SIDDARTHA INSTITUTE OF SCIENCE AND TECHNOLOGY: PUTTUR-517 583 (AUTONOMOUS)

Siddharth Nagar, Narayanavanam Road – 517583

QUESTION BANK (DESCRIPTIVE)

Subject with Code: Fundamentals of Machine Learning(20CS1103) Course & Branch: B.Tech – CAD&CIA

Regulation: **R20** Year &Sem: **III-B.Tech & II - Sem**

UNIT –I INTRODUCTION

	a)	What is Machine learning? Explain the need of it.	[L2][CO1]	[4M]
1	b)	List out applications and algorithms used in Machine Learning. Explain it?	[L2][CO1]	[8M]
2		Explain the various types of Machine Learning techniques with neat diagrams.	[L2][CO1]	[12M]
3	a)	Differentiate Machine Learning and Artificial Intelligence.	[L6][CO5]	[6M]
3	b)	Describe classification techniques in supervised learning with an examples.	[L2][CO1]	[6M]
4	a)	List out various Unsupervised learning techniques used in Machine Learning.	[L1][CO5]	[4M]
	b)	Analyze the clustering techniques with examples.	[L3][CO2]	[8M]
5	Sum	marize the Guidelines for Machine Learning Experiments.	[L2][CO1]	[12M]
	a)	Explain Model Selection in Machine learning.	[L2][CO1]	[6M]
6	b)	Describe Generalization process in machine learning.	[L2][CO1]	[6M]
	a)	Compare Supervised learning and Unsupervised learning	[L6][CO1]	[6M]
7	b)	Analyze Reinforcement Learning with neat diagram	[L4][CO1]	[6M]
8	Disc	cuss clustering and association rules in unsupervised learning.	[L2][CO2]	[12M]
9		lyze the classification and regression techniques in supervised ning.	[L4][CO1]	[12M]
10	a)	Establish the Association rules in unsupervised learning.	[L3][CO2]	[6M]
	b)	Analyze the real world applications of ML.	[L4][CO6]	[6M]



UNIT-II

SUPERVISED LEARNING

1	a)	Differentiate Supervised Learning and Unsupervised Learning	[L4][CO5]	[5M]
	b)	Explain Decision Tree Classification technique with an example.	[L2][CO6]	[7M]
2	a)	Describe classification techniques in supervised learning.	[L2][CO1]	[8M]
2	b)	List out various Regression techniques in Machine Learning.	[L1][CO1]	[4M]
3	a)	Compare Univariate and Multivariate Decision Trees.	[L5][CO1]	[6M]
3	b)	Explain about Pruning in supervised learning.	[L2][CO1]	[6M]
4	a)	Differentiate various Parametric and Non-Parametric Methods.	[L4][CO1]	[6M]
4	b)	Analyze Bayesian Decision theory in supervised learning.	[L4][CO1]	[6M]
5	Summarize the following models. (i) Linear regression (ii) Logistic regression		[L2][CO1]	[12M]
	a)	Organize how to Tackle Over fitting and Under fitting.	[L4][CO3]	[6M]
6	b)	Explain logistic regression in machine learning.	[L2][CO1]	[6M]
	a)	Illustrate Multi-Layer Perceptron with neat architecture.	[L3][CO3]	[6M]
7	b)	Analyze Regression discrimination in machine learning.	[L4][CO1]	[6M]
8	Disc	euss Back Propagation Algorithm with an example.	[L2][CO3]	[12M]
9	Ana	lyze Maximum Likelihood Estimation in supervised learning.	[L4][CO3]	[12M]
10	a)	Express the Evaluation of Estimator bias and variance.	[L6][CO3]	[6M]
	b)	Illustrate Gradient Descent algorithm and its variants.	[L3][CO3]	[6M]



UNIT –III

UNSUPERVISED LEARNING

1		Discuss the following terms in unsupervised learning i. Association rules ii . Clustering	[L2][CO5]	[12M]
2	a)	Explain the various Clustering algorithms.	[L2][CO2]	[8M]
2	b)	List out the various applications of clustering.	[L1][CO6]	[4M]
3	a)	Illustrate the mixtures of latent variable models with suitable example.	[L3][CO3]	[6M]
3	b)	How mixture density is calculated in unsupervised learning?	[L1][CO2]	[6M]
	a)	Analyze the working principle of K-means Clustering.	[L4][CO2]	[7M]
4	b)	Give the different types of Partitioned algorithms used in clustering.	[L2][CO2]	[5M]
	a)	List out the various types of Cluster methods in unsupervised learning.	[L1][CO6]	[8M]
5	b)	Infer the similarities and differences between average-link clustering and k-means?	[L4][CO5]	[4M]
6	a)	Generalize K-Means Clustering algorithm in Unsupervised Learning.	[L6][CO2]	[6M]
U	b)	Estimate the problems associated with clustering large data.	[L5][CO6]	[6M]
7		Describe the various types of Hierarchal Clustering techniques.	[L2][CO3]	[12M]
8	a)	Analyze the Expectation-Maximization algorithm with simple Example.	[L4][CO3]	[6M]
	b)	Explain about Gaussian Mixture Models.	[L2][CO3]	[6M]
9	a)	Demonstrate linkage methods in Hierarchical Clustering .	[L2][CO3]	[6M]
	b)	How can we measure the distance between two clusters?	[L1][CO3]	[6M]
10	Su	i.K-means Clustering ii. Hierarchal Clustering	[L2][CO5]	[12M]



UNIT-IV NON PARAMETRIC METHODS

&

DIMENTIONALITY REDUCTION

				ı
1	a)	Define and Explain about Non parametric Methods.	[L2][CO3]	[6M]
1	b)	List out Advantages and limitations of Non parametric methods in ML.	[L1][CO3]	[6M]
2		State and explain various Non-Parametric Density Estimation techniques	[L1][CO3]	[12M]
3	a)	Analyze the K-Nearest Neighbor Algorithm with simple example.	[L4][CO6]	[6M]
3	b)	Express the Non Parametric classification Techniques.	[L6][CO3]	[6M]
4	a)	Illustrate Condensed Nearest Neighbor (CNN).	[L3][CO4]	[6M]
	b)	Differentiate Exploratory and Confirmatory factor analysis.	[L5][CO4]	[6M]
5	a)	List out the Applications of PCA in machine learning.	[L1][CO6]	[6M]
	b)	Distinguish between parametric and non-parametric classifications.	[L4][CO5]	[6M]
6	a)	Discuss the Principle Component Analysis.	[L2][CO5]	[6M]
	b)	Describe the Factor Analysis Technique.	[L2][CO5]	[6M]
7		List out and explain the various dimensionality reduction techniques.	[L2][CO3]	[12M]
	a)	Explain Linear Discriminant Analysis.	[L2][CO4]	[8M]
8	b)	Outline the various applications of Linear Discriminant Analysis.	[L1][CO6]	[4M]
9	a)	Compare Multidimensionality scaling and Metric dimensionality scaling.	[L5][CO5]	[6M]
	b)	List out the applications of MDS.	[L1][CO6]	[6M]
10	a)	Differentiate Feature selection and Feature Extraction.	[L2][CO3]	[6M]
	b)	Explain about Subset Selection Techniques.	[L4][CO4]	[6M]

