FACULTYOFENGINEERINGANDTECHNOLOGY

DEPARTMENTOFCOMPUTERSCIENCEANDENGINEERING

B.E.(COMPUTERSCIENCEAND ENGINEERING) [DATA SCIENCE]

VI-SEMESTER

DSCP607 - DATA ANALYSIS WITH R LAB

Name	:			
	Reg.No.:			



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B.E. (COMPUTER SCIENCE AND ENGINEERING) [DATA SCIENCE]

VI -SEMESTER

DSCP607 - DATA ANALYSIS WITH R LAB

byMr./Ms.	Certified that this is the bonafide record work done
Reg.No.	of B.E. (Computer Science and Engineering)
[Data Science] in	the DSCP607 – DATA ANALYSIS WITH R LAB
during even seme	ster of the academic year2021–2022.
Staff-in-char	ge Internal Examiner

Place: Annamalai Nagar External Examiner

List of Exercises

- 1. Learning R-Basic Mathematical and General Commands.
- 2. Write a R program to perform the Matrix Operations such as Addition (+), Subtraction (-), Multiplication (%*%), Transpose (t), Inverse (solve()) and Diagonal of a Matrix (diag) using matrix, rbind and cbind commands.
 - a) Input matrix is fixed.
 - b) Get the input matrix from Keyboard)
- Create a data frame called student data, explore the structure of the data and process it using
 - a) data.frame
 - b) read.table
- 4. a)Write a R program to compute Interquartile Range (IQR) for a given data.b)Write a R program to compute Interquartile Range (IQR) for Sepal Length of Iris data.
- 5. Write a R program to generate Frequency Distributions of MT Car's Carburettors and Air Quality's Temperatures from its Data Sets.
- a) Write a R program to construct Univariate Normal Density and to predict whether A
 Person is Adult or not Based on Height
 - b)Write a R program to construct multivariate Normal Density and to predict whether A Person is Adult or not Based on Height and Weight
- 7. Write a R program to analyze the Linear and Nonlinear Relationship between two variables in the different data sets (Women Data and MTcars Data) Using Covariance, Pearson and Spearman Correlation coefficients.
- 8. Write a R program to Analyze the Linear an Nonlinear Relationship Between the Continuous Variables of Iris Data Using Multiple Correlation coefficients.
- 9. Write a R program to analyze Baye's Rule and to predict whether A person is male or female.
- Write a R program to find prediction of rainfall using sample mean and population with US precipitation cities data.
- 11. Write a R program to test the hypothesis which proves the mileage is better for manual cars than cars with automatic transmission using two means from MTcars dataset.
- 12. Write a R program to predict the mileage of car based on weight of car using simple linear regression.

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EX.NO: 1	R BASIC COMMANDS
DATE:	K BASIC COMMANDS
20/12/2023	

AIM:

Y;Z

To perform the basic mathematical operations in R programming.

R Programming Basic Commands:

1+1#Addition 10-2 **#Subtraction** 2*2 #Multiplication 100/10 #Division 10^2 #Exponentiation abs(-10) #abs function in R ceiling(4.5) #Ceiling Function in R floor(4.5) #Floor Function in R #Square Root Fun in R sqrt(10) #Exponentiation Fun in R exp(2)pi #Print pi value. log(100) #natural logs(i.e. base e) log(100, base=10)#base 10 logs (2+2)*2#Expression 1+(2*2)2 = = 2# Relational operation 5<=6 5>=6 x<- c(2,5,7,8,9) #Creating a Vector with integer vales using c fun in R x > 5mean(c(1,2,3,4))#Return mean value x<- c("apple", "banana") #Creating a Vector with strings using c fun in R x Y<- 10+10 Z < -10 + 10

```
x < -c(1,2,3)
y < -rnorm(4,5)
                     #random deviation function x;y
                  #Current working directory
getwd()
search()
                  #base packages x<-1:10
#creating a vector with 1 to 10.
X
ls()
                #list the used variables
save(x, y, file = "xy.RData")# x and y values are printed in a file called xy.RData.
                      # creating ".RData" in current working directory
save.image()
                         # Loading "xy.RData" in current working directory
load("xy.RData")
unlink("xy.RData")
                               #logical vector
lsx<-c(TRUE,FALSE)
y<-c("a","b","c")
                             #character vector
z < -c(1,2.3,4)
                      #numeric integer vector
m < -c(1.2, 1.5, 1.7)
                             #numeric real/double vector
lsx; y; z; m
class(lsx); typeof(x); mode(x)
is.numeric(c("a","b"))
                         #Test whether the given data are numeric or not is.numeric(c(5,6))
                         #Converted the given into character form as.numeric(c("c","4","b"))
as.character(c(1,2,3))
#Converted the given into numeric form
sum(c(FALSE,TRUE,TRUE))
c(1,2,3,4,5,6,7,8)
1:10
seq(1,8, by = 2)
                       #Generates the sequence from:to by
rep(1,5) #Replicate Elements of Vectors and Lists
rep(c(1,2,3),5)
x < -c(1,2,3,4,5)
names(x) < -c("a","b","c","d","e") #Names of x x
```

```
x[c(1,2,3)] #by numeric position
x[x<3] #by logical vector x
d=x[x<3] #by logical vector d
x[c("b","c")] # by name
f=x[c("b","c")]
f
y<-matrix(c(1,2,3,4,5,6),byrow=TRUE,ncol=2) #Creating a matrix
       class(y)
dim(y)
              #no of rows
nrow(y)
ncol(y)
              #no of column
rownames(y)<-c("a","b","c")
colnames(y)<-c("col1","col2")
y
y["a",]
y[c(1,2),]
#Creating a list
x = list(name="Arun Patel", nationality="Indian", height=5.5, grades=c(95,45,80))
x class(y) x$namex$hei
#Creating a Data frame
z<-data.frame(var1=1:9,var2=letters[1:9])
Z
View(z)
#Reading the Data from csv file
data=read.csv("d:\\sample.csv",header=T,sep=",")
data nrow(data) ncol(data) data head(data)
```

```
#Creating a function hw.f1 <- function()</pre>
{ hw<- "Hello
World" hw } hw.f1()
install.packages("Matrix", dependencies=TRUE)
d=library(Matrix)
d
x < -c(1,2,NA,4)
x<-c("a","b",NA,"c")
X
is.na(x)
na.omit(x)
library(MASS)
                     #user survey data from MASS
package data(survey) #load an internal data set data()
mydata<-survey
names(mydata)
str(mydata) x <-
c(1,2,3,4,5)
range(x)
dat < -data.frame(x=c(1,2,3,4,5),y=c(1,1,0,1,1))
dat
datx+datx
dat
dat$z<-dat$x+10
                #removing a variable x
rm(x)
```

OUTPUT:

```
> #Learning R Programming Basic Commands
                        #Addition
> 10-2
[1] 8
                      #Subtraction
> 2*2
[1] 4
                 #Multiplication
> 100/10
[1] 10
                     #Division
                #Exponentiation
> abs(-10) #abs function in R
[1] 10
> ceiling(4.5) #Ceiling and Floor Function in R [1] 5 \,
> floor(4.5)
[1] 4
> exp(2)
[1] 7.389056
                #Exponentiation Fun in R
#natural logs(i.e. base e)
> log(100)
[1] 4.60517
> log(100, base=10)  #base 10 logs
> (2+2)*2 #Expression
[1] 8
> 1+(2*2)
[1] 5
> 2==2
[1] TRUE
             # Relational operation
> 5<=6
[1] TRUE
> x<- c(2,5,7,8,9) #Creating a Vector with integer vales using c fun in R
> x > 5 [1] FALSE FALSE TRUE TRUE TRUE
> x<- c("apple"."banana") #Creating a Vector with strings using c fun in R
[1] "apple" "banana"
> Y<- 10+10
> Z<- -10+10
> Y;Z
[1] 20
[1] 0
> x<-c(1,2,3)
                             #random deviation function
> X;y
[1] 1 2 3
[1] 5.204597 5.691761 6.216607 4.489959
> getwd() #Current working directory
[1] "C:/Users/91805/Documents"
> search() #base packages

[1] ".GlobalEnv" "tools:rstudio" "package:stats" "package:graphics" "package:grDevices" "package:utils"

[7] "package:datasets" "package:methods" "Autoloads" "package:base"
> x<-1:10
                             #creating a vector with 1 to 10.
> x
[1] 1 2 3 4 5 6 7 8 9 10
> ls() #list the used variables [1] "d" "f" "lsx" "m" "x" "y" "y" "z" "z" "z"
> save(x, y, file = "xy.RData")# x and y values are printed in a file called xy.RData.
                           # creating ".RData" in current working directory
# Loading "xy.RData" in current working directory
> load("xy.RData")
> unlink("xy.RData")
> lsx<-c(TRUE, FALSE)
                                  #logical vector
> y<-c("a","b","c")
> z<-c(1,2.3,4)
                                  #numeric integer vector
> m<-c(1.2,1.5,1.7)
                                     #numeric real/double vector
> lsx; y; z; m

[1] TRUE FALSE

[1] "a" "b" "c"

[1] 1.0 2.3 4.0

[1] 1.2 1.5 1.7
> class(x); typeof(x); mode(x)
[1] "integer"
[1] "integer"
[1] "numeric"
> is.numeric(c("a","b"))  #Test whether the given data are numeric or not [1] FALSE
> is.numeric(c(5,6))
[1] TRUE
```

```
> as.character(c(1,2,3))
[1] "1" "2" "3"
                              #Converted the given into character form
> sum(c(FALSE,TRUE,TRUE))
[1] 2
> c(1,2,3,4,5,6,7,8)
[1] 1 2 3 4 5 6 7 8
> 1:10
[1] 1 2 3 4 5 6 7 8 9 10
> seq(1,8, by =2)
[1] 1 3 5 7
                               #Generates the sequence from:to by
> rep(1,5)
[1] 1 1 1 1 1
                                      #Replicate Elements of Vectors and Lists
> rep(c(1,2,3),5)
[1] 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3
> x<-c(1,2,3,4,5)
> names(x)<-c("a","b","c","d","e") #Names of x
> X
a b c d e
1 2 3 4 5
> x[c(1,2,3)] #by numeric position
a b c
1 2 3
> x[x<3]
a b
1 2
                     #by logical vector
> X
a b c d e
1 2 3 4 5
> d=x[x<3]
                   #by logical vector
> d
a b
1 2
> x[c("b","c")] # by name
b c 2 3
> f=x[c("b","c")]
> f
b c
2 3
> y<-matrix(c(1,2,3,4,5,6),byrow=TRUE,ncol=2) #Creating a matrix
> y
[,1] [,2]
[1,] 1 2
[2,] 3 4
[3,] 5 6
> class(y)
[1] "matrix" "array"
> dim(y)
[1] 3 2
> nrow(y)
[1] 3
             #no of rows
> ncol(y)
[1] 2
              #no of column
> rownames(y)<-c("a","b","c")
> colnames(y)<-c("col1","col2")
> y
col1 col2
a 1 2
b 3 4
c 5 6
> y["a",]
col1 col2
```

Thus, the basic mathematical operations in R programming were studied and executed.

