm not certain that I prefer one over the other

[CONq11 if CONq10==5] {single}Would you say that you tend to lean more toward the Conservative, or more toward the SNP candidate?

- <1> More toward the Conservative candidate
- <2> More toward the SNP candidate
- <3> I don't really lean one way or the other

{end module scottishconstituenciesconSNP}

{module scottishconstituenciesconlib}

[CONq12] {single}How about the Labour and Liberal Democrat candidates?

- <1> I strongly prefer the Labour candidate
- <2> I somewhat prefer the Labour candidate
- <3> I somewhat prefer the Liberal Democrat candidate

- <4> I strongly prefer the Liberal Democrat candidate
- <5> I'm not certain that I prefer one over the other

[CONq13 if CONq12==5] {single}Would you say that you tend to lean more toward the Labour candidate, or more toward the Liberal Democrat?

- <1> More toward the Labour candidate
- <2> More toward the Liberal Democrat candidate
- <3> I don't really lean one way or the other

{end module scottishconstituenciesconlib}

{module scottishconstituenciesSNPlib}

[CONg14] {single}How about the Scottish National Party and Liberal Democrat candidates?

- <1> I strongly prefer the SNP candidate
- <2> I somewhat prefer the SNP candidate
- <3> I somewhat prefer the Liberal Democrat candidate
- <4> I strongly prefer the Liberal Democrat candidate
- <5> I'm not certain that I prefer one over the other

[CONq15 if CONq14==5] {single}Would you say that you tend to lean more toward the SNP candidate, or more toward the Liberal Democrat?

- <1> More toward the SNP candidate
- <2> More toward the Liberal Democrat candidate
- <3> I don't really lean one way or the other

{end module scottishconstituenciesSNPlib}

{module scottishconstituencieslibcon}

[CONq16] {single}How about the Liberal Democrat and Conservative candidates?

- <1> I strongly prefer the Liberal Democrat candidate
- <2> I somewhat prefer the Liberal Democrat candidate
- <3> I somewhat prefer the Conservative candidate
- <4> I strongly prefer the Conservative candidate
- <5> I'm not certain that I prefer one over the other

[CONq17 if CONq16==5] {single}Would you say that you tend to lean more toward the Liberal Democrat, or more toward the Conservative?

- <1> The Liberal Democrat candidate
- <2> The Conservative candidate
- <3> I don't really lean one way or the other

{end module scottishconstituencieslibcon}

{module scottishconstituencieslabSNP}

[CONq18] {single}How about Labour and the Scottish National Party? Do you prefer the Labour candidate over the SNP candidate, or the SNP candidate over the Labour candidate?

- <1> I strongly prefer the Labour candidate
- <2> I somewhat prefer the Labour candidate

- <3> I somewhat prefer the SNP candidate
- <4> I strongly prefer the SNP candidate
- <5> I'm not certain that I prefer one over the other

[CONq19 if CONq18==5] {single}Would you say that you tend to lean more toward the Labour candidate, or more toward the SNP candidate?

- <1> The Labour candidate
- <2> The SNP candidate
- <3> I don't really lean one way or the other

{end module scottishconstituencieslabSNP}

{end module scottishconstituencies}

{module scottishconstituencies2 if p10q1==2}

[Conq20] {single}Is there another party's candidate on the ballot in your constituency, for example from the Greens, the British National Party, or the United Kingdom Independence Party, whom you prefer over all the candidates I've mentioned so far? If so, which party is that?

- <1> Yes, there is [CONq200] {open}
- <2> No, there is not

{end module scottishconstituencies2}

#### ##FOR CONSTITUENCIES IN WALES

{page welshconstituenciesintro if p10q1==3}

<<br/>
<<br/>
<br/>
<br/

{end page welshconstituenciesintro}

{module welshconstituencies order=randomize if p10q1==3}

{module welshconstituenciesconlab}

[CONq21] {single}How about the Conservative and Labour candidates?

- <1> I strongly prefer the Conservative candidate
- <2> I somewhat prefer the Conservative candidate
- <3> I somewhat prefer the Labour candidate
- <4> I strongly prefer the Labour candidate
- <5> I'm not certain that I prefer one over the other

[CONq22 if CONq21==5] {single}Would you say that you tend to lean more toward the Conservative candidate, or more toward the Labour candidate?

- <1> More toward the Conservative candidate
- <2> More toward the Labour candidate
- <3> I don't lean one way or the other

## {end module welshconstituenciesconlab}

{module welshconstituenciesconpc}

[CONq23] {single}How about the Conservative and the Plaid Cymru candidates?

