Mapping the 2016 Election

February 3, 2017

We will analyze returns from the past two electoral cycles to try to understand the social and demographic trends that may have contributed to Donald Trump's victory. 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 three datasets. The first, electoral returns 2012.csv, has one observation per county and contains the following variables:¹

Name	Description
FIPS	FIPS code (unique county identifier)
state	State abbreviation
county	County name
votes_dem	Number of votes cast for Democratic candidate, 2012 election
votes_gop	Number of votes cast for Republican candidate, 2012 election
votes_total	Total number of votes cast in 2012 election

The second, electoral returns 2016.csv, has the same structure but reports data for the 2016 presidential election.

The third dataset, county level data.csv, includes social and demographic characteristics for each county:²

Name	Description
FIPS	FIPS code (unique county identifier)
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_unemp16	Percent of county population that is unemployed, BLS estimates (average, Jan-Oct 2016)
pct_unemp12	Percent of county population that is unemployed, BLS estimates (average, Jan-Oct 2012)

Load and merge data

First we'll load the data and merge the three datasets by FIPS code to construct one complete data file for analysis.

```
# read in data
returns12 <- read.csv("data/electoral returns 2012.csv")
returns16 <- read.csv("data/electoral returns 2016.csv")</pre>
```

¹2012 and 2016 electoral returns come from Tony McGovern (https://github.com/tonmcg/County_Level_Election_Results_12-16).

²Assembled from BLS Local Area Unemployment Statistics (https://download.bls.gov/pub/time.series/la/) and PolicyMap (https://www.policymap.com/) with generous assistance from Bernie Langer.

```
covars <- read.csv("data/county level data.csv")</pre>
# merge all datasets by FIPS code first, let's change the names that overlap
# so we keep them straight
names(returns12) <- c("state", "county", "FIPS", "votes_dem_12", "votes_gop_12",</pre>
    "votes_total_12")
names(returns16) <- c("state", "county", "FIPS", "votes_dem_16", "votes_gop_16",</pre>
    "votes total 16")
# now, lets merge
returns <- merge(returns12, returns16[, !names(returns16) %in% c("state", "county")],
    by = "FIPS")
## we don't need state and county in both datasets
# did we lose any observations?
dim(returns12)
## [1] 3141
dim(returns16)
## [1] 3141
               6
dim(returns)
## [1] 3141
## nope
# now let's merge on covariates
merged <- merge(returns, covars, by = "FIPS", all.x = TRUE)</pre>
## want to keep all observations that are in returns
# remove missing values (listwise deletion)
final <- na.omit(merged)</pre>
# how much data did we lose?
dim(merged)
## [1] 3141
              14
dim(final)
## [1] 3111
## not too bad
# identify lost data
lost <- merged[merged$FIPS %in% final$FIPS == FALSE, ]</pre>
lost$county
## [1] Alaska
                      Alaska
                                     Alaska
                                                    Alaska
                                                                   Alaska
## [6] Alaska
                      Alaska
                                                    Alaska
                                                                   Alaska
                                     Alaska
## [11] Alaska
                      Alaska
                                     Alaska
                                                    Alaska
                                                                   Alaska
## [16] Alaska
                      Alaska
                                     Alaska
                                                    Alaska
                                                                   Alaska
## [21] Alaska
                      Alaska
                                     Alaska
                                                    Alaska
                                                                   Alaska
                                     Alaska
## [26] Alaska
                      Alaska
                                                    Alaska
                                                                   Oglala County
## 1848 Levels: Abbeville County Acadia Parish Accomack County ... Ziebach County
```

We didn't lose much data in the merge; most of the lost observations have the county name "Alaska" and were probably erroneously included in this county-level dataset to begin with. All in all, a successful merge.

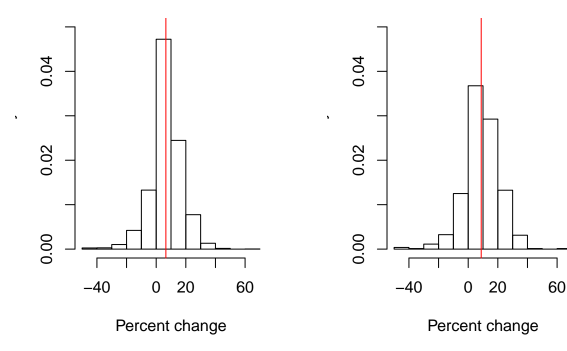
Difference in Republican vote share from 2012 to 2016: overall and in battle-ground states

