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## PES University, Bengaluru-560085

**UE16CS353** 

( Estd. Under Karnataka Act 10 of 2013)

## MAY 2019: END-SEMESTER ASSESSMENT (ESA) B.TECH. VI SEMESTER UE16CS353 -MACHINE LEARNING

Time: 3 Hrs

Answer All Questions.

Max Marks: 100

1.	a)	Define Inductive bias. What is the inductive bias of the Candidate-Elimination algorithm?									
	b)	Clearly define overfitting. Explain two ways to overcome overfitting in Decision Trees.									
	c)	Briefly explain the following ways of selecting chromosomes in a typical Genetic Algorithm.  a) Roulette wheel b) Ranking c) Tournament selection									
	d)	Consider the following as the root node who show calculations of	en the ID3 algo	ng Shannon's E orithm is applie	ntropy, find out v d. What is the ma	vhich attribute appears x gain at the root?	5				
		ВР	Sugar	levels	Haemoglobin	Risk?					
		High	Nor	mal	Low	No					
		High	Hi	gh	Normal	Yes	-				
		Very High	Nor	mal	Low	Yes					
		High	Ĥi	gh	Normal	No					
	=	Very High	Hi	gh	Low	Yes					
2.	a)	Explain three metho	ods of avoiding	local minima ii	n an Artificial Neu	ral Network.	6				
	b)	the weight update ANN is given by:	rule (Using ba	ck-propagation	n for training) for	activation unit, show that an output neuron in an	6				
		$\Delta w_{ji} = \eta^*(t_d - o_d)^* \sigma(net_j)^* x_{ji}  \text{(with usual conventions)}$ where $\sigma$ is the sigmoid function and $net_j$ is the output of the $j^{th}$ neuron measured BEFORE the activation unit. Assume Stochastic Gradient Descent is used and the Error term used is the Square Error.									
8	c) For the following data points, use the SVM technique to find the marginal and the or hyperplanes. Hence prove that the dot product of any point on the optimal hyperplan any point on the line y = x, is 0.										
		1		Attr2	target						
			Attr1	Attiz	ca. Bot		1				
		Instance x1	Attr1	0	-1						

								. —				Т	
							SRI						7
3.	a)	Consider the follow Adaboost setup.	ving 1-D da	ta. Deci	sion stun	nps are u	sed for thi	s data a	s part of ar	1		5+2	
0		Х 8	2	9	3	7	4	6	5	1			
		target +	-	-	-	+	-	+	-	+			
	b)	ii) What i iii) What i iv) What i  If a new instance is  NOTE: You can eye	eball the da "Naïve" and	ht of the ights of ht of the sified no ata for to d "Bave	e first lea the insta e second ow, one of the decis s" in the	rner? nces for t learner? of the lea ion-stum Naïve Ba	rners is us  p splits.  yes Classif	eless. W	hich one?	r data		5	
	5)	shown below, app	ly the Naïv	e Bayes	Classifie	r and give	e the class	ification	for a perso	on who	0		
		has a runny nose,	has mild ne	1004111001110000	CONTRACTOR FOR SMOOTHING	nills	CONTRACTOR OF THE PARTY OF THE	y nose		u?			
		Strong	N		Les Control (Control	N	To the second second second	Y	1	N			
		Mild	Y	*		Y	<b>—</b>	Υ	,	Υ	$\neg$		
		Mild	Y	G.		Y		N	1	N			
		No	N N			ΥΥ		Υ	,	Υ	$\neg$		
		Strong	Y			Υ		N .	,	Υ	$\neg$		
		Mild	Y			N		Υ		Υ			
		No	N			N		N		N			
		Strong	Y			N		Υ		Υ			
4	c)	are <happy, unha<br="">likelihood of the o same if you use a i) Brute ii) Forwa</happy,>	ppy>. The bservation	possible sequent bllowing	e observa nce <b><frov< b=""> g method</frov<></b>	ations are wn, Smile s.	e <smile, f<br="">≥&gt;. Show t</smile,>	rown>.	Calculate	the		2+3	
		<ul> <li>π = { 0.6, 0.4 }</li> <li>A = Happy</li> <li>Happy [ 0.7</li> <li>Unhappy [ 0.4</li> <li>B = Smile</li> <li>Happy [ 0.8</li> <li>Unhappy [ 0.3</li> </ul>	Unhappy 0.3 ] 0.6 ]  Frown 0.2 ] 0.7 ]	<u>.</u>									
4	. a)	Clearly explain h			lgorithm	is able to	o form clu	sters of	arbitrary s	hapes	and	3 b	3

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T t	o)	Consider the following transactions.	5+2
		<ul> <li>i) Banana,</li> <li>ii) Apple, Carrot, Banana</li> <li>iii) Banana, Apple</li> <li>iv) Banana, Apple, Orange</li> <li>v) Carrot, Banana</li> <li>vi) Apple, Banana</li> <li>vi) Carrot, Orange, Apple</li> <li>Using the FP-Growth algorithm, build the FP-Tree for the above transaction set.</li> <li>Hence find all the frequent itemsets ending with 'Apple'.</li> </ul>	
		Assume a support threshold of 25%	
	c)	For the following data, apply the k-means clustering algorithm and form 2 clusters. (0,0), (0,1), (1,0), (1,1), (4,4), (4,5), (5,4), (5,5). Initial centroids are (0,0) and (0,1). Which cluster has the lower mean square distance?  Note: Show calculations clearly. Use Euclidean distance measure	4+1
5	a)	Briefly explain how SVD can be used for Data Compression. Perform SVD on the following matrix and express it as a product of 3 matrices.  A = [ 3	3+5
-	b)	With a schematic diagram clearly explain the main components of a Convolutional Neural Network.	2+4
7	c)	Explain the architecture of a Generative Adversarial Network. What is the main challenge when implementing GANs?	4+2