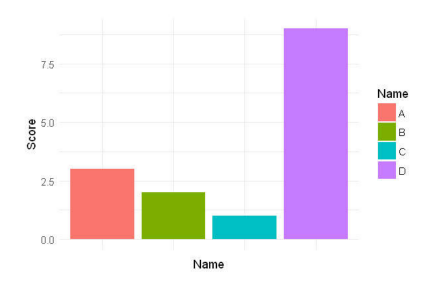
#### Intro

# Welcome to our graph and speed game!

- It will take no more than 5 minutes.
- Every question will only show up for <u>5 seconds</u>.
- Please be quick and concentrated!
- O I have read the instructions above.

Here is a practice trial:

Among A, B, C, and D, who got the highest score?



- O A
- O C
- **О** В
- O D

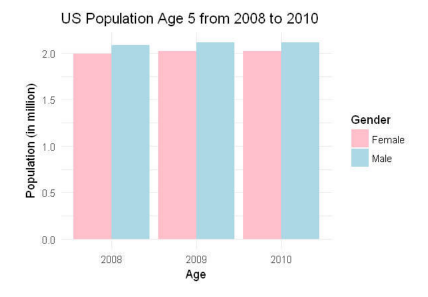
First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks

Congratulations! You completed the practice trial.

O To continue, please click here. Remember: be quick and focused!

#### gender 2-con

According to the graph below, which gender dominated the population?



O Male

Female

## These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

Click Count: 0 clicks

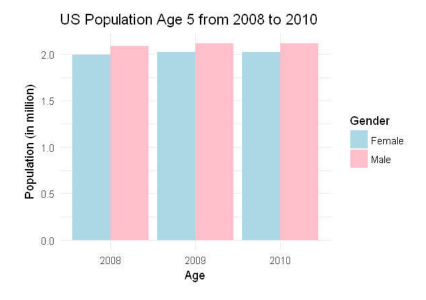
## These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks



#### gender 2-incon

According to the graph below, which gender dominated the population?



O Male

Female

# These page timer metrics will not be displayed to the recipient.

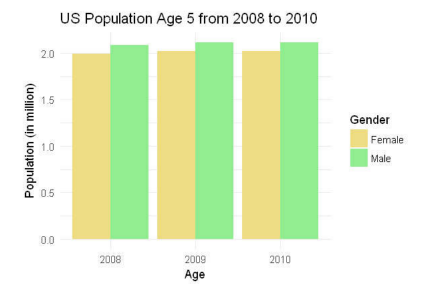
## These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks



## gender 2-control

According to the graph below, which gender dominated the population?



O Male

Female

## These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

Click Count: 0 clicks

#### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

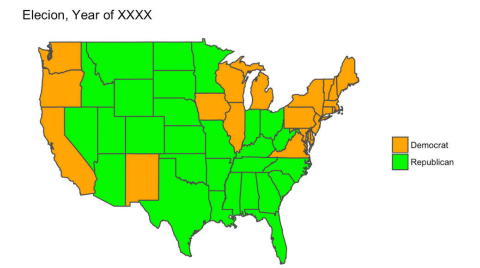
Page Submit: 0 seconds

Click Count: 0 clicks



#### **Politics 2-control**

According to the graph below, which party will win the election?



- O Democrat
- Republican

## These page timer metrics will not be displayed to the recipient.

#### These page timer metrics will not be displayed to the recipient.

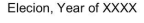
First Click: 0 seconds Last Click: 0 seconds Page Submit: 0 seconds

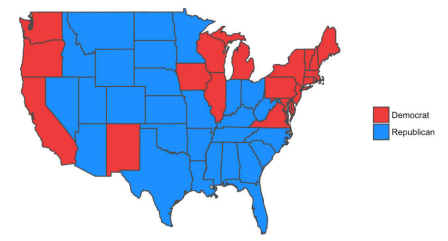




#### Politics 2-incon

# According to the graph below, which party will win the election?





- O Democrat
- Republican

# These page timer metrics will not be displayed to the recipient.

#### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

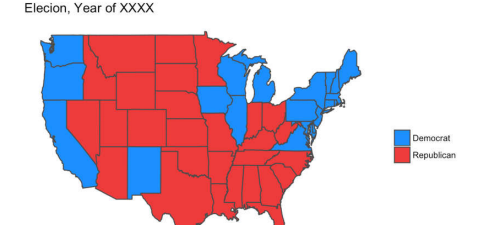
Page Submit: 0 seconds

Click Count: 0 clicks



#### Politics 2-con

According to the graph below, which party will win the election?



