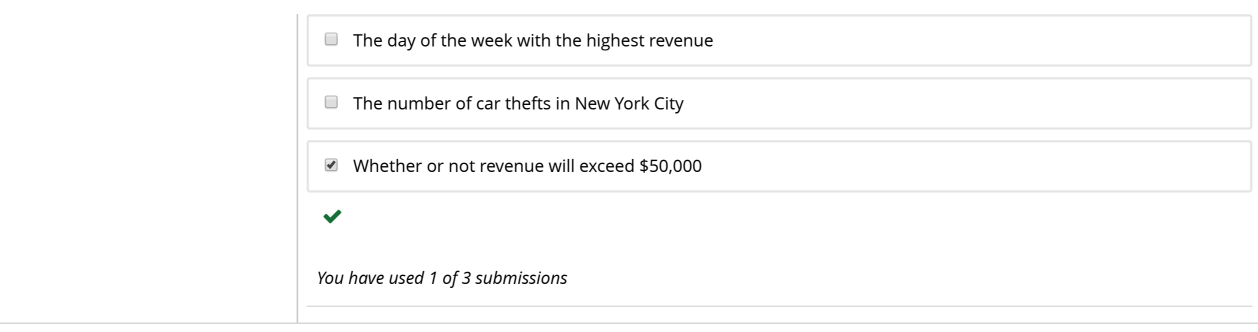
Unit 3: Logistic Regression > Modeling the Expert: An Introduction to Logistic Regression > Quick Question **■** Bookmarks **■** Bookmark Unit 1: An Introduction to **Quick Question** Analytics ▶ Entrance Survey (2/2 points) Which of the following dependent variables are categorical? (Select all that apply.) Unit 2: Linear Regression Deciding whether to buy, sell, or hold a stock **▼** Unit 3: Logistic Regression ■ The weekly revenue of a company Welcome to Unit 3 **Modeling the Expert: An** ☑ The winner of an election with two candidates Introduction to Logistic Regression Lecture Sequence Quick Questions ☑ The day of the week with the highest revenue The Framingham Heart Study: **Evaluating Risk Factors to Save** The number of daily car thefts in New York