

MACHINE LEARNING

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

1.	A) Least Square Error C) Logarithmic Loss	find the best fit line for data in Linear Regression? B) Maximum Likelihood D) Both A and B
2.	Ans:- A Which of the following statement is true about A) 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
	Ans:- A	
3.	A line falls from left to right if a slope is A) Positive C) Zero Ans:- B	? B) Negative D) Undefined
4.	Which of the following will have symmetric relation between dependent variable and independent variable? A) Regression B) Correlation	
	C) Both of them Ans:- B	D) None of these
5.	Which of the following is the reason for over fir A) High bias and high variance C) Low bias and high variance Ans:- C	tting condition? B) Low bias and low variance D) none of these
6.	If output involves label then that model is ca A) Descriptive model C) Reinforcement learning Ans:- B	lled as: B) Predictive modal D) All of the above
7.	Lasso and Ridge regression techniques below A) Cross validation C) SMOTE Ans:- D	ong to? B) Removing outliers D) Regularization
8.	To overcome with imbalance dataset which A) Cross validation C) Kernel Ans:-A	technique can be used? B) Regularization D) SMOTE
9.	The AUC Receiver Operator Characteristic (classification problems. It usesto ma A) TPR and FPR C) Sensitivity and Specificity Ans:- C	(AUCROC) curve is an evaluation metric for binary ke graph? B) Sensitivity and precision D) Recall and precision
10.	 In AUC Receiver Operator Characteristic (A curve should be less. A) True Ans:- B 	UCROC) curve for the better model area under the B) False



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- 11. 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

Ana:-B

In Q12, more than one options are correct, choose all the correct options:

- 12. Which of the following is true about Normal Equation used to compute the coefficient of the Linear Regression?
 - A) We don't have to choose the learning rate.
 - B) It becomes slow when number of features is very large.
 - C) We need to iterate.
 - D) It does not make use of dependent variable.

Ans:-A&B



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

- 13. Explain the term regularization?
- 14. Which particular algorithms are used for regularization?
- 15. Explain the term error present in linear regression equation?
- 13) regularization:- Regularization is one of the most important concepts of machine learning. It is a technique to prevent the model from overfitting by adding extra information to it. Sometimes the machine learning model performs well with the training data but does not perform well with the test data. It means the model is not able to predict the output when deals with unseen data by introducing noise in the output, and hence the model is called overfitted. This problem can be deal with the help of a regularization technique.

This technique can be used in such a way that it will allow to maintain all variables or features in the model by reducing the magnitude of the variables. Hence, it maintains accuracy as well as a generalization of the model.

It mainly regularizes or reduces the coefficient of features toward zero. In simple words, "In regularization technique, we reduce the magnitude of the features by keeping the same number of features."

- 14) Algorithm are used for regularization are:-
- 1) **Lasso (L1 Regularization**):- (Least Absolute Shrinkage and Selection Operator) adds "absolute value of magnitude" of coefficient as penalty term to the loss function. Encourages the model to have fewer features by penalizing the absolute values of some coefficients.

Lasso is an acronym for least absolute shrinkage and selection operator, and lasso regression adds the "absolute value of magnitude" of the coefficient as a penalty term to the loss function.

- 2)Ridge (L2 Regularization):- Ridge regression adds "squared magnitude" of coefficient as penalty term to the loss function. Here the highlighted part represents L2 regularization element. Prevents large individual coefficients by penalizing the squared values of all coefficients. Ridge regression adds the "squared magnitude" of the coefficient as the penalty term to the loss function. The highlighted part below represents the L2 regularization element.
- 15)Error present in linear regression equation:- An error term is a residual variable produced by a statistical or mathematical model, which is created when the model does not fully represent the actual relationship between the independent variables and the dependent variables. As a result of this incomplete relationship, the error term is the amount at which the equation may differ during empirical analysis.

The error term is also known as the residual, disturbance, or remainder term, and is variously represented in models by the letters e, ε , or u.

An error term essentially means that the model is not completely accurate and results in differing results during real-world applications. For example, assume there is a <u>multiple linear regression</u> function that takes the following form:

 $Y=\alpha X+\beta \rho+\epsilon$

where:

 α,β =Constant parameters

 X, ρ =Independent variables

 ϵ =Error term