

Histograms of Variables From Red Wine

Vito Frank Leonardo

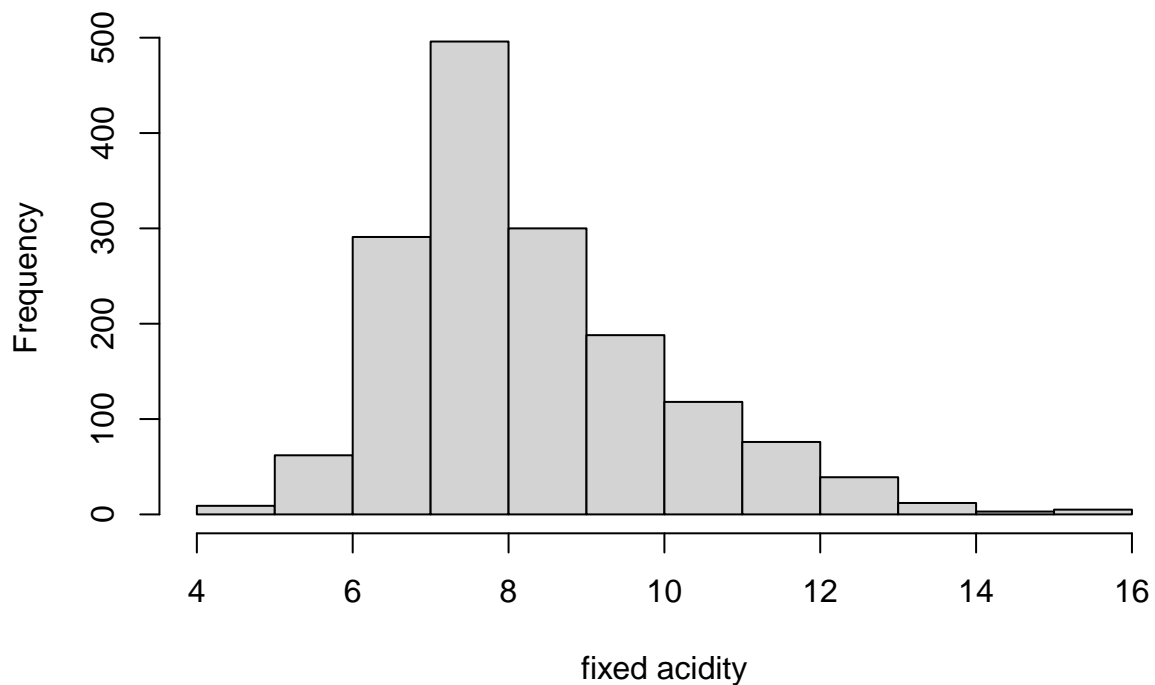
7/21/2021

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

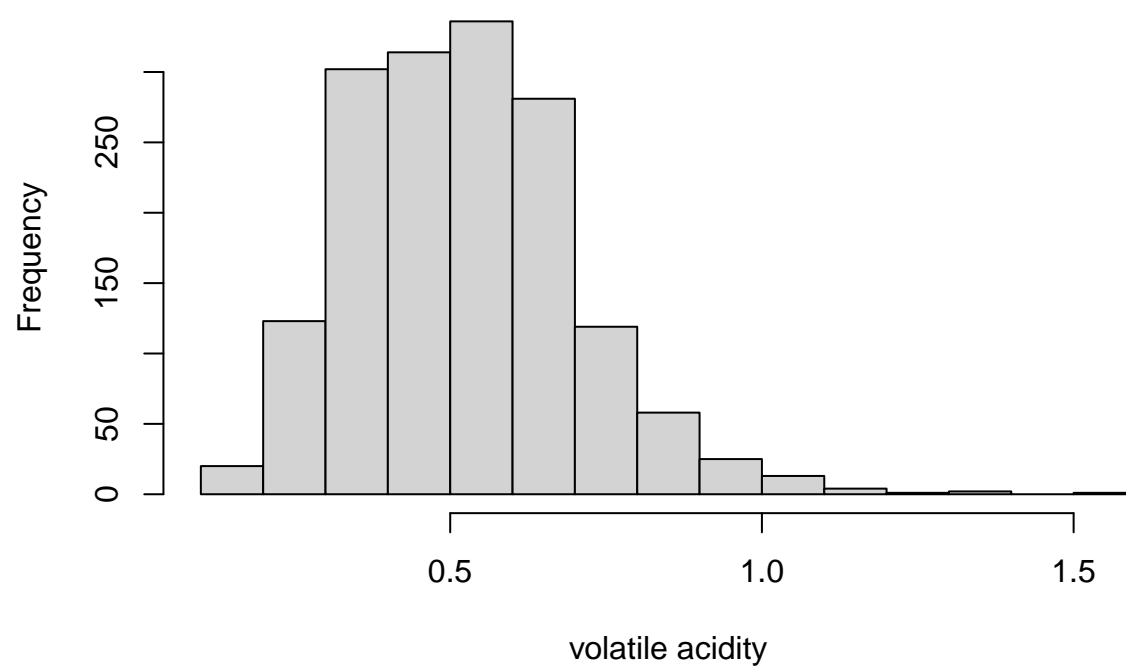
