



# AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH

Faculty of Science and Technology

## Project Report Cover Page

Assignment Title:	Mid Term Project: Titanic Dataset Preparation	
Assignment No:	01	Date of Submission: July 17, 2023
Course Title:	INTRODUCTION TO DATA SCIENCE[B]	
Course Code:	02399	Section: B
Semester: Summer	Course Teacher: TOHEDUL ISLAM	

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	Total Marks	

## **Project Overview :-**

The Titanic Dataset contains 301 instances with 10 attributes. This dataset provides information on various factor such as gender,age,class and survival status.Each instance represents a passenger details and attributes describe different factor those are related with titanic tragedy. All this information making it excellent resource for analyzing patterns and drawing.

The ten attributes are given below:

- Gender: the gender of passengers(integer)
- age: the age of the passengers(numeric)
- sibsp: sibling of passengers (integer)
- parch: Parents or children aboard with passenger (integer)
- fare: Each passenger fare (numeric)
- embarked: Port of embarkation (Char)
- calss: ticket class (Char)
- who: categories to passengers (char)
- alone: passenger was alone in ship or no (logi)
- survived: passenger survived or not (int)

## Data Preparation :

### # Data Exploration :

#### Load the Data

```
df <- read.csv("E:/R Mid Project/Dataset_midterm_Section(B).csv",
               header = TRUE, sep = ",", na.string = c(""))
head(df)
```

```
> df <- read.csv("E:/R Mid Project/Dataset_midterm_Section(B).csv",
+               header = TRUE, sep = ",", na.string = c(""))
> head(df)
  Gender age sibsp parch   fare embarked class   who alone survived
1     0  24     0     0 7.7958      S Third  mannn  TRUE        0
2     0  17     0     0 8.6625      S Third   man  TRUE        0
3     1  21     0     0 7.7500      Q Third womann  TRUE        0
4     1  NA     0     0 7.6292      Q Third  woman  TRUE        0
5     1  37     0     0 9.5875      S Third womannn  TRUE        0
6    NA  16     0     0 86.5000      S First  woman  TRUE        1
> |
```

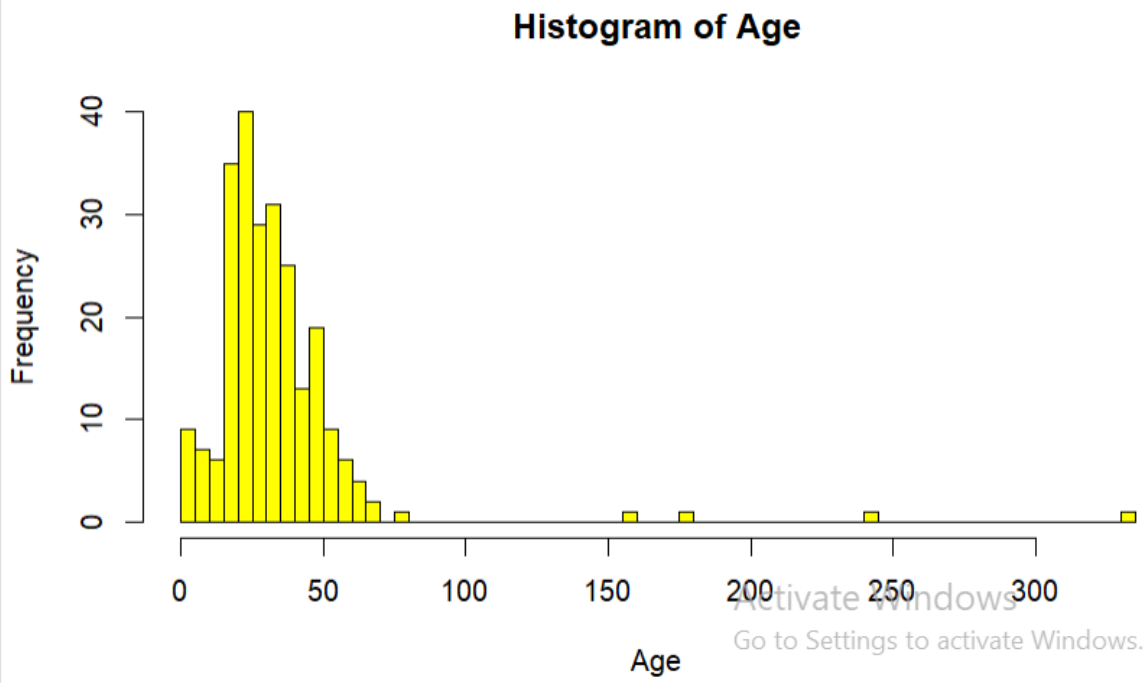
#### View column Name

```
names(df)
```

