## Applied Data Science - Quiz 3

Name \*

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Select your Training Batch *	
B9-3A5E ▼	
Linear Regression is a machine learning algorithm based on	*
unsupervised learning	
supervised learning	
reinforcement learning	
O none of these	
Regression models a target prediction value based on	*
O dependent variable	
<ul><li>dependent variable</li><li>independent variables</li></ul>	

Regression technique finds out a linear relationship between x (input) and y(output) hence it is called as Hypothesis function Related regression Linear Regression none of these Which Machine Learning technique use for dealing Categorical data? Regression Classification Clustering

All of the above

How do you choose the root node * while constructing a Decision Tree?		
O "An attribute having high entropy		
"An attribute having largest information gain		
<ul> <li>"An attribute having high entropy and Information gain</li> </ul>		
O None of the Mentioned		
Choose a disadvantage of decision * trees among the following.		
trees among the following.		
Decision trees are robust to outliers		
Decision trees are robust to outliers		

the machin	term known as on which e learning algorithms del based on sample	*
O Data tra	aining	
Training	g data	
Transfe	er data	
O None of	f the above	
	arning is a subset of e following.	*
Artificia	al Intelligence	
O Deep le	earning	
O NLP		
O None of	f the above	

The father of machine learning is \* **Geoffrey Everest Hinton** Geoffrey hill Geoffrey chaucer Micheal Geoffrey Suppose you got a training accuracy \* of 90% and a test accuracy of 50%. What happened with your model The model was over fitted with the training data The model was under fitted with the training data The model is absolutely fine None of the above