

Reg. No. :

--	--	--	--	--	--	--	--	--	--

Question Paper Code: 93C03

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023

Third Semester

Computer Science and Business System

19UCB303 - Computational Statistics

(Regulation 2019)

Duration: Three hours

Maximum: 100 Marks

Answer ALL Questions

PART A - (10 x 1 = 10 Marks)

- In which IDE we can interact with R? CO2- A
(a) R studio (b) Console (c) GCC (d) Power shell
- Which function is used to combine the elements into a vector? CO2- A
(a) C() (b) D() (c) E() (d) F()
- What is the meaning of "<-"? CO1- U
(a) Functions (b) Loops (c) Addition (d) Assignment
- Identify the output of the following R code? CO2- A

```
> m <- matrix(nrow = 2, ncol = 3)
> dim(m)
```

a) 3 2 b) 2 3 c) 2 2 d) 4 5
(a) 3 2 (b) 2 3 (c) 2 2 (d) 4 5
- Which function gives an error message if the desired package cannot be loaded. CO2- A
(a) Dplyr (b) Require (c) Library (d) Sample
- _____ evaluate the cumulative distribution function for a Normal distribution. CO1- U
(a) dnorm (b) rnorm (c) pnorm (d) rpois
- Which of the following is lattice command for producing boxplots? CO2- A
(a) plot() (b) bwplot() (c) xyplot() (d) barlm()

8. _____ function carries out a chi-square test. CO1- U
 (a) `chisq.test()` (b) `t.test()` (c) `prop.test()` (d) `fisher.test()`
9. What plot(s) are used to view the linear regression? CO1- U
 (a) Scatterplot (b) Box plot
 (c) Density plot (d) Scatterplot, Boxplot, Density plot
10. Function used for linear regression in R is _____ CO1- U
 (a) `lm(formula,data)` (b) `lr(formula, data)`
 (c) `lrm(formula, data)` (d) `regression.linear(formula, data)`

PART – B (5 x 2= 10 Marks)

11. What are the advantages of R? CO1- U
12. List the miscellaneous operator in R CO1 -U
13. List any five math function in R. CO1- U
14. What is meant by Visualization? CO1- U
15. What is meant by regression? CO1-U

PART – C (5 x 16= 80 Marks)

16. (a) Discuss Vectors in R with Suitable Example. CO1-U (16)
 Or
 (b) Explain Data Frame in R with appropriate example CO1-U (16)
17. (a) Explain operators and Decision Statements and apply those concepts to write R Program to get the first 10 Fibonacci numbers. CO2- App (16)
 Or
 (b) Explain Matrices and Develop a R Program to create a matrix from list of given vectors. CO2- App (16)
- 18 (a) Develop R Program to implement Data Sorting with appropriate Example. CO2- App (16)
 Or
 (b) Develop a R Program to implement all Set Operations in R and to find Cumulative Sum and Product for the given vector values using R Function . CO2- App (16)

- | | | | | |
|-----|-----|---|--------|------|
| 19. | (a) | Explain Scatter Plot and Box Plot with an Example | CO1- U | (16) |
| | | Or | | |
| | (b) | Explain Binomial and Normal distribution in detail. | CO1- U | (16) |
| 20. | (a) | Explain Regression Analysis with an example. | CO1- U | (16) |
| | | Or | | |
| | (b) | Explain Non linear models in detail. | CO1- U | (16) |

