

Quiz, 3 questions

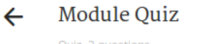
point

(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

label is known

What is the key difference between supervised and unsupervised models?

Supervised models are better for prediction than unsupervised because the



True

False

appealing to business users

True or False - a decision tree is always a good model to pick because it is to visually



1	3.	Select the model you would try first if you had labeled, non-continuous value data?		
point		Linear Regression		
		Classification		
		Neither		
		C Either one		