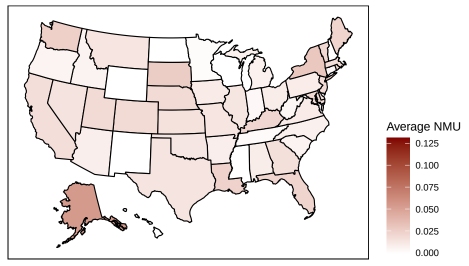
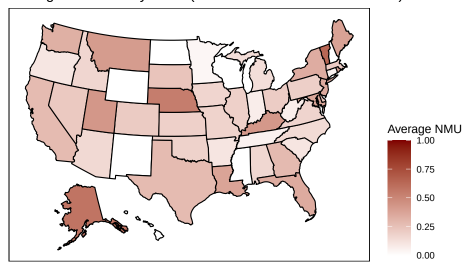
# US Maps (Proportion of Total Respondents)

```
source("state nmu prop.R")
## -- Attaching packages -----
                                               ----- tidyverse 1.3.1 --
## v ggplot2 3.3.3 v purrr 0.3.4
## v tibble 3.1.1 v dplyr 1.0.5
## v tidyr 1.1.3 v stringr 1.4.0
## v readr 1.4.0 v forcats 0.5.1
## -- Conflicts ------ tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
source("state_nmu.R")
par(mfrow = c(1, 2))
for (i in seq_len(ncol(states) - 1) + 1) {
  print(plot_usmap(data = states,
            values = names(states)[i],
            color = rgb(0, 0, 0),
            labels = FALSE) +
    scale_fill_continuous( low = "white",
                          high = rgb(0.5, 0, 0),
                          name = "Average NMU",
                          label = scales::comma,
                          limits = range(states[, -1])) +
   theme(legend.position = "right") +
   theme(panel.background = element_rect(color = "black")) +
   labs(title = paste("Average", names(states)[i], "NMU by State", collapse = " ")))
  print(plot_usmap(data = state_nmu,
            values = names(state_nmu)[i],
            color = rgb(0, 0, 0),
            labels = FALSE) +
   scale_fill_continuous( low = "white",
                          high = rgb(0.5, 0, 0),
                          name = "Average NMU",
                          label = scales::comma,
                          limits = range(state_nmu[, -1], na.rm = TRUE)) +
    theme(legend.position = "right") +
    theme(panel.background = element_rect(color = "black")) +
    labs(title = paste("Average", names(state_nmu)[i], "NMU by State (Based on those who have used)", c
```

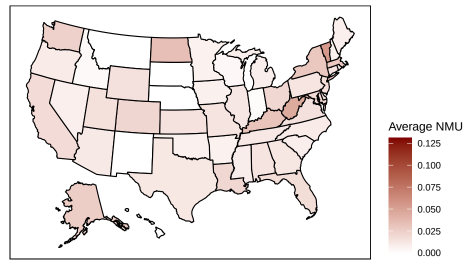
## Average fent NMU by State



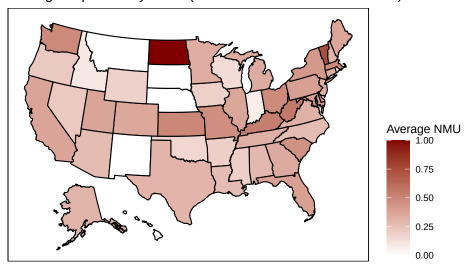
Average fent NMU by State (Based on those who have used)



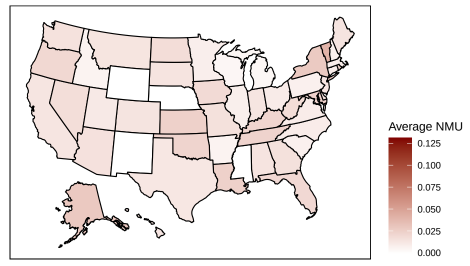
## Average bup NMU by State



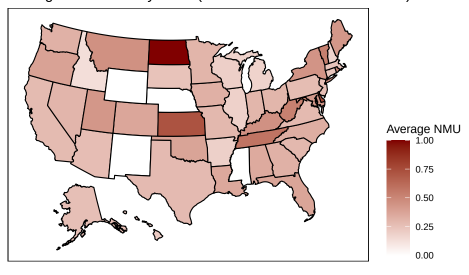
## Average bup NMU by State (Based on those who have used)



