

MACHINE LEARNING

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

D) It does not make use of dependent variable.

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

Regularization refers to techniques that are used to calibrate machine learning models in order to minimize the adjusted loss function and prevent overfitting or underfitting.

14. Which particular algorithms are used for regularization?

Ridge Regularization and Lasso Regularization

15. Explain the term error present in linear regression equation?

Regression is a maximum likelihood estimation where we find parameters of the relation between independent and dependent variables (which is in the form of an equation often times) which maximize the likelihood of getting such samples from the population.

Since regression is an estimation, we cannot be completely correct at it. So, the error term is a catch-all for what we miss out in this estimation because in reality

- -The true relation may not be what we assume (linear relation in case of linear regression)
- -There may be other variables not included in the model that cause variation in response variable

there may be measurement errors in the observations