ITA0448 - STATISTICS WITH R PROGRAMMING

Lab manual Day 1

S. Dhanush kumar 192121154

BASIC OPERATIONS IN R

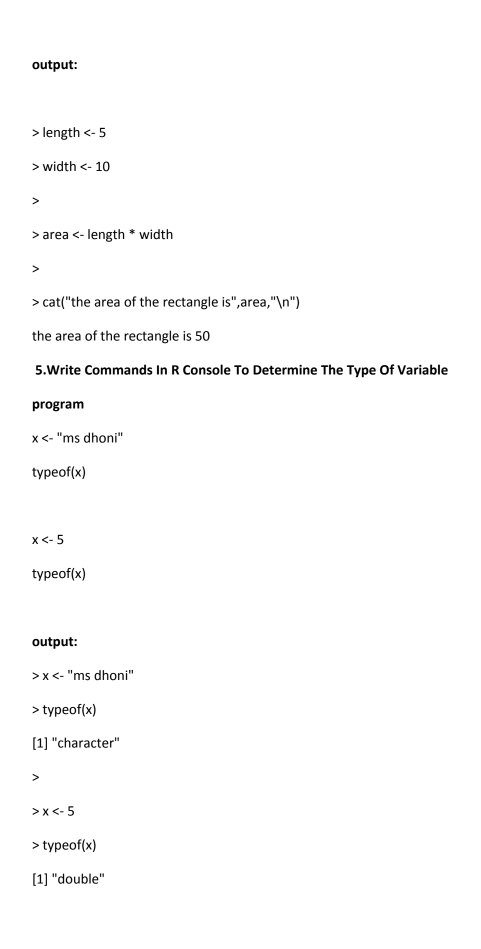
1. Write The Commands To Perform Basic Arithmetic In R.

Program: a<-16 b<-3 add<-a+b sub=a-b multi=a*b division=a/b integer_division=a%/%b exponent=a^b print(paste("addition of two numbers 16 and 3 is:",add)) print(paste("Subtracting Number 3 from 16 is:", sub)) print(paste("Multiplication of two numbers 16 and 3 is : ", multi)) print(paste("Division of two numbers 16 and 3 is: ", division)) print(paste("Integer Division of two numbers 16 and 3 is: ", Integer_Division)) print(paste("Exponent of two numbers 16 and 3 is : ", exponent))

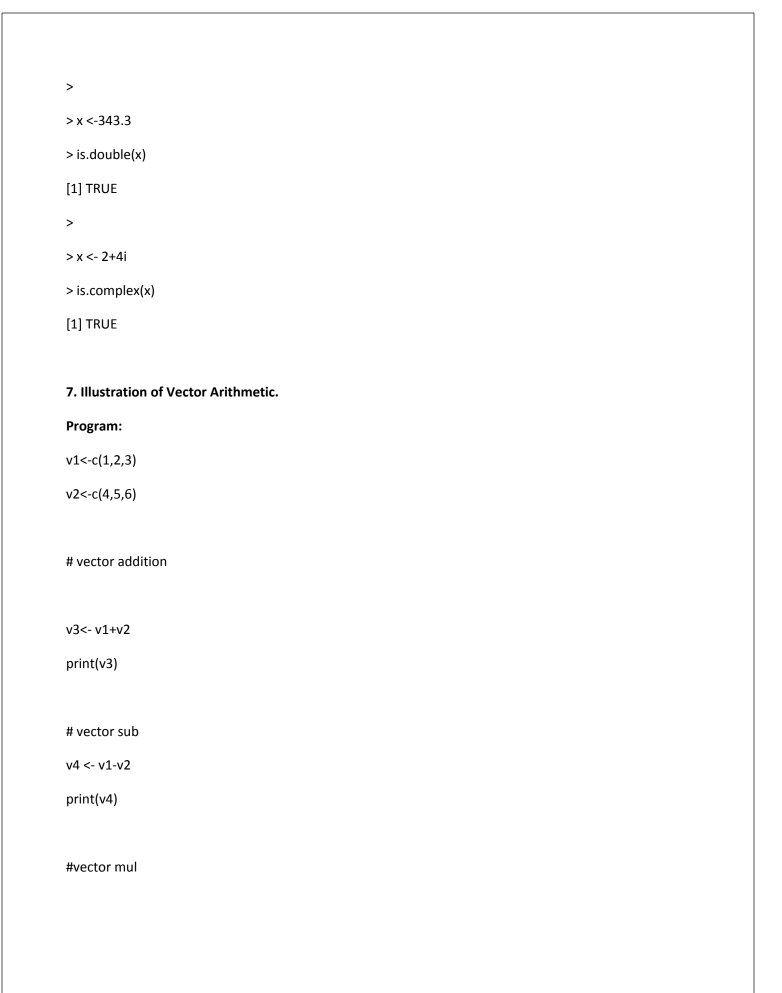
```
output:
> a<-16
> b<-3
> add<-a+b
> sub=a-b
> multi=a*b
> division=a/b
> integer_division=a%/%b
> exponent=a^b
> print(paste("addition of two numbers 16 and 3 is:",add))
[1] "addition of two numbers 16 and 3 is: 19"
> print(paste("Subtracting Number 3 from 16 is: ", sub))
[1] "Subtracting Number 3 from 16 is: 13"
> print(paste("Multiplication of two numbers 16 and 3 is: ", multi))
[1] "Multiplication of two numbers 16 and 3 is: 48"
> print(paste("Division of two numbers 16 and 3 is:", division))
> print(paste("Integer Division of two numbers 16 and 3 is : ", Integer_Division))
2. Display a String on R Console.
program
print("hello, world!")
> print("hello, world!")
```

