**Set-I**

1. .(i) Write a function called kelvin\_to\_celsius() that takes a temperature in Kelvin and returns that

temperature in Celsius (Hint: To convert from Kelvin to Celsius you subtract 273.15).

**Input :**

kelvin\_to\_celsius <- function(kelvin) {

celsius <- kelvin - 273.15

return(celsius)

}

(ii) Write suitable R code to compute the mean, median ,mode of the following values

c(90, 50, 70, 80, 70, 60, 20, 30, 80, 90, 20)

**Input :**

x <- c(90, 50, 70, 80, 70, 60, 20, 30, 80, 90, 20)

mean\_x <- mean(x)

median\_x <- median(x)

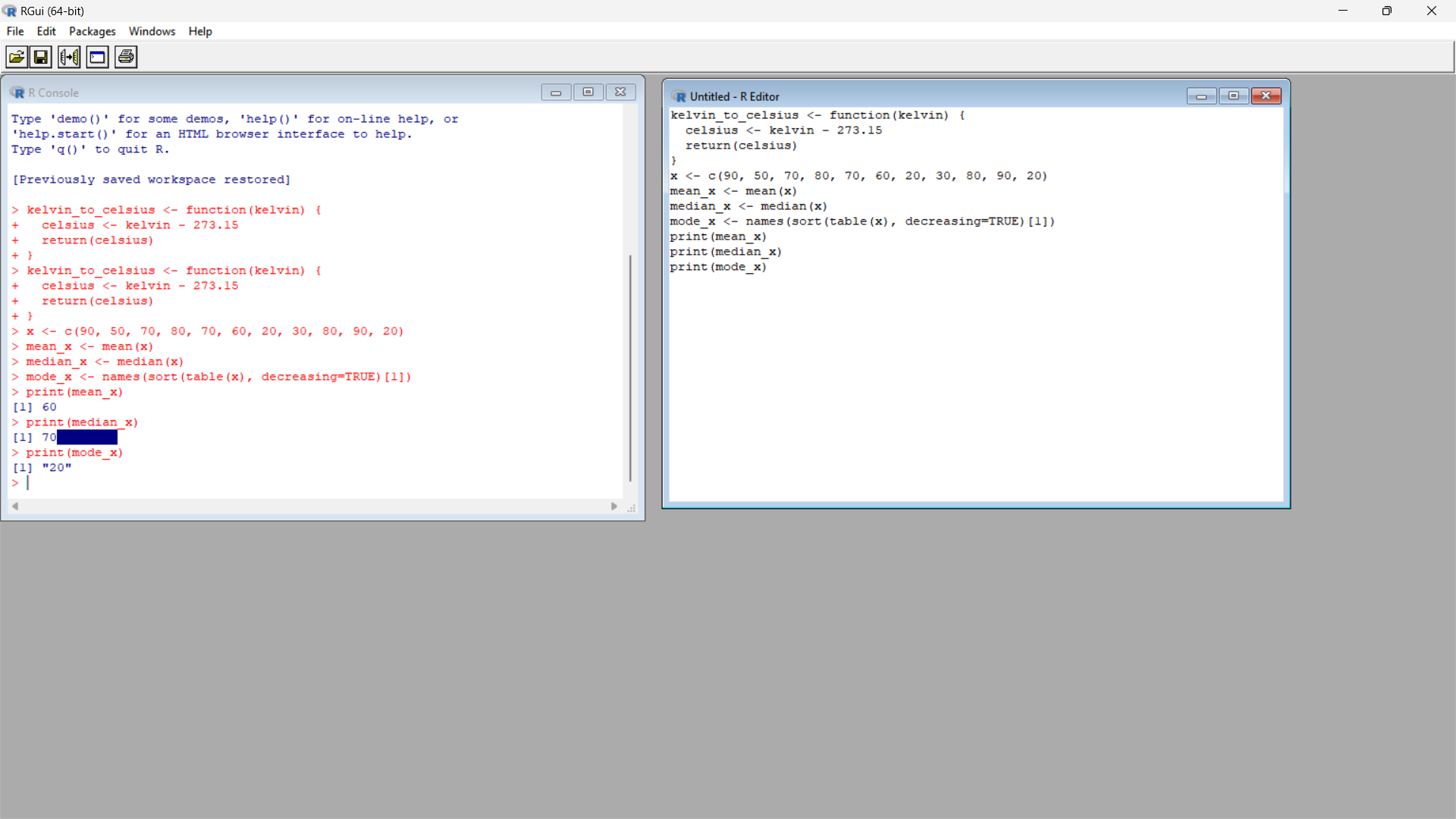
mode\_x <- names(sort(table(x), decreasing=TRUE)[1])

print(mean\_x)

print(median\_x)

print(mode\_x)

**Output :**



(iii) Write R code to find 2nd

highest and 3rd Lowest value of above problem.

**Input :**

x\_sorted <- sort(x)

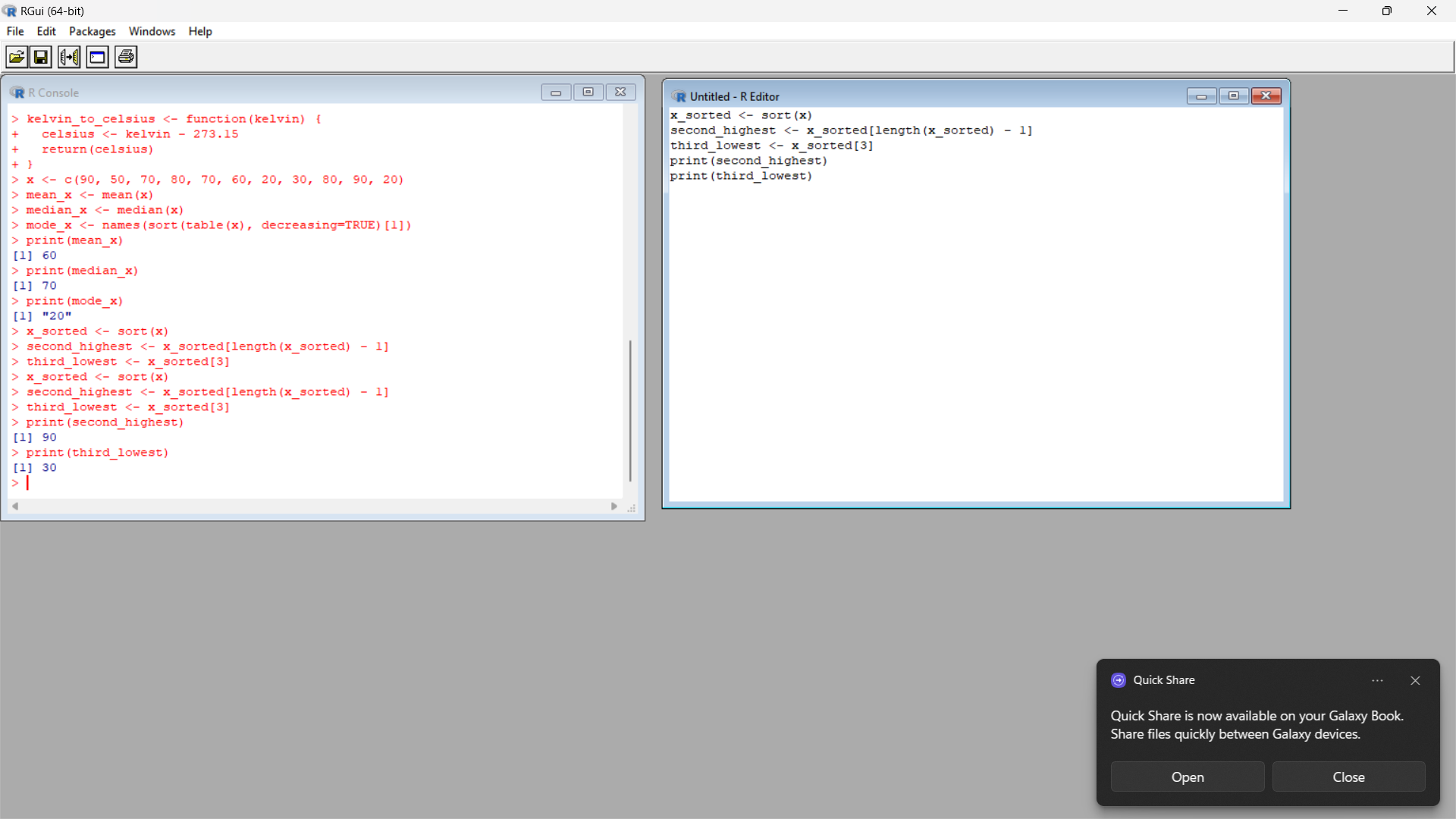
second\_highest <- x\_sorted[length(x\_sorted) - 1]

third\_lowest <- x\_sorted[3]

print(second\_highest)

print(third\_lowest)

**Output :**



2. Explore the airquality dataset. It contains daily air quality measurements from New York during a period

of five months:

• Ozone: mean ozone concentration (ppb),

• Solar.R: solar radiation (Langley),

• Wind: average wind speed (mph),

• Temp: maximum daily temperature in degrees Fahrenheit,

• Month: numeric month (May=5, June=6, and so on),

• Day: numeric day of the month (1-31).

1. Compute the mean temperature(don’t use build in function)

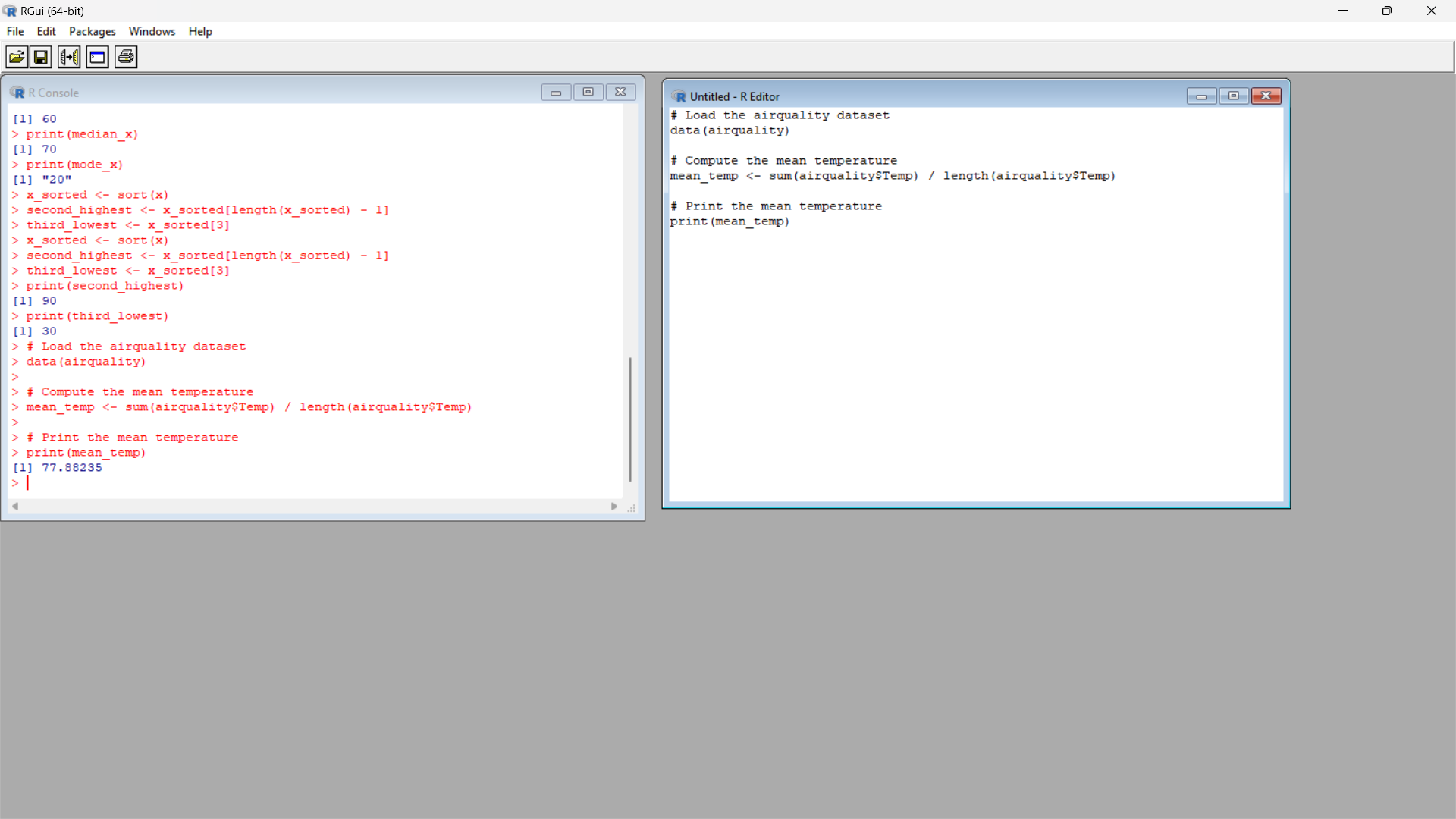
**Input:**

data(airquality)

mean\_temp <- sum(airquality$Temp) / length(airquality$Temp)

print(mean\_temp)

**Output:**



1. Extract the first five rows from airquality.

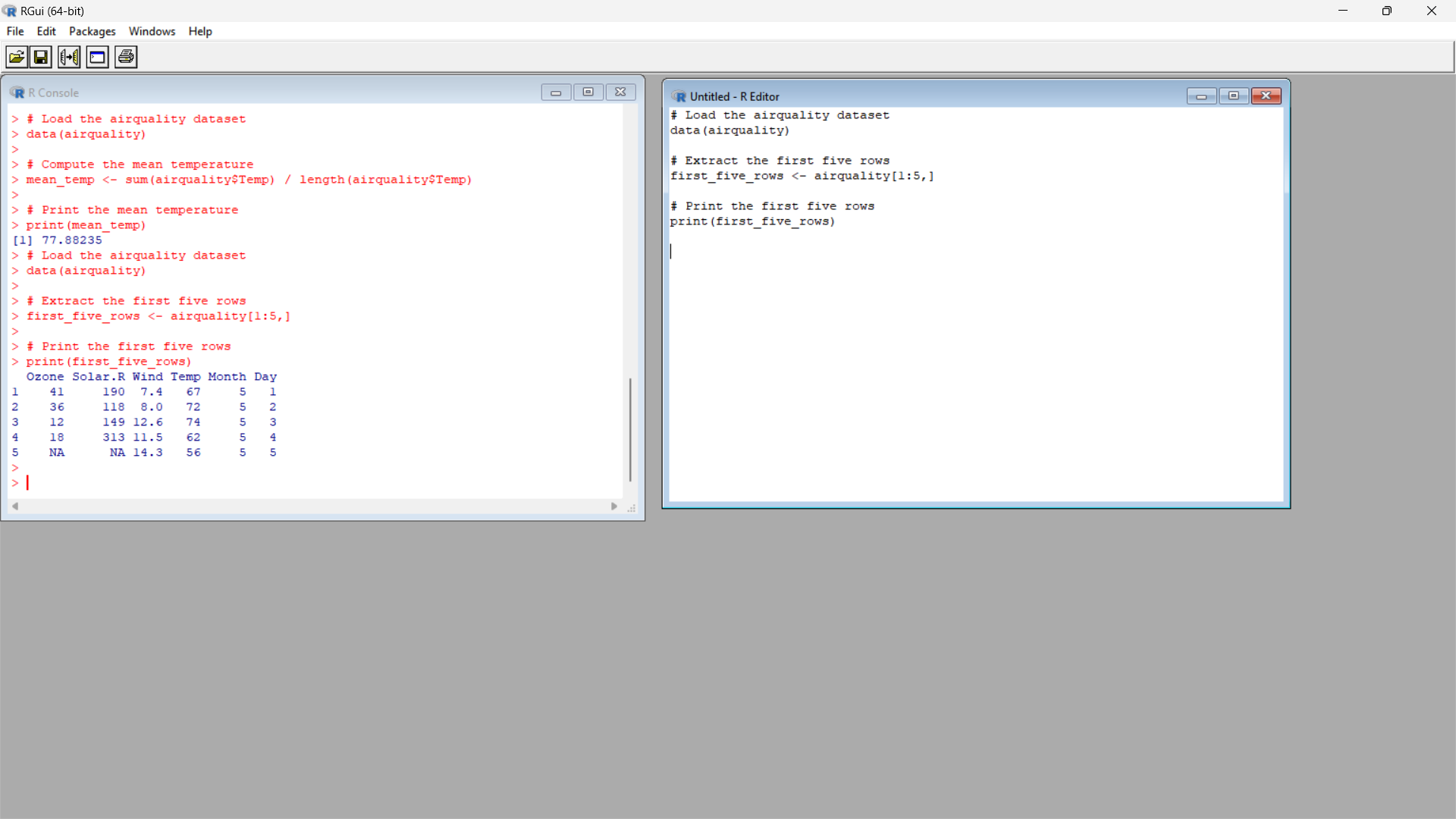
**Input :**

data(airquality)

first\_five\_rows <- airquality[1:5,]

print(first\_five\_rows)

**Output :**



1. Extract all columns from airquality except Temp and Wind

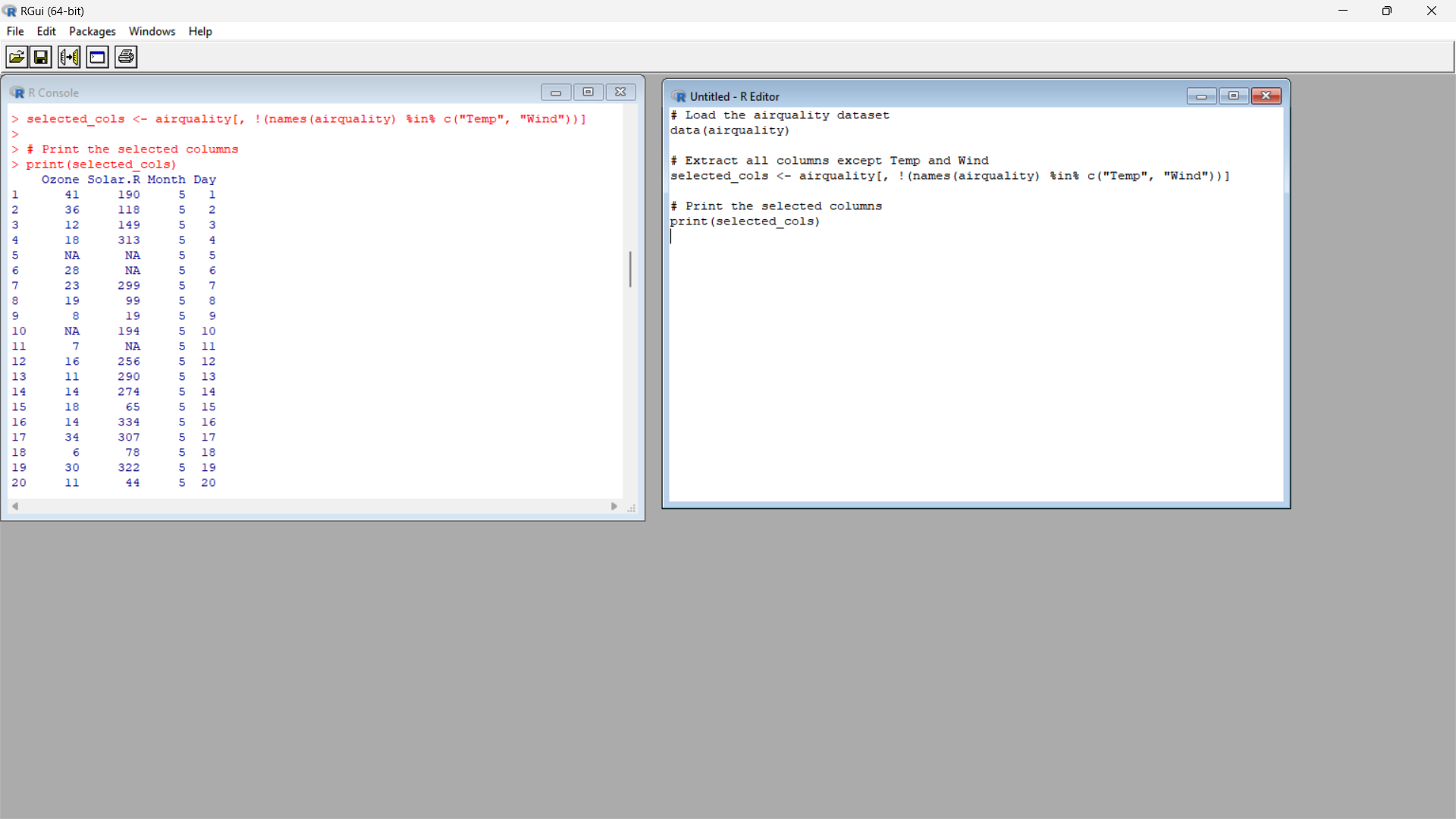
**Input :**

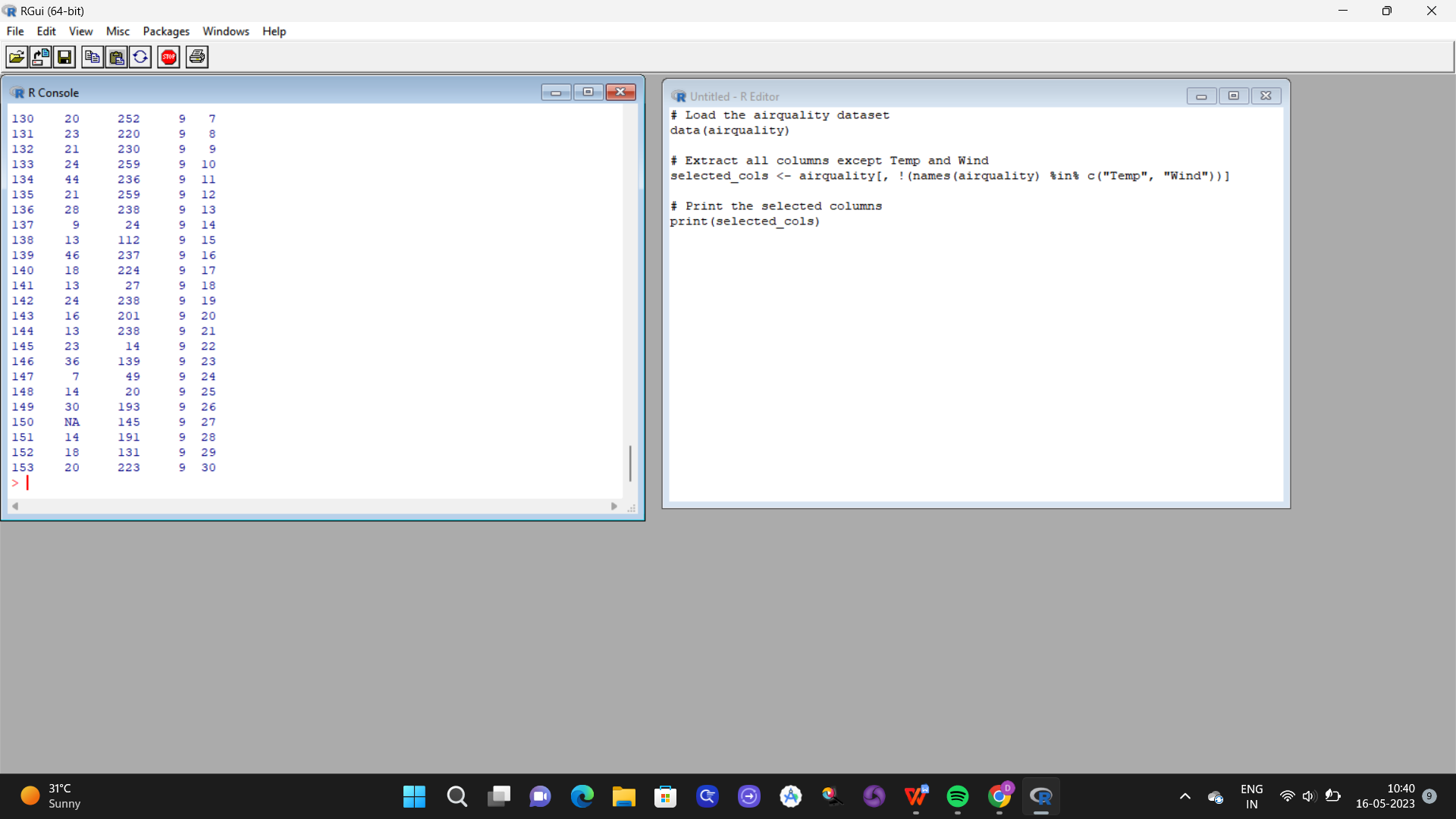
data(airquality)

selected\_cols <- airquality[, !(names(airquality) %in% c("Temp", "Wind"))]

print(selected\_cols)

