

SAVEETHA INSTITUTE OF MEDICAL AND TECHNICAL SCIENCES SAVEETHA SCHOOL OF ENGINEERIING COMPUTER SCIENCE AND ENGINEERING PROGRAMME



Analytical Questions – Day 5

Register number	192011223	Student Name	S chandrahas reddy
Course code	ITA04	Course Name	STATISTICS WITH R PROGRAMMING

- 1. Write a R program to Create the following details
 - a. x = sample(-50.50, 10, replace = TRUE).and print the value of x

```
x= sample(-50:50, 10, replace=TRUE)
op/
[1] 1-37-14-43-35 34-9 10-16-34
```

b. To create a sequence of numbers from 20 to 50 and find the mean of numbers from 20 to 50 and sum of numbers from 20 to 50.

```
v <- c(20:50)
> mean(v)
[1] 35
sum(v)
```

- 2. To create an array of two 3x3 matrices each with 3 rows and 3 columns from two given two vectors.vector1 = c(1,3,4,5) and vector2 = c(10,11,12,13,14,15)
 - a. Print vector1, vector2

```
v1 <- c(1,3,4,5)

v2 = c(10,11,12,13,14,15)
```

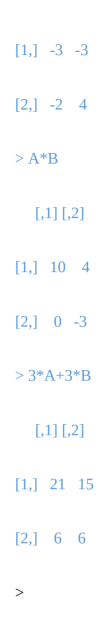
b. Print new array

```
x <- array(c(v1,v2),dim=c(3,3))
```

3. Write a R program to merge two given lists into one list. n1 = list (1,2,3) c1 = list("Raja", "Rani", "Prince")

```
n1 = list (1,2,3)
> c1 = list("Raja",
```

```
+ "Rani", "Prince")
    > li <- merge(n1,c1)
    > 1i
    i)
            Write a R program to convert a given list to vector.n1 = list(1,2,3)c1 = list(4,5,6)
  n1 = list (1,2,3)
> c1 = list(4,5,6)
> v <- unlist(n1)
> v2 <- unlist(c1)
> v
      Consider A=matrix(c(2,0,1,3),ncol=2) and B=matrix(c(5,2,4,-1),ncol=2).3
    a)
            Find A + B
                            b) Find A - B c) Find A * B d) Find 3A + 3B
           > A = matrix(c(2,0,1,3),ncol=2)
           > A
              [,1][,2]
           [1,] 2 1
           [2,] 0 3
           > B=matrix(c(5,2,4,-1),ncol=2)
           >A+B
              [,1][,2]
           [1,] 7 5
           [2,] 2 2
           > A-B
              [,1][,2]
```



- 5. Write a nested loop, where the outer for() loop increments "a" 3 times, and the inner for()loop increments "b" 3 times. The breakstatement exits the inner for() loop after 2 incrementations. The nested loop prints the values of variables, "a" and "b".
- 6. (a) Suppose we have a fruit basket with 20 apples. Store the number of apples in a variable *my_apples*.
- (b) Every tasty fruit basket needs oranges, so we decide to add six oranges. As a data analyst, the reflex is to immediately create a variable *my_oranges* and assign the value 6 to it. Next, calculate how many pieces of fruit we have in total in the variable *my_fruit*.

```
my_apples <- 20
my_oranges <- 6
my_fruits <- my_apples +my_oranges
my_fruits</pre>
```

- 7. Perform the following operations using R:
 - a. Initialize 3 character variables named age, employed and salary.
 - b. Transform age to numeric type and store in the variable age_clean.
 - c. Initialize *employed_clean* with the result obtained by converting *employed* to logical type.
 - d. Convert the respondent's salary to a numeric and store it in the variable salary_clean.

```
age <- "30"

employed <- "TRUE"

salary <- "50000"

age_clean <- as.numeric(age)

employed_clean <- as.logical(employed)

salary_clean <- as.numeric(salary)
```

8.Create the following vectors in R.

```
a = (5,10, 15, 20, ..., 160)
b = (87, 86, 85, ..., 56)
```

Use vector arithmetic to multiply these vectors and call the result d. Select subsets of d to identify the following.

a) What are the 19th, 20th, and 21st elements of d?

```
> a=seq(from=5,to=160,by=5)
> a

[1] 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95

[20] 100 105 110 115 120 125 130 135 140 145 150 155 160
> b=seq(from=87,to=56,by=-1)
> b

[1] 87 86 85 84 83 82 81 80 79 78 77 76 75 74 73 72 71 70 69 68 67 66 65 64 63

[26] 62 61 60 59 58 57 56
> d <- a*b
> d[19]

[1] 6555
> d[20]

[1] 6800
> d[21]

[1] 7035
```

b) What are all of the elements of d which are less than 2000?

```
> sort(b)

[1] 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80

[26] 81 82 83 84 85 86 87

> d=a*b

> for(i in d){
```

```
+ if(i<2000){

+ li<- list.append(i)

+ }

+ else{

+ break

+ }

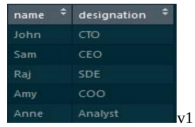
+ }
```

c) (c) How many elements of d are greater than 6000?

```
> for(i in d) {
+ if(i>6000) {
+ li<- list.append(i)
+ }
}
```

9. You have an employee data-set, which comprises of two columns->"name" and designation", add a third column which would indicate the current date and time.

