

## consent

## demographics

Your age:

Your gender:

☐ Woman

☐ Man

☐ Non-binary

Type of organization you are mainly affiliated with:

☐ College/University

☐ Government

☐ Private company

☐ Self-employed

What is the size of your organization (for colleges/universities, incl. students)?

☐ < 10

☐ 11-100

☐ 101-1,000

☐ 1,001-10,000

☐ 10,001-50,000

☐ 50,000 or more

Your primary country of residence:

What is current position?

☐ tenured faculty

☐ nontenured faculty

☐ adjunct professor

☐ postdoc

☐ graduate student

☐ research scientist

☐  other

Your main field of research:

- ☐ Psychology
- ☐ Neuroscience
- ☐ Medicine
- ☐ Sociology
- ☐ Political science
- ☐ Economics
- ☐ Epidemiology
- ☐ Biology
- ☐ Computer science
- ☐  other

What are your additional fields of research?

What is/are your area(s) of expertise (e.g., prejudice, mental health, inequality)?

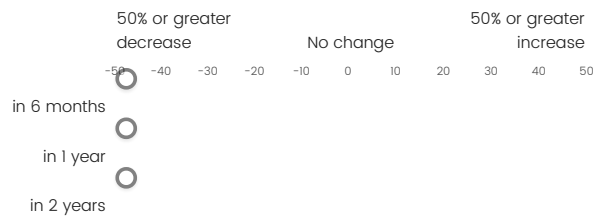
### instructions

We would like you to predict how certain issues will unfold over time in the **United States** as a result of the coronavirus pandemic. For each issue, provide an estimate of change compared to where the issue stands right now (i.e., early April, 2020).

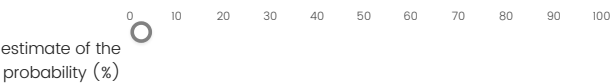
### trust

Consider **generalized trust in other people in the United States**, defined as people's general level of trust in other members of society, and measured by endorsement of statements like "When push comes to shove, I trust most other people."

For each time period below, use the sliders to indicate how much **generalized trust in other people in the United States** will change (in %) from where it stands right now.



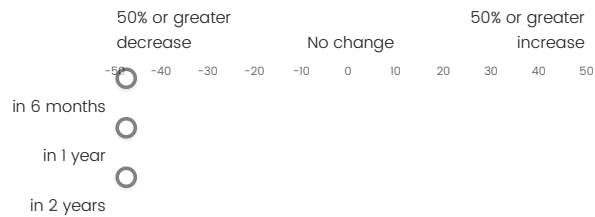
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



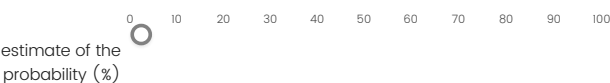
**satisfaction**

Consider a **person's life satisfaction in the United States**, a global assessment of how content a person is with their life overall, and measured by endorsement of statements like "The conditions of my life are excellent."

For each time period below, use the sliders to indicate how much **a person's life satisfaction in the United States** will change (in %) from where it stands right now.



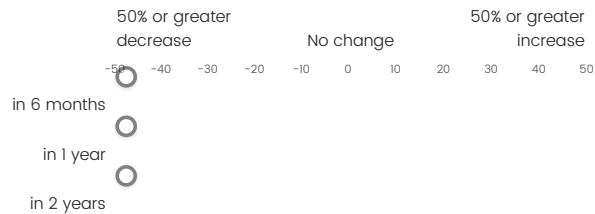
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



**depression**

Consider **clinical depression in the United States**, as diagnosed by criteria listed in the Diagnostic and Statistical Manual.

For each time period below, use the sliders to indicate how much **clinical depression in the United States** will change (in %) from where it stands right now.



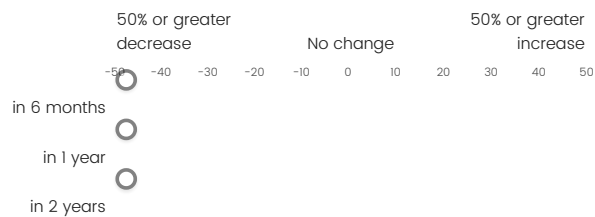
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### polarization

Consider **political affective polarization in the United States**, defined as the degree of dislike and distrust towards those from the opposing political party.

For each time period below, use the sliders to indicate how much **political affective polarization in the United States** will change (in %) from where it stands right now.



