#### Histograms of Variables From Red Wine

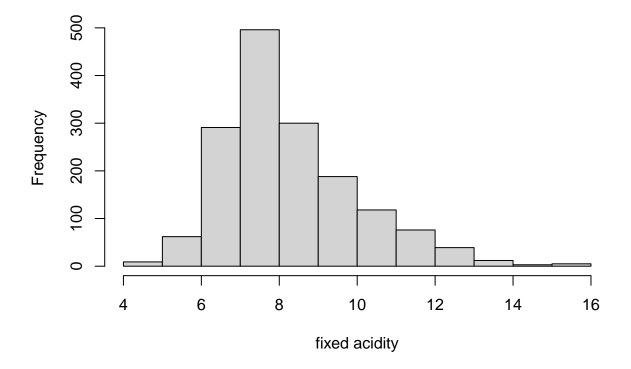
#### Vito Frank Leonardo

#### 7/21/2021

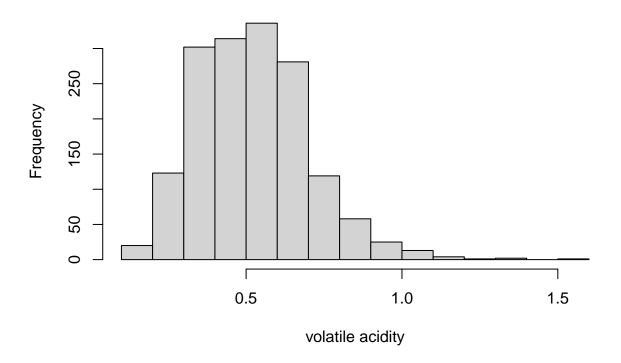
```
library(tidyverse)
RedWine <- read_delim("winequality-red.csv", delim = ";")

for(i in 1:dim(RedWine)[2]){
    hist(x=RedWine[[i]],
        main = paste0("Histogram of ",names(RedWine)[i]," from Red Wine data"),
        xlab = names(RedWine)[i])
}</pre>
```

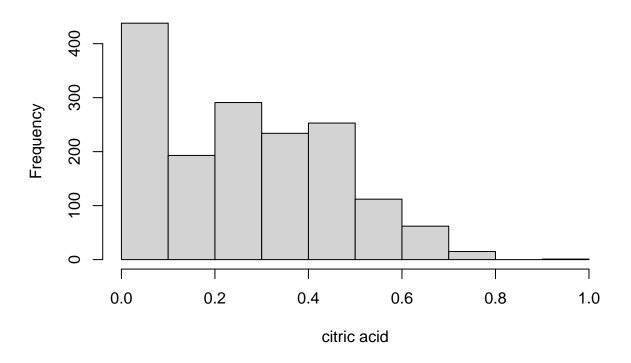
#### Histogram of fixed acidity from Red Wine data



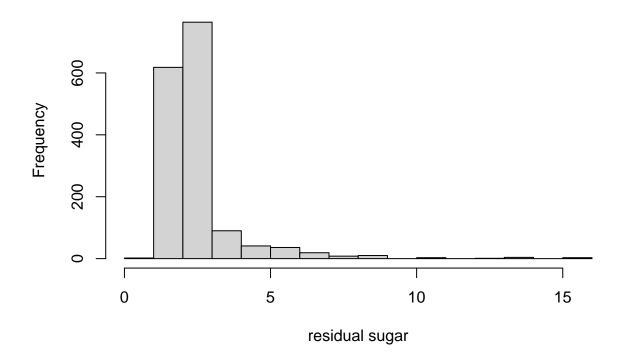
## Histogram of volatile acidity from Red Wine data



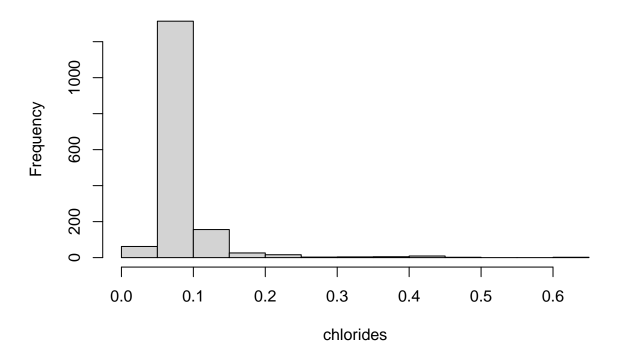
#### Histogram of citric acid from Red Wine data



