

Final Report

due November 16, 2021 by 11:59 PM

Ashley Bae, Gi Chun, Jay Nolt

November 2021

Load Packages

```
library(tidyverse)
library(readxl)
```

Load Data

```
load(file = "~/sta198/Jackie-Fan-Club/data/ICPSR_34363/DS0001/34363-0001-Data.rda")
#rename file
data <- da34363.0001
```

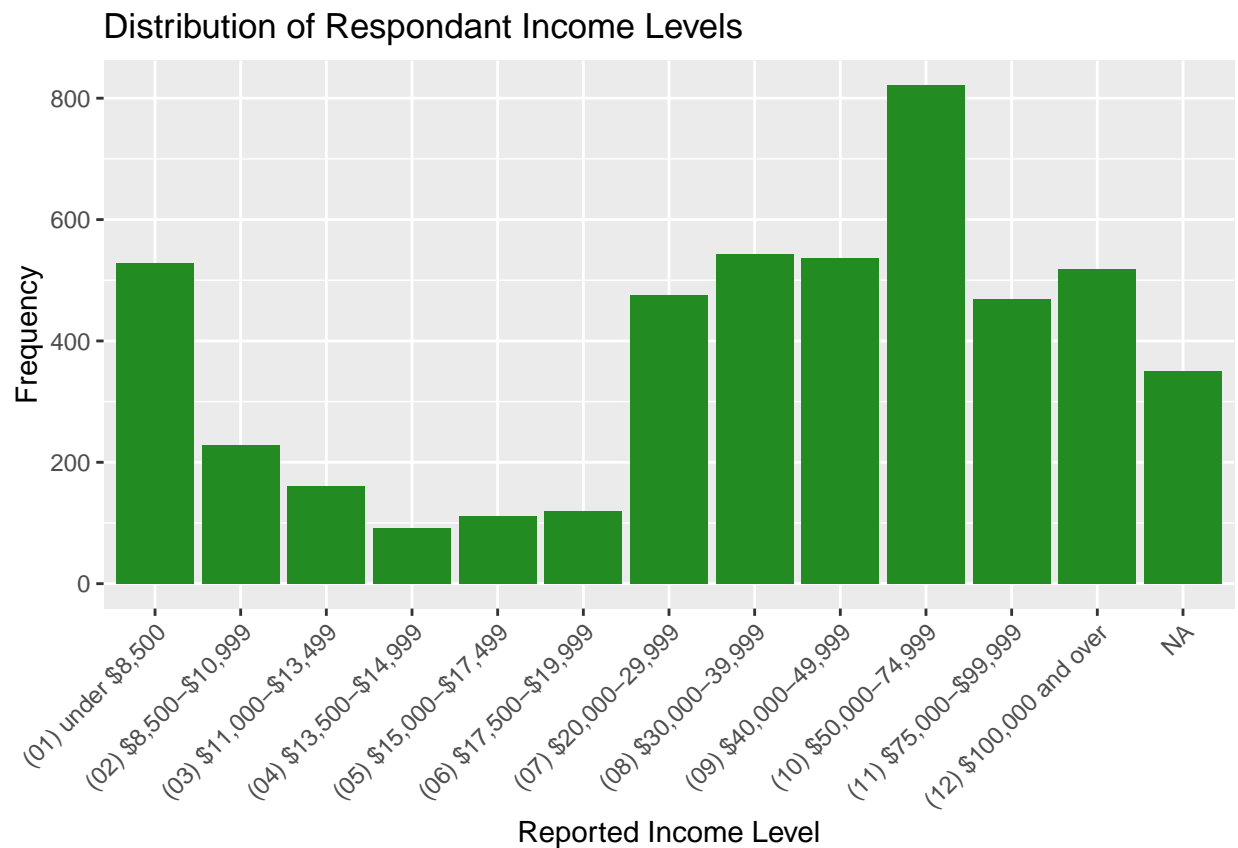
Data Citation: Battle, Juan, Pastrana, Antonio Jay, and Daniels, Jessie. Social Justice Sexuality Project: 2010 National Survey, including Puerto Rico. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2013-08-09. <https://doi.org/10.3886/ICPSR34363.v1>

```
data_filtered <- data %>%
  select(Q15B,
         Q15C,
         Q17A,
         Q17B,
         Q18A1:Q18A5,
         Q18C,
         Q18G,
         Q18J,
         Q19A1:Q19A7,
         Q22A,
         Q22B,
         Q25)

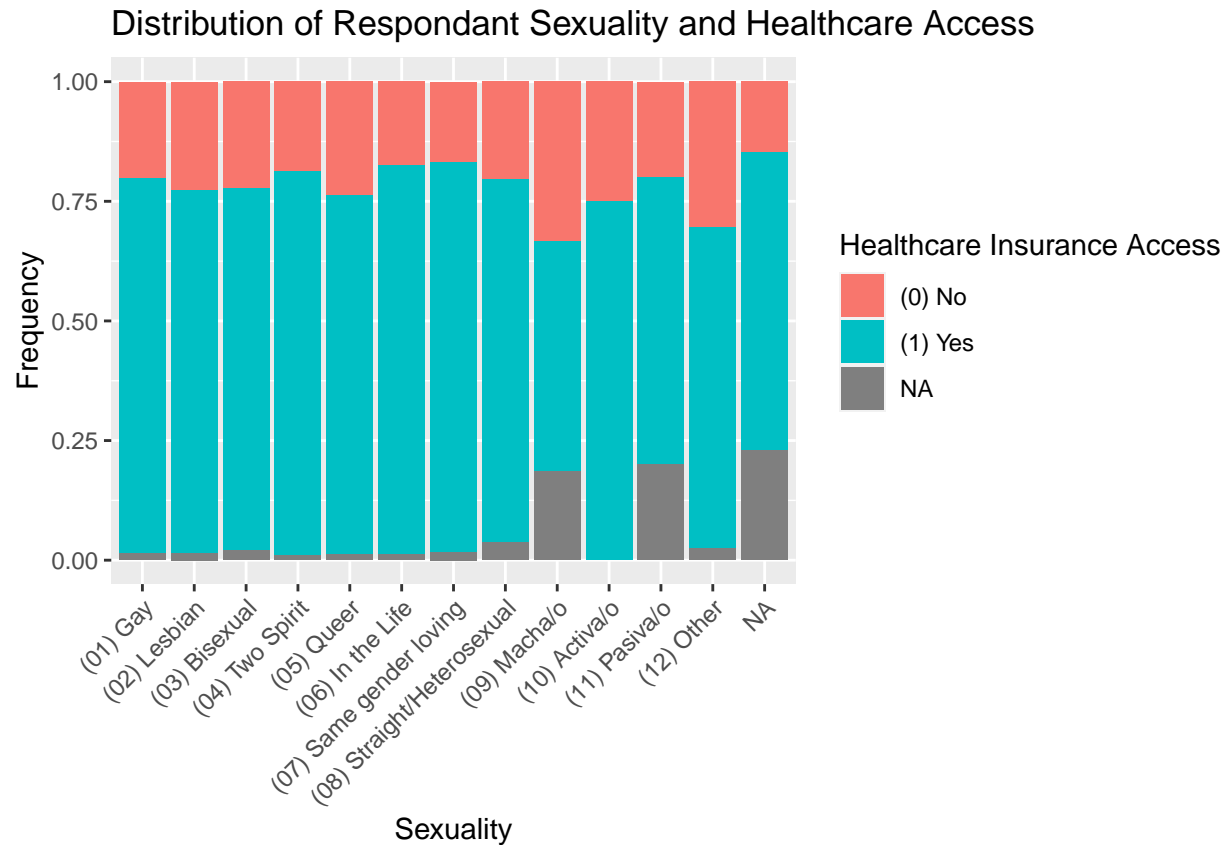
# remove descriptions and other attributes
data_filtered2 <- lapply(data, function(x) {attributes(x) <- NULL; x}) %>%
  as.data.frame() %>%
  select(Q15B,
         Q15C,
         Q17A,
         Q17B,
         Q18A1:Q18A5,
         Q18C,
         Q18G,
```

```
Q18J,  
Q19A1:Q19A7,  
Q22A,  
Q22B,  
Q25)
```

```
ggplot(data_filtered, aes(x = Q22B)) +  
  geom_bar(fill = "#228b22") +  
  labs (x = "Reported Income Level",  
        y = "Frequency",  
        title = "Distribution of Respondant Income Levels",) +  
  theme(axis.text.x = element_text(angle = 45,  
                                     hjust = 1))
```



```
ggplot(data_filtered, aes(x = Q18C,  
                          fill = Q17A)) +  
  geom_bar(position = "fill") +  
  labs (x = "Sexuality",  
        y = "Frequency",  
        fill = "Healthcare Insurance Access",  
        title = "Distribution of Respondant Sexuality and Healthcare Access") +  
  theme(axis.text.x = element_text(angle = 45,  
                                     hjust = 1))
```



```
ggplot(data_filtered, aes(x = Q18C,
                          fill = Q17B)) +
  geom_bar(position = "fill") +
  labs (x = "Sexuality",
        y = "Frequency",
        fill = "Healthcare Provider Access",
        title = "Distribution of Respondant Sexuality and Healthcare Access") +
  theme(axis.text.x = element_text(angle = 45,
                                    hjust = 1))
```

