Total	l No.	of Questions : 8]	90	SEAT No. :				
P-8783				∟ [Total N	o. of Pages : 2			
[6180]-311 T.E. (Honours in Artificial Intelligence and Machine Learning)								
T.E	. (H		7		Learning)			
COMPUTATIONAL STATISTICS (2019 Pattern) (Semester - I) (310301)								
<i>(</i> F)*	21/	() () () ()	Semester - 1)	` '	14 1 50			
		he Hours] Institute the candidates:		[Max	x. <i>Marks</i> : 70			
110001	1)	Answer Q.1 or Q.2, Q.3 or Q.		Q.8.				
	2) 3)	Figures to the right indicate j Near diagrams must be drawn						
	<i>4</i>)	Make suitable assumptions wi	•	S. S				
Q1) a) List out various methods of statistical analysis? Explain h				Explain hypot	thesis testing,			
~	ĺ	null hypothesis, and alterna	ative hypothesis wit	h example.	[9]			
	b)	What is confusion Matrix?		sitive, False P				
		Negative and True Negativ	re with example.		[9]			
<i>Q</i> 2)	a)	Write short note on			[8]			
~ /	/	i) AUC and ROC	2, 83		[-]			
		ii) Sensitivity and Specif						
	b)							
		Recall and F-score. Predicted Class	Heart Disease	No Heart D	isease [5]			
		Tredicted Classy	Discuse Piscuse	110 Heart B	isease			
		Actual Class) o ^r					
		Heart Disease	107	53	3			
		Ticart Disease	107	33	3			
		No Heart Disease	64	79	.00			
	c)	What is Hypothesis Testin	g? Comment on typ	e-I and type-	II error. [5]			
<i>Q3</i>)	a)	What is Normalization an	d Standardization?	Explain diffe	erent feature			
		scaling techniques.			[9]			
	b)	Explain Ridge Regression	and Lasso Regress	lon in details.	[8]			
Q4)	a)	What is bias and variance		nee trade-off	with respect			
۷.,	u,	to Overfitting and Underfit			[8]			
	b)	Explain three different cross	ss validation Techni	ques.	[9]			
			~ · ·		<i>P.T.O.</i>			
			> '					

[9] *P.T.O.*

Q 5)	a)	What dimension reduction? State few advantages of dimension reduction.				
			0]			
	b)	What is imbalance dataset? What are different Resampling Technique				
		Explain any one method in depth. [8]			
Q6)	a)	Write short note on. [1	0 1			
20)	u)	i) LDA	νJ			
		ii) PCA				
	b)		8]			
	, and the second of the second					
Q 7)	a)	Write short notes on Correlation Coefficient and Rank Correlation. [8]			
	b)	Write short notes on Residual Error and Mean Square Error. [9]			
		OR				
Q 8)	a)	Explain in detail Linear and Logistic regression with the help of suitab				
	1 \		8]			
	b)		es 9]			
		yor gradient descent.	7]			
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