UNIT -V

REINFORCEMENT LEARNING

	a)	Define and explain about the Reinforcement learning.	[L2][CO4]	[6M]
1	b)	Compare unsupervised learning and Reinforcement learning.	[L4][CO5]	[6M]
	a)	Explain various types of reinforcement learning techniques.	[L2][CO4]	[6M]
2	b)	List out the advantages and disadvantages of Reinforcement Learning.	[L1][CO1]	[6M]
3	a)	List the applications of Reinforcement Learning and explain it.	[L2][CO6]	[6M]
3	b)	Differentiate the Reinforcement learning and Supervised learning.	[L4][CO5]	[6M]
4		Analyze the working process of Reinforcement learning.	[L4][CO3]	[12M]
5	a)	Explain in detail about Single State Case: K-Armed Bandit problem	[L2][CO4]	[6M]
5	b)	What are the Elements involved in Reinforcement Learning using Markov Decision Process (MDP)?	[L1][CO4]	[6M]
_	a)	Explain Model-Based Learning with an example.	[L2][CO4]	[6M]
6	b)	Distinguish between model based learning and temporal difference learning.	[L5][CO5]	[6M]
7	a)	Illustrate in detail about K-Armed Bandit in reinforcement learning.	[L3][CO4]	[6M]
,	b)	Describe Exploration and Exploitation strategies in temporal difference learning.	[L1][CO4]	[6M]
0	a)	Describe various parameters used in Temporal Difference Learning.	[L2][CO4]	[6M]
8	b)	List out the advantages, disadvantages of Temporal difference learning.	[L2][CO5]	[6M]
9	a)	Explain the Nonparametric rewards and actions in temporal difference learning.	[L2][CO5]	[6M]
<i>,</i>	b)	Assess in detail about partially observables states in Reinforcement learning.	[L5][CO5]	[6M]
10	a)	Explain Generalization process in Model Based Learning.	[L2][CO5]	[6M]
	b)	Difference between Model based learning and Model free learning	[L1][CO4]	[6M]

Prepared by: K.G.Mohanavalli

Assistant Professor,

Dept of CSE,SISTK

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UNIT-1 INTRODUCTION TO MACHINE LEARNING

C) Both A and B D) None of the above 2 The term machine learning was coined in which year? A) 1958 B) 1959 C) 1960 D) 1961 The father of machine learning is		
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learning learning learning D) All of the above		
12 Identify the type of learning in which labeled training data is used.	ſ	1

Cou	ırse Code: 20CS1103				R	20
	learning	Unsupervised learning	learning			
28	Machine learning is	s a subset of				
29	A) Deep Learning Real-Time decision applications of	s, Game AI, Lear	,	D) None of the above on, and Robot Navigation are	[]
30	A) Reinforcement Learning	B) Supervised Learning: Classification	C) Unsupervised Learning: Regression imputers to learn from	D) None of the above	[]
	_		without being explicitly			
	programmed. A) Deep Learning	B) Machine Learning	C) Artificial Intelligence	D) None of the above	[]
31		verage squared di	ifference between classifie	er predicted output and		
32	actual output? A) Mean relative error Of the Following E Algorithm?	B) Mean squared error xamples, Which v	C) Mean absolute error would you address using a	D) Root mean squared error n supervised learning	[]
	B) given a set of ne story.C) given a database customers into diffeD) find the patterns	ws articles found of customer data erent market segn s in market basket	, automatically discover ments.	nto set of articles about the same narket segments and group	[]
33	If machine learning	model output inv	volves target variable then	that model is called as		
34	A) Descriptive model	B) predictive model	C) reinforcement learning	D) all of the above	[]
J T	A moder of languag	ge consists of the	categories, does not includ	le	r	,
35	A) Language unitsWhich of the followA) large enough to		C) System constraints that dataset characteristic?	D) Role structure ofunits	[]
	B) is representative C) both a and b D) None of the ab	of the dataset as a v			[]
36	A) Null	of training process	s in machine learning?		F	,
	B) AccuracyC) Machine learnD) Machine learning				[J
37	In Machine learning	g the module that	must solve the given perfo	ormance task is known as	[1
38	A) Critic	is a field of AI con	C) Performance System nsisting of learning algorite		L	4
	A) At executing some task	B) Over time with experience	C) Improve their performance	D) All of the above	[]

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39	What characterize (A) there is no prior B) there is no conf C) there is prior Kr D) there is plenty	knowledge using knowle nowledge		g?	[]	ł
40.	Data used to build a	a data mining B) validati	•			
	A) training data	data	C) test data	D) hidden data	[]	