- O Democrat
- Republican

## These page timer metrics will not be displayed to the recipient.

# These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

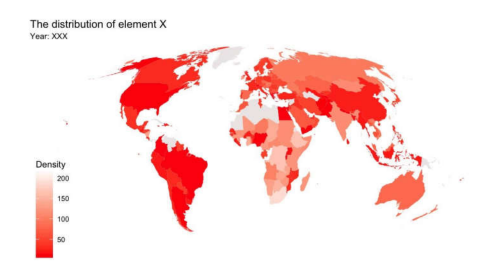
Page Submit: 0 seconds

Click Count: 0 clicks



## degree 1-incon

According to the graph below, which area is element X the most abundant in?



O Left

Middle

O Right

## These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds

Click Count: 0 clicks

## Next question will be up in 2 seconds, be ready!

### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

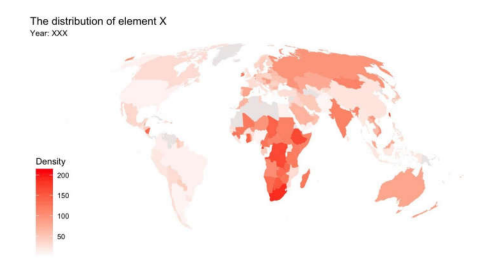
Page Submit: 0 seconds

Click Count: 0 clicks



## degree 1-con

According to the graph below, which area is element X the most abundant in?



O Left

Middle

Right

These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!

## These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

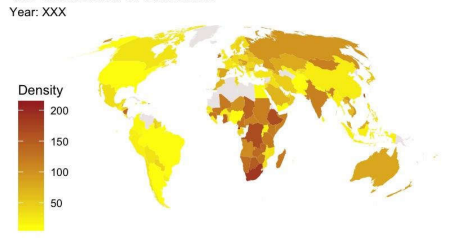
Click Count: 0 clicks



#### degree 1-control

According to the graph below, which area is element X the most abundant in?

#### The distribution of element X



- O Left
- Middle
- Right

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!

### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

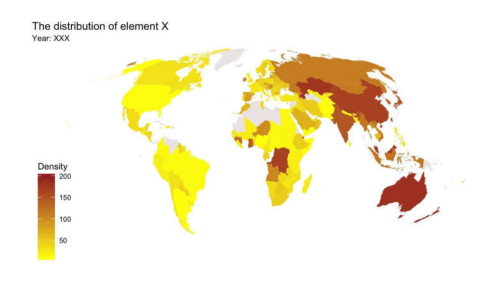
Page Submit: 0 seconds

Click Count: 0 clicks



## degree 2-control

According to the graph below, which area is element X the most abundant in?



O Left

Middle



First Click: 0 seconds Last Click: 0 seconds Page Submit: 0 seconds

Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!

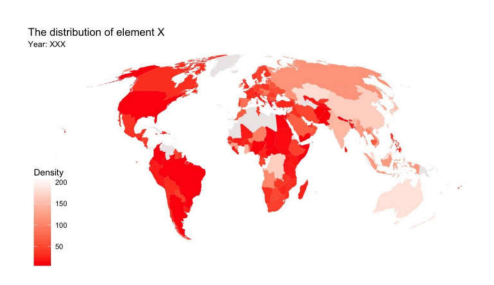
#### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds Last Click: 0 seconds Page Submit: 0 seconds Click Count: 0 clicks



# degree 2-incon

According to the graph below, which area is element X the most abundant in?





Middle

Right

#### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!

#### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

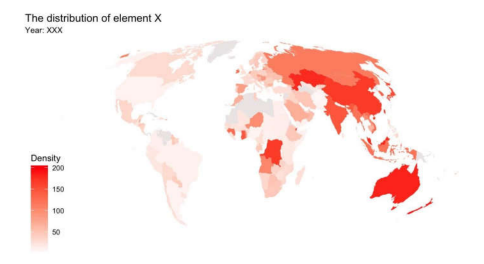
Page Submit: 0 seconds

Click Count: 0 clicks



## degree 2-con

According to the graph below, which area is element X the most abundant in?



- O Left
- Middle
- Right

First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds

Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!

