

8.

In

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1.	n the linear regression equation $y = \theta_0 + \theta_1 X$, θ_0 is the:			
	A) Slope of the line C) y intercept Ans. (C)	,	B) Independent variable D) Coefficient of determination	
2.	True or False: Linear Regre A) True Ans. (A)	ession is a super	vised learning algorithm. B) False	
3.	In regression analysis, the A) the independent variab C) usually denoted by x Ans. (B)		eing predicted is: B) the dependent variable D) usually denoted by r	
•	 Generally, which of the f continuousdependent va A) Logistic Regression C) Both Ans. (B) 		(s) is used for predicting B) Linear Regression D) None of the above	
5.	The coefficient of determin A) the square root of the CC) the correlation coefficient Ans. (C)	correlation coeffic	eient B) usually less than zero D) equal to zero	
6.	If the slope of the regression A) y decreases as x increases. C) y decreases as x decreases. (B)	ases	sitive, then: B) y increases as x increases D) None of these	
7.	Linear Regression works b A) linear data C) both linear and non-line Ans. (A)		B) non-linear data D) None of the above	
	The coefficient of determination can be in the range of:			
	C) -1 to 0 Ans. (A)	A) 0 to 1	B) -1 to 1 D) 0 to infinity	
Q9 1	Q9 to Q13, more than one options are correct, Choose all the correct options:			
9.	Which of the following eval A) Classification Report C) ROC curve Ans. (B)	luation metrics ca	an be used for linear regression? B) RMSE D) MAE	

- 10. Which of the following is true for linear regression?
 - A) Linear regression is a supervised learning algorithm.
 - B) Linear regression supports multi-collinearity.
 - C) Shape of linear regression's cost function is convex.



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D) Linear regression is used to predict discrete dependent variable. Ans. (A,C,D)

11. Which of the following regularizations can be applied to linear regression?

A) Ridge

B) Lasso

C) Pruning

D) Elastic Net

Ans. (A,B,D)

- 12. Linear regression performs better for:
 - A) Large amount of training samples with small number of features.
 - B) Same number of features and training samples
 - C) Large number of features
 - D) The variables which are drawn independently, identically distributed Ans. ()
- 13. Which of the following assumptions are true for linear regression?

A) Linearity B) Homoscedasticity

C) Non-Independent

D) Normality

Ans. (A,B,D)



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Q14 and Q15 are subjective answer type questions, Answer them briefly.

14. Explain Linear Regression?

Ans. Linear regression analysis is used to predict the value of a variable based on the value of another variable. The variable you want to predict is called the dependent variable. The variable you are using to predict the other variable's value is called the independent variable.

It mathematically models the unknown or dependent variable and the known or independent variable as a linear equation.

Example: The weight of the person is linearly related to their height. So, this shows a linear relationship between the height and weight of the person. According to this, as we increase the height, the weight of the person will also increase.

15. What is difference between simple linear and multiple linear regression?

Ans. Simple linear regression has only one x and one y variable. Multiple linear regression has one y and two or more x variables.