Course Code: 20CS1103 **R20**

UNIT-II SUPERVISED LEARNING

ı	A is a supervised learning algorithm that is used for classification and regression modelling.							
	A) Univariate Tree	B) Decision Tree	C Multivariate Tree	D) All	∐ L	J		
2	The data consists of only			D) I III				
_		B) Multivariate		D) II :	1]		
	A) Bivariate Data	Data	C) Both A &B	D) Univariate Data		_		
3	What is the main pur pos	se of Multivariate Data?	1					
		T	T	1				
	A) to study	B) to explain	C) to describe	D) none of the above]		
	relationship among							
4	them							
4	Bivariate summarize	variables.	C) mana than 2	D)1 2	- []		
5	A) 1 Which technique is used	B) 2	C) more than 2	D) only 2				
3	which technique is used	to compress the data in	macmine learning?					
	A) Decision	B) Bivariate	C) Pruning	D) all the above	[]		
	A) Decision	D) Divariate	C) I fulling	b) an the above				
6	what is the AIM of prun	ing technique in machin	e learning.					
	William is the real or promi	8						
][]		
	A) To increase the	B) To remain the	C) To reduce the	D) none of the above				
	complexity	complexity same	complexity					
7	How many types of prur	ning processes can be di	vided?		ſ	1		
	A) 8	B) 4	C) 2	D) 1	L			
8	In task stak	eholders are asked to ra			1			
		B) bottom-up	C) top-down] []		
	A) pre-pruning	pruning	pruning	D) post-pruning				
9	In the following stages v			D) I '1	1]		
10	A) Infantile	B) Infintile	C) Mature	D) Juvenile				
10	which theory is a statisti uncertainty.	cai approach that provid	ies a framework for fi	laking decisions under	r	1		
	A) Bayesian Decision	B) Bayes Estimator	C)Both A&B	D) None	Į L	J		
11	Baye's theorem is mainl		C)Both / t&B	D) None				
	A) Empirical	B) Classical	C) Conditional		1	1		
	probability	probability	probability	D) None	L			
12	p(a/b)=(p(b/a)*p(a))/p(b). what meant by $p(a/b)$,	г	7		
	A) Likelihood	B) prior probability	C) marginal	D) hypothesis] [J		
13	p(a/b) = (p(b/a)*p(a))/p(b) . what meant by $p(b/a)$):	-				
					[]		
	A) Likelihood	B) prior probability	C) marginal	D) hypothesis				
14	p(a/b)=(p(b/a)*p(a))/p(b) . what meant by p(a):						
		T	T		<u> </u>	1		
	4 > 7 11 11 1				-			
1.5	A) Likelihood	B) prior probability	C) marginal	D) hypothesis				
15	15 $p(a/b)=(p(b/a)*p(a))/p(b)$ what meant by p(b):					1		
	A) Likelihood	D) prior probability	C) marginal	D) hypothesis				
16	,	B) prior probability	C) marginal	D) hypothesis				
10	data.	acinne rearming where th	ne argoriumii ieariis to	map input data to known				
	aata.				[]		
	A) Supervised		C) Semi-	D)Reinforcement	1			
	/ <u></u>	l.	, ·- ·	,	1			

	Learning	B) Unsupervised	Supervised	Learning			
17	Full form of MLE in the	Learning	Learning				
17	Tun form of Will in the machine rearming.						
	A) Method likelihood	B) Minimum	C) maximum	D) Maximum	[]	
	Elimination	Likelihood	Likelihood	Likelihood Elimination			
		Elimination	Estimation				
18	What is the role of Maxi	imum Likelihood Estima	ation in ML.				
	A) To increase the	B) To determine the	C) To determine	D) To decrease the	_	_	
	complexity	values for	the parameters	complexity]	
		parameters of the					
		model					
19	Application of machine	learning methods to larg	ge database is called				
	A) Data Mining	B) Artificial	C) big data	D) Internet of things	[]	
	A) Data Willing	Intelligence	computing	D) internet of timigs			
20	Full form of LDA:	5					
		B) Least	C) Linear		[1	
	A) Learning	Discriminate	Discriminant	D) Labelled	L	J	
21	discriminate Analysis	Analysis	Analysis	Discriminate analysis			
21	MLP theory full form in	machine learning.					
					ſ	1	
	A) Multi Layer	B) Machine	C) Machine		_	•	
	Perception	Learning Perception	Learning Process	D) None of the above			
22	Spearman corelation test	t undergoes n	nethod.			-	
	A) parametric	B) Non-parametric	C) Both A & B	D) None	L	J	
23	Naïve bayes undergoes i		C) Boll A & B	D) None			
	Traire ouyes undergoes i	in which method.			ſ	1	
	A) parametric	B) Non-parametric	C) Both A & B	D) None		_	
24	Univariate Analysis Exa	mples are					
	A) Engage		C) Engage	D) All -64bb	[]	
	A) Frequency Distribution Table	B) Histograms	C) Frequency polygons	D) All of the above			
25	Multivariate Example ar	e	porygons				
		· ———			г	1	
						J	
2 (A) Pie chart	B) Bar graph	C) Factor Analysis	D) All of the above			
26	How many types of grad	lient descent are there			г	1	
	A) 4	B) 3	C)2	D)1	L	J	
27	logistic regression is use		()2	(D)1	_		
	A) classification	B) Regression	C) clustering	D) All of these		J	
28	what the cost function of	f logistic regression?					
			T as =	Taxar	[]	
20		B) Logistic function	C) Both A & B	D) None			
29	What are general limitation	us of back propagation ful	C:				
		B) slow convergence			[]	
	A) local minima		C) Scaling	D) All the above			
30	How can learning proces	ss be stopped in back pro	opagation rule?				
	A > .1	T		D) M	[]	
	A) there is		C) On basis of	D) None	Ī		

	convergence involved	B) no heuristic	average gradient			
		criteria exist	value			
31	In which rule the error is propagated from output node to input node or hidden node in machine learning?					
	A) Back Propagation	B) MLP	C) LDA	D) None		
32	If machine learning mod	lel output involves targe	et variable then that mo	odel is called as	- r	1
	A) Descriptive model	B) Predictive model representation	C)Reinforcement learning	D) All of the above	L	J
33	In what type of learning				- r	1
	A) unsupervised	B) supervised	C)Reinforcement		L	1
	learning	learning	learning	D) Active		
34	Data used to build a data			,	[]
	A) Training data	B) Validation data	C) Test data	D) Hidden data		
35	Following are the types	of supervised learning		T		
	A) Classification	B) Regression	C) Subgroup discovery	D) All of the above	[]
36	The output of training pr	rocess in machine learni	ng is			
	A) Machine learning model	B) Machine learning algorithm	C) Null	D) Accuracy	L	
37	Supervised learning and statement.	unsupervised clustering	g both require which is	correct according to the	г	1
	A) output attribute	B) hidden attribute	C) input attribute	D) Categorical attribute	L	J
38						1
	A) supervised learning	B) unsupervised learning	C) semi-supervised learning	D) reinforcement learning	L	
39	In the following stateme	ent which is required for	Supervised Learning?		- r	1
	A) Output attribute	B) hidden attribute	C) Categorical attribute	D) input attribute	- [J
40	Which of the following is	the best machine learning	method?	-	[]
	A) Scalable	B) Accuracy	C) Fast	D) All of the above		