We'll now compute the Republican vote share as a proportion of total votes, in 2012 as well as in 2016. We'll also compute the percent difference in this Republican vote share variable from the 2012 to 2016 election, and plot its distribution with a red line at the median. We'll repeat the same analysis on the subset of battleground states: Florida, North Carolina, Ohio, Pennsylvania, New Hampshire, Michigan, Wisconsin, Iowa, Nevada, Colorado, and Virginia.

```
# vote share variables
final$gop_vs_12 <- final$votes_gop_12 / final$votes_total_12</pre>
final$gop_vs_16 <- final$votes_gop_16 / final$votes_total_16</pre>
# percent change from 2012 to 2016
final$gop_vs_pct_ch <- ((final$gop_vs_16 - final$gop_vs_12) / final$gop_vs_12) * 100</pre>
# subset data to battleground states
battlestates <- c("FL", "NC", "OH", "PA", "NH", "MI", "WI", "IA", "NV", "CO", "VA")
battle <- subset(final, state %in% battlestates)</pre>
table(battle$state) ## check that you subset properly
##
##
    ΑK
        AL
            AR
                AZ
                    CA
                         CO
                             CT
                                 DC
                                    DE FL
                                              GA
                                                  _{
m HI}
                                                      ΙA
                                                          ID
                                                               IL
                                                                   IN
                                                                       KS
                                                                           ΚY
##
         0
             0
                 0
                      0
                         64
                              0
                                  0
                                      0
                                         67
                                               0
                                                   0
                                                      99
                                                            0
                                                                0
                                                                    0
                                                                        0
##
    LA
        MA
            MD
                ME
                    ΜI
                         MN
                             MO
                                 MS
                                     MT
                                         NC
                                              ND
                                                  NE
                                                      NH
                                                          NJ
                                                               NM
                                                                   NV
                                                                       NY
                                                                           OH
##
     0
         0
             0
                 0
                     83
                          0
                              0
                                  0
                                       0 100
                                               0
                                                   0
                                                      10
                                                            0
                                                                0
                                                                   17
                                                                        0
                                                                           88
                    SC
                                              VT
                                                          WV
                                                               WY
##
    OK
        OR PA
                RI
                         SD
                             TN
                                 TX
                                     UT
                                         VA
                                                  WA
                                                      WI
     0
         0
            67
                 0
                          0
                              0
                                  0
                                       0 133
                                               0
                                                      72
                                                                0
##
                      0
                                                   0
                                                            0
# plot the distributions
par(mfrow = c(1, 2), pin = c(2, 2.5)) ## put plots side by side
hist.full <- hist(final$gop_vs_pct_ch,
                  freq = FALSE,
                  main = "Distribution of change in Rep. vote share", cex.main = .8,
                  xlab = "Percent change",
                  ylim = c(0, .05))
abline(v = median(final$gop_vs_pct_ch), col = "red")
hist.battle <- hist(battle$gop_vs_pct_ch,
                     freq = FALSE,
                     main = "Distribution of change in Rep. vote share,
                             battleground states", cex.main = .8,
                     xlab = "Percent change",
                     ylim = c(0, .05))
abline(v = median(battle$gop_vs_pct_ch), col = "red")
```

Distribution of change in Rep. vote share

Distribution of change in Rep. vote share, battleground states



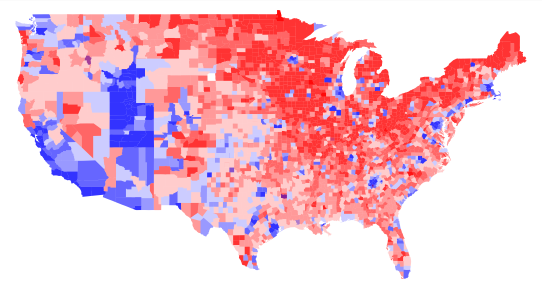
Republicans made electoral gains in this election over the last in more counties across the nation than Democrats, and this was even (slightly) more true in the sample of swing states.

Mapping GOP electoral gains, 2012-2016

We'll now create a county-level map of the United States, with counties where Democrats got a larger vote share in 2016 than 2012 in blue, and counties where the Republican vote share increased in red. We also want the intensity of the color to depend on the magnitude of the Democratic or Republican gains.

```
# load libraries
library(maps)
library(ggmap)
```

Loading required package: ggplot2



The largest Republican gains occurred in the Midwest. There were actually quite a few counties where the Democratic party made gains since 2012, but these counties were predominantly the larger, less populous counties of the West that did not matter much for the Electoral College. Texas is a particularly interesting state, as it contains counties with significant Republican gains alongside those with significant Democratic gains, suggesting possible geographical sorting. By contrast, the most static regions appear to be the middle of the country and the Northwest.