EX.NO: 2 A

DATE: 02/01/2024

MATRIX OPERATIONS

AIM:

To write a R program to perform the matrix operations such as Addition, Subtraction, Multiplication, Transpose, Inverse and Diagonal of a matrix using matrix, rbind and cbind commands.

CONCEPT:

Matrix is several vectors stored together. The size of a matrix is specified by a number of rows and a number of coloumns.

```
#Creating A and B Matrices using matrix command
A <- matrix(data=c(3,2,9,5), nrow=2, ncol=2, byrow=TRUE)
B <- matrix(data=c(7,1,6,4), nrow=2, ncol=2, byrow=FALSE)
#Creating C and D Matrices using rbind and cbind commands
C <- rbind(c(1,2,3),c(6,5,4))
D <- cbind(c(9,5,1),c(3,2,7))
print("Matrix of A")
Α
print("Matrix of B")
print("Matrix of C")
\mathbf{C}
print("Matrix of D")
D
print("Resultant Matrices")
print("Addition of Two Matrices=")
A+B
print("Subtraction of Two Matrices=")
print("Scalar Multiplication of A Matrix=")
3*A
```

```
print("Multiplication of Two Matrices C & D=")

C%*%D

print("Diagonal Matrix of A")

diag(A)

cat("Transpose of C")

t(C)

cat("Inverse of B")

solve(B)
```

OUTPUT:

```
> print("Matrix of C")
[1] "Matrix of C"
> C
[.1] [.2] [.3]
[1,] 1 2 3
[2,] 6 5 4
> print("Matrix of D")
[1] "Matrix of D"

> D
[.1] [.2]
[1,] 9 3
[2,] 5 2
[3,] 1 7

> print("Resultant Matrices")
[1] "Resultant Matrices"
> print("Addition of Two Matrices=")
[1] "Addition of Two Matrices="
> A+B
[.1] [.2]
[1,] 10 8
[2,] 10 9
```

Thus, R program to perform the matrix operation was successfully executed.

EX.NO:2 B	MATRIX OPERATIONS
DATE:	WIATRIA OPERATIONS

AIM:

To write a R program to read the input matrix from Keyboard and perform the Matrix Operations such as Addition, Subtraction, Multiplication (%*%), Transpose (t), Inverse (solve()) and Diagonal of a Matrix (diag()) using vector and matrix.

```
print("Enter the size of A Matrix")
m = as.integer(readline(prompt = 'm='))
n = as.integer(readline(prompt ='n='))
asize <- m*n
avec=vector(mode="integer", length=0)
for(i in 1:asize)
 mv1=as.integer(readline())
avec <- c(avec, mv1)
A<- matrix(data=avec, nrow =m,ncol =n,byrow=TRUE)
print("Enter the size of B Matrix")
p=as.integer(readline(prompt ='p='))
s=as.integer(readline(prompt ='s='))
bsize<- p*s
bvec=vector(mode="integer", length=0)
for(i in 1:bsize)
 mv2=as.integer(readline())
bvec<- c(bvec, mv2)
A<- matrix(data=bvec, nrow =p,ncol =s,byrow=TRUE)
print("Matrix of A")
```

```
A
print("Matrix of B")
В
cat("Resultant Matrices")
print("Addition of Two Matrices=")
A+B
print("Subtraction of Two Matrices=")
A-B
print("Scalar Multiplication of a Matrix=")
3*A
print("Multiplication of Two Matrices=")
A%*%B
print("Diagonal Matrix")
diag(A)
cat("Transpose of A")
t(A)
cat("Inverse of A")
solve(A)
```

OUTPUT:

```
> 8
[1,1] [2]
[1,3] 1 2
[2,1] 3 4

> cat("Resultant Matrices")
Resultant Matrices
> print("Addition of Two Matrices=")
[1] "Addition of Two Matrices="

> A+8
[1,1] [2,2]
[1,1] 6 8

> print("Subtraction of Two Matrices=")

**A-B
[1,1] [2,2]
[1,1] 0 0
[2,1] 0 0
[2,1] 0 0

**print("Scalar Multiplication of a Matrix=")

**print("Scalar Multiplication of a
```

```
> print("Multiplication of Two Matrices=")
[1] "Multiplication of Two Matrices="

> A%*%%8
[.1] [,2]
[1, 7 10
[2,] 15 22

> print("Diagonal Matrix")
[1] "Diagonal Matrix"

> diag(A)
[1] 1 4

> cat("Transpose of A")
Transpose of A

> t(A)
[.1] [.2]
[1, 1 3
[2,] 2 4

> cat("Inverse of A")
Inverse of A

> solve(A)
[.1] [,2]
[.1,] [,2]
[.1,] [,2]
[.1,] [,2]
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[.1,] [
```

Thus, the R program to perform the matrix operations using vector and matrix was successfully executed.

EX.NO:3A				
DATE	CREATE A DATA FRAME FOR STUDENT DATA			
:10/01/2024				

AIM:

To create a data frame called student data and explore the structure of the data and process it using data frame.

CONCEPT:

A data frame is R's most natural way of presenting a data set with a collection of recorded observations for one or more variables. Data frame is used in R for statistical data analysis.

```
sdata<- data.frame(sname=c("Raja", "somu", "Roja"),
srollno=c(101,103,102),
sage=c(19,20,18),
ssex=c("male","male","female"),
sbranch=c("CSE","MECH","EEE"),
m1=c(90,79,88),
                            m2=c(95,85,90),
m3=c(85,25,85),
                            m4=c(70,40,60),
m5=c(67,67,89)
head(sdata)
nrow(sdata)
ncol(sdata)
result = vector(mode="character",length=0)
for(i in 1:nrow(sdata))
 if((sdata\$m1[i] > 50) \&\& sdata\$m2[i] > 50 \&\& sdata\$m3[i] > 50 \&\&
sdata$m4[i] > 50 && sdata$m5[i] > 50)
  status<-"Pass"
 }
 else
```

```
status<-"Fail"
 result = append(result,status)
Total = sdata\$m1 + sdata\$m2 + sdata\$m3 + sdata\$m4 + sdata\$m5
ptge = Total/5
tdata = cbind(sdata,Total,ptge)
tdata
OUTPUT:
 > head(sdata)
sname srollno sage ssex sbranch m1 m2 m3 m4 m5
1 Raja 101 19 male CSE 90 95 85 70 67
2 somu 103 20 male MECH 79 85 25 40 67
3 Roja 102 18 female EEE 88 90 85 60 89
 > ncol(sdata)
[1] 10
 > result = vector(mode="character",length=0)
 > for(i in 1:nrow(sdata))
```

+ { [TRUNCATED]

> ptge = Tota1/5

> tdata = cbind(sdata,Total,ptge)

> Total = sdata\$m1+sdata\$m2+sdata\$m3+sdata\$m4+sdata\$m5

> tdata sname srollno sage ssex sbranch m1 m2 m3 m4 m5 Total ptge 1 Raja 101 19 male CSE 90 98 85 70 67 407 81.4 2 somu 103 20 male MECH 79 85 25 40 67 296 59.2 3 Roja 102 18 female EEE 88 90 85 60 89 412 82.4

Thus, the R program for loading and processing the student data using data frame was successfully executed.

EX.NO:3B

DATE: 10/01/2024

LOADING THE STUDENT DATA USING read.table

AIM:

To load the student data from folder, explore the structure of the data and process it using read.table.

```
sdata<- read.table(file.choose(), sep=",", header=TRUE)
head(sdata) nrow(sdata) ncol(sdata)
result = vector(mode="character",length=0)
for(i in 1:nrow(sdata))
{
    if((sdata$m1[i] > 50) && sdata$m2[i] > 50 && sdata$m3[i] > 50 && sdata$m4[i]
    > 50 && sdata$m5[i] > 50)
    {
        status<-"Pass"
}    else
    {
            status<-"Fail"
}
    result = append(result,status)
}
Total = sdata$m1+sdata$m2+sdata$m3+sdata$m4+sdata$m5
ptge = Total/5
sdata = cbind(sdata,result,Total,ptge) sdata</pre>
```

OUTPUT:

```
> head(sdata)
   sname sroll age gender branch m1 m2 m3 m4 m5
             12 20 male ds 90 98 90 97 89
5 20 male ds 90 98 90 97 89
5 20 male ds 90 90 90 92 98
4 20 male ai 90 98 87 98 98
47 21 male ds 89 87 86 85 84
25 20 male ds 91 92 93 94 95
42 19 male ds 81 82 83 84 85
      vel
3 deva
4 naveen
5 navith
6 vicky
> nrow(sdata)
[1] 6
> ncol(sdata)
[1] 10
> result = vector(mode="character",length=0)
> for(i in 1:nrow(sdata))
     if((sdata$m1[i] > 50) && sdata$m2[i] > 50 && sdata$m3[i] > 50 && sdata$m4[i] > 50 && sdata$m5[i] > 50)
.... [TRUNCATED]
> Total = sdata$m1+sdata$m2+sdata$m3+sdata$m4+sdata$m5
> ptge = Tota1/5
```

RESULT:

Thus, the R program for loading and processing the student data using read.table was successfully executed.