**Output:**





1. Which was the coldest day during the period?

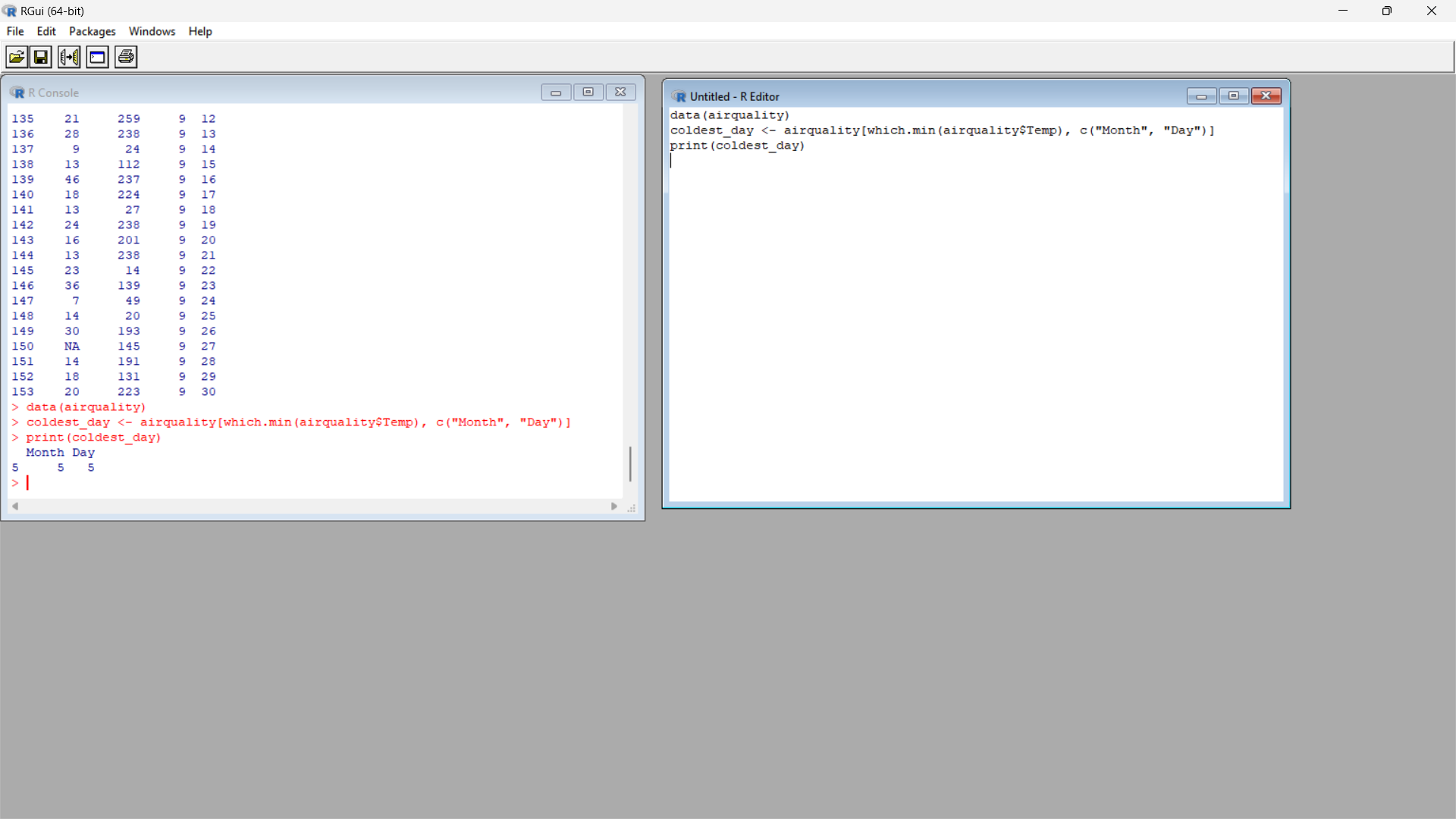
**Input :**

data(airquality)

coldest\_day <- airquality[which.min(airquality$Temp), c("Month", "Day")]

print(coldest\_day)

**Output:**



1. How many days was the wind speed greater than 17 mph?

**Input :**

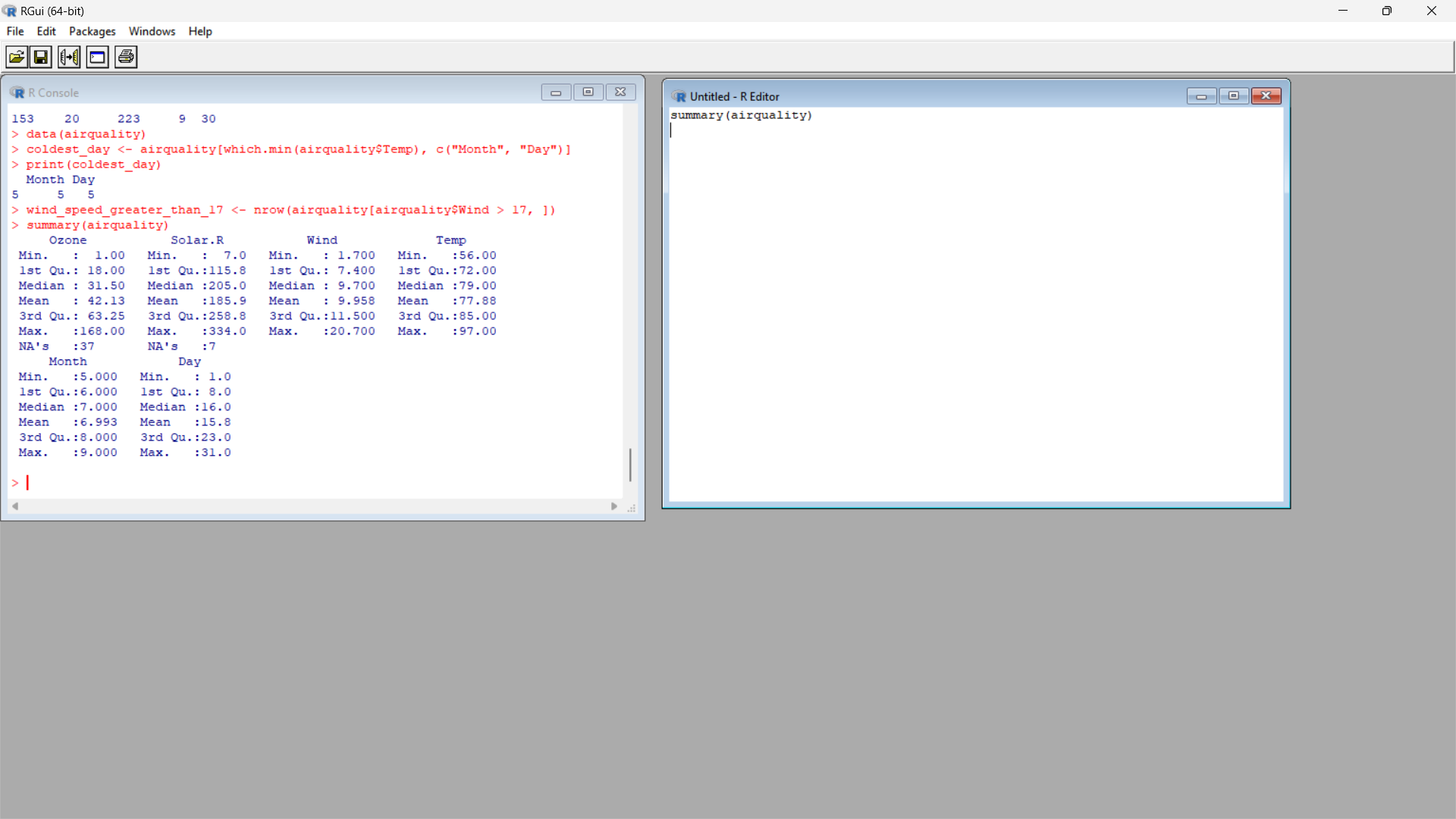
wind\_speed\_greater\_than\_17 <- nrow(airquality[airquality$Wind > 17, ])

1. (i) Get the Summary Statistics of air quality dataset.

**Input :**

summary(airquality)

**Output:**



(ii)Melt airquality data set and display as a long – format data?

**Input :**

library(reshape2)

airquality\_long <- melt(airquality, id.vars = c("Month", "Day"), variable.name = "Variable", value.name = "Value")

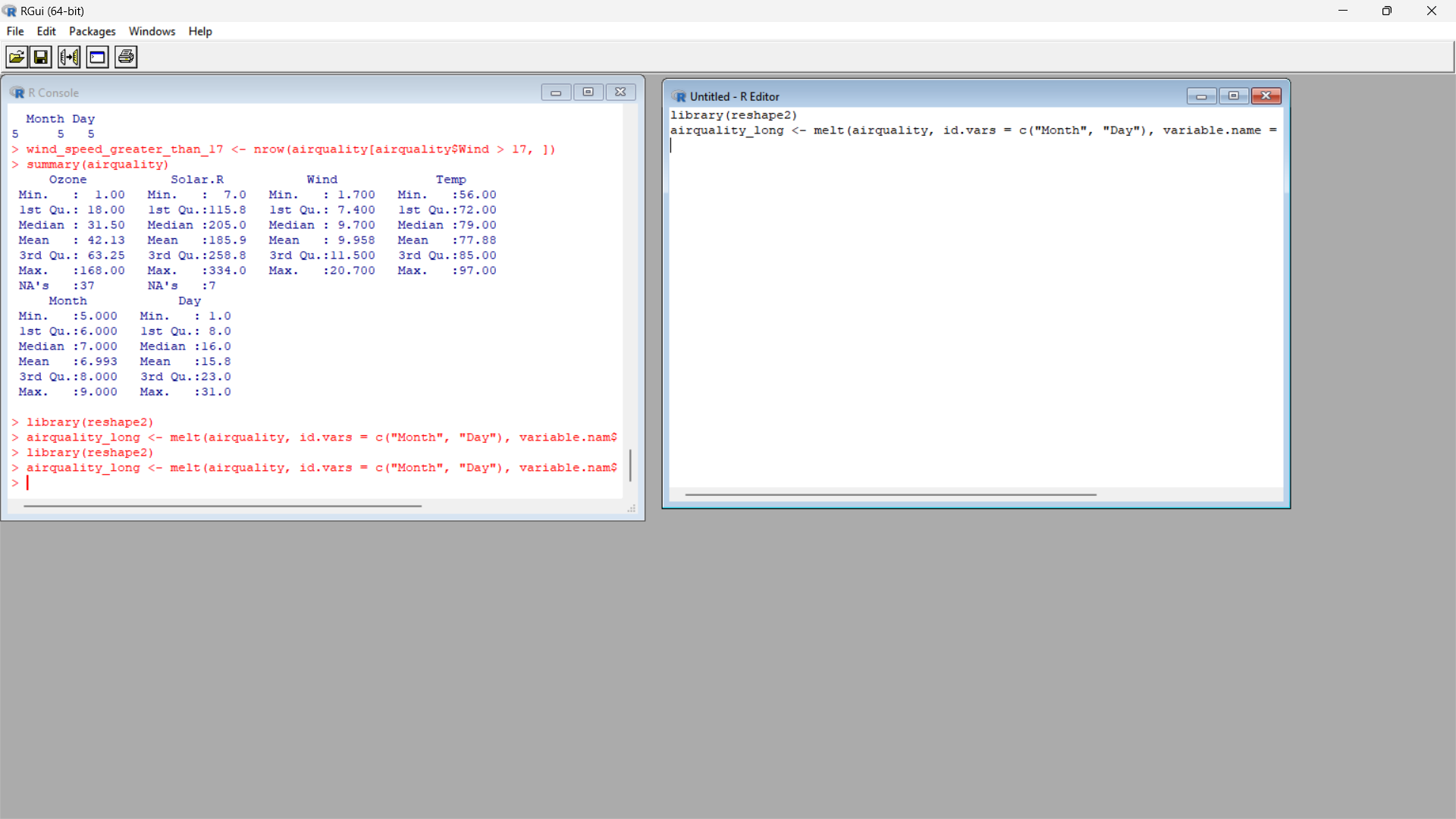
(iii)Melt airquality data and specify month and day to be “ID variables”?

**Input :**

library(reshape2)

airquality\_long <- melt(airquality, id.vars = c("Month", "Day"), variable.name = "Variable", value.name = "Value")

**Output:**



(iv)Cast the molten airquality data set with respect to month and date features

**Input :**

library(reshape2)

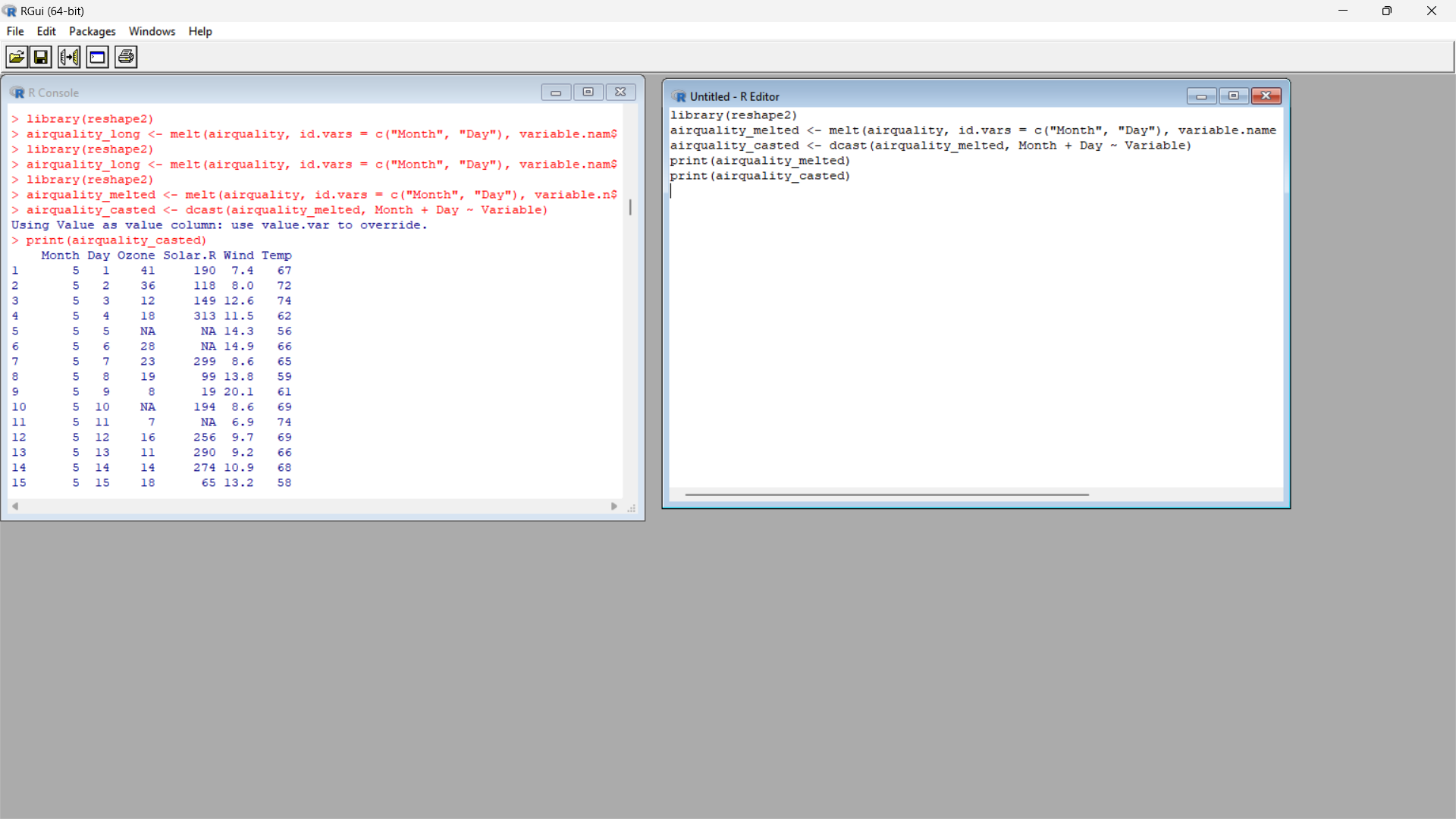
airquality\_melted <- melt(airquality, id.vars = c("Month", "Day"), variable.name = "Variable", value.name = "Value")

airquality\_casted <- dcast(airquality\_melted, Month + Day ~ Variable)

print(airquality\_melted)

print(airquality\_casted)

**Ouput:**



(v) Use cast function appropriately and compute the average of Ozone, Solar.R , Wind and

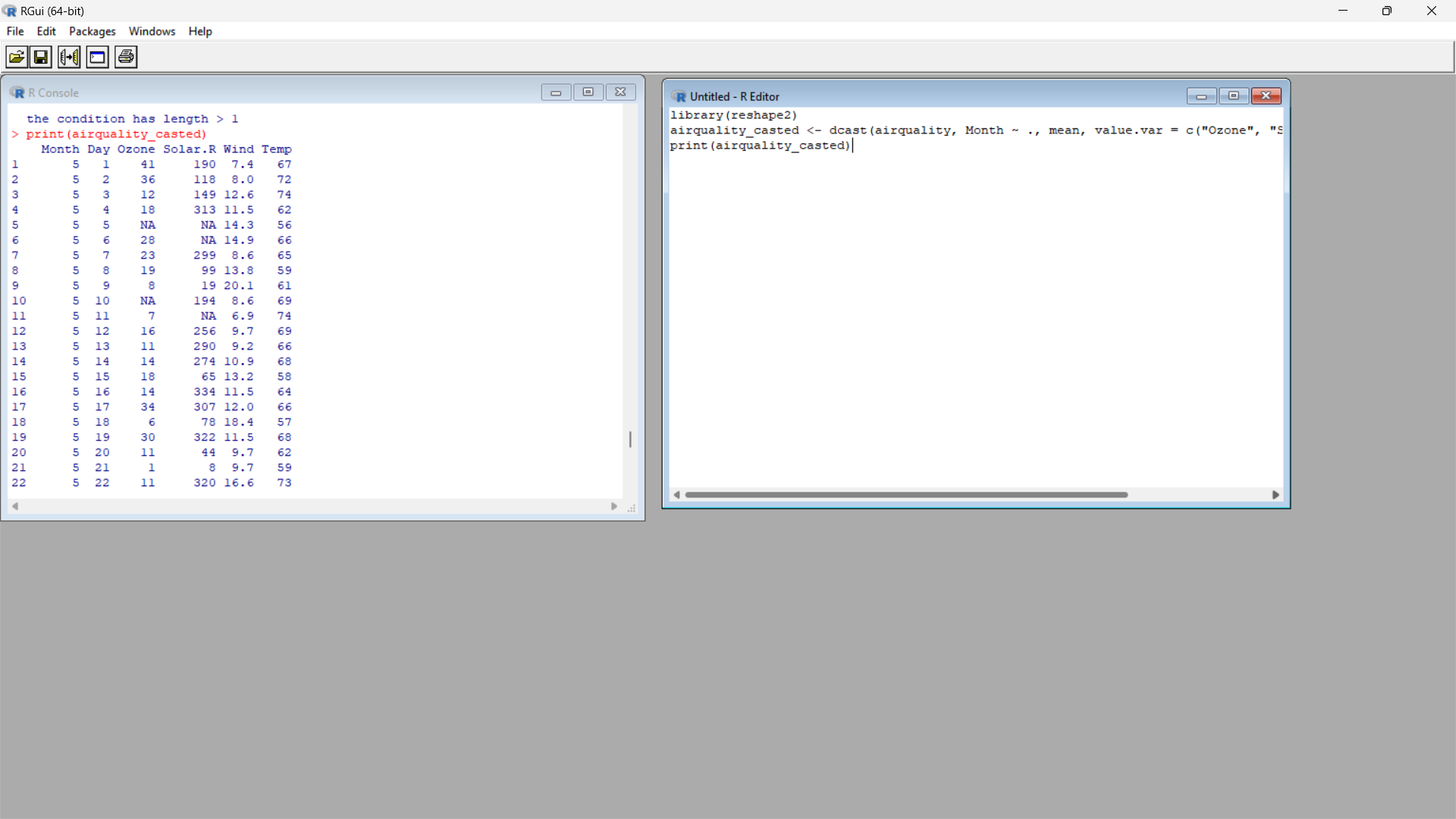
temperature per month?

**Input :**

library(reshape2)

airquality\_casted <- dcast(airquality, Month ~ ., mean, value.var = c("Ozone", "Solar.R", "Wind", "Temp"))

**Output:**



4.(i) Find any missing values(na) in features and drop the missing values if its less than 10% else

replace that with mean of that feature.