Output:	
[1] "hello, world!"	
3.Declare Variables In R And Also Write The Commands For Retrieving The Value Of	
The Stored Variables In R Console.	
Program:	
#assignment using equal operator.	
var.1=c(0,1,2,3)	
#assignment using leftward operator.	
var.2<-c("learn","R")	
#assgnment using rightward operator.	
c(TRUE,1)-> var.3	
print(var.1)	
cat("var.1 is", var.1,"\n")	
cat("var.2 is", var.2,"\n")	
cat("var.3 is", var.3,"\n")	
output:	
> #assignment using equal operator.	
> var.1=c(0,1,2,3)	

```
> #assignment using leftward operator.
> var.2<-c("learn","R")
> #assgnment using rightward operator.
> c(TRUE,1)-> var.3
> print(var.1)
[1] 0 1 2 3
> cat("var.1 is", var.1,"\n")
var.1 is 0 1 2 3
> cat("var.2 is", var.2,"\n")
var.2 is learn R
> cat("var.3 is", var.3,"\n")
var.3 is 1 1
4. Write R script to calculate the area of Rectangle.
Program:
length <- 5
width <- 10
area <- length * width
cat("the area of the rectangle is",area,"\n")
```



6.Enumerate The Process To Check Whether A Given Input Is Numeric, Integer,
Double, Complex in R.
Program
x <- 3.14
is.numeric(x)
x <- 5L
is.integer(x)
x <-343.3
is.double(x)
x <- 2+4i
is.complex(x)
output:
> x <- 3.14
> is.numeric(x)
[1] TRUE
>
> x <- 5L
> is.integer(x)
[1] TRUE



```
v5 <- v1 * v2
print(v5)
output:
> v1<-c(1,2,3)
> v2<-c(4,5,6)
> # vector addition
> v3<- v1+v2
> print(v3)
[1] 5 7 9
> # vector sub
> v4 <- v1-v2
> print(v4)
[1] -3 -3 -3
> #vector mul
> v5 <- v1 * v2
> print(v5)
[1] 4 10 18
```

```
8. Write an R Program to Take Input From User.
Input name as "Jack" and age as 17.
The program should display the output as
"Hai, Jack next year you will be 18 years old"
Program:
# Prompt the user to enter their name and age
name <- readline(prompt = "Please enter your name: ")</pre>
age <- readline(prompt = "Please enter your age: ")</pre>
# Convert the age to a numeric value
age <- as.numeric(age)</pre>
# Add one to the age to calculate the next year's age
next_year_age <- age + 1
# Display the message to the user
message(paste("Hi,", name, "next year you will be", next_year_age, "years old."))
output:
>"Hi,", name, "next year you will be", next_year_age, "years old."
```

