## Statistical Analysis

Anthony Stachowitz July 11, 2018

## Census data set wrangled

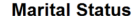
This is subset of the Census data that I am going to be using in my logistic regression model.

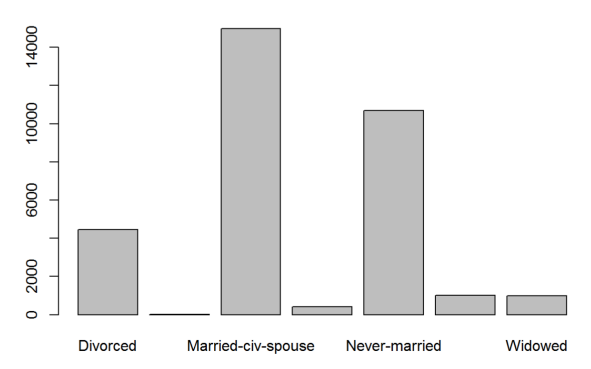
I have represented each variable in a barplot to visually examine the data.

```
library(readr)
income_data_w <- read_csv("C:/Users/Anthony/Desktop/R studio projects/income/income_data_w.csv")</pre>
```

```
## Parsed with column specification:
## cols(
## WorkClass = col_character(),
## Education = col_character(),
## MaritalStatus = col_character(),
## Occupation = col_character(),
## Salary = col_character(),
## LessThen_50 = col_integer()
```

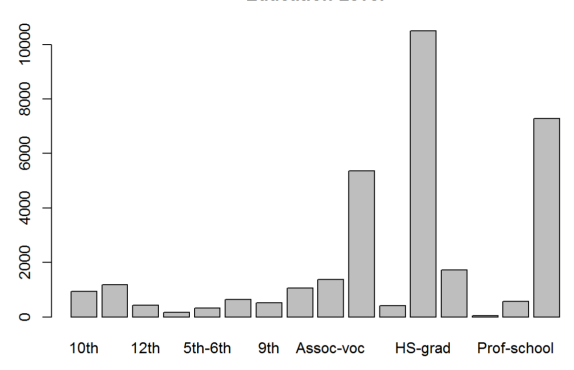
```
barplot(table(income_data_w$MaritalStatus), main="Marital Status")
```





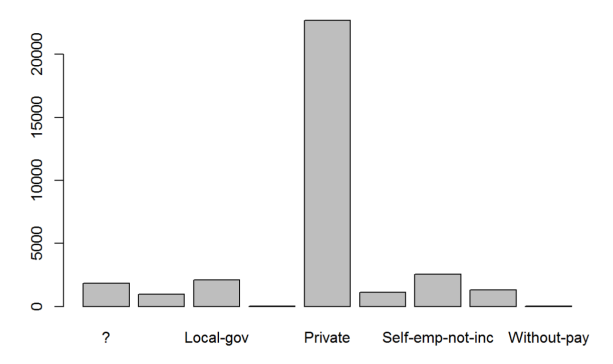
barplot(table(income\_data\_w\$Education), main="Education Level")





barplot(table(income\_data\_w\$WorkClass), main="Working Class")

## **Working Class**



barplot(table(income\_data\_w\$Occupation), main="Occupation")