**Input :**

missing\_values <- colSums(is.na(airquality))

missing\_percentage <- missing\_values / nrow(airquality) \* 100

less\_than\_10\_percent <- missing\_percentage < 10

airquality\_dropped <- airquality[, less\_than\_10\_percent]

airquality\_filled <- airquality[, !less\_than\_10\_percent]

for (col in names(airquality\_filled)) {

if (sum(is.na(airquality\_filled[[col]])) > 0) {

mean\_value <- mean(airquality\_filled[[col]], na.rm = TRUE)

airquality\_filled[[col]][is.na(airquality\_filled[[col]])] <- mean\_value

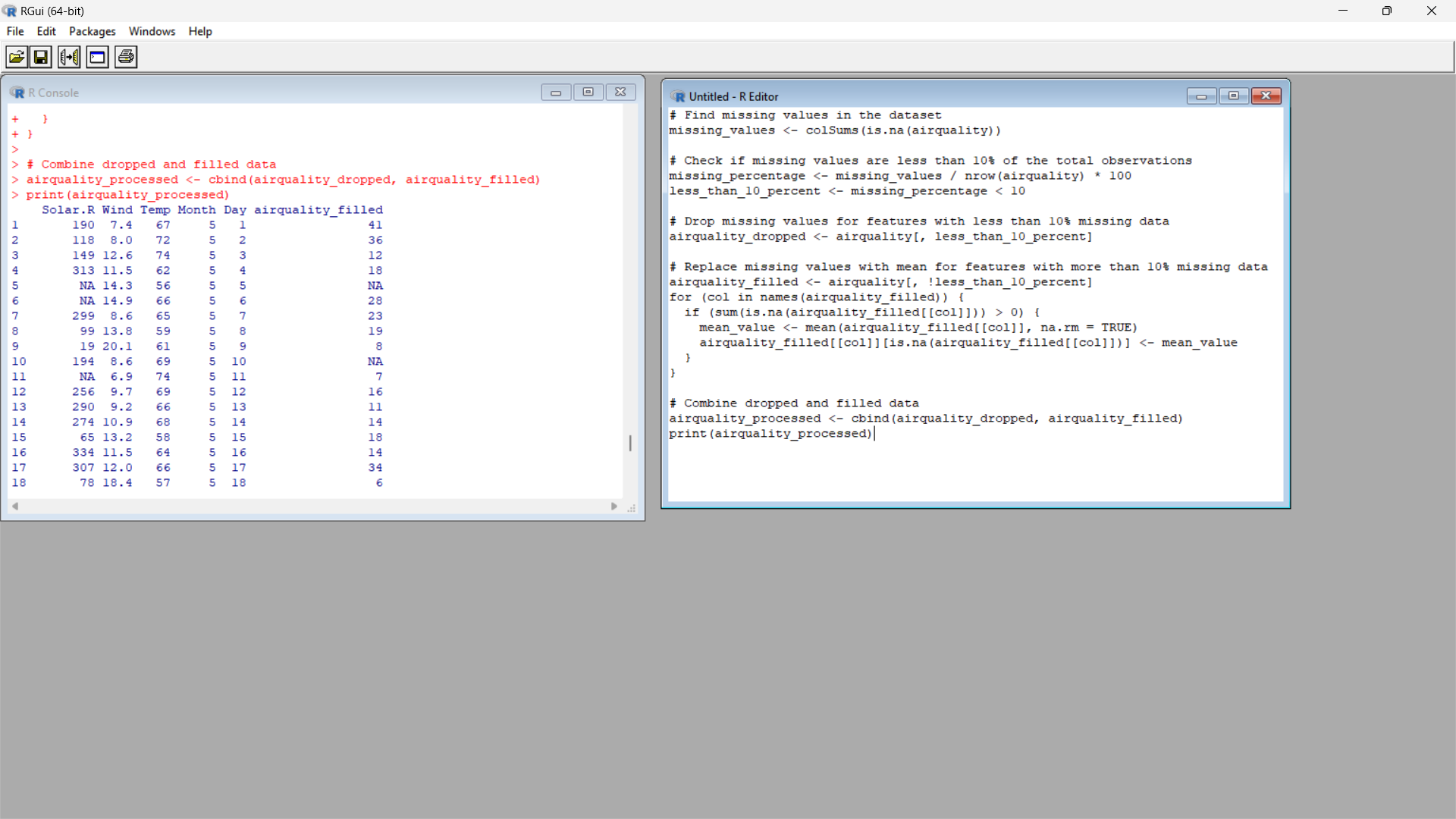
}

}

airquality\_processed <- cbind(airquality\_dropped, airquality\_filled)

print(airquality\_processed)

**Output:**



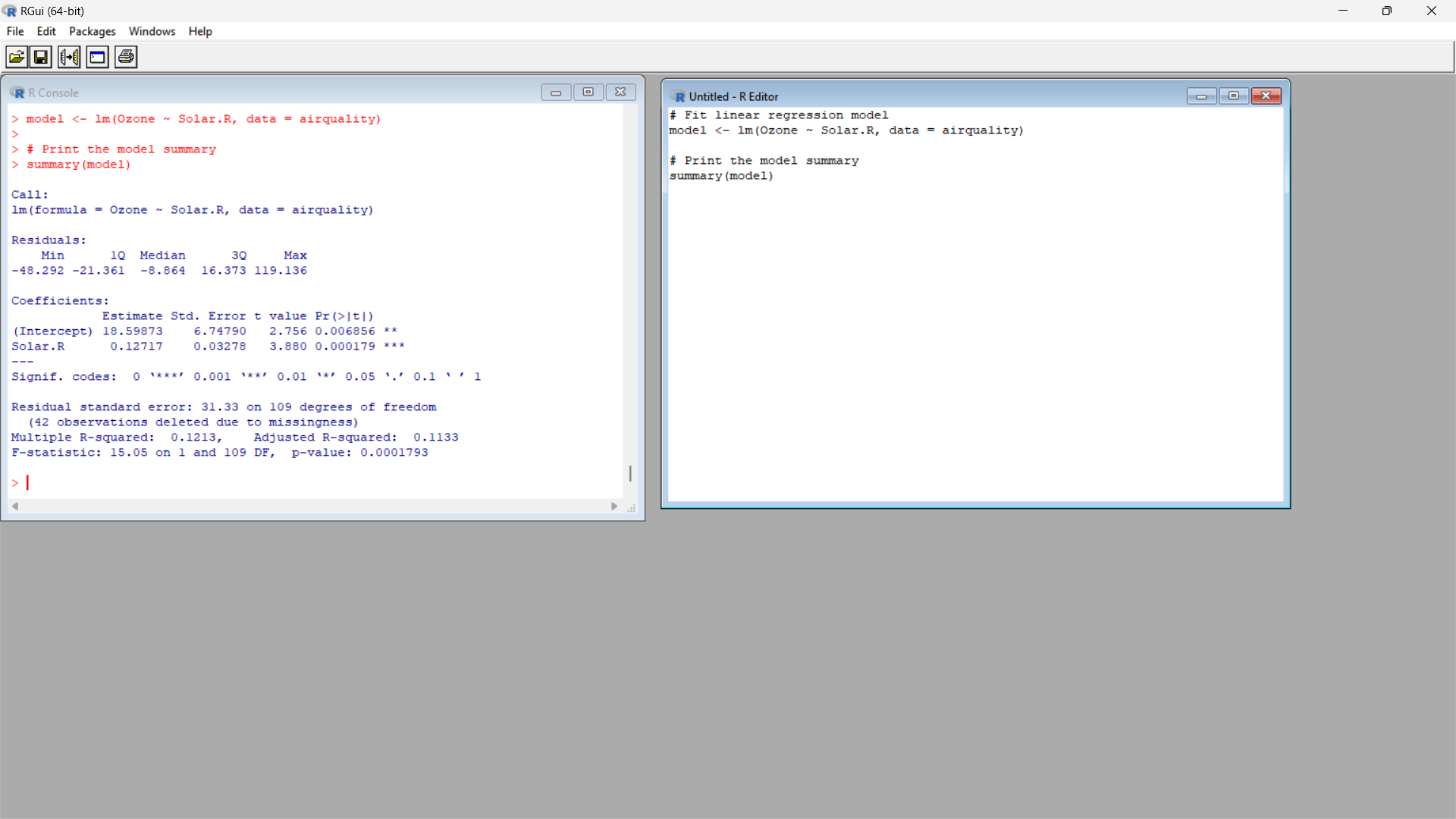
(ii) Apply a linear regression algorithm using Least Squares Method on “Ozone” and “Solar.R”

**Input :**

model <- lm(Ozone ~ Solar.R, data = airquality)

summary(model)

**Output:**



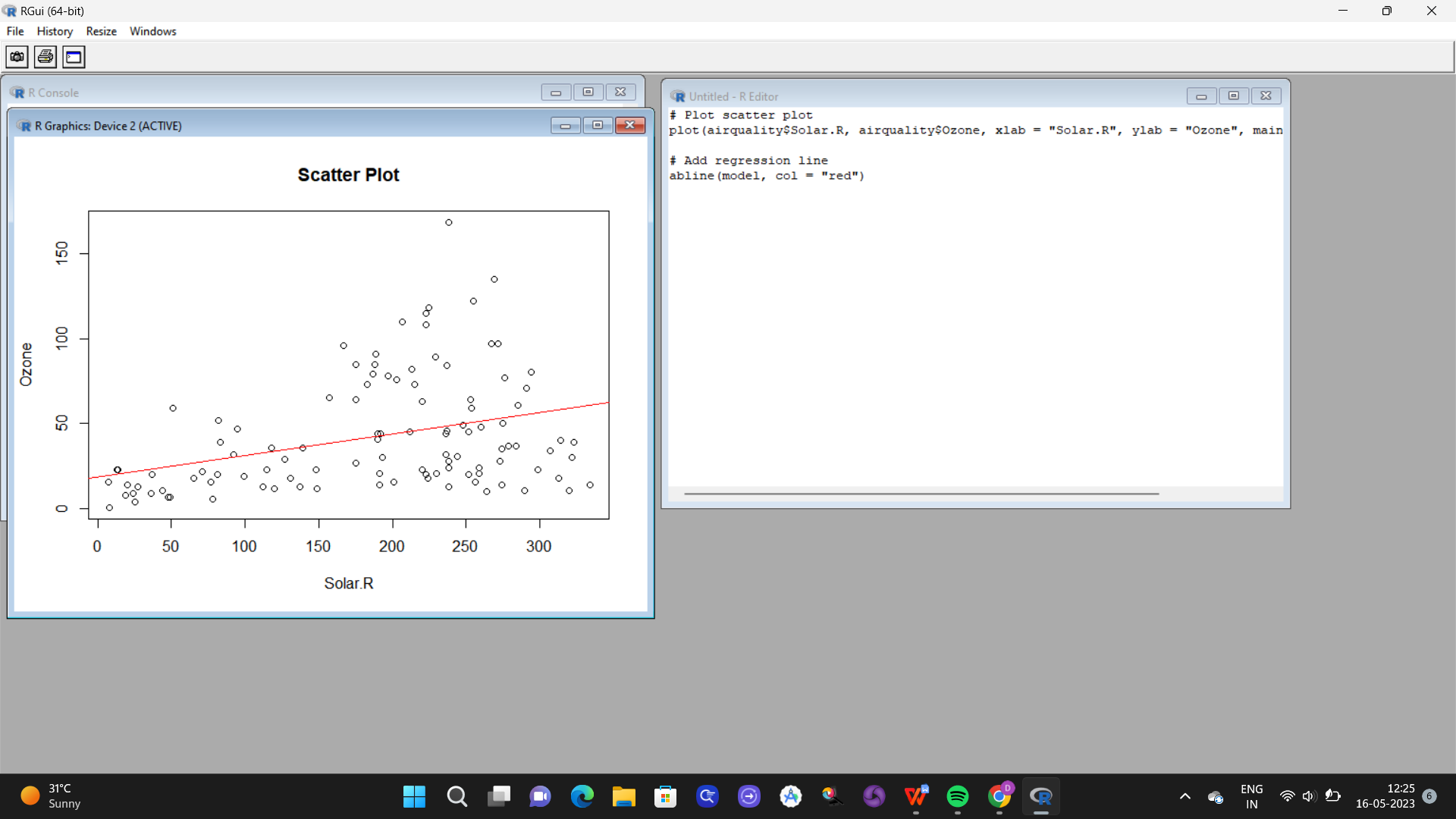
(iii)Plot Scatter plot between Ozone and Solar and add regression line created by above model

**Input :**

plot(airquality$Solar.R, airquality$Ozone, xlab = "Solar.R", ylab = "Ozone", main = "Scatter Plot")

abline(model, col = "red")

**Output;**



Set-II

1. (i)Write a function to find the factorial of a given number using “for” Loop

(ii) Create a 3x4 matrix with 12 random numbers between 1-100; have the matrix be filled our row

by-row, instead of column-by-column. Name the columns of the matrix uno, dos, tres, cuatro, and

the rows *x*, *y*, *z*. Scale the matrix by 10 and save the result.

(iii) Extract the column called “uno” as a vector from the original matrix and save the result

**Input:**

i.)# Function to calculate the factorial of a number

factorial <- function(n) {

result <- 1

for (i in 1:n) {

result <- result \* i

}

return(result)

}

# Example usage

number <- 5

factorial(number)

ii.)

# Create a matrix filled row-by-row with random numbers

set.seed(123)

random\_matrix <- matrix(sample(1:100, 12, replace = TRUE), nrow = 3, ncol = 4, byrow = TRUE)

iii.)

colnames(random\_matrix) <- c("uno", "dos", "tres", "cuatro")

rownames(random\_matrix) <- c("x", "y", "z")

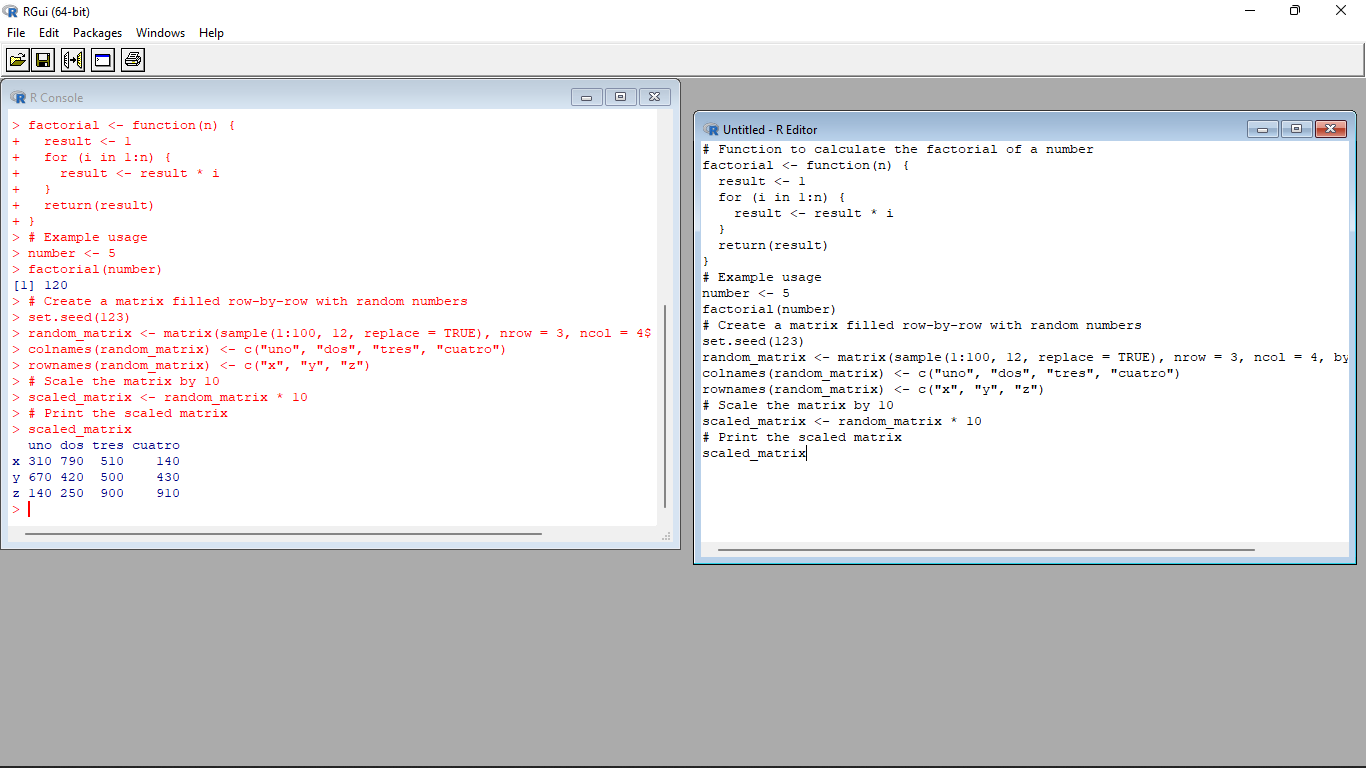
# Scale the matrix by 10

scaled\_matrix <- random\_matrix \* 10

# Print the scaled matrix

scaled\_matrix

**Output** :



2. In 1936, Edgar Anderson collected data to quantify the geographic variations of iris flowers. The data

set consists of 50 samples from each of the three sub-species ( iris setosa, iris virginica, and iris

versicolor).Four features were measured in centimeters (cm): the lengths and the widths of both

sepals and petals

(i)Find dimension, Structure, Summary statistics, Standard Deviation of all features.

(ii)Find mean and standard deviation of features groped by three species of Iris

flowers (Iris setosa, Iris virginica and Iris versicolor)

(iii)Find quantile value of sepal width and length

(iv)create new data frame named iris1 which have a new column name

Sepal.Length.Cate that categorizes “Sepal.Length” by quantile

(v) Average value of numerical varialbes by two categorical variables: Species and

Sepal.Length.Cate.

**Input:**

i.)# Load the iris dataset

data(iris)

# Dimension of the dataset

dim(iris)

# Structure of the dataset

str(iris)

# Summary statistics of all features

summary(iris)

# Standard deviation of all features

sapply(iris[, 1:4], sd)

ii.)# Mean and standard deviation grouped by species

aggregate(. ~ Species, data = iris, FUN = function(x) c(mean = mean(x), sd = sd(x)))

iii.)# Quantile values of sepal width and length

quantile(iris$Sepal.Width)

quantile(iris$Sepal.Length)

iv.)# Create new column with categorical values based on quantiles

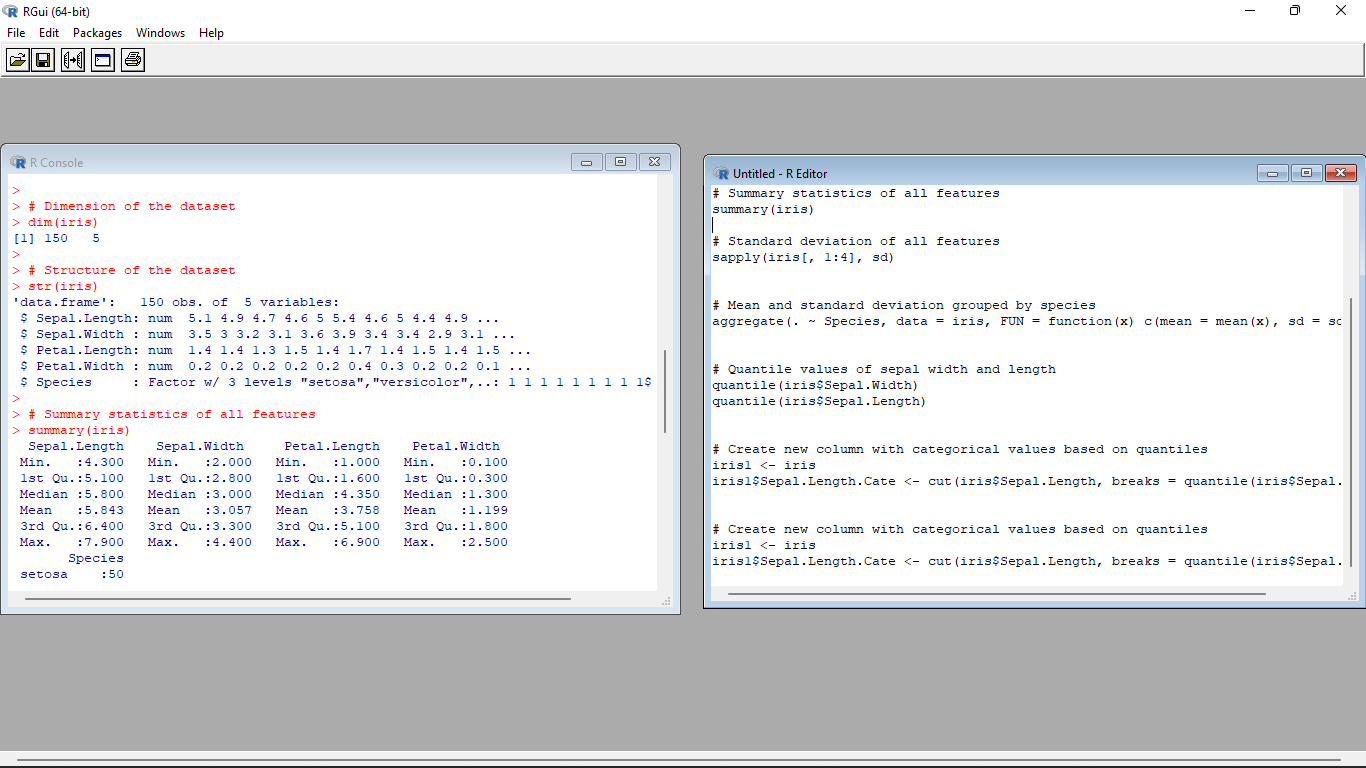
iris1 <- iris

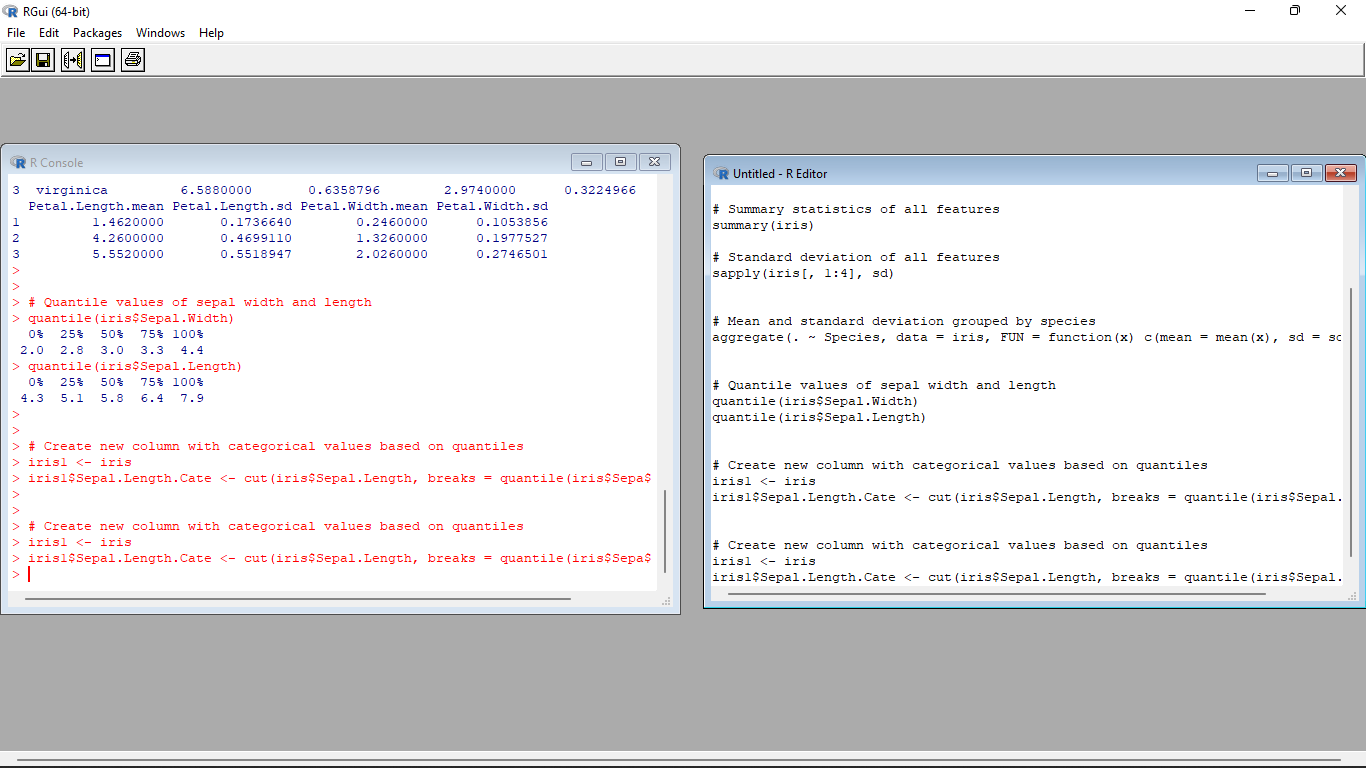
iris1$Sepal.Length.Cate <- cut(iris$Sepal.Length, breaks = quantile(iris$Sepal.Length))

V.)# Create new column with categorical values based on quantiles

iris1 <- iris

iris1$Sepal.Length.Cate <- cut(iris$Sepal.Length, breaks = quantile(iris$Sepal.Length))

**Output:**



3. (i)Plot Scatter plot between sepals width and length grouped by Species

(ii) Plot Scatter plot between petals width and length grouped by Species

(iii)Draw the Box plot for Sepals length grouped by Species

(iv) Draw the Box plot for petals length grouped by Species

(v)Find the correlation among the four features

**Input :**

i.)library(ggplot2)

# Scatter plot for Sepal Width vs. Length grouped by Species

ggplot(iris, aes(x = Sepal.Width, y = Sepal.Length, color = Species)) +

geom\_point() +

labs(x = "Sepal Width", y = "Sepal Length", title = "Scatter plot of Sepal Width vs. Length grouped by Species")

ii.)# Scatter plot for Petal Width vs. Length grouped by Species

ggplot(iris, aes(x = Petal.Width, y = Petal.Length, color = Species)) +

geom\_point() +

labs(x = "Petal Width", y = "Petal Length", title = "Scatter plot of Petal Width vs. Length grouped by Species")

iii).# Box plot for Sepal Length grouped by Species

ggplot(iris, aes(x = Species, y = Sepal.Length)) +

geom\_boxplot() +

labs(x = "Species", y = "Sepal Length", title = "Box plot of Sepal Length grouped by Species")

iv.)# Box plot for Petal Length grouped by Species

ggplot(iris, aes(x = Species, y = Petal.Length)) +

geom\_boxplot() +

labs(x = "Species", y = "Petal Length", title = "Box plot of Petal Length grouped by Species")

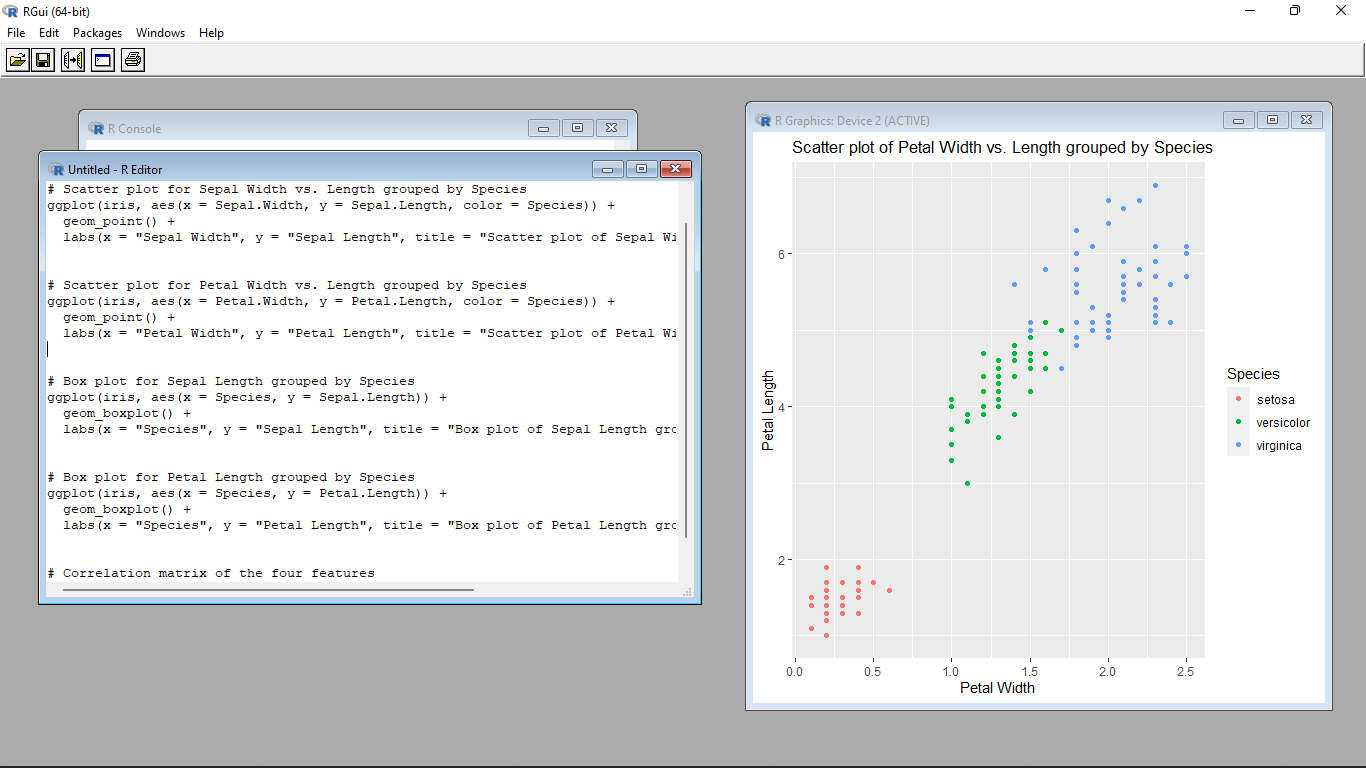
V.)

