# Final Project

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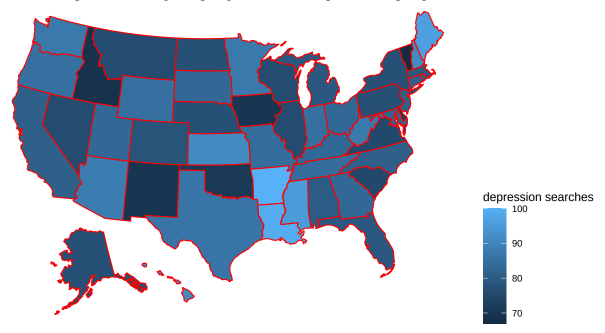
#### map of depression across regions

```
region = read.xls("data/Region June.xls")
library(usmap)
library(ggplot2)

plot_usmap(data = region, values = "depression", color = "red") +
    scale_fill_continuous(name = "depression searches", label = scales::comma) +
    theme(legend.position = "right")
```

```
## Warning: Use of `map_df$x` is discouraged. Use `x` instead.
```

- ## Warning: Use of `map\_df\$y` is discouraged. Use `y` instead.
- ## Warning: Use of `map\_df\$group` is discouraged. Use `group` instead.



## **Including Plots**

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

# **COVID Statistics**