

## Lab 03

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### Packages

```
library(tidyverse)
library(sf)
```

### Data

```
fl_votes <- st_read("data/fl_votes.shp", quiet = TRUE)
fl_votes %>%
  slice(1:6)

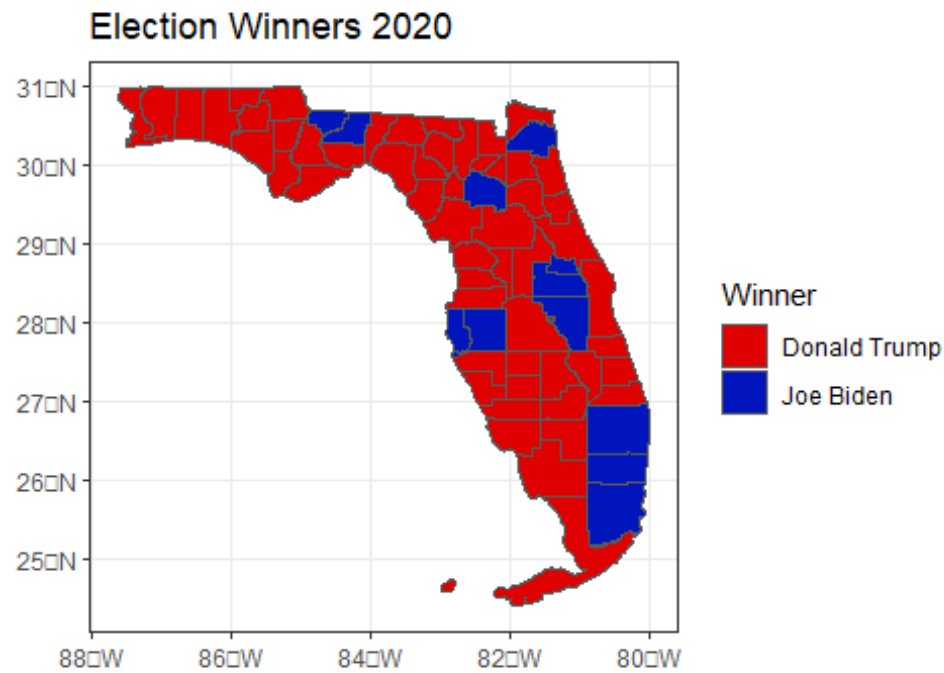
## Simple feature collection with 6 features and 5 fields
## Geometry type: MULTIPOLYGON
## Dimension:      XY
## Bounding box:   xmin: -85.99989 ymin: 25.95675 xmax: -80.01528 ymax:
30.58427
## Geodetic CRS:  NAD83
##      county rep16  dem16  rep20  dem20      geometry
## 1 Alachua  46834  75820  50972  89704 MULTIPOLYGON (((-82.37389 2...
## 2 Baker   10294   2112  11911   2037 MULTIPOLYGON (((-82.10107 3...
## 3 Bay     62194  21797  66097  25614 MULTIPOLYGON (((-85.65968 3...
## 4 Bradford 8913   2924  10334   3160 MULTIPOLYGON (((-82.274 29....
## 5 Brevard 181848 119679 207883 148549 MULTIPOLYGON (((-80.49977 2...
## 6 Broward 260951 553320 333409 618752 MULTIPOLYGON (((-80.29693 2...
```

### Exercise 1

```
fl_votes <- fl_votes %>% mutate(winner20 = if_else(rep20 > dem20, "Donald
Trump", "Joe Biden"))
```

### Exercise 2

```
ggplot(fl_votes) +
  geom_sf(aes(fill = winner20)) +
  scale_fill_manual(values = c("#DE0100", "#0015BC")) +
  labs(title = "Election Winners 2020", fill = "Winner") +
  theme_bw()
```

