Study 1

Survey Flow

Block: Default Question Block (4 Questions)

Standard: Instructions (6 Questions)

BlockRandomizer: 1 - Evenly Present Elements

Branch: New Branch

If

If Hello! The following is a consent form for participating in our study. Please read carefully befo... Is Displayed

EmbeddedData

Group = A

Standard: Group A (3 Questions)

Branch: New Branch

If

If Hello! The following is a consent form for participating in our study. Please read carefully befo... Is Displayed

EmbeddedData

Group = B

Standard: Group B (3 Questions)

Standard: Graph Literacy Scale (6 Questions)

Standard: Debriefing questions (3 Questions)

Standard: Demographics (7 Questions)

WebService: GET - http://reporting.qualtrics.com/projects/randomNumGen.php - Fire and Forget

Standard: Debrief and goodbye (4 Questions)

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Start of Block: Default Question Block

\* **Hello!**The following is a consent form for participating in our study. Please read carefully before continuing.

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consent **I have read this consent form, and I consent to my participation in the research described above.**

* I consent

workerID Enter your workerID below:

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End of Block: Default Question Block

Start of Block: Instructions

\* **Welcome!**   
    
We are interested in how people interpret graphs about a range of issues. Please read the following instructions carefully.

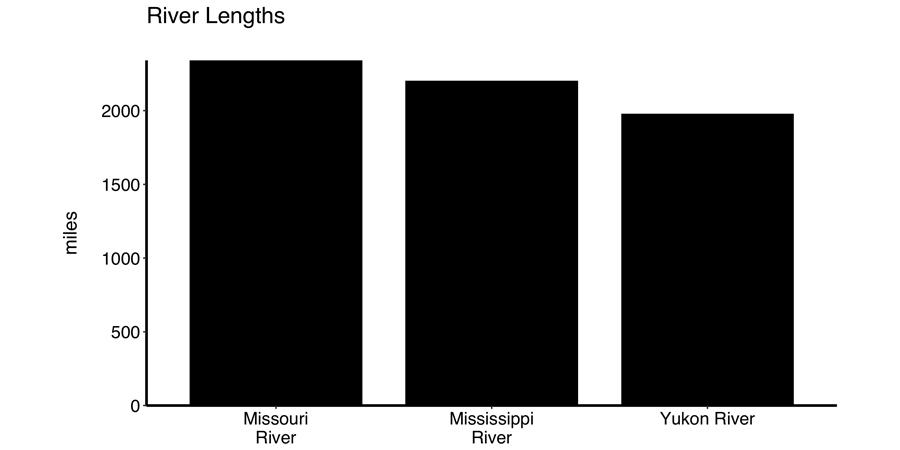
|  |  |
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\* **Instructions**  In this task, you will see a series of graphs. For each graph, you will be asked about the information presented.   
  
  
Don't spend too long on any question. It is okay if some of the topics are unfamiliar to you. Look at the graphs as you would if you encountered them in a newspaper or magazine article.

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\* **Sample Trial**  
  
This an example of what you'll see in our study. Make a choice based on the graph.

\*



trialRating Compare the lengths of the Yukon River and the Missouri River. How different are they?

* 1 not at all different
* 2
* 3
* 4 moderately different
* 5
* 6
* 7 extremely different

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\* **Great job!** Now you will complete the remainder of the study.  
  
  
We ask that you stay within the survey window for the duration of the study for the integrity of our research.

End of Block: Instructions

Start of Block: Group A

A Look at the following graph:

rating\_A Compare the ${lm://Field/2} **${lm://Field/3}** and **${lm://Field/4}**. How different are they?

* ${trialRating/ChoiceDescription/1}
* ${trialRating/ChoiceDescription/2}
* ${trialRating/ChoiceDescription/3}
* ${trialRating/ChoiceDescription/4}
* ${trialRating/ChoiceDescription/5}
* ${trialRating/ChoiceDescription/6}
* ${trialRating/ChoiceDescription/7}

End of Block: Group A

Start of Block: Group B

B Look at the following graph:

rating\_B Compare the ${lm://Field/2} **${lm://Field/3}** and **${lm://Field/4}**. How different are they?

* ${trialRating/ChoiceDescription/1}
* ${trialRating/ChoiceDescription/2}
* ${trialRating/ChoiceDescription/3}
* ${trialRating/ChoiceDescription/4}
* ${trialRating/ChoiceDescription/5}
* ${trialRating/ChoiceDescription/6}
* ${trialRating/ChoiceDescription/7}

timing\_B Timing

First Click

Last Click

Page Submit

Click Count

End of Block: Group B

Start of Block: Graph Literacy Scale

\* **Nice job!**   
    
The study is almost complete. Now, you will answer a few questions about your experience with graphs.

