Assignment 1

Priyanka

1/30/2022

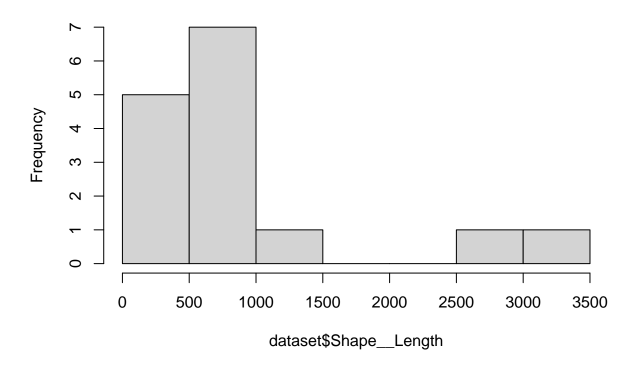
```
#Reference:
#Data is taken from https://opendataphilly.org/dataset/philadelphia-universities-and-colleges/resource/
dataset = read.csv("C:/Users/cpriy/Desktop/Universities List - 1.csv")
dataset
               University_names PARCEL_ID GROSS_AREA Shape__Area Shape__Length
##
## 1
              Temple University
                                     155059
                                                231347
                                                         231347.865
                                                                        2519.9679
## 2
              Temple University
                                     392760
                                                 47425
                                                          47426.015
                                                                        1281.7251
## 3
      Temple University Medical
                                     13161
                                                 29301
                                                          29348.387
                                                                         707.2776
      Temple University Medical
                                    324604
                                                 34030
                                                          33840.215
                                                                         746.5503
## 5
      Temple University Medical
                                                 22500
                                                                         602.6341
                                     18474
                                                          22697.679
      Temple University Medical
                                    272372
                                                506603
                                                         498503.438
                                                                        3085.6383
## 7
         University of the Arts
                                     208422
                                                 13350
                                                          13349.988
                                                                         477.9994
## 8
         University of the Arts
                                    542656
                                                 38640
                                                          39003.837
                                                                         931.2586
## 9
         University of the Arts
                                     88046
                                                 16648
                                                          16634.061
                                                                         708.5103
## 10
         University of the Arts
                                                          13747.561
                                                                         469.1568
                                    139329
                                                 13567
## 11
         University of the Arts
                                    195308
                                                  5193
                                                          5213.345
                                                                         340.0758
## 12
                                                 19294
                                                          19378.185
         University of the Arts
                                    259264
                                                                         615.5444
## 13
         University of the Arts
                                    288419
                                                  4920
                                                          5144.847
                                                                         327.9308
## 14
         University of the Arts
                                    487380
                                                 21150
                                                          21081.861
                                                                         581.2803
            La Salle University
                                                           1369.704
## 15
                                     16858
                                                  1383
                                                                         208.3377
##
        Code
## 1
       Green
## 2
       Green
## 3
         Red
## 4
         Red
## 5
         Red
## 6
         Red
## 7
      Orange
## 8
      Orange
## 9
      Orange
## 10 Orange
## 11 Orange
## 12 Orange
## 13 Orange
## 14 Orange
```

15

Blue

```
{\it \#Quantitative~Descriptive~Statistics}
mean(dataset$Shape__Area)
## [1] 66539.13
sd(dataset$Shape__Area)
## [1] 131862.3
#Categorical Variables
table(dataset$Code)
##
##
     Blue Green Orange
                           Red
##
        1
               2
                      8
                             4
dataset$Shape__Area = mean(dataset$Shape__Area) - sd(dataset$Shape__Area)
dataset$Shape__Area
## [1] -65323.15 -65323.15 -65323.15 -65323.15 -65323.15 -65323.15 -65323.15
## [8] -65323.15 -65323.15 -65323.15 -65323.15 -65323.15 -65323.15 -65323.15
## [15] -65323.15
#Below is the example for Histogram of Quantitative variables
#Scatter Plot
hist(dataset$Shape__Length)
```

Histogram of dataset\$Shape__Length



```
x = dataset$Shape__Area
y = dataset$Shape__Length
plot(x,y, main = "Area and Length", xlab = "Area", ylab = "Length")
```

Area and Length