for(i in 1:dim(RedWine)[2]){

  hist(x=RedWine[[i]],
       main = paste0("Histogram of ",names(RedWine)[i]," from Red Wine data"),
       xlab = names(RedWine)[i])
}
```

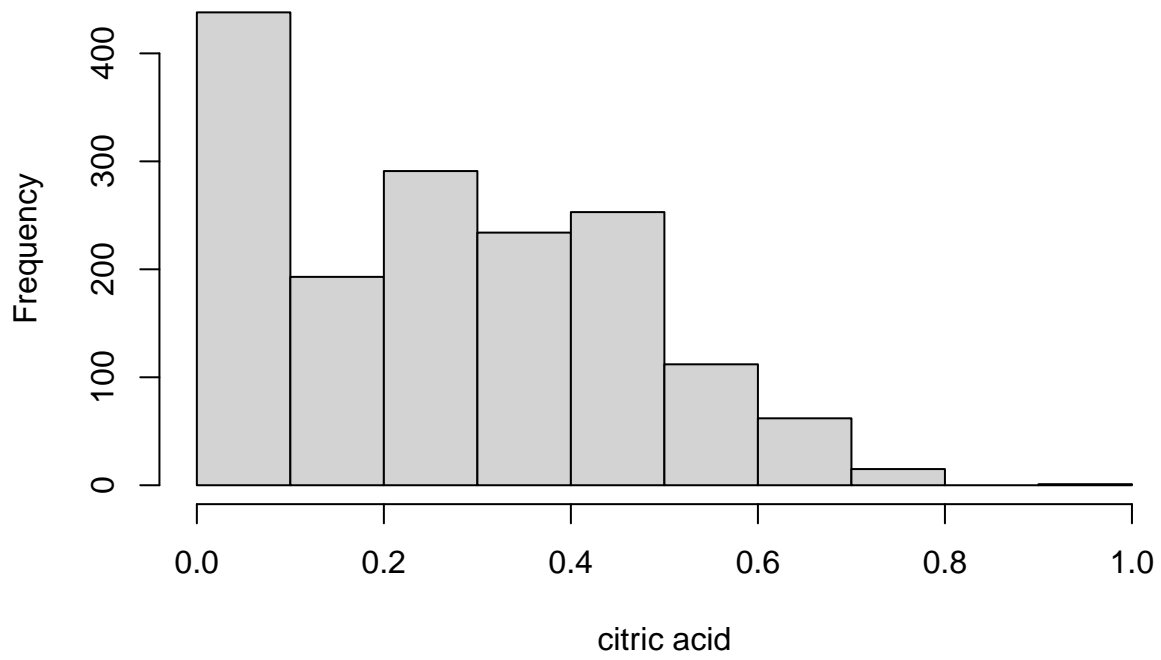
