Topic8 Mapping Electoral College Predictions

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10/5/2021

Today

- Maps in ggplot (one way).
- Pulling it together. State level predictions and Electoral College.

Our data this time is all state-level presidential polls conducted in 2020.

```
load(file = "data/StatePresidentialVote2020.Rdata")
glimpse(dat)
```

```
## Rows: 1,545
## Columns: 19
## $ poll.id
                    <dbl> 1, 13, 40, 41, 30, 24, 28, 29, 49, 26, 11, 12, 14, 48, ~
                    <chr> "UT", "CT", "WI", "CA", "MI", "FL", "GA", "MI", "WA", "~
## $ Geography
                    <date> 2020-03-21, 2020-03-24, 2020-03-24, 2020-03-28, 2020-0~
## $ StartDate
## $ EndDate
                    <date> 2020-03-30, 2020-04-03, 2020-03-29, 2020-03-29, 2020-0~
## $ DaysinField
                    <dbl> 10, 11, 6, 2, 3, 5, 2, 2, 7, 3, 3, 3, 2, 2, 3, 4, 10, 1~
## $ MoE
                    <dbl> 2.8, 3.0, 4.2, NA, 4.0, 1.7, 3.0, 3.1, 4.1, 4.4, NA, NA~
## $ Mode
                    <chr> "Phone/Online", "Phone/Online", "Live phone - RDD", "Li~
## $ SampleSize
                    <dbl> 1331, 1000, 813, 962, 602, 3244, 1035, 1019, 583, 500, ~
## $ Biden
                    <dbl> 41, 47, 48, 67, 46, 46, 46, 48, 52, 42, 48, 50, 52, 38,~
## $ Trump
                    <dbl> 46, 34, 45, 29, 46, 40, 48, 45, 39, 49, 47, 41, 43, 49,~
## $ DemCertVote
                    <dbl> 38, 59, 49, 64, 51, 48, 50, 51, 58, 49, 49, 51, 49, 41,~
## $ RepCertVote
                    <dbl> 58, 39, 49, 34, 48, 51, 49, 48, 39, 50, 49, 48, 49, 58,~
                    <chr> "Rep", "Dem", "Dem", "Dem", "Dem", "Rep", "Dem", "Dem", "
## $ Winner
## $ poll.predicted <dbl> 1, 1, 1, 1, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
                    <chr> "UtahPolicy.com & KUTV 2News", "Sacred Heart University~
## $ Funded
## $ Conducted
                    <chr> "Y2 Analytics", "GreatBlue Research", "LHK Partners Inc~
## $ region
                    <fct> utah, connecticut, wisconsin, california, michigan, flo~
## $ margin
                    <dbl> -5, 13, 3, 38, 0, 6, -2, 3, 13, -7, 1, 9, 9, -11, 6, -1~
## $ DaysToED
                    <drtn> 218 days, 214 days, 219 days, 219 days, 216 days, 213 ~
```

Produce a summary by state by averaging across all polls that are done in a state.

```
## # A tibble: 50 x 4
## region BidenPct TrumpPct NumPolls
```

```
##
      <fct>
                      <dbl>
                                <dbl>
                                          <int>
##
    1 alabama
                       38.9
                                 56.8
                                             14
    2 alaska
##
                       44.2
                                 50.8
                                             13
                       48.4
                                 44.9
                                            106
##
    3 arizona
##
    4 arkansas
                       38.1
                                 58.6
                                              8
    5 california
                       61.8
                                 31.8
                                             20
##
    6 colorado
                                 40.2
                                             28
##
                       53.4
##
    7 connecticut
                       58.4
                                 34.1
                                              9
##
    8 delaware
                       60.3
                                 35.9
                                              7
## 9 florida
                       48.6
                                 45.5
                                            129
## 10 georgia
                       47.4
                                 46.6
                                             73
## # ... with 40 more rows
```