# These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

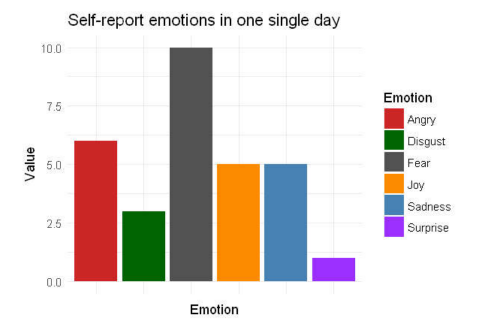
Page Submit: 0 seconds

Click Count: 0 clicks



#### emotion 1-con

According to the graph below, what emotion dominated this person of the day?



- O Surprise
- O Disgust
- Fear
- Angry
- O Joy
- Sadness

## These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

Click Count: 0 clicks

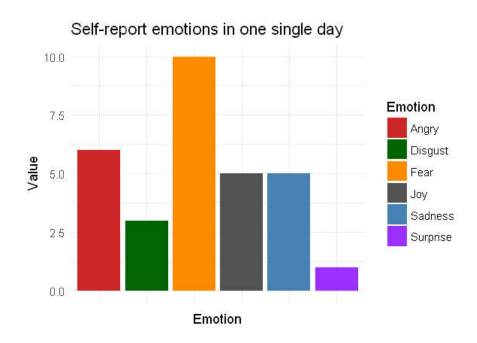
Next question will be up in 2 seconds, be ready!

## These page timer metrics will not be displayed to the recipient.



#### emotion 1-incon

According to the graph below, what emotion dominated this person of the day?



- O Sadness
- Surprise
- O Disgust
- Angry
- O Joy
- Fear

# These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

Click Count: 0 clicks

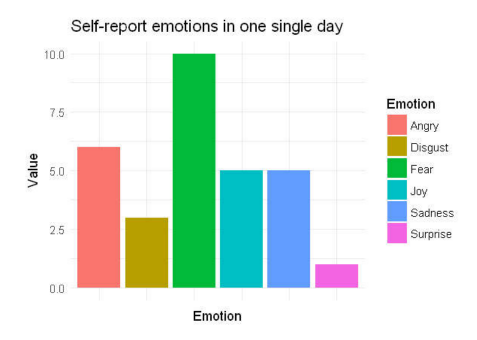
### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks



#### emotion 1-control

According to the graph below, what emotion dominated this person of the day?



- O Sadness
- O Joy
- Surprise
- Fear
- O Disgust
- Angry

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!

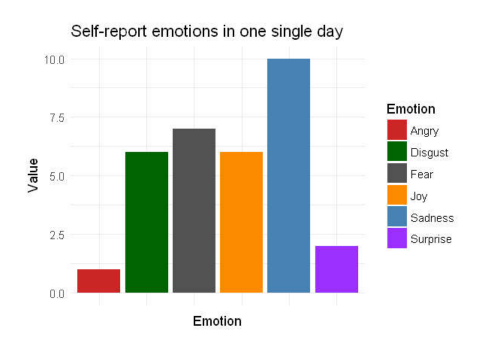
#### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks



#### emotion 2-con

According to the graph below, what emotion dominated this person of the day?



$\mathbf{O}$	Fear
	real

Angry

Sadness

O Disgust

Surprise

O Joy

#### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds

Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!

### These page timer metrics will not be displayed to the recipient.

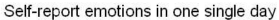
First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds

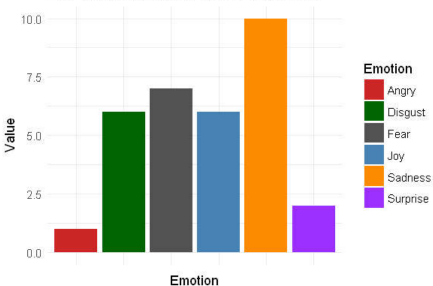
Click Count: 0 clicks



#### emotion 2-incon

According to the graph below, what emotion dominated this person of the day?





- O Sadness
- Angry
- Fear
- O Disgust
- Surprise
- O Joy

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

Click Count: 0 clicks

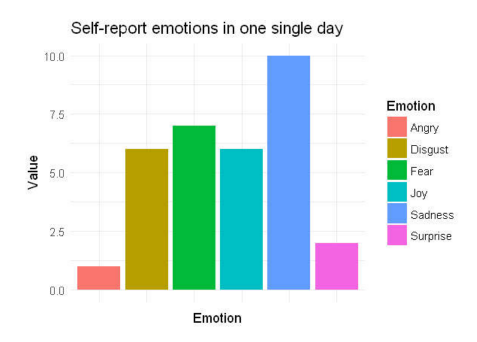
Next question will be up in 2 seconds, be ready!