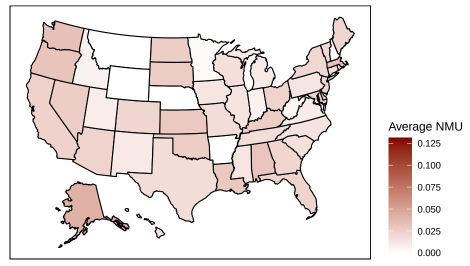
## Average meth NMU by State



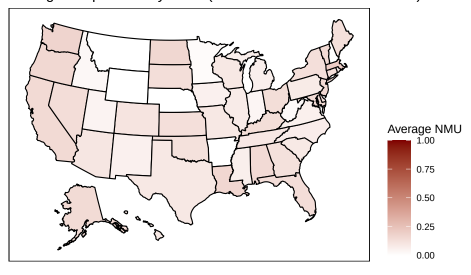
## Average meth NMU by State (Based on those who have used)



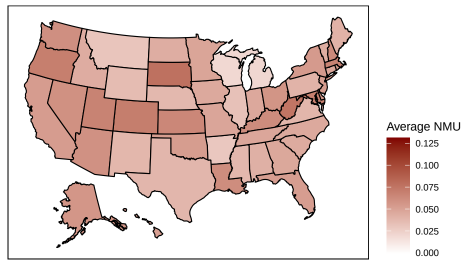
# Average morph NMU by State



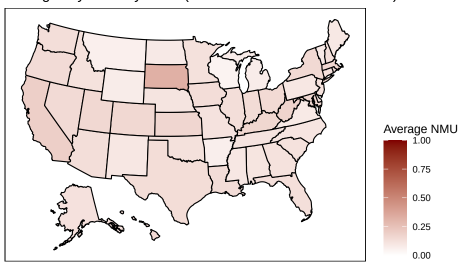
## Average morph NMU by State (Based on those who have used)



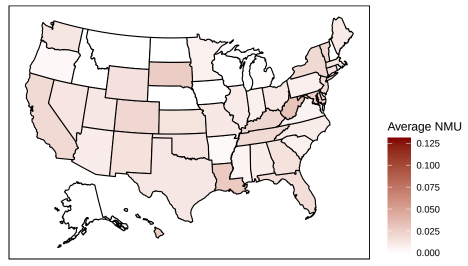
# Average oxy NMU by State



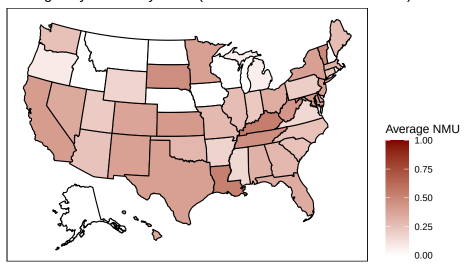
## Average oxy NMU by State (Based on those who have used)



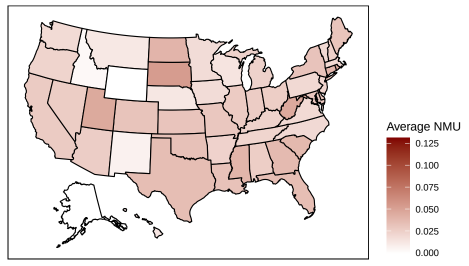
# Average oxym NMU by State



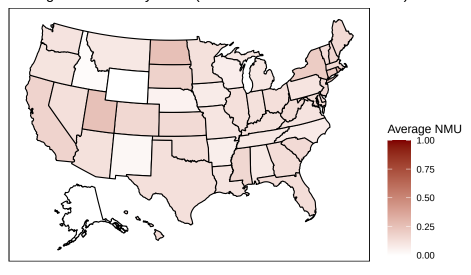
## Average oxym NMU by State (Based on those who have used)



