

Practice Quiz: Intro to Machine Hearning

Practice Quiz • 10 min • 3 total points

= Congratulations! You passed!

Your computer's timezone does not seem to match your Coursera account's timezone

Grade received 100%

setting of America/Los_Angeles.

To pass 66% or higher Practice Quiz: Intro to Machine Learning

Practice Quiz •60 no next item

Submit your assignment

1. Resume assignment deals with unlabeled data, while unsupervised learning deals with labelled data.

1/1 point

X



To Pass 66% or higher

Correct! Unsupervised learning deals with unlabeled data, and supervised learning deals with labelled data

100%

View Feedback

2. The "Regression" technique in Machine Learning is a group of algorithms that are We keep your highest score

1/1 point

- Finding items/events that often co-occur; for example grocery items that are usually bought together by a customer.

Prediction of class/category of a case; for example, a cell is benign or malignant, or a customer will churn or not.

- Predicting a continuous value; for example predicting the price of a house based on its characteristics.
 - (V) Correct

Correct! Regression techniques are used for continuous variable prediction, whereas classification techniques handle dependent variables with discrete classes.