EX.NO: 4A	INTEROLIADTH E DANCE (IOD) EOD CIVEN DATA
DATE:	INTERQUARTILE RANGE (IQR) FOR GIVEN DATA
24/01/2024	

AIM:

To write a R program to compute Interquartile Range (IQR) for the given data.

CONCEPT:

A Quantile is a value computed from a collection of numeric measurements that indicate an observation's rank when compared to all the other present observations. IQR is computed as the difference between the upper and lower quartiles of given data.

```
xdata = c(5,10,12,15,20,25,27,30,35)
#Compute Minimum, First, Second or Median, Third and Maximum Quartiles
MinQ= quantile(xdata,0)
FQ = quantile(xdata, 0.25)
SQ = quantile(xdata, 0.5)
TQ = quantile(xdata, 0.75)
MaxQ= quantile(xdata,1)
#Print the Quartile One by One
cat("Minimum=",MinQ)
cat("Lower Quartile=",FQ)
cat("Median=",SQ)
cat("Upper Quartile=",TQ)
cat("Maximum=",MaxQ)
#Compute All the Quartiles (Min, First, Second or Median, Third and Max
Quartiles)
AQ = quantile(xdata,prob=c(0,0.25,0.5,0.75,1))
#Print All the Quartiles
cat("All the Quartiles",AQ)
#Summary provides the Statistics Information of xdata.
summary(xdata)
```

#Draw a box plot for xdata

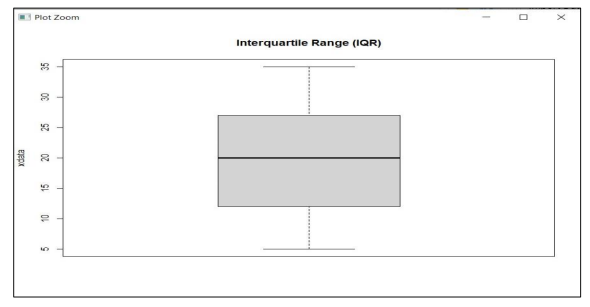
boxplot(xdata,main="Interquartile Range (IQR)",ylab="xdata")

#IQR is computed as the difference between the upper and lower quartiles of your data as.numeric(quantile(xdata,0.75)-quantile(xdata,0.25)) #IQR is computed using IQR function.

IQR(xdata)

OUTPUT:

```
Minimum= 5
> cat("Lower Quartile=",FQ)
Lower Quartile= 12
> cat("Median=",SQ)
Median= 20
> cat("Upper Quartile=",TQ)
Upper Quartile= 27
  cat("Maximum=", MaxQ)
Maximum= 35
> #Compute All the Quartiles (Min,First, Second or Median, Third and Max Quartiles)
> AQ = quantile(xdata,prob=c(0,0.25,0.5,0.75,1))
> #Print All the Quartiles
> cat("All the Quartiles",AQ)
All the Quartiles 5 12 20 27 35
> #Summary provides the Statistics Information of xdata.
> summary(xdata)
   Min. 1st Qu. Median
5.00 12.00 20.00
                                   Mean 3rd Qu.
                                                        Max.
                                  19.89
                                            27.00
                                                       35.00
> #Draw a box plot for xdata
> boxplot(xdata, main="Interquartile Range (IQR)", ylab="xdata")
  #IQR is computed as the difference between the upper and lower quartiles of
> #your data
  as.numeric(quantile(xdata, 0.75)-quantile(xdata, 0.25))
[1] 15
  #IQR is computed using IQR function.
> IQR(xdata)
[1] 15
```



RESULT:

Thus, R program to compute Interquartile Range (IQR) for a given data was successfully executed.

EX.NO: 4B	
DATE:	INTERQUARTILE RANGE FOR SEPAL LENGTH
24/01/2024	

AIM:

To write a R program to compute Interquartile Range (IQR) for sepal length of Iris data.

```
head(iris, 150)
# Loading the sepal length of Iris data
xdata = iris$Sepal.Length
# Compute Minimum, First, Second or Median, Third and Maximum Quartiles
MinQ= quantile(xdata,0)
FQ = quantile(xdata, 0.25)
SQ = quantile(xdata, 0.5)
TQ = quantile(xdata, 0.75)
MaxQ= quantile(xdata,1)
# Print the Quartiles One by One
cat("Minimum=",MinQ)
cat("Lower Quartile=",FQ)
cat("Median=",SQ) cat("Upper
Quartile=",TQ)
cat("Maximum=",MaxQ)
# Compute All the Quartiles (Min,First, Second or Median, Third and Max Quartiles)
AQ = quantile(xdata,prob=c(0,0.25,0.5,0.75,1))
cat("All the Quartiles",AQ)
# Summary provides the Statistics Information of xdata.
summary(xdata)
# Draw a box plot for xdata
```

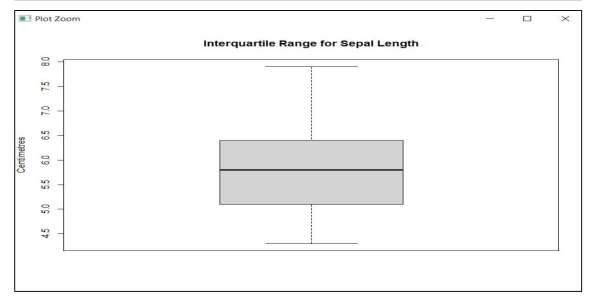
boxplot(xdata,main="Interquartile Range for Sepal Length",ylab="Centimetres")

IQR is computed as the difference between the upper and lower quartiles of your data as.numeric(quantile(xdata,0.75)-quantile(xdata,0.25))

IQR(xdata)

OUTPUT:

```
Sepal.Length Sepal.Width Petal.Length Petal.Width
                                                                 Species
                                           1.4
                                                        0.2
              5.1
                            3.5
                                                                  setosa
                            3.0
                                                                  setosa
                                           1.3
                                                         0.2
                                                                  setosa
              4.6
                            3.1
                                           1.5
                                                        0.2
                                                                  setosa
4 5 6 7 8 9
                                           1.4
              5.0
                            3.6
                                                                 setosa
                            3.9
                                                         0.4
                                                                  setosa
                            3.4
                                           1.4
                                                         0.3
                                                                  setosa
               5.0
                            3.4
                                           1.5
                                                         0.2
                                                                  setosa
                            2.9
                                           1.4
                                                        0.2
                                                                  setosa
                                           1.5
                                                         0.1
                                                                  setosa
```



Thus, R program to compute Interquartile Range for sepal length to Iris data was executed successfully.

EX.NO: 5	
DATE:	FREQUENCY DISTRIBUTIONS OF MTCARS
31/01/2024	

AIM:

To write a R program to compute and plot the frequency distributions of MTcars data.

PROGRAM:

packages="datasets"

#Loading the MTCars Datasets

head(mtcars)

#Finding the unique value of carburetors

u1<-unique(mtcars\$carb)

cat("Carburetors:", u1)

#Build a contingency table of the counts/frequencies at each values/levels.

t1=table(mtcars\$carb)

#Frequency Distribution of MT Car's Carburetors

barplot(t1,xlab="Air Temperatures", ylab="Frequencies",main="Frequency Distribution of MT Car's Carburetors")

#Loading the Air Quality Datasets head(airquality)

#Finding the unique value of Temperatures

u2<-unique(airquality\$Temp)

cat("Air Equality's Temperature", u2)

#Build a contingency table of the counts/frequencies at each values/levels.

t2=table(airquality\$Temp)

#Frequency Distribution

barplot(t2,xlab="Air Temperatures", ylab="Frequencies",main="Frequency Distribution of Air Temperatures")

#Build a contingency table for range of temperatures and their counts/frequencies.

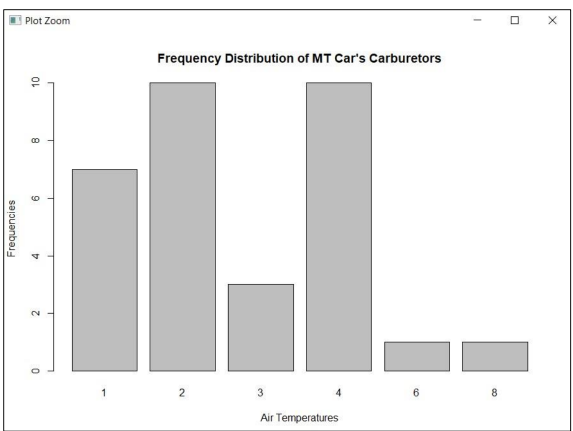
t3=table(cut(airquality\$Temp,9))

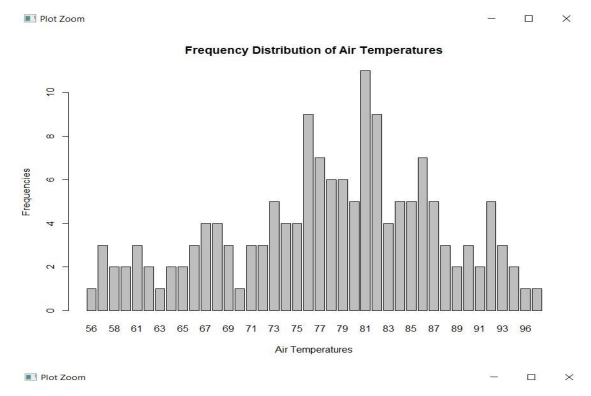
#Frequency Distribution of range of temperaturess