Histogram of fixed acidity from Red Wine data



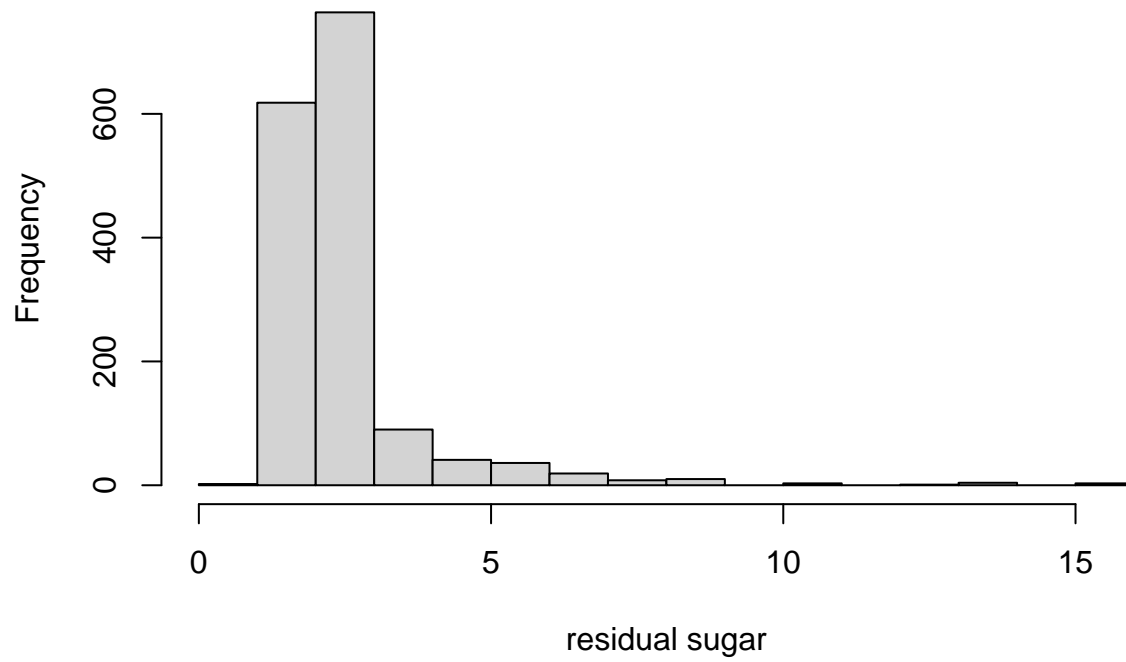
Histogram of volatile acidity from Red Wine data



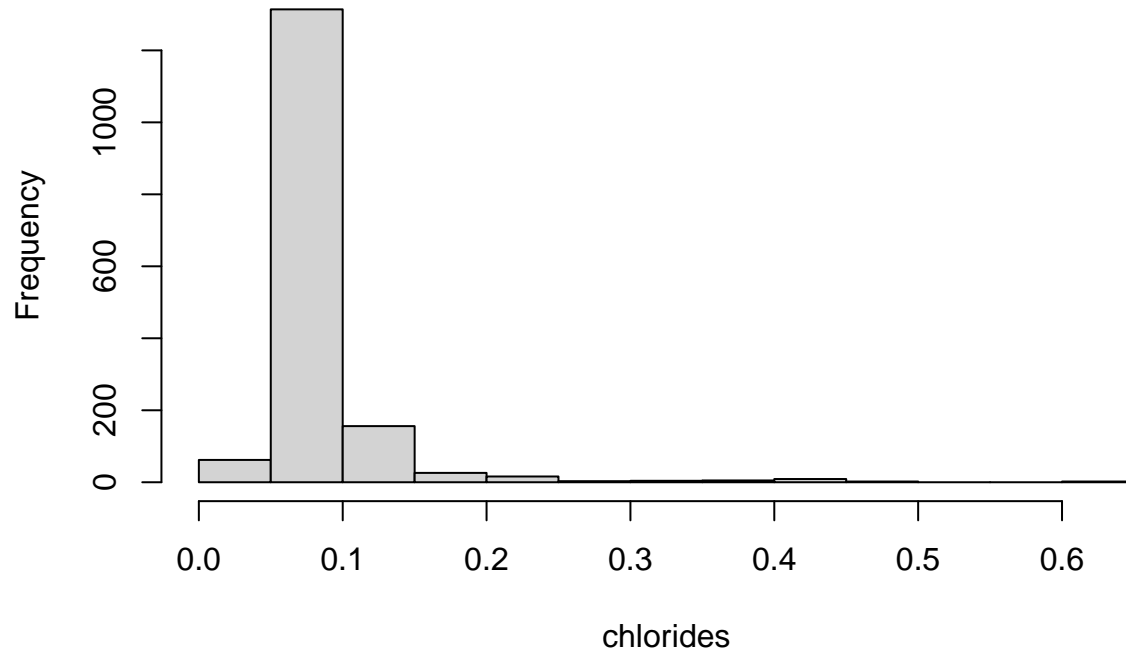
