MACHINE LEARNING

1. Which of the tA) Least Square	_	ds do we use t B) Maximum I		t line for d	ata in Linear Regression?	
C) Logarithmic Loss		D) Both A and B				
ANS = A) Least S	Square Error					
2. Which of the	following staten	nent is true ab	out outliers in lin	near regres	sion?	
A) Linear regress	sion is sensitive t	o outliers	B) linear regressi	on is not s	ensitive to outliers	
C) Can't say		D) none of these				
ANS =A) Linear ı	regression is sen	sitive to outli	ers			
3. A line falls fro	om left to right if	a slope is	?			
A) Positive	B) Negative	C) Zero	D) Undefined			
ANS = B) Negati	ve					
4. Which of the independent var	•	ve symmetric r	elation between	ı depender	nt variable and	
A) Regression	B) Corre	lation	C) Both of ther	n [D) None of these	
ANS = C) both o	f them					
5. Which of the	following is the	reason for ove	r fitting conditio	n?		
A) High bias and high variance B) Low bias and low variance						
C) Low bias and	high variance	D) non	e of these			
ANS = C) Low bi	as and high varia	ance				
6. If output involves label then that model is called as:						
A) Descriptive model		B) Predictive modal				
C) Reinforcemer	nt learning	D) All of the above				
ANS = D) All of t	he above					
7. Lasso and Rid	ge regression te	chniques belor	ng to	?		
A) Cross validat) Cross validation B) Removing outliers					
C) SMOTE) SMOTE D) Regularization					
ANS =D) Regula	rization					
8. To overcome	with imbalance	dataset which	technique can b	e used?		
A) Cross validat	ion B) Regu	larization	C) Kernel	D) SMOT	E	

ANS =A) cross validation

- 9. The AUC Receiver Operator Characteristic (AUCROC) curve is an evaluation metric for binary classification problems. It uses _____ to make graph?
 A) TPR and FPR B) Sensitivity and precision
 C) Sensitivity and Specificity D) Recall and precision
 ANS =A) TPR and FPR
 10. In AUC Receiver Operator Characteristic (AUCROC) curve for the better model area under the content of the precision.
- 10. In AUC Receiver Operator Characteristic (AUCROC) curve for the better model area under the curve should be less.
- A) True B) False

ANS = A) True

- 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) Apply PCA to project high dimensional data

- 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) It becomes slow when number of features is very large.
 - D) It does not make use of dependent variable.

13. Explain the term regularization?

Regularization is one of the basic and most important concept in the world of Machine Learning. The word regularize means to make things regular or acceptable. This is exactly why we use it for. Regularizations are techniques used to reduce the error by fitting a function appropriately on the given training set and avoid overfitting.

14. Which particular algorithms are used for regularization?

In the regularization there are 3 types of algorithms are used. 1^{st} is the ridge regression , 2^{nd} on is LASSO and 3^{rd} one is Elastic net regression .

Ridge regression:- Ridge regression is a method for analyzing data that suffer from multi-collinearity. LASSO:-LASSO is a regression analysis method that performs both feature selection and regularization in order to enhance the prediction accuracy of the model.

Elastic-Net:- Elastic-Net is a regularized regression method that linearly combines the L1 and L2 penalties of the LASSO and Ridge methods respectively.

15. Explain the term 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, e, or e, or e, an error term appears in a statistical model, like a regression model, to indicate the uncertainty in the model. The error term is a residual variable that accounts for a lack of perfect goodness of fit. Heteroskedastic refers to a condition in which the variance of the residual term, or error term, in a regression model varies widely. An error term represents the margin of error within a statistical model; it refers to the sum of the deviations within the regression line, which provides an explanation for the difference between the theoretical value of the model and the actual observed results. The regression line is used as a point of analysis when attempting to determine the correlation between one independent variable and one dependent variable.