- <1> I strongly prefer the Conservative candidate
- <2> I somewhat prefer the Conservative candidate
- <3> I somewhat prefer the Plaid Cymru candidate
- <4> I strongly prefer the Plaid Cymru candidate
- <5> I'm not certain that I prefer one over the other

[CONq24 if CONq23==5] {single}Would you say that you tend to lean more toward the Conservative, or more toward the Plaid Cymru candidate?

- <1> More toward the Conservative candidate
- <2> More toward the Plaid Cymru candidate
- <3> I don't really lean one way or the other

## {end module welshconstituenciesconpc}

{module welshconstituencieslablib}

[CONq25] {single}How about the Labour and Liberal Democrat candidates?

- <1> I strongly prefer the Labour candidate
- <2> I somewhat prefer the Labour candidate
- <3> I somewhat prefer the Liberal Democrat candidate
- <4> I strongly prefer the Liberal Democrat candidate
- <5> I'm not certain that I prefer one over the other

[CONq26 if CONq25==5] {single}Would you say that you tend to lean more toward the Labour candidate, or more toward the Liberal Democrat?

- <1> More toward the Labour candidate
- <2> More toward the Liberal Democrat candidate
- <3> I don't really lean one way or the other

## {end module welshconstituencieslablib}

{module welshconstituenciespclib}

[CONq27] {single}How about the Plaid Cymru and Liberal Democrat candidates?

- <1> I strongly prefer the Plaid Cymru candidate
- <2> I somewhat prefer the Plaid Cymru candidate
- <3> I somewhat prefer the Liberal Democrat candidate
- <4> I strongly prefer the Liberal Democrat candidate
- <5> I'm not certain that I prefer one over the other

[CONq28 if CONq27==5] {single}Would you say that you tend to lean more toward the Plaid Cymru candidate, or more toward the Liberal Democrat?

- <1> More toward the Plaid Cymru candidate
- <2> More toward the Liberal Democrat candidate
- <3> I don't really lean one way or the other

{end module welshconstituenciespclib}
{module welshconstituencieslibcon}

[CONq29] {single}How about the Liberal Democrat and Conservative candidates?

- <1> I strongly prefer the Liberal Democrat candidate
- <2> I somewhat prefer the Liberal Democrat candidate
- <3> I somewhat prefer the Conservative candidate
- <4> I strongly prefer the Conservative candidate
- <5> I'm not certain that I prefer one over the other

[CONq30 if CONq29==5] {single}Would you say that you tend to lean more toward the Liberal Democrat, or more toward the Conservative?

- <1> The Liberal Democrat candidate
- <2> The Conservative candidate
- <3> I don't really lean one way or the other

{end module welshconstituencieslibcon}
{module welshconstituencieslabpc}

[CONq31] {single}How about Labour and Plaid Cymru?

- <1> I strongly prefer the Labour candidate
- <2> I somewhat prefer the Labour candidate
- <3> I somewhat prefer the Plaid Cymru candidate
- <4> I strongly prefer the Plaid Cymru candidate
- <5> I'm not certain that I prefer one over the other

[CONq32 if CONq31==5] {single}Would you say that you tend to lean more toward the Labour candidate, or more toward the Plaid Cymru candidate?

- <1> The Labour candidate
- <2> The Plaid Cymru candidate
- <3> I don't really lean one way or the other

{end module welshconstituencieslabpc}
{end module welshconstituencies}
{module welshconstituencies2 if p10q1==3}

[Conq33] {single}Is there another party's candidate on the ballot in your constituency, for example from the Greens, the British National Party, or the United Kingdom Independence Party, whom you prefer over all the candidates I've mentioned so far? If so, which party is that?