Histogram of citric acid from Red Wine data



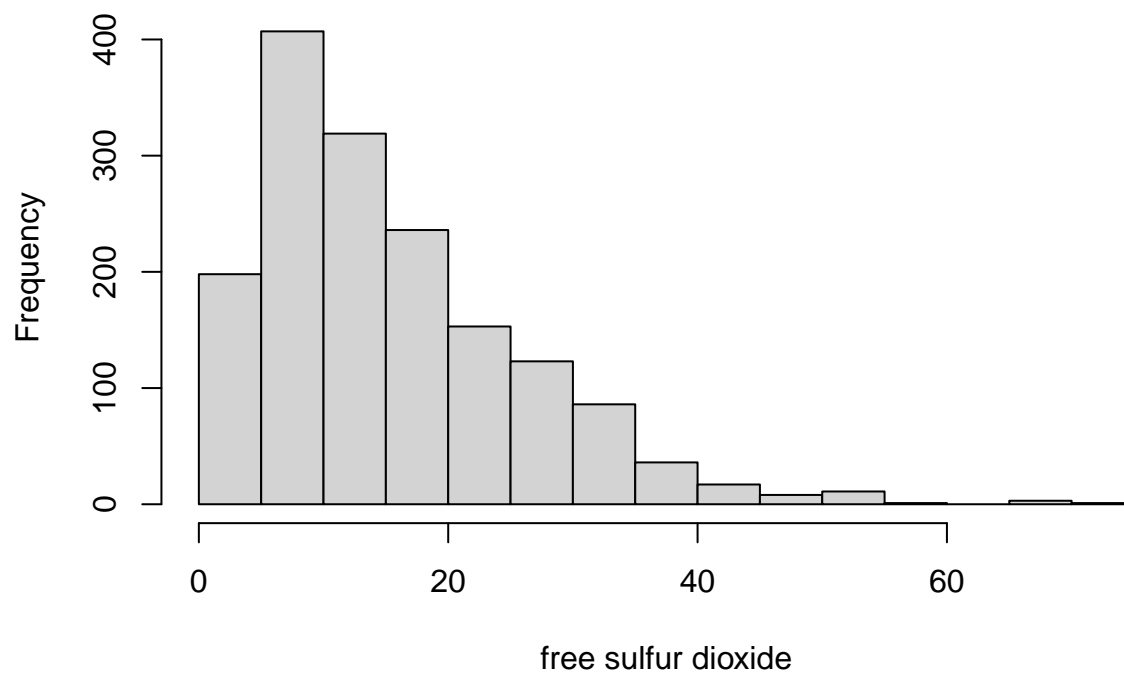
Histogram of residual sugar from Red Wine data



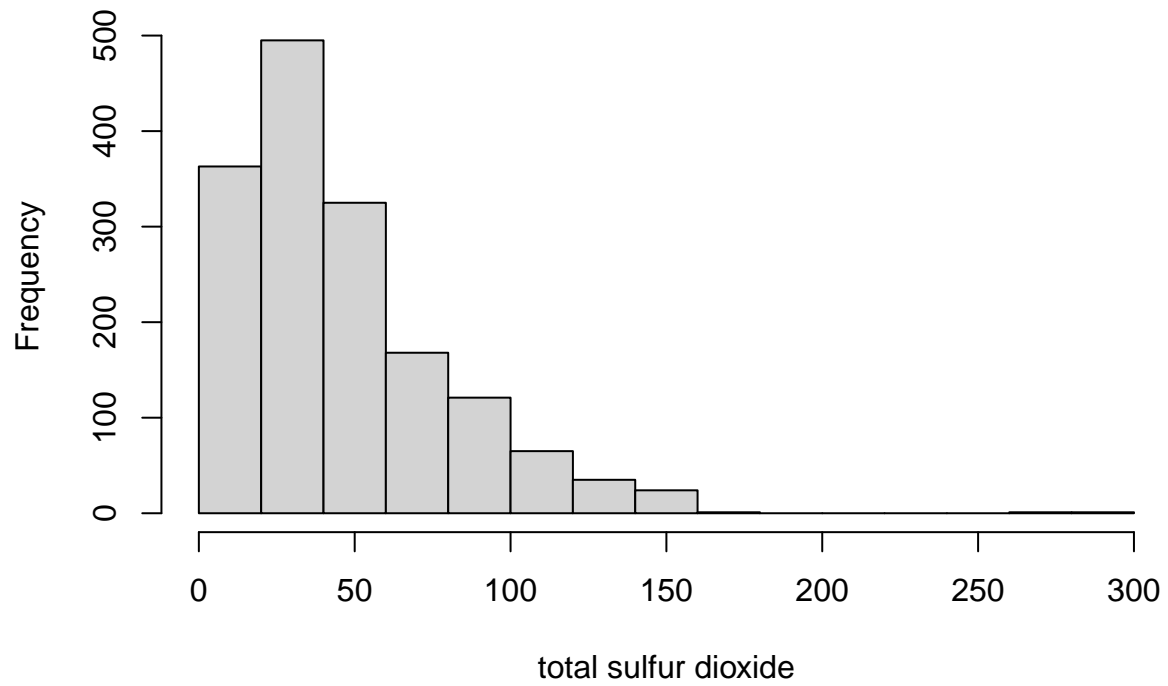
Histogram of chlorides from Red Wine data



