

MACHINE LEARNING

In Q1 to Q11, only one option is correct, choose the correct option:

D) It does not make use of dependent variable.

	1.	Which of the following methods do we use to A) Least Square Error C) Logarithmic Loss	o find the best fit line for data in Linear Regression? B) Maximum Likelihood D) Both A andB
	2.	Which of the following statement is true about A) Linear regression is sensitive to outliers C) Can't say	t outliers in linear regression? B) linear regression is not sensitive to outliers D) none of these
	3.	A line falls from left to right if a slope is A) Positive C) Zero	? B) Negative D) Undefined
	4.	Which of the following will have symmetric revariable? A) Regression	elation between dependent variable and independent B) Correlation
		C) Both of them	D) None of these
	5.	Which of the following is the reason for over tA) High bias and high variance C) Low bias and high variance	fitting condition? B) Low bias and lowvariance D) none of these
	6.	If output involves label then that model is ca A) Descriptive model C) Reinforcement learning	alled as: B) Predictive modal D) All of the above
	7.	Lasso and Ridge regression techniques below. A) Cross validation C) SMOTE	ong to? B) Removing outliers D) Regularization
	8.	To overcome with imbalance dataset which A) Cross validation C) Kernel	technique can be used? B) Regularization D) SMOTE
	9.	The AUC Receiver Operator Characteristic classification problems. It usesto match A) TPR and FPR C) Sensitivity and Specificity	(AUCROC) curve is an evaluation metric for binary like graph? B) Sensitivity and precision D) Recall and precision
curve shou A) True 11. Pick the fe A) Construc B) Apply P(C) Removir		curve should be less.	UCROC) curve for the better model area under the B) False
		Pick the feature extraction from below: A) Construction bag of words from a email B) Apply PCA to project high dimensional data. C) Removing stop words D) Forward selection	ata
In (Q12	2, more than one options are correct, cho	ose all the correct options:
	12	Regression? A) We don't have to choose the learning rate B) It becomes slow when number of feature	
		C) We need to iterate	



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Q13 and Q15 are subjective answer type questions, Answer them briefly.

13. Explain the term regularization?

Ans:In mathematics, statistics, finance, computer science, particularly in machine learning and inverse problems, regularization is the process of adding information in order to solve an ill-posed problem or to prevent over fitting. Regularization can be applied to objective functions in ill-posed optimization problems.

- 14. Which particular algorithms are used for regularization?
- 15. Explain the term error present in linear regression equation?