Analyzing the 2016 US Presidential Election

Introduction

We analyze returns from the 2012 and 2016 elections in order to understand the social and demographic trends that may have contributed to Donald Trump's victory in 2016.

We will first examine how Republican vote share at the county level has changed from 2012 to 2016. Then, we will look at four variables that were prominent in the discourse around the election – race, education, unemployment, and immigration – to see how well they predict GOP electoral gains at the county level.

We will be working with the data set uselection.csv which has one observation per county and contains the following variables (note that some counties including those of Alaska are missing from the data):

Name	Description				
FIPS	FIPS code (unique county identifier)				
state	State abbreviation				
county	County name				
votes_dem_12	Number of votes cast for Democratic candidate, 2012 election				
votes_gop_12	Number of votes cast for Republican candidate, 2012 election				
votes_total_12	Total number of votes cast in 2012 election				
votes_dem_16	Number of votes cast for Democratic candidate, 2016 election				
votes_gop_16	Number of votes cast for Republican candidate, 2016 election				
votes_total_16	Total number of votes cast in 2016 election				
pct_for_born15	Percent of county's population that is "foreign born" according to the U.S. Census, meaning anyone who is not a U.S. citizen at birth (measured over 2011-2015)				
pct_bach_deg15	Percent of county population holding a Bachelor's degree or above (2011-2015)				
pct_non_white15	Percent of county population that is not white (2011-2015)				
pct_unemp12	Percent of county population that is unemployed, BLS estimates (average, Jan-Oct 2012)				
pct_unemp16	Percent of county population that is unemployed, BLS estimates (average, Jan-Oct 2016)				

Question 1: Reading data into R

We first need to load the data into R and make it a tibble object, which is a version of a dataset that is easier to manipulate and display using tidyverse commands. Load the tidyverse package, read the data using the read_csv() function and save it as elec (using read_csv() will automatically make elec a tibble).

