## Well Being 40

A0 presidential election intro
In this interview, we will ask you questions about the upcoming general election for President of the United States. The presidential election is scheduled for Tuesday, November 4, 2008. Many of the questions ask you to think about the percent chance that something will happen in the future. 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 a 95 or 98 percent chance may be "almost certain"

IF random choice for $\mathrm{A} 2 \& \mathrm{~A} 3=1$ THEN
| [Questions A2a to A2a_total are displayed as a table]
A2a obama mccain vote
| Suppose that Barack Obama is the Democratic candidate and John McCain is the | Republican candidate. If you do vote in the presidential election, what do | you think is the percent chance that you will vote for:
| A2a_1 obama
| Barack Obama (Democrat)
| Integer
| A2a_2 mccain
| John McCain (Republican)
| Integer
|
| A2a_3 someone else
| Someone else
| Integer
A2a_total total
| Total
| Range: $0 . .100$
| IF total $=0$ THEN
||
|| checkAllEmpty all empty
|| You did not answer the previous question. Your answers are important to us.
|| Please go back and give an answer to the previous question.
||
| ENDIF

```
| IF total > 0 and total <> 100 THEN
|
| checkA2aTotal check A2a adds up to 100
| Your total adds up to [] Please go back and change the numbers in the table
| | so they add up to 100% or choose next to continue.
||
| ENDIF
|
ELSE
|
| [Questions A2b to A2b_total are displayed as a table]
|
| A2b mccain obama vote
| Suppose that John McCain is the Republican candidate and Barack Obama is the
| Democratic candidate. If you do vote in the presidential election, what do
| you think is the percent chance that you will vote for:
| A2b_1 mccain
| John McCain (Republican)
| Integer
| A2b_2 obama
| Barack Obama (Democrat)
| Integer
| A2b_3 someone else
| Someone else
| Integer
|A2b_total total
| Total
| Range: 0..100
|
| IF total = 0 THEN
|
| | checkAllEmpty all empty
| Y You did not answer the previous question. Your answers are important to us.
| | Please go back and give an answer to the previous question.
|
| ENDIF
| IF total > 0 and total <> 100 THEN
|
| | checkA2bTotal check A2b adds up to 100
| | Your total adds up to [] Please go back and change the numbers in the table
| | so they add up to 100% or choose next to continue.
```

```
|
| ENDIF
|
ENDIF
IF random choice for A2 & A3 = 1 THEN
|
| [Questions A3a to A3a_total are displayed as a table]
|
| A3a obama mccain win
| Suppose that Barack Obama is the Democratic candidate and John McCain is the
| Republican candidate. If you do vote in the presidential election, what do
| you think is the percent chance that each man, or someone else, will win the
| election.
A3a_1 obama
| Barack Obama will win
| Integer
| A3a_2 mccain
| John McCain will win
| Integer
|
| A3a_3 someone else
| Someone else will win
| Integer
|A3a_total total
| Total
| Range: 0..100
|
| IF total = 0 THEN
|
| |heckAllEmpty all empty
|| You did not answer the previous question. Your answers are important to us.
| | Please go back and give an answer to the previous question.
|
| ENDIF
|
| IF total > 0 and total <> 100 THEN
|
| checkA3aTotal check A3a adds up to 100
| Your total adds up to [] Please go back and change the numbers in the table
| | so they add up to 100% or choose next to continue.
|
| ENDIF
```

```
|
ELSE
|
| [Questions A3b to A3b_total are displayed as a table]
|3b mccain obama win
| Suppose that John McCain is the Republican candidate and Barack Obama is the
| Democratic candidate. If you do vote in the presidential election, what do
| you think is the percent chance that each will win the election.
|
| A3b_1 mccain
| John McCain will win
| Integer
| A3b_2 obama
| Barack Obama will win
| Integer
|
| A3b_3 someone else
| Someone else will win
| Integer
| A3b_total total
| Total
| Range: 0..100
|
| IF total = 0 THEN
|
| | checkAllEmpty all empty
| You did not answer the previous question. Your answers are important to us.
| | Please go back and give an answer to the previous question.
|
| ENDIF
|
| IF total > 0 and total <> }100\mathrm{ THEN
|
| | checkA3bTotal check A3b adds up to 100
| Your total adds up to [] Please go back and change the numbers in the table
| | so they add up to 100% or choose next to continue.
|
| ENDIF
|
ENDIF
IF random choice for B1-B4 = 1 THEN
|
```