<1> Yes, there is [CONq330] {open}

```
<2> No, there is not
{end module welshconstituencies2}
{end module caltech}
{module montreal if bccap_group==5}
[RFSg1] {grid roworder=randomize} Below are some statements about how people approach their
everyday life. For each one, please indicate to what extent you agree or disagree that they
accurately describe you.
-[RFSq1]I focus on opportunities that will enhance my life
-[RFSq2]I focus on ensuring that I will avoid potential mishaps or negative events
-[RFSq3]I am primarily motivated by seeking potential successes
-[RFSq4]I am primarily motivated by avoiding failure
<1> 1 – Strongly disagree
<2> 2
<3> 3
<4> 4
<5> 5
<6> 6 – Strongly agree
{page RFSsplit}
RFSsplit = random (1,3)
}
{end page RFSsplit}
{page RFSp5 if RFSsplit==1}
<<b>>Some say that if people don't vote, the government will never pay attention to their
interests. They say that the more people vote, the more responsive the next government will be.
<<br/>><br/>>
Others say, on the contrary, that voting doesn't make any difference.<</big></b>>
[RFSq5] {single}How about you, how likely is it that you will vote in the next general election?
<1> 0 – Very unlikely
<2> 1
<3> 2
<4> 3
<5> 4
```

```
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 – Very likely
{end page RFSp5}
{page RFSp6 if RFSsplit==2}
<<b>>Some say that if people don't vote, ordinary citizens will lose all influence in future
policies. They say that the more people vote, the more it will keep the next government in check.
<<br/>><br/>>
Others say, on the contrary, that voting doesn't make any difference.<</big></b>>
[RFSq6] {single}How about you, how likely is it that you will vote in the next general election?
<1> 0 – Very unlikely
<2> 1
<3> 2
<4> 3
<5> 4
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 - Very likely
{end page RFSp6}
{page RFSp7 if RFSsplit==3}
<<b><big>>Some say that if people don't vote, this will influence the next government. They say that
each vote matters. <<br/>><br/>>
Others say, on the contrary, that voting doesn't make any difference.<</big></b>>
[RFSq7] {single}How about you, how likely is it that you will vote in the next general election?
<1> 0 – Very unlikely
<2> 1
<3> 2
<4> 3
<5> 4
```

```
<6> 5
<7> 6
<8> 7
<9> 8
<10> 9
<11> 10 – Very likely
{end page RFSp7}
{end module montreal}
{module iowa if bccap_group==5}
[IOq1] {multiple}Which, if any of the following do you, or a member of your household, own?
<1> House or apartment
<2> Country house
<3> A business, a piece of land, or a farm
<4> Stocks
<5> Savings account
<6> Rental properties
<7 xor> None of these
<8 xor> Don't know
[IOq2] {rank required=0}Which, if any, of the following do you believe are important to the national
economy? Please rank them in order of their national importance. If you do not believe any of these
are important then please skip this question.
<1> Unemployment
<2> Growth
<3> Trade
<4> Inflation
[IOq3] {single}Suppose a rich person has one pound sterling, and a poor person has one pound
sterling. How much tax should each pay on that pound sterling?
<1> Rich person pays 60 pence, poor person pays 10 pence.
<2> Rich person pays 50 pence, poor person pays 20 pence.
<3> Rich person pays 40 pence, poor person pays 30 pence.
<4> Rich person pays 30 pence, poor person pays 30 pence.
<5> Don't know
```

{end module iowa}

{end module groups}

{module games}

#### ##Time Preferences

In addition to the 150 YouGov Point points that you will receive for completing this survey, you will be entered into a random draw. On May 5, 2010 one study participant will be <<u>>randomly<</u>> chosen to be eligible for a large number of YouGov bonus points.

Should you win the draw, your answers to the question below will determine the amount of the YouGov Point bonus points that you receive. Remember that your answers are completely anonymous.

We offer you the option of taking the YouGov bonus prize in May 30, 2010 or in December 30, 2010. The amount of your bonus prize depends on whether you select to take the money in May or December. From the 12 alternatives shown below we will randomly select one as the prize. As a result, the answers you give below will determine which of those prizes you win.

For each row of the table, choose payment option A if you would prefer to receive a 3000 point cash prize in May 30, 2010. Choose payment option B if you would prefer to receive the larger cash prize that would not be paid to you until December 30, 2010.

[p1504grid1] {grid} Please select either payment option A (to be paid on May 30, 2010) or payment option B (to be paid on December 30, 2010) for each row.

- -[p1504q1]<<table width="100%" height="50px"><big><u>Payment Option A: Pays Amount on May 30, 2010</u></big>width="50%"><big><u>Payment Option B: Pays Amount on December 30, 2010</u></big>3000 points 3038 points
- -[p1504q2] <<table width="100%" height="50px">3000 pointstd>width="50%">3075 points
- -[p1504q3] <<table width="100%" height="50px">3000 points $\times$  width="50%">3114 points>
- -[p1504q4] <<table width="100%" height="50px">3000 pointstd>width="50%">3152 points
- -[p1504q5] << table width="100%" height="50px">3000 points $\times$  td>3190 points>
- -[p1504q7] <<table width="100%" height="50px">3000 pointstd>width="50%">3268 points>
- -[p1504q9] <<table width="100%" height="50px">3000 points+td

```
width="50%">3347 points>
-[p1504q10] <<table width="100%" height="50px">3000 pointstd>
width="50%">3387 points>
-[p1504q11] <<table width="100%" height="50px">3000 points
width="50%">3427 points>
-[p1504q12] <<table width="100%" height="50px">3000 pointstd>
width="50%">3467 points>
<1> Payment Option A: Pays Amount on May 30
<2> Payment Option B: Pays Amount on December 30, 2010
{end module games}
{module commentsAndPayment}
[comments] {open rows=6 cols=70 required=0} Do you have any comments on your experience of
taking this survey (optional)? In the case that you would like a response to your comment please
contact us at supportuk@yougov.com
{
panman.grant()
{end module commentsAndPayment}
```