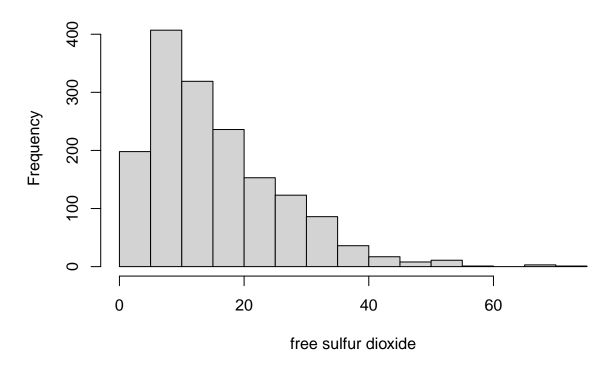
## Histogram of residual sugar from Red Wine data



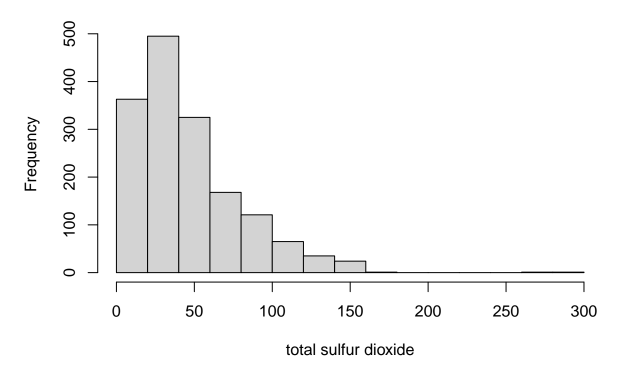
#### Histogram of chlorides from Red Wine data



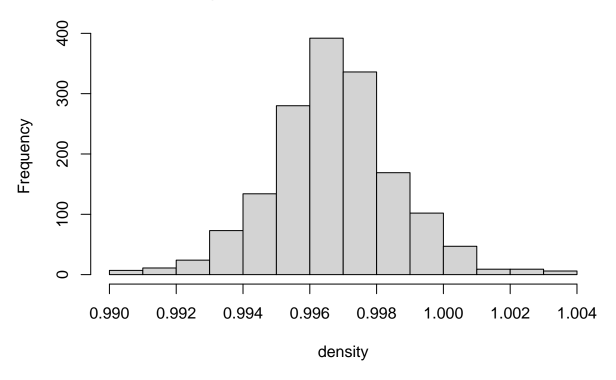
#### Histogram of free sulfur dioxide from Red Wine data



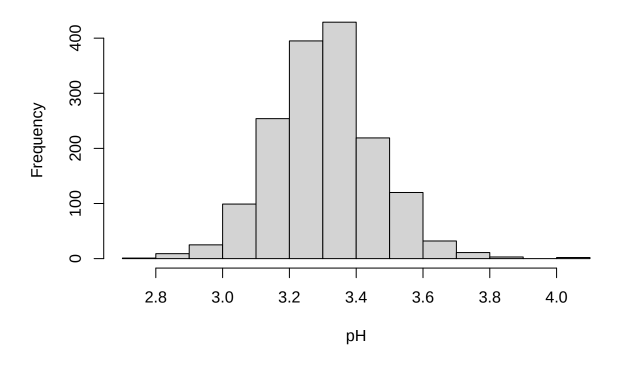
#### Histogram of total sulfur dioxide from Red Wine data



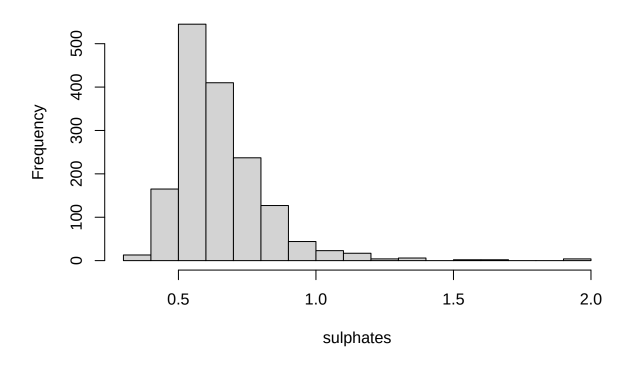
#### Histogram of density from Red Wine data



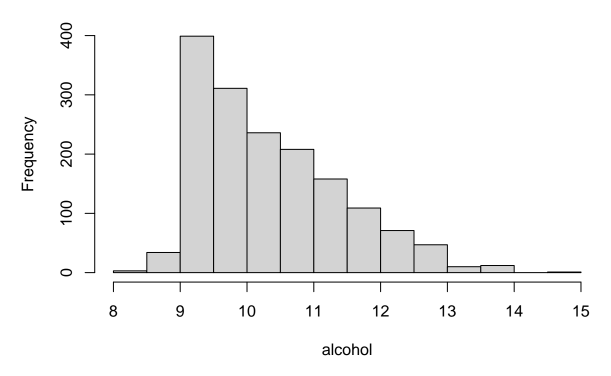
## Histogram of pH from Red Wine data



## Histogram of sulphates from Red Wine data



#### Histogram of alcohol from Red Wine data



# Histogram of quality from Red Wine data