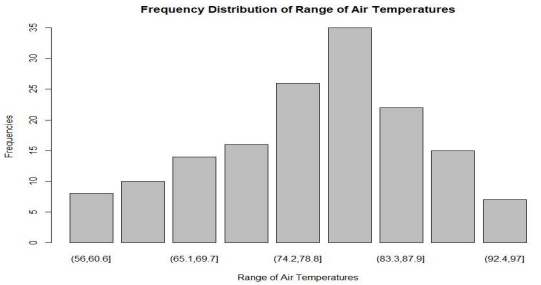
barplot(t3,xlab="Range of Air Temperatures", ylab="Frequencies",main="Frequency Distribution of Range of Air Temperatures")

OUTPUT

```
> head(mtcars)
                   mpg cyl disp hp drat
                                           wt qsec vs am gear carb
Mazda RX4
                  21.0
                        6 160 110 3.90 2.620 16.46 0 1
Mazda RX4 Wag
                        6 160 110 3.90 2.875 17.02
                  21.0
                                                      0
                                                         1
                                                                   4
Datsun 710
                  22.8
                        4 108 93 3.85 2.320 18.61
Hornet 4 Drive
                        6 258 110 3.08 3.215 19.44
                                                      1 0
                                                              3
                  21.4
                                                                   1
Hornet Sportabout 18.7
                        8 360 175 3.15 3.440 17.02
                                                      0
                                                         0
                                                              3
                                                                   2
                  18.1
                        6 225 105 2.76 3.460 20.22
> #Finding the unique value of carburetors
> u1<-unique(mtcars$carb)
> cat("Carburetors :", u1)
Carburetors : 4 1 2 3 6 8
> #Build a contingency table of the counts/frequencies at each values/levels.
> t1=table(mtcars$carb)
> #Frequency Distribution of MT Car's Carburetors
> barplot(t1,xlab="Air Temperatures", ylab="Frequencies",main="Frequency Distribution of MT Ca
r's Carburetors")
> #Loading the Air Quality Datasets
> head(airquality)
 Ozone Solar. R Wind Temp Month Day
     41
            190 7.4
                       67
     36
            118 8.0
                       72
                                  2
3
            149 12.6
                       74
                                  3
     12
                              5
                       62
4
     18
            313 11.5
                              5
                                  4
5
     NA
             NA 14.3
                       56
                                  5
     28
             NA 14.9
                       66
> #Finding the unique value of Temperatures
> u2<-unique(airquality$Temp)
> cat("Air Equality's Temperature", u2)
Air Equality's Temperature 67 72 74 62 56 66 65 59 61 69 68 58 64 57 73 81 79 76 78 84 85 82 8
7 90 93 92 80 77 75 83 88 89 91 86 97 94 96 71 63 70
```







Thus, the frequency distribution of carburetors in MTcars dataset and air temperature in Air Quality dataset was successfully executed.

EX.NO: 6A	LIMITA DIA TERMODATA I DENGUNY
DATE:	UNIVARIATE NORMAL DENSITY
07/02/2024	

AIM:

To write a R program to construct Univariate Normal Density and to predict whether a person is adult or not based on height.

CONCEPT:

Univariate involves single variable or one dimension.

```
uvtrain<- function(hdata)</pre>
xv=vector(mode="numeric", length=0)
pv=vector(mode="numeric", length=0)
hmin = min(hdata)-15
hmax = max(hdata) + 15
m = mean(hdata);
v = var(hdata);
cat("Mean of Height", m,"\n")
cat("Variance of Height",v)
for(x in hmin:hmax)
  r = (x-m)^2/v
  p = (1/(sqrt(2*pi*v)))*exp(-0.5*r);
xv \leftarrow c(xv, x) pv \leftarrow c(pv, p)
plot(xv,pv,xlab="Height of Person",ylab="p(x)",main="Univariate Normal Density",col =
"blue")
return(list(m,v))
# Univariate Testing Function
uvtest<- function(m,v,ht)</pre>
```

```
r = (ht-m)^2/v
pt = (1/(sqrt(2*pi*v)))*exp(-0.5*r)
if (pt \ge 0.00005)
print("The given height of person is an adult")
else
print("The given height of person is not an adult")
# Univariate Training Code
hdata<- c(165, 170, 160, 154, 175, 155, 167, 177, 158, 178)
mv = uvtrain(hdata) # Univariate Testing Code
ht = as.numeric(readline(prompt = Enter the height of person ='))
m = as.numeric(mv[1])
v = as.numeric(mv[2])
uvtest(m,v,ht)
OUTPUT:
> uvtrain <- function(hdata)
     xv=vector(mode="numeric", length=0)
pv=vector(mode="numeric", length=0)
     hmin = min(hdata)-15
     hmax = max(hdata) + 15
     m = mean(hdata);
     v = var(hdata);
     cat("Mean of Height", m ,"\n")
cat("Variance of Height",v)
     for(x in hmin:hmax)
        r = (x-m)^2/v
        p = (1/(sqrt(2*pi*v)))*exp(-0.5*r);
       xv <- c(xv, x)
pv <- c(pv, p)
 plot(xv,pv,xlab="Height of Person",ylab="p(x)",main="Univariate Normal
+ Density",col = "blue")
+ return(list(m,v))
 > uv
+ {
+
   uvtest <- function(m, v, ht)</pre>
     r = (ht-m)^2/v
     pt = (1/(sqrt(2*pi*v)))*exp(-0.5*r)
if (pt >= 0.00005)
        print("The given height of person is an adult")
        print("The given height of person is not an adult")
     Univariate Training Code
 > hdata <- c(165, 170, 160, 154, 175, 155, 167, 177, 158, 178)
```

{

```
> mv = uvtrain(hdata)
Mean of Height 165.9
Variance of Height 80.98889
> # Univariate Testing Code
> ht = as.numeric(readline(prompt ='Enter the height of person ='))
Enter the height of person =173
> m = as.numeric(mv[1])
> v = as.numeric(mv[2])
> uvtest(m,v,ht)
[1] "The given height of person is an adult"
Plot Zoom
                                                                                                        \times
                                                 Univariate Normal
                                                        Density
    0.03
    0.02
    0.01
    0.00
             140
                               150
                                                160
                                                                  170
                                                                                   180
                                                                                                    190
```

Height of Person

RESULT:

Thus, R program to construct Univariate density to predict whether a person is adult or not based on height was successfully executed.

EX.	N():	6B
) I I	<i>,</i>	\mathbf{v}

DATE:14/02/2024

MULTIVARIATE NORMAL DENSITY

AIM:

To write a R program to construct multivariate normal density and to predict whether a person is adult or not based on height and weight.

CONCEPT:

A multivariate normal distribution is a vector in multiple normally distributed variables, such that any linear combination of the variables is also normally distributed.

```
mvtrain<- function(hwdata)</pre>
{
nd=2
hv=vector(mode="numeric", length=0)
wv=vector(mode="numeric", length=0)
pv=vector(mode="numeric", length=0)
hmin = min(hwdata[,1])-15
hmax = max(hwdata[,1])+15
wmin = min(hwdata[,2])-15
wmax = max(hwdata[,2])+15
mv = colMeans(hwdata);
cv = cov(hwdata);
cat("Mean Vector", mv ,"\n")
cat("Covariance of Height",cv)
for(h in hmin:hmax)
 {
for(w in wmin:wmax)
   d = c(h, w)-mv
```

```
r = ((t(d) \% *\% solve(cv)) \% *\% (d))
p = 1/(2*pi*sqrt(det(cv)))*exp(-0.5*r)
hv < -c(hv, h)
wv < -c(wv, w)
pv < -c(pv, p)
 }
# install.packages("rgl", dependencies = TRUE)
# library(rgl)
plot3d(x = hv, y = wv, z = pv, col = "blue", xlab="Height", ylab="Weight", zlab="p(h,w)")
return (mvdata=data.frame(mv=mv,cv=cv))
# Multivariate Testing Function
mvtest<- function(mvdata,hwdata)</pre>
 mv = mvdata mv
 cv = cbind(mvdata$cv.1, mvdata$cv.2)
d = hwdata - mv
 r = ((t(d) \% *\% solve(cv)) \% *\% (d))
pt = 1/(2*pi*sqrt(det(cv)))*exp(-0.5*r)
if (pt >= 0.00005)
print("person is an adult based on H & W") else
print("person is not an adult based on H & W")
}
# Multivariate Training Code
hwdata<- cbind(c(165, 170, 160, 154, 175, 155, 167, 177, 158, 178),
c(78, 71, 60, 53, 72, 51, 64, 65, 55, 69))
mvdata = mvtrain(hwdata)
#Multivariate Testing Code
ht= as.numeric(readline(prompt ='Enter the Height of person ='))
```

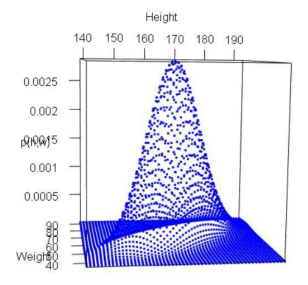
```
wt= as.numeric(readline(prompt ='Enter the Weight of person ='))
hwdata = c(ht,wt)
mvtest(mvdata,hwdata)
```

