## Well Being 303

F001_intro feelings intro
First think about the past week and the feelings you have experienced. Please tell us if each of the following was true for you much of the time this past week:

F001 happy past week
Much of the time during the past week, you felt you were happy. Would you say yes or no?
1 Yes
2 No
F002 felt sad past week
Much of the time during the past week, you felt sad. Would you say yes or no?
1 Yes
2 No
F003 enjoyed life past week
Much of the time during the past week, you enjoyed life. Would you say yes or no?
1 Yes
2 No
F004 depressed past week
Much of the time during the past week, you felt depressed. Would you say yes or no?
1 Yes
2 No
F005 happy today
How happy do you feel today?
1 Extremely happy
2 Very happy
3 Quite happy
4 Somewhat happy
5 Somewhat unhappy
6 Quite unhappy
7 Very unhappy
8 Extremely unhappy
F006 strength of positive and negative reactions
People often care a great deal about their own personal lives. Most days for most people bring good news about their personal lives, bad news about their personal lives or both. How strong would you say your positive and negative emotional reactions are to the good and bad news that come in a typical day?
1 Very strong
2 Quite strong
3 Not so strong
4 Muted
F007 roller coaster
How strongly do you agree with the following statement? "My personal life from day to day is like a roller coaster."
1 Strongly agree
2 Agree
3 Agree somewhat
4 Neither agree nor disagree
5 Disagree somewhat
6 Disagree

7 Strongly disagree
[Questions P001 to P001_other are displayed as a table]
P001 Political affiliation
Generally speaking, do you usually think of yourself as a Republican, a Democrat, an Independent, or what?
1 Republican
2 Democrat
3 Independent
4 Other, please specify \$Answer2\$
P001_other Political affiliation OTHER
String

```
IF Political affiliation = Republican THEN
|
P001r Republican degree
| Would you call yourself a strong Republican or a not so strong Republican?
| 1 Strong
| 2 Not so strong
|
ELSEIF Political affiliation = Democrat THEN
|
P001d Democrat degree
| Would you call yourself a strong Democrat or a not so strong Democrat?
| Strong
| 2 Not so strong
|
ELSE
|
P001o Other Repub or Dem
| Do you think of yourself as closer to the Republican Party or to the Democratic Party?
| Closer to Republican
| 2 Closer to Democratic
|
ENDIF
```

IF random number for p002 = empty THEN
|
ENDIF
IF random number for $\mathrm{p} 002=1$ THEN
|
|P002_M Who will be elected Mitt Romney first
| Regardless of how you intend to vote, who do you think will actually be elected President --
| Mitt Romney, the Republican, or Barack Obama, the Democrat?
| 1 Mitt Romney
| 2 Barack Obama
| IF Who will be elected Mitt Romney first = Mitt Romney THEN
||
| ELSEIF Who will be elected Mitt Romney first = Barack Obama THEN
||
| ENDIF

ELSE
|P002_O Who will be elected Obama first
| Regardless of how you intend to vote, who do you think will actually be elected President
| --Barack Obama, the Democrat, or Mitt Romney, the Republican?
| 1 Barack Obama
| 2 Mitt Romney
| IF Who will be elected Obama first = Barack Obama THEN
||
| ELSEIF Who will be elected Obama first = Mitt Romney THEN
||
| ENDIF
|
ENDIF
P003 chance predicted winner will be elected
What is the percent chance that [FILL FROM P002] will be elected president?
Range: $0 . .100$
P004 chance predicted loser will be elected
What is the percent chance that [FILL FROM P002] will be elected president?
Range: $0 . .100$
P004a polls overstate level of support
Do you think opinion polls overstate the level of support for Barack Obama relative to Mitt Romney?
1 Yes
2 No
IF polls overstate level of support $=$ Yes THEN
|
| P004b percent opinion polls overstate level of support
|Focusing on the difference in their polling numbers, by how many percent do you think opinion | polls overstate the level of support for Barack Obama relative to Mitt Romney?
| Range: $0 . .100$
|
ENDIF
P005x already voted
Have you already voted?
1 Yes
2 No
IF already voted $=$ Yes THEN
|
P006x who will you vote for
| Who did you vote for?
| 1 Barack Obama
| 2 Mitt Romney
| 3 Other
| IF who will you vote for = Barack Obama THEN
||
| ELSEIF who will you vote for = Mitt Romney THEN
||

```
| ELSEIF who will you vote for = Other THEN
|
| P006_other major party candidate preference
| Out of the two major party candidates, Barack Obama and Mitt Romney, whom would you prefer to
| | have as president?
|| 1 Barack Obama
| 2 Mitt Romney
|
| IF major party candidate preference = Barack Obama THEN
||
| ELSE
||
| ENDIF
|
|NDIF
|
ELSEIF already voted = No THEN
|
P005 percent chance vote
| What is the percent chance that you will vote?
| String
P006 who will you vote for
| If you vote, who will you vote for?
| 1 Barack Obama
| Mitt Romney
| 3 Other
| IF who will you vote for = Barack Obama THEN
|
| ELSEIF who will you vote for = Mitt Romney THEN
|
| ELSEIF who will you vote for = Other THEN
|
| P006_other major party candidate preference
| Out of the two major party candidates, Barack Obama and Mitt Romney, whom would you prefer to
| | have as president?
|| 1 Barack Obama
| | Mitt Romney
|
|| IF major party candidate preference = Barack Obama THEN
||
| ELSE
||
| ENDIF
|
| ENDIF
P006a PERCENT CHANCE VOTE FOR WHO SAID VOTE FOR
If you vote, what is the percent chance that you will vote for [FILL FROM P006]?
| Range: 0.. }10
|
P006b PERCENT CHANCE VOTE FOR WHO SAID NOT VOTE FOR
If you vote, what is the percent chance that you will vote for [FILL FROM P006]?
| Range: 0.. }10
```


