**Project 2- 2016 Presidential Election Voter Data Story Proposal**

Nicole Langford

Anna Schaefer

Ryann Green

Ioana Hancu

**Introduction:**

The purpose of this project will be to tell a data story by visualizing the 2016 Presidential Election voter turnout by State. The story will allow the user to be able to filter the data by demographic factors (gender, age, and race) and the user will also be able to view which states have enacted same-day registration or similar legislation. The user may be able to analyze whether same-day voter registration has any impact on the voter turnout and how that could vary by certain demographic factors.

**Project Specs:**

Data Visualization Map on Voting Turnout by State

Filters

* Demographic Information:
  + Gender:
    - Male
    - Female
  + Age
  + Race
* Voting Deadline Options
  + Election Day Registration
  + Early Voting Same-Day Registration
  + Election Day Registration Legislation Passed but not implemented
  + None
    - Link to Source:
      * <https://www.ncsl.org/research/elections-and-campaigns/same-day-registration.aspx#_Toc522006760>.
      * Data Source: US Vote Foundation
* November 2016 Data
  + Reported Voting & Registration, for States
  + Reported Voting & Registration by Sex, for States
  + Reported Voting & Registration by Age, for States
    - Link to Source:
      * <https://www.census.gov/data/tables/time-series/demo/voting-and-registration/p20-580.html>
    - All are Excel Data tables saved in Project 2- Voter Data git repository

**Project Inspiration & Brainstorming Tools:**

**Visual Examples-**

<https://www.washingtonpost.com/business/2018/10/26/thousands-polling-places-were-closed-over-past-decade-heres-where/>

**Visualization Inspiration-**

Map

Description automatically generated Map

Description automatically generated

Map

Description automatically generated

**Voter Data Research & Background Information-**

<https://www.globalcitizen.org/en/content/why-people-dont-vote/>

GitHub Repo:

https://github.com/Aschaefer152/Project-2--Voter-Data.git