## DS311 - R Lab Assignment

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### R Assignment 1

- In this assignment, we are going to apply some of the build in data set in R for descriptive statistics analysis.
- To earn full grade in this assignment, students need to complete the coding tasks for each question to get the result.
- After finished all the questions, knit the document into HTML format for submission.

#### Question 1

Using the mtcars data set in R, please answer the following questions.

```
# Loading the data
data(mtcars)
# Head of the data set
head(mtcars)
##
                      mpg cyl disp hp drat
                                               wt qsec vs am gear carb
## Mazda RX4
                               160 110 3.90 2.620 16.46
                     21.0
## Mazda RX4 Wag
                            6 160 110 3.90 2.875 17.02
                     21.0
## Datsun 710
                     22.8
                                   93 3.85 2.320 18.61
                               258 110 3.08 3.215 19.44
## Hornet 4 Drive
                     21.4
                            6
                                                                       1
## Hornet Sportabout 18.7
                            8
                               360 175 3.15 3.440 17.02
                                                                       2
                               225 105 2.76 3.460 20.22
## Valiant
                     18.1
                                                                       1
```

a. Report the number of variables and observations in the data set.

```
# Enter your code here!
variables <- ncol(mtcars)</pre>
observations <- nrow(mtcars)</pre>
# Answer:
print(paste("There are total of", variables, "variables and", observations, "observations in this data s
## [1] "There are total of 11 variables and 32 observations in this data set."
#b. Print the summary statistics of the data set and report how many discrete and continuous variables
# Enter your code here!
summ <- summary(mtcars)</pre>
summ
                                           disp
                                                             hp
         mpg
   Min.
          :10.40
##
                            :4.000
                                            : 71.1
                                                             : 52.0
                    Min.
                                     Min.
                                                      Min.
  1st Qu.:15.43
                    1st Qu.:4.000
                                     1st Qu.:120.8
                                                      1st Qu.: 96.5
  Median :19.20
                    Median :6.000
                                     Median :196.3
                                                      Median :123.0
```

```
:20.09
                            :6.188
                                              :230.7
                                                               :146.7
##
    Mean
                     Mean
                                      Mean
                                                       Mean
##
    3rd Qu.:22.80
                     3rd Qu.:8.000
                                      3rd Qu.:326.0
                                                       3rd Qu.:180.0
##
    Max.
           :33.90
                     Max.
                            :8.000
                                      Max.
                                              :472.0
                                                       Max.
                                                               :335.0
##
         drat
                           wt
                                           qsec
                                                              vs
##
    Min.
           :2.760
                     Min.
                            :1.513
                                      Min.
                                              :14.50
                                                       Min.
                                                               :0.0000
##
    1st Qu.:3.080
                     1st Qu.:2.581
                                      1st Qu.:16.89
                                                       1st Qu.:0.0000
##
    Median :3.695
                     Median :3.325
                                      Median :17.71
                                                       Median: 0.0000
##
    Mean
           :3.597
                     Mean
                             :3.217
                                      Mean
                                              :17.85
                                                       Mean
                                                               :0.4375
##
    3rd Qu.:3.920
                     3rd Qu.:3.610
                                      3rd Qu.:18.90
                                                       3rd Qu.:1.0000
##
    Max.
           :4.930
                     Max.
                            :5.424
                                      Max.
                                              :22.90
                                                       Max.
                                                               :1.0000
##
                           gear
                                             carb
          am
##
   Min.
           :0.0000
                      Min.
                              :3.000
                                       Min.
                                               :1.000
##
    1st Qu.:0.0000
                      1st Qu.:3.000
                                       1st Qu.:2.000
##
  Median :0.0000
                      Median :4.000
                                       Median :2.000
##
  Mean
           :0.4062
                      Mean
                              :3.688
                                       Mean
                                               :2.812
##
    3rd Qu.:1.0000
                      3rd Qu.:4.000
                                       3rd Qu.:4.000
## Max.
           :1.0000
                              :5.000
                                               :8.000
                      Max.
                                       Max.
# Answer:
print("There are 5 discrete variables and 6 continuous variables in this data set.")
```