DATA STRUCTURES IN R

1) Perform Matrix Addition & Subtraction in R

Program:

```
# Create two matrices
mat1 <- matrix(c(1, 2, 3, 4), nrow = 2, ncol = 2)
mat2 <- matrix(c(5, 6, 7, 8), nrow = 2, ncol = 2)

# Add the matrices
mat_sum <- mat1 + mat2

# Subtract the matrices
mat_diff <- mat1 - mat2

# Print the results
print(mat_sum)
print(mat_diff)</pre>
```

Output:

```
> # Create two matrices
> mat1 <- matrix(c(1, 2, 3, 4), nrow = 2, ncol = 2)
> mat2 <- matrix(c(5, 6, 7, 8), nrow = 2, ncol = 2)
> # Add the matrices
> mat_sum <- mat1 + mat2
> # Subtract the matrices
> mat_diff <- mat1 - mat2
> # Print the results
> print(mat_sum)
  [,1] [,2]
[1,] 6 10
[2,] 8 12
> print(mat diff)
  [,1] [,2]
[1,] -4 -4
[2,] -4 -4
```

>

2) Perform Scalar multiplication and matrix multiplication in R

Program:

```
# Create a matrix
mat <- matrix(c(1, 2, 3, 4), nrow = 2, ncol = 2)

# Perform scalar multiplication
scalar_mult <- 2 * mat

# Perform matrix multiplication
mat_mult <- mat %*% mat

# Print the results
print(scalar_mult)
print(mat_mult)</pre>
```

output:

```
> # Create a matrix
> mat <- matrix(c(1, 2, 3, 4), nrow = 2, ncol = 2)
>
> # Perform scalar multiplication
> scalar_mult <- 2 * mat
>
> # Perform matrix multiplication
> mat_mult <- mat %*% mat</pre>
```

```
> # Print the results
> print(scalar_mult)
  [,1][,2]
[1,] 2 6
[2,] 4 8
> print(mat_mult)
[,1] [,2]
[1,] 7 15
[2,] 10 22
3) Find Transpose of matrix in R.
Program:
# Create a matrix
mat <- matrix(c(1, 2, 3, 4), nrow = 2, ncol = 2)
# Find the transpose of the matrix
mat_transpose <- t(mat)</pre>
# Print the results
print(mat)
print(mat_transpose)
output:
> # Create a matrix
```

> mat <- matrix(c(1, 2, 3, 4), nrow = 2, ncol = 2)

```
> # Find the transpose of the matrix
> mat_transpose <- t(mat)
> # Print the results
> print(mat)
  [,1] [,2]
[1,] 1 3
[2,] 2 4
> print(mat_transpose)
  [,1] [,2]
[1,] 1 2
[2,] 3 4
4) Perform the operation of combining matrices in R using cbind() and rbind()
functions.
Program:
# Create two matrices
mat1 < -matrix(c(1, 2, 3, 4), nrow = 2, ncol = 2)
mat2 <- matrix(c(5, 6, 7, 8), nrow = 2, ncol = 2)
# Combine the matrices horizontally (column-wise)
mat_combined1 <- cbind(mat1, mat2)</pre>
# Combine the matrices vertically (row-wise)
mat_combined2 <- rbind(mat1, mat2)</pre>
# Print the results
print(mat_combined1)
```

```
print(mat_combined2)
```

output:

```
> # Create two matrices
> mat1 <- matrix(c(1, 2, 3, 4), nrow = 2, ncol = 2)
> mat2 <- matrix(c(5, 6, 7, 8), nrow = 2, ncol = 2)
> # Combine the matrices horizontally (column-wise)
> mat_combined1 <- cbind(mat1, mat2)</pre>
> # Combine the matrices vertically (row-wise)
> mat_combined2 <- rbind(mat1, mat2)</pre>
> # Print the results
> print(mat_combined1)
  [,1] [,2] [,3] [,4]
[1,] 1 3 5 7
[2,] 2 4 6 8
> print(mat_combined2)
  [,1] [,2]
[1,] 1 3
[2,] 2 4
[3,] 5 7
[4,] 6 8
```

