

MACHINE LEARNING

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

1.	Which of the following methods do we use to fine A) Least Square Error C) Logarithmic Loss Ans: (a)	d the best fit line for data in Linear Regression? B) Maximum Likelihood D) Both A and B
2.	Which of the following statement is true about or A) Linear regression is sensitive to outliers C) Can't say D) Ans:(a)	utliers in linear regression? B) linear regression is not sensitive to outliers none of these
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 relatio variable? A) Regression C) Both of them Ans: (b)	n between dependent variable and independent B) Correlation D) None of these
5.	Which of the following is the reason for over fitting A) High bias and high variance C) Low bias and high variance Ans: (c)	ng condition? B) Low bias and low variance D) none of these
6.	If output involves label then that model is called a A) Descriptive model C) Reinforcement learning Ans: (b)	as: B) Predictive modal D) All of the above
7.	Lasso and Ridge regression techniques belong to A) Cross validation C) SMOTE Ans: (d)	? B) Removing outliers D) Regularization
8.	To overcome with imbalance dataset which techn A) Cross validation C) Kernel Ans:(a)	nique can be used? B) Regularization D) SMOTE
9.	The AUC Receiver Operator Characteristic (AUCRC classification problems. It uses to make gr A) TPR and FPR C) Sensitivity and Specificity Ans: (a)	
10.	In AUC Receiver Operator Characteristic (AUCROC curve should be less. A) True Ans: (b)) curve for the better model area under the B) False
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 Ans: (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 $(b)_{,(c)_{,(d)}}$

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?

Answers 13: 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."

<u>Answer 14:</u> There are three main regularization techniques, namely:

- Ridge Regression
- LASSO (Least Absolute Shrinkage and Selection Operator) Regression
- Elastic-Net Regression

<u>Answer 15</u>: In a linear regression model, the normality assumption (i.e., the error term is normally distributed) NOT required for calculating unbiased estimates. In this post, we'll discuss under what situations we would need this normality assumption, why it is reasonable to make such an assumption, and how to check if the errors are normally distributed. The following is what a typical linear regression model would look like in the population.

Linear Regression Model in Population: Y=BX+E

- The response variable (Y) can be written as a linear combination of explanatory variables (X)
- B are the unknown population parameters (fixed values) that we would estimate from the sample data.
- E is the error term that represents the difference between the true value (expressed by βX) and the observed response value in the population. We assume that there could be many different response values (Y) for a given value of X in the population. In other words, conditional on X, both Y and ε could take different values. Therefore, Both the response variable and the error term are random variables.