UNIT-III UNSUPERVISED LEARNING

1	Which learning algorithm is the training of a machine using information neither that is neither classified nor labeled and allowing the algorithm to act on that information without guidance?					1
	clussified not faccied and allowing	g the digorithm to de	on that information v	vitilout guidance.		J
	A) Supervised	B)Unsupervised	C) Both A & B	D) None		
2	In which algorithm is the machine	e is restricted to find	the hidden structure in	unlabeled data by		
	itself? A) Supervised Learning					
	B) Reinforcement Learning				[]
	C) Unsupervised learning					
	D) All of the above					
3	Unsupervised learning is mainly of	classified into how m	nany categories of algo	rithm.	[]
	A) 2	B) 4	C) 3	D) 5		
4	Unsupervised learning algorithm	is mainly deal with _	·		Г	1
	ANT -1-1-1	D) II-l-b-l-J	C) D-41 0 1-	D) O :-1 A	-	
5	A) Labeled How many types of clusters are the	B) Unlabeled	C) Both a& b	D) Only A		
3	frow many types of clusters are ti	iere ili ulisuperviseu	learning argorithm:		[]
	A) 2	B) 4	C) 6	D) 5		
6	K-means cluster is present in which	,		12) •	ſ]
	A) Unsupervised learning					
	B) Supervised learning					
	C) Reinforcement learning					
7	D) Active learning	A loo with me ?			Г	٦
,	why K-Means is a Unsupervised A) it is labelled	Algorium:			L	J
	B) it is unlabelled					
	C) it's a type of cluster					
	D) Both A & B					
8	The data which is required for both	th Supervised and U	nsupervised learning			
	algorithm.					
	A) Active learningB) Hidden data				[]
	C) Input data					
	D) all of the above					
9	What's the Accurate of Unsuperv	ised learning algorith	hm?			
	A) Less Accurate D) Moderate					
	B) ModerateC) High Accurate]]
	D) Very high accurate					
	,					
10	For which algorithm the no. of cla	ass is not required?			[]
	A) unsupervised learning					
	B) supervised learning					
	C) Reinforcement Learning					
	D) active learning					

11	11 In data Analysis which analysis is used by Unsupervised learning algorithm?					
	1. Uses offline Analysis				ſ	1
	2. Uses real-time Analysis				L	J
		Table	T	I		
	A) only 1	B) both 1 & 2	C) only 2	D) None		
12	The data which is not required for			I	[]
	A) Output data	B) Hidden data	C) Input data	D) All of the above		
13	Desired output is not given for					
	ANTI • 1T •					
	A) Unsupervised Learning				[]
	B) Supervised learningC) Reinforcement Learning					
	D) Active Learning					
	D) Active Learning					
14	Unsupervised learning algorithm	is also known as			r	7
]
	A) supervised B) Classification C) active D) Clustering					
15	Dimensionality reduction can be	easily accomplished by	usinglear	ning algorithm.	г	1
						J
	A) unsupervised	B) supervised	C) Reinforcement			
	learning	learning	Learning	D) Active learning		
	What's the level of cost for Unsu	pervised learning algori	ithm?		[]
16						
		B) High Cost	C) M I' C	D) I C 4		
17	A) Very High Cost	1	C) Medium Cost	D) Low Cost		
1/	What are the Disadvantages of Un	nsupervised Learning A	agorium:			
	i) Difficult to measure accuracy.					
	ii) Effectiveness due to lack of pr	redefined answers durin	ng training		1	1
	iii) The results often have lesser		.ss.		L	1
	Iv) Lack of Guidance.					
	,					
40	A) Only I & ii	B) Only i, iii, iv	C) Only ii & iv	D) All of the above		
18	In K-Means clustering . what is r	nean by cluster?			[]
		1		D) None of the		
	A) No. of class	D) No of alustons	C) No. objectives	D) None of the above		
19	Lack of Guidance is mostly prese	nt in which algorithm?	C) No. objectives	above		
1)	Lack of Guidance is mostly prese	iit iii wiiich algoritiiii:			[]
	A) Reinforcement	B) supervised	C)unsupervised			
	Learning	learning	learning	D) Active learning		
20	Fuzzy is mostly present in which			, 8	r	7
		• •			[]
	A) Clustering	B) Regression	C) classification	D) Association		
21	What is full form of KNN .				[]
		T				
				D)K Nearest		
			~\ TT 1	*		
•	A) K not-near Neighbors	B) K never Near	C) K NeighborNot	Neighbors		
22	A) K not-near Neighbors The of finding hidden structure in			*	[]

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	A)reinforcement learning						
	B) unsupervised learning						
	C) supervised learning						
	D) active learning						
	_ /						
23	PCA is					[]
	A)Forward feature Selection						
	B) Backward Feature Selection						
	C) Feature Selection						
	D) All of the above						
24	What is full form of PCA .						
	A) Principal Component Analysis] []
	B) Principal Content AnalysisC) Proper Content Analysis						
	D) Proper Component Analysis						
	D) Troper Component Anarysis						
25	Identification of cancer cells and C	Customer segmei	ntation are the	application o	f	Г	1
		<u> </u>			T	L	
	A) Classification	B) Classification	on C) Ass	ociation	D) Clustering		
26	what is 2 nd step in K-Means cluste	ring Algorithm.				[]
	A)Select the number k to decide						
	the no. of clusters						
	B) Select random k points or						
	clustersC) Assign each data point to their						
	closest centroid						
	D) Calculate the variables						
	Which algorithm is defined as the	combination of	various unsupe	rvised ML al	gorithms and is used		
27	to determine the local maximum li				8]
					D)Expectation-		
	A) K-means	B) KNN	C) Fuz	•	Maximization		
28	variable mixture model	s are used to invo	estigate heterog	geneous popu	lations consisting of		
	two or more clusters of objects.]
	A) Local	B) Global	C) Lat	ant	D)All of the above		
29	Unsupervised learning is used to s		C) Lat	CIII	D)All of the above	Γ	1
	Chaupervised rearning is used to s					L	
	A) Clustering	B) Association	C) Din	nensionality	D) All of the above		
30	clustering is a learning	,				г	1
	A) Reinforcement	B) unsupervis	ed C) supe	ervised			
	learning	learning	learnin		D) Active learning		
31	Which clustering is a method of cl	uster analysis th	at seeks to buil	ld a hierarchy	of cluster.	Г	1
		Γ			Γ	L	1
			(C) 5	مانس			
	A) Hierarchy clustering	B) Partitioning		ribution	D) Fuzzy		
			Model	- Based	_		
32	Strategies for hierarchical clustering	l no generally fall	into two catego	ories: they ar	e and .	Г	1
	States for including clusters	is somerany ran	mic in o calego	orros, are y ar	c and	(I	1