_

5) Deconstruct a matrix in R

Program:

```
# Create a matrix
mat <- matrix(c(1, 2, 3, 4, 5, 6), nrow = 2, ncol = 3)
# Extract the elements of the matrix
elements <- mat[1:6]</pre>
```

```
# Extract the rows of the matrix
rows <- mat[c(1, 2), ]
# Extract the columns of the matrix
columns <- mat[, c(2, 3)]
# Print the results
print(mat)
print(elements)
print(rows)
print(columns)
output:
> # Create a matrix
> mat <- matrix(c(1, 2, 3, 4, 5, 6), nrow = 2, ncol = 3)
> # Extract the elements of the matrix
> elements <- mat[1:6]
> # Extract the rows of the matrix
> rows <- mat[c(1, 2), ]
> # Extract the columns of the matrix
> columns <- mat[, c(2, 3)]
> # Print the results
> print(mat)
   [,1] [,2] [,3]
[1,] 1 3 5
[2,] 2 4 6
> print(elements)
[1] 1 2 3 4 5 6
> print(rows)
  [,1] [,2] [,3]
[1,] 1 3 5
[2,] 2 4 6
> print(columns)
   [,1] [,2]
```

```
[1,] 3 5
[2,] 4 6
```

6) Perform array manipulation in R.

```
Program:
```

```
# Create the vectors with different length
vector1 <- c(1, 2, 3)
vector2 <- c(10, 15, 3, 11, 16, 12)
# taking this vector as input
result <- array(c(vector1, vector2), dim = c(3, 3, 2))
print(result)
output:
```

```
# Create the vectors with different length
> vector1 <- c(1, 2, 3)
> vector2 <- c(10, 15, 3, 11, 16, 12)
> # taking this vector as input
> result <- array(c(vector1, vector2), dim = c(3, 3, 2))
> print(result)
, , 1
   [,1] [,2] [,3]
[1,] 1 10 11
[2,] 2 15 16
[3,] 3 3 12
, , 2
```

```
[,1] [,2] [,3]
[1,] 1 10 11
[2,] 2 15 16
[3,] 3 3 12
7) Perform calculations across array elements in an array using the apply() function.
Program:
# Create a matrix
mat <- matrix(1:9, nrow = 3)
# Apply the sum function to each row of the matrix
row_sums <- apply(mat, 1, sum)</pre>
# Print the row sums
print(row_sums)
# Create a matrix
mat <- matrix(rnorm(16), nrow = 4)
# Apply the mean function to each column of the matrix
col_means <- apply(mat, 2, mean)</pre>
# Print the column means
print(col_means)
```

output

```
> # Create a matrix
> mat <- matrix(1:9, nrow = 3)
>
> # Apply the sum function to each row of the matrix
> row_sums <- apply(mat, 1, sum)
>
> # Print the row sums
> print(row_sums)
[1] 12 15 18
> # Create a matrix
> mat <- matrix(rnorm(16), nrow = 4)
>
> # Apply the mean function to each column of the matrix
> col_means <- apply(mat, 2, mean)
>
> # Print the column means
> print(col_means)
[1] 0.05163526 0.22976812 -0.05427408 0.05352512
>
```

8) Demonstrate Factor data structure in R.

Program:

```
# Create a vector of categorical data
grades <- c("A", "B", "A", "C", "B", "B", "A")

# Convert the vector to a factor
grades_factor <- factor(grades)
```