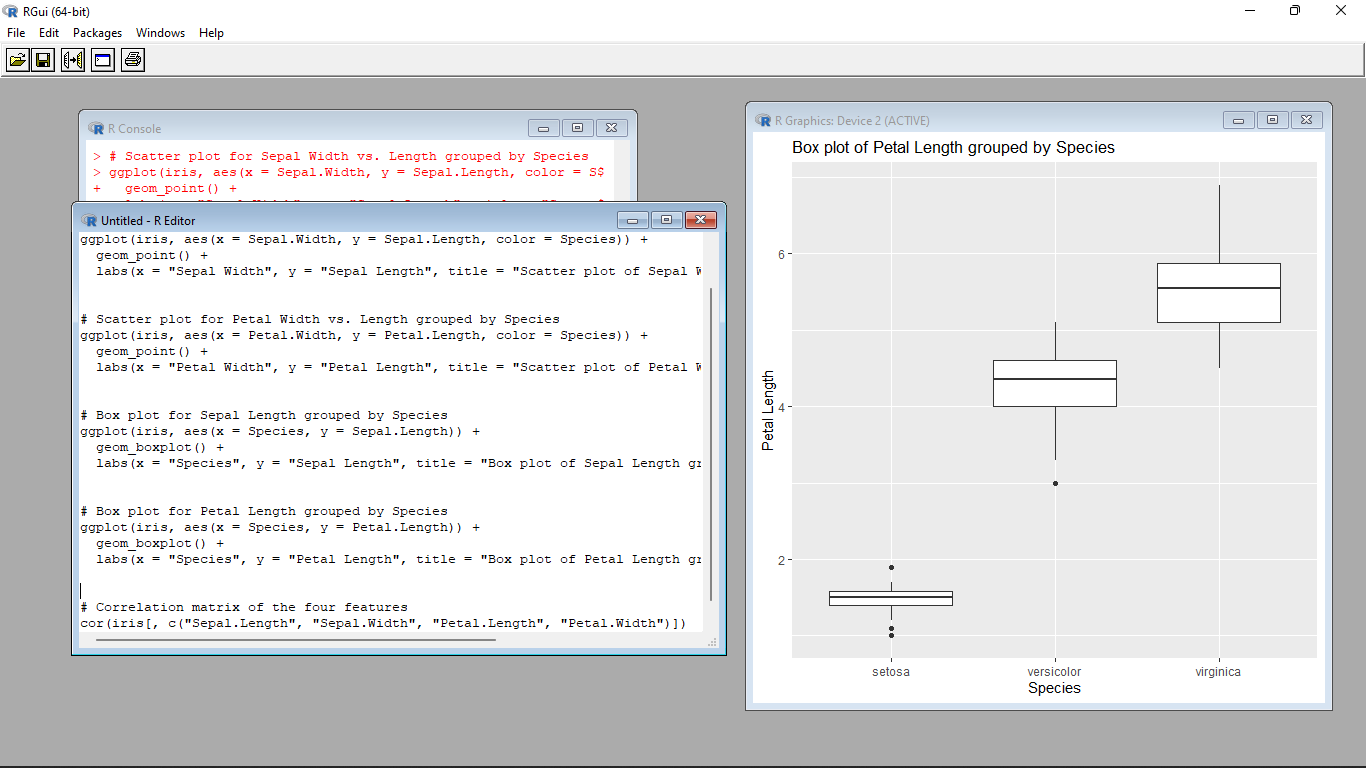
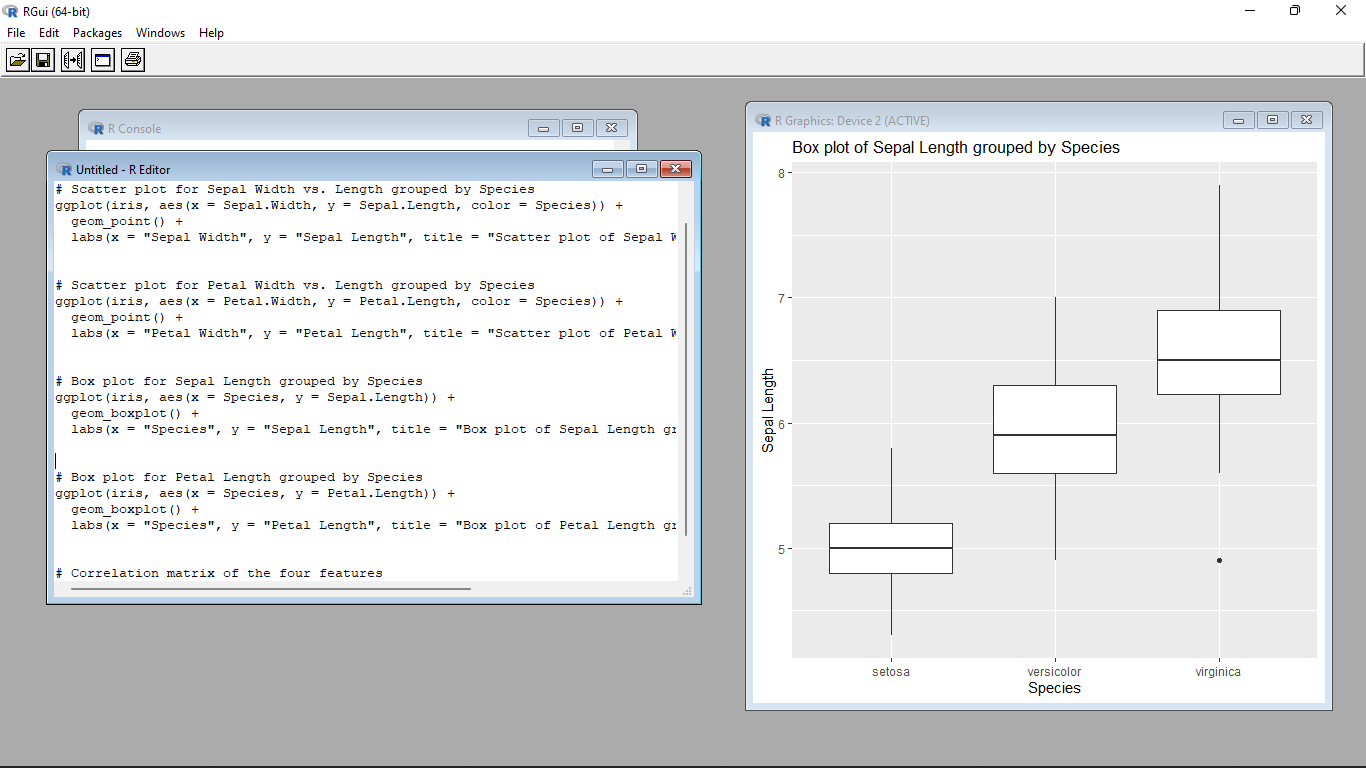
# Correlation matrix of the four features

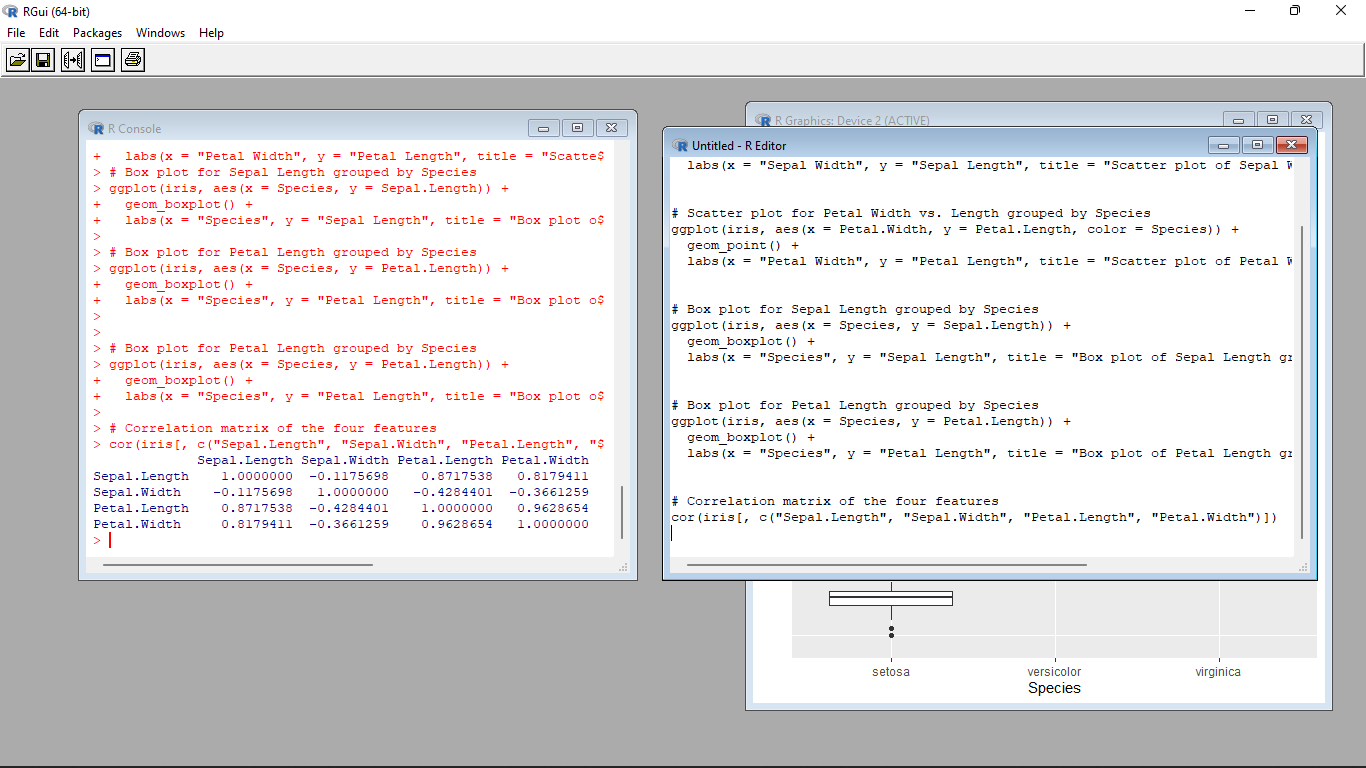
cor(iris[, c("Sepal.Length", "Sepal.Width", "Petal.Length", "Petal.Width")])

**Output:**









4.(i) Randomly Sample the iris dataset such as 50% data for training and 50% for test

(ii)find summary statistics of above train and test dataset.

(iii)Create Logistics regression with train data

(iv)Predict the probability of the model using test data

(v)Create Confusion matrix for above test model

**Input :**

i.)# Set seed for reproducibility

set.seed(123)

# Randomly sample the iris dataset

train\_indices <- sample(1:nrow(iris), nrow(iris) \* 0.5)

train\_data <- iris[train\_indices, ]

test\_data <- iris[-train\_indices, ]

ii.)# Summary statistics of train dataset

summary(train\_data)

# Summary statistics of test dataset

summary(test\_data)

iii.)# Create logistic regression model

model <- glm(Species ~ ., data = train\_data, family = binomial)

print(model)

iv.)# Predict probabilities using the test data

probabilities <- predict(model, newdata = test\_data, type = "response")

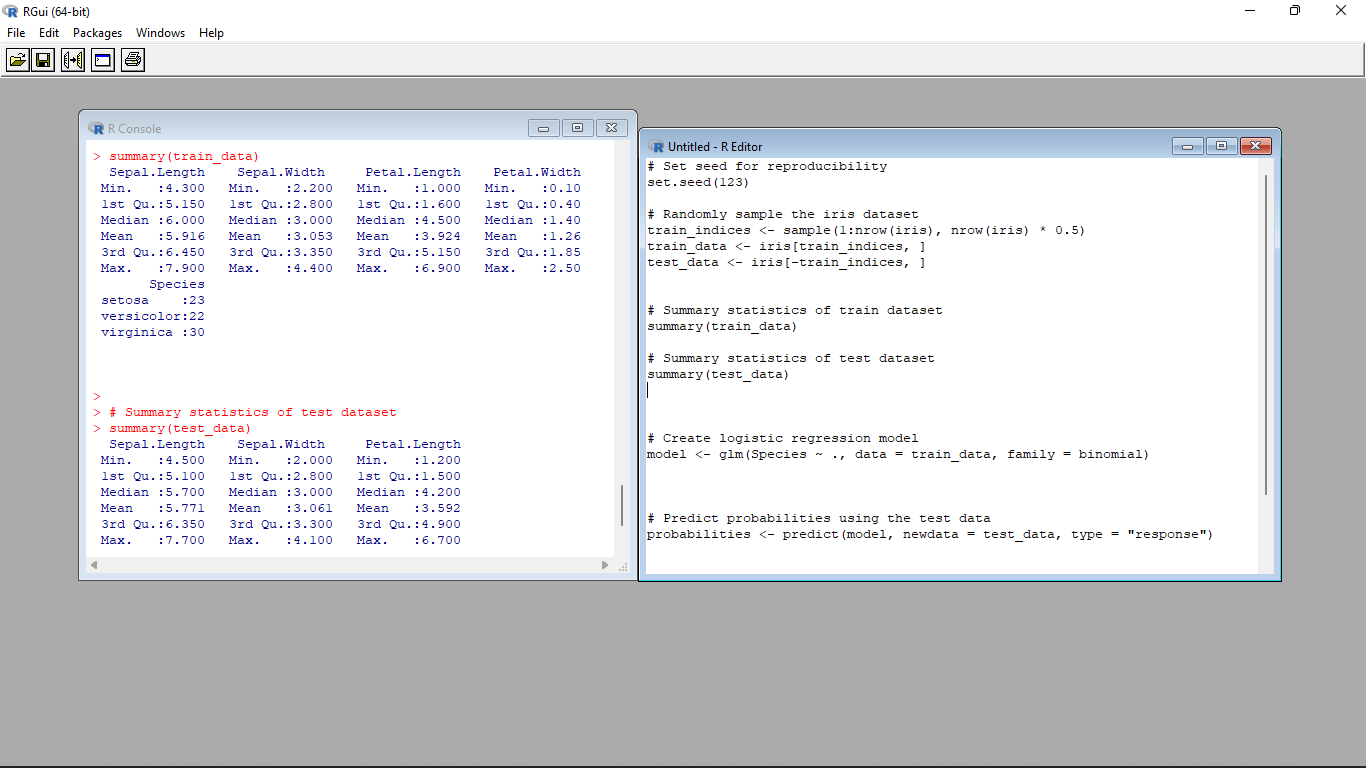
print(probabilities)

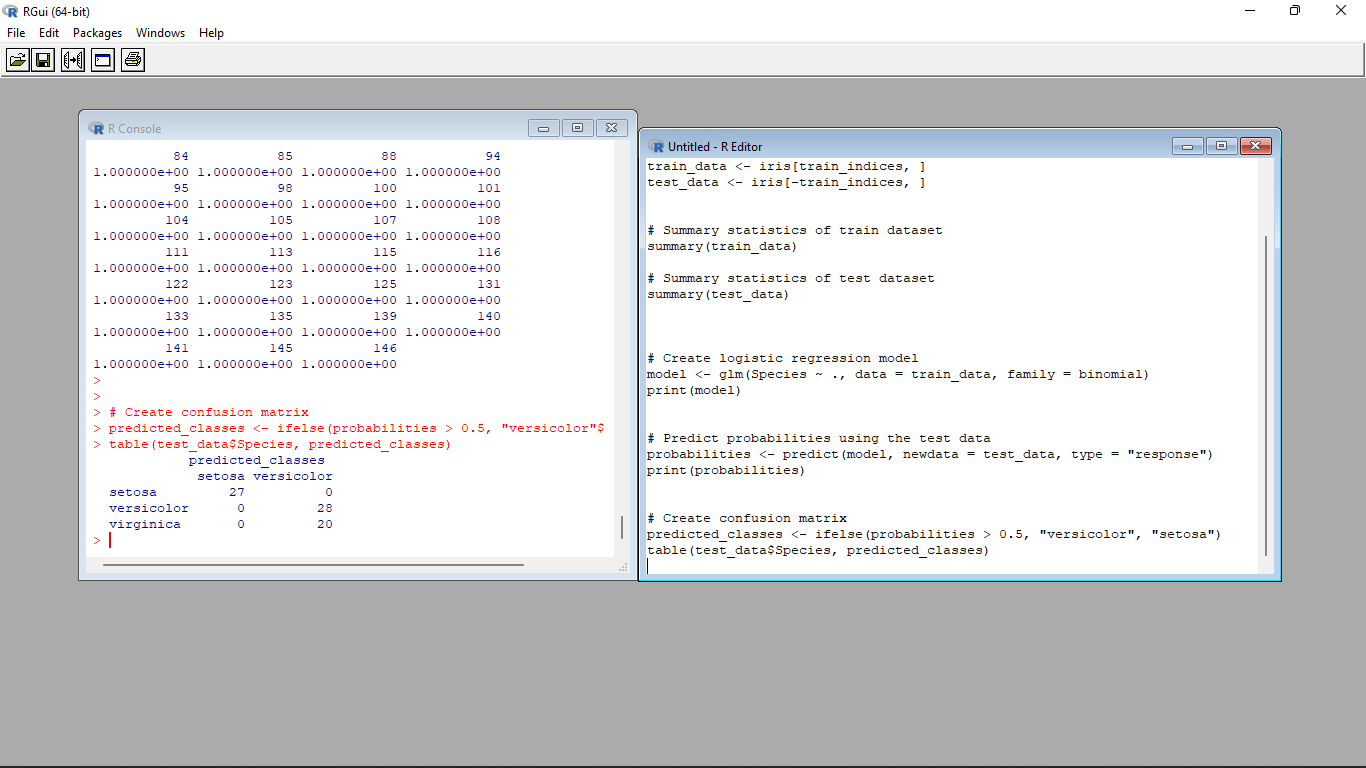
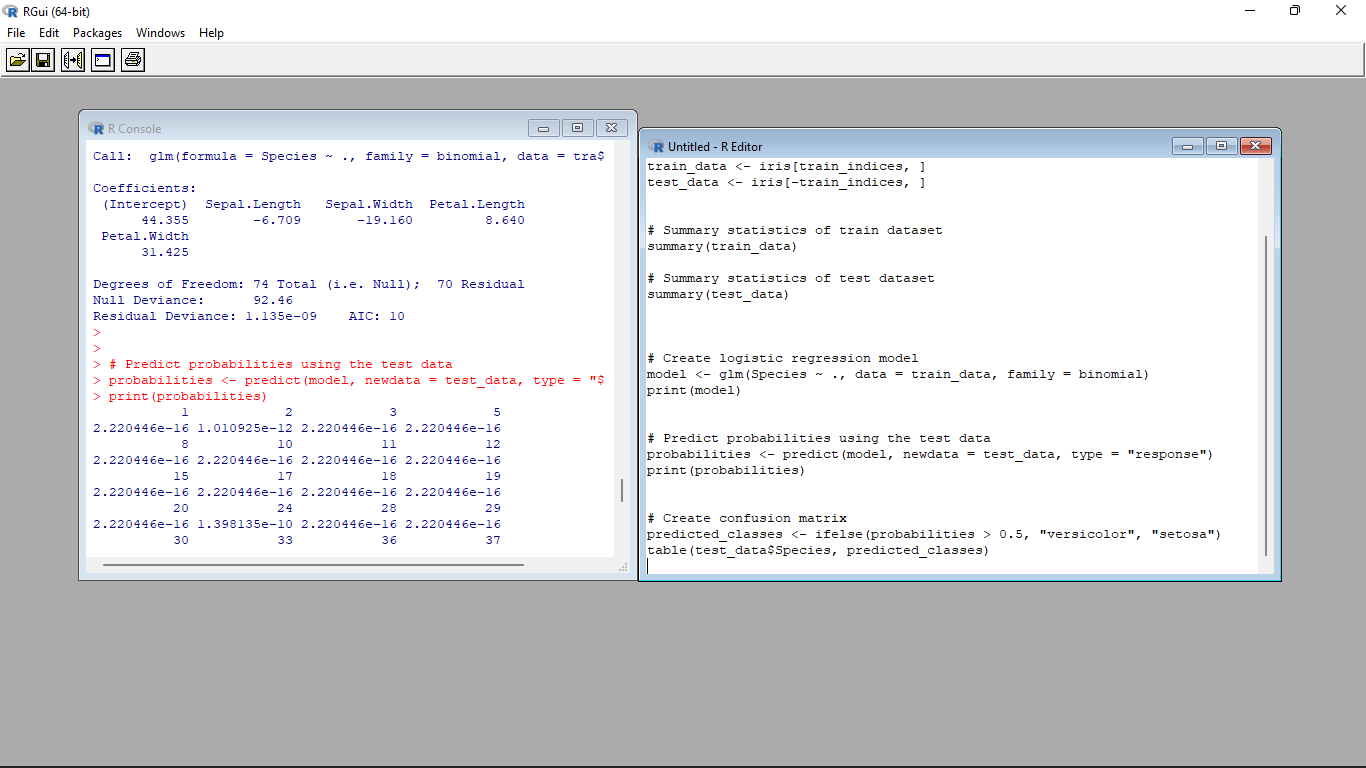
V.)# Create confusion matrix

predicted\_classes <- ifelse(probabilities > 0.5, "versicolor", "setosa")

table(test\_data$Species, predicted\_classes)

**Output :**





Set-III

1. Suppose you track your commute times for two weeks (10 days) and you find the following

times in minutes 17 16 20 24 22 15 21 15 17 22 Enter this into R as vector data type.