OUTPUT:

```
> mvtrain <- function(hwdata)</pre>
+ {
    nd=2
    hv=vector(mode="numeric", length=0)
wv=vector(mode="numeric", length=0)
pv=vector(mode="numeric", length=0)
    hmin = min(hwdata[,1])-15
    hmax = max(hwdata[,1])+15
    wmin = min(hwdata[,2])-15
    wmax = max(hwdata[,2])+15
    mv = colMeans(hwdata);
   cv = cov(hwdata);
cat("Mean Vector", mv ,"\n")
cat("Covariance of Height",cv)
    for(h in hmin:hmax)
       for (w in wmin: wmax)
          d = c(h, w) - mv
         r = ((t(d) \%\% solve(cv)) \%\% (d))
          p = 1/(2*pi*sqrt(det(cv)))*exp(-0.5*r)
         hv \leftarrow c(hv, h)
         wv <- c(wv, w)
         pv <- c(pv, p)
       }
+ #install.packages("rgl", dependencies = TRUE)
+ library(rgl)
+ plot3d(x = hv, y = wv, z = pv, col ="blue", xlab="Height", ylab="Weight",zlab="p(h,w)")
+ return (mvdata=data.frame(mv=mv,cv=cv))
```

```
> # Multivariate Testing Function
> mvtest <- function(mvdata, hwdata)
+ {
    mv = mvdata$mv
   cv = cbind(mvdata$cv.1, mvdata$cv.2)
   d = hwdata - mv
    r = ((t(d) \%\% solve(cv)) \%\% (d))
   pt = 1/(2*pi*sqrt(det(cv)))*exp(-0.5*r)
    if (pt >= 0.00005)
     print("person is an adult based on H & W")
      print("person is not an adult based on H & W")
> # Multivariate Training Code
> hwdata <- cbind(c(165, 170, 160, 154, 175, 155, 167, 177, 158, 178),
+ c(78, 71, 60, 53, 72, 51, 64, 65, 55, 69))</pre>
> mvdata = mvtrain(hwdata)
Mean Vector 165.9 63.8
Covariance of Height 80.98889 58.64444 58.64444 80.17778> #Multivariate Testing Code
> ht= as.numeric(readline(prompt ='Enter the Height of person ='))
Enter the Height of person =172
> wt= as.numeric(readline(prompt ='Enter the Weight of person ='))
Enter the Weight of person =67
> hwdata = c(ht,wt)
> mvtest(mvdata,hwdata)
[1] "person is an adult based on H & W"
```

■ RGL device 4 [Focus]



RESULT:

Thus, R program to construct multivariate density was successfully executed.

EX.NO: 07	TINEAD AND NON LINEAD ANALYGIG
DATE:	LINEAR AND NON LINEAR ANALYSIS
21/02/2024	

To write a R program to analyze the Linear and Nonlinear variables.

PROGRAM:

1. Analysis of the Positive Relationship between Height and Weight of Women Using Correlation Coefficients.

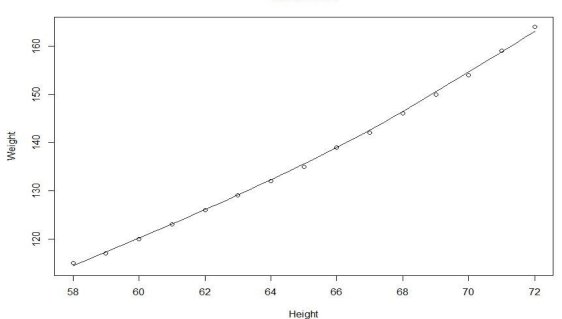
```
# Loading the Women Dataset
head(women, 15)
#Scatter Plot
library(ggplot2)
scatter.smooth(women$height,women$weight,main="ScatterPlot",xlab="Height",ylab="Wei
ght")
#Finding the covariance between Height and Weight of Women.
c11 = cov(women$height, women$height)
c12 = cov(women$height, women$weight)
c21 = cov(women$weight, women$height)
c22 = cov(women$weight, women$weight)
#Constructing the Covariance Matrix
cm1 = matrix(data = c(c11,c12,c21,c22), nrow = 2, byrow = TRUE)
print("Covariance Matrix")
print(cm1)
#Constructing the full Covariance Matrix at a time
cm2 = cov(women)
print("Covariance Matrix") print(cm2)
#Finding the Correlation Coefficients between Height and Weight of Women.
cc11 = cor(women$height,women$height)
cc12 = cor(women$height,women$weight)
cc21 = cor(women$weight,women$height)
```

```
cc22 = cor(women$weight,women$weight)
#Constructing the Correlation Coefficients
cc1 = matrix(data = c(cc11, cc12, cc21, cc22), nrow = 2, byrow = TRUE)
print("Pearson's Correlation Coefficients")
print(cc1)
#Constructing the Correlation Coefficients at a time
cc2 = cor(women)
print("Pearson's Correlation Coefficients")
print(cc2)
cc3 = cor(women,method = "spearman")
print("Spearman's Correlation Coefficients")
print(cc3)
if(cc11 > 0)
{
print("Relationship b/w Women's Weight and Height is Positive")
} else {
print("Relationship b/w Women's Weight and Height is Negative")}
```

```
> # loading the Women's Data sets
> head(women, 15)
   height weight
1
        58
               115
2
        59
               117
3
        60
               120
4
        61
               123
        62
               126
6
        63
               129
        64
               132
8
        65
               135
9
        66
               139
10
        67
               142
11
        68
               146
12
        69
               150
13
        70
               154
14
        71
               159
        72
15
               164
> #Scatter Plot library(ggplot2)
> scatter.smooth(women$height,women$weight,main="ScatterPlot",xlab="Height",ylab="Weight")
> #Finding the covariance between Height and Weight of Women.
> c11 = cov(women$height, women$height)
> c12 = cov(women$height, women$weight)
> c21 = cov(women$weight, women$height)
> c22 = cov(women$weight, women$weight)
> #Constructing the Covariance Matrix
> cm1 = matrix(data = c(c11,c12,c21,c22), nrow = 2, byrow = TRUE)
> print("Covariance Matrix")
[1] "Covariance Matrix"
> print(cm1)
[,1] [,2]
[1,] 20 69.0000
[2,] 69 240.2095
```

```
> #Constructing the full Covariance Matrix at a time
> cm2 = cov(women)
> print("Covariance Matrix")
[1] "Covariance Matrix"
> print(cm1)
     [,1]
               [,2]
[1,]
       20 69.0000
       69 240.2095
[2,]
> #Finding the Correlation Coefficients between Height and Weight of Women.
> ccl1 = cor(women$height,women$height)
> cc12 = cor(women$height,women$weight)
> cc21 = cor(women$weight,women$height)
> cc22 = cor(women$weight,women$weight)
> #Constructing the Correlation Coefficients
> cc1 = matrix(data = c(cc11,cc12,cc21,cc22), nrow = 2, byrow = TRUE)
> print("Pearson's Correlation Coefficients")
[1] "Pearson's Correlation Coefficients"
> print(cc1)
          [,1]
[1,] 1.0000000 0.9954948
[2,] 0.9954948 1.0000000
> #Constructing the Correlation Coefficients at a time
> cc2 = cor(women)
> print("Pearson's Correlation Coefficients")
[1] "Pearson's Correlation Coefficients"
> print(cc2)
          height
                     weight
height 1.0000000 0.9954948
weight 0.9954948 1.0000000
> cc3 = cor(women,method = "spearman")
> print("Spearman's Correlation Coefficients")
[1] "Spearman's Correlation Coefficients"
> print(cc3)
       height weight
height
            1
                    1
weight
> if(cc11 > 0){
    print("Relationship b/w Women's Weight and Height is Positive")
+ } else {
+ print("Relationship b/w Women's Weight and Height is Negative")}
[1] "Relationship b/w Women's Weight and Height is Positive"
Plot Zoom
                                                                                          X
```

