# Final Project of MSDS 597

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# Covid-19

# **Political Standing**

##		State	(	Clinton	Trun	np	Other	Rpt.	
##	1	Ala.	34%0	Clinton	62%Trum	np	2%Johnson	100%	NA
##	2	Alaska	37%0	Clinton	51%Trum	np	6 % Johnson	100%	NA
##	3	Ariz.	45%0	Clinton	48%Trum	np	4% Johnson	100%	NA
##	4	Ark.	34%0	Clinton	61%Trum	np	${\tt 3\%Johnson}$	100%	NA
##	5	Calif.	62%0	Clinton	32%Trum	np	3%Johnson	100%	NA
##	6	Colo.	48%0	Clinton	43%Trum	np	5% Johnson	100%	NA
##		st	tate	Clinton	Trump	Ot	ther_poli		
##	1	alabama		0.34	0.62		0.02		
##	2	alaska		0.37	7 0.51 0.06				
##	3	arizona		0.45	0.48	0.48 0.04			
##	4	arkansas		0.34	0.61		0.03		
##	5	${\tt california}$		0.62	0.32				
##	6	colorado		0.48	0.43		0.05		

### Education

# Population Density

#### GDP

## Warning: NAs introduced by coercion

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## Full Table

##		state	TotalCases	TotalDeaths	Cases.1M.pop	Deaths.1M.pop	
##	1	alabama	7434	289	1528	59	
##	2	alaska	365	9	494	12	
##	3	arizona	8364	348	1204	50	
##	4	arkansas	3372	72	1128	24	
##	5	${\tt california}$	52596	2160	1343	55	
##	6	colorado	15768	820	2851	148	
##		Tests.1M.pc	p Clinton 7	$[Trump Other_]$	poli Educatior	n Population	Land

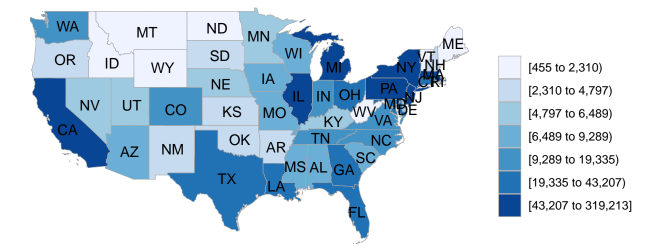
```
## 1
            19911
                     0.34 0.62
                                      0.02
                                               30.23
                                                         4833722 50645
## 2
            28976
                     0.37 0.51
                                      0.06
                                                         735132 570641
                                               49.19
## 3
            11228
                     0.45 0.48
                                      0.04
                                               42.61
                                                         6626624 113594
## 4
            17248
                     0.34 0.61
                                      0.03
                                               27.90
                                                         2959373 52035
                     0.62 0.32
## 5
            16731
                                      0.03
                                               50.03
                                                        38332521 155779
            13606
                     0.48 0.43
                                      0.05
                                               67.97
## 6
                                                         5268367 103642
##
    Density Q4_2019 GDP_portion GDP_perCapita Area
## 1
        95.4 234054
                             1.1
                                         47735 South
## 2
        1.3
              55759
                             0.3
                                         76220 West
        58.3 372522
## 3
                             1.7
                                         51179 West
## 4
                             0.6
        56.9 135225
                                         44808 South
## 5
                            14.6
       246.1 3183251
                                         80563 West
## 6
        50.8 396367
                             1.8
                                         68828 West
```

#### GDP, deaths, political

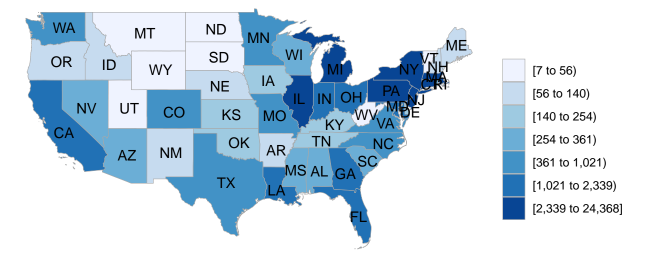
#### education, political

```
# total cases
total_cases <- COVID_19 %>%
  dplyr::select(state, TotalCases)
# match with choroplethr package
# change column name
names(total_cases) <- c("region", "value")</pre>
# total deaths
total_deaths <- COVID_19 %>%
  dplyr::select(state, TotalDeaths)
## match with choroplethr package
# change column name
names(total_deaths) <- c("region", "value")</pre>
# create two side-by-side choropleth maps of COVID-19 cases and deaths in the USA
data(continental_us_states)
grid.arrange(state_choropleth(total_cases, title = "Covid-19 total cases in the US", zoom = c
             state_choropleth(total_deaths, title = "Covid-19 total deaths in the US", zoom =
```

Covid-19 total cases in the US



Covid-19 total deaths in the US



density, GDP, deaths