- ## [1] "There are 5 discrete variables and 6 continuous variables in this data set."
  - c. Calculate the mean, variance, and standard deviation for the variable **mpg** and assign them into variable names m, v, and s. Report the results in the print statement.

```
# Enter your code here!
m <- round(mean(mtcars$mpg), digits=2)
v <- round(var(mtcars$mpg), digits=2)
s <- round(sd(mtcars$mpg), digits=2)
print(paste("The average of Mile Per Gallon from this data set is ", m , " with variance ", v , " and s</pre>
```

## [1] "The average of Mile Per Gallon from this data set is 20.09 with variance 36.32 and standard

d. Create two tables to summarize 1) average mpg for each cylinder class and 2) the standard deviation of mpg for each gear class.

```
# Enter your code here!
tab1 <-mtcars%>%
        group_by(cyl)%>%
        summarize(average=mean(mpg))
tab1
## # A tibble: 3 x 2
##
       cyl average
##
     <dbl>
             <dbl>
## 1
              26.7
         4
## 2
         6
              19.7
## 3
         8
              15.1
tab2 <-mtcars%>%
        group_by(gear)%>%
        summarize(standardDeviation=sd(mpg))
tab2
## # A tibble: 3 x 2
##
      gear standardDeviation
```

e. Create a crosstab that shows the number of observations belong to each cylinder and gear class combinations. The table should show how many observations given the car has 4 cylinders with 3 gears, 4 cylinders with 4 gears, etc. Report which combination is recorded in this data set and how many observations for this type of car.

```
# Enter your code here!
cross <- crosstable(mtcars, cols=c(cyl), by=c(gear), total = "row")</pre>
cross
## # A tibble: 3 x 7
     .id
           label variable `3`
                                         `4`
                                                    `5`
                                                                Total
##
                                                    <chr>
                                                                <chr>
     <chr>>
           <chr> <chr>
                           <chr>>
                                         <chr>
## 1 cyl
                  4
                           1 (9.09%)
                                        8 (72.73%) 2 (18.18%) 11 (34.38%)
           cyl
## 2 cyl
           cyl
                  6
                           2 (28.57%)
                                        4 (57.14%) 1 (14.29%) 7 (21.88%)
                                                    2 (14.29%) 14 (43.75%)
## 3 cyl
           cyl
                  8
                           12 (85.71%) 0 (0%)
print("The most common car type in this data set is car with 8 cylinders and 3 gears. There are total o
```

## [1] "The most common car type in this data set is car with 8 cylinders and 3 gears. There are total

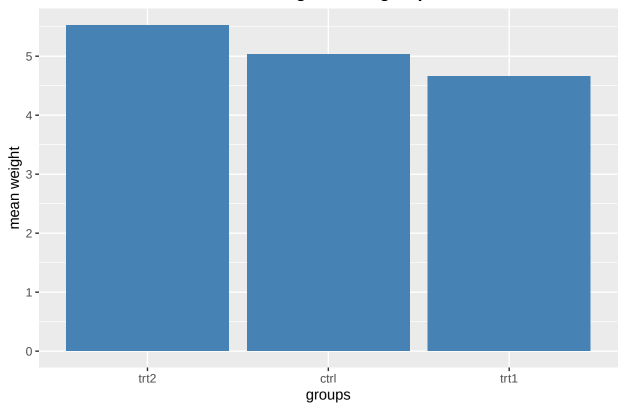
#### Question 2

Use different visualization tools to summarize the data sets in this question.

a. Using the **PlantGrowth** data set, visualize and compare the weight of the plant in the three separated group. Give labels to the title, x-axis, and y-axis on the graph. Write a paragraph to summarize your findings.

```
# Load the data set
data("PlantGrowth")
# Head of the data set
head(PlantGrowth)
##
     weight group
##
       4.17 ctrl
## 2
       5.58 ctrl
       5.18 ctrl
## 4
       6.11
            ctrl
## 5
       4.50 ctrl
## 6
       4.61 ctrl
# Enter your code here!
ggplot(PlantGrowth, aes(x=reorder(group,-weight), y=weight),stat = "summary") +
  geom_bar(stat="summary", fill="steelblue", fun="mean")+
  labs(y="mean weight", x="groups")+
  ggtitle("Mean weight of the groups")+
  scale_y_continuous(breaks = seq(0,6,1)) +
  theme(plot.title = element_text(hjust=0.5, face="bold"))
```