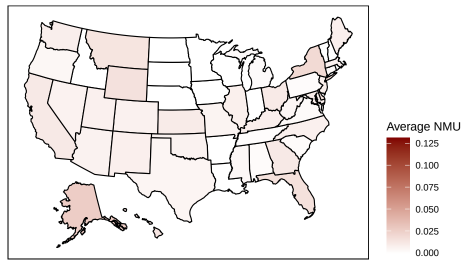
## Average tram NMU by State



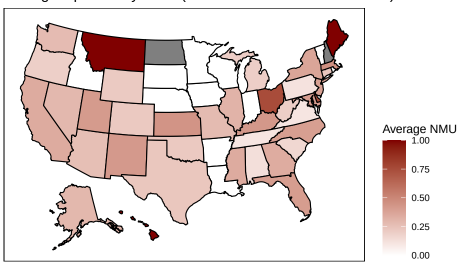
## Average tram NMU by State (Based on those who have used)



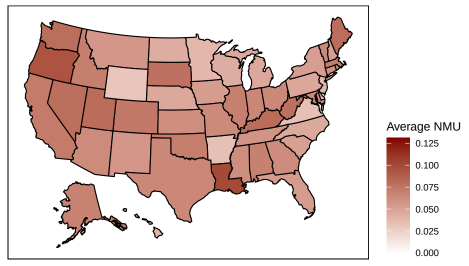
## Average tap NMU by State



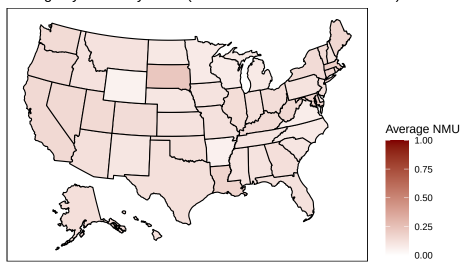
## Average tap NMU by State (Based on those who have used)



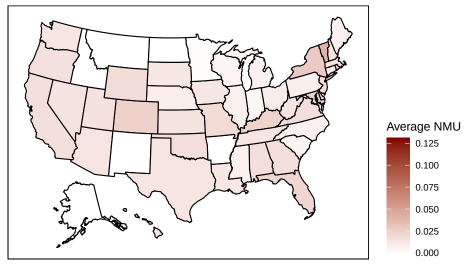
# Average hyd NMU by State



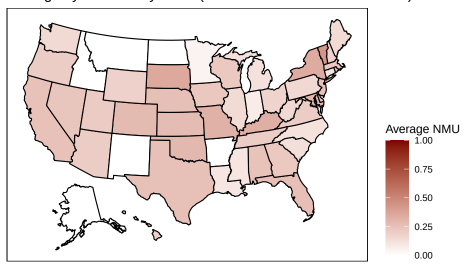
Average hyd NMU by State (Based on those who have used)



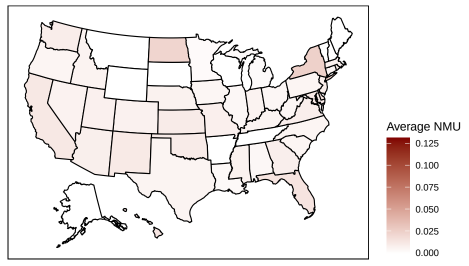
# Average hydm NMU by State



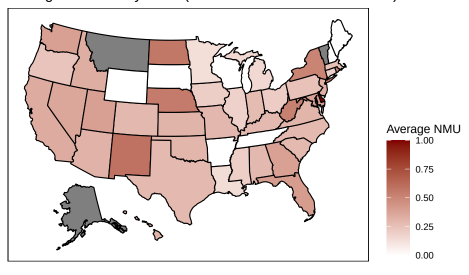
## Average hydm NMU by State (Based on those who have used)



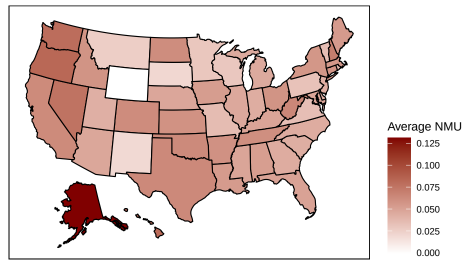
## Average suf NMU by State



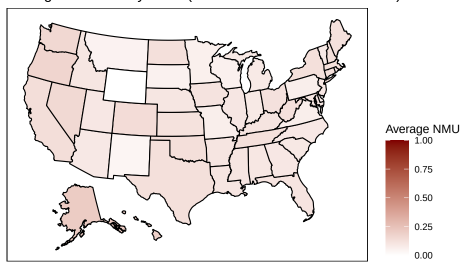
Average suf NMU by State (Based on those who have used)