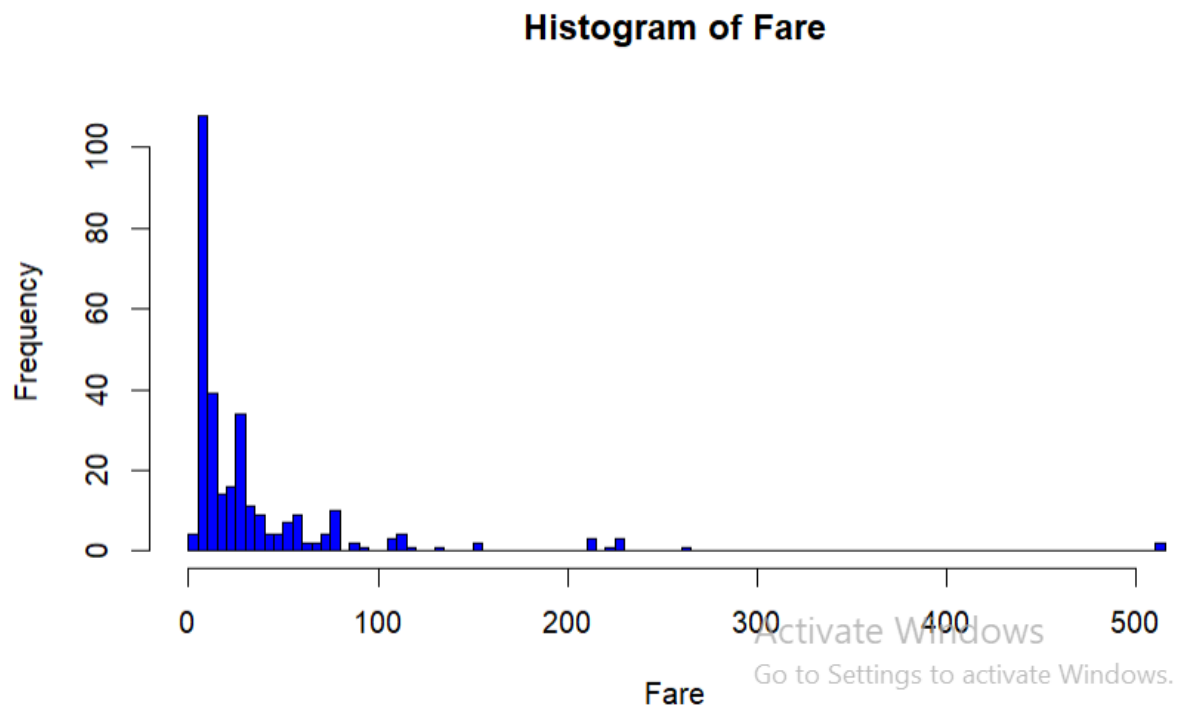
```
> names(df)
[1] "Gender" "age"    "sibsp"  "parch"  "fare"   "embarked" "class"  "who"
[9] "alone"  "survived"
```