ScatterPlot

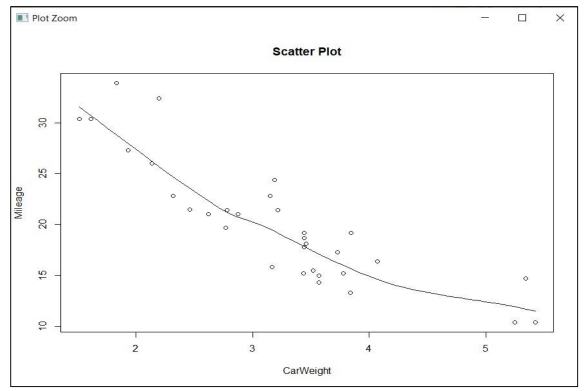


2. Analysis of the Negative Relationship Between Weight of Cars and Mileage Using Correlation coefficients.

```
#loading the mtcars Dataset
head(mtcars,32)
#Finding the Correlation Coeff. between Weight of Cars and mileage.
co = cov(mtcars$wt, mtcars$mpg)
print("Covariance")
print(co)
#Finding the Pearson Correlation Coeff. b/w Weight of Cars and Mileage.
cc = cor(mtcars$wt, mtcars$mpg)
print("Pearson's Correlation Coefficient")
print(cc)
#Finding the Spearman Correlation Coeff. b/w Weight of Cars and Mileage.
ccs = cor(mtcars$wt, mtcars$mpg,method = "spearman")
print("Spearman's Correlation Coefficient")
print(ccs)
#Scatter Plot
library(ggplot2)
                            mtcars$mpg, main="Scatter Plot", xlab="CarWeight",
scatter.smooth(mtcars$wt,
ylab="Mileage")
if(cc > 0){
print("Relationship b/w Car Weight and Mileage is Positive")
} else
{print("Relationship b/w Car Weight and Mileage is Negative")}
```

```
> head(mtcars, 32)
                    mpg cyl disp hp drat
                                              wt gsec vs am gear carb
                           6 160.0 110 3.90 2.620 16.46
Mazda RX4
                    21.0
                                                        0
                                                           1
Mazda RX4 Wag
                    21.0
                           6 160.0 110 3.90 2.875 17.02
Datsun 710
                           4 108.0 93 3.85 2.320 18.61
                                                                      1
                    22.8
                                                         1
                                                            1
Hornet 4 Drive
                    21.4
                           6 258.0 110 3.08 3.215 19.44
                                                                      1
Hornet Sportabout
                    18.7
                           8 360.0 175 3.15 3.440 17.02
Valiant
                    18.1
                           6 225.0 105 2.76 3.460 20.22
                                                         1
                                                            0
                                                                      1
Duster 360
                    14.3
                           8 360.0 245 3.21 3.570 15.84
                                                         0
                                                            0
                                                                 3
Merc 240D
                    24.4
                           4 146.7 62 3.69 3.190 20.00
Merc 230
                    22.8
                           4 140.8 95 3.92 3.150 22.90
                                                         1
                                                            0
                                                                      2
Merc 280
                    19.2
                           6 167.6 123 3.92 3.440 18.30
                                                         1
                                                            0
                                                                 4
Merc 280C
                    17.8
                           6 167.6 123 3.92 3.440 18.90
                                                            0
                                                         1
```

```
[1] "Covariance"
 print(co)
[1] -5.116685
 #Finding the Pearson Correlation Coeff. b/w Weight of Cars and Mileage.
  cc = cor(mtcars$wt, mtcars$mpg)
  print("Pearson's Correlation Coefficient")
[1] "Pearson's Correlation Coefficient"
 print(cc)
[1] -0.8676594
 #Finding the Spearman Correlation Coeff. b/w Weight of Cars and Mileage. ccs = cor(mtcars$wt, mtcars$mpg,method = "spearman")
> print("Spearman's Correlation Coefficient")
[1] "Spearman's Correlation Coefficient"
 print(ccs)
[1] -0.886422
  #Scatter Plot library(ggplot2)
  scatter.smooth(mtcars$wt, mtcars$mpg, main="Scatter Plot", xlab="CarWeight", ylab="Mileage")
  if(cc > 0){
    print("Relationship b/w Car Weight and Mileage is Positive")
  } else
  {print("Relationship b/w Car Weight and Mileage is Negative")}
[1] "Relationship b/w Car Weight and Mileage is Negative"
```



RESULT:

Thus, R program to analyse the linear and non linear variables was successfully executed.

EX.NO: 08	MULTIPLE CORRELATION COEFFICIENTS
DATE:	
28/02/2024	

To write a R program to analyze the linear and nonlinear variables using multiple correlations.

CONCEPT:

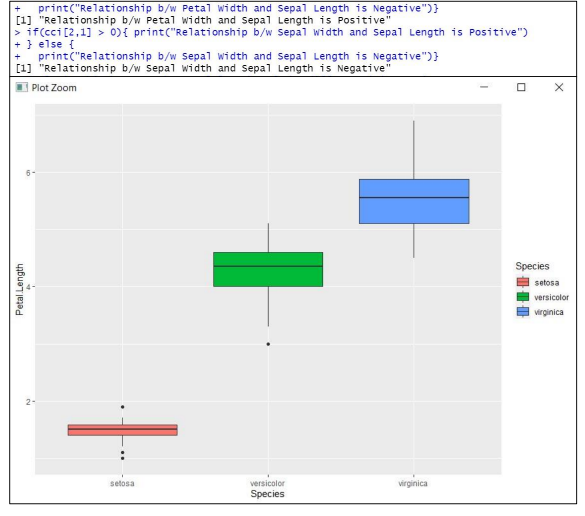
A multiple correlation coefficient (R) yields the maximum degree of liner relationship that can be obtained between two or more independent variables and a single dependent variable.

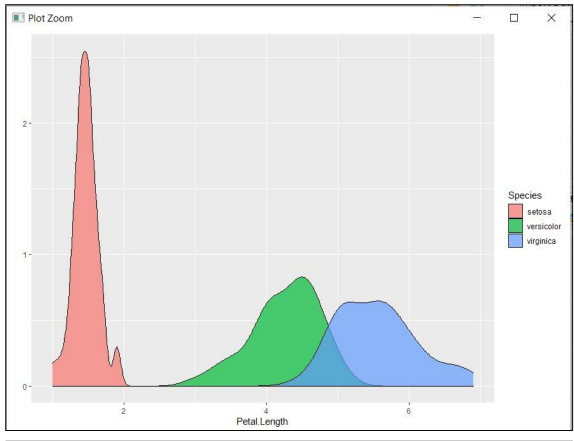
```
#loading the Iris Dataset
head(iris[1:5,])
head(iris[51:55,])
head(iris[101:105,])
iris.nospecies<- iris[,-5]</pre>
#Constructing the Covariance Matrix
coi = cov(iris.nospecies)
print("Covariance Matrix")
print(coi)
#Finding the Multiple Pearson's Correlation Coefficients
cci = cor(iris.nospecies)
print("Multiple Pearson's Correlation Coefficients")
print(coi)
#Finding the Multiple Spearman Correlation Coefficients
ccs = cor(iris.nospecies, method = "spearman")
print("Multiple Spearman's Correlation Coefficients")
print(ccs)
#Analysis of Iris Data Using Box Plot
qplot(Species, Petal.Length, data=iris, geom="boxplot", fill=Species)
#Analysis of Iris Data Using Normal Density
qplot (Petal.Length, data=iris, geom="density", alpha=I(.7),fill=Species)
```

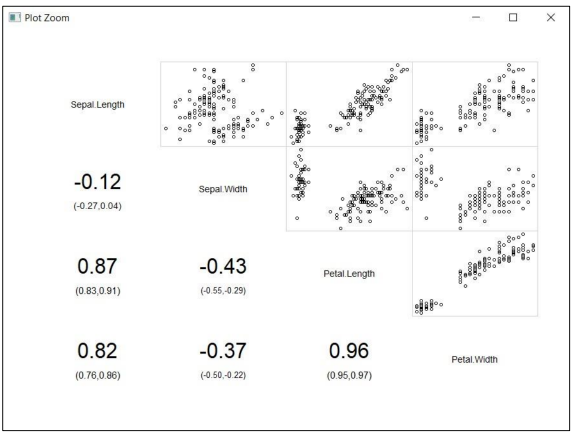
```
if(cci[4,1] > 0)
{ print("Relationship b/w Petal Width and Sepal Length is Positive")
else {
print("Relationship b/w Petal Width and Sepal Length is Negative")}
if(cci[2,1] > 0)
{
print("Relationship b/w Sepal Width and Sepal Length is Positive")
 else
print("Relationship b/w Sepal Width and Sepal Length is Negative")}
#Relationship between the petal lengths of the different iris species
install.packages("corrgram")
library(corrgram)
corrgram(iris, lower.panel=panel.conf, upper.panel=panel.pts)
# Overlapping Density Plot for Three Species
corrgram(iris, lower.panel=panel.pie, upper.panel=panel.pts,
diag.panel=panel.density, main=paste0("corrgram of petal and sepal", "measurements in iris
data set"))
```

```
> #loading the Iris Data sets
> head(iris[1:5,])
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species
           5.1
                       3.5
                                    1.4
                                                0.2
                                                     setosa
           4.9
                       3.0
                                    1.4
                                                0.2
                                                     setosa
3
           4.7
                       3.2
                                    1.3
                                                0.2
                                                     setosa
           4.6
                       3.1
                                    1.5
                                                0.2
                                                     setosa
5
           5.0
                       3.6
                                                0.2
                                                     setosa
> head(iris[51:55,])
   Sepal.Length Sepal.Width Petal.Length Petal.Width
            7.0
                        3.2
                                     4.7
                                                 1.4 versicolor
52
            6.4
                        3.2
                                     4.5
                                                 1.5 versicolor
53
            6.9
                        3.1
                                     4.9
                                                 1.5 versicolor
54
                                     4.0
                                                 1.3 versicolor
            5.5
                        2.3
55
            6.5
                        2.8
                                     4.6
                                                 1.5 versicolor
> head(iris[101:105,])
   Sepal.Length Sepal.Width Petal.Length Petal.Width
                               6.0
101
             6.3
                         3.3
                                                  2.5 virginica
102
             5.8
                         2.7
                                      5.1
                                                  1.9 virginica
103
                         3.0
                                      5.9
             7.1
                                                  2.1 virginica
104
             6.3
                         2.9
                                      5.6
                                                  1.8 virginica
105
                         3.0
                                                  2.2 virginica
```

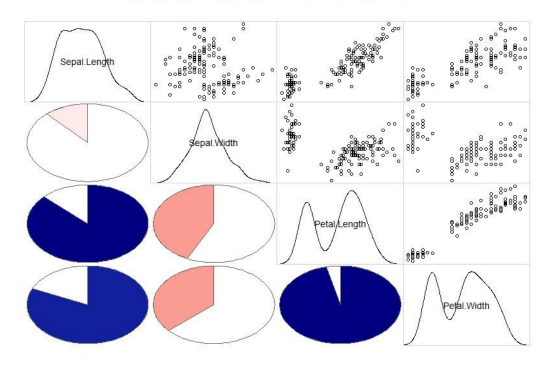
```
> print("Covariance Matrix")
[1] "Covariance Matrix"
> print(coi)
             Sepal.Length Sepal.Width Petal.Length Petal.Width
Sepal.Length
               0.6856935 -0.0424340 1.2743154 0.5162707
Sepal.Width
               -0.0424340 0.1899794
                                        -0.3296564 -0.1216394
              1.2743154 -0.3296564
0.5162707 -0.1216394
                                         3.1162779 1.2956094
1.2956094 0.5810063
Petal.Length
                                         3.1162779
Petal.Width
> #Finding the Multiple Pearson's Correlation Coefficients
> cci = cor(iris.nospecies)
> print("Multiple Pearson's Correlation Coefficients")
[1] "Multiple Pearson's Correlation Coefficients"
> print(coi)
             Sepal.Length Sepal.Width Petal.Length Petal.Width
               0.6856935 -0.0424340
Sepal.Length
                                       1.2743154 0.5162707
Sepal.Width
               -0.0424340
                          0.1899794
                                        -0.3296564 -0.1216394
               1.2743154 -0.3296564
0.5162707 -0.1216394
Petal.Length
                                         3.1162779
                                                     1.2956094
                                         1.2956094 0.5810063
Petal.Width
> #Finding the Multiple Spearman Correlation Coefficients
> ccs = cor(iris.nospecies, method = "spearman")
> print("Multiple Spearman's Correlation Coefficients")
[1] "Multiple Spearman's Correlation Coefficients"
> print(ccs)
             Sepal.Length Sepal.Width Petal.Length Petal.Width
Sepal.Length
               1.0000000 -0.1667777
                                       0.8818981 0.8342888
Sepal.Width
               -0.1667777 1.0000000
                                        -0.3096351 -0.2890317
Petal.Length
                0.8818981 -0.3096351
                                         1.0000000
                                                     0.9376668
                0.8342888 -0.2890317
                                         0.9376668
                                                      1.0000000
Petal.Width
```







corrgram of petal and sepalmeasurements in iris data set



RESULT:

Thus, R program to analyze the linear and nonlinear variables using multiple correlations was successfully executed.

