		Reg. No. :					
		Question Pa	per Code: 93C0.	3			
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023 Third Semester							
		19UCB303 - Con	nputational Statistics				
		(Regula	ation 2019)				
Durati	on: Three hours			Maximum: 100 Marks			
		Answer A	LL Questions				
		PART A - (10	x 1 = 10 Marks)				
1.	In which IDE we can	n interact with R?		CO2	2- A		
	(a) R studio	(b) Console	(c) GCC	(d) Power shell			
2.	Which function is us	sed to combine the ele	ments into a vector?	CO2	2- A		
	(a) C()	(b) D()	(c) E()	(d) F()			
3.	What is the meaning	g of "<-"?		CO1	l-U		
	(a) Functions	(b) Loops	(c) Addition	(d) Assignment			
4.	Identify the output of	of the following R cod	e?	CO2	2- A		
	<pre>&gt; m &lt;- matrix(nrow = 2, ncol = 3) &gt; dim(m) a) 3 2 b) 2 3 c) 2 2 d) 4 5</pre>						
	(a) 3 2	(b) 2 3	(c) 2 2	(d) 4 5			
5.	Which function give be loaded.	es an error message if	the desired package c	annot CO2	2- A		
	(a) Dplyr	(b) Require	(c) Library	(d) Sample			
6.	evaluate the distribution.	cumulative distributi	on function for a N	ormal CO1	l - U		
	(a) dnorm	(b) rnorm	(c) pnorm	(d) rpois			
7.			)_ A				
	Which of the follow	ing is lattice command	for producing boxple	ots? CO2	2- A		

8.		function carries out a chi-square test.				CO1- U			
	(a)	) chisq.test()	(b) t.test()	(c) prop.test()	(d) :	fisher.test()			
9.	W	What plot(s) are used to view the linear regression?				C	01 <b>-</b> U		
	(a)	) Scatterplot	(b) Box plot						
	(c)	(c) Density plot (d) Scatterplot, Boxplot,			olot, De	Density plot			
10.	Function used for linear regression in R is				С	01 <b>-</b> U			
	(a)	)lm(formula,da	(b) lr(formula, dat	(b) lr(formula, data)					
	(c)	(c) lrm(formula, data) (d) regression.linear(					ormula, data)		
			PART – B (	5 x 2= 10 Marks)					
11.	Wha	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.	Wha	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 Vect	tors in R with Suitable Ex	cample.		CO1-U	(16)		
	Or								
	(b)	Explain Data	Frame in R with approp	riate example		CO1-U	(16)		
17.	(a)		ators and Decision Stater ram to get the first 10 Fib	nents and apply those conce oonacci numbers. Or	epts to	CO2- App	(16)		
	(b)	Explain Matrilist of given	-	rogram to create a matrix fr	om	CO2- App	(16)		
18	(a)	Develop R Example.	Program to implement	Data Sorting with appro	priate	CO2- App	(16)		
	(1)			Or		CO2 4	(1.0)		
	(b)	-	•	all Set Operations in R and t the given vector values using		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. Or	CO1- U	(16)
	(b)	Explain Non linear models in detail.	CO1- U	(16)