	morniador in the introduction to supervised machine Learning (rare 2) tesson.
S	Select the option that is the most INACCURATE regarding the definition of Machine Learning:
(Machine Learning allows computers to learn from data
(Machine Learning allows computers to infer predictions for new data
(Machine Learning is a subset of Artificial Intelligence
(Machine Learning is automated and requires no programming
	 Correct Correct! You can find more information in the lesson What is Machine Learning.
I	n Linear Regression, which statement is correct about Sum Squared Error?
(The Sum Squared Error measures the distance between the truth and predicted values.
(The Sum Squared Error measures the distance between the truth and the average values of the truth.
(The Sum Squared Error is a measure of the explained variation of our model.
(The Sum Squared Error measures the distance between the predicted values and the average values of the truth.
	○ Correct Correct! You can find this information in Introduction to Linear Regression (Part 2) video.
	When learning about regression we saw the outcome as a continuous number. Given the below options what s an example of regression?
(A fraudulent charge
(Under certain circumstances determine if a person is a Republican or Democrat
(Customer churn
(Housing prices
	 ✓ Correct Correct! Find more information in the Linear Regression lesson.

1/1 point