	A) Regres	ssion sification	B) K-means & KNN	C)Agglomerative & Divisive	D) K-Means & Divisive		
33	A) It req B) It can C) It alv	the following is a disadvaluires the user to specify a be computationally expressly produces the same of the above	the number of clusters bensive for large datase	ets.		[]
34	What is the difference between agglomerative and divisive hierarchical clustering? A) Agglomerative clustering starts with one cluster and divides it into smaller clusters, while divisive clustering starts with all data points in one cluster and merges them into larger clusters B) Agglomerative clustering starts with all data points in one cluster and merges them into larger clusters, while divisive clustering starts with one cluster and divides it into smaller clusters. C) There is no difference between agglomerative and divisive clustering.				[J	
35	D)	None of the Above the following is NOT a	common application of	f mivture of latent ver	ioblo modals?		
33	which of	the following is NOT as	B) Anomaly	C) Dimensionality	D) Binary	[]
36	A) Cluste Which of	ring the following is not a co	detection mponent of a Mixture	reduction of Latent Variable M	classification odel?	[]
2=	A) Latent		B) Mixing coefficients	C) Observations	D) Model parameters		
37	What is the main purpose of the EM algorithm? A) To maximize the likelihood function of a dataset. B) To minimize the error of a classification model C) To find the best parameters for a regression model D) To reduce the complexity of a dataset.					[]
38	In the E-s	tep of the EM algorithm	, what is computed?				
	In the E-step of the EM algorithm, what is computed? A) The likelihood function of the data given the parameters. B) The posterior probability of the latent variables given the data and the parameters. C) The gradient of the likelihood function with respect to the parameters. D) The Hessian matrix of the likelihood function					[]

39	In the M-	step of the EM algorithm	, what is optimized?				
	A) The p	osterior probability of th	e latent variables.			r	1
	B) The likelihood function of the data given the parameters.				L]	
	C) The gradient of the likelihood function with respect to the parameters.						
	D) The H	Hessian matrix of the like	lihood function	•			
40	In which	type of problems is the E	M algorithm commor	nly used?		[]
	A) Cluste	ering.	B) Regression.	C) Classification.	D) Feature selection.		

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UNIT-IV NONPARAMETRIC METHODS AND DIMENSIONALITY REDUCTION

1	What is non-parametric density estimation?		
	A) Estimating density using fixed parameters B) Estimating density without assuming a fixed functional form	[]
	C) Estimating density using a parametric model		
	D) Estimating density with a large number of parameters	<u> </u>	
2	Which of the fellowing is a non-negative mathed for density estimation?		
2	Which of the following is a non-parametric method for density estimation?		
	A) Gaussian Mixture Models (GMM)		
	B) Kernel Density Estimation (KDE)]]
	C) Maximum Likelihood Estimation (MLE)		
	D) Naive Bayes		
		.1	
3	What is the main idea behind the K-nearest neighbor (KNN) algorithm?		
	A) It is a supervised learning algorithm used for classification and regression tasks.		
	B) It is an unsupervised learning algorithm used for clustering.]]
	C) It predicts the class of an unknown sample based on the classes of its k nearest neighbors.		
	D) It calculates the mean value of the target variable for the k nearest neighbors.		
		<u> </u>	
4	What is the significance of the negotiative UNINO		
4	What is the significance of the parameter k in KNN?		
	A) It represents the number of features in the dataset.		
	B) It determines the distance metric used for calculating distances between data points.]	1
	C) It specifies the number of nearest neighbors to consider for classification.	[1
	D) It controls the regularization strength of the algorithm.		
5	In KNN, how is the distance between two data points typically measured?		
	a) Euclidean distance	-	,
	b) Manhattan distance	L	J
	c) Minkowski distance d) Hamming distance		
	d) Hamming distance		
		<u>.</u>	
6	What is the training time complexity of the KNN algorithm?	Τ	
	a) O(1)		
	b) O(log n)	[]
	c) O(n)		
	d) O(n^2)		
	T	<u> </u>	
7	Is KNN considered a parametric or non-parametric machine learning algorithm?		
	a) Parametric	[]
	b) Non-parametric		

	c) Both parametric and non-parametric		
	d) None of the above		
		<u> </u>	
8	What is non-parametric classification in machine learning?		
	a) It refers to classification algorithms that do not require model assumptions or fixed		
	parameters.b) It is a type of classification that uses a large number of parameters.	[]
	c) It refers to classification algorithms that are based on parametric statistical models. d) It is a type of classification that requires a predefined set of parameters.		
9	Which of the following is a non-parametric classification algorithm?		
	a) Logistic Regression		
	b) Decision Trees	[]
	c) Naive Bayes		
	d) Support Vector Machines		
10	Which of the following is a non-parametric classification algorithm?		
	wasses of the court was a masses from the court of the co		
	a) Logistic Regression	-	
	b) Decision Trees c) Naive Bayes	L]
	d) Support Vector Machines		
	white the second		
		1	
11	Which non-parametric classification algorithm uses a set of rules to make decisions based on feature conditions?		
	a) Decision Trees		
	b) Logistic Regression	[]
	c) K-means clustering		
	d) Support Vector Machines		
12	Can non-parametric classification algorithms handle high-dimensional data well?		
	a) Yes, they are designed to handle high-dimensional data efficiently.		
	b) No, they struggle with high-dimensional data due to the curse of dimensionality.c) It depends on the specific algorithm and the dataset characteristics.	[]
	d) They perform better with low-dimensional data.		
12	Wilesting the condensation of the CONNY of a widow in social and a condensation of the		
13	What is the condensed nearest neighbor (CNN) algorithm in machine learning? a) A clustering algorithm used for feature selection.		
	b) A supervised learning algorithm used for classification.	r	1
	c) An unsupervised learning algorithm used for dimensionality reduction.	L]
	d) A semi-supervised learning algorithm used for anomaly detection		
14	What is the main goal of the condensed nearest neighbor (CNN) algorithm?		
	a) To find the nearest neighbors of a given data point.		
	b) To select a subset of representative data points from the original dataset.	[]
	c) To identify outliers in the dataset. d) To cluster similar data points together.		
	a, 10 that of the point to gotton	1	

