PA-913

15927 343

B.E. (Computer)

MACHINE LEARNING

(2019 Rattern) (Semester - VII) (410242)

			200
Timo .	21/2	Hours	My

[Max. Marks: 70

Instructions to the candidates:

- 1) Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q6, Q.7 or Q.8.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Make suitable assumption whenever necessary.
- Q1) a) Explain in brief techniques to reduce under fitting and over fitting. [6]
 - b) Find the Equation of linear Regression line using following data: [6]

X	Y
1	3
2	4
3	5
4	7

c) Write short note en

- i) MAE
- ii) RMSE
- iii) R²

OF

- (22) a) Explain in brief lasso and Ridge Regression
- [6]
- b) What is Bias and variance trade off for machine learning model? [6]
- c) Write short note on Evaluation metrics

[6]

P.T.O.

Q3) a)	Explain in brief methods used for Evaluating classification models.					
		[5]				
b)	Consider the following data to predict the student pass or fail using the K-Nearest Neighbor Algorithm (KNN) for the values physics = 6 mark Chemistry = 8 marks with number of Neighbors K = 3.					
	Physics (marks)	Chemistry (marks)	Results			
	4 17	3	Fail			
		7	Pass			
	1010	8	Pass			
	550	5	Fail			
	18	8	Pass			
c)	Write short note on	Ensemble learing meth	nods &	[6]		
	Simple	*	Di			
	ii) Advanced	8: *C 2.	3			
		QR				
Q4) a)	Explain Random for	est Algorithm with ex	ample.	[5]		
	Write short note on importance of confusion matrix. [6]					
	Define following termswick of					
	i) Separating hyperplane [6]					
i	i) Margin			The state of the s		
				03		
Q5) a) E	Explain Density Base	ed clustering with refe	The same of the sa	6		
a	nd DENCLUE.	od clastering with tele	ince to DBSCA	[6]		
b) V	Vhat is K mean clust	tering? Explain with e	xample.	[6]		
		ollowing Hierarchical	" My Man My "			
i)			The mon	. [0]		
ii)		the opening City	6			
OR						
The second secon						
		9.4				

2

|5927|-343

Q6)	a)	What is LOF? Explain it with it's advantages and disadvantages. [6]					
1	b)	Explain Graph Based clustering. [6]					
	c)	Define following terms:	[6]				
		i) Elbow method	[6]				
		ii) Extrinsic and Intrinsic method					
		0,3, 3,					
Q7) :	a)	Explain ANN with it's Architecture.	[5]				
1	6)	Obtain the output of Neuron Y for the Network shown in following					
	fig. Using activation function as:						
		i) Binary sigmoidal					
		ii) Bipolar sigmoidal					
		1.0					
		2. 0.8 - KD 6.1 Jon 35 6					
		0.2 (1) Y					
		0.9					
		0.4					
(c)	Write short note on Back propagation network.	[6]				
	,	OR	1				
0.00	,	Explain in brief types of ANN based on layers.	S [5]				
Q8) a	1)	What is Recurrent Neural Network? Explain with suitable ex	ample.				
t	0)	What is Recurrent Neural Network.	[6]				
		Write short note on with reference with CNN	[6]				
(:)						
		i) Convolution layer					
		ii) Hidden layer					
HHH COLOR							