Problem Set 3

Due February 27, 10:00 AM (Before Class)

Instructions

- 1. The following questions should each be answered within an R script. Be sure to provide many comments in the script to facilitate grading. Undocumented code will not be graded.
- 2. Work on git. Fork the repository found at https://github.com/domlockett/PDS-PS3 and add your code, committing and pushing frequently. Use meaningful commit messages these may affect your grade.
- 3. You may work in teams, but each student should develop their own R script. To be clear, there should be no copy and paste. Each keystroke in the assignment should be your own.
- 4. If you have any questions regarding the Problem Set, contact the TAs or use their office hours.
- 5. For students new to programming, this may take a while. Get started.
- 6. You will need to install ggplot2 and dplyr to complete this dataset.

ggplot2

- 1. Finish the exercise we started in class on 2/11/2020:
 - Alabama, Arkansas, California, Colorado, Maine, Massachusetts, Minnesota, North Carolina, Oklahoma, Tennessee, Texas, Utah, Vermont, and Virginia will all hold their primraries on March
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 - You have been assigned to create a visulaization of the state of the race for this date.
 - You will make a plot to show this.
 - In addition to the kinds of issues discussed above
 - Change to the minimial theme
 - Figure out how to change the axis labels and legends beyond the defaults
 - Visit https://ggplot2.tidyverse.org/reference/
- 2. Finish the exercise we started in class on 2/13/2020:
 - Re-organize the dataset so that there is only one row for each candidate-state dyad
 - Feel free to limit this down to only the relevant candidates
 - Compare the size of this dataset to our original dataset using the object_size command.

tidyverse

3. Now you are going to combine two datasets in order to observe how many endorsements each candidate recieved using **only** dplyr functions. First, create two new objects **polls** and **Endorsements**:

```
library(fivethirtyeight)
library(tidyverse)
polls <- read_csv('https://jmontgomery.github.io/PDS/Datasets/president
    _primary_polls_feb2020.csv')
Endorsements <- endorsements_2020</pre>
```

- Change the Endorsements variable name endorsee to candidate_name
- Change the Endorsements dataframe into a tibble object.

- Filter the poll variable to only include the following 6 candidates: Amy Klobuchar, Bernard Sanders, Elizabeth Warren, Joseph R. Biden Jr., Michael Bloomberg, Pete Buttigieg and subset the dataset to the following five variables: candidate_name, sample_size, start_date, party, pct
- Compare the candidate names in the two datasets and find instances where the a candidates name is spelled differently i.e. Bernard vs. Bernie. Using only dplyr functions, make these the same across datasets.
- Now combine the two datasets by candidate name using dplyr (there will only be five candidates after joining).
- Create a variable which indicates the number of endorsements for each of the five candidates using dplyr.
- Plot the number of endorsement each of the 5 candidates have. Save your plot as an object p.
- Run the following code: p + theme_dark(). Notice how you can still customize your plot without rerunning the plot with new options. Save this plot in your forked repository
- Now, using the knowledge from the last step change the label of the X and Y axes to be more informative, add a title, and use your favorite theme. Save the plot in your forked repository.

Text-as-Data

4. For this assignment you will be analyzing Tweets from President Trump for various characteristics.

```
library(tidyverse)
#install.packages('tm')
library(tm)
#install.packages('lubridate')
library(lubridate)
#install.packages('wordcloud')
library(wordcloud)
tweets <- read_csv('https://politicaldatascience.com/PDS/Datasets/trump_tweets.csv')</pre>
```

- First separate the created_at variable into two new variables where the date and the time are in separate columns. Then report the range of dates that is in this dataset.
- Using dplyr subset the data to only include original tweets (remove retweets) and show the text of the President's top 5 most popular and most retweeted tweets. (Hint: The match function can help you find the index once you identify the largest values.)
- Remove extraneous whitespace, remove numbers and punctuation, convert everything to lower case and remove the standard english stop words and include the following as stop words: c("see", "people", 'new', 'want', 'one', 'even', 'must', 'need', 'done', 'back', 'just', 'going', 'know', 'can', 'said', 'like', 'many', 'like', 'realdonaldtrump').
- Now create a wordcloud to visualize the top 50 words the President uses in his tweets. Use only words that occur at least three times. Save the plot into your forked repository.
- Create a document term matrix called DTM that includes the argument control = list(weighting = weightTfldf)
- Finally, report the 50 words with the the highest tf.idf scores using a lower frequency bound of .8.