# These page timer metrics will not be displayed to the recipient.



#### emotion 2-control

According to the graph below, what emotion dominated this person of the day?



- O Sadness
- Angry
- O Joy
- Surprise
- O Disgust
- Fear

These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

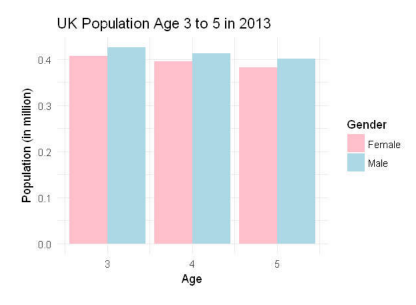
Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!



## gender 1-con

According to the graph below, which gender dominated the population?



O Male

Female

## These page timer metrics will not be displayed to the recipient.

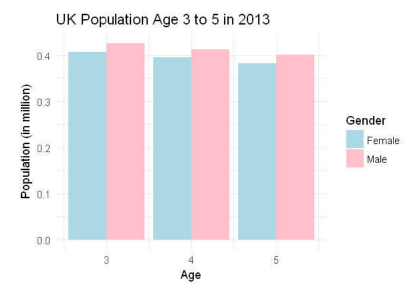
First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!



## gender 1-incon

According to the graph below, which gender dominated the population?



O Male

Female

## These page timer metrics will not be displayed to the recipient.

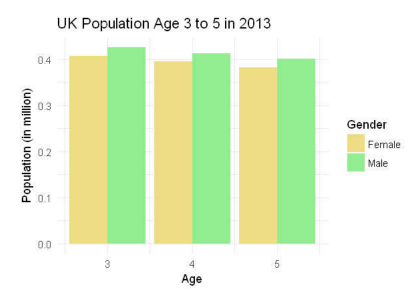
First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!



## gender 1-control

According to the graph below, which gender dominated the population?



O Female

Male

# These page timer metrics will not be displayed to the recipient.

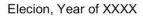
First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks

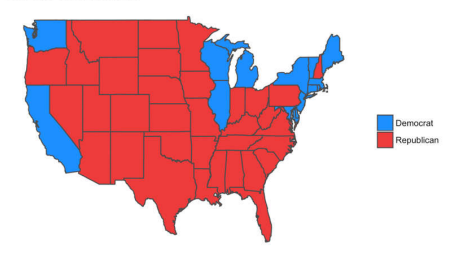
Next question will be up in 2 seconds, be ready!



# politics 1-con

According to the graph below, which party will win the election?





O Democrat

Republican

## These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds

Last Click: 0 seconds

Page Submit: 0 seconds

Click Count: 0 clicks

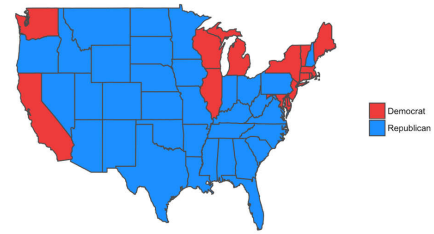
Next question will be up in 2 seconds, be ready!



#### **Politics 1-incon**

According to the graph below, which party will win the election?





O Democrat

Republican

### These page timer metrics will not be displayed to the recipient.

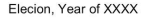
First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks

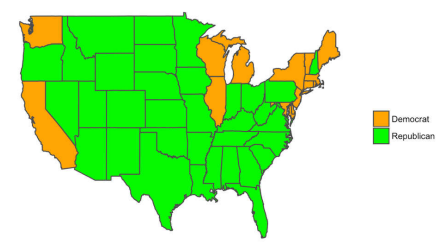
Next question will be up in 2 seconds, be ready!



#### **Politics 1-control**

According to the graph below, which party will win the election?





O Democrat

Republican

#### These page timer metrics will not be displayed to the recipient.

First Click: 0 seconds
Last Click: 0 seconds
Page Submit: 0 seconds
Click Count: 0 clicks

Next question will be up in 2 seconds, be ready!



#### Block 26

Your Gender?





## debriefing

# Thank You!

We thank you for completing the survey! We are doing a data visualization project for our class at UChicago. We are interested in finding how fast and accurately that people can extract information from graphs colored either congruent or incongruent with their previous beliefs.

O I have read this.

Powered by Qualtrics