## ENDIF

P006_extra screen after P006 or P006_other
You said that you would prefer to have [FILL FROM P006] as president rather than []

## P007 CARE OR DONT CARE WHO WINS

Generally speaking, would you say that you personally care a good deal who wins the presidential election this fall, or that you don't care very much who wins?
1 Care a good deal
2 Don't care very much
IF random number for P008 = empty THEN
|
ENDIF
P008_intro Feeling Thermometer intro
We'd like to get your feelings toward some of our political leaders and other people who are in the news these days. Please rate each person using something we call the feeling thermometer. The feeling thermometer can rate people from 0 to 100 degrees. Ratings between 50 degrees and 100 degrees mean that you feel favorable and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't feel favorable toward the person. Rating the person at midpoint, 50 degrees, means you don't feel particularly warm or cold toward the person. If you come to a person whose name you do not recognize, you do not need to rate that person.

IF random number for $\mathrm{P} 008=1$ THEN
P008BO Rate Barack Obama
[One/The next/] person is Barack Obama. Where on the feeling thermometer would you rate Barack Obama? [[Remember: Ratings between 50 degrees and 100 degrees mean that/you feel favorable and warm toward the person. Ratings between 0 degrees and $/ 50$ degrees mean that you don 1 't feel favorable toward the person. Rating the /person at midpoint, 50 degrees, means you don't' feel particularly warm or cold /toward the person.]]
Range: 0.. 100
P008JM Rate Mitt Romney
[One/The next/] person is Mitt Romney. Where on the feeling thermometer would you rate Mitt Romney? [[Remember: Ratings between 50 degrees and 100 degrees mean that /you feel favorable and warm toward the person. Ratings between 0 degrees and $/ 50$ degrees mean that you don $\backslash$ 't feel favorable toward the person. Rating the /person at midpoint, 50 degrees, means you donl't feel | particularly warm or cold /toward the person.]]
Range: 0.. 100
P008JB Rate Joe Biden
The next person is Joe Biden. Where on the feeling thermometer would you rate Joe Biden?
Range: $0 . .100$
P008SP Rate Paul Ryan
The next person is Paul Ryan. Where on the feeling thermometer would you rate Paul Ryan?
Range: 0.. 100
|
ELSE
P008JM Rate Mitt Romney
| [One/The next/] person is Mitt Romney. Where on the feeling thermometer would you rate Mitt Romney? [[Remember: Ratings between 50 degrees and 100 degrees mean that/you feel favorable and | warm toward the person. Ratings between 0 degrees and $/ 50$ degrees mean that you don $\mid$ 't feel
| favorable toward the person. Rating the /person at midpoint, 50 degrees, means you don't feel | particularly warm or cold /toward the person.]]
| Range: 0.. 100
P008BO Rate Barack Obama
| [One/The next/] person is Barack Obama. Where on the feeling thermometer would you rate Barack | Obama? [[Remember: Ratings between 50 degrees and 100 degrees mean that/you feel favorable and | warm toward the person. Ratings between 0 degrees and $/ 50$ degrees mean that you don $\backslash \mathrm{t}$ feel | favorable toward the person. Rating the /person at midpoint, 50 degrees, means you donl't feel | particularly warm or cold /toward the person.]]
| Range: 0.. 100
|
| P008SP Rate Paul Ryan
The next person is Paul Ryan. Where on the feeling thermometer would you rate Paul Ryan?
Range: 0.. 100
P008JB Rate Joe Biden
| The next person is Joe Biden. Where on the feeling thermometer would you rate Joe Biden?
Range: 0.. 100
|
ENDIF
IF ( PERCENT CHANCE VOTE FOR WHO SAID VOTE FOR <> PERCENT CHANCE VOTE FOR WHO SAID NOT VOTE FOR )
and PERCENT CHANCE VOTE FOR WHO SAID VOTE FOR <> empty and PERCENT CHANCE VOTE FOR WHO SAID NOT
VOTE FOR <> empty THEN
|
| $\mathbf{P 0 0 9}$ COUNTRY WORSE OFF WITH PREFERRED CANDIDATE
|Looking ahead at the next four years, how much worse off do you think the country would be with
| [FILL FROM P006] as president than with [FILL FROM P006] as president?
| 1 Dramatically worse off
| 2 Much worse off
| 3 Somewhat worse off
|4 A little worse off
| 5 Not any worse off
| P010 HOW MUCH PAY FOR ELECTION
| How much would you be willing to pay to have [FILL FROM P006] be elected president?
Integer
ENDIF

## P011 KNOW WHICH PARTY HAS MOST REPS IN D.C.

Do you know which party currently has the most members in the House of Representatives in Washington D.C.?

