### Descriptive Statistic codes for dataset ###

iris <-datasets::(dataset name )

### Top 10 Row ###

head(dataset name,10)

### Last 10 Row ###

tail(dataset name,10)

### Select Row ###

dataset name [1,]

### Select Column ###

dataset name [ ,3]

###Select Value form row and column ###

dataset name [4,1]

dataset name [c(1,4),1]

### Summary of the data - Mean, Median, Minimum and Maximum Value ###

summary(dataset name $column name)

summary(data set name$column name)

summary(dataset name)

### Graphical representation ###

plot(dataset name)

plot(data set name$column name)

plot(dataset name$column name, dataset name$column name)

plot(dataset name$column name,type="l")

plot(dataset name$column name,type = "p")

plot(dataset name$column name,type = "b")

plot(dataset name$column name,xlab = "rate",ylab = "price",col="green",main = 'Single Gragh')

### Horizontal Bar Graph ###

barplot(dataset name$column name,main = 'Bar Plot',xlab = 'unit 1',ylab = 'unit 2',col = 'yellow',horiz='F')

### Histogram ###

hist(dataset name$column name)

hist(iris$Sepal.Width,col = 'blue',xlab = 'Sepal Length',ylab = 'Frequency',main = 'Histogram')

### Box Plot ###

## Single Box

boxplot(dataset name$column name,main='Box Plot')

## Multiple Box

boxplot(dataset name$column name [1:4],main='Multiple')