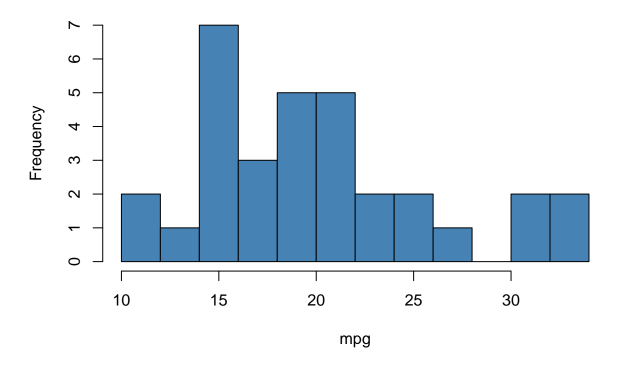
# Mean weight of the groups



#### Result:

- => On average, plants in group "trt2" weigh the most with around 5.5 pound. This is followed by the plants of group "ctrl" with about 5 pounds and the lightest are the plants of group "trt1" with an average of around 4.6 pounds.
  - b. Using the **mtcars** data set, plot the histogram for the column **mpg** with 10 breaks. Give labels to the title, x-axis, and y-axis on the graph. Report the most observed mpg class from the data set.

## Histogram of mpg



print("Most of the cars in this data set are in the class of 15 miles per gallon.")

- ## [1] "Most of the cars in this data set are in the class of 15 miles per gallon."
  - c. Using the **USArrests** data set, create a pairs plot to display the correlations between the variables in the data set. Plot the scatter plot with **Murder** and **Assault**. Give labels to the title, x-axis, and y-axis on the graph. Write a paragraph to summarize your results from both plots.

```
# Load the data set
data("USArrests")

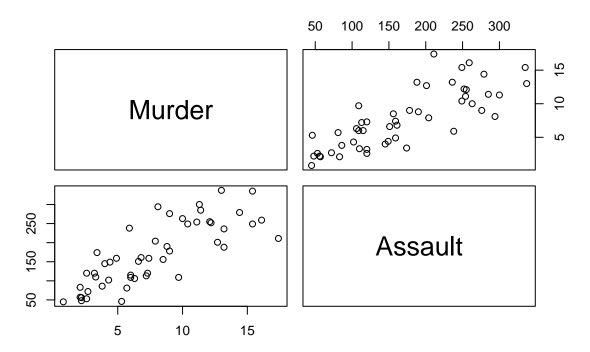
# Head of the data set
head(USArrests)
```

```
##
               Murder Assault UrbanPop Rape
## Alabama
                 13.2
                           236
                                      58 21.2
## Alaska
                 10.0
                           263
                                      48 44.5
## Arizona
                  8.1
                           294
                                      80 31.0
                  8.8
                                      50 19.5
## Arkansas
                           190
## California
                  9.0
                           276
                                      91 40.6
## Colorado
                  7.9
                                      78 38.7
                           204
```

```
# Enter your code here!

pairs(~ Murder + Assault, data = USArrests, main = "Correlation between Murder and Assault")
```

## **Correlation between Murder and Assault**



#### Result:

=> The correlations within the pairplot indicate that the more people arrested for assault, the more people arrested for murder, and vice versa. In my opinion, this is logical, because with an increase in arrests for assault, people's propensity to violence continues to increase.

#### Question 3

Download the housing data set from www.jaredlander.com and find out what explains the housing prices in New York City.

Note: Check your working directory to make sure that you can download the data into the data folder.

a. Create your own descriptive statistics and aggregation tables to summarize the data set and find any meaningful results between different variables in the data set.

