## Applied Data Science - Quiz 3

Name *	
Anuvarshini G	

Registered Roll Number/Registered Number \* Please enter the number as displayed in the profile section in the platform

813819205007

Registered Email id \*

Please enter the email id used to login to the platform

it224007@saranathan.ac.in

Select your Training Batch \*

B11-5A1E

Linear Regression is a machine learning algorithm based on *
unsupervised learning
supervised learning
reinforcement learning
onone of these
Regression models a target prediction value based on *
O dependent variable
independent variables
independent value
dependent value
Regression technique finds out a linear relationship between x (input) and * y(output) hence it is called as
Hypothesis function
Related regression
Linear Regression
onone 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? *
An attribute having high entropy
"An attribute having largest information gain
"An attribute having high entropy and Information gain
None of the Mentioned
Choose a disadvantage of decision trees among the following. *
O Decision trees are robust to outliers
C Factor analysis
O Decision trees are prone to overfit
none of these

What is the term known as on which the machine learning algorithms build a *model based on sample data?
O Data training
Training data
Transfer data
None of the above
Machine learning is a subset of which of the following. *
Artificial Intelligence
Deep learning
○ NLP
O None of 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	

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

## Google Forms