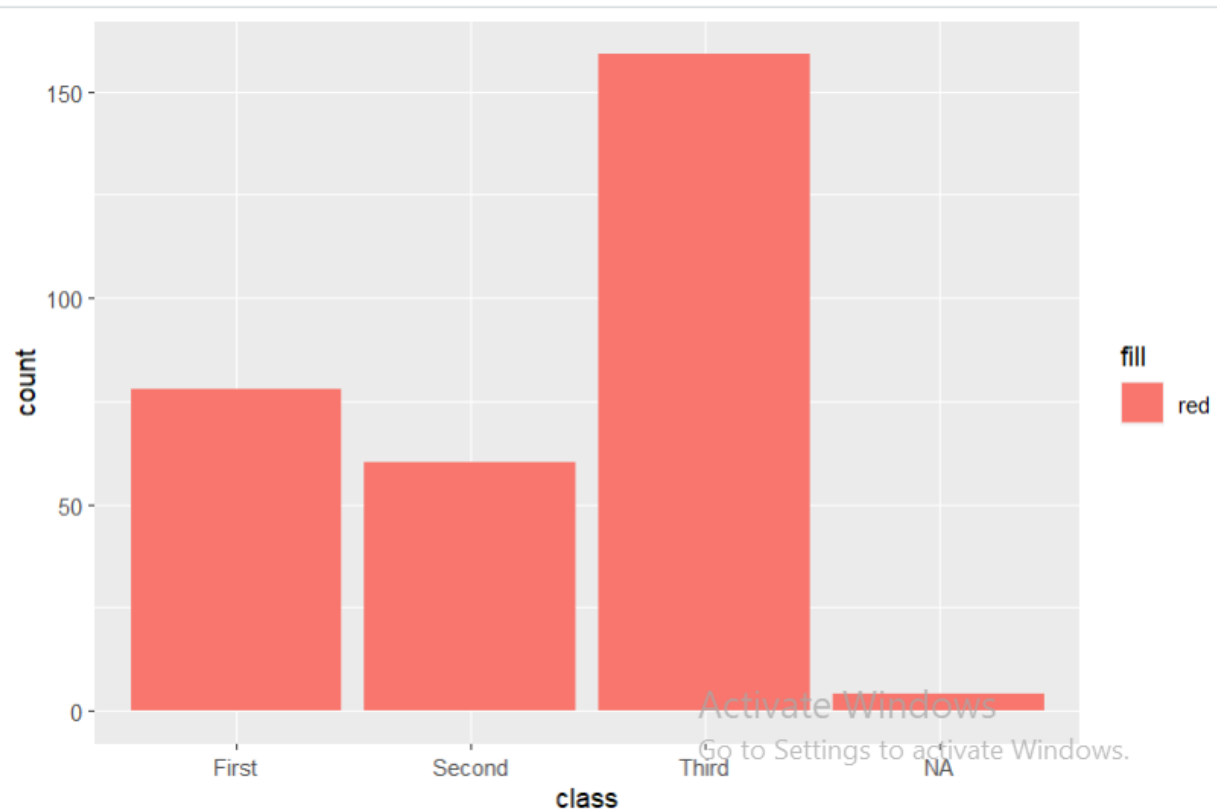
```
hist(df$age,breaks = 100,col = "yellow",main = "Histogram of Age",xlab = "Age")
```



```
hist(df$fare,breaks = 100,col = "blue",main = "Histogram of Fare",xlab = "Fare")
```



```
ggplot(data =df,aes(x=class, fill ="red")) + geom_bar()
```



## # Missing and Duplicate Values

Counting number of NULL values in each column

```
colSums(is.na(df))
```

```
> colSums(is.na(df))
Gender      age  sibsp  parch  fare embarked  class  who  alone survived
      4      61      0      0      0         0      4      0         0         0
```

Null Value replace by Mean value

```
> mean(df$age,na.rm = TRUE)
[1] 34.03508
> df$age[is.na(df$age)] <-mean(df$age,na.rm=TRUE)
> |
mean(df$age,na.rm = TRUE)
df$age[is.na(df$age)] <-mean(df$age,na.rm=TRUE)
```



```
Mode <- function(x){
  ux <- na.omit(unique(x))
  tab <- tabulate(match(x,ux)); ux[tab == max(tab)]
}
Mode(df$class)
df$class[is.na(df$class)] <- Mode(df$class)

> Mode <- function(x){
+   ux <- na.omit(unique(x))
+   tab <- tabulate(match(x,ux)); ux[tab == max(tab)]
+ }
> Mode(df$class)
[1] "Third"
> df$class[is.na(df$class)] <- Mode(df$class)
> |
```

```
df <- remove <- na.omit(df)
colSums(is.na(df))
> df <- remove <- na.omit(df)
> colSums(is.na(df))
  Gender      age  sibsp   parch   fare embarked   class   who  alone survived
      0         0      0       0     0         0       0     0       0         0
>
```

```
duplicated(df)
```

```
> duplicated(df)
```

[1]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
[16]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
[31]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
[46]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
[61]	TRUE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
[76]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE

## Removing Duplicates values

```
'distinct(df)
str(df)

> duplicated(df)
 [1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[16] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[31] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[46] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[61] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[76] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
....
```