| B1 today obama mccain vote
| If the November 2008 general election for president were being held today and | the choices were Barack Obama, the Democrat, and John McCain, the Republican, | for whom would you vote: Obama or McCain, or would you vote for a candidate | from some other party?
| 1 Barack Obama (Democrat)
| 2 John McCain (Republican)
| 3 Someone else
| 4 Don't know
|
| IF today obama mccain vote = Don't know or today obama mccain vote = empty THEN
||
||B1a today lean obama mccain
|| As of today, do you lean more toward Obama, the Democrat, or McCain, the
|| Republican, or a candidate from some other party?
|| 1 Barack Obama (Democrat)
|| 2 John McCain (Republican)
|| 3 Someone else
||
| ENDIF
|
|
| B2 today mccain obama vote
| If the November 2008 general election for president were being held today and | the choices were John McCain, the Republican, and Barack Obama, the Democrat, | for whom would you vote: McCain or Obama, or would you vote for a candidate | from some other party?
| 1 Barack Obama (Democrat)
| 2 John McCain (Republican)
| 3 Someone else
| 4 Don't know
|
| IF today mccain obama vote = Don't know or today mccain obama vote = empty THEN
||
||B2a today lean mccain obama
|| As of today, do you lean more toward McCain, the Republican, or Obama, the
| | Democrat, or a candidate from some other party?
|| 1 John McCain (Republican)
|| 2 Barack Obama (Democrat)
|| 3 Someone else
||
| ENDIF

```
| B3 obama mccain vote
| Suppose that Barack Obama is the Democratic candidate and John McCain is the
| Republican candidate. If you do vote in the presidential election, for whom do
| you expect to vote: Obama or McCain, or do you expect to vote for a candidate
| from some other party?
| 1 Barack Obama (Democrat)
| 2 John McCain (Republican)
| 3 Someone else
| 4 Don't know
|
| IF obama mccain vote = Don't know or obama mccain vote = empty THEN
|
| B3a today lean obama mccain
| A As of today, do you lean more toward Obama, the Democrat, or McCain, the
|| Republican, or a candidate from some other party?
|| 1 Barack Obama (Democrat)
|| 2 John McCain (Republican)
|| 3 Someone else
|
| ENDIF
|
ELSE
|
B4 mccain obama vote
| Suppose that John McCain is the Republican candidate and Barack Obama is the
| Democratic candidate. If you do vote in the presidential election, for whom do
| you expect to vote: McCain or Obama, or do you expect to vote for a candidate
| from some other party?
| 1 John McCain (Republican)
| 2 Barack Obama (Democrat)
| 3 Someone else
| 4 Don't know
|
| IF mccain obama vote = Don't know or mccain obama vote = empty THEN
|
||B4a today lean obama mccain
| A As of today, do you lean more toward Obama, the Democrat, or McCain, the
|| Republican, or a candidate from some other party?
|| 1 John McCain (Republican)
|| 2 Barack Obama (Democrat)
|| 3 Someone else
|
| ENDIF
|
ENDIF
```