How many counties are there included in elec?

```
library(tidyverse)
```

```
----- tidyverse 2.0.0 --
## -- Attaching core tidyverse packages ---
## v dplyr
              1.1.4
                       v readr
                                   2.1.5
## v forcats
              1.0.0
                                   1.5.1
                        v stringr
## v ggplot2
              3.5.0
                       v tibble
                                   3.2.1
## v lubridate 1.9.3
                        v tidyr
                                   1.3.1
```

```
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
elec <- read csv("data/uselection.csv")</pre>
## Rows: 3112 Columns: 14
## -- Column specification
## Delimiter: ","
## chr (2): state, county
## dbl (12): FIPS, votes_dem_12, votes_gop_12, votes_total_12, votes_dem_16, votes_gop_16, votes_to...
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
# optional
head(elec)
## # A tibble: 6 x 14
          FIPS state county votes_dem_12 votes_gop_12 votes_total_12 votes_dem_16 votes_gop_16
##
        <dbl> <chr> <chr>
                                                       <dbl>
                                                                              <dbl>
                                                                                                        <dbl>
                                                                                                                               <dbl>
                                                                                                                                                      <dbl>
## 1 1001 AL
                                                         6354
                                                                              17366
                                                                                                        23909
                                                                                                                                 5908
                                                                                                                                                      18110
                             Autauga
## 2 1003 AL
                             Baldwin
                                                       18329
                                                                              65772
                                                                                                        84988
                                                                                                                               18409
                                                                                                                                                      72780
## 3 1005 AL
                             Barbour
                                                         5873
                                                                                5539
                                                                                                        11459
                                                                                                                                 4848
                                                                                                                                                       5431
## 4 1007 AL
                             Bibb
                                                         2200
                                                                                6131
                                                                                                          8391
                                                                                                                                 1874
                                                                                                                                                       6733
## 5 1009 AL
                                                                                                                                                      22808
                             Blount
                                                         2961
                                                                              20741
                                                                                                        23980
                                                                                                                                 2150
## 6 1011 AL
                             Bullock
                                                         4058
                                                                                1250
                                                                                                          5318
                                                                                                                                 3530
                                                                                                                                                       1139
## # i 6 more variables: votes_total_16 <dbl>, pct_for_born15 <dbl>, pct_bach_deg15 <dbl>,
            pct_non_white15 <dbl>, pct_unemp12 <dbl>, pct_unemp16 <dbl>
glimpse(elec)
## Rows: 3,112
## Columns: 14
                                    <dbl> 1001, 1003, 1005, 1007, 1009, 1011, 1013, 1015, 1017, 1019, 1021, 1023, 10~
## $ FIPS
## $ state
                                    <chr> "AL", "AC", 
## $ county
                                    <chr> "Autauga", "Baldwin", "Barbour", "Bibb", "Blount", "Bullock", "Butler", "C~
## $ votes_dem_12
                                    <dbl> 6354, 18329, 5873, 2200, 2961, 4058, 4367, 15500, 6853, 2126, 3391, 3785, ~
## $ votes_gop_12
                                    <dbl> 17366, 65772, 5539, 6131, 20741, 1250, 5081, 30272, 7596, 7494, 13910, 415~
## $ votes_total_12 <dbl> 23909, 84988, 11459, 8391, 23980, 5318, 9483, 46240, 14562, 9761, 17434, 7~
## $ votes_dem_16
                                    <dbl> 5908, 18409, 4848, 1874, 2150, 3530, 3716, 13197, 5763, 1524, 2909, 3109, ~
                                    <dbl> 18110, 72780, 5431, 6733, 22808, 1139, 4891, 32803, 7803, 8809, 15068, 410~
## $ votes_gop_16
## $ votes_total_16
                                    <dbl> 24661, 94090, 10390, 8748, 25384, 4701, 8685, 47376, 13778, 10503, 18255, ~
                                    <dbl> 1.56, 3.53, 2.74, 1.11, 4.15, 5.37, 0.71, 2.56, 1.06, 1.00, 5.32, 0.16, 0.~
## $ pct_for_born15
## $ pct_bach_deg15
                                    <dbl> 23.23, 28.99, 12.52, 10.65, 12.89, 13.86, 14.52, 17.56, 11.59, 13.76, 14.0~
## $ pct_non_white15 <dbl> 22.60, 13.57, 52.64, 23.35, 4.90, 73.36, 45.84, 24.89, 42.33, 7.08, 15.95,~
                                    <dbl> 6.6, 7.2, 11.2, 8.2, 6.6, 10.7, 10.6, 8.4, 8.7, 7.5, 6.7, 9.3, 13.7, 8.6, ~
## $ pct unemp12
## $ pct_unemp16
                                    <dbl> 5.4, 5.5, 8.6, 6.7, 5.5, 7.8, 6.9, 6.6, 5.5, 5.3, 5.6, 8.9, 10.8, 6.0, 6.3~
```

Question 2: Preprocessing the data

v purrr

1.0.2

Before we investigate the data, let's create some new variables: called gop_vs_12, gop_vs_16, and gop_vs_diff. Compute the following and add each to elec as a new column:

• gop_vs_12: compute the Republican vote share as a proportion of total votes in 2012 (Number of votes

for the Republican party in the 2012 election/ Total number of votes in the 2012 election).

- gop_vs_16: compute the Republican vote share as a proportion of total votes in 2016 (Number of votes for the Republican party in the 2016 election/ Total number of votes in the 2016 election).
- gop_vs_diff: compute the *percent difference* in this Republican vote share variable from the 2012 to 2016 election (i.e., (gop_vs_16 gop_vs_12)/gop_vs_12 * 100).

Hint: Use the mutate() function and the pipe operator (|>). Check the coding cheat sheets and previous section materials for some details.