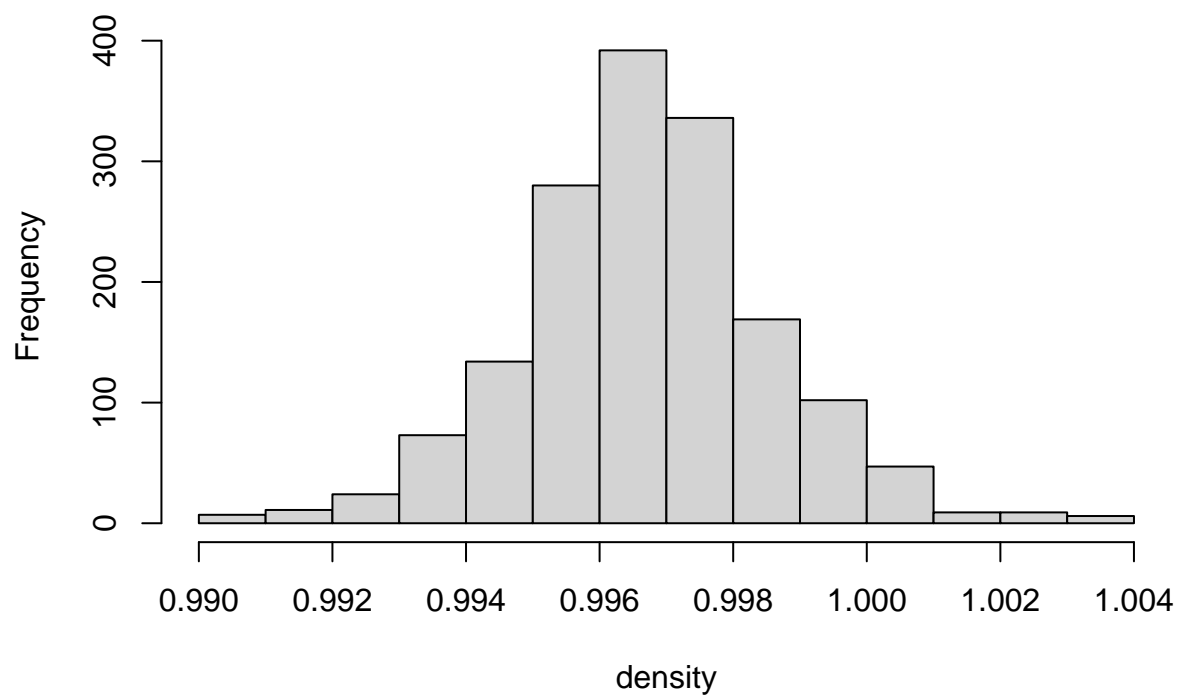
Histogram of free sulfur dioxide from Red Wine data



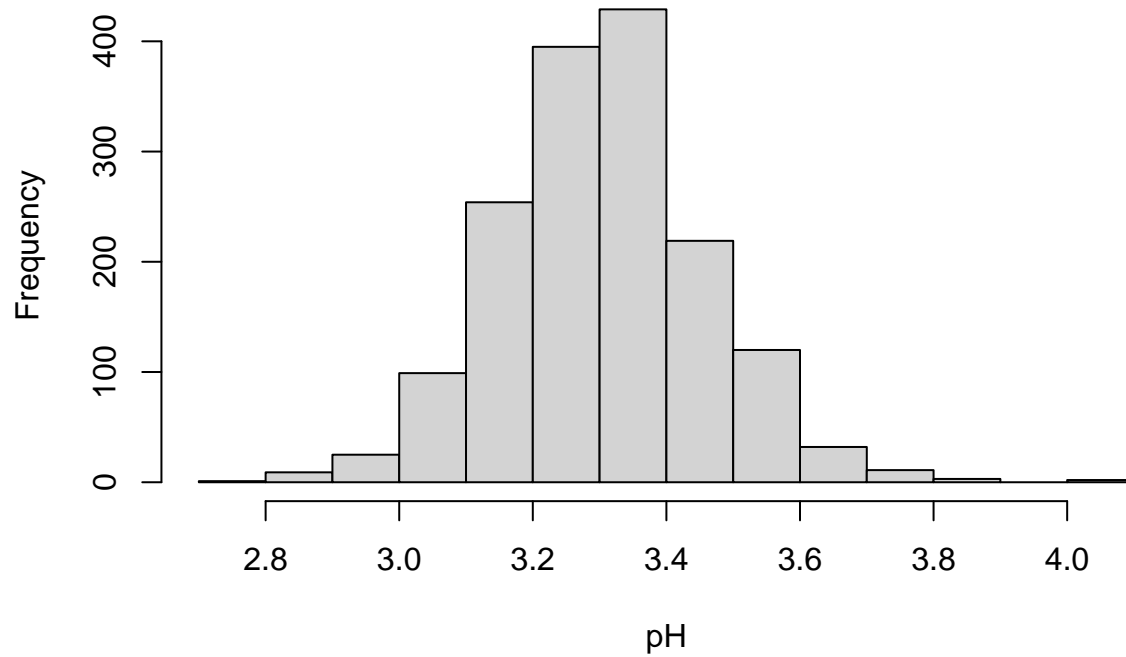
Histogram of total sulfur dioxide from Red Wine data