1.5		1	
15	Which of the following is a variation of the condensed nearest neighbor (CNN) algorithm?		
	a) K-nearest neighbor (KNN)		
	b) Support vector machines (SVM)	ſ	1
	c) Naive Bayes	L	J
	d) Edited nearest neighbor (ENN)		
16	Which of the following is a common approach for subset selection?		
	a) Principal Component Analysis (PCA)		
	b) Lasso regularization	г	1
	c) Naive Bayes classification	L	J
	d) K-means clustering		
17	Which of the following is a greedy search algorithm commonly used for subset selection?		
	a) Forward selection		
	b) Backward elimination	_	,
	c) Recursive feature elimination	L	J
	d) Ridge regression		
18	What is temporal difference learning?		
	A. A type of reinforcement learning		
	B. A type of unsupervised learning	[]
	C. A type of supervised learning		
	D. A type of semi-supervised learning		
19	What is the purpose of regularization in subset selection?		
	a) To penalize the inclusion of additional features in the model.		
	b) To remove outliers from the dataset.	г	1
	c) To handle missing values in the features.	L	J
	d) To handle class imbalance in the target variable.		
20	What is the main goal of subset selection in machine learning?		
	a) To reduce the dimensionality of the dataset.		
	b) To improve the interpretability of the model.	Г	1
	c) To enhance the model's predictive performance.	L	J
	d) To remove outliers from the dataset.		
-		l	
21	What is Principal Component Analysis (PCA) in machine learning?		
	a) It is a dimensionality reduction technique.		
	b) It is a classification algorithm.	ſ	1
	c) It is an unsupervised learning technique for clustering.		
	d) It is a feature selection method.		
22	How does DCA achieve dimensionality and water and	I	
22	How does PCA achieve dimensionality reduction?		
	a) By selecting a subset of the original features.	г	1
	b) By projecting the data onto a lower-dimensional subspace.	L]
	c) By removing outliers from the dataset. d) By generating synthetic features based on the existing ones.		

		I	
23	Which of the following is a key concept in PCA? a) Covariance matrix		
	b) Cluster centroids		
	c) Decision boundaries	[]
	d) Logistic regression coefficients		
		ı	
24	What is the relationship between the number of principal components and the dimensionality of the		
	data?		
	a) They are always equal.b) The number of principal components is always higher than the dimensionality.	[]
	c) The number of principal components is always lower than the dimensionality.		
	d) It depends on the explained variance ratio and the desired level of dimensionality reduction		
		I	
25	What is the main goal of Factor Analysis?		
	a) To improve the interpretability of the data.		
	b) To maximize the predictive performance of the model.	Г	1
	c) To identify the most important features in the dataset.		_
	d) To uncover underlying latent factors that explain the correlations among variables.		
26	Which of the following is a key concept in Factor Analysis?		
	a) Principal components		
	b) Cluster centroids	Г	1
	c) Decision boundaries	L	J
	d) Latent factors		
27	What is the difference between exploratory factor analysis (EFA) and confirmatory factor analysis		
	(CFA)?		
	a) EFA is an unsupervised learning technique, while CFA is a supervised learning technique.		
	b) EFA aims to explore the underlying structure of the data, while CFA tests a pre-defined	_	-
	hypothesis.	L	j
	c) EFA uses the correlation matrix of the variables, while CFA uses the covariance matrix. d) EFA can handle both continuous and categorical variables, while CFA can only handle		
	continuous variables.		
28	What does the factor loading represent in Factor Analysis?		
	a) The strength of the relationship between variables and factors.		
	b) The importance of each variable in the dataset.c) The percentage of variance explained by each latent factor.	[]
	d) The accuracy of the factor analysis model.		
	a) The decardey of the factor analysis model.		
		<u>I</u>	
29	What is the relationship between the number of latent factors and the dimensionality of the data?		
	a) They are always equal.		
	b) The number of latent factors is always higher than the dimensionality.	г	7
	c) The number of latent factors is always lower than the dimensionality.d) It depends on the amount of variance explained and the desired level of dimensionality	[]
	reduction.		

30	What is the input required for Multidimensional Scaling (MDS)?		
	a) The original high-dimensional feature vectors.		
	b) The pairwise distances or dissimilarities between samples.	Г	1
	c) The class labels of the samples.	L	J
	d) The number of dimensions to reduce to.		
31	Which of the following types of Multidimensional Scaling (MDS) preserves the exact pairwise		
	distances in the lower-dimensional space?		
	a) Metric MDS		
	b) Non-metric MDS]
	c) Classical MDS		
	d) Kernelized MDS		
32	What does Stress represent in Multidimensional Scaling (MDS)?		
	a) The degree of clustering in the data.		
	b) The proportion of variance explained by the reduced dimensions.		
	c) The discrepancy between the original pairwise distances and the distances in the lower-] []
	dimensional space.		
	d) The quality of the model's predictions.		
33	What is Linear Discriminant Analysis (LDA) in machine learning?		
	a) It is a dimensionality reduction technique.		
	b) It is a clustering algorithm.	ſ	1
	c) It is a classification algorithm.		-
	d) It is a feature selection method.		
24	Which of the following is true shout Linear Discriminant Analysis (LDA)?		
34	Which of the following is true about Linear Discriminant Analysis (LDA)?		
	a) LDA assumes that the class labels are independent of each other.b) LDA can only be applied to binary classification problems.		
	c) LDA assumes that the class-conditional distributions are normally distributed.	[]
	d) LDA cannot handle categorical features.		
	d) LDA camot nandie categorical features.		
35	How does LDA handle dimensionality reduction?		
	a) By selecting a subset of the original features.		
	b) By projecting the data onto a lower-dimensional subspace.		
	c) By removing outliers from the dataset.] []
	d) LDA does not perform dimensionality reduction.		
		l .	
36	What is the purpose of Fisher's criterion in LDA?		
	a) To find the optimal projection direction that maximizes class separability.		
	b) To measure the correlation between features and class labels.	-	,
	c) To handle class imbalance in the dataset.	l L	J
	d) To handle missing values in the features.		
37	What is the relationship between LDA and logistic regression?		
	a) LDA is a variant of logistic regression.	Г	1
	b) LDA is a non-linear extension of logistic regression.	L	J
1	c) IDA and logistic regression are completely unrelated	1	

	d) LDA can be used as a preprocessing step for logistic regression.		
38	What are the main reasons for applying dimensionality reduction?		
	a) To decrease the computational complexity of the model.		
	b) To visualize high-dimensional data.	Г	1
	c) To remove noise and redundant information.	L	J
	d) All of the above.		
39	Which of the following is an unsupervised dimensionality reduction technique?		
	a) Linear Regression		
	b) Principal Component Analysis (PCA)	Г	1
	c) Support Vector Machines (SVM)	L	J
	d) Naive Bayes Classifier		
40	Which of the following is a linear dimensionality reduction technique?		
	a) t-SNE		
	b) Random Forest		
	c) LDA (Linear Discriminant Analysis)]
	d) DBSCAN		
i			

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UNIT-V REINFORCEMENT LEARNING

