Sri Lanka Institute of Information Technology



Lab Submission
Work Sheet – 04

IT24102542

Ramanayaka O.R.

Probability and Statistics- 1T2120

B.Sc. (Hons) in Information Technology

01.

```
setwd("C:/Users/amara/OneDrive - Sri Lanka Institute of Information Technology/SLIIT/2Y1S/Prob
data <-read.table("Exercise.txt",header = TRUE , sep = " ")</pre>
   3
      fix (data)
   4
      attach(data)
> setwd("C:/Users/amara/OneDrive - Sri Lanka Institute of Information Technology/SLIIT/2Y1S/Probail
ity and Statistics/Labs/Lab 04/Lab 04-20250822")
> data <-read.table("Exercise.txt",header = TRUE , sep = " ")</pre>
> fix (data)
   Data Editor
                                                                                                X
                                                                                        File Edit Help
        Branch.Sales X1.Advertising X2.Years X3
                                                         var2
                                                                       var3
                                                                                     var4
        1,3.4,120,4
        2,4.1,150,7
     3
        3,2.8,90,3
        4,5,200,10
        5,3.7,110,5
        6,4.5,175,6
     6
        7,3,95,2
        8,4.9,185,9
        9,3.2,105,4
     9
        10,2.5,80,1
    10
        11,3.9,130,5
    11
        12,4.2,140,7
    12
        13,2.7,100,3
   13
        14,3.6,125,4
    14
    15
        15,4.8,190,8
        16,3.3,115,5
   16
    17
        17,4,135,6
        18,5.1,210,12
    19
        19,3.8,145,6
```

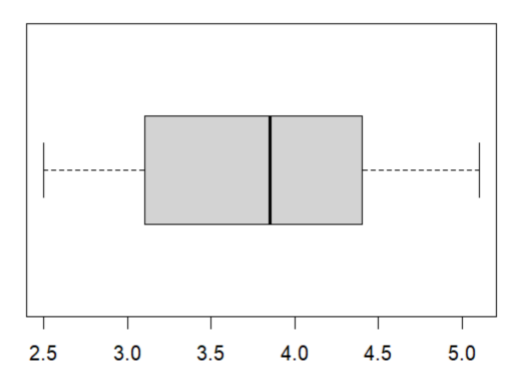
```
02.
```

```
8 #2.Indentify Variables
9 #Branch ---- CAtegorical (Nominal)
10 #Sales_X1 ---- Numeric (Ratio Scale)
11 #Advertising_X2 ---- Numeric (Ratio Scale)
12 #Years_X3 ---- Numeric (Ratio Scale)
13
14
15
16
```

03.

 $boxplot(data\$Sales_X1, main = "Box plot for Sales ", outline = TRUE , outpch = 8 , horizontal = TRUE)$

Box plot for Sales



04.

```
17
      summary(data$Advertising_X2)
  18
      fivenum(data$Advertising_X2)
  19
      IQR(data$Advertising_X2)
  20
  21
The following objects are masked from data (pos = 3):
    Advertising_X2, Branch, Sales_X1, Years_X3
> summary(data$Advertising_X2)
  Min. 1st Ou. Median Mean 3rd Ou.
                                        Max.
                132.5
  80.0
         101.2
                        134.8 158.8
                                       210.0
> fivenum(data$Advertising_X2)
[1] 80.0 100.0 132.5 160.0 210.0
> IQR(data$Advertising_X2)
[1] 57.5
```

05.