Question 3

Once you created the columns, print the head of the elec dataframe for *only* those three new columns (gop_vs_12, gop_vs_16, and gop_vs_diff). To do this use the select() function which subsets your data to only the variables passed into the select() function. Lastly use the knitr::kable() function on your subsetted data to produce a nicely formatted table.

```
elec |>
  select(gop_vs_12, gop_vs_16, gop_vs_diff) |>
  head() |>
  knitr::kable()
```

gop_vs_12	gop_vs_16	gop_vs_diff
0.7263374	0.7343579	1.1042431
0.7738975	0.7735147	-0.0494602
0.4833755	0.5227141	8.1383178
0.7306638	0.7696616	5.3373152
0.8649291	0.8985188	3.8835142
0.2350508	0.2422889	3.0793789

Question 4: Subsetting the data

Subset your elec data to just the "battleground" states: Florida (FL), North Carolina (NC), Ohio (OH), Pennsylvania (PA), New Hampshire (NH), Michigan (MI), Wisconsin (WI), Iowa (IA), Nevada (NV), Colorado (CO), and Virginia (VA). To do this, utilize the filter() function which takes as it's argument a logical statement that is either TRUE or FALSE depending on the row. The function will then keep only those rows for which the statement is TRUE. Save this subset as a new tibble object called elec_battle.

Hint: You may want to create a new vector (a list created with c()) that contains all the 2-letter abbreviations of battleground states: battlestates_abb <- c(...). Then, use filter() and %in% to subset the data to the battleground states with state column.

```
swing_states <- c("FL", "NC", "OH", "PA", "NH", "MI", "WI", "IA", "NV", "CO", "VA")
elec_battle <- elec |>
  filter(state %in% swing_states)
```

Question 5: State-level summarize

Now let's create a state-level summary of this subset, elec battle with group by() and summarize(). group_by() as the name suggests groups the data by the variable(s) passed into it as arguments and summarize() then creates a new dataset with statistics calculated within those groups. Create a state-level average of socio-demographic variables (pct_for_born15, pct_bach_deg15, pct_non_white15, pct_non_white15, pct_unemp12, pct_unemp16) and vote share variables (gop_vs_12, gop_vs_16, gop_vs_diff).

```
Hint: Review group_by(), select() and summarize() functions in Coding Cheat Sheet 3: Data Wrangling!
```

```
elec_battle |>
  group_by(state) |>
  select(pct_for_born15:gop_vs_diff) |>
  summarize(across(where(is.numeric), mean, na.rm = T))
## Adding missing grouping variables: `state`
## Warning: There was 1 warning in `summarize()`.
## i In argument: `across(where(is.numeric), mean, na.rm = T)`.
## i In group 1: `state = "CO"`.
## Caused by warning:
## ! The `...` argument of `across()` is deprecated as of dplyr 1.1.0.
## Supply arguments directly to `.fns` through an anonymous function instead.
##
##
     # Previously
##
     across(a:b, mean, na.rm = TRUE)
##
##
     # Now
     across(a:b, \x) mean(x, na.rm = TRUE))
##
## # A tibble: 11 x 9
##
      state pct_for_born15 pct_bach_deg15 pct_non_white15 pct_unemp12 pct_unemp16 gop_vs_12 gop_vs_16
                     <dbl>
                                                                  <dbl>
                                                                              <dbl>
##
      <chr>
                                     <dbl>
                                                     <dbl>
                                                                                        <dbl>
##
   1 CO
                      6.43
                                      30.0
                                                      9.65
                                                                   7.20
                                                                               3.11
                                                                                        0.548
## 2 FL
                      9.54
                                      20.5
                                                     20.8
                                                                   8.36
                                                                               5.20
                                                                                        0.595
## 3 IA
                      2.93
                                      20.3
                                                      4.99
                                                                   4.42
                                                                               3.42
                                                                                        0.515
## 4 MI
                      2.62
                                      20.4
                                                      9.30
                                                                   8.56
                                                                               4.83
                                                                                        0.526
## 5 NC
                                                                               5.36
                      4.93
                                      20.3
                                                     27.7
                                                                   9.65
                                                                                        0.550
## 6 NH
                      4.42
                                      31.9
                                                      5.10
                                                                   5.02
                                                                               2.3
                                                                                        0.444
##
  7 NV
                      8.68
                                      17.6
                                                     15.2
                                                                   9.31
                                                                               5.29
                                                                                        0.639
##
  8 OH
                      1.93
                                      18.8
                                                      7.82
                                                                   7.36
                                                                               4.91
                                                                                        0.560
                                      21.6
## 9 PA
                      3.30
                                                      8.94
                                                                   7.57
                                                                               5.68
                                                                                        0.578
## 10 VA
                      5.25
                                                                   6.58
                                                                               4.63
                                                                                        0.530
                                      25.1
                                                     24.7
                      2.62
                                                                               3.64
## 11 WI
                                                      8.03
                                                                   6.26
                                                                                        0.482
                                      21.7
## # i 1 more variable: gop_vs_diff <dbl>
# John's note: across(...) is quick, but it's bad practice, instead, list
    the variables one by one like the following:
# elec_battle />
   group_by(state) />
   select(pct_for_born15:gop_vs_diff) |>
#
    summarize(pct_for_born15 = mean(pct_for_born15),
#
              pct_bach_deg15 = mean(pct_bach_deg15),
#
```