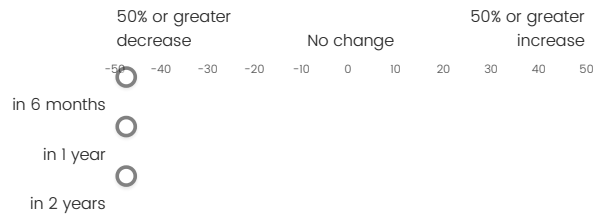
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### individualism

Consider people's **concern for individualism in the United States**, defined as values that emphasize the uniqueness, autonomy and individual goal pursuit.

For each time period below, use the sliders to indicate how much **concern for individualism in the United States** will change (in %) from where it stands right now.



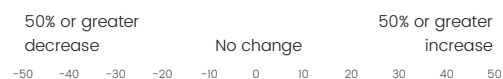
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?

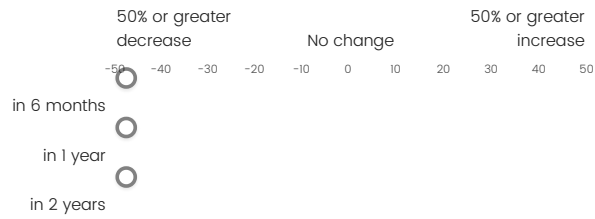


### traditionalism

Consider people's concern for **traditionalism in the United States**, defined as a concern for adherence to traditional beliefs and practices, and measured by endorsement of items like, "the 'old-fashioned ways' and 'old-fashioned values' still show the best way to live."

For each time period below, use the sliders to indicate how much **traditionalism in the United States** will change (in %) from where it stands right now.





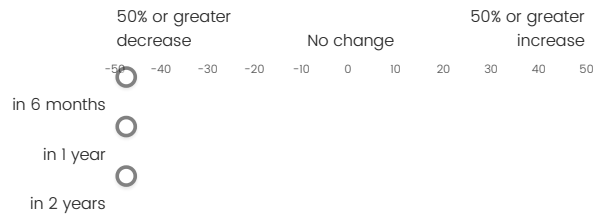
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value) ?



### gratification

Consider the extent to which **people delay their gratification in the United States**, defined as resistance to the temptation of an immediate reward in preference for a later, larger reward.

For each time period below, use the sliders to indicate how much **people's delay in their gratification in the United States** will change (in %) from where it stands right now.



What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value) ?

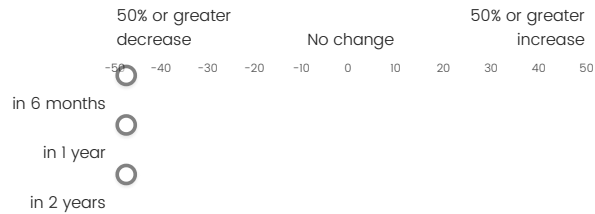


### explicit prejudice

Consider endorsement of general levels of **explicit prejudice toward ethnic minorities in the United States**, defined in this

case as consciously holding negative attitudes toward ethnic or racial minorities, and measured by endorsement of items such as "Over the past few years, ethnic/racial minorities have gotten more economically than they deserve."

For each time period below, use the sliders to indicate how much **explicit prejudice toward ethnic minorities in the United States** will change (in %) from where it stands right now.



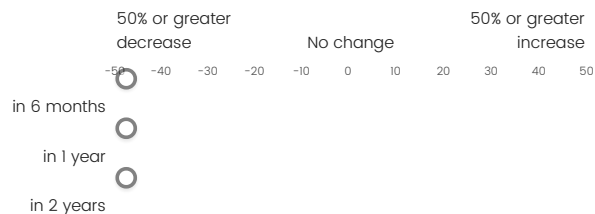
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### implicit prejudice

Consider measures of **implicit prejudice toward ethnic minorities in the United States**, defined here as negative feelings and/or beliefs about an ethnic group that people hold without being aware of it, and which is thought to operate automatically, with little intention or control on the part of the person.

For each time period below, use the sliders to indicate how much **implicit prejudice toward ethnic minorities in the United States** will change (in %) from where it stands right now.



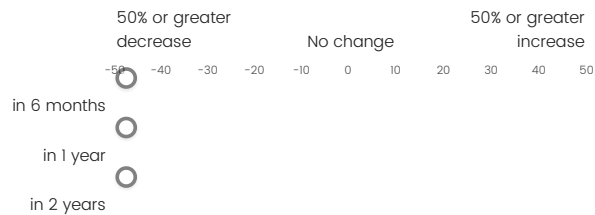
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### climate change

Consider **people's concern about climate change in the United States**, as measured by endorsement of the idea that global warming is personally worrisome and a problem that is of pressing concern.