## # Data types and Conversion :

### Annoting Class column First =1, Second =2, Third =3

```
df$class <-(factor(df$class,
                    levels = c('First', 'Second', 'Third'),
                    labels = c(1,2,3)))
str(df)
```

```
> df$class <-(factor(df$class,
+                    levels = c('First', 'Second', 'Third'),
+                    labels = c(1,2,3)))
> str(df)
'data.frame': 277 obs. of 10 variables:
 $ Gender : int 0 0 1 1 1 0 1 0 0 0 ...
 $ age : num 24 17 21 34 37 ...
 $ sibsp : int 0 0 0 0 0 1 0 0 0 0 ...
 $ parch : int 0 0 0 0 0 0 2 0 0 0 ...
 $ fare : num 7.8 8.66 7.75 7.63 9.59 ...
 $ embarked: chr "S" "S" "Q" "Q" ...
 $ class : Factor w/ 3 levels "1","2","3": 3 3 3 3 3 1 2 1 3 3 ...
 $ who : chr "mannn" "man" "womann" "woman" ...
 $ alone : logi TRUE TRUE TRUE TRUE TRUE FALSE ...
 $ survived: int 0 0 0 0 0 0 1 1 0 1 ...
 - attr(*, "na.action")= 'omit' Named int [1:4] 6 23 32 43
 ..- attr(*, "names")= chr [1:4] "6" "23" "32" "43"
> |
```

## Converting Char to Integer Data type

```
df$class <- as.integer(df$class)
str(df)

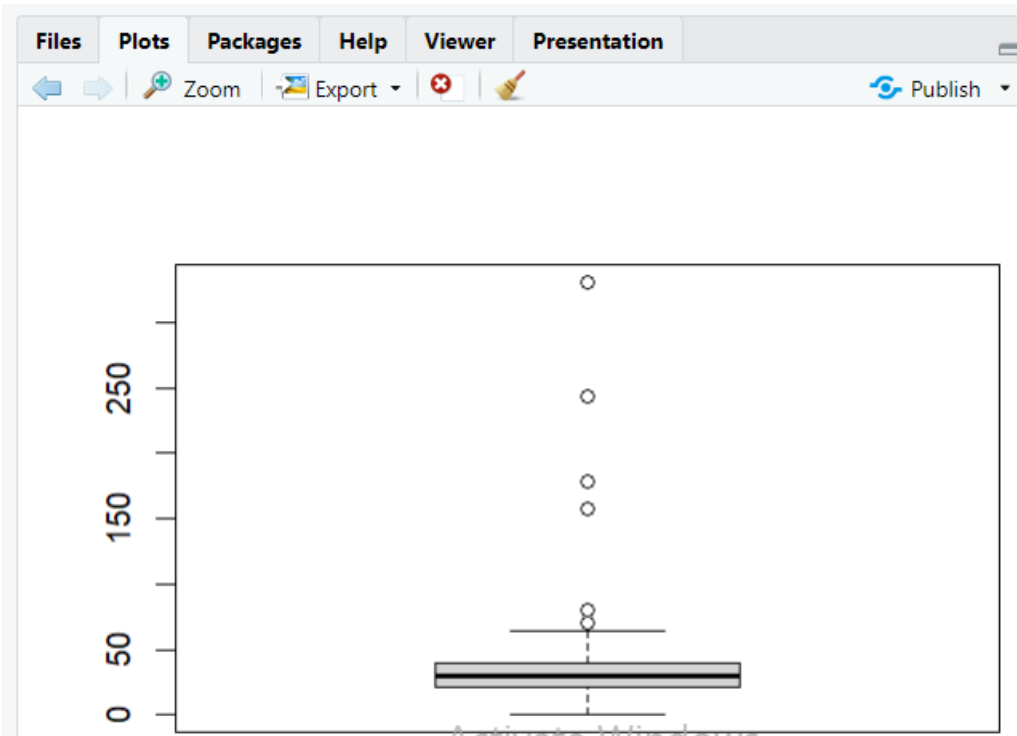
> df$class <- as.integer(df$class)
> str(df)
'data.frame': 277 obs. of 10 variables:
 $ Gender : int 0 0 1 1 1 0 1 0 0 0 ...
 $ age    : num 24 17 21 34 37 ...
 $ sibsp  : int 0 0 0 0 0 1 0 0 0 0 ...
 $ parch  : int 0 0 0 0 0 0 2 0 0 0 ...
 $ fare   : num 7.8 8.66 7.75 7.63 9.59 ...
 $ embarked: chr "S" "S" "Q" "Q" ...
 $ class  : int 3 3 3 3 3 1 2 1 3 3 ...
 $ who    : chr "mannn" "man" "womann" "woman" ...
 $ alone  : logi TRUE TRUE TRUE TRUE TRUE FALSE ...
 $ survived: int 0 0 0 0 0 0 1 1 0 1 ...
 - attr(*, "na.action")= 'omit' Named int [1:4] 6 23 32 43
 ..- attr(*, "names")= chr [1:4] "6" "23" "32" "43"
> |
```