<dbl>

0.560

0.620

0.613

0.586

0.579

0.473

0.667

0.648

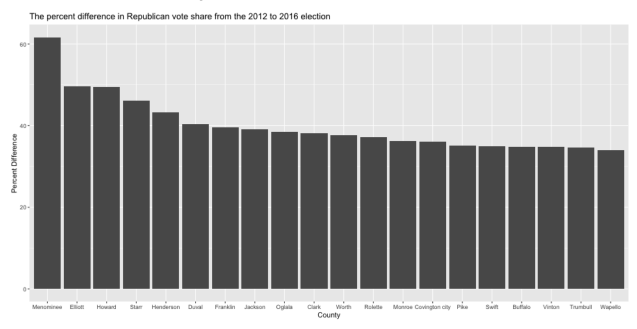
0.635

0.550

0.549

Question 6: Barplot

Create a barplot for the top 20 counties in terms of the difference in GOP vote share between the 2012 and 2016 elections (gop_vs_diff), using elec data. Order the bars based on the values of vote share difference. The result looks like the following:



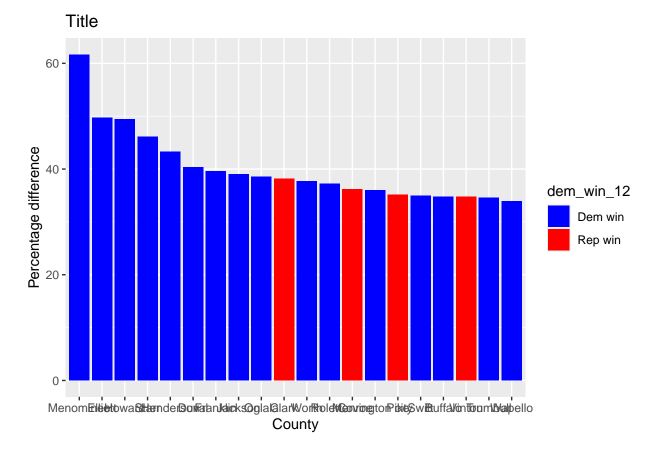
Hint: Sample codes using geom_bar()

```
# TODO: Choose either option 1 or option 2, and replace <...>
# Option 1 (geom_bar)
## geom_bar() uses stat_count() by default: it counts the number of cases at each x position.
## for the purpose of this question, we need to change stat argument (see below).
  slice_max(gop_vs_diff, n = 20) |>
  ggplot(aes(x = fct_reorder(county, desc(gop_vs_diff)), y = gop_vs_diff)) +
  geom_bar(stat = "identity") +
  labs(title = "Title",
       x = "County",
       y = "Percentage difference") +
  theme(
   axis.text.x = position(angle = 90)
  )
# John's note - just stick to geom_bar; no one really uses geom_col
# Option 2 (geom_col)
# elec />
   slice_max(gop_vs_diff, n = 20) />
#
    ggplot(aes(x = fct\_reorder(county, desc(gop\_vs\_diff)), y = gop\_vs\_diff)) +
#
   geom_col() +
#
   labs(title = "The percent difference in Republican vote share from the 2012 to 2016 election",
         x = "County", y = "Percent Difference")
```