# # Head of the cleaned data set head(housingData)

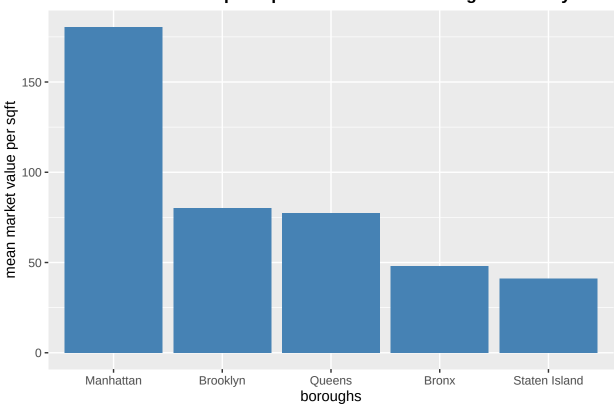
##		Neighborhood	Market.Value.per.SqFt	Boro	Year.Built
##	1	FINANCIAL	200.00	Manhattan	1920
##	2	FINANCIAL	242.76	Manhattan	1985
##	4	FINANCIAL	271.23	Manhattan	1930
##	5	TRIBECA	247.48	Manhattan	1985
##	6	TRIBECA	191.37	Manhattan	1986
##	7	TRIBECA	211.53	Manhattan	1985

```
# Enter your code here!
#descriptive statistics
summary(housingData)
## Neighborhood
                       Market.Value.per.SqFt
                                                  Boro
                                                                    Year.Built
## Length:2530
                       Min.
                              : 10.66
                                              Length: 2530
                                                                 Min.
                                                                         :1825
## Class :character
                       1st Qu.: 75.10
                                              Class : character
                                                                  1st Qu.:1926
##
  Mode :character
                       Median :114.89
                                              Mode :character
                                                                 Median:1986
##
                       Mean
                             :133.17
                                                                  Mean
                                                                        :1967
##
                       3rd Qu.:189.91
                                                                  3rd Qu.:2005
##
                       Max.
                               :399.38
                                                                         :2010
                                                                  Max.
#Mean market value per sqft in the different boroughs of new york
value_boroughs <- aggregate(housingData$Market.Value.per.SqFt, list(housingData$Boro), FUN=mean)</pre>
value_boroughs[order(value_boroughs$x, decreasing = TRUE),]
##
           Group.1
## 3
         Manhattan 180.59265
## 2
          Brooklyn 80.13439
## 4
            Queens 77.38137
## 1
             Bronx 47.93232
## 5 Staten Island 41.26958
#Mean market value per sqft in the 5 most expensive neighborhoods of new york
value_neighborhood <- aggregate(housingData$Market.Value.per.SqFt, list(housingData$Neighborhood), FUN=
top5_neighborhoods <- value_neighborhood[order(value_neighborhood$x, decreasing = TRUE)[1:5],]
colnames(top5_neighborhoods) <- c("Neighborhood", "mean")</pre>
top5_neighborhoods
##
                  Neighborhood
                                    mean
## 92
                   MIDTOWN CBD 234.3615
                      FLATIRON 223.3031
## 49
                  MIDTOWN WEST 222.0649
## 130 UPPER EAST SIDE (59-79) 216.8372
## 23
                       CHELSEA 215.9493
#information of the most expensive building
housingData[which.max(housingData$Market.Value.per.SqFt),]
          Neighborhood Market.Value.per.SqFt
                                                   Boro Year.Built
## 191 LOWER EAST SIDE
                                       399.38 Manhattan
                                                               1950
#information of the most cheapest building
housingData[which.min(housingData$Market.Value.per.SqFt),]
            Neighborhood Market.Value.per.SqFt
                                                  Boro Year.Built
## 2126 LONG ISLAND CITY
                                          10.66 Queens
                                                              2007
  b. Create multiple plots to demonstrates the correlations between different variables. Remember to label
    all axes and give title to each graph.
# Enter your code here!
#plot 1 - Mean market value per sqft in the different boroughs of new york
ggplot(housingData, aes(x=reorder(Boro,-Market.Value.per.SqFt), y=Market.Value.per.SqFt)) +
  geom_bar(stat = "summary", fill="steelblue")+
  labs(y="mean market value per sqft", x="boroughs")+
  ggtitle("Mean market value per sqft in the different boroughs of new york")+
```

```
theme(plot.title = element_text(hjust=0.5, face="bold"))
```

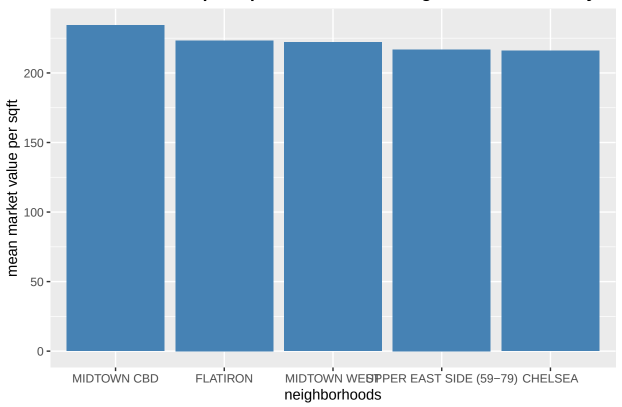
## No summary function supplied, defaulting to `mean\_se()`