(i)create function maxi to find the longest commute time, the function avger to find the average and

the function mini to find the minimum.

(ii)Oops, the 24 was a mistake. It should have been 18. How can you fix this? Do so, and then find

the new average using above functions.

(iii)How many times was your commute 20 minutes or more?

**Input**:

# Vector of commute times

commute\_times <- c(17, 16, 20, 24, 22, 15, 21, 15, 17, 22)

# Function to find the longest commute time

maxi <- function(commute\_times) {

max(commute\_times)

}

# Function to find the average commute time

avger <- function(commute\_times) {

mean(commute\_times)

}

# Function to find the minimum commute time

mini <- function(commute\_times) {

min(commute\_times)

}

# Calling the functions

max\_time <- maxi(commute\_times)

avg\_time <- avger(commute\_times)

min\_time <- mini(commute\_times)

# Printing the results

print(paste("Longest commute time:", max\_time))

print(paste("Average commute time:", avg\_time))

print(paste("Minimum commute time:", min\_time))

# Correcting the mistake

commute\_times[commute\_times == 24] <- 18

# Finding the new average using the functions

new\_avg\_time <- avger(commute\_times)

# Printing the new average

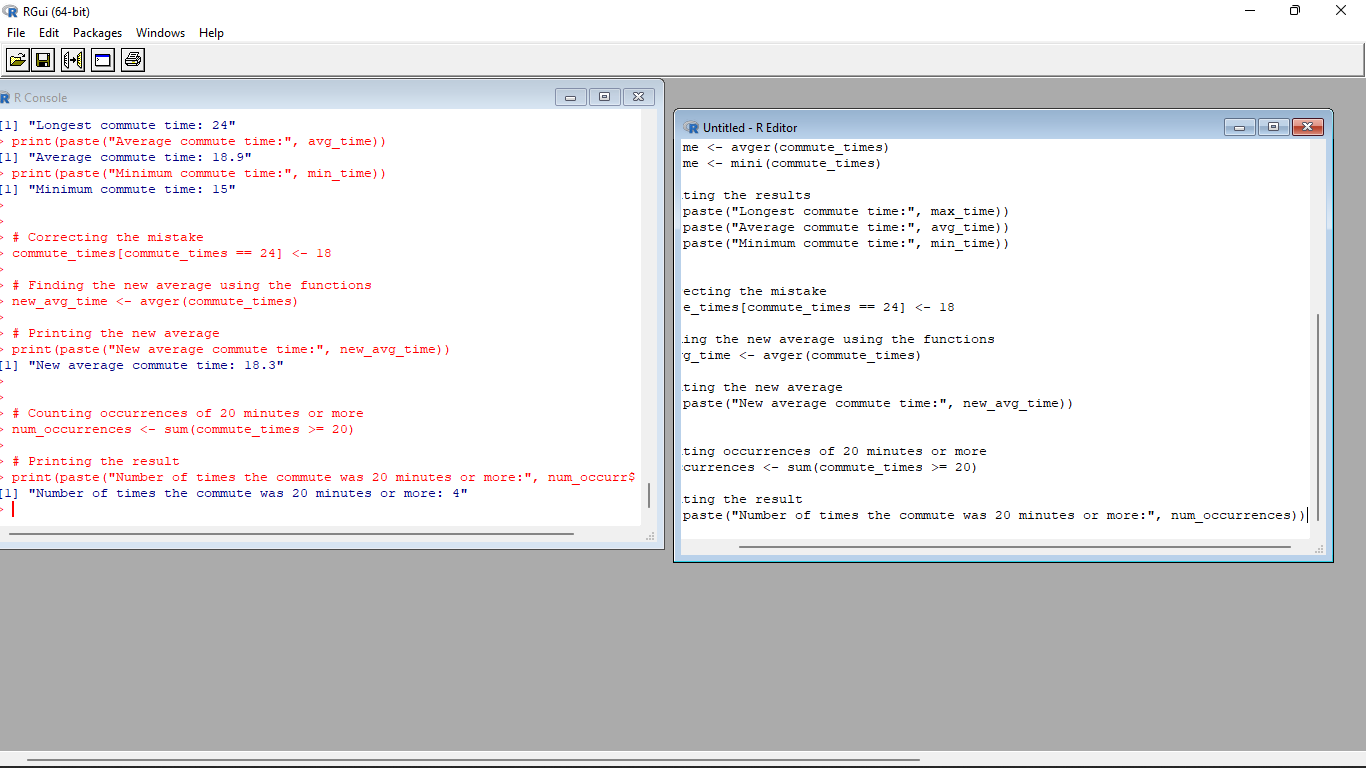
print(paste("New average commute time:", new\_avg\_time))

# Counting occurrences of 20 minutes or more

num\_occurrences <- sum(commute\_times >= 20)

# Printing the result

print(paste("Number of times the commute was 20 minutes or more:", num\_occurrences))



2. There is a popular built-in data set in R called "**mtcars**" (Motor Trend Car Road

Tests), which is retrieved from the 1974 Motor Trend US Magazine.

(i)Find the dimension of the data set

(ii)Give the statistical summary of the features.

(iii)Find the largest and smallest value of the variable hp (horsepower).

(iv)Give the mean of mileage per gallon (mpg) with respect to transmission model (feature named

as ‘am’)

(v)Give the median of horsepower (hp) with respect to cylinder displacement(cyl)

**Input**:

# Load the mtcars dataset

data(mtcars)

# Get the dimension of the dataset

dim(mtcars)

# Get the summary of the dataset

summary(mtcars)

# Find the largest value of "hp"

max\_hp <- max(mtcars$hp)

# Find the smallest value of "hp"

min\_hp <- min(mtcars$hp)

# Print the results

print(paste("Largest value of horsepower (hp):", max\_hp))

print(paste("Smallest value of horsepower (hp):", min\_hp))

# Calculate the mean of mpg by transmission type (am)

mean\_mpg <- tapply(mtcars$mpg, mtcars$am, mean)

# Print the mean mpg for each transmission type

print("Mean mpg by transmission type:")

print(mean\_mpg)

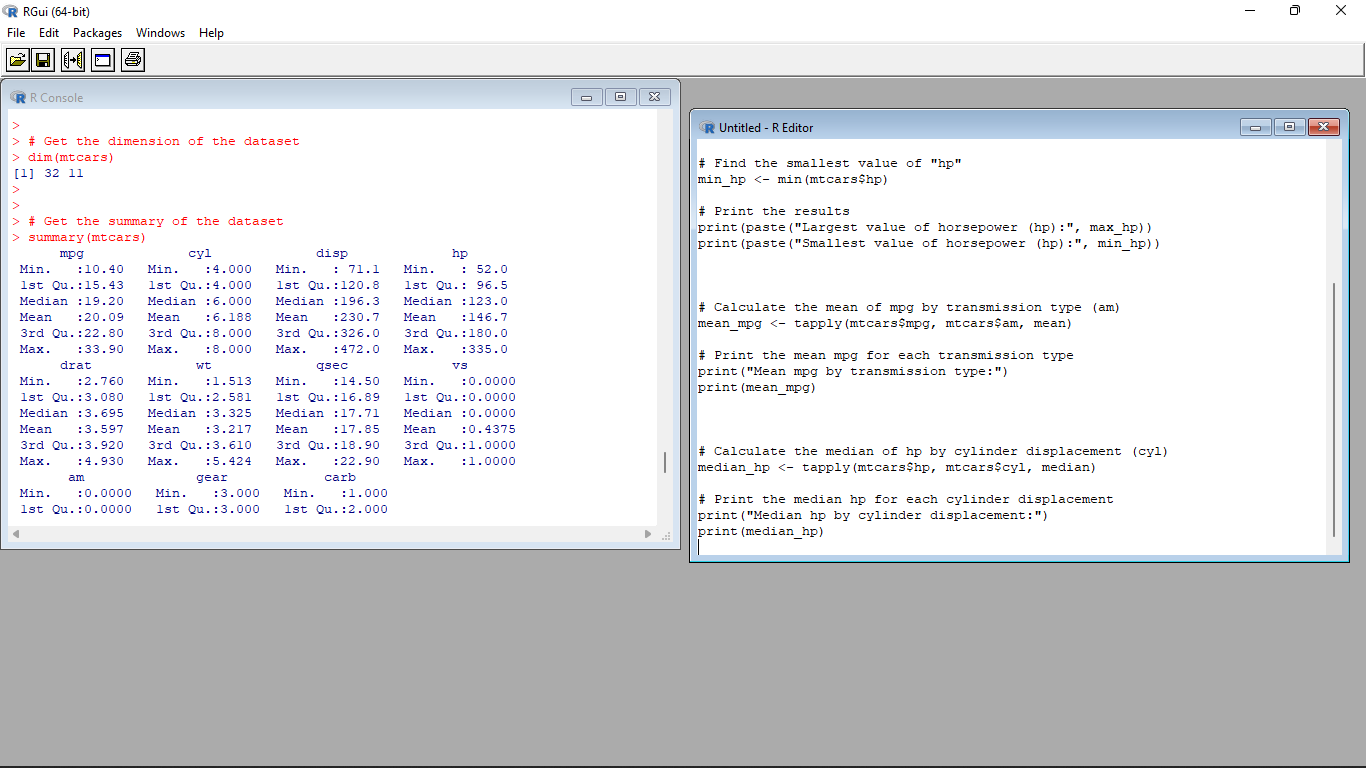
# Calculate the median of hp by cylinder displacement (cyl)

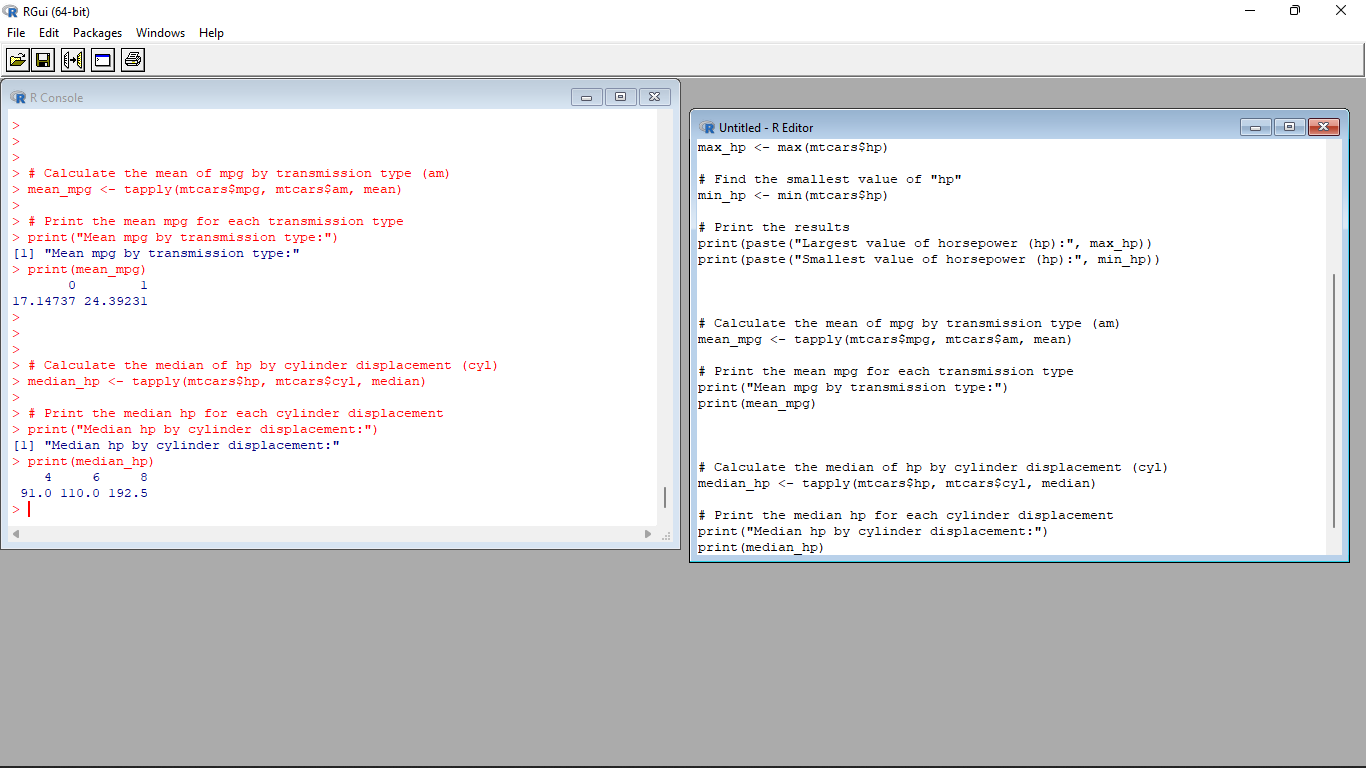
median\_hp <- tapply(mtcars$hp, mtcars$cyl, median)

# Print the median hp for each cylinder displacement

print("Median hp by cylinder displacement:")

print(median\_hp)





3.(i)Create Scatter plot mpg vs hp, grouped by transmission model (feature named as ‘am’)

(ii)Create Box plot for mpg with respect to transmission model (feature named as ‘am’)

(iii)Create histogram plot which shows statistical distribution of hp

(iv)Draw the Bar Chart to show car distribution with respect to number of gears grouped by

cylinder.(Grouped or multiple bar chart)

(v)Draw Pie chart which shows the percentage of distribution by number of gears.

**Input**:

# Load the mtcars dataset

data(mtcars)

# Scatter plot of mpg vs hp, grouped by transmission model

plot(mtcars$hp, mtcars$mpg, col = mtcars$am, pch = 19, xlab = "Horsepower (hp)", ylab = "Miles per Gallon (mpg)")

legend("topright", legend = c("Automatic", "Manual"), col = c(1, 2), pch = 19, title = "Transmission")

# Box plot of mpg with respect to transmission model

boxplot(mpg ~ am, data = mtcars, xlab = "Transmission", ylab = "Miles per Gallon (mpg)", main = "Box Plot of MPG by Transmission")

# Histogram plot of hp

hist(mtcars$hp, breaks = 10, col = "skyblue", xlab = "Horsepower (hp)", ylab = "Frequency", main = "Histogram of HP")

# Bar chart of car distribution by number of gears, grouped by cylinder

barplot(table(mtcars$gear, mtcars$cyl), beside = TRUE, col = c("skyblue", "orange", "green"), xlab = "Number of Gears", ylab = "Frequency", main = "Car Distribution by Number of Gears and Cylinder")

legend("topright", legend = c("4 Cylinder", "6 Cylinder", "8 Cylinder"), fill = c("skyblue", "orange", "green"))

# Pie chart of percentage distribution by number of gears

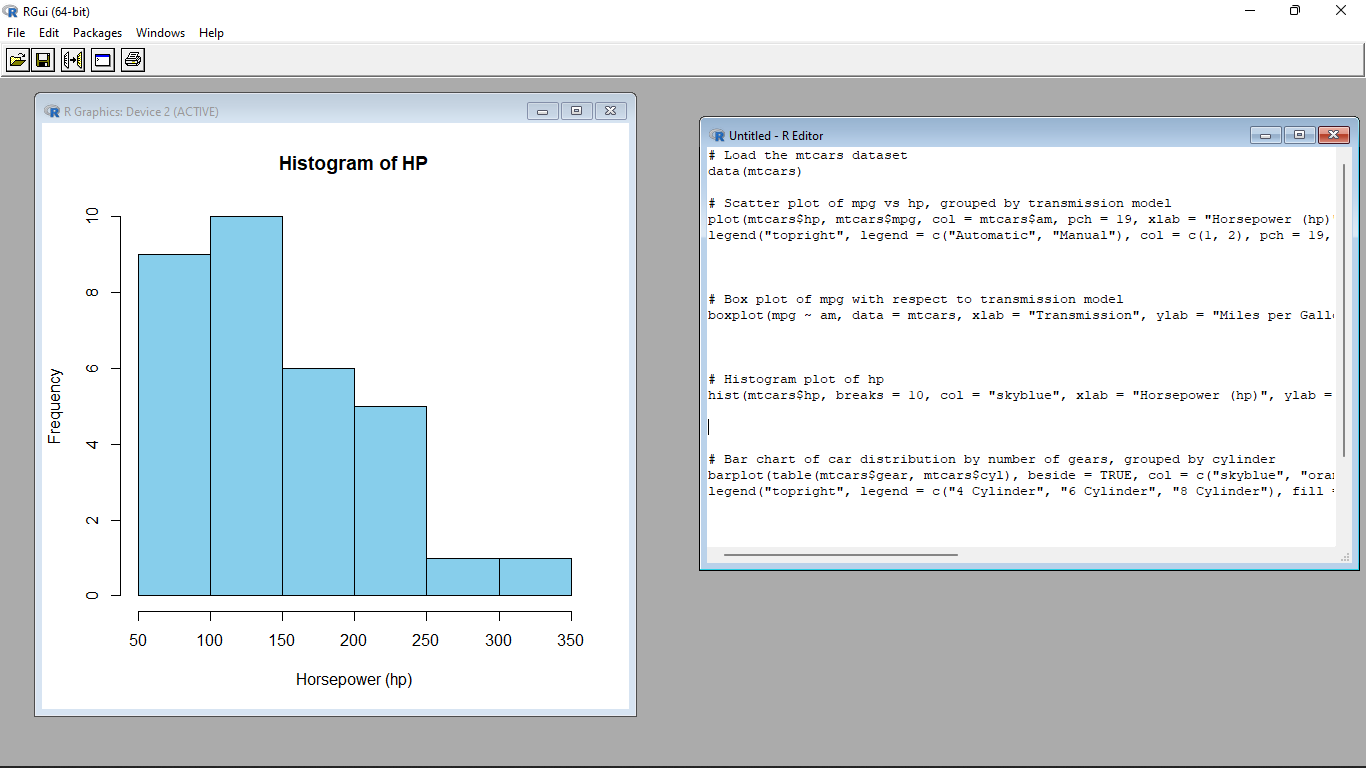
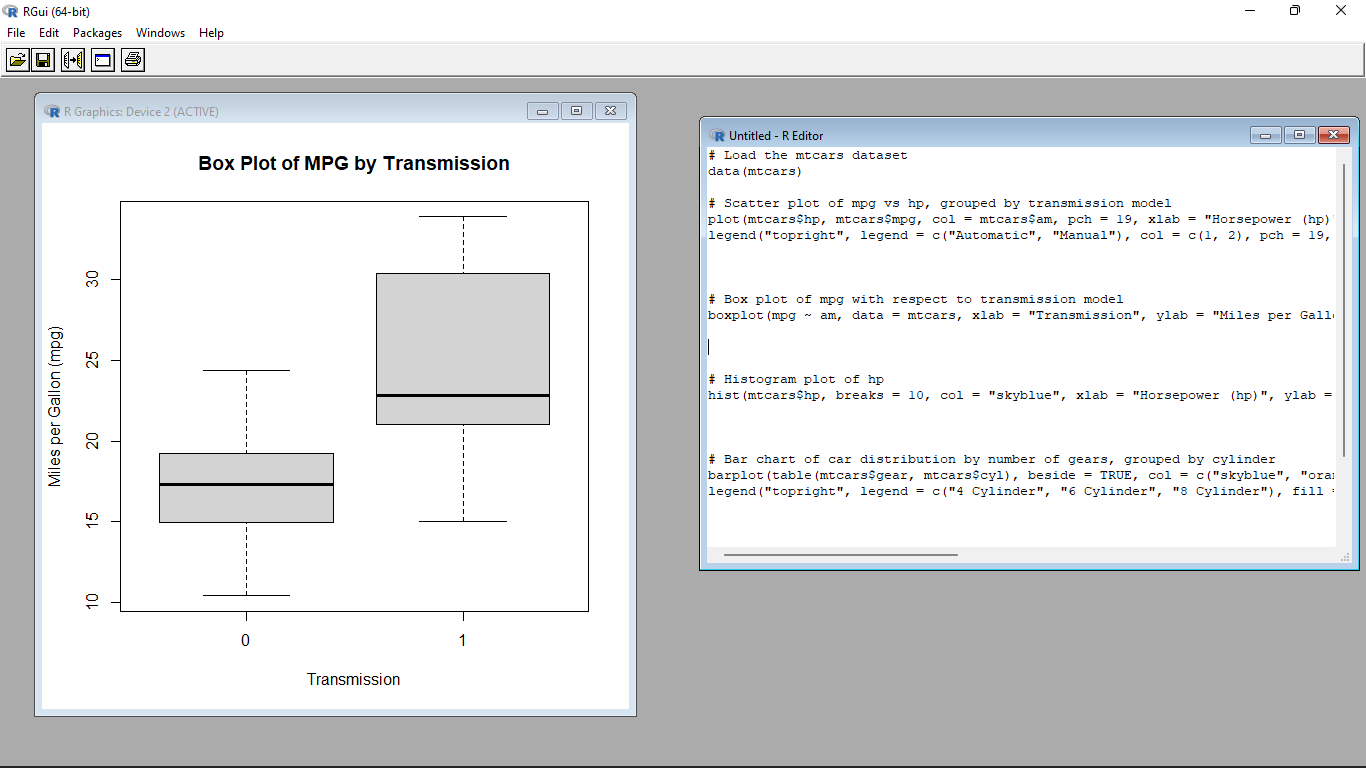
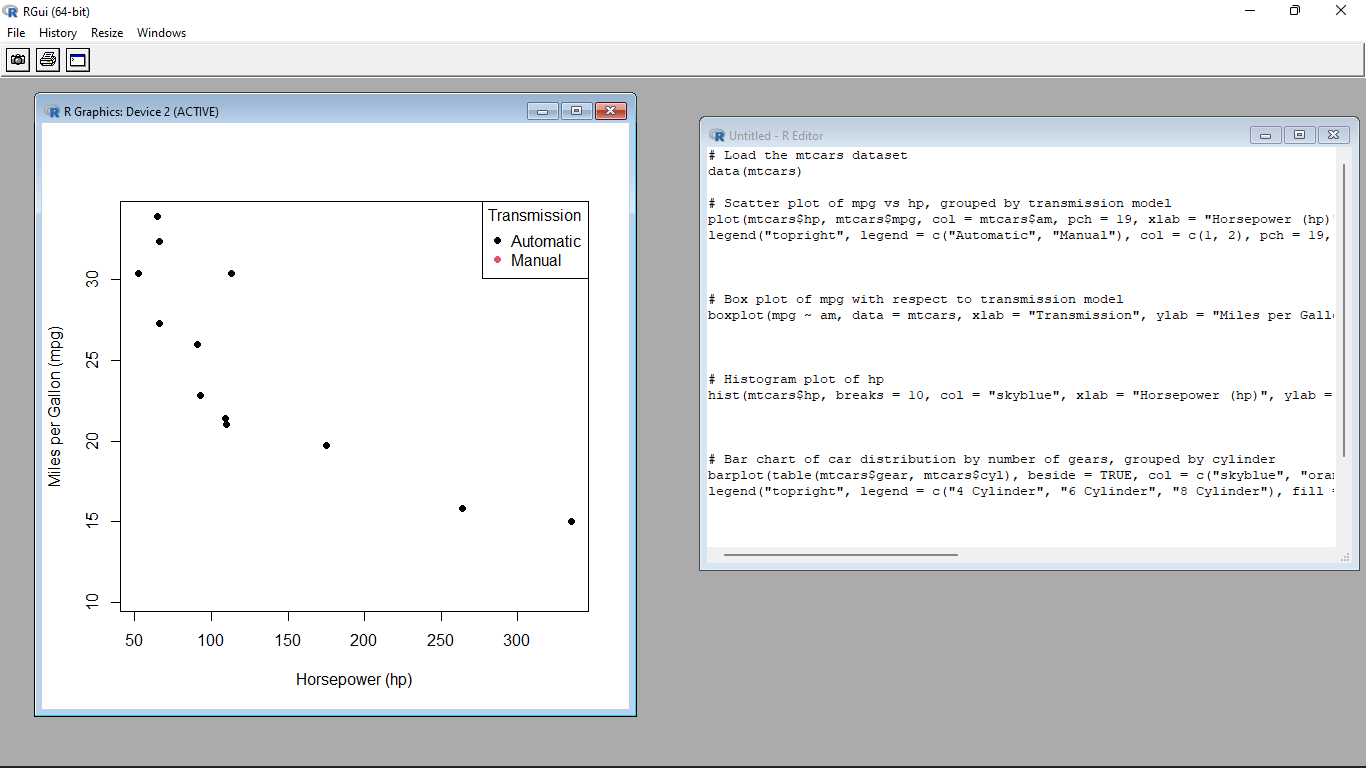
gear\_counts <- table(mtcars$gear)