## #Outlier :

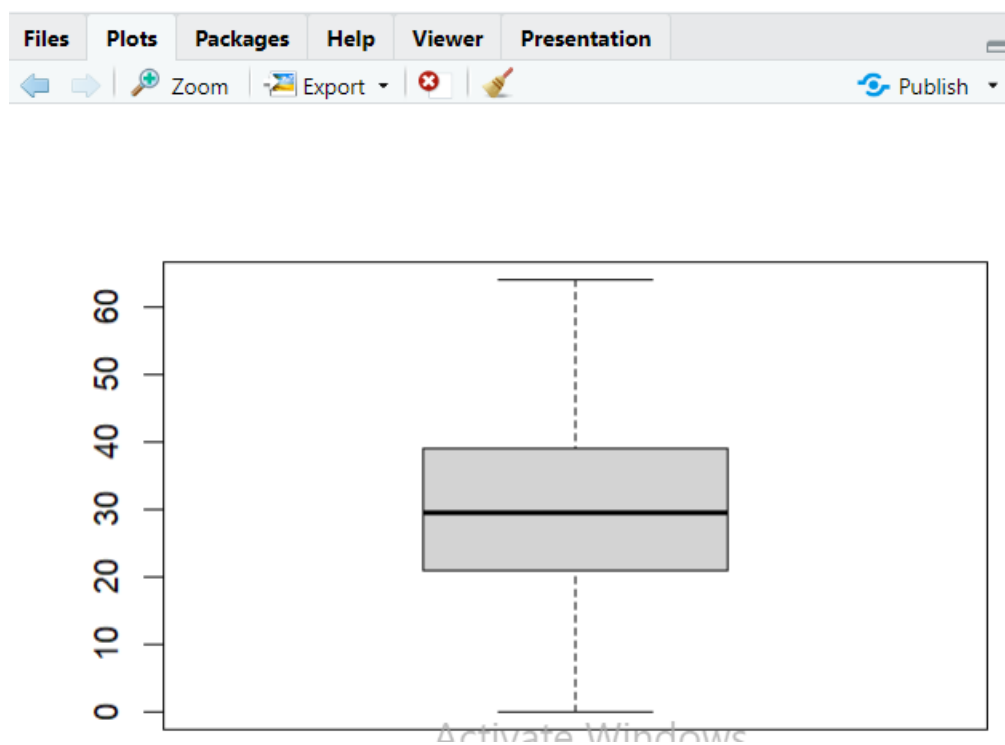
### Detecting Outlier for age attribute

```
summary(df1$age)
IQR_age <- 40 - 21
upper_age <- 40 + 1.5*IQR_age
upper_age
lower_age <- 21 - 1.5*IQR_age
lower_age

boxplot(df1$age)
data <- df1[!(df1$age<lower_age | df1$age>upper_age),]
boxplot(data$age)
summary(data$age)
```



## Removing Outliers



```

> summary(df1$age)
   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
   0.67  24.00   33.00   34.45   37.00   331.00
> IQR_age <- 40 - 21
> upper_age <- 40 + 1.5*IQR_age
> upper_age
[1] 68.5
> lower_age <- 21 - 1.5*IQR_age
> lower_age
[1] -7.5
> boxplot(df1$age)
> data <- df1[!(df1$age<lower_age | df1$age>upper_age),]
> boxplot(data$age)
> summary(data$age)
   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
   0.67  23.00   32.50   31.16   36.00   64.00

