## Setting Up R Assignment

Analyze the role of descriptive statistics in data exploration phase of analytics projects.

1. Install the ISLR library using the install.packages() command. Call the library using the library(ISLR) command to ensure that the library is correctly installed.

```
require("ISLR") #loads the required package

## Loading required package: ISLR
library("ISLR") #activates the library

#install.packages("ISLR") - Since the package is already installed calling it off so that there won't b
```

2. Create a new R-Notebook (.Rmd) file. In the first code chunk, call the ISLR library and then print the summary of the Carseats dataset. How many observations (rows) this dataset contains?

```
library("ISLR")
#activates the ISLR Package
summary(Carseats) #prints out the summary of the Carseats dataset which is a part of the ISLR Package
```

```
CompPrice
##
        Sales
                                          Income
                                                         Advertising
    Min.
            : 0.000
                      Min.
                              : 77
                                     Min.
                                             : 21.00
                                                        Min.
                                                                : 0.000
    1st Qu.: 5.390
                      1st Qu.:115
                                     1st Qu.: 42.75
                                                        1st Qu.: 0.000
##
    Median : 7.490
                      Median:125
                                     Median: 69.00
                                                        Median : 5.000
##
    Mean
           : 7.496
                      Mean
                              :125
                                             : 68.66
                                                        Mean
                                                                : 6.635
                                                        3rd Qu.:12.000
##
    3rd Qu.: 9.320
                      3rd Qu.:135
                                      3rd Qu.: 91.00
##
    Max.
           :16.270
                      Max.
                              :175
                                     Max.
                                             :120.00
                                                        Max.
                                                                :29.000
##
      Population
                         Price
                                        ShelveLoc
                                                          Age
                                                                        Education
##
            : 10.0
                     Min.
                             : 24.0
                                       Bad
                                             : 96
                                                     Min.
                                                            :25.00
                                                                      Min.
                                                                              :10.0
    1st Qu.:139.0
                     1st Qu.:100.0
                                      Good : 85
                                                     1st Qu.:39.75
                                                                      1st Qu.:12.0
##
##
    Median :272.0
                     Median :117.0
                                      Medium:219
                                                     Median :54.50
                                                                      Median:14.0
##
    Mean
            :264.8
                     Mean
                             :115.8
                                                            :53.32
                                                                              :13.9
                                                     Mean
                                                                      Mean
    3rd Qu.:398.5
                     3rd Qu.:131.0
                                                     3rd Qu.:66.00
                                                                      3rd Qu.:16.0
            :509.0
                                                            :80.00
##
    {\tt Max.}
                     Max.
                             :191.0
                                                     Max.
                                                                      Max.
                                                                              :18.0
##
    Urban
                 US
##
    No :118
               No :142
    Yes:282
               Yes:258
##
##
##
##
```

nrow(Carseats) #gives us the count of the total rows presented in the Carseats dataset

## [1] 400

3. Using the summary statistics shown above, what is maximum value of the advertising attribute?

max(Carseats\$Advertising)

## [1] 29

#since we have used summary function above using the max() function exclusively to find the max value o

4. Calculate the IQR of the Price attribute.

IQR(Carseats\$Price)

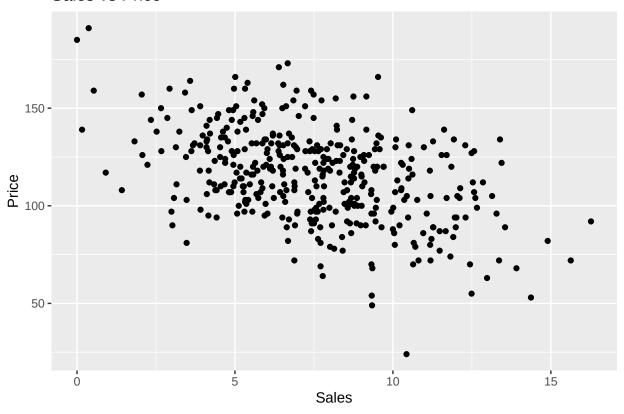
## [1] 31

#IQR refers to the inter-quartile range

5. Plot the Sales against Price. What do you see in there? Calculate the correlation of the two attributes. What does the sign of the correlation coefficient suggest?

```
#Using aplot function to plot sales us price, before that we need to install and activate ggplot packag
#install.packages("ggplot2") - If the package isn't installed.
library("ggplot2")
#Running the aplot function
aplot(data=Carseats,x=Sales,y=Price, xlab = "Sales", ylab = "Price", main = "Sales vs Price")
```

## Sales vs Price



 $\#using\ cor.test()\ function\ to\ calculate\ the\ correlation\ coefficient\ between\ the\ two\ variables\ Sales\ and\ cor.test(x = Carseats$Sales,y = Carseats$Price,method="pearson")$ 

```
##
## Pearson's product-moment correlation
##
## data: Carseats$Sales and Carseats$Price
## t = -9.912, df = 398, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.5203026 -0.3627240
## sample estimates:
## cor
## -0.4449507</pre>
```

Key Findings from the plot Sales vs Price: 1. x and y variables have a negative or a inverse relationship. 2. Strength between the variables - They don't appear to be that strong, if they would have been strong then the points would have been closer helping to form an imaginary line. 3. Relationship - In here it appears that x and y have a linear relationship.

We see that the correlation coefficient value is -0.4449507 which falls under the bucket of -1 indicating that there exists a strong negative correlation or inverse relationship: this means that every time x increases, y decreases and vice-versa.

We are following the "pearson method" which is most widely used. It measures a linear dependence between two variables (x and y). It's also known as a parametric correlation test because it depends to the distribution of the data. Alternatively we can change the method to "kendall" and "spearman" as well.