Data Analytics -Quiz 4

Name *

M.Senthil Nathan

Registered Roll Number/Registered *
Number

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

731119106031

Registered Email id *

Please enter the email id used to login to the platform

senthilnathan1201@gmail.com

- unsupervised learning
- supervised learning
- oreinforcement learning
- O none of these

Regression models a target prediction value based on

- 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	

- O Hypothesis function
- Related regression
- Linear Regression
- O none of these

Which Machine Learning technique use for dealing Categorical data?

- Regression
- Classification
- Clustering
- All of the above

2.3	v do you choose the root node * le constructing a Decision Tree?
0	An attribute having high entropy
0	An attribute having largest information gain
•	An attribute having high entropy and Information gain
0	None of the Mentioned
0	None of the above
Cho	ose a disadvantage of decision *
	ose a disadvantage of decision *es among the following.
	s among the following.
	es among the following. Decision trees are robust to outliers

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
- O NLP
- O None of the above

The	father of machine learning is *
•	Geoffrey Everest Hinton
0	Geoffrey hill
0	Geoffrey chaucer
0	Micheal Geoffrey
<u>.</u>	pose you got a training accuracy *
	0% and a test accuracy of 50%. It happened with your model
	0% and a test accuracy of 50%.
	0% and a test accuracy of 50%. It happened with your model The model was over fitted with the
	0% and a test accuracy of 50%. It happened with your model The model was over fitted with the training data The model was under fitted with the