For each time period below, use the sliders to indicate how much **people's concern about climate change in the United States** will change (in %) from where it stands right now.



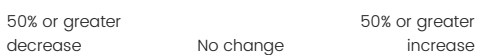
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### birth rates

Consider **birth rates in the United States**, defined as the total number of live births per 1000 women in the total population.

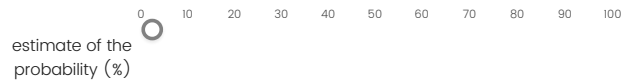
For each time period below, use the sliders to indicate how much **birth rates in the United States** will change (in %) from where it stands right now.







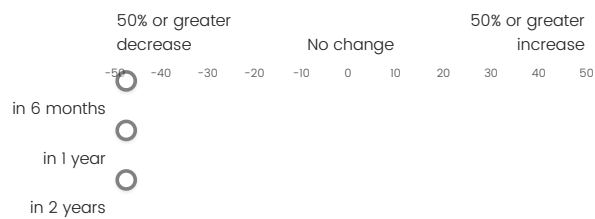
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### missing key

Is there another **key psychological or social issue in the United States** we have not mentioned that you think would change? If so, please identify one key issue that you think is most important.

For each time period below, use the sliders to indicate how much **this issue you identified in the United States** will change (in %) from where it stands right now.



What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### other country

Would you like to make predictions about another country?

Yes

No

### feedback

### what country

What country would you like to make predictions for?

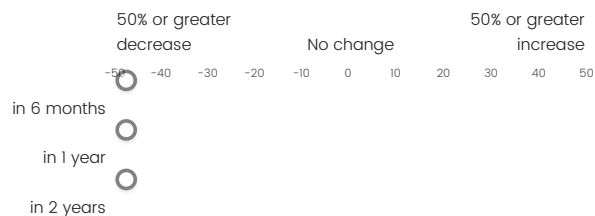
### other country instructions

We would like you to predict how certain issues in  **$\{q://QID47/ChoiceTextEntryValue\}$**  will unfold over time as a result of the coronavirus pandemic. For each issue, please give your estimate compared to where the issue stands right now (i.e., early April, 2020).

### trust\_other

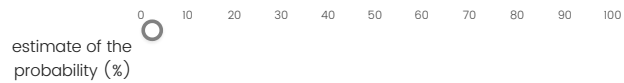
Consider **generalized trust in other people** in  **$\{q://QID47/ChoiceTextEntryValue\}$** , defined as people's general level of trust in other members of society, and measured by endorsement of statements like "When push comes to shove, I trust most other people."

For each time period below, use the sliders to indicate how much **generalized trust in other people** in  **$\{q://QID47/ChoiceTextEntryValue\}$**  will change (in %) from where it stands right now.



What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5%

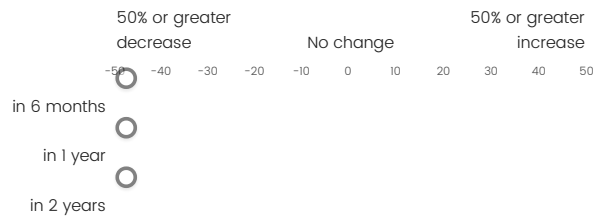
of the true value)?



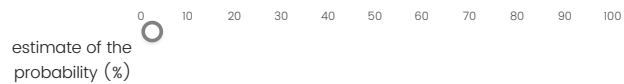
### satisfaction\_other

Consider **a person's life satisfaction** in  $\{q://QID47/ChoiceTextEntryValue\}$ , a global assessment of how content a person is with their life overall, and measured by endorsement of statements like "The conditions of my life are excellent."

For each time period below, use the sliders to indicate how much **a person's life satisfaction in  $\{q://QID47/ChoiceTextEntryValue\}$**  will change (in %) from where it stands right now.



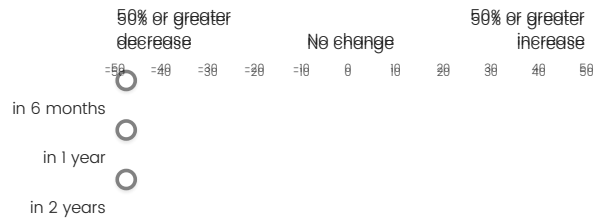
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



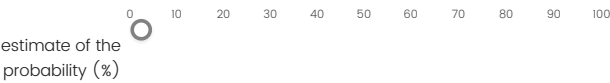
### depression\_other

Consider **clinical depression** in  $\{q://QID47/ChoiceTextEntryValue\}$ , as diagnosed by criteria listed in the Diagnostic and Statistical Manual.

