Applied Data Science - Quiz 3

Name *

Nithish Kumar. V

Registered Roll Number/Registered Number*

Please enter the number as displayed in the profile section in the platform

731119106022

Registered Email id *

Please enter the email id used to login to the platform

nithish8765@gmail.com

Select your Training Batch *

B8-2A4E

Lin	ear Regression is a machine learning algorithm based on *	
0	unsupervised learning	
0	supervised learning reinforcement learning	
0		
0	none of these	
Reg	ression models a target prediction value based on *	
0	dependent variable	
•	independent variables	
0	independent value	
0	dependent value	
	ression technique finds out a linear relationship between x (input) and utput) hence it is called as	*
0	Hypothesis function	
0	Hypothesis function Related regression	
0		

Whi	ch Machine Learning technique use for dealing Categorical data?*
0	Regression
0	Classification
•	Clustering
0	All of the above
How	do you choose the root node while constructing a Decision Tree? *
0	"An attribute having high entropy
•	"An attribute having largest information gain
0	"An attribute having high entropy and Information gain
0	None of the Mentioned
Choo	ose a disadvantage of decision trees among the following.*
0	Decision trees are robust to outliers
0	Factor analysis
0	Decision trees are prone to overfit
	none of these

	It is the term known as on which the machine learning algorithms build a lel based on sample data?	*
0	Data training	
•	Training data Transfer data	
0		
0	None of the above	
Mac	hine learning is a subset of which of the following.*	
•	Artificial Intelligence	
0	Deep learning	
0	NLP	
0	None of the above	
The f	ather of machine learning is *	
•	Geoffrey Everest Hinton	
0	Geoffrey hill	
0	Geoffrey chaucer	
o.	Micheal Geoffrey	

	oose you got a training accuracy of 90% and a test accuracy of 50%. What bened with your model	*
0	The model was over fitted with the training data	
0	The model was under fitted with the training data	
•	The model is absolutely fine	
0	None of the above	

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

Google Forms