Maps in R

There are several packages that let you do maps in R. Let us use one called maps.

```
#install.packages("maps") # Install this if you don't already have it!
library(maps)

##
## Attaching package: 'maps'

## The following object is masked from 'package:purrr':
##
## map
```

- This package contains the data needed to produce a map that we extract using the funciton map_data.
- The dimensions of states 48 are large because this is an object that contains the points of latitude and longitude needed to draw the map.

```
states48 <- map_data("state")
dim(states48)

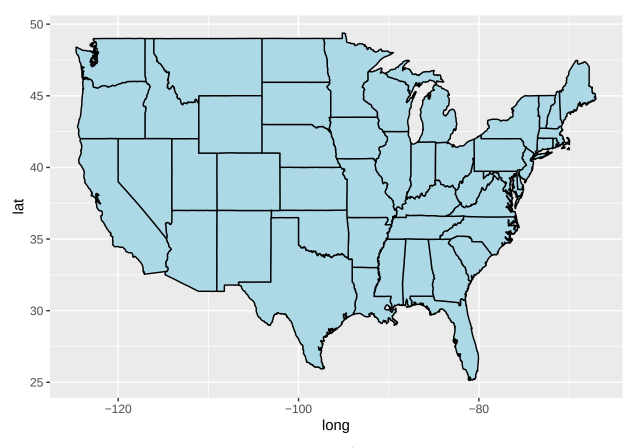
## [1] 15537 6

states48[1,]

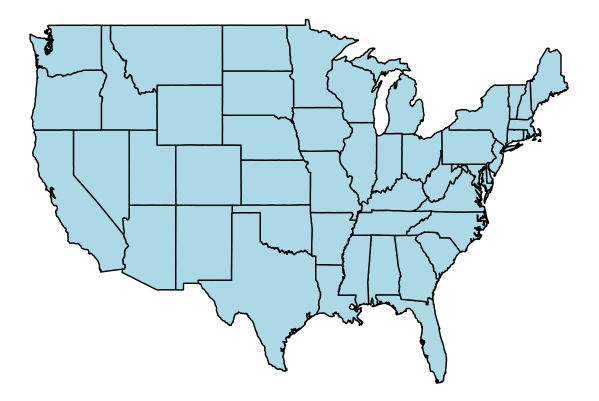
## long lat group order region subregion
## 1 -87.46201 30.38968 1 1 alabama <NA>
```

Creating the canvas

- The map is drawn using geom_polygon which uses the long and lat to draw the points in ggplot.
- Note that the default is pretty ugly (and distracting)



Let's clean in up and save it as an object to be used later. (Note that we can create a custom theme to apply to a ggplot)



Get Some Data!

• outer_join() merge dataframes if in either

```
states48.join <- inner_join(states48,State.mean)

## Joining, by = "region"

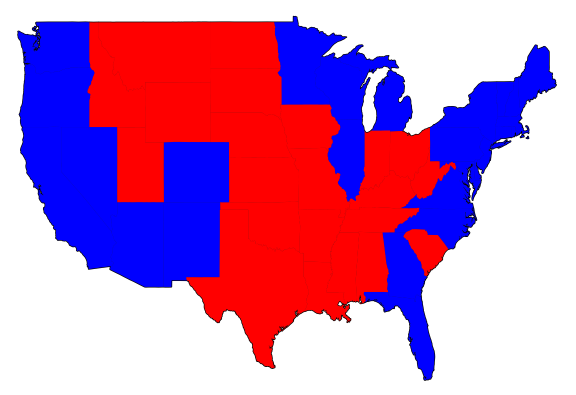
states48.join[1,]

## long lat group order region subregion BidenPct TrumpPct NumPolls

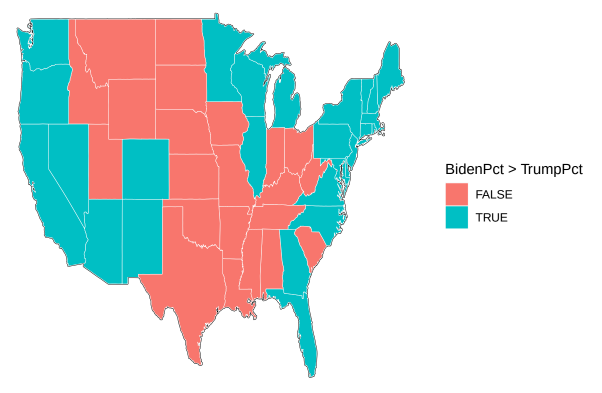
## 1 -87.46201 30.38968 1 1 alabama <NA> 38.92857 56.78571 14

• inner_join() merge dataframes if common in both (must have same name)
```