EX.NO:09	BAYE'S RULE
DATE: 13/03/2024	

To write a R program to predict whether a person is male or female based on height.

CONCEPT:

Bayes' Theorem states that the conditional probability of an event, based on the occurrence of another event, is equal to the likelihood of the second event given the first event multiplied by the probability of the first event.

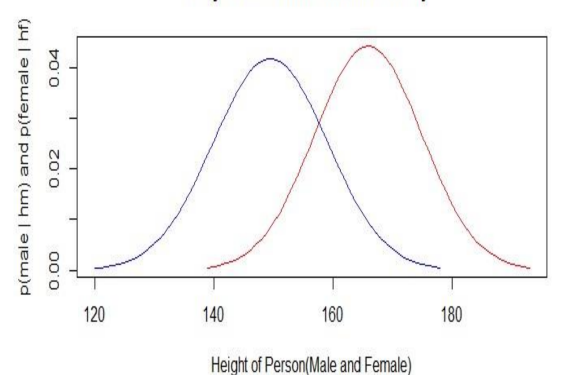
```
uvtrain<- function(hm,hf)</pre>
hmm = vector(mode="numeric",length=0)
pmh = vector(mode="numeric",length=0)
hmin = min(hm)-15
hmax = max(hm) + 15
mm = mean(hm)
vm= var(hm)
cat("Mean of Male Height",mm,"\n")
cat("variance of Male Height ",vm)
for(h in hmin:hmax)
  r = (h-mm)^2/vm
  p = (1/(sqrt(2*pi*vm)))*exp(-0.5*r);
hmm <- c(hmm,h)
pmh<- c(pmh,p)
hff=vector(mode="numeric",length=0)
pff=vector(mode="numeric",length=0)
hmin = min(hf)-15
```

```
hmax = max(hf)+15
mf = mean(hf)
vf = var(hf)
cat("Mean of Female Height",mf,"\n")
cat("variance of Female Height",vf)
for(h in hmin:hmax)
  r = (h-mf)^2/vf
  p = (1/(sqrt(2*pi*vf)))*exp(-0.5*r);
  hff<- c(hff,h)
  pff<- c(pff,p)
plot(hmm,pmh,type="l",col="red",pch=9,xlim=c(min(hff),max(hmm)),
xlab="Height of Person(Male and Female)",
ylab="p(male | hm) and p(female | hf)",main="Normal Density")
lines(hff,pff,col = "blue")
return(list(mm,vm,mf,vf))
#Bayes Rule Testing Function Using Normal Density
uvtest<- function(mm,vm,mf,vf,ht)</pre>
 #finding probability of Male wrt Height
rm = (ht-mm)^2/vm
pm=(1/(sqrt(2*pi*vm)))*exp(-0.5*rm)
#finding probability of Female wrt Height
rf = (ht-mf)^2/vf
pf=(1/(sqrt(2*pi*vf)))*exp(-0.5*rf)
if(pm>pf)
print("The given Height of Person is Male")
else
print("The given Height of Person is Female")
```

```
}
#clear the console screen
cat("\014")
#Train Function Call
hm<-c(165,170,160,154,175,155,167,177,158,178)
hf<-c(140,145,149,152,157,135,139,160,155,163)
mv = uvtrain(hm,hf)
#Testing Function Call
ht=as.numeric(readline(prompt='Enter the height of person for prediction='))
mm=as.numeric(mv[1])
vm=as.numeric(mv[2])
mf=as.numeric(mv[3])
vf=as.numeric(mv[4])
uvtest(mm,vm,mf,vf,ht)
OUTPUT:
> #Train Function Call
> hm<-c(165,170,160,154,175,155,167,177,158,178)
> hf<-c(140,145,149,152,157,135,139,160,155,163)
> mv = uvtrain(hm,hf)
Mean of Male Height 165.9
 variance of Male Height 80.98889Mean of Female Height 149.5
variance of Female Height 90.72222
 > #Testing Function Call
 > ht=as.numeric(readline(prompt='Enter the height of person for prediction='))
 Enter the height of person for prediction=170
> mm=as.numeric(mv[1])
> vm=as.numeric(mv[2])
> mf=as.numeric(mv[3])
> vf=as.numeric(mv[4])
 > uvtest(mm,vm,mf,vf,ht)
 [1] "The given Height of Person is Male"
```

```
> #Train Function Call
> hm<-c(165,170,160,154,175,155,167,177,158,178)
> hf<-c(140,145,149,152,157,135,139,160,155,163)
> mv = uvtrain(hm,hf)
Mean of Male Height 165.9
variance of Male Height 80.98889Mean of Female Height 149.5
variance of Female Height 90.72222
> #Testing Function Call
> ht=as.numeric(readline(prompt='Enter the height of person for prediction='))
Enter the height of person for prediction=140
> mm=as.numeric(mv[1])
> vm=as.numeric(mv[2])
> mf=as.numeric(mv[3])
> vf=as.numeric(mv[4])
> uvtest(mm,vm,mf,vf,ht)
[1] "The given Height of Person is Female"
```

Bayes Rule with Normal Density



RESULT:

Thus, the R program to predict whether a person is male or female based on height was successfully executed.

EX.NO: 10	RAINFALL PREDICTION

DATE: 27/03/2024

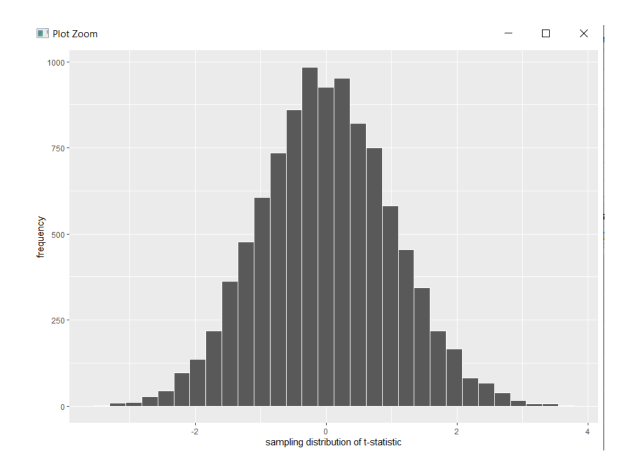
AIM:

To write a R program to predict the rainfall using sample mean and population with US precipitation cities data.

```
head(precip)
is.vector(precip)
mean(precip)
t.statistic<- function(thesample, thepopulation)</pre>
 numerator <- mean(thesample) - mean(thepopulation)</pre>
 denominator <- sd(thesample) / sqrt(length(thesample))</pre>
 t.stat<- numerator / denominator
 return(t.stat)
population.precipitation<- rnorm(100000, mean=38)
t.stats<- numeric(10000)
for(i in 1:10000)
{
a.sample<- sample(population.precipitation, 70)
t.stats[i] <- t.statistic(a.sample, population.precipitation)
}
library(ggplot2)
tmpdata<- data.frame(vals=t.stats)</pre>
qplot(vals, data=tmpdata, geom="histogram",color=I("white"),xlab="sampling distribution of
t-statistic",ylab="frequency")
t.statistic(precip, population.precipitation)
qt(.025, df=69)
```

```
t.test(precip, mu=38)
t.test(precip, mu=38, alternative="less")
```

```
> head(precip)
     Mobile
                            Phoenix Little Rock Los Angeles Sacramento
                 Juneau
                              7.0 48.5
      67.0
                  54.7
                                                  14.0
                                                                  17.2
> is.vector(precip)
[1] TRUE
> mean(precip)
[1] 34.88571
> t.statistic <- function(thesample, thepopulation)
+ {
   numerator <- mean(thesample) - mean(thepopulation)</pre>
   denominator <- sd(thesample) / sqrt(length(thesample))</pre>
    t.stat <- numerator / denominator</pre>
   return(t.stat)
> population.precipitation <- rnorm(100000, mean=38)
> t.stats <- numeric(10000)</pre>
> for(i in 1:10000)
+ {
   a.sample <- sample(population.precipitation, 70)</pre>
   t.stats[i] <- t.statistic(a.sample, population.precipitation)</pre>
+ }
> library(ggplot2)
> t.statistic(precip, population.precipitation)
[1] -1.900501
> qt(.025, df=69)
[1] -1.994945
> t.test(precip, mu=38)
        One Sample t-test
data: precip
t = -1.901, df = 69, p-value = 0.06148
alternative hypothesis: true mean is not equal to 38
95 percent confidence interval:
31.61748 38.15395
sample estimates:
mean of x
 34.88571
> t.test(precip, mu=38, alternative="less")
        One Sample t-test
data: precip
t = -1.901, df = 69, p-value = 0.03074
alternative hypothesis: true mean is less than 38
95 percent confidence interval:
     -Inf 37.61708
sample estimates:
mean of x
 34.88571
```



RESULT:

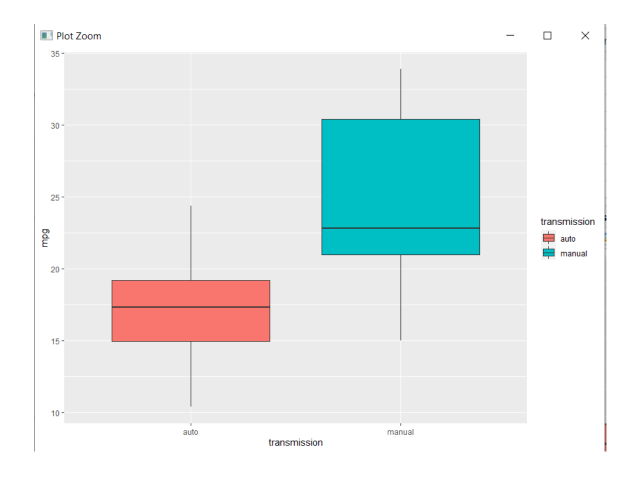
Thus , R program to predict the rainfall using sample mean and population with US precipitation cities data was successfully executed.