```

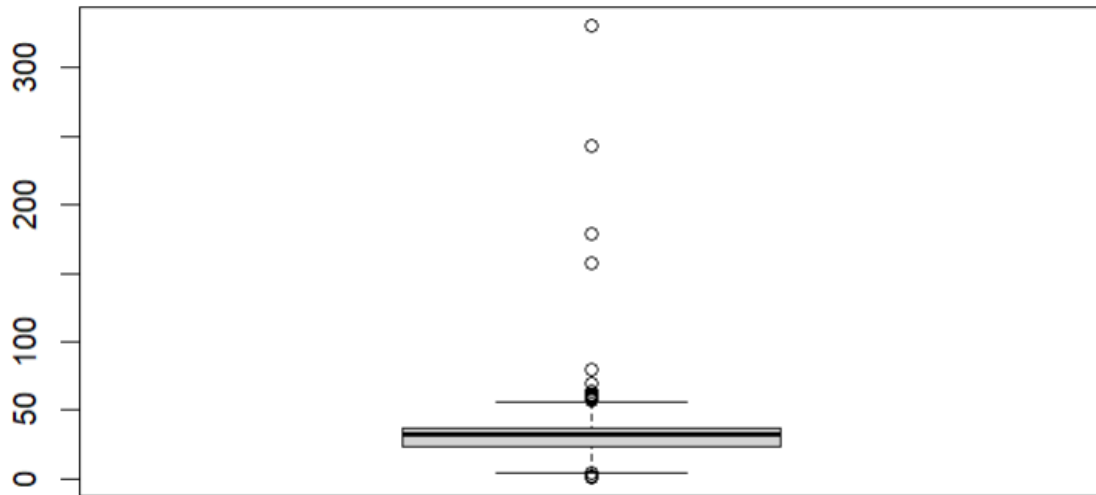
## Detecting Outlier for fare attribute

```

summary(df1$fare)
boxplot(df1$fare)
IQR_fare <- 39 - 7.925
upper_fare <- 39 + 1.5*IQR_fare
upper_fare
lower_fare <- 7.925 - 1.5*IQR_fare
lower_fare

boxplot(df1$fare)
grid()
data <- df1[!(df1$fare<lower_fare | df1$fare>upper_fare),]
boxplot(data$fare)
grid()

```



```

> summary(df1$fare)
   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
  0.000   7.925   16.100   36.762   39.000  512.329
> boxplot(df1$fare)
> IQR_fare <- 39 - 7.925
> upper_fare <- 39 + 1.5*IQR_fare
> upper_fare
[1] 85.6125
> lower_fare <- 7.925 - 1.5*IQR_fare
> lower_fare
[1] -38.6875
> boxplot(df1$fare)
> data <- df1[(df1$fare<lower_fare | df1$fare>upper_fare),]
> boxplot(data$fare)
> summary(data$fare)
   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
  0.000   7.896   14.479   23.036   29.781   79.650
    
```

## Standard deviation of 'age' and 'fare' attributes

```
print(sd(data$fare))
print(sd(data$age))
> print(sd(data$fare))
[1] 19.72141
> print(sd(data$age))
[1] 29.04188
```

## # Univariate Exploration(mean,median,mode, Standard Deviation) :

```
data %>% summarize_if(is.numeric, mean)

data %>% summarize_if(is.numeric, median)

data %>% summarize_if(is.numeric, mode)

data %>% summarize_if(is.numeric, sd)
- -
> data %>% summarize_if(is.numeric, mean)
  Gender    age  sibsp  parch    fare  class survived
1 0.3228346 34.51547 0.4448819 0.3661417 23.03648 2.354331 0.3740157
> data %>% summarize_if(is.numeric, median)
  Gender age sibsp parch    fare class survived
1      0  33     0     0 14.47915     3        0
> data %>% summarize_if(is.numeric, mode)
  Gender    age  sibsp  parch    fare  class survived
1 numeric numeric numeric numeric numeric numeric  numeric
> data %>% summarize_if(is.numeric, sd)
  Gender    age  sibsp  parch    fare  class survived
1 0.4684832 29.04188 0.9083024 0.8641952 19.72141 0.8102853 0.484823
> |
```

## # Feature Selection :

### Feature selection

```
data <- subset(data, select = -c(sibsp, parch, embarked, who))
head(data)
View(data)

titanic_target <- data[6]
head(titanic_target)

titanic_feature <- data[1:5]
head(titanic_feature)
view(data)
.
```

```
> titanic_target <- data[6]
> head(titanic_target)
survived
1      0
2      0
3      0
4      0
5      0
8      1
> titanic_feature <- data[1:5]
> head(titanic_feature)
  Gender    age    fare class alone
1     0 24.00000  7.7958     3  TRUE
2     0 17.00000  8.6625     3  TRUE
3     1 21.00000  7.7500     3  TRUE
4     1 34.03508  7.6292     3  TRUE
5     1 37.00000  9.5875     3  TRUE
8     1 33.00000 26.0000     2 FALSE
> |
```