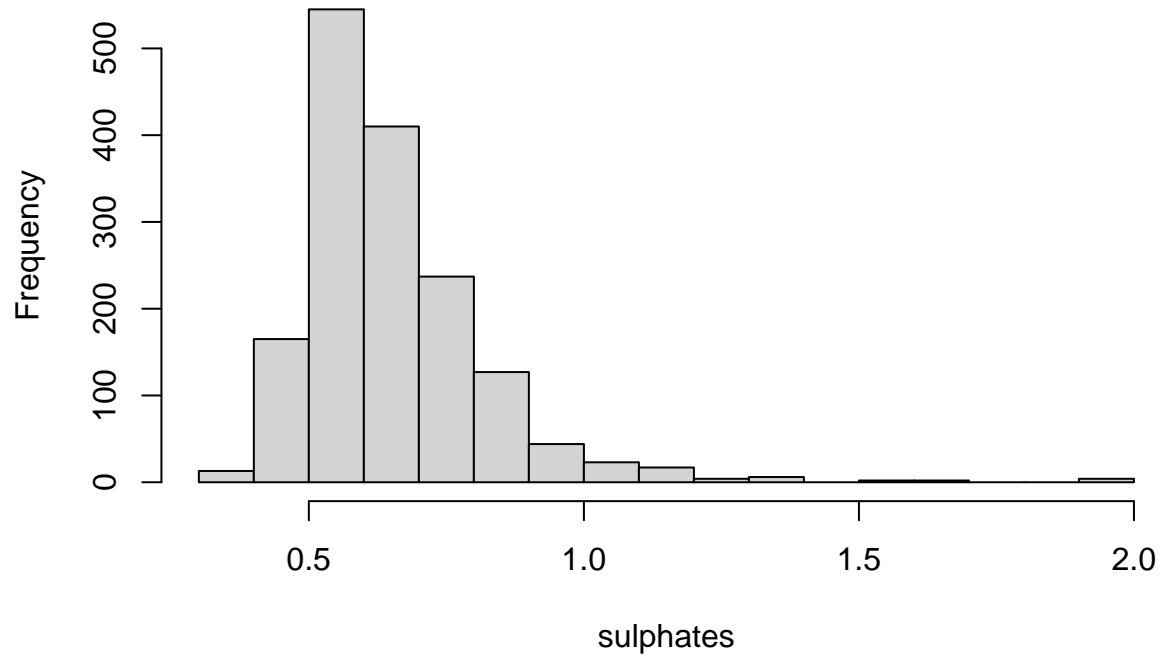
Histogram of density from Red Wine data



Histogram of pH from Red Wine data



Histogram of sulphates from Red Wine data



Histogram of alcohol from Red Wine data

