Total	No.	of Questions: 8]	SEAT No.:		
P-3	151		[Total No. of Pages : 2		
1 -3	131	[6003]-563	[100milloo 011 mgcs v 2		
- 6					
T.E. (Honours in Artificial Intelligence and Machine Learning)					
COMPUTATIONAL STATISTICS					
(2019 Pattern) (Semester - I) (310301)					
Time: 2½ Hours] [Max. Marks					
Instr	Instructions to the candidates:				
	1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q5 or Q6, Q7 or	<i>Q8</i> .		
	<i>2)</i>	Neat diagrams must be drawn wherever necess	ary.		
	<i>3)</i>	Figures to the right side indicate full marks.			
	<i>4)</i>	Assume Suitable data, if necessary.	. ~		
<i>Q1</i> )	a)	Consider the Confusion Matrix given below.	Calculate Accuracy, Recall		
		and Precision.	[9]		
		Predicted class CAT	Not CAT		
		Actual class			
		CAT 150	10		
		Not CAT 20	100		
	b)	State and explain in depth the typical analysis 1	procedure used in statistical		
		analysis.	[9]		
		OR	(%)		
Q2)	a)	What is T state? When to use T test? Describe	different types of T test in		
		detail.	[10]		
	b)	What is Sensitivity? Explain Types of Statisti	cal Tests in depth. [8]		

Q3) a) What are different feature scaling techniques? Explain Normalization and Standardization in depth.[9]

b) Differentiate between bias and variance [4]

c) Elaborate the K fold validation method in depth. [4]

OR

Q4)	a)	Differentiate between overfitting and Underfitting. State and explain		
		different methods to avoid overfitting. [9]		
	b)	What is regularization? Explain the LASSO (Least Absolute Shrinkage		
		and Selection Operator). Regularization Method. [8]		
<i>Q5)</i>	a)	Explain in depth under-sampling and over re-sampling. [6]		
	b)	Define Outliers or Anomaly detection. What are different types of Anomaly?		
		Explain different methods to detect Anomaly. [12]		
		OR		
Q6)	a)	Describe Recursive Feature Elimination with example. [6]		
	b)	What is Dimensionality reduction? How PCA reduces dimensionality?[8]		
	c)	How does the Variance Thresholding is used for Robust Features		
		Selection. [4]		
0.7)	-)	Differentiate between time and the little manner in		
<i>Q7</i> )	a)	Differentiate between linear and logistic regression. [8]		
	b)	Explain the Gradient Descent method. State and explain the difference		
		between Batch and Stochastic gradient descent. [9]		
		OR		
Q8)	a)	Describe the Monte Carlo Method in depth with its limitation. State the		
		different real time applications of Monte Carlo Method. [9]		
	b)	What is Multilinear Regression? Explain with Multilinear Regression model		
		in details. [8]		
		X X X		
		in details. [8]		
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