Modeling the effects of immigration, education, race, and unemployment on the 2016 election

```
## Residuals:
##
      Min
                               30
               1Q Median
                                      Max
## -42.860 -4.733 -1.144
                            3.994 58.612
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                  22.76346
                              0.66487 34.237
                                                <2e-16 ***
## pct for born15 -0.50252
                              0.02770 -18.139
                                                <2e-16 ***
## pct_bach_deg15 -0.57792
                              0.01840 -31.403
                                                <2e-16 ***
## pct_non_white15 -0.09302
                              0.00973 -9.561
                                                <2e-16 ***
## pct_unemp16
                  -0.10593
                              0.09663 -1.096
                                                 0.273
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7.821 on 3106 degrees of freedom
## Multiple R-squared: 0.447, Adjusted R-squared: 0.4463
## F-statistic: 627.7 on 4 and 3106 DF, p-value: < 2.2e-16
```

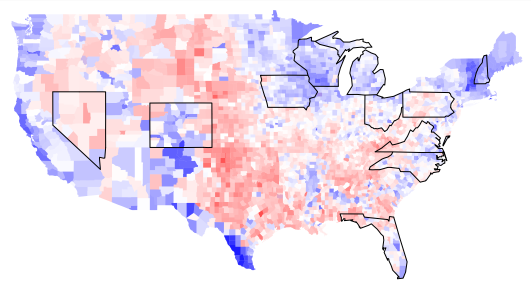
Percent foreign-born, percent with a Bachelor's degree or above, and percent non-white are all statistically significant predictors of Republican losses since 2012. Somewhat surprisingly, unemployment is not a strong predictor.

Predicting the 2016 election

We will now see which counties had the most surprising election results in 2016 given our predictions based on the previous election. To do so, we'll first regress 2012 Republican vote share on percent foreign-born, percent with a Bachelor's degree or above, percent non-white, and percent unemployed in 2012. Then, we'll predict 2016 Republican vote share in each county using these same variables in 2016.³

We can now create a county-level map of the prediction error (predicted Republican vote share subtracted from the observed value in 2016), with counties colored in red where the observed value was higher than the prediction and blue otherwise. We'll use double the absolute value of the prediction error as the intensity of the color.

³Only unemployment actually has updated data; the most recent available Census estimates span 2011-2015, so we'll have to reuse them.



We can interpret heavily colored areas as places where new dynamics were introduced in the 2016 election: for instance, note the intensely blue areas along the Texas border, where immigration issues might have played a fundamentally different role in 2016 than 2012. Trump generally overperformed in Texas, Nevada, and along a band in the middle of the country, but there is also a surprising amount of blue on the map, even in swing states. Part of the story might be population dynamics, not represented here: if Trump overperformed in more population-dense counties and underperformed in rural areas — consistent with what we know about the relatively low urban/minority turnout in this election — then we can reconcile this map with a Trump victory. Of course, underperformance doesn't imply that there wasn't a Republican majority in the county; we can have a fairly blue map that is still consistent with an overall Trump victory, and the Electoral College amplifies this possibility.

What are the characteristics of surprise counties?

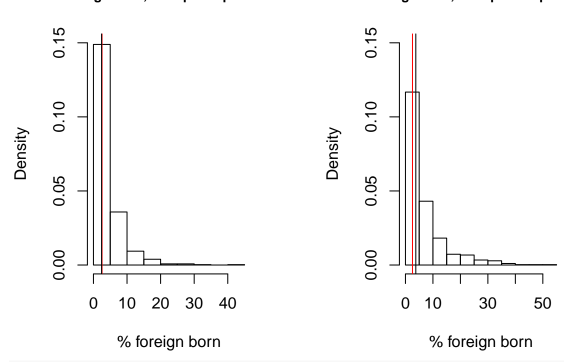
Let's take a closer look at the counties where Trump most over- and underperformed. Are these counties that defied our expectations unusual in any interesting ways?

```
# make quantiles of prediction error
pred.error.quant <- quantile(toplot$pred.error)

# subset data
final.top <- toplot[toplot$pred.error >= pred.error.quant[4],]
final.bottom <- toplot[toplot$pred.error < pred.error.quant[2],]</pre>
```