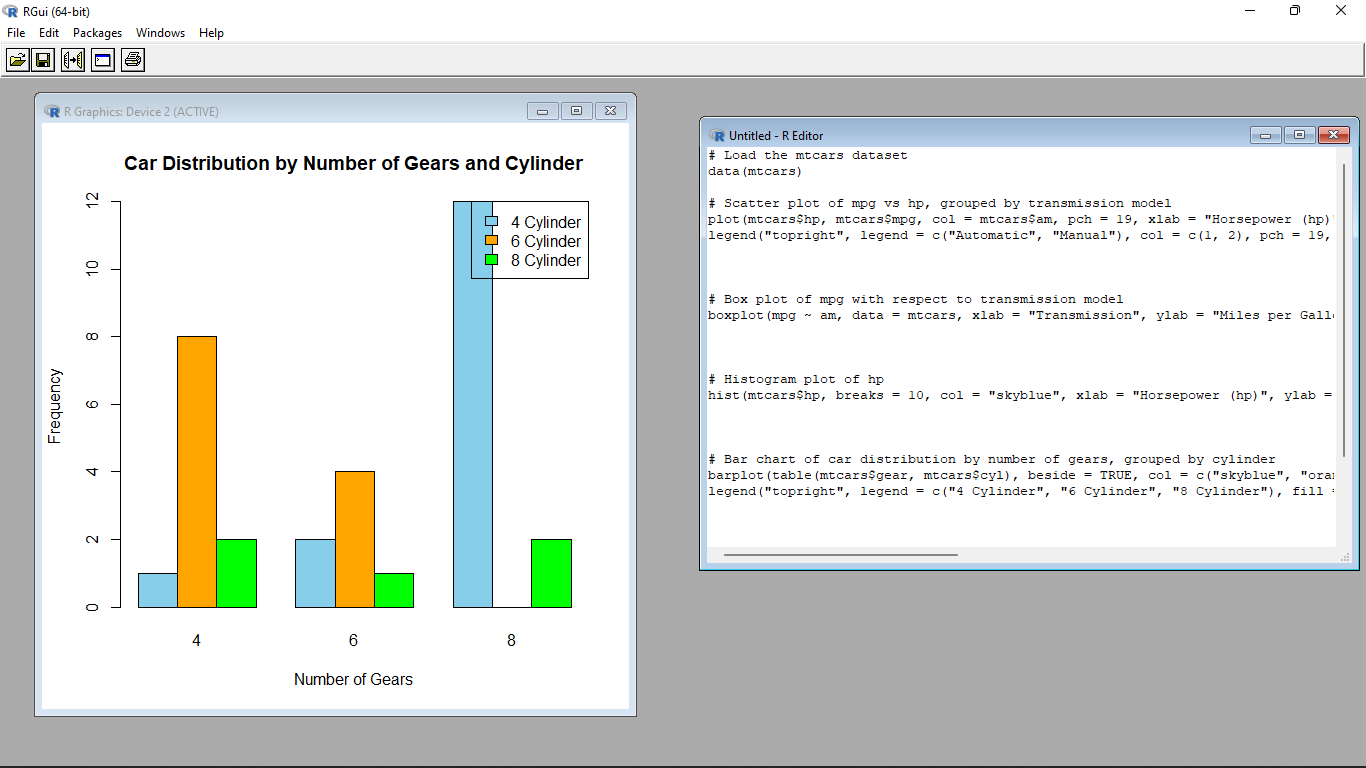
labels <- paste(names(gear\_counts), "Gears")

percentages <- round(gear\_counts / sum(gear\_counts) \* 100, 1)

pie(gear\_counts, labels = labels, main = "Percentage Distribution by Number of Gears")

legend("topright", legend = paste(labels, "-", percentages, "%"), cex = 0.8, fill = rainbow(length(gear\_counts)))





4. (i)Generate a multiple regression model using the built-in dataset mtcars. Establish the relationship

between "mpg" as a response variable with "disp","hp" and "wt" as predictor variables .

(ii)Plot the multiple regression line model with above model parameters.

(iii) Predict the mileage of the car with dsp=221, hp=102 and wt=2.91

**Input**:

# Load the mtcars dataset

data(mtcars)

# Create the multiple regression model

reg\_model <- lm(mpg ~ disp + hp + wt, data = mtcars)

# Summary of the regression model

summary(reg\_model)

# Scatter plot of actual mpg vs. predicted mpg

plot(mtcars$mpg, predict(reg\_model), xlab = "Actual MPG", ylab = "Predicted MPG", main = "Actual vs. Predicted MPG")

abline(0, 1, col = "red", lwd = 2) # Add a reference line with slope 1

# Create a data frame with predictor variables for prediction

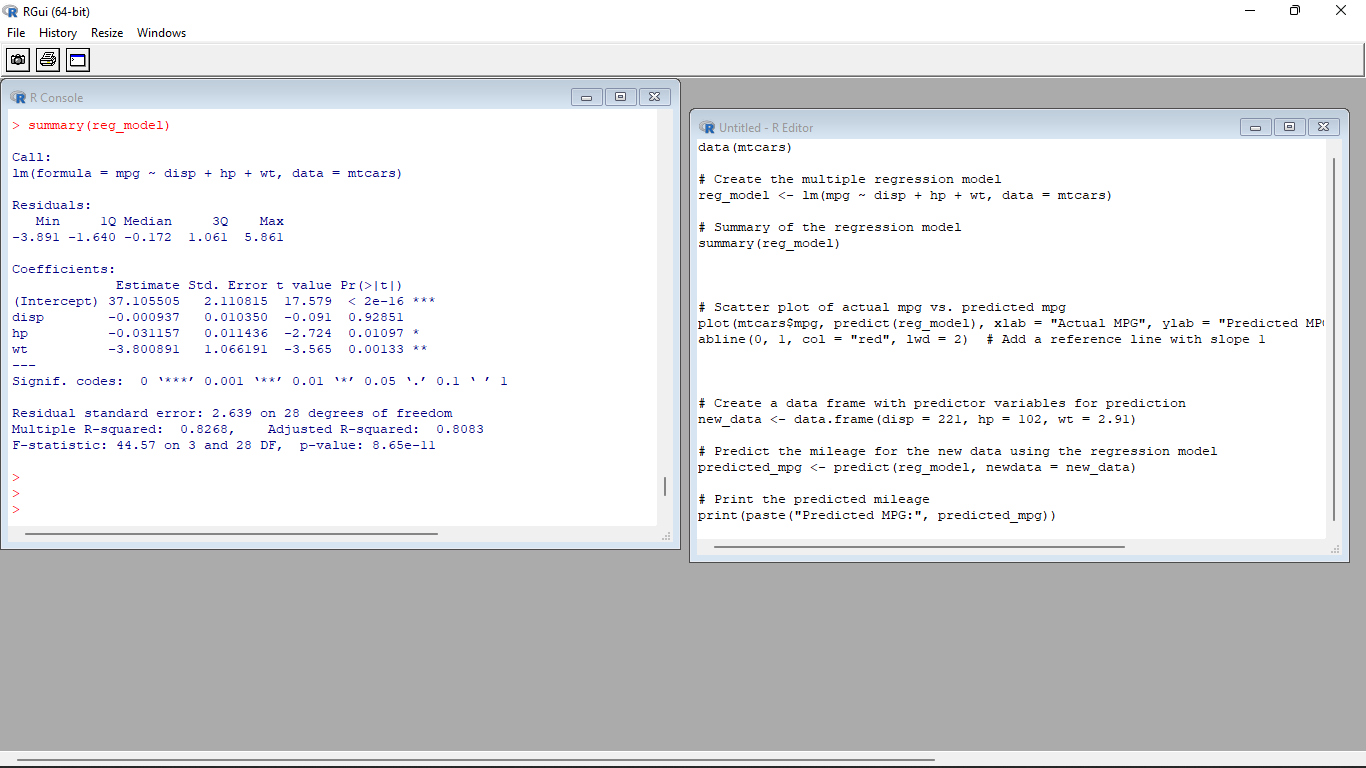
new\_data <- data.frame(disp = 221, hp = 102, wt = 2.91)

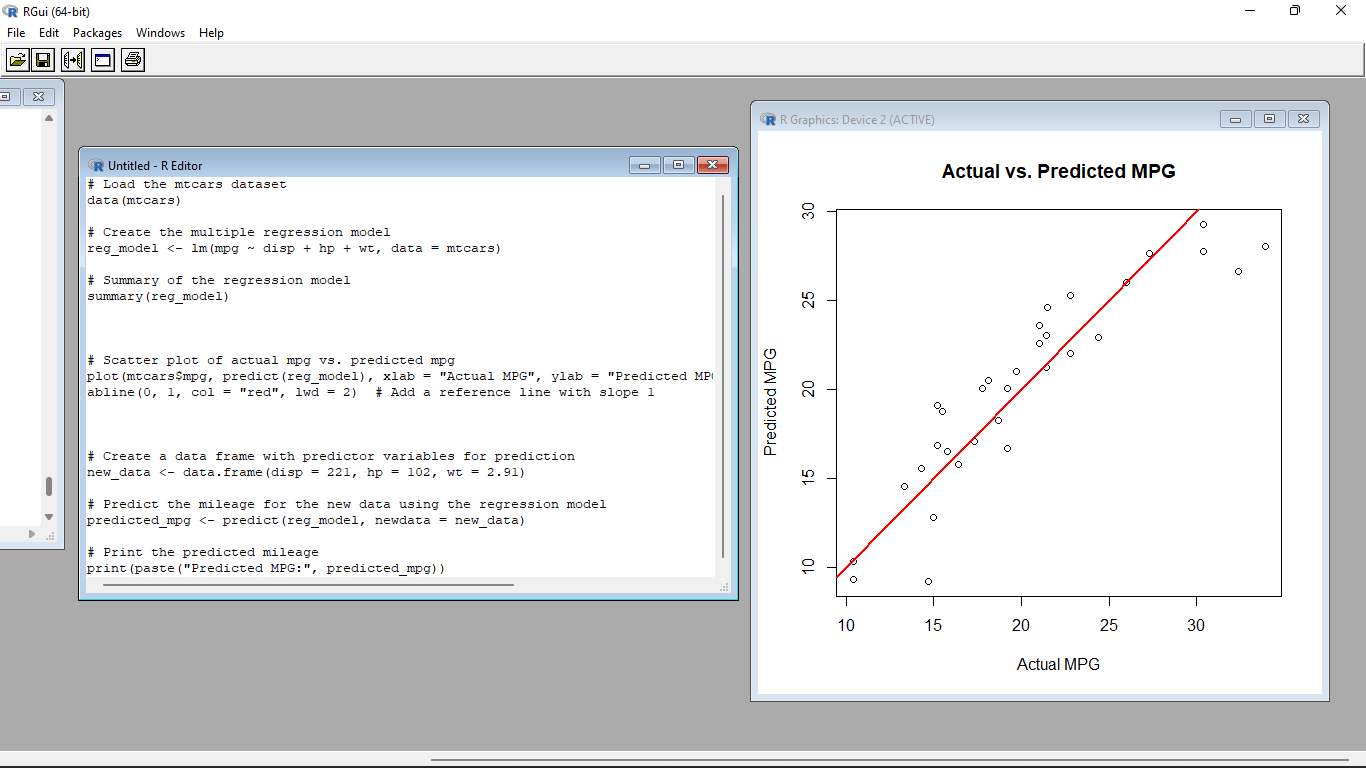
# Predict the mileage for the new data using the regression model

predicted\_mpg <- predict(reg\_model, newdata = new\_data)

# Print the predicted mileage

print(paste("Predicted MPG:", predicted\_mpg))





Set IV

1. (i) Write a function in R programming to print generate Fibonacci sequence using

Recursion in R .

(ii) Find sum of natural numbers up-to 10, without formula using loop

statement.

(iii) create a vector 1:10 and Find a square of each number and store that in a separate list.

**Input:**

i.)fibonacci <- function(n) {

if (n <= 0) {

stop("Input must be a positive integer.")

} else if (n == 1) {

return(0)

} else if (n == 2) {

return(1)

} else {

return(fibonacci(n - 1) + fibonacci(n - 2))

}

}

# Example usage

n <- 10

fib\_sequence <- sapply(1:n, fibonacci)

print(fib\_sequence)

ii.)sum\_natural\_numbers <- 0

for (i in 1:10) {

sum\_natural\_numbers <- sum\_natural\_numbers + i

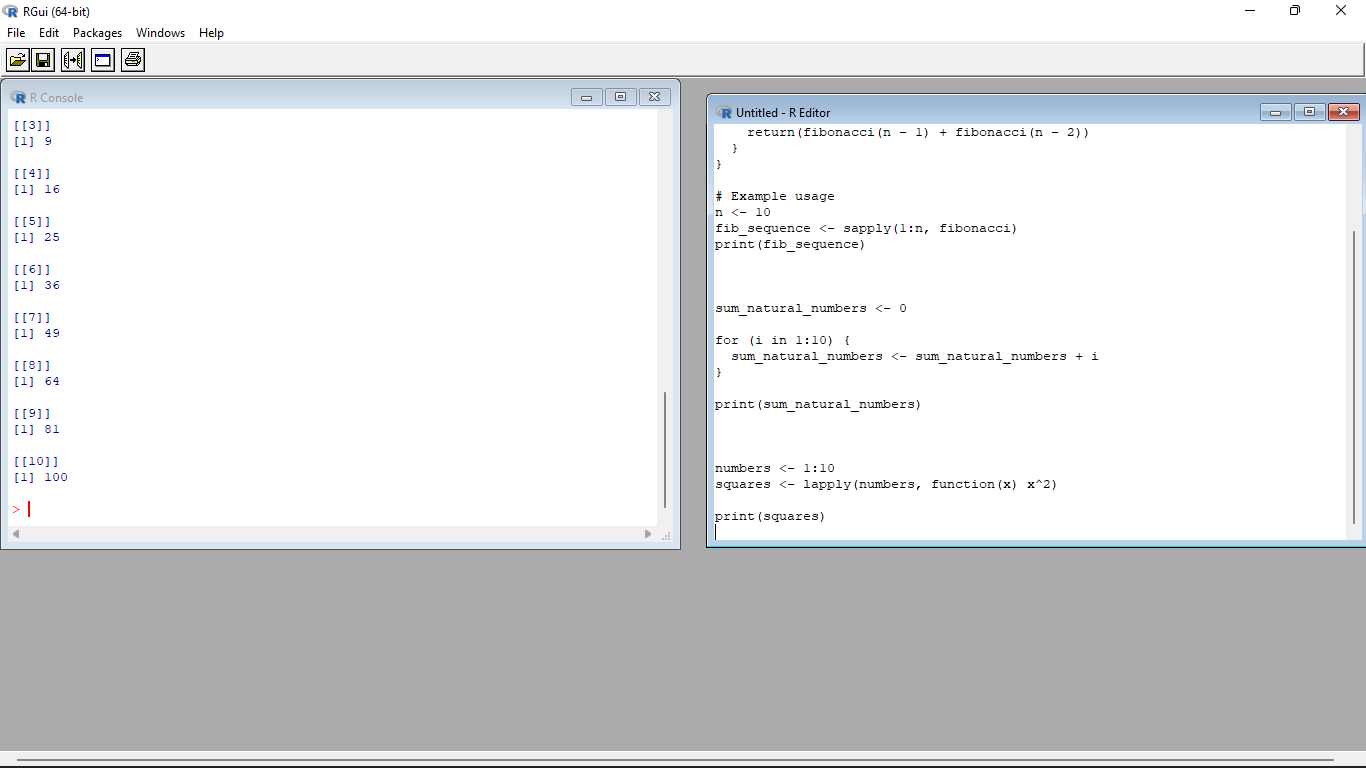
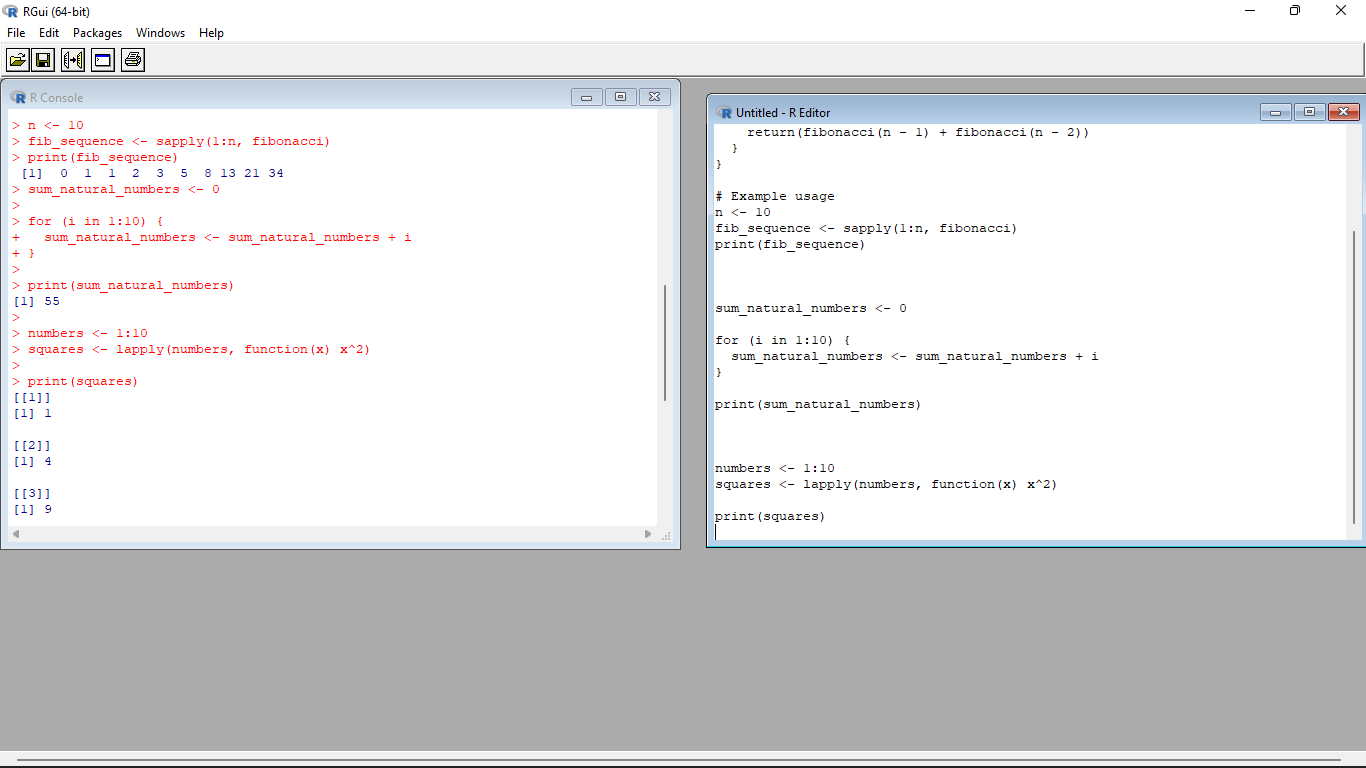
}

print(sum\_natural\_numbers)

iii.)numbers <- 1:10

squares <- lapply(numbers, function(x) x^2)

print(squares)



2. **mtcars**(motor trend car road test) comprises fuel consumption, performance and

10 aspects of automobile design for 32 automobiles. It comes pre-installed with **dplyr** package

in R.

(i)Find the dimension of the data set

(ii)Give the statistical summary of the features.

(iii)Print the categorical features in Dataset

(iv)Find the average weight(wt) grouped by Engine shape(vs)

(v)Find the largest and smallest value of the variable weight with respect to Engine shape

**Input:**

# Load the dplyr package

library(dplyr)

# Check the dimension of the mtcars dataset

dim(mtcars)

# Summarize the features of the mtcars dataset

summary(mtcars)

# Identify the categorical features in the mtcars dataset

categorical\_features <- sapply(mtcars, is.factor)

# Print the categorical features

names(mtcars)[categorical\_features]

# Calculate the average weight (wt) grouped by Engine shape (vs)

mtcars %>%

group\_by(vs) %>%

summarize(avg\_weight = mean(wt))

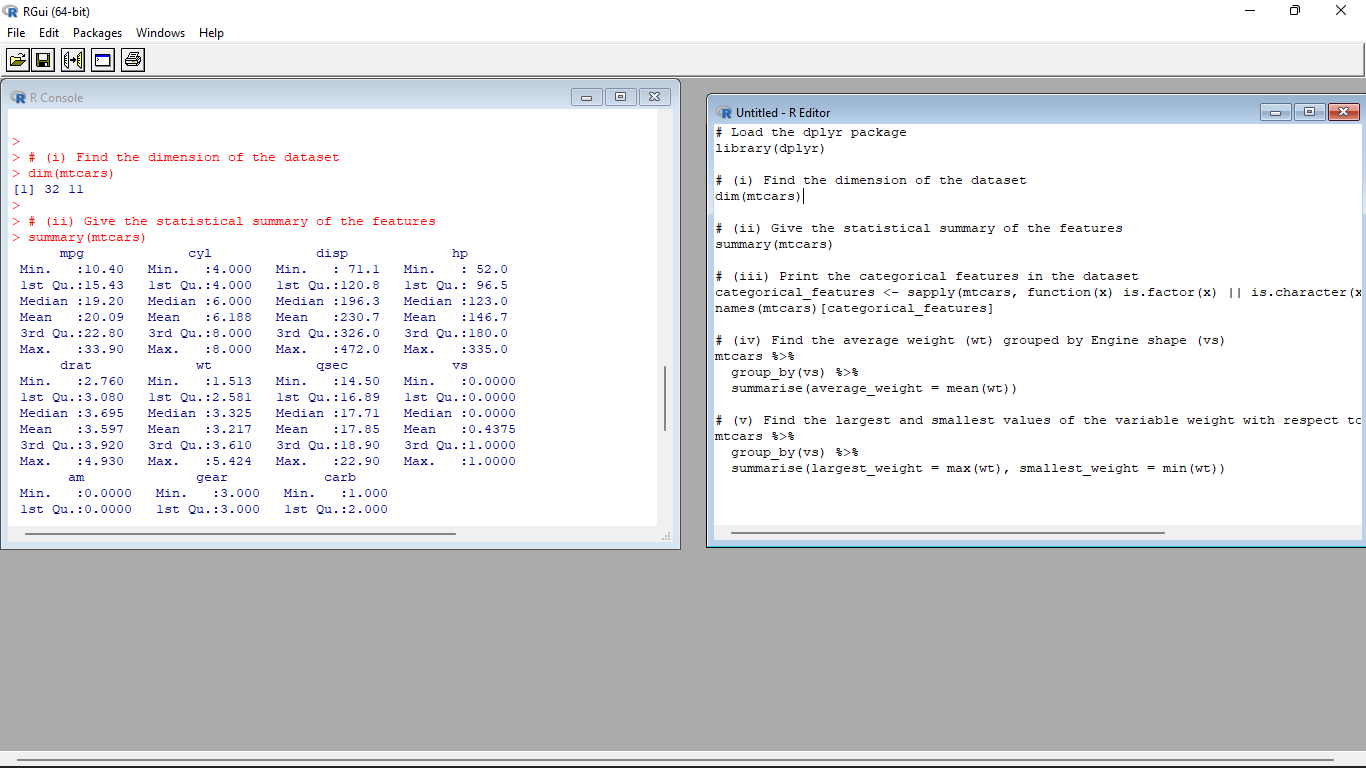
# Find the largest and smallest values of the variable weight with respect to Engine shape