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Instructions **Instructions**   
    
Read and answer the questions below. If you are unfamiliar with a particular graph, select **1** = not at all good.

Graphicacy\_1   
  
Read and answer the questions below.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
| How good are you at working with bar charts? |  |  |  |  |  |  |
| How good are you at working with line plots? |  |  |  |  |  |  |
| How good are you at working with pies? |  |  |  |  |  |  |
| How good are you at inferring the size of a bar in a bar chart? |  |  |  |  |  |  |
| How good are you at determining the difference between 2 bars in a bar chart? |  |  |  |  |  |  |
| How good are you at projecting a future trend from a line chart? |  |  |  |  |  |  |

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Graphicacy\_7 Read and answer the questions below.

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| --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
| Are graphs easier to understand than numbers? |  |  |  |  |  |  |

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Graphicacy\_8 Read and answer the questions below.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
| How often do you find graphical information to be useful? |  |  |  |  |  |  |

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Graphicacy\_9 Read and answer the questions below.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
| To what extent do you believe in the saying ‘‘a picture is worth one thousand words"? |  |  |  |  |  |  |
| When reading books or newspapers, how helpful do you find graphs that are part of a story? |  |  |  |  |  |  |

End of Block: Graph Literacy Scale

Start of Block: Debriefing questions

\* Finally, you will answer a few questions about the survey experience and yourself.  
  
  
Your responses to these questions will help us interpret our data set. Remember that all information you provide is confidential and your name will not appear on this document. Answering these question is voluntary and you can choose to skip any or all of them.

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DB\_approach Which of the following best describes your approach to answering questions about the graphs? You may select one, more than one, or none at all.  
  
  
**Note**: There is no "wrong answer," and  you may not have used any of these approaches.

* Comparing the values of the bars based on vertical axis (y-axis)
* Comparing the areas of the bars visually
* Using hands, fingers, or other physical objects to measure the heights of bars
* Judging intuitively how different the bars look i.e. how different they "feel"
* Using what I already knew about the topics to answer some of the questions (e.g. I already knew about the weights of brown bears versus cows)
* Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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DB\_graphs Did you notice anything interesting about the graphs?

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End of Block: Debriefing questions

Start of Block: Demographics

\* **Questions about you**

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dem\_age Current age:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dem\_gender I identify my gender as:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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dem\_ed Please indicate the highest level of education you have attained:

* Some high school
* Graduated high school (or G.E.D.)
* Some college
* Currently in college (please indicate year) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Associate's degree
* Bachelor's degree
* Completion of some graduate school courses
* Graduate degree (indicate degree below) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dem\_language First Language:

* English
* Other (please write): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dem\_language\_string (optional) If other than English, number of years you have spoken English:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

End of Block: Demographics

Start of Block: Debrief and goodbye

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\*   
**Experimental Debrief**   
   
 What was happening during the experiment? During this study, you saw different types of graphs. Some of the graphs represented information in a way that was designed to be misleading. We used tactics that are seen in the media regularly. For example, one technique is to change the vertical axis (y-axis) to make small difference seem larger:     
     In this study, some of the graphs were manipulated in this way.  
  **What are trying to learn in this research?** We are interested in how people are persuaded and how people change their beliefs. We would like to go how graphs play a role in these processes, how misleading these deceptive graphs really are, and whether they are ways to combat deceptive graphs.   **Why is this research important?** You may have heard the terms “post-truth” or “fake news” being used more frequently in the media. Knowing more about what contributes to persuasion and belief change is important to understanding how false beliefs and misinformation propagate and stick around. It is also relevant to efforts to change people’s minds about issues that have concrete consequences, such as rates of vaccination in children and environmental issues.   
 **What are our predictions?** We predict that evidence involving visual representations, such a graphs, will be more persuasive than text or statistical evidence alone.   
  **What if I have questions later?** If you have questions, you can contact Brenda Yang at 919-660-5797 or brenda.yang@duke.edu.

DB-notice? Did you notice the differences on the vertical axis (y-axis) that we described in the experimental debrief above? 

* Yes, I noticed
* No, I didn't notice
* I'm not sure

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Display This Question:

If Did you notice the differences on the vertical axis (y-axis) that we described in the experimenta... = Yes, I noticed

DB-notice% Give an estimate of how many of the graphs were misleading, as described in the experimental debrief.    
    
(Give your best guess -- we expect that it is difficult to know this exactly.)

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |

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| % of misleading graphs you saw |  |

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**Great. Thank you for participating in our study!**  
   
Please put the following unique code into your MTurk survey:  
  
**C${e://Field/mTurkCode}**  
  
If you have any comments or thoughts on your experience, we welcome them in the "Comments" section on the MTurk form. If you are curious about what we are studying in this experiment, please contact brenda.yang@duke.edu. Have a nice day!

End of Block: Debrief and goodbye