IF random order for D1/D2 \& D3/D4 = 1 THEN
|
|D1 obama elected ss reform
| Suppose Barack Obama is elected president in November. What do you think is | the percent chance that, during the next four years of his presidency, a major | Social Security reform will be passed into law, under which workers who pay | Social Security taxes would pay taxes on all earnings? (Under current law, | employees pay taxes on the first $\$ 102,000$ of earnings in 2008)
| Range: $0 . .100$
| D2 mccain elected ss reform
| Suppose John McCain is elected president in November. What do you think is | the percent chance that, during the next four years of his presidency, a major | Social Security reform will be passed into law, under which workers who pay | Social Security taxes would pay taxes on all earnings? (Under current law, | employees pay taxes on the first $\$ 102,000$ of earnings in 2008)
| Range: $0 . .100$
|
|D3 obama elected health reform
| Suppose Barack Obama is elected president in November. What do you think is | the percent chance that, during the next four years of his presidency, a major | health insurance reform will be passed into law, under which all children who | are United States citizens will have health care coverage?
| Range: $0 . .100$
| D4 mccain elected health reform
| Suppose John McCain is elected president in November. What do you think is | the percent chance that, during the next four years of his presidency, a major | health insurance reform will be passed into law, under which all children who | are United States citizens will have health care coverage?
| Range: $0 . .100$
|
ELSE
| D2 mccain elected ss reform
| Suppose John McCain is elected president in November. What do you think is | the percent chance that, during the next four years of his presidency, a major | Social Security reform will be passed into law, under which workers who pay | Social Security taxes would pay taxes on all earnings? (Under current law, | employees pay taxes on the first $\$ 102,000$ of earnings in 2008)
| Range: $0 . .100$
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> | Social Security taxes would pay taxes on all earnings? (Under current law, | employees pay taxes on the first $\$ 102,000$ of earnings in 2008)
| Range: $0 . .100$
|
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| Range: $0 . .100$
| D3 obama elected health reform
| Suppose Barack Obama is elected president in November. What do you think is | the percent chance that, during the next four years of his presidency, a major | health insurance reform will be passed into law, under which all children who | are United States citizens will have health care coverage?
| Range: $0 . .100$
|
ENDIF
[Questions WEALTH to WEALTH_amount are displayed as a table]

## WEALTH WEALTH

What is the total amount of wealth you have accumulated so far for the purpose of retirement preparation, including both accounts like 401 k or IRA and also any other types of accounts or forms of retirement saving?
1
2 \$0
3 Don't know

## WEALTH_amount WEALTH_amount

## Long

IF (WEALTH_amount <> empty and WEALTH <> ) THEN |
| checkWrongFill check for wrong fill
| You have supplied a value for an option you did not choose. Please go back and | correct your answer.
|
ENDIF
IF (WEALTH = and WEALTH_amount = empty) THEN
| checkFill check for missing fill
| You chose an option, but you did not give a value for it. Please go back and

```
| correct your answer.
|
ENDIF
IF WEALTH = Don't know THEN
|
| WEALTHDK10K WEALTHDK10K
| Does this amount of wealth amount to less than $10,000, more than $10,000, or
| what?
| 1 Less than $10,000
| 2 About $10,000
| 3 More than $10,000
| 4 Don't know
|
| IF WEALTHDK10K = More than $10,000 THEN
|
|| WEALTHDK25K WEALTHDK25K
| | Does this amount of wealth amount to less than $25,000, more than $25,000,
| | or what?
| | 1 Less than $25,000
| | 2 About $25,000
| | 3 More than $25,000
| | 4 Don't know
|
| | IF WEALTHDK25K = More than $25,000 THEN
||
||| WEALTHDK100K WEALTHDK100K
| || Does this amount of wealth amount to less than $100,000, more than
| | | $100,000, or what?
| | | 1 Less than $100,000
| | | 2 About $100,000
| | | More than $100,000
| | | 4 Don't know
||
||ENDIF
|
| ENDIF
|
ENDIF
income INCOME
Which category represents the total combined income of all members of your family (living here) during the past 12 months? This includes money from jobs, net income from business, farm or rent, pensions, dividends, interest, social security payments and any other money income received by members of your family who are 15 years of age or older.
```

1 Less than \$5,000
2 \$5,000 to \$7,499
3 \$7,500 to \$9,999
4 \$10,000 to \$12,499
5 \$12,500 to \$14,999
6 \$15,000 to \$19,999
7 \$20,000 to \$24,999
8 \$25,000 to \$29,999
9 \$30,000 to \$34,999
10 \$35,000 to \$39,999
11 \$40,000 to \$49,999
12 \$50,000 to \$59,999
13 \$60,000 to \$74,999
14 \$75,000 to \$99,999
15 \$100,000 to \$124,999
16 \$125,000 to \$199,999
$17 \$ 200,000$ or more

## 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
CS_003 comments
Do you have any other comments on the interview? Please type these in the box below.
Memo