% foreign born, Trump overperformed

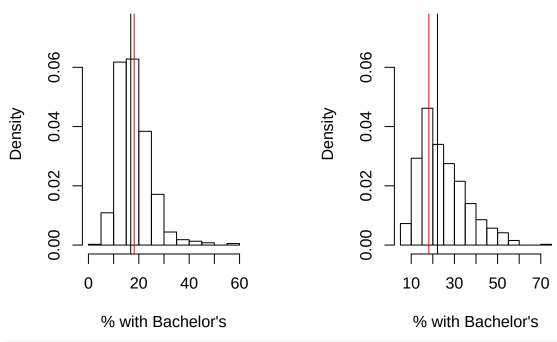
% foreign born, Trump underperformed



```
ylim = c(0, .075))
abline(v = median(final$pct_bach_deg15, na.rm = TRUE), col = "red")
abline(v = median(final.bottom$pct_bach_deg15, na.rm = TRUE), col = "black")
```

% with Bachelor's, Trump overperformed

% with Bachelor's, Trump underperformed

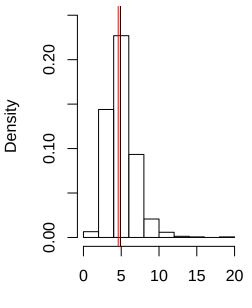


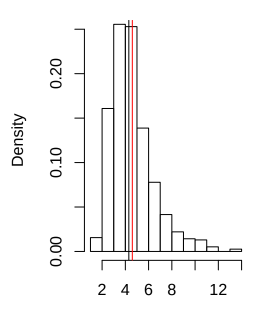
```
# plot unemployment
par(mfrow = c(1, 2), pin = c(1.7, 2.5)) ## put plots side by side

hist(final.top$pct_unemp16, freq = FALSE, breaks = 12,
    main = "% unemployment, Trump overperformed", cex.main = .8,
    xlab = "% unemployment",
        ylim = c(0, .25))

abline(v = median(final$pct_unemp16, na.rm = TRUE), col = "red")
abline(v = median(final.top$pct_unemp16, na.rm = TRUE), col = "black")

hist(final.bottom$pct_unemp16, freq = FALSE, breaks = 12,
    main = "% unemployment, Trump underperformed", cex.main = .8,
    xlab = "% unemployment",
    ylim = c(0, .25))
abline(v = median(final$pct_unemp16, na.rm = TRUE), col = "red")
abline(v = median(final.bottom$pct_unemp16, na.rm = TRUE), col = "black")
```





% unemployment

% unemployment

```
# plot percent non-white
par(mfrow = c(1, 2), pin = c(1.7, 2.5)) ## put plots side by side

hist(final.top$pct_non_white15, freq = FALSE, breaks = 12,
    main = "% non-white, Trump overperformed", cex.main = .8,
    xlab = "% non-white",
    ylim = c(0, .06))

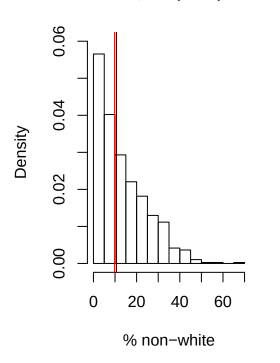
abline(v = median(final$pct_non_white15, na.rm = TRUE), col = "red")
abline(v = median(final.top$pct_non_white15, na.rm = TRUE), col = "black")

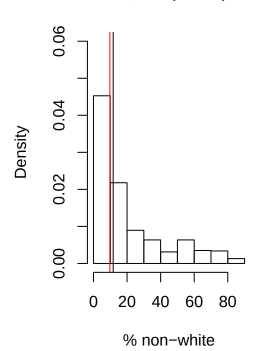
hist(final.bottom$pct_non_white15, freq = FALSE, breaks = 12,
    main = "% non-white, Trump underperformed", cex.main = .8,
    xlab = "% non-white",
    ylim = c(0, .06))

abline(v = median(final$pct_non_white15, na.rm = TRUE), col = "red")
abline(v = median(final$pct_non_white15, na.rm = TRUE), col = "black")
```



% non-white, Trump underperformed





In counties where Trump did much worse than predicted, education, percent foreign born, and percent non-white tended to be a little higher than in counties where he did much better than predicted, and unemployment was a little lower. But none of these differences appears particularly large.