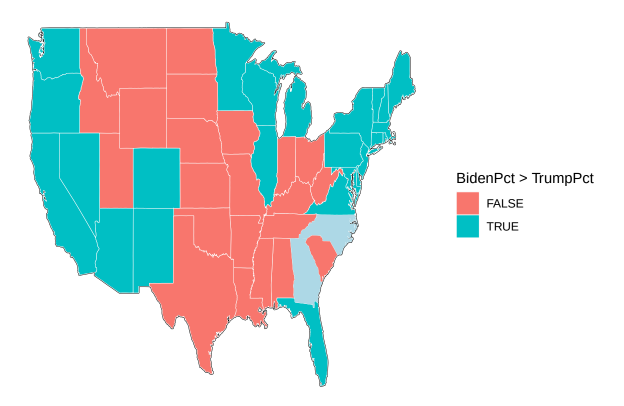
Produce a map that indicates predicted winners depending on the average polling done in each state using different polygons.



But we can do the same thing using fill – here defined to be which candidate is larger.



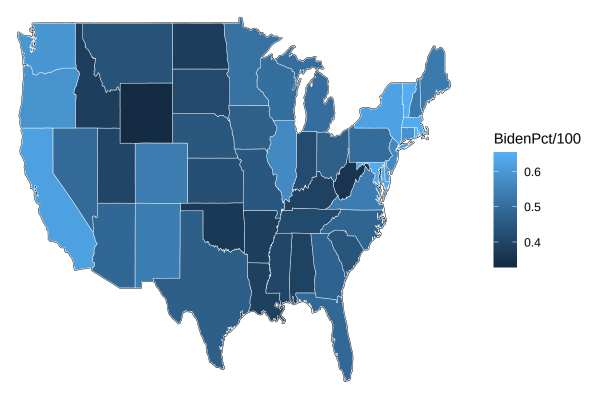
- We can also add more nuanced information by denoting the location of states where the margin is less than 2 i.e., very close.
- Because we are adding on top of the canvass we are just "repainting" the impacted states.



IN-CLASS: Can you plot the location of "Blow out" states? How do you define that?

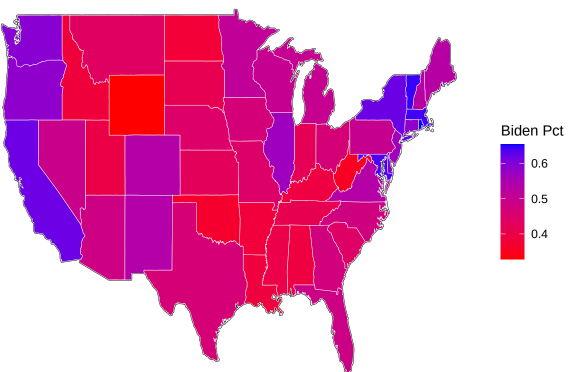
Using Fill as a variable

• Instead of using different colors to define categories of difference we can also use the fill to try to convey information about the variation of continuous differences – e.g., the level of support.



And we can also define the scale in terms of the color associated with the min and max values.





- But how much better is this than a histogram? Does the geography really matter here?
- Why a histogram and not a barplot? What would a barplot look like?