For each time period below, use the sliders to indicate how much **clinical depression in  $\{q://QID47/ChoiceTextEntryValue\}$**  will change (in %) from where it stands right now.



What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



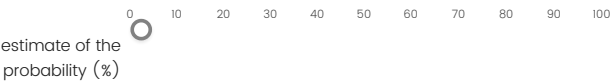
**polarization\_other**

Consider **political affective polarization** in  $\{q://QID47/ChoiceTextEntryValue\}$ , defined as the degree of dislike and distrust towards those from the opposing political party.

For each time period below, use the sliders to indicate how much **political affective polarization** in  $\{q://QID47/ChoiceTextEntryValue\}$  will change (in %) from where it stands right now.



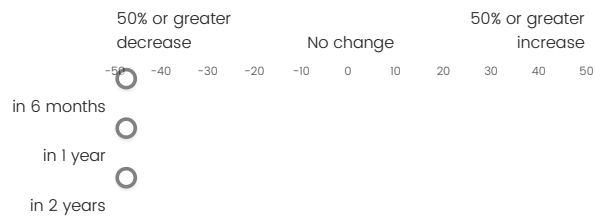
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



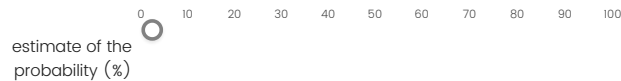
**individualism\_other**

Consider people's **concern for individualism** in **{q://QID47/ChoiceTextEntryValue}**, defined as values that emphasize the uniqueness, autonomy and individual goal pursuit.

For each time period below, use the sliders to indicate how much **concern for individualism** in **{q://QID47/ChoiceTextEntryValue}** will change (in %) from where it stands right now.



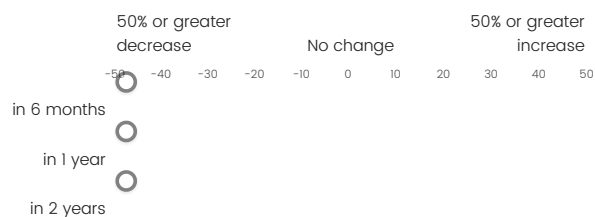
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



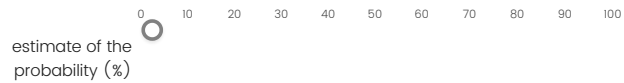
### traditionalism\_other

Consider people's concern for **traditionalism** in **{q://QID47/ChoiceTextEntryValue}**, defined as a concern for adherence to traditional beliefs and practices, and measured by endorsement of items like, "the 'old-fashioned ways' and 'old-fashioned values' still show the best way to live."

For each time period below, use the sliders to indicate how much **traditionalism** in **{q://QID47/ChoiceTextEntryValue}** will change (in %) from where it stands right now.



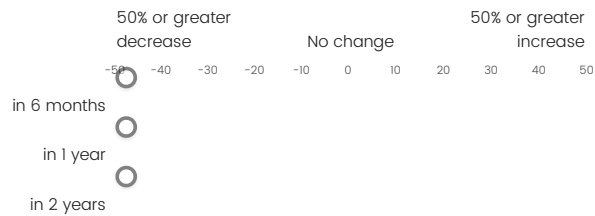
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### gratification\_other

Consider the extent to which **people delay their gratification in \${q://QID47/ChoiceTextEntryValue}**, defined as resistance to the temptation of an immediate reward in preference for a later, larger reward.

For each time period below, use the sliders to indicate how much **people's delay in their gratification in \${q://QID47/ChoiceTextEntryValue}** will change (in %) from where it stands right now.



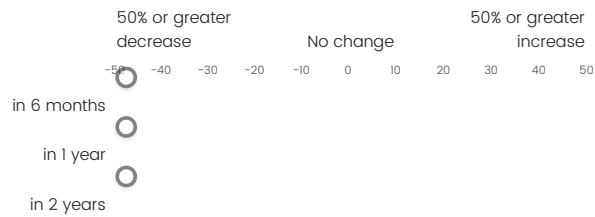
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### explicit prejudice\_other

Consider endorsement of general levels of **explicit prejudice toward ethnic minorities in \${q://QID47/ChoiceTextEntryValue}**, defined in this case as consciously holding negative attitudes toward ethnic or racial minorities, and measured by endorsement of items such as "Over the past few years, ethnic/racial minorities have gotten more economically than they deserve."

