[The following questions are displayed as a table]
vchance vchance
We'd like to ask you to think about the upcoming presidential election in 2016. What is the percent chance that you will vote in the presidential election?
Range: 0.00..100.00
vchance_explanation vchance explanation
The percent chance can be thought of as the number of chances out of 100 . You can use any number between 0 and 100. For example, numbers like 2 and 5 percent may be 'almost no chance', 20 percent or so may mean 'not much chance', a 45 or 55 percent chance may be a 'pretty even chance', 80 percent or so may mean a 'very good chance', and 95 or 98 percent chance may be 'almost certain'.
[End of table display]
[The following questions are displayed as a table]
whovote_intro whovote_intro
If you do vote in the election, what is the percent chance that you will vote for Hillary Clinton (Democrat)? And for Donald Trump (Republican)? And for Gary Johnson (Libertarian)? And for someone else? Please provide percent chances in the table below:
whovote_clinton whovote_clinton
Hillary Clinton
Range: 0.0..100.0
whovote_trump whovote_trump
Donald Trump
Range: 0.0..100.0
whovote_johnson whovote_johnson
Gary Johnson
Range: 0.0..100.0
whovote_someoneelse whovote_someoneelse
Someone else
Range: 0.0..100.0
whovote_total whovote_total
Total
[End of table display]
IF ( whovote_clinton + whovote_trump + whovote_johnson + whovote_someoneelse ) != 100 THEN
|
| error_percentage error_percentage
| Please make sure the total adds up to $100 \%$. Your answers are important to us. Please return to
| the previous question and answer it to the best of your ability.
ENDIF
[The following questions are displayed as a table]
whopet_intro whopet_intro
What do you think is the percent chance that each of the candidates for president will win the election?
whopct_clinton whopct_clinton
Hillary Clinton
Range: 0.0..100.0
whopet_trump whopct_trump
Donald Trump
Range: 0.0..100.0
whopet_johnson whopet_johnson
Gary Johnson
Range: 0.0..100.0
whopct_someoneelse whopct_someoneelse
Someone else
Range: 0.0..100.0
whopet_total whopct_total
Total
[End of table display]
IF ( whopct_clinton + whopct_trump + whopct_johnson + whopct_someoneelse ) != 100 THEN
|
|error_percentage error_percentage
| Please make sure the total adds up to $100 \%$. Your answers are important to us. Please return to | the previous question and answer it to the best of your ability.

ENDIF

IF INTERVIEW LANGUAGE = English THEN
|
ELSE
|
ENDIF
[The following questions are displayed as a table]
Base1_intro Base1_intro
We'd like to get your opinions on some issues that have been in the news recently. Do you favor or oppose each of the following?

Base1_1 Base1 item 1
[fill for Base1]
1 Strongly favor
2 Somewhat favor
3 Somewhat oppose
4 Strongly oppose
5 Not sure

Base1_2 Base1 item 2
[fill for Base1]
1 Strongly favor
2 Somewhat favor
3 Somewhat oppose
4 Strongly oppose
5 Not sure

Base1_3 Base1 item 3
[fill for Base1]
1 Strongly favor
2 Somewhat favor
3 Somewhat oppose
4 Strongly oppose
5 Not sure

Base1_4 Base1 item 4
[fill for Base1]
1 Strongly favor
2 Somewhat favor
3 Somewhat oppose
4 Strongly oppose
5 Not sure
[End of table display]
[The following questions are displayed as a table]
Base4_intro Base4_intro
Do you have a favorable or an unfavorable opinion of the following?

## Base4_1 Base4 item 1

[fill for Base4]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable
4 Very unfavorable
9 Not Sure
Base4_2 Base4 item 2
[fill for Base4]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable
4 Very unfavorable
9 Not Sure

Base4_3 Base4 item 3
[fill for Base4]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable
4 Very unfavorable
9 Not Sure
[End of table display]
IF INTERVIEW LANGUAGE = English THEN
|
ELSE
|
ENDIF
[The following questions are displayed as a table]

Base15_intro Base15_intro
Do you have a favorable or an unfavorable opinion of the following groups?
Base15_1 Base15 item 1
[fill for Base15]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable
4 Very unfavorable
9 Not Sure
Base15_2 Base15 item 2
[fill for Base15]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable
4 Very unfavorable
9 Not Sure
Base15_3 Base15 item 3
[fill for Base15]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable
4 Very unfavorable
9 Not Sure
Base15_4 Base15 item 4
[fill for Base15]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable
4 Very unfavorable
9 Not Sure
Base15_5 Base15 item 5
[fill for Base15]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable
4 Very unfavorable
9 Not Sure
Base15_6 Base15 item 6
[fill for Base15]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable
4 Very unfavorable
9 Not Sure
Base15_7 Base15 item 7
[fill for Base15]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable

4 Very unfavorable
9 Not Sure
Base15_8 Base15 item 8
[fill for Base15]
1 Very favorable
2 Somewhat favorable
3 Somewhat unfavorable
4 Very unfavorable
9 Not Sure
[End of table display]
[The following questions are displayed as a table]
Cares_intro Cares_intro
In your opinion, how well does the phrase "cares about people like you" describe the following candidates?