1	What is reinforcement learning? a) A type of unsupervised learning b) A type of supervised learning c) A type of semi-supervised learning d) A type of machine learning that involves learning through trial and error and rewards	[]
2	What is a reward in reinforcement learning?		
	a) A punishment for an incorrect action	_	-
	b) A positive reinforcement for a correct action	L	J
	c) A negative reinforcement for an incorrect action		
	d) None of the above		
3	What is the purpose of an agent in reinforcement learning?		
	a) To provide feedback to the system		
	b) To provide a reward signal to the system	[]
	c) To interact with the environment and learn from it		
	d) None of the above		
4	Which of the following is a type of reinforcement learning algorithm?		
	a) Decision tree		
	b) K-means	[]
	c) Q-learning		
	d) None of the above		
5	Which of the following is not a component of a reinforcement learning system?		
	a) Environment		
	b) Agent		
	c) Reward		
	d) Decision tree		
6	In reinforcement learning, what is exploration?		
	a) Trying out different actions to learn about the environment	_	-
	b) Trying out the same action repeatedly	L	
	c) Avoiding exploration and only taking known actions		
	d) None of the above		
		1	
7	In reinforcement learning, what is exploitation?		
	a) Trying out different actions to learn about the environment	-	7
	b) Trying out the same action repeatedly	L]
	c) Taking known actions to maximize reward		
	d) None of the above		
8	Which of the following is an example of a reinforcement learning problem?		
	a) Predicting the price of a stock	_	-
	b) Identifying images of cats and dogs		J
	c) Playing a game of chess		
	d) Teaching a robot to navigate a maze		
9			
	What is the goal of a reinforcement learning algorithm?	Γ	1
	a) To learn the best action to take in any situation b) To learn the best model to use for prediction	`	-
1	LDL LO JEZETI INC DESE MODELTO JISE TOT DYCATCHON	i	

	c) To learn the best features to use for classification d) None of the above		
10	What is the difference between on-policy and off-policy reinforcement learning? a) On-policy algorithms learn from the current policy, while off-policy algorithms learn from a different policy b) Off-policy algorithms learn from the current policy, while on-policy algorithms learn from a different policy c) On-policy algorithms are more efficient than off-policy algorithms d) None of the above	[]
11	What is the discount factor in reinforcement learning? a) A factor that reduces the reward over time b) A factor that increases the reward over time c) A factor that determines the weight of future rewards d) None of the above	[]
12	What is the difference between value-based and policy-based reinforcement learning? a) Value-based algorithms learn a value function, while policy-based algorithms learn a policy function b) Policy-based algorithms learn a value function, while value-based algorithms learn a policy function c) Value-based algorithms are more efficient than policy-based algorithms d) None of the above	[]
13	What is the difference between model-based and model-free reinforcement learning? a) Model-based algorithms use a model of the environment, while model-free algorithms do not b) Model-free algorithms use a model of the environment, while model-based algorithms do not c) Model-based algorithms are more efficient than model-free algorithms d) None of the above	[]
14	What is the single case k-armed bandit problem? a) A problem in reinforcement learning where an agent must learn to choose actions that maximize a reward signal b) A problem in supervised learning where the goal is to predict a continuous output variable c) A problem in unsupervised learning where the goal is to discover patterns in the data d) A problem in deep learning where the goal is to learn a hierarchical representation of the input data	[]
15	What is the goal of the single case k-armed bandit problem? a) To maximize the cumulative reward obtained by the agent over a sequence of actions b) To minimize the error between the predicted and true values of a continuous output variable c) To discover meaningful patterns in the data without any prior knowledge d) To learn a hierarchical representation of the input data using multiple layers of nonlinear transformations	[]
16	What is the k-armed bandit problem? a) A variant of the single case k-armed bandit problem where there are k possible actions an agent can take b) A variant of the multi-armed bandit problem where there are k possible actions an agent can take c) A variant of the single case k-armed bandit problem where there are multiple episodes of the	[]

	problem		
	d) A variant of the multi-armed bandit problem where there are multiple episodes of the problem		
	a, 11 variant of the main armed bandit problem where there are multiple episodes of the problem		
17			
	In the single case k-armed bandit problem, what is the reward function?		
	a) A function that maps each action taken by the agent to a reward valueb) A function that maps each state of the environment to a reward value	Г	1
	c) A function that maps each observation made by the agent to a reward value	L	J
	d) A function that maps each episode of the problem to a reward value		
18	In the single case k-armed bandit problem, what is the action-value function?		
	a) A function that maps each action to the expected reward for that action		
	b) A function that maps each state to the expected reward for all actions in that state	[]
	c) A function that maps each observation to the expected reward for all actions in that observation		
	d) A function that maps each episode to the expected reward for all actions taken in that episode		
19	What is the greedy action selection strategy?		
1	a) A strategy where the agent always chooses the action with the highest estimated action-		
	value		
	b) A strategy where the agent randomly chooses an action from the set of all possible actions	[]
	c) A strategy where the agent chooses the action with the highest expected reward based on the		
	current state		
	d) A strategy where the agent chooses the action with the highest variance in reward values		
20	What is the primary goal of RL?		
	a. To classify data		
	b. To predict outcomes	[]
	c. To find optimal actions in an environment		
	d. To minimize errors in a model		
21	What is the difference between an egent and an environment in DL?		
41	What is the difference between an agent and an environment in RL? a. An agent is a physical robot, while an environment is a virtual world.		
	b. An agent interacts with the environment, while the environment is passive.	Г	1
	c. An agent controls the environment, while the environment controls the agent.	L	1
	d. There is no difference between an agent and an environment in RL.		
22	What is a policy in RL?		
	a. A set of rules that govern how an agent behaves in an environment.		
	b. The sequence of states an agent encounters during a learning episode.	г	1
	c. The expected value of rewards an agent receives for taking a particular action in a particular	L	J
	state.		
	d. The probability distribution over actions given a particular state.		
23	What is the difference between on-policy and off-policy RL?		
	a. On-policy RL updates the policy based on actions taken by another agent, while offpolicy RL		
	updates the policy based on actions taken by the current agent.		
	b. On-policy RL updates the policy based on the current policy, while off-policy RL updates	г	1
	the policy based on a different policy.	L	J
	c. On-policy RL updates the policy based on the value function, while off-policy RL updates the		
	policy based on the state-action value function.		
	d. There is no difference between on-policy and off-policy RL.		
24	What is the Bellman equation in RL?	Г	1

