Final Ideas

The motivation for this project

• Our intended motivation is to create a website to communicate information on the COVID-19 epidemic. More specifically, we would like to focus on excess deaths.

Relationships that we can explore

- excess death vs. prevention measures taken
 - whether a state implemented mask mandate
 - whether a state implemented travel restrictions
 - whether a state implemented shutdowns
 - whether a state implemented curfews
- excess death vs. demographic numbers
 - excess death vs ethnicities
 - excess death vs age groups
 - excess death vs population densities
- excess death vs. public attitudes
 - trump share vs biden share
 - vote by mail vs in person voting
 - polling differences

Potential conclusions

- what are the best public health measures that can be taken that balances prevention of COVID-19 with the risk of triggering other public health crisis (domestic violence/drug overdose)
 - what kind of measures should be used for each groups
- How does public opinion/partisan identity contribute/prevent successful measures of containing the COVID-19.
- beware of the time effect on the excess death rate (recent death/hospitalization will be lower than the beginning of the pandemic as doctors have more familiarity with treatment of the disease)

The anticipated data sources

• We will be initially using a data source from the CDC. This data source displays information excess deaths associated with COVID-19. https://www.cdc.gov/nchs/nvss/vsrr/covid19/excess_deaths.htm

The planned analyses / visualizations / coding challenges

• We hope to create a website that includes a variety of graphs using shiny techniques.