Cares_1 Cares item 1
[fill for Cares]
1 Extremely well
2 Somewhat well
3 Not well at all
9 Not Sure
Cares_2 Cares item 2
[fill for Cares]
1 Extremely well
2 Somewhat well
3 Not well at all
9 Not Sure
[End of table display]
[The following questions are displayed as a table]

## Lead_intro Lead_intro

In your opinion, how well does the phrase "is a strong leader" describe the following candidates?
Lead_1 Lead item 1
[fill for Lead]
1 Extremely well
2 Somewhat well
3 Not well at all
9 Not Sure
Lead_2 Lead item 2
[fill for Lead]
1 Extremely well
2 Somewhat well
3 Not well at all
9 Not Sure
[End of table display]
[The following questions are displayed as a table]
Honest_intro Honest_intro

In your opinion, how well does the phrase "honest" describe the following candidates?
Honest_1 Honest item 1
[fill for Honest]
1 Extremely well
2 Somewhat well
3 Not well at all
9 Not Sure
Honest_2 Honest item 2
[fill for Honest]
1 Extremely well
2 Somewhat well
3 Not well at all
9 Not Sure
[End of table display]
[The following questions are displayed as a table]
Moral_intro Moral_intro
In your opinion, how well does the phrase "moral" describe the following candidates?

## Moral_1 Moral item 1

[fill for Moral]
1 Extremely well
2 Somewhat well
3 Not well at all
9 Not Sure
Moral_2 Moral item 2
[fill for Moral]
1 Extremely well
2 Somewhat well
3 Not well at all
9 Not Sure
[End of table display]
match_CT_4 Clinton vs Trump
If the 2016 presidential election were being held today, would you vote for...
1 Hillary Clinton
2 Donald Trump
3 Other
9 Not sure
IF Clinton vs Trump = Not sure THEN
| match_CT_4_lean Clinton V. Trump LEAN
| If you had to choose, would you lean more towards voting for...
| 1 [fill for match_CT_4_lean]
| 2 [fill for match_CT_4_lean]
|
ENDIF
IF INTERVIEW LANGUAGE = English THEN
|
ELSE

ENDIF
[The following questions are displayed as a table]
Base16_intro Base16_intro
Thinking about politics these days, how would you describe the political viewpoints of each of the following people, including yourself?

Base16_1 Base16 item 1
[fill for Base16]
1 Very liberal
2 Liberal
3 Moderate
4 Conservative
5 Very conservative
6 Not sure
Base16_2 Base16 item 2
[fill for Base16]
1 Very liberal
2 Liberal
3 Moderate
4 Conservative
5 Very conservative
6 Not sure
Base16_3 Base16 item 3
[fill for Base16]
1 Very liberal
2 Liberal
3 Moderate
4 Conservative
5 Very conservative
6 Not sure
[End of table display]
IF HISPANIC LATINO = Yes THEN
|
ELSEIF HISPANIC LATINO = No THEN
|
ENDIF
IF HISPANIC LATINO = No and ETHNICITY = White/Caucasian THEN
|
ENDIF
IF HISPANIC LATINO $=$ No and ETHNICITY = Black/African American THEN
|
ENDIF
IF HISPANIC LATINO $=$ No and ETHNICITY $>=$ American Indian or Alaskan Native THEN
ENDIF
IF black indicator $=1$ or otherrace indicator $=1$ or hispanic indicator $=1$ THEN

```
IF white indicator = 1 or otherrace indicator = 1 or hispanic indicator =1 THEN
|
ENDIF
```

IF white indicator $=1$ or black indicator $=1$ or hispanic indicator $=1$ THEN
|
ENDIF
IF otherrace indicator $=$ THEN
1
| IF INTERVIEW LANGUAGE = English THEN
||
|| IF hispanic indicator $=1$ THEN
|||
|| ELSEIF white indicator $=1$ THEN
|||
|| ELSEIF black indicator $=1$ THEN
|||
||ENDIF
$1 \mid$
| ELSE
||
|| IF hispanic indicator $=1$ THEN
|||
|| ELSEIF white indicator $=1$ THEN
|||
||ELSEIF black indicator $=1$ THEN
|||
||ENDIF
||
| ENDIF
| raceid_4 raceid
|How important is being [fill for race] to your identity?
| 1 Extremely important
| 2 Very important
| 3 Moderately important
| 4 A little important
| 5 Not important at all
|
ENDIF
IF INTERVIEW LANGUAGE = English THEN
|
| IF GENDER = Male THEN
||
| ELSEIF GENDER = Female THEN
||
| ENDIF
|
ELSE
|
| IF GENDER = Male THEN

```
|
ELSEIF GENDER = Female THEN
|
ENDIF
ENDIF
```

genderid_4 genderid
How important is being a [fill for gender] to your identity?
1 Extremely important
2 Very important
3 Moderately important
4 A little important
5 Not important at all

## CS_001 HOW PLEASANT INTERVIEW

Could you tell us how interesting or uninteresting you found the questions in this interview?
1 Very interesting
2 Interesting
3 Neither interesting nor uninteresting
4 Uninteresting
5 Very uninteresting