## Mean market value per sqft in the different boroughs of new york



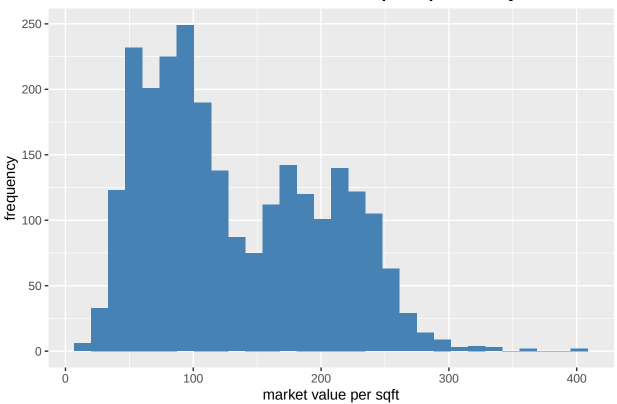
#plot 2 - Mean market value per sqft in the top 5 most expensive neighborhoods of new york
ggplot(top5\_neighborhoods, aes(x=reorder(Neighborhood,-mean), y=mean)) +
 geom\_bar(stat = "identity", fill="steelblue")+
 labs(y="mean market value per sqft", x="neighborhoods")+
 ggtitle("Mean market value per sqft in the different neighborhoods of new york")+
 theme(plot.title = element\_text(hjust=0.5, face="bold"))

## Mean market value per sqft in the different neighborhoods of new york



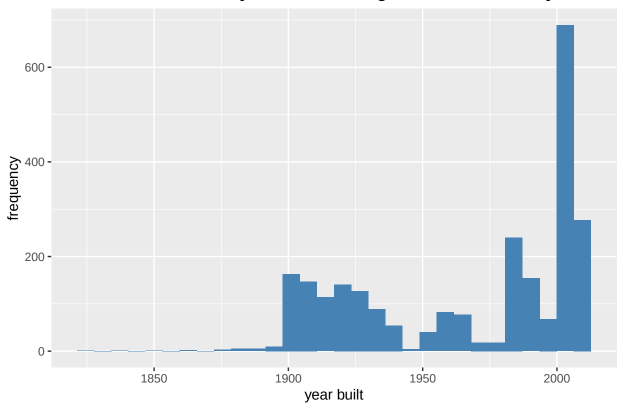
```
#plot 3 - histogram distribution of the market value per sqft
ggplot(data=housingData, aes(x=Market.Value.per.SqFt))+
  geom_histogram(fill="steelblue", bins=30)+
  labs(y="frequency", x="market value per sqft")+
  ggtitle("Distribution of the market value per sqft in new york")+
  theme(plot.title = element_text(hjust=0.5, face="bold"))
```

## Distribution of the market value per sqft in new york



```
#plot 4 - histogram distribution of the years the buildings were built
ggplot(data=housingData, aes(x=Year.Built))+
  geom_histogram(fill="steelblue", bins=30)+
  labs(y="frequency", x="year built")+
  ggtitle("Distribution of the years the buildings were built in new york")+
  theme(plot.title = element_text(hjust=0.5, face="bold"))
```

## Distribution of the years the buildings were built in new york



c. Write a summary about your findings from this exercise.

=> Manhattan is by far the most expensive borough in New York with around 189 dollar market value per square feet. On the second place is Brooklyn with around 80 dollar market value per square feet and on the third place is Queens with around 77 dollar market value per square feet. Midtown, Flatiron, Midtown West, Upper East Side and Chelsea are the most expensive neighborhoods in New York and they are all in Manhattan. So, it makes sense that Manhattan is the most expensive borough in New York. Their average market value per square feet is with around 230 dollar way higher than the average in Manhattan. So those are the best neighborhoods in Manhattan. In general, the most buildings have a market value per square feet from around 100\$ and were build around 2000.