## Well Being 321

dm_005 scenario intro
We now would like you to consider whether you would choose to vote in several hypothetical U.S. presidential elections with two candidates: Candidate A and Candidate B. In each case, we will ask you to imagine that: (a) you have specified assessments of the candidates in terms of the feeling thermometer. (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 and that you don't care too much for that person. You rate the person at the 50 degree mark if you don't feel particularly warm or cold toward the person.) (b) you know the results of a major poll released a week before the election (c) it takes you a specified amount of time to go to your voting place and vote. We will present 9 different hypothetical elections. Please click NEXT to continue.
dm_006a scenario 1
Your ratings for the feeling thermometer Candidate A 60 Candidate B 40 Forecast by a major poll the week before the election Percent chance that Candidate A will win the election 70 Percent chance that Candidate B will win the election 30 Percent chance that the vote margin between the two candidate will be less than $2 \% 25$ Time it will take you to go to voting place and vote Percent chance it will take you less than 1 hour 10 Percent chance it will take you more than 1 hour 90 In this scenario, what do you think is the percent chance that you would go to your voting place and vote in the hypothetical presidential election?
Range: $0 . .100$

## dm_006b scenario 2

Your ratings for the feeling thermometer Candidate A 60 Candidate B 40 Forecast by a major poll the week before the election Percent chance that Candidate A will win the election 30 Percent chance that Candidate B will win the election 70 Percent chance that the vote margin between the two candidate will be less than $2 \% 25$ Time it will take you to go to voting place and vote Percent chance it will take you less than 1 hour 10 Percent chance it will take you more than 1 hour 90 In this scenario, what do you think is the percent chance that you would go to your voting place and vote in the hypothetical presidential election?
Range: $0 . .100$

## dm_006c scenario 3

Your ratings for the feeling thermometer Candidate A 60 Candidate B 40 Forecast by a major poll the week before the election Percent chance that Candidate A will win the election 70 Percent chance that Candidate B will win the election 30 Percent chance that the vote margin between the two candidate will be less than $2 \% 25$ Time it will take you to go to voting place and vote Percent chance it will take you less than 1 hour 90 Percent chance it will take you more than 1 hour 10 In this scenario, what do you think is the percent chance that you would go to your voting place and vote in the hypothetical presidential election?
Range: $0 . .100$

## dm_006d scenario 4

Your ratings for the feeling thermometer Candidate A 20 Candidate B 80 Forecast by a major poll the week before the election Percent chance that Candidate A will win the election 70 Percent chance that Candidate B will win the election 30 Percent chance that the vote margin between the two candidate will be less than $2 \% 85$ Time it will take you to go to voting place and vote Percent chance it will take you less than 1 hour 90 Percent chance it will take you more than 1 hour 10 In this scenario, what do you think is the percent chance that you would go to your voting place and vote in the hypothetical presidential election?
Range: $0 . .100$
dm_006e scenario 5
Your ratings for the feeling thermometer Candidate A 20 Candidate B 80 Forecast by a major poll the week before the election Percent chance that Candidate A will win the election 30 Percent chance that Candidate B will win the election 70 Percent chance that the vote margin between the two candidate will be less than $2 \% 25$ Time it will take you to go to voting place and vote Percent chance it will take you less than 1 hour 10 Percent chance it will take you more than 1 hour 90 In this scenario, what do you think is the percent chance that you would go to your
voting place and vote in the hypothetical presidential election?
Range: $0 . .100$
dm_006f scenario 6
Your ratings for the feeling thermometer Candidate A 20 Candidate B 80 Forecast by a major poll the week before the election Percent chance that Candidate A will win the election 50 Percent chance that Candidate B will win the election 50 Percent chance that the vote margin between the two candidate will be less than $2 \% 25$ Time it will take you to go to voting place and vote Percent chance it will take you less than 1 hour 90 Percent chance it will take you more than 1 hour 10 In this scenario, what do you think is the percent chance that you would go to your voting place and vote in the hypothetical presidential election?
Range: $0 . .100$
dm_006g scenario 7
Your ratings for the feeling thermometer Candidate A 60 Candidate B 40 Forecast by a major poll the week before the election Percent chance that Candidate A will win the election 50 Percent chance that Candidate B will win the election 50 Percent chance that the vote margin between the two candidate will be less than $2 \% 25$ Time it will take you to go to voting place and vote Percent chance it will take you less than 1 hour 90 Percent chance it will take you more than 1 hour 10 In this scenario, what do you think is the percent chance that you would go to your voting place and vote in the hypothetical presidential election?
Range: $0 . .100$
dm_006h scenario 8
Your ratings for the feeling thermometer Candidate A 20 Candidate B 80 Forecast by a major poll the week before the election Percent chance that Candidate A will win the election 50 Percent chance that Candidate B will win the election 50 Percent chance that the vote margin between the two candidate will be less than $2 \% 85$ Time it will take you to go to voting place and vote Percent chance it will take you less than 1 hour 10 Percent chance it will take you more than 1 hour 90 In this scenario, what do you think is the percent chance that you would go to your voting place and vote in the hypothetical presidential election?
Range: $0 . .100$

## dm_006i scenario 9

Your ratings for the feeling thermometer Candidate A 60 Candidate B 40 Forecast by a major poll the week before the election Percent chance that Candidate A will win the election 70 Percent chance that Candidate B will win the election 30 Percent chance that the vote margin between the two candidate will be less than $2 \% 85$ Time it will take you to go to voting place and vote Percent chance it will take you less than 1 hour 10 Percent chance it will take you more than 1 hour 90 In this scenario, what do you think is the percent chance that you would go to your voting place and vote in the hypothetical presidential election?
Range: $0 . .100$

## 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

