Linear Regression Interview Questions

These questions can be found as practice tests on our website, https://vitalflux.com, on this page, 40 Linear Regression Interview Questions for Data Scientists.

١.	ın r	egression, there is	dependent variable and	maepenaem	
	variable(s)				
	0	Simple linear, one, multi	ple		
	0	Multiple, multiple, one			
	0	Simple linear, one, one			
	O	Multiple, one, multiple			
2.	In r	egression, there is	dependent variable and	independent	
	variable(s)				
	0	Simple linear, multiple, o	one		
		Simple linear, one, multi	ple		
	o	Multiple, one, multiple			
	0	Multiple, multiple, multip	le		
3.	It is OK to add	d independent variables to	a multi-linear regression model as	it increases the	
	explained variance of the model and makes model more effcient				
	0	True			
	0	False			
4.	Linear or multilinear regression helps in predicting				
	0	Continuous valued outpo	<mark>ut</mark>		
	0	Discrete valued output			
5.	Regression analysis helps in studying relationship between variables.				
	0	Deterministic			
	0	Statistical Statistical			
6.	Regression analysis helps in doing which of the following?				
	0	Causal analysis			
	0	Effects in forecasting			
	0	Forecasting trends			
	o	All of the above			
7.	The best fit lin	<mark>ne is achieved by f</mark> inding v	alues of the parameters which mini	mizes the sum	
	of	_			
	0	Prediction errors			
	0	Squared prediction error	<mark>rs</mark>		
8.	Best fit line is	also termed as			
	0	Maximum squares regre	ession line		
	O	Least squares regressio	<mark>n line</mark>		
9.	Which of the f	following can be used to u	nderstand the statistical relationshi _l	p between	
	dependent and independent variables in linear regression?				
	0	Coefficient of determina	tion		
	0	Correlation coefficient			
	0	Both of the above			
	0	None of the above			

10.	It is absolutely OK to state that correlation does imply causation
	o True
	∘ False
11.	The value of coefficient of determination, R-squared, is
	○ Less than 0
	o Greater than 1
	o <mark>Between 0 and 1</mark>
12.	Which of the following can be used to understand the positive or negative relationship
	between dependent and independent variables
	 Coefficient of determination
	 Pearson correlation coefficient
13.	The goal of the regression model is to achieve the R-squared value
	o Closer to 0
	o <mark> Closer to 1</mark>
	o More than 1
	 Less than 1
14.	Pearson correlation coefficient is to coefficient of determination
	 Directly proportional
	 Inversely proportional
15.	Pearson correlation coefficient does always have positive value
	o <mark>True</mark>
	o <mark>False</mark>
16.	Value of Pearson correlation coefficient near to zero represents the fact there is a stronger
	relationship between dependent and independent variables
	o True
	o <mark> False</mark>
17.	Population correlation coefficient and sample correlation coefficient are one and the same
	o <mark>True</mark>
	o False
18.	The value of Pearson correlation coefficient falls in the range of
	o 0 and 1
	o 0 and -1
	o <mark> −1 and 1</mark>
	o 1 and 2
19.	The value of correlation coefficient and R-squared remains same for all samples of data
	o <mark>True</mark>
	o <mark>False</mark>
20.	The large value of R-squared can be safely interpreted as the fact that estimated
	regression line fits the data well.
	o <mark> True</mark>
	o False
21.	The value of R-squared does not depend upon the data points; Rather it only depends
	upon the value of parameters
	o True
	o <mark> False</mark>
22.	The value of correlation coefficient and coefficient of determination is used to study the
	strength of relationship in
	 Samples only

	 Both Samples and Population
	o Population only
23.	Which of the following tests can be used to determine whether a linear association exists
	between the dependent and independent variables in a simple linear regression model?
	o T-test
	 ANOVA F-test
	 Both of the abov
	 None of the abovee
24.	In order to estimate population parameter, the null hypothesis is that the population
	parameter is to zero?
	o <mark> Equal</mark>
	 Not equal
25. Which of the following can be used for learning the value of parameters for regre	
	model for population and not just the samples?
	 Hypothesis testing
	 Confidence intervals
	○ Both of the above
	 None of the above
26.	The value of R-Squared with addition of every new independent variable?
	 May increase or decrease
	 Always increases
	 Always decreases
27.	In order to reject the null hypothesis while estimating population parameter, p-value has to
	be
	o More than 0.05
	Less than 0.05
28.	The value of may increase or decrease based on whether a predictor
	variable enhances the model or not
	R-squared
	Adjusted R-squared
29.	The value of Adjusted R-squared if the predictor variable enhances the model
	less than what is predicted by chance?
	o Increases
	o Decreases
30.	In regression model t-tests, the value of t-test statistics is equal to?
	Coefficient divided by Standard error of coefficient
	Standard error of coefficient divided by coefficient
	Coefficient plus standard error of coefficient
31.	In ANOVA test for regression, degrees of freedom (regression) is
	 Equal to number of parameters being estimated
	One more than the number of parameters being estimated
	One less than the number of parameters being estimated
32.	In ANOVA test for regression, degrees of freedom (regression) is
	 Equal to number of predictor variables
	One more than the number of predictor variables
00	One less than the number of predictor variables
33.	For SST as sum of squares total, SSE as sum of squared errors and SSR as sum of
	squares regression, which of the following is correct?

	0	SST = SSR – SSE
	0	SST = SSR + SSE
	0	SST = SSR/SSE
34.	The value of co	oefficient of determination is which of the following?
	0	SSR / SST
	0	SSE / SST
35.	Mean squared	error can be calculated as
	0	Cam of equal co emery angles of modulem
	0	Sum of squares regression/ degrees of freedom
	0	Sum of squares total/ degrees of freedom
36.	Sum of Square	es Regression (SSR) is
	0	Sum of Squares of predicted value minus average value of dependent
		variable
	0	Sum of Squares of Actual value minus predicted value
	0	Sum of Squares of Actual value minus average value of dependent
		variable
37.	Sum of Square	es Error (SSE) is
	0	Sum of Squares of predicted value minus average value of dependent
		<u>variable</u>
	0	Sum of Squares of Actual value minus predicted value
	0	Sum of Squares of Actual value minus average value of dependent
		variable
38.	Sum of Square	es Total (SST) is
	0	Sum of Squares of predicted value minus average value of dependent
		variable
	0	Sum of Squares of Actual value minus predicted value
	0	Sum of Squares of Actual value minus average value of dependent
		variable variable
39.	the va	lue of sum of squares regression (SSR), better the regression model
	0	Greater
		Lesser
40.	The objective f	for regression model is to minimize and maximize
	0	33. 1, 332
	0	SSE, SSR
	0	SSR, SST

o SSE, SST