	a. An equation that calculates the optimal policy for a given environment.		
	b. An equation that calculates the expected value of rewards for a given state and action.		
	c. An equation that calculates the expected value of rewards for a given state and the best		
	action to take.		
	d. An equation that calculates the expected value of rewards for a given state and all possible		
	actions.		
25	What is the Q-value in RL?		
23	a. The expected value of rewards for a given state and action.		
	b. The probability distribution over actions given a particular state.	Г	1
	c. The value of the policy in a particular state.	L	1
	d. The value of the state in a particular action.		
	d. The value of the state in a particular action.		
26	What is the difference between exploration and exploitation in DL?		
26	What is the difference between exploration and exploitation in RL? a. Exploration is the process of selecting the best action in a given state, while exploitation is the		
	process of trying out different actions.		
	b. Exploration is the process of trying out different actions, while exploitation is the process		
	of selecting the best action in a given state.	[]
	c. Exploration and exploitation are the same thing.		
	d. Exploration is the process of changing the policy, while exploitation is the process of		
	evaluating the policy		
27	What is model-based learning?		
	a. A type of learning where models are used to generate predictions		
	b. A type of learning where data is used to generate models	Г	1
	c. A type of learning where models and data are used to generate predictions	L	1
	d. A type of learning where models are used to generate data		
	d. It type of feating where models are used to generate data		
28	What is a model?		
	a. A set of rules used to make predictions		
	b. A set of data used to make predictions	Г	1
	c. A mathematical representation of a system or process	_	
	d. A set of features used to make predictions		
29	What is the purpose of model-based learning?		
	a. To generate models		
	b. To generate predictions	[]
	c. To generate data		
	d. To generate features		
30	Which of the following is an example of model-based learning?		
	a. Decision trees		
	b. k-means clustering	[]
	c. Random forests		
	d. Support vector machines		
31	Which of the following is not a type of model-based learning?		
	A. Supervised learning		
	B. Unsupervised learning	[]
	C. Reinforcement learning		
	D. Deep learning		
32	Which of the following is an example of supervised learning?		
	A. k-means clustering	[]
	R Decision trees	1	

	C Sunnant vactor machines			
	C. Support vector machines D. Apriori algorithm			
		<u> </u>		
33	Which of the following is an example of unsupervised learning?			
	A. Linear regression			
	B. Naive Bayes		[]
	C. K-nearest neighbors			
	D. Hierarchical clustering			
34	What is the difference between supervised and unsupervised learning?			
	A. In supervised learning, the output variable is known. In unsupervised learning, the			
	output variable is unknown.			
	B. In supervised learning, the input variable is known. In unsupervised learning, the input variable			
	is unknown.		[]
	C. In supervised learning, the input and output variables are known. In unsupervised learning,			
	only the input variable is known.			
	D. In supervised learning, the input and output variables are unknown. In unsupervised learning,			
	only the input variable is known.			
35	Which of the following is an example of reinforcement learning?			
	A. Linear regression			
	B. Naive Bayes	[]	
	C. Q-learning			
	D. Hierarchical clustering			
2.5				
36	What is the goal of reinforcement learning?			
	A. To learn a mapping between input and output variables	-	,	
	B. To cluster similar data points together	L	J	
	C. To optimize a reward function			
	D. To generate new data			
27	Which of the following is an exemple of a model based elecuithms?			
37	Which of the following is an example of a model-based algorithm?			
	A. Logistic regression B. Random forests	г	1	
		L	J	
	C. K-nearest neighbors			
	D. Gradient boosting	<u> </u>		
38	What is logistic regression used for?	_		
30	A. Classification			
	B. Regression	г	1	
	C. Clustering	L	J	
	D. Dimensionality reduction			
	D. Dimensionancy reduction			
39	Which of the following is not a type of regression algorithm?			
	A. Linear regression			
	B. Logistic regression	Г	1	
	C. K-means clustering	L	J	
	D. Polynomial regression			
40	Which of the following is not a type of classification algorithm?	Γ	1	
	A. Decision trees	L	1	
	B. k-means clustering			
	C. Naive Bayes			
	D. Support vector machines			
41	11			

	Which of the following is a limitation of model-based learning?	[]
	A. It requires a lot of data		
	B. It is computationally expensive		
	C. It can only handle small datasets		
	D. It cannot handle missing data		
42			
	What is temporal difference learning?		
	A. A type of reinforcement learning	[]
	B. A type of unsupervised learning	_	
	C. A type of supervised learning		
	D. A type of semi-supervised learning		
43	What is the main objective of temporal difference learning?		
	A. To maximize rewards	ſ	1
	B. To minimize loss	_	-
	C. To maximize accuracy		
	D. To minimize error		
44	What is the update rule for the value function in temporal difference learning?		
	A. $V(s) = V(s) + \alpha^*(R + \gamma V(s') - V(s))$	Г	1
	B. $V(s) = V(s) + \alpha(R - V(s))$	L	
	C. $V(s) = V(s) + \alpha * (\gamma V(s') - V(s))$		
	D. $V(s) = V(s) + \alpha(R + V(s'))$		
45	What is generalization in machine learning?		
	a. The ability of a model to perfectly fit the training data.	Г	1
	b. The ability of a model to perform well on new, unseen data	L	J
	c. The ability of a model to memorize the training data.		
	d. The ability of a model to perform well on the training data.		
	d. The ability of a model to perform wen on the training data.		
46	Which of the following is an example of a high-variance model?		
70	a. A linear regression model.	Г	1
	b. A decision tree model with a large number of nodes.	L	J
	c. A support vector machine model.		
	d. A logistic regression model.		
	d. A logistic regression model.		
47	Which of the following is a common type of cross-validation?		
4 /	a. Hold-out validation.	г	1
	b. Randomized validation.	L	1
	c. Stratified validation.		
	d. All		
	ų. Ali		
48	Which of the following is true about partially observable environments?		
40		г	1
	a) The agent has complete information about the environment b) The agent has incomplete information about the environment	L	J
	b) The agent has incomplete information about the environment		
	c) The agent has no information about the environment		
	d) None of the above		
40	Which of the following is an example of a partially charmakle annihily and a service when		
49	Which of the following is an example of a partially observable environment?		
	a) Chess b) Tio Too Too	г	1
	b) Tic-Tac-Toe	L	j
	c) Rock-Paper-Scissors		

	d) Poker		
50	What is a belief state in POMDPs? a) A state of complete knowledge about the environment b) A state of incomplete knowledge about the environment c) A state where the agent has no information about the environment d) None of the above	[]

Prepared By K.G.Mohanavalli Assistant Professor Dept of CSE, SISTK