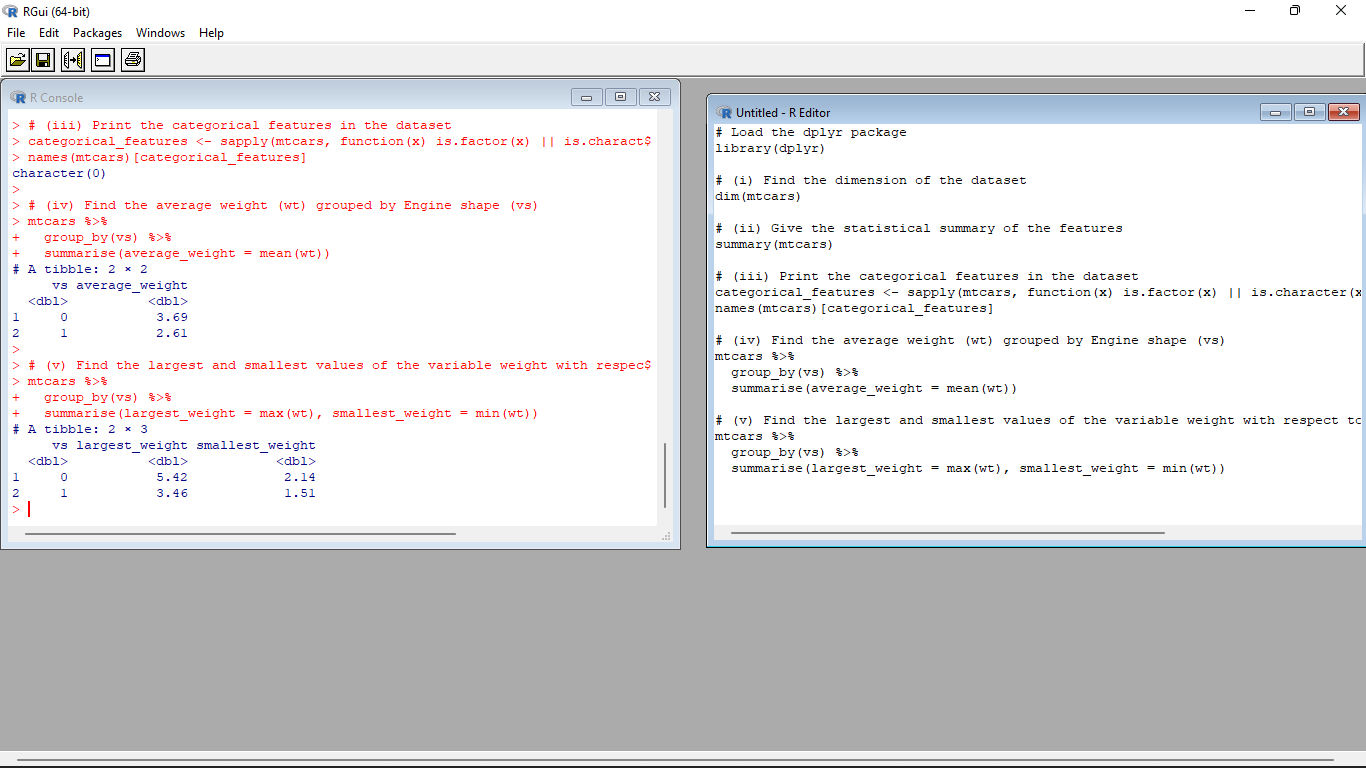
mtcars %>%

group\_by(vs) %>%

summarize(largest\_weight = max(wt),

smallest\_weight = min(wt))





3.Use ggplot package to plot below EDA questions label the plot accordingly

(i)Create weight(wt) vs displacement(disp) scatter plot factor by Engine Shape(vs)

(ii) Create horsepower (hp) vs mileage (mgp) scatter plot factor by Engine Shape(vs)

(iv)In above(ii) plot , Separate columns according to cylinders(cyl) size

(v) Create histogram plot for horsepower (hp) with bin-width size of 5

**Input**:

# Load the ggplot2 package

library(ggplot2)

# Create weight (wt) vs displacement (disp) scatter plot, factorized by Engine Shape (vs)

ggplot(mtcars, aes(x = wt, y = disp, color = factor(vs))) +

geom\_point() +

labs(x = "Weight (wt)", y = "Displacement (disp)", color = "Engine Shape (vs)") +

theme\_minimal()

# Create horsepower (hp) vs mileage (mpg) scatter plot, factorized by Engine Shape (vs)

ggplot(mtcars, aes(x = hp, y = mpg, color = factor(vs))) +

geom\_point() +

labs(x = "Horsepower (hp)", y = "Mileage (mpg)", color = "Engine Shape (vs)") +

theme\_minimal()

# Separate columns in the plot according to cylinder (cyl) size

ggplot(mtcars, aes(x = hp, y = mpg, color = factor(vs))) +

geom\_point() +

labs(x = "Horsepower (hp)", y = "Mileage (mpg)", color = "Engine Shape (vs)") +

facet\_wrap(~ cyl) +

theme\_minimal()

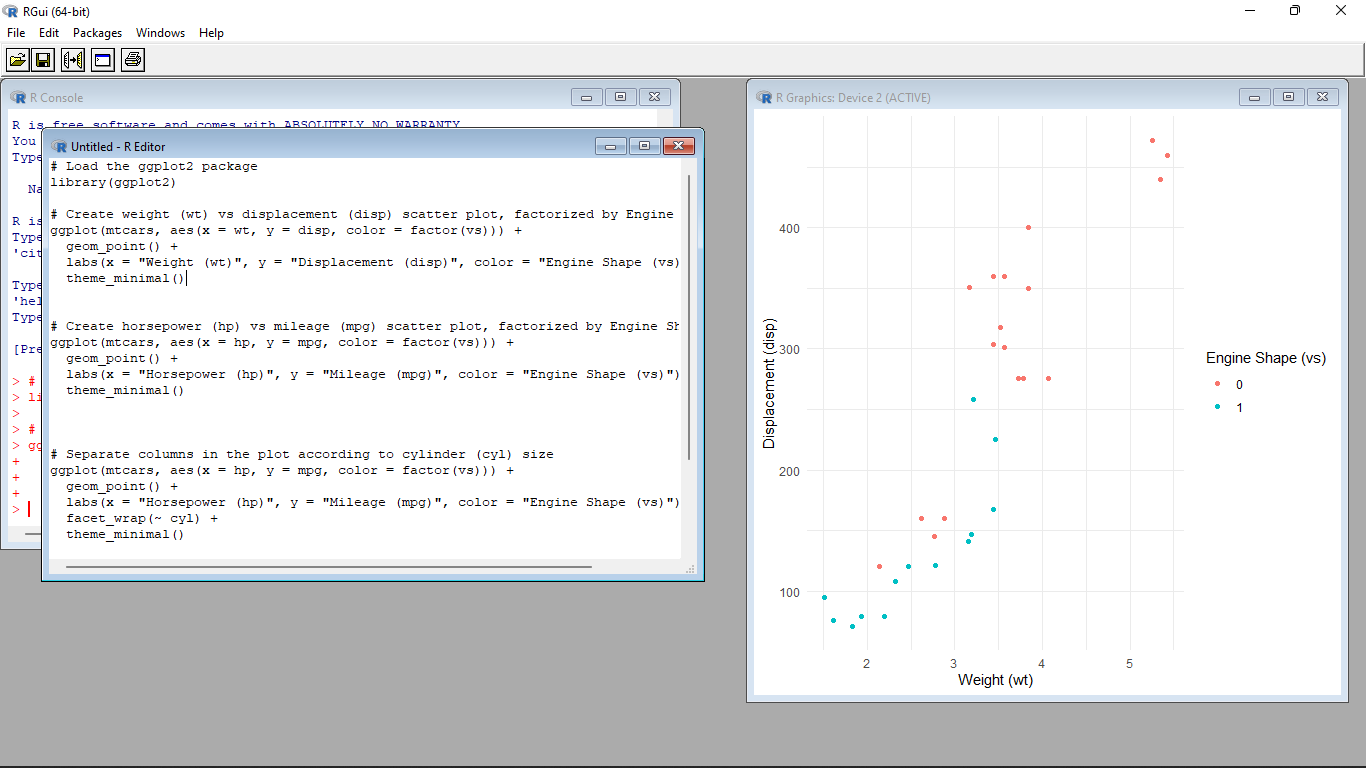
# Create a histogram plot for horsepower (hp) with a bin-width size of 5

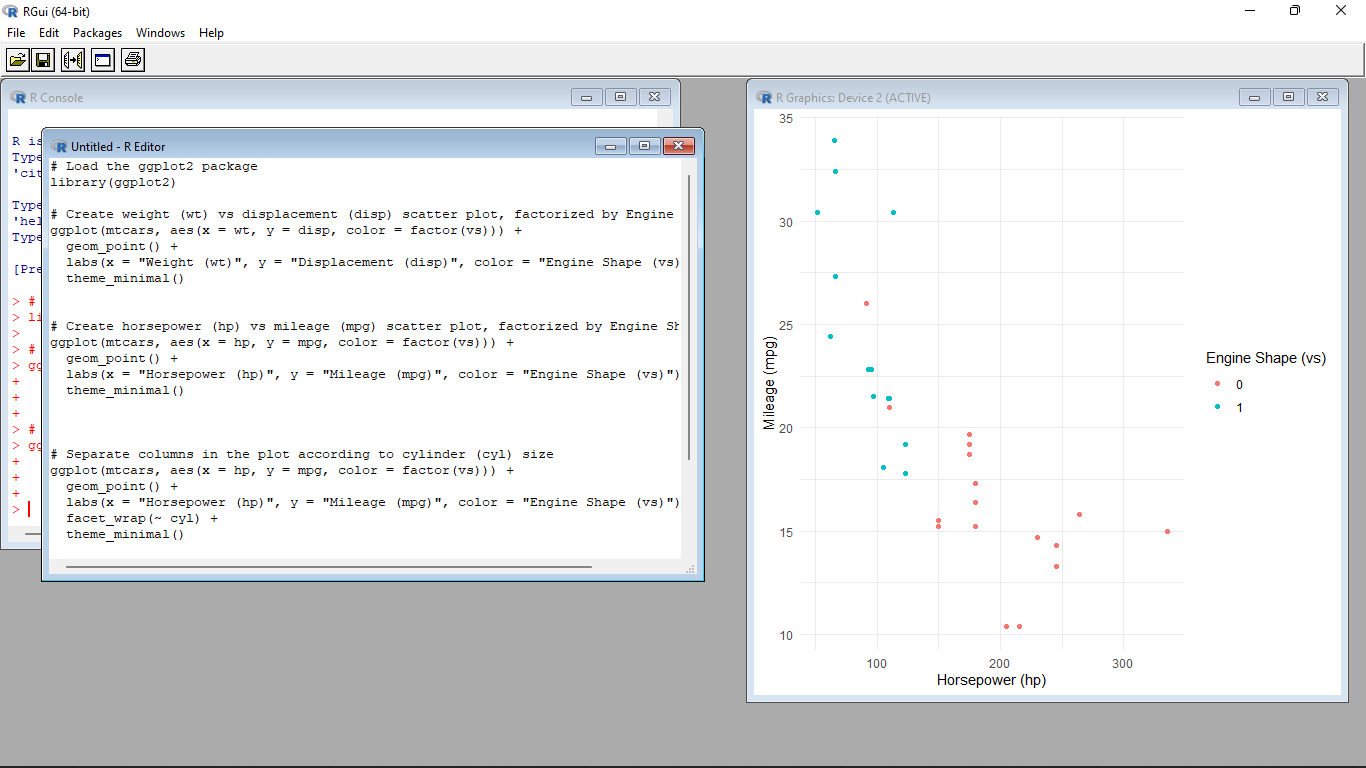
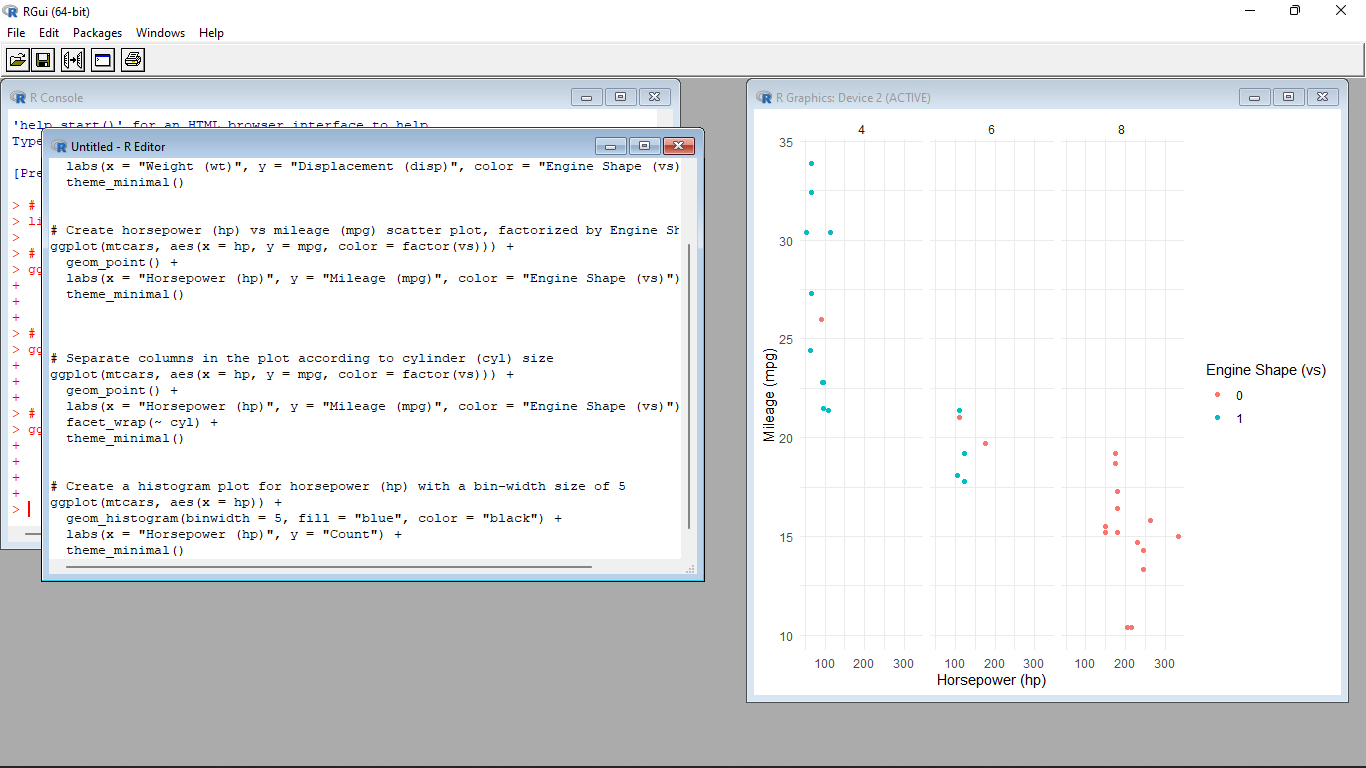
ggplot(mtcars, aes(x = hp)) +

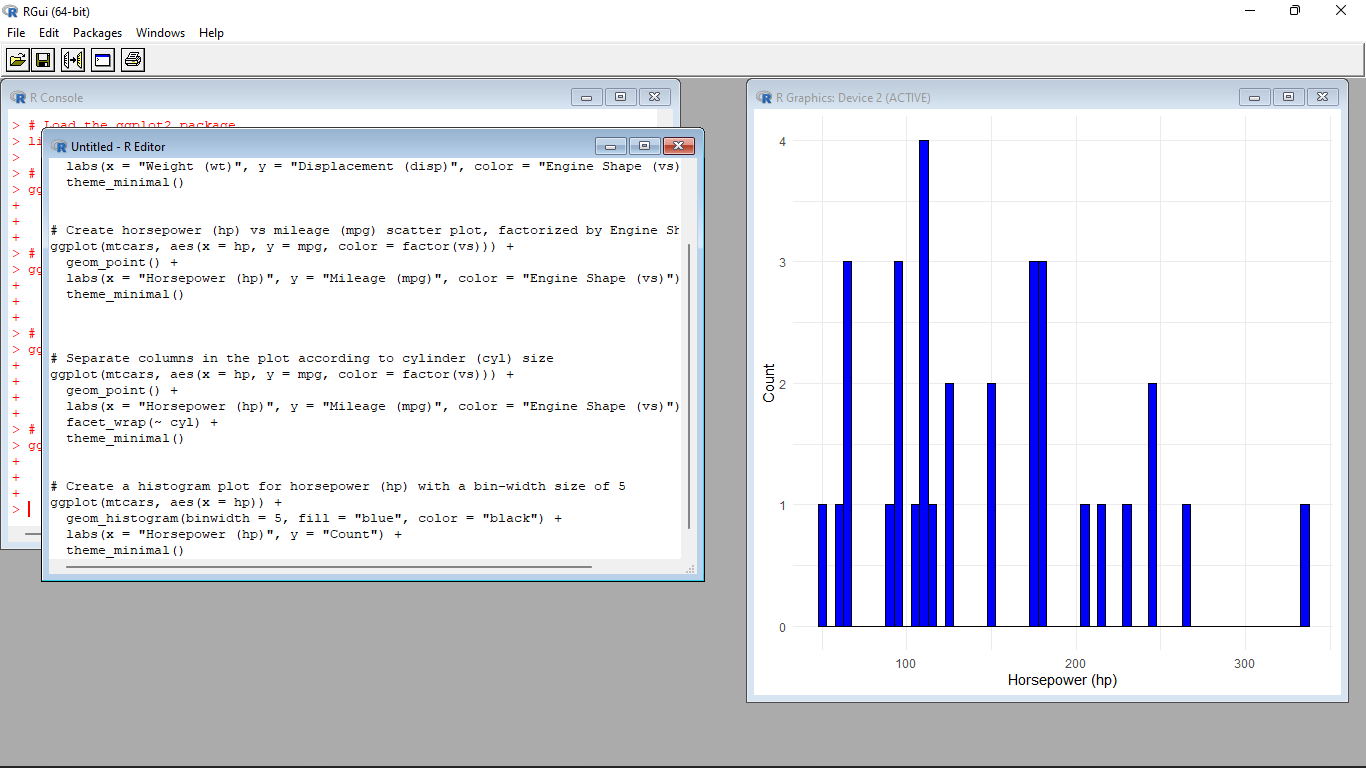
geom\_histogram(binwidth = 5, fill = "blue", color = "black") +

labs(x = "Horsepower (hp)", y = "Count") +

theme\_minimal()







4. Performing Logistic regression on dataset to predict the cars Engine shape(vs) .

(i)Do the EDA analysis and find the features which is impact the Engine shape and use this for model.

(ii) Split the data set randomly with 80:20 ration to create train and test dataset and create logistic

model

(iii)Create the Confusion matrix among prediction and test data.

**Input**:

# Load the required packages

library(ggplot2)

library(dplyr)

# EDA analysis

# Explore the relationship between Engine Shape (vs) and other variables

eda\_data <- mtcars %>%

select(vs, mpg, hp, wt, qsec) # Include features of interest

# Create scatter plots

scatter\_plots <- lapply(names(eda\_data)[-1], function(var) {

ggplot(eda\_data, aes\_string(x = var, y = "vs")) +

geom\_point() +

labs(x = var, y = "Engine Shape (vs)") +

theme\_minimal()

})

# Print scatter plots

print(scatter\_plots)

# Load the required package

library(caret)

# Split the dataset into train and test datasets

set.seed(123)

train\_indices <- createDataPartition(mtcars$vs, p = 0.8, list = FALSE)

train\_data <- mtcars[train\_indices, ]

test\_data <- mtcars[-train\_indices, ]

# Load the required package

library(caret)

# Train the logistic regression model

logistic\_model <- train(vs ~ mpg + hp + wt + qsec, data = train\_data, method = "glm", family = "binomial")

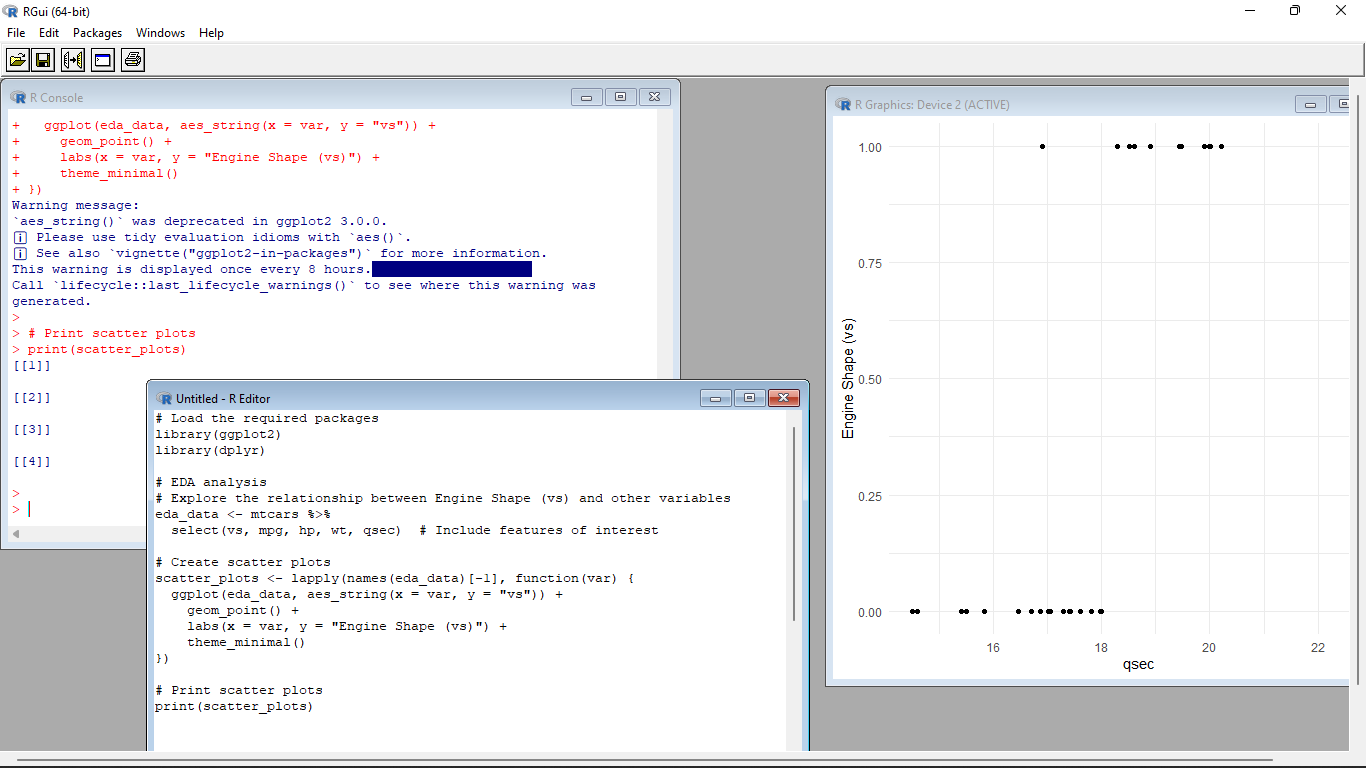
# Make predictions on the test dataset

predictions <- predict(logistic\_model, newdata = test\_data)

# Create the confusion matrix

confusion\_matrix <- confusionMatrix(predictions, test\_data$vs)

print(confusion\_matrix)



Set-V

1.(i) Write a R program to extract the five of the levels of factor created from a random sample from the

LETTERS (Part of the base R distribution.)