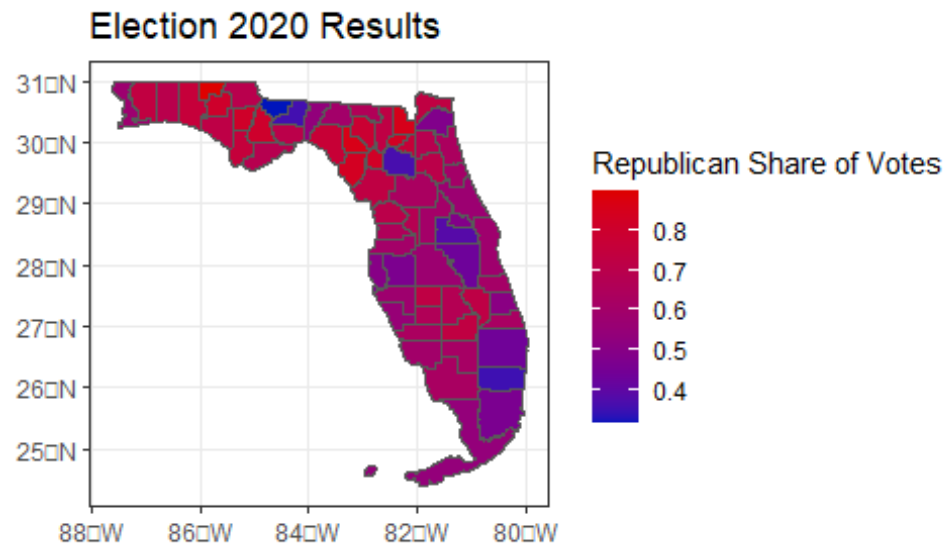


### Exercise #3

```
f1_votes <- f1_votes %>% mutate(Prop_rep16 = rep16 / (rep16 + dem16),
                                Prop_rep20 = rep20 / (rep20 + dem20))
```

### Exercise 4

```
ggplot(f1_votes) +
  geom_sf(aes(fill = Prop_rep20)) +
  scale_fill_gradient(low = "#0015BC", high = "#DE0100") +
  labs(title = "Election 2020 Results", fill = "Republican Share of Votes") +
  theme_bw()
```



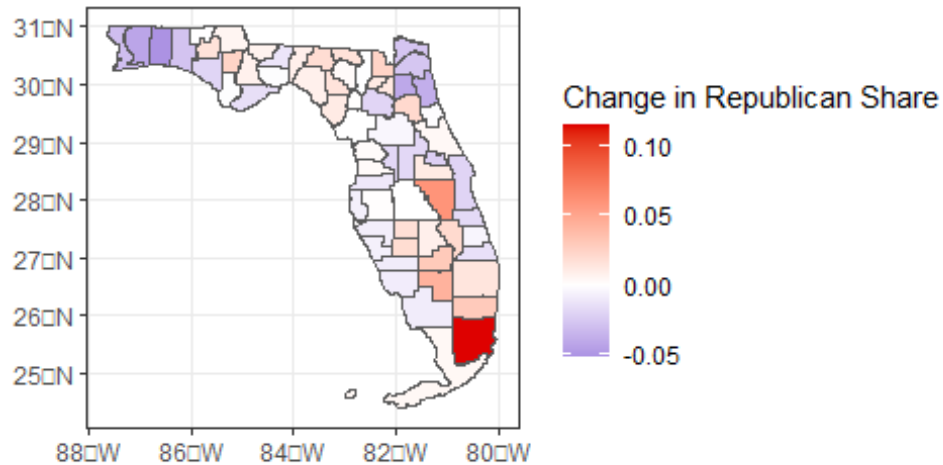
## Exercise 5

```
fl_votes <- fl_votes %>% mutate(diff_rep = Prop_rep20 - Prop_rep16)
```

## Exercise 6

```
ggplot(fl_votes) +
  geom_sf(aes(fill = diff_rep)) +
  scale_fill_gradient2(low = "#0015BC", midpoint = 0, high = "#DE0100") +
  labs(title = "Change in Republican Vote Share Between 2016 and 2020", fill
= "Change in Republican Share") +
  theme_bw()
```

## Change in Republican Vote Share Between 2016 and 2



### Exercise 7

-What do the visualizations you developed tell you about the 2016 and 2020 Presidential election in Florida? What are limitations of these visualizations?

The visualizations show that even though the republicans won the 2020 elections, the proportions of the republican party to the democratic party is very close. Limitations of the visualization could be the closeness in shades of colors, which might cause inaccuracy when reading the data.