EX.NO:11	TESTING TWO MEANS
DATE : 03/04/2024	

To write a R program to test the hypothesis which proves the mileage is better for manual cars than cars with automatic transmission using two means from MTcars dataset.

```
library(car)
head(WeightLoss)
table(WeightLoss$group)
qplot(group, wl2, data=WeightLoss, geom="boxplot", fill=group)
the.anova<- aov(wl2 ~ group, data=WeightLoss)
summary(the.anova)
pairwise.t.test(WeightLoss$wl2, as.vector(WeightLoss$group))
mean(mtcars$mpg[mtcars$am==0])
mean(mtcars$mpg[mtcars$am==1])
mtcars.copy<- mtcars
mtcars.copy$transmission<- ifelse(mtcars$am==0,"auto", "manual")
mtcars.copy$transmission<- factor(mtcars.copy$transmission)</pre>
qplot(transmission, mpg, data=mtcars.copy,geom="boxplot", fill=transmission)
automatic.mpgs<- mtcars$mpg[mtcars$am==0]</pre>
manual.mpgs<- mtcars$mpg[mtcars$am==1]</pre>
t.test(automatic.mpgs, manual.mpgs, alternative="less")
t.test(mpg ~ am, data=mtcars, alternative="less")
```

```
> mean(mtcars$mpg[mtcars$am==0])
[1] 17.14737
> mean(mtcars$mpg[mtcars$am==1])
[1] 24.39231
> mtcars.copy <- mtcars</pre>
> mtcars.copy$transmission <- ifelse(mtcars$am==0,"auto", "manual")</pre>
> mtcars.copy$transmission <- factor(mtcars.copy$transmission)</pre>
> qplot(transmission, mpg, data=mtcars.copy,geom="boxplot", fill=transmission)
> automatic.mpgs <- mtcars$mpg[mtcars$am==0]</pre>
> manual.mpgs <- mtcars$mpg[mtcars$am==1]</pre>
> t.test(automatic.mpgs, manual.mpgs, alternative="less")
        Welch Two Sample t-test
data: automatic.mpgs and manual.mpgs
t = -3.7671, df = 18.332, p-value = 0.0006868
alternative hypothesis: true difference in means is less than 0
95 percent confidence interval:
      -Inf -3.913256
sample estimates:
mean of x mean of y
 17.14737 24.39231
> t.test(mpg ~ am, data=mtcars, alternative="less")
        Welch Two Sample t-test
data: mpg by am
t = -3.7671, df = 18.332, p-value = 0.0006868
alternative hypothesis: true difference in means between group 0 and group 1 is less than 0
95 percent confidence interval:
     -Inf -3.913256
sample estimates:
mean in group 0 mean in group 1
       17.14737
                       24.39231
```



RESULT:

Thus, R program to test the hypothesis which proves the mileage is better for manual cars than cars with automatic transmission using two means from MTcars dataset was successfully executed.

EX.NO:12

DATE: 10/04/2024

SIMPLE LINEAR REGRESSION

AIM:

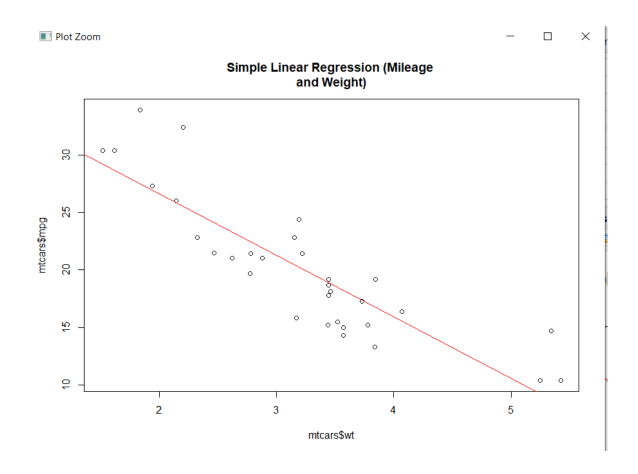
To write a R program to predict the mileage of car based on weight of car using simple linear regression.

```
# Clear the Console Screen
cat("\014")
packages="datasets"
#Loading the MTCars Datasets
print("Training Data:\n")
head(mtcars)
# Fit a simple linear regression model using lm()
model <- lm(mpg ~ wt, data=mtcars)
# Plot of the linear model
plot(mtcars$wt,mtcars$mpg,main = "Simple Linear Regression (Mileage and Weight)")
#Straight Line Equation: y = 37.285 - 5.345x
abline(model,col = "red")
# Summary of the linear model
summary(model)
print("Testing Data:")
# Predicted car mileage based on car weight (6,000 Pounds)
pred_mpg=predict(model, newdata=data.frame(wt=6))
cat("Mileage per Gallons (Predicted):", pred_mpg)
# Model coefficients
coeff=model$coefficients
# y-Intercept
cat('y-Intercept (b0):',coeff[1])
# Coefficients
```

```
cat('Coefficients (b1) :',coeff[2])
#Multiple regression
model <- lm(mpg ~ wt + hp, data=mtcars)
summary(model)
coef(lm(mpg ~ wt + hp, data=mtcars))
coef(lm(mpg ~ wt, data=mtcars))
coef(lm(mpg ~ hp, data=mtcars))
x<-predict(model, newdata = data.frame(wt=2.5, hp=275))
x</pre>
```

```
> packages="datasets"
> #Loading the MTCars Datasets
> print("Training Data:\n")
[1] "Training Data:\n"
> head(mtcars)
                       mpg cyl disp hp drat
                                                     wt qsec vs am gear carb
Mazda RX4 Wag 21.0 6 160 110 3.90 2.620 16.46 0 1 4 Mazda RX4 Wag 21.0 6 160 110 3.90 2.875 17.02 0 1 4
Datsun 710 22.8 4 108 93 3.85 2.320 18.61 1 1
Hornet 4 Drive 21.4 6 258 110 3.08 3.215 19.44 1 0
Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0
                                                                                  1
                                                                                  1
                     18.1 6 225 105 2.76 3.460 20.22 1 0
Valiant
> # Fit a simple linear regression model using lm()
> model <- lm(mpg ~ wt, data=mtcars)</pre>
> # Plot of the linear model
> plot(mtcars$wt,mtcars$mpq,main = "Simple Linear Regression (Mileage
+ and Weight)")
> #Straight Line Equation: y = 37.285 - 5.345x
> abline(model,col = "red")
> # Summary of the linear model
> summary(model)
lm(formula = mpg ~ wt, data = mtcars)
```

```
Residuals:
    Min
             1Q Median
                              3Q
-4.5432 -2.3647 -0.1252 1.4096 6.8727
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                         1.8776 19.858 < 2e-16 ***
(Intercept) 37.2851
                          0.5591 -9.559 1.29e-10 ***
             -5.3445
wt
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.046 on 30 degrees of freedom
Multiple R-squared: 0.7528, Adjusted R-squared: 0.7446
F-statistic: 91.38 on 1 and 30 DF, p-value: 1.294e-10
> print("Testing Data:")
[1] "Testing Data:"
> # Predicted car mileage based car weight (6,000 Pounds)
> pred_mpg=predict(model, newdata=data.frame(wt=6))
> cat("Mileage per Gallons (Predicted):", pred_mpg)
Mileage per Gallons (Predicted): 5.218297> # Model coefficients
> coeff=model$coefficients
> # y-Intercept
> cat('y-Intercept (b0) :',coeff[1])
y-Intercept (b0) : 37.28513> # Coefficients
Call:
lm(formula = mpg \sim wt + hp, data = mtcars)
Residuals:
  Min
        1Q Median
                        3Q
-3.941 -1.600 -0.182 1.050 5.854
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                      1.59879 23.285 < 2e-16 ***
0.63273 -6.129 1.12e-06 ***
0.00903 -3.519 0.00145 **
(Intercept) 37.22727
            -3.87783
wt
hp
            -0.03177
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 2.593 on 29 degrees of freedom
Multiple R-squared: 0.8268, Adjusted R-squared: 0.8148
F-statistic: 69.21 on 2 and 29 DF, p-value: 9.109e-12
> coef(lm(mpg ~ wt + hp, data=mtcars))
(Intercept)
                    wt
37.22727012 -3.87783074 -0.03177295
> coef(lm(mpg ~ wt, data=mtcars))
(Intercept)
 37.285126 -5.344472
> coef(lm(mpg ~ hp, data=mtcars))
(Intercept)
                     hp
30.09886054 -0.06822828
> x<-predict(model, newdata = data.frame(wt=2.5, hp=275))</pre>
> X
18.79513
```



RESULT:

Thus , a R program to predict the mileage of car based on weight of car using simple linear regression was successfully executed.