# Alcohol Consumption

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#### Data

First, we have to select a dataset from the ones already preloaded in R

```
### Listing the in-built dataset from R
data()
### Loading the dataset diamonds and obtaining its description
data(diamonds)
? diamonds
### Listing all the variables that the dataset contains
names(diamonds)
                  "cut"
                                       "clarity" "depth"
                                                            "table"
    [1] "carat"
                             "color"
                                                                      "price"
    [8] "x"
                  "v"
                             "z"
### Getting a descriptive summary of the variables in the dataset
summary (diamonds)
```

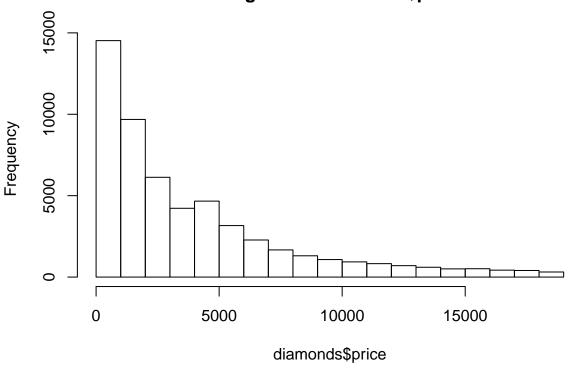
```
##
        carat
                             cut
                                        color
                                                      clarity
                               : 1610
##
    Min.
           :0.2000
                     Fair
                                        D: 6775
                                                   SI1
                                                          :13065
    1st Qu.:0.4000
                               : 4906
                     {\tt Good}
                                        E: 9797
                                                   VS2
                                                          :12258
                     Very Good:12082
   Median :0.7000
                                        F: 9542
                                                   SI2
                                                          : 9194
##
    Mean
           :0.7979
                     Premium :13791
                                        G:11292
                                                   VS1
                                                          : 8171
    3rd Qu.:1.0400
                     Ideal
                               :21551
                                        H: 8304
                                                   VVS2
                                                          : 5066
##
##
           :5.0100
                                                   VVS1
    Max.
                                        I: 5422
                                                          : 3655
##
                                        J: 2808
                                                   (Other): 2531
##
        depth
                         table
                                         price
##
    Min.
           :43.00
                    Min.
                            :43.00
                                     Min.
                                            : 326
                                                      Min.
                                                             : 0.000
    1st Qu.:61.00
                    1st Qu.:56.00
##
                                     1st Qu.: 950
                                                      1st Qu.: 4.710
   Median :61.80
                    Median :57.00
                                     Median: 2401
                                                      Median : 5.700
##
##
    Mean
           :61.75
                    Mean
                            :57.46
                                     Mean : 3933
                                                      Mean
                                                             : 5.731
##
    3rd Qu.:62.50
                    3rd Qu.:59.00
                                     3rd Qu.: 5324
                                                      3rd Qu.: 6.540
##
    Max.
           :79.00
                    Max.
                            :95.00
                                     Max. :18823
                                                      Max.
                                                             :10.740
##
##
##
   Min.
          : 0.000
                             : 0.000
                     Min.
    1st Qu.: 4.720
                     1st Qu.: 2.910
##
   Median : 5.710
                     Median : 3.530
          : 5.735
                            : 3.539
##
    Mean
                     Mean
##
    3rd Qu.: 6.540
                     3rd Qu.: 4.040
           :58.900
                             :31.800
   Max.
                     Max.
##
```

## Histogram

A histogram of price variable shows the number of diamonds at different price level

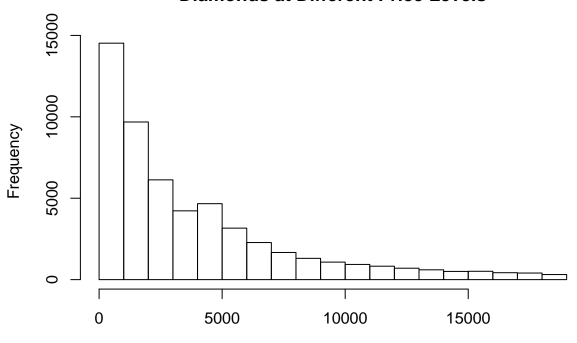
```
#### Create the histogram
hist(diamonds$price)
```





```
hist(diamonds$price,
    main = 'Diamonds at Different Price Levels',
    xlab = 'The price of the diamonds')
```

## **Diamonds at Different Price Levels**



The price of the diamonds

## **Statistics**

A series of commands will show us the different descriptive statistics to analyze the data

```
### Finding the mean, one of the main measures of central tendency
mean(diamonds$price, na.rm = TRUE)

## [1] 3932.8

mean(diamonds$depth, na.rm = TRUE)

## [1] 61.7494

mean(diamonds$carat, na.rm = TRUE)

## [1] 0.7979397

mean(diamonds$table, na.rm = TRUE)

## [1] 57.45718

mean(diamonds$x, na.rm = TRUE)
```

```
mean(diamonds$y, na.rm = TRUE)

## [1] 5.734526

mean(diamonds$z, na.rm = TRUE)

## [1] 3.538734

### Finding the standard deviation for price variable
sd(diamonds$price)
```

## [1] 3989.44

## **Tables**

A Crosstab shows how two variables are related

### Crosstab shows that color and cut are roughly equally distributed
table(diamonds\$cut, diamonds\$color)

```
##
##
                  D
                       Ε
                             F
                                  G
                                       Η
                                            Ι
                                                 J
##
     Fair
                163
                     224 312 314
                                     303
                                         175
                                               119
##
     Good
                662 933 909 871
                                     702
                                               307
##
     Very Good 1513 2400 2164 2299 1824 1204
                                               678
##
     {\tt Premium}
               1603 2337 2331 2924 2360 1428
                                               808
##
     Ideal
               2834 3903 3826 4884 3115 2093
```

Please find the other part of this assignment on this link

Linktodrinks