



## Module Quiz

Quiz, 3 questions

1  
point

1. What is the key difference between supervised and unsupervised models?
- ☐ Supervised models are better for prediction than unsupervised because the label is known
  - ☐ Unsupervised models need fewer data points for accurate modelling as compared to supervised learning
  - ☐ Unsupervised learning requires even more labeled training data since the model is less controlled during training
  - ☒ Supervised models learn to predict based on known labels whereas unsupervised models are more concerned with discovering patterns in the dataset



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2. True or False - a decision tree is always a good model to pick because it is to visually appealing to business users

☐

True

☒

False

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3. Select the model you would try first if you had labeled, non-continuous value data?

☐

Linear Regression

☒

Classification

☐

Neither

☐

Either one