For each time period below, use the sliders to indicate how much **explicit prejudice toward ethnic minorities** in **#{q://QID47/ChoiceTextEntryValue}** will change (in %) from where it stands right now.



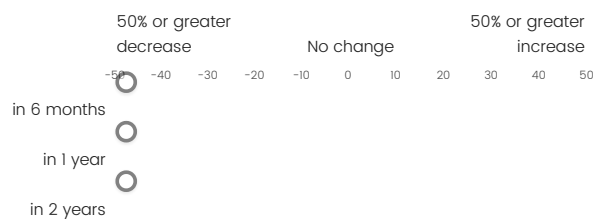
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### implicit prejudice\_other

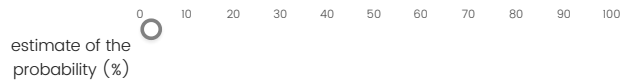
Consider measures of **implicit prejudice toward ethnic minorities** in **#{q://QID47/ChoiceTextEntryValue}**, defined here as negative feelings and/or beliefs about an ethnic group that people hold without being aware of it, and which is thought to operate automatically, with little intention or control on the part of the person.

For each time period below, use the sliders to indicate how much **implicit prejudice toward ethnic minorities** in **#{q://QID47/ChoiceTextEntryValue}** will change (in %) from where it stands right now.



What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?

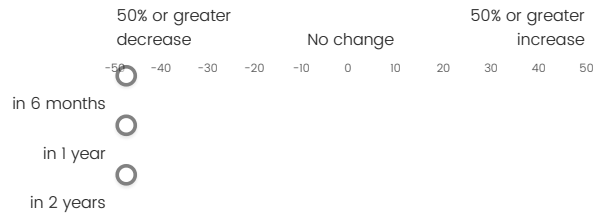




### climate change\_other

Consider **people's concern about climate change** in  $\{q://QID47/ChoiceTextEntryValue\}$ , as measured by endorsement of the idea that global warming is personally worrisome and a problem that is of pressing concern.

For each time period below, use the sliders to indicate how much **people's concern about climate change** in  $\{q://QID47/ChoiceTextEntryValue\}$  will change (in %) from where it stands right now.



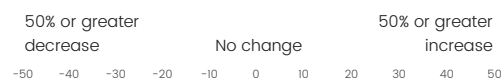
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



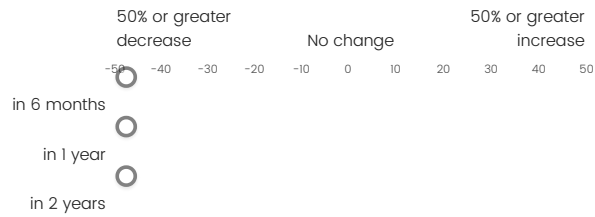
### birth rates\_other

Consider **birth rates in**  $\{q://QID47/ChoiceTextEntryValue\}$ , defined as the total number of live births per 1000 women in the total population.

For each time period below, use the sliders to indicate how much **birth rates in**  $\{q://QID47/ChoiceTextEntryValue\}$  will change (in %) from where it stands right now.







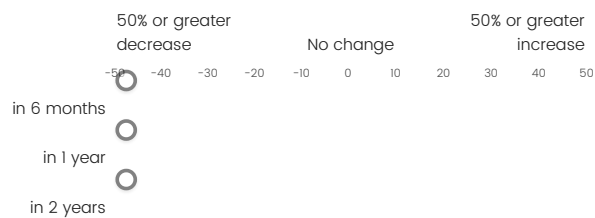
What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



### missing key\_other

Is there another key **psychological or social issue** in **{q://QID47/ChoiceTextEntryValue}** we have not mentioned that you think would change? If so, please identify one key issue that you think is most important, and your estimate percentage of change in the next 6 months and 1 year from now, from where this issue stands right now.

For each time period below, use the sliders to indicate how much **the issue you identified in {q://QID47/ChoiceTextEntryValue}** will change (in %) from where it stands right now.



What is your estimate of the probability for this forecast being true (i.e., what is the likelihood that your estimate falls within 5% of the true value)?