1 Yes
2 No

```
IF KNOW WHICH PARTY HAS MOST REPS IN D.C. = Yes THEN
|
P011a WHICH PARTY HAS MOST REPS IN D.C.
| Which party?
| Democratic
2 Republican
|
```


## P012 KNOW WHICH PARTY HAS MOST OF THE SENATE IN D.C.

Do you know which party has currently the most members in the Senate in Washington, D.C.?
1 Yes
2 No
IF KNOW WHICH PARTY HAS MOST OF THE SENATE IN D.C. $=$ Yes THEN
|
P012a WHICH PARTY HAS MOST OF THE SENATE IN D.C.
Which party?
| 1 Republican
12 Democratic
|
ENDIF

## P013 SIGN BUTTON STICKER THIS ELECTION

This presidential election season, did you wear a campaign button, put a campaign sticker on your car, or place a campaign sign in your window or in front of your house for any presidential candidate running for president this year?
1 Yes
2 No

## P014 GIVE MONEY TO CAMPAIGN

During an election year people are often asked to make a contribution to support campaigns. Did you give money to a presidential campaign of anyone running for president?
1 Yes
2 No
[Questions P015_intro to P015_minutes are displayed as a table]

## P015_intro TIME SPENT ABOUT ELECTIONS

In the past 24 hours, how much time have you spent watching, reading, talking, listening, or thinking about politics and elections?

P015_hours hours
Real

## P015_minutes minutes

## Real

## P016 DUEL BID FOR CHOSEN CANDIDATE

Suppose that the election is deadlocked and thrown to the House of Representatives. The House of Representatives has agreed to decide the election by duel of anonymous champions. You have been chosen at random as the secret champion for [] In the duel, you and the champion for [FILL FROM P006] each write down a bid and put it in an envelope. The high bid decides who becomes president and the high bidder must pay the amount of the lower bid as extra taxes. How much would you bid as the secret champion for [FILL FROM P006]? Please do not use punctuation or \$ signs.
Integer
ee_1 A year from now, do you expect that you will be:
A year from now, do you expect that you will be:

1. better off financially
2. just about the same as now financially

## 3. worse off financially

ee_2 A year from now, do you expect that in the country as a whole business conditions will be:
A year from now, do you expect that in the country as a whole business conditions will be:

1. better than they are at present
2. just about the same as they are at present
3. worse than they are at present
ee_3 How about people out of work during the coming 12 months -- do you think that there will be:
How about people out of work during the coming 12 months -- do you think that there will be:
4. more unemployment than now
5. about the same unemployment as now
6. less unemployment than now
ee_4 No one can say for sure, but what do you think will happen to interest rates for borrowing money during the next 12 months:
No one can say for sure, but what do you think will happen to interest rates for borrowing money
during the next 12 months:
7. interest rates will go up
8. interest rates will stay the same
9. interest rates will go down
ee_5 During the next 12 months, do you think that prices in general will go up, or go down, or stay where they are now?
During the next 12 months, do you think that prices in general will go up, or go down, or stay where they are now?
10. Go up
11. Stay the same
12. Go down

IF During the next 12 months, do you think that prices in general will go up, or go down, or stay
where they are now? = Go down THEN
ee_6b By about what percent do you expect prices to go down on the average, during the next 12 months?
|By about what percent do you expect prices to go down on the average, during the next 12
| months?
| Range: $1 . .100$
|
ELSE
| IF During the next 12 months, do you think that prices in general will go up, or go down, or stay | where they are now? = Stay the same THEN
||
|| ee_5a Do you mean that prices will go up at the same rate as now, or that prices in general will not go up during the next 12 months?
|| Do you mean that prices will go up at the same rate as now, or that prices in general will
|| not go up during the next 12 months?
|| 1. Will go up at same rate
| 2. Will not go up
||
|ENDIF
| IF During the next 12 months, do you think that prices in general will go up, or go down, or stay | where they are now? = Go up or Do you mean that prices will go up at the same rate as now, or | that prices in general will not go up during the next 12 months? = Will go up at same rate THEN ||
|| ee_6a By about what percent do you expect prices to go up on the average, during the next 12 months?
| By about what percent do you expect prices to go up on the average, during the next 12 | months?
| Range: $1 . .100$

ENDIF

ENDIF

## 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