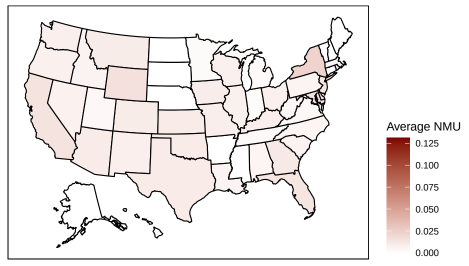
## Average cod NMU by State



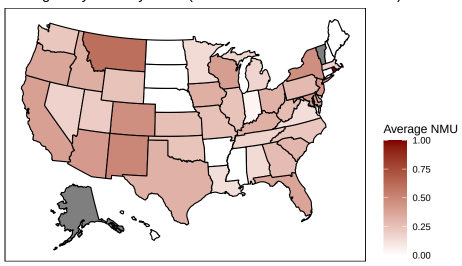
## Average cod NMU by State (Based on those who have used)



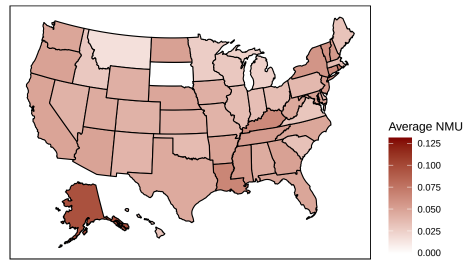
## Average dihy NMU by State



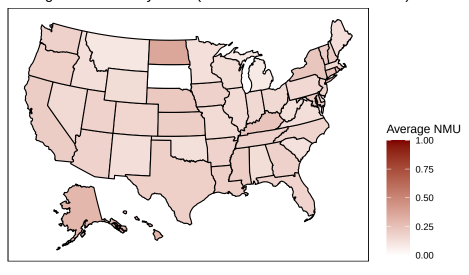
## Average dihy NMU by State (Based on those who have used)



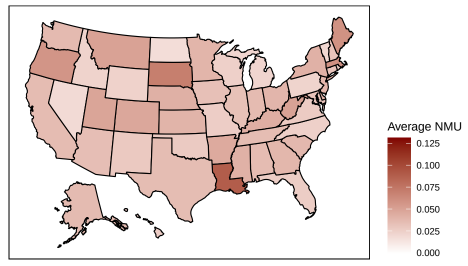
# Average benz NMU by State



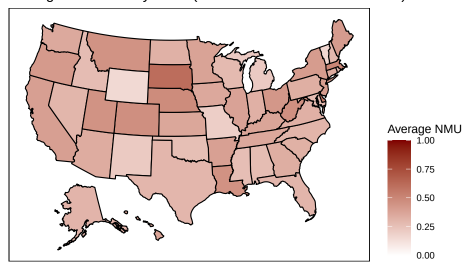
## Average benz NMU by State (Based on those who have used)



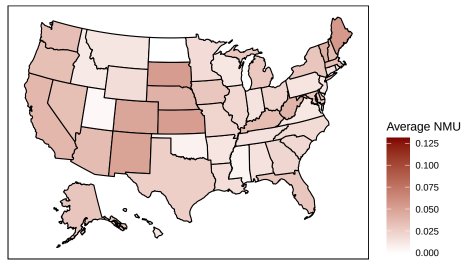
## Average stim NMU by State



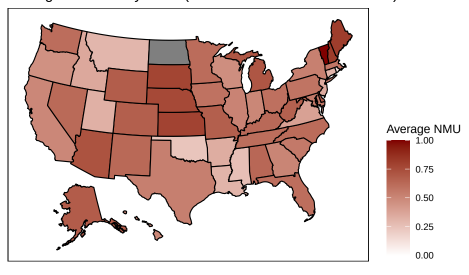
## Average stim NMU by State (Based on those who have used)



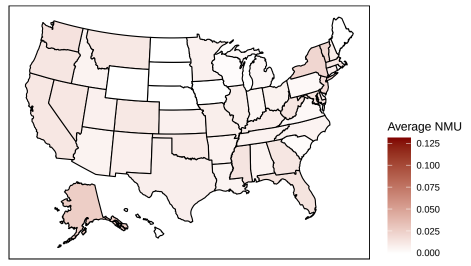
## Average the NMU by State



Average the NMU by State (Based on those who have used)



## Average ktm NMU by State



## Average ktm NMU by State (Based on those who have used)