(ii)Write R function to find the range of given vector. Range=Max-Min

Sample input, C<-(9,8,7,6,5,4,3,2,1), output=8

(iii)Wirte the R function to find the number of vowels in given string

Sample input c<- “matrix”, output<-2

**Input**:

i.)set.seed(123) # Set a seed for reproducibility

# Generate a random sample from LETTERS

sample\_letters <- sample(LETTERS, 20, replace = TRUE)

# Convert the sample to a factor

sample\_factor <- factor(sample\_letters)

# Extract five levels from the factor

five\_levels <- levels(sample\_factor)[1:5]

# Print the five levels

print(five\_levels)

ii.)find\_range <- function(vector) {

range <- max(vector) - min(vector)

return(range)

}

# Example usage

C <- c(9, 8, 7, 6, 5, 4, 3, 2, 1)

result <- find\_range(C)

print(result)

iii.)count\_vowels <- function(string) {

vowels <- c("a", "e", "i", "o", "u")

count <- sum(strsplit(tolower(string), "")[[1]] %in% vowels)

return(count)

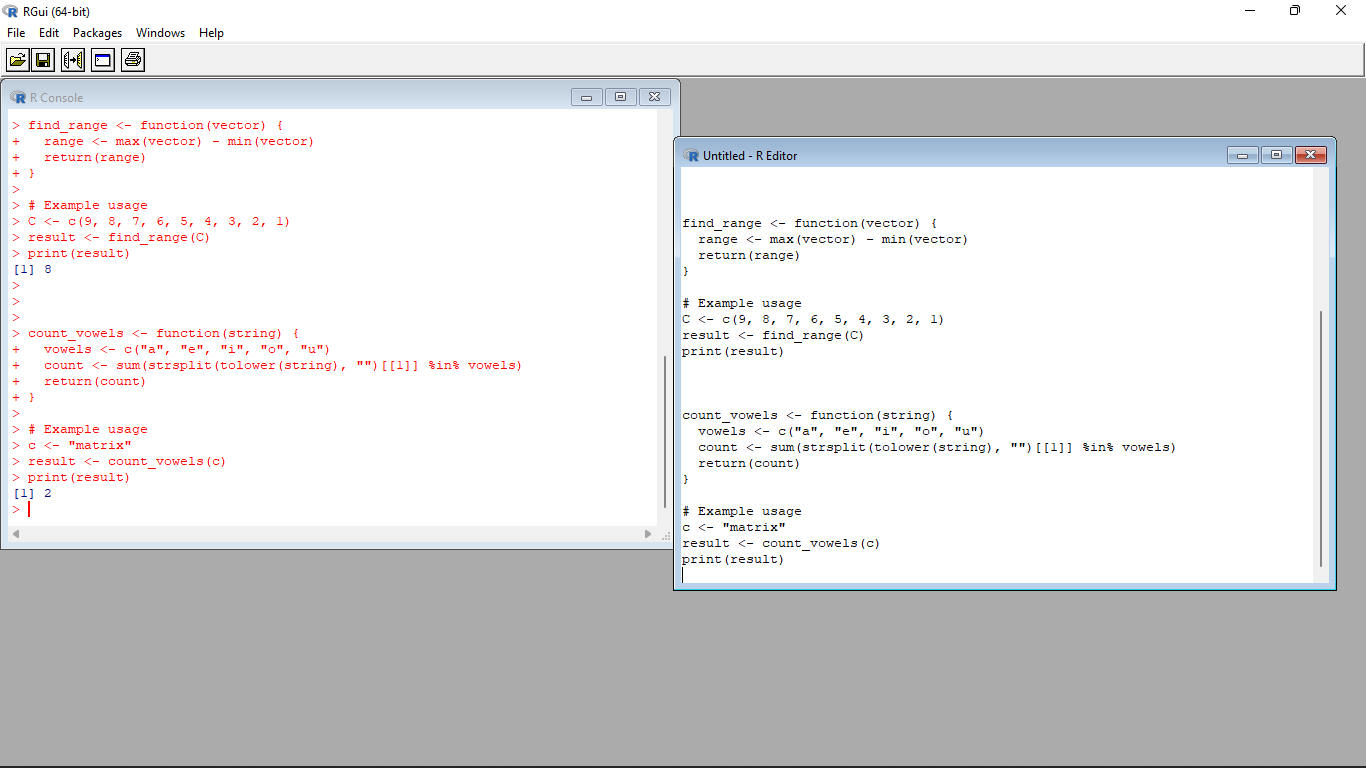
}

# Example usage

c <- "matrix"

result <- count\_vowels(c)

print(result)



2.Load inbuild dataset “ChickWeight” in R

(i) Explore the summary of Data set, like number of Features and its type. Finds the number of records

for each features

(ii)Extract last 6 records of dataset

(iii) order the data frame, in ascending order by feature name “weight” grouped by feature “diet”

(iv)Perform melting function based on “Chick","Time","Diet" features as ID variables

(v)Perform cast function to display the mean value of weight grouped by Diet

**Program** :

# (i) Load and explore the dataset

data(ChickWeight)

summary(ChickWeight) # Summary of the dataset

str(ChickWeight) # Information about features and their types

table(ChickWeight$Time) # Number of records for each "Time" feature

table(ChickWeight$Chick) # Number of records for each "Chick" feature

# (ii) Extract the last 6 records of the dataset

last\_six\_records <- tail(ChickWeight, 6)

# (iii) Order the data frame in ascending order by "weight" grouped by "diet"

ordered\_df <- ChickWeight[order(ChickWeight$weight), ]

ordered\_df <- ordered\_df[order(ordered\_df$diet), ]

# (iv) Perform melting function based on "Chick", "Time", and "Diet" features as ID variables

library(reshape2)

melted\_df <- melt(ChickWeight, id.vars = c("Chick", "Time", "Diet"))

# (v) Perform cast function to display the mean value of "weight" grouped by "Diet"

cast\_df <- dcast(melted\_df, Diet ~ variable, mean(value))

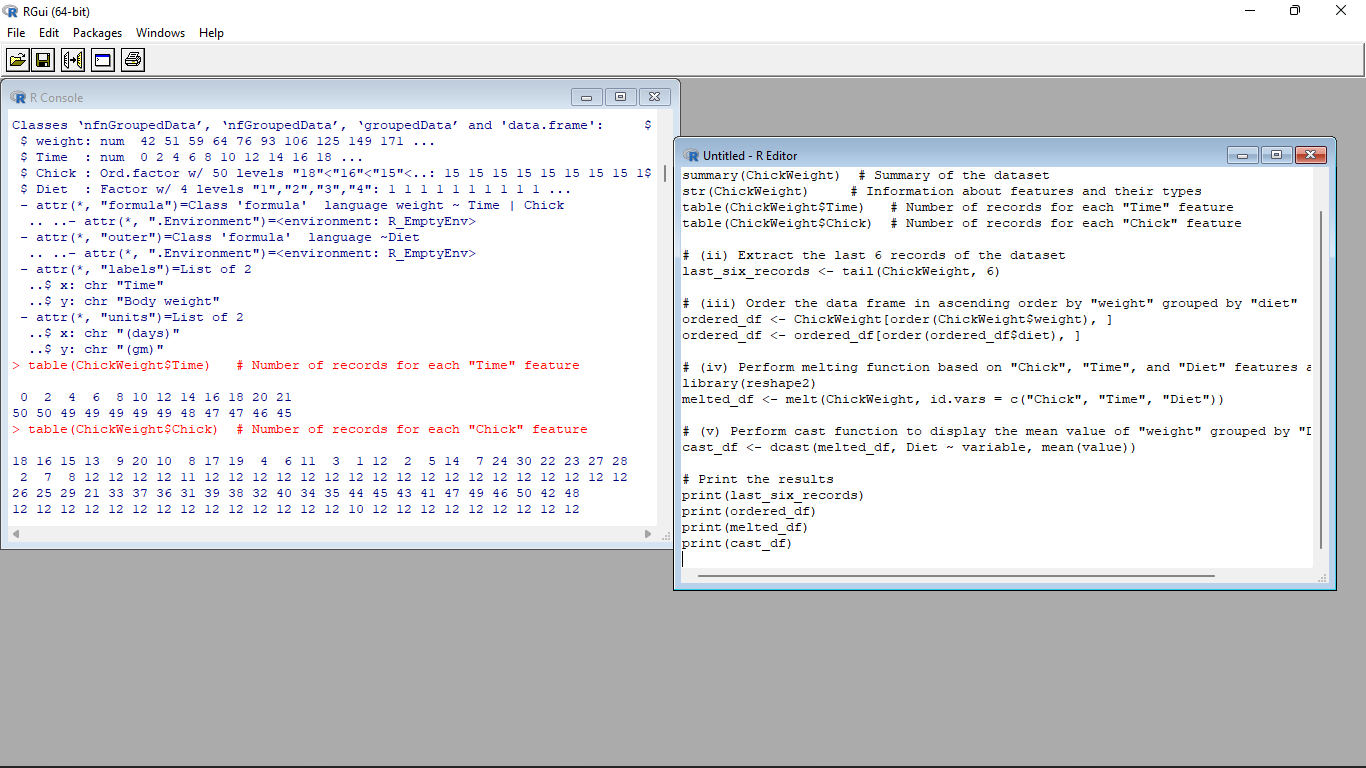
# Print the results

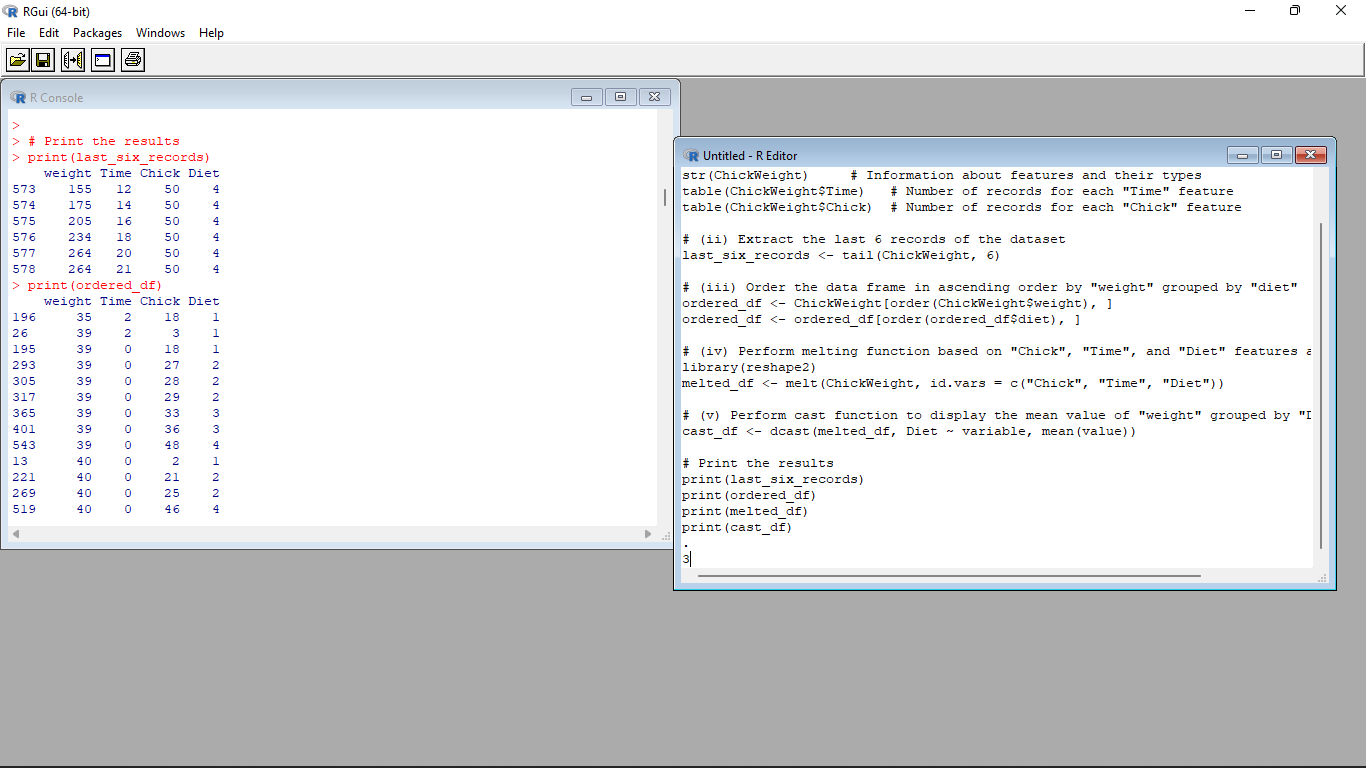
print(last\_six\_records)

print(ordered\_df)

print(melted\_df)

print(cast\_df)





3.(i)Get the Statistical Summary of “ChickWeight” dataset

(ii)Create Box plot for “weight” grouped by “Diet”

(iii)Create a Histogram for “Weight” features belong to Diet- 1 category

(iv) Create a Histogram for “Weight” features belong to Diet- 4 category

(v) Create Scatter plot for weight vs Time grouped by Diet

**Input** :

# (i) Get the Statistical Summary of the "ChickWeight" dataset

summary(ChickWeight)

# (ii) Create a Box plot for "weight" grouped by "Diet"

boxplot(weight ~ Diet, data = ChickWeight, xlab = "Diet", ylab = "Weight", main = "Weight Distribution by Diet")

# (iii) Create a Histogram for "Weight" features belonging to Diet-1 category

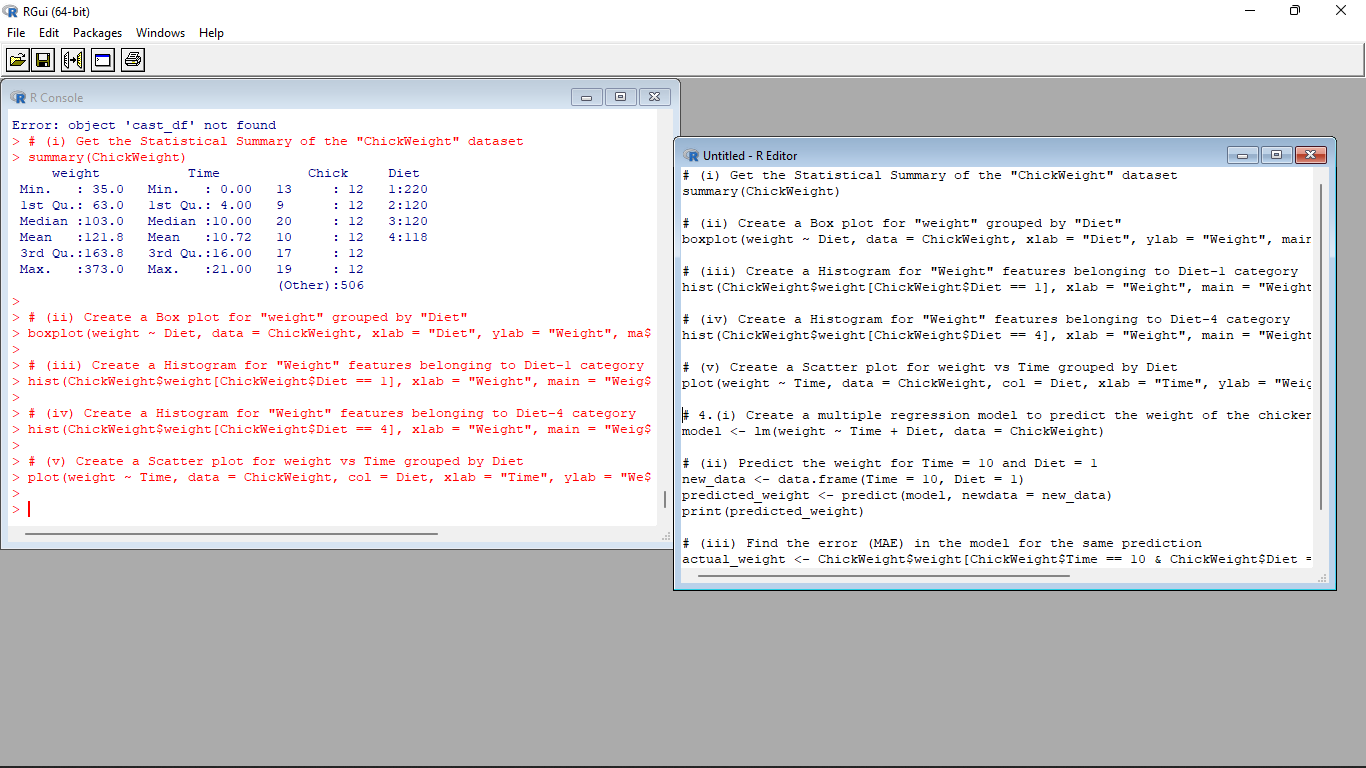
hist(ChickWeight$weight[ChickWeight$Diet == 1], xlab = "Weight", main = "Weight Distribution for Diet-1")

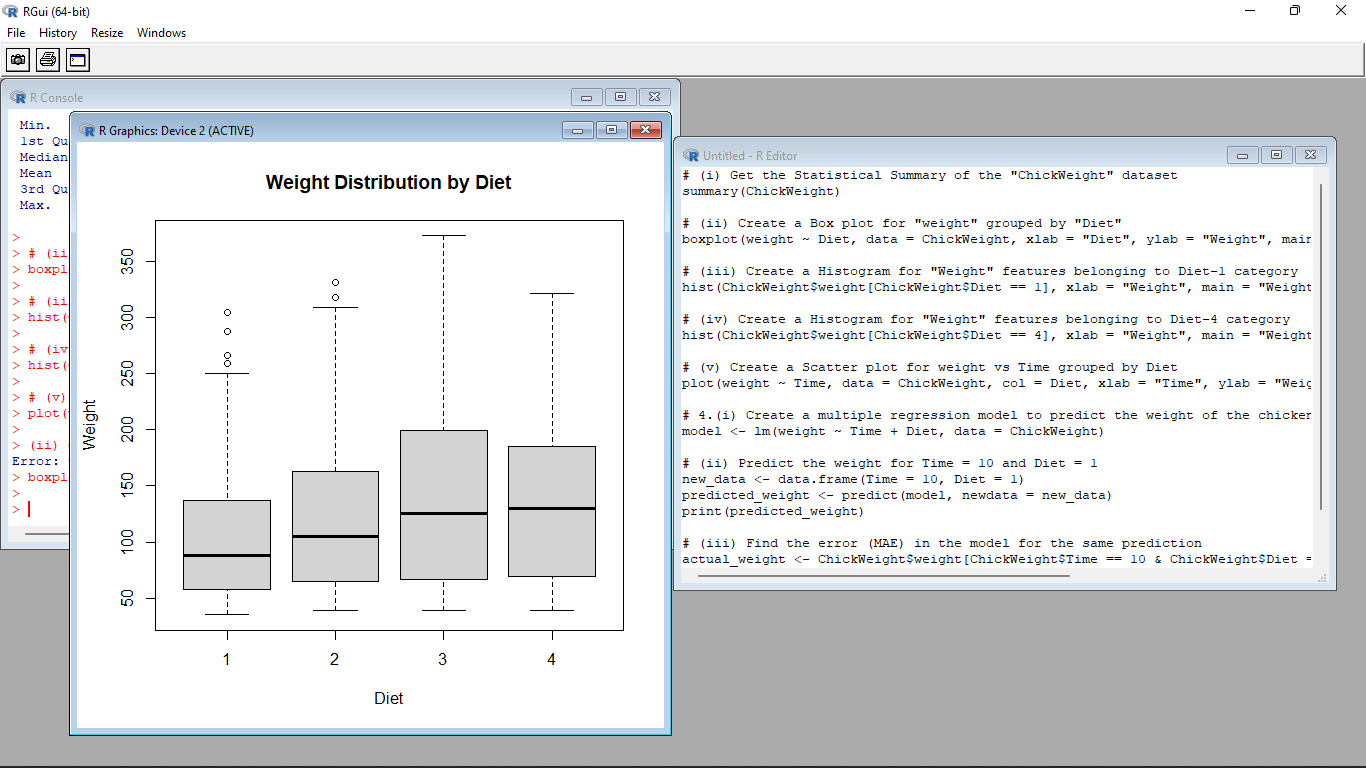
# (iv) Create a Histogram for "Weight" features belonging to Diet-4 category

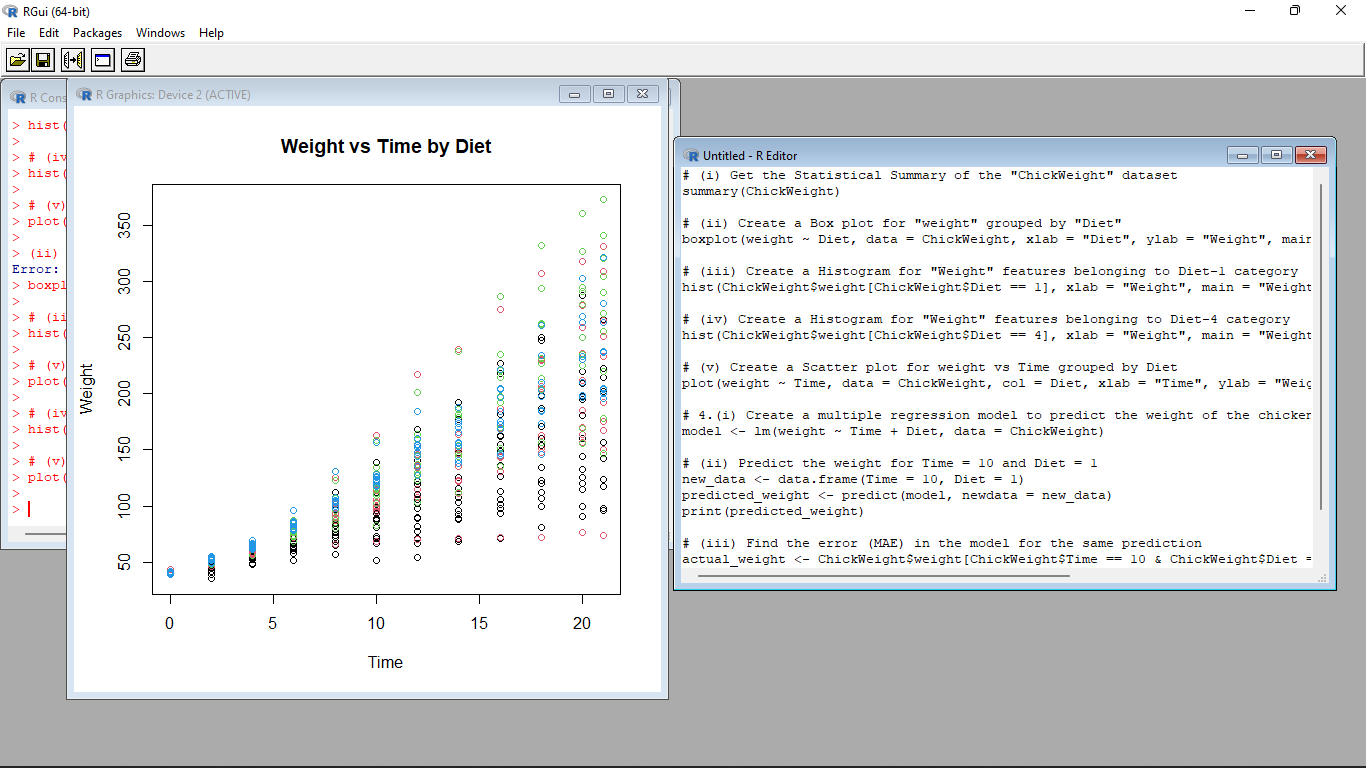
hist(ChickWeight$weight[ChickWeight$Diet == 4], xlab = "Weight", main = "Weight Distribution for Diet-4")

# (v) Create a Scatter plot for weight vs Time grouped by Diet

plot(weight ~ Time, data = ChickWeight, col = Diet, xlab = "Time", ylab = "Weight", main = "Weight vs Time by Diet")







4.(i) Create multi regression model to find a weight of the chicken , by “Time” and “Diet” as as predictor

variables

(ii) Predict weight for Time=10 and Diet=1

(iii)Find the error(MAE) in model for same

**Input** :

time <- c(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)

diet <- c(1, 1, 1, 1, 1, 2, 2, 2, 2, 2)

weight <- c(2.1, 2.4, 2.6, 2.9, 3.2, 3.5, 3.8, 4.1, 4.4, 4.7)

data <- data.frame(time, diet, weight)

model <- lm(weight ~ time + diet, data=data)

new\_data <- data.frame(time=10, diet=1)

prediction <- predict(model, newdata=new\_data)

cat("Predicted weight: ", prediction, "\n")

actual <- 4.7

error <- actual - prediction

cat("Error: ", error, "\n")