Print the levels of the factor

```
print(levels(grades_factor))
# Print the counts of each level
print(table(grades_factor))
# Rename the levels of the factor
levels(grades_factor) <- c("Excellent", "Good", "Fair")</pre>
# Print the renamed levels
print(levels(grades_factor))
# Print the counts of each renamed level
print(table(grades_factor))
output:
> # Create a vector of categorical data
> grades <- c("A", "B", "A", "C", "B", "B", "A")
> # Convert the vector to a factor
> grades_factor <- factor(grades)</pre>
> # Print the levels of the factor
> print(levels(grades factor))
[1] "A" "B" "C"
> # Print the counts of each level
> print(table(grades_factor))
grades_factor
ABC
3 3 1
> # Rename the levels of the factor
> levels(grades_factor) <- c("Excellent", "Good", "Fair")</pre>
> # Print the renamed levels
> print(levels(grades_factor))
[1] "Excellent" "Good"
```

```
> # Print the counts of each renamed level
> print(table(grades_factor))
grades_factor
Excellent
          Good Fair
           3
              1
    3
9) Create a data frame and print the structure of the data frame in R.
Program:
# Create a data frame with two columns
df <- data.frame(name = c("Alice", "Bob", "Charlie"), age = c(25, 30, 35))
# Print the structure of the data frame
str(df)
output
> # Create a data frame with two columns
> df <- data.frame(name = c("Alice", "Bob", "Charlie"), age = c(25, 30, 35))
> # Print the structure of the data frame
> str(df)
                    3 obs. of 2 variables:
'data.frame':
$ name: chr "Alice" "Bob" "Charlie"
$ age : num 25 30 35
10) Demonstrate the creation of S3 class in R.
Program:
```

```
# Define a custom S3 class
myclass <- function(x) {
 class(x) <- c("myclass", class(x))</pre>
 Х
}
# Create an object of the custom class
myobject <- myclass(5)</pre>
# Print the class of the object
class(myobject)
# Define a method for the custom class
print.myclass <- function(x, ...) {</pre>
 cat("This is an object of class 'myclass':\n")
 print(as.numeric(x))
}
# Call the method on the object
print(myobject)
output
> # Define a custom S3 class
> myclass <- function(x) {
+ class(x) <- c("myclass", class(x))
+ }
```

```
> # Create an object of the custom class
> myobject <- myclass(5)
> # Print the class of the object
> class(myobject)
[1] "myclass" "numeric"
> # Define a method for the custom class
> print.myclass <- function(x, ...) {
+ cat("This is an object of class 'myclass':\n")
+ print(as.numeric(x))
+ }
> # Call the method on the object
> print(myobject)
This is an object of class 'myclass':
[1] 5
>
```

11) Demonstrate the creation of S4 class in R.

Program:

```
# Define a custom S4 class

setClass("Person",

representation(

name = "character",

age = "numeric"

)

# Create an object of the custom class

person <- new("Person", name = "Alice", age = 25)
```

```
# Print the object
person
# Define a method for the custom class
setMethod("print", "Person",
function(x) {
  cat("Name: ", x@name, "\n")
  cat("Age: ", x@age, "\n")
}
)
# Call the method on the object
print(person)
output
> # Define a custom S4 class
> setClass("Person",
      representation(
         name = "character",
         age = "numeric"
+ )
> # Create an object of the custom class
> person <- new("Person", name = "Alice", age = 25)
> # Print the object
> person
An object of class "Person"
Slot "name":
[1] "Alice"
Slot "age":
[1] 25
```

```
> # Define a method for the custom class
> setMethod("print", "Person",
+ function(x) {
+ cat("Name: ", x@name, "\n")
+ cat("Age: ", x@age, "\n")
+ }
+ )
> # Call the method on the object
> print(person)
Name: Alice
Age: 25
>
```

12) Demonstrate the creation of Reference class in R by defining a class called students with fields – Name, Age, GPA. Also illustrate how the fields of the object can be accessed using the \$ operator. Modify the Name field by reassigning the name to Paul.

Program:

```
# Define a Reference Class called "students"
students <- setRefClass("students",
    fields = list(
        Name = "character",
        Age = "numeric",
        GPA = "numeric"
)

# Create an object of the Reference Class
s <- students(Name = "John", Age = 20, GPA = 3.5)</pre>
```

```
# Access fields using the $ operator
s$Name # "John"
s$Age # 20
s$GPA # 3.5
# Modify the Name field
s$Name <- "Paul"
s$Name # "Paul"
output:
> # Define a Reference Class called "students"
> students <- setRefClass("students",
                fields = list(
                   Name = "character",
+
                   Age = "numeric",
+
                   GPA = "numeric"
+ )
> # Create an object of the Reference Class
> s <- students(Name = "John", Age = 20, GPA = 3.5)
> # Access fields using the $ operator
> s$Name # "John"
[1] "John"
> s$Age # 20
[1] 20
> s$GPA # 3.5
[1] 3.5
> # Modify the Name field
> s$Name <- "Paul"
> s$Name # "Paul"
[1] "Paul"
```

>