Applied Data Science - Quiz 3

| Name * Nisha M |
|---|
| Registered Roll Number/Registered Number * Please enter the number as displayed in the profile section in the platform 813819205042 |
| Registered Email id * Please enter the email id used to login to the platform nishamariappan2001@gmail.com |
| Select your Training Batch * B11-5A1E ▼ |
| Linear Regression is a machine learning algorithm based on * |
| unsupervised learning |
| supervised learning |
| reinforcement learning none of these |

| Regression models a target prediction value based on * |
|--|
| O dependent variable |
| independent variables |
| independent value |
| O 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 |
| Cartor analysis |
| Decision trees are prone to overfit |
| onone 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 |
| O Deep learning |
| ○ NLP |
| 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