Question 7: Republican gains in Democrat counties

Some of the counties where the Republican party saw greater gains were counties where the Democratic party had the most votes in 2012. Run the following code to create a binary variable that takes the value of 1 whenever the Democrats had the most votes in 2012, and 0 otherwise.

Now repeat the plot in Question 5, adding mapping = aes(fill = dem_win_12) to the geom_bar function. What is your interpretation of this figure?



Question 8: Table

Create a table for the top 20 counties in terms of the difference in GOP vote share between the 2012 and 2016 elections (gop_vs_diff), using elec data. Include state, county, socio-demographic variables

(pct_for_born15, pct_bach_deg15, pct_non_white15, pct_non_white15, pct_unemp12, pct_unemp16) and vote share variables (gop_vs_12, gop_vs_16, gop_vs_diff) as columns. Order the rows based on the values of vote share difference.

Hint: Use knitr::kable() to produce a nicely formatted table. [Optional] To make the table neater, round off numbers to two decimal places and change the column names. See R documentation (?kable) for the arguments.

-		Foreign		Non-	Unemp.	Unemp.			Rep. differ-
State	County	born	Degree	white	2012	2016	Rep. 2012	Rep. 2016	ence
WI	Menominee	2.85	16.11	88.99	14.2	6.4	0.13	0.21	61.68
KY	Elliott	0.21	7.48	2.91	12.5	10.2	0.47	0.70	49.67
IA	Howard	0.68	12.81	1.75	3.6	3.0	0.39	0.58	49.43
TX	Starr	33.11	9.10	5.07	13.1	11.7	0.13	0.19	46.10
IL	Henderson	0.99	13.91	2.37	7.5	5.0	0.43	0.62	43.33
TX	Duval	4.11	8.08	14.29	6.4	10.7	0.23	0.32	40.37
NY	Franklin	3.78	17.68	17.02	8.6	5.1	0.36	0.50	39.63
IA	Jackson	0.82	15.29	2.70	4.7	3.6	0.41	0.57	39.04
SD	Oglala	0.19	11.43	94.99	13.7	10.0	0.06	0.08	38.55
MO	Clark	0.16	12.80	2.30	7.2	6.6	0.54	0.74	38.18
IA	Worth	0.74	15.38	2.80	4.6	3.3	0.42	0.58	37.73
ND	Rolette	0.59	20.86	79.94	7.4	6.6	0.24	0.33	37.26
OH	Monroe	0.14	9.86	2.00	8.1	9.1	0.52	0.72	36.21
VA	Covington	1.48	9.28	18.31	7.8	5.3	0.42	0.57	36.02
	city								
OH	Pike	0.58	11.83	3.71	11.9	6.9	0.49	0.67	35.18
MN	Swift	1.72	16.18	4.08	4.6	3.6	0.44	0.60	34.92
SD	Buffalo	0.00	9.51	81.50	10.3	8.0	0.26	0.35	34.76
OH	Vinton	0.18	9.15	2.84	10.3	6.2	0.52	0.70	34.74
OH	Trumbull	1.58	17.32	11.23	8.8	6.0	0.38	0.51	34.56
IA	Wapello	7.78	16.76	7.99	6.5	6.8	0.43	0.58	33.96