This is the employee data-set:



Output:

```
name designation date()
1 John CTO Tue Dec 19 12:13:58 2017
2 Sam CEO Tue Dec 19 12:13:58 2017
4 Raj SDE Tue Dec 19 12:13:58 2017
5 Amy COO Tue Dec 19 12:13:58 2017
7 Anne Analyst Tue Dec 19 12:13:58 2017
```

10. Implement a multiplication game. A while loop that gives the user two random numbers from 2 to 12 and asks the user to multiply them. Only exit the loop after five correct answers. Try using as.integer(readline())

```
correct_answers <- 0
```

```
while(correct_answers < 5) {
  num1 <- sample(2:12, 1)
  num2 <- sample(2:12, 1)

cat(paste("What is", num1, "x", num2, "? "))
  user_answer <- as.integer(readline())

if(user_answer == num1 * num2) {
  correct_answers <- correct_answers + 1
  cat("Correct!\n")
  } else {
  cat("Incorrect. The correct answer is", num1 * num2, "\n")
  }
}

cat("Congratulations! You got 5 correct answers.\n")</pre>
```

11. Create a Attendance sheet of the course "R Programming". All are present for the course and total strength of the students is 30. There are 15 male students register number from 191611258 to 191611272 and 15 female students of Register number from 191611273 to 191611287. Use data frames to create the Attendance Sheet. (Refer the Sample attendance sheet for 6 students is given below)

Sample Attendance Sheet

```
regno gender attendance
1 191611258 MALEPRESENT
2 191611259 MALEPRESENT
3 191611260 MALEPRESENT
4 191611261 FEMALE PRESENT
5 191611262 FEMALE PRESENT
6 191611263 FEMALE PRESENTK

male_regno <- seq(from = 191611258, to = 191611272)

female_regno <- seq(from = 191611273, to = 191611287)
```

```
attendance_df <- data.frame(regno = c(male_regno, female_regno)),
gender = c(rep("MALE", length(male_regno)), rep("FEMALE", length(female_regno))),
attendance = rep("ABSENT", 30))
attendance_df$attendance <- "PRESENT"
attendance_df

12. Create two vectors named v and w with the following contents:
v :21,55,84,12,13,15
w : 9,44,22,33,14,35

A) Print the length of the vectors
C) Print the sum of the elements in each vector.
D)Find the mean of each vector. (Use R's mean() function)
E) Add vectors v and w.
F) Multiply vectors v and w.
G) In vector v select all elements that are greater than 2.
```

H) In vector w select all elements that are less than 20.

```
v <- c(21, 55, 84, 12, 13, 15) \\ w <- c(9, 44, 22, 33, 14, 35) \\ cat("Length of v:", length(v), "\n") \\ cat("Length of w:", length(w), "\n") \\ cat("Elements of v:", v, "\n") \\ cat("Elements of w:", w, "\n") \\ cat("Sum of elements in v:", sum(v), "\n") \\ cat("Sum of elements in w:", sum(w), "\n") \\ cat("Mean of v:", mean(v), "\n") \\ cat("Mean of w:", mean(w), "\n") \\ cat("v + w:", v + w, "\n") \\ cat("v + w:", v * w, "\n") \\ cat("Elements of v greater than 2:", v[v > 2], "\n") \\ cat("Elements of w less than 20:", w[w < 20], "\n") \\ \label{eq:catalogs}
```

13. lapply function is applied to all elements of the input and it returns a list and saaply function is

```
applied to all elements of the input and it returns a vector. Demonstrate the use of sapply and lapply with the following vector.

movies<- c("SPYDERMAN","BATMAN","VERTIGO","CHINATOWN")

Convert these elements of vector into lowercase letters.

movies <- c("SPYDERMAN", "BATMAN", "VERTIGO", "CHINATOWN")
```

```
> l <-lapply(movies,tolower)
  >1
  [[1]]
  [1] "spyderman"
  [[2]]
  [1] "batman"
  [[3]]
  [1] "vertigo"
  [[4]]
  [1] "chinatown"
   > s <- sapply(movies,tolower)
   > s
    SPYDERMAN BATMAN VERTIGO CHINATOWN
   "spyderman" "batman" "vertigo" "chinatown"
14. Create
           dataframe
                         dataframe1
                                      with the
                                                    following
                                                                 vectors,
   Mark1=c(35,45,67)
   Mark2=c(56,89,99)
   Mark3 = c(78,75,83)
   Use sapply and lapply function to find minimum marks ,maximum mark and average of all marks
   > Mark1=c(35,45,67)
   > Mark2=c(56,89,99)
  > Mark3=c(78,75,83)
   > df <- data.frame(Mark1,Mark2,Mark3)
```

```
> sapply(df,min)
Mark1 Mark2 Mark3
 35 56 75
> sapply(df,max)
Mark1 Mark2 Mark3
 67 99 83
> sapply(df,avg)
Error in match.fun(FUN): object 'avg' not found
> sapply(df,mean)
 Mark1 Mark2 Mark3
49.00000 81.33333 78.66667
> 1apply(df,min)
Error: unexpected symbol in "lapply"
> lapply(df,mean)
$Mark1
[1] 49
$Mark2
[1] 81.33333
$Mark3
[1] 78.66667
> lapply(df,max)
$Mark1
[1] 67
$Mark2
```

```
[1] 99
   $Mark3
   [1] 83
   >
15. Write a R Program:
       a. To find the multiplication table (from 1 to 10)
           for (i in 1:10) {
           for (j in 1:10) {
           cat(i*j, "\t")
           cat("\n")
       b. To find factorial of number
           factorial <- function(n) {</pre>
           if (n == 0) {
           return (1)
           } else {
           return (n * factorial(n-1))
       c. To check if the input number is odd or even
           is_odd_or_even <- function(n) {</pre>
           if (n \%\% 2 == 0) {
           return ("Even")
           } else {
           return ("Odd")
       d. To check if the input number is prime or not
           is_prime <- function(n) {</pre>
           if (n < 2) {
           return ("Not Prime")
           for (i in 2:(n-1)) {
           if (n \%\% i == 0) {
           return ("Not Prime")
           return ("Prime")
       e. To find sum of natural numbers up-to 10, without formula using loop statement
```

sum <- 0

```
for (i in 1:10) {
            sum <- sum + i
            cat("Sum of Natural Numbers up to 10:", sum)
16. a. Create a data frame from four given vectors. name =c ('Anastasia', 'Dima', 'Katherine', 'James', 'Emily',
    'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas')
'Jonas') score = c (12.5, 9, 16.5, 12, 9, 20, 14.5, 13.5, 8, 19) attempts = c
(1, 3, 2, 3, 2, 3, 1, 1, 2, 1) qualify = c ('yes', 'no', 'yes', 'no', 'no', 'yes',
'yes', 'no', 'no', 'yes')
name <- c('Anastasia', 'Dima', 'Katherine', 'James', 'Emily', 'Michael',
'Matthew', 'Laura', 'Kevin', 'Jonas')
score <- c(12.5, 9, 16.5, 12, 9, 20, 14.5, 13.5, 8, 19)
attempts <- c(1, 3, 2, 3, 2, 3, 1, 1, 2, 1)
qualify <- c('yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes')
df <- data.frame(name, score, attempts, qualify)
df
           b. Write a R program to extract first two rows from a given data frame.
              first_two_rows <- df[1:2, ]
              first_two_rows
           c. Write a R program to extract 3rd and 5th rows with 1st and 3rd columns from a given data frame
              third and fifth rows \leftarrow df[c(3, 5), c(1, 3)]
              third_and_fifth_rows
           d. Find the average score with respect to first, second, and third attempts. Don't use any special in
              build function for this task.
           sums <- c(0, 0, 0)
      for (i in 1:nrow(df)) {
       sums[df$attempts[i]] <- sums[df$attempts[i]] + df$score[i]</pre>
      averages <- sums / table(df$attempts)</pre>
      averages
           e. Write a R program to create a list containing a vector, a matrix and a list and give names to the
              elements in the list. Access and print the first and second element of the list
              vec <- c(1, 2, 3)
              mat <- matrix(1:9, nrow=3)
              lst <- list(a=1, b=2, c=3)
              my_list <- list(my_vector=vec, my_matrix=mat, my_list=lst)</pre>
```

Print the first and second elements of the list
print(my_list\$my_vector)
print(my_list\$my_matrix)

QUESTIONS

- 1. Use the same dataset which you used for Assignment 2. Import the dataset into R environment before data analysis. The working directory should be set with your registration number.
- 2. Load the dataset and create a scatterplot of the data.
- 3. Visualize your data with the following Plots in R. All Plots should contain Title, X- axis and Y-axis names and with suitable Legends at Top Right Corner.
 - a) Bar Plot
 - b) Box Plot
 - c) Histogram
 - d) Pie Chart
- 4. Identify whether there exists a linear relation between any two columns in your dataset by using "Plot" function.
- 5. Derive the Respective Linear Regression Model.
- 6. Write a regression expression (as given below) based on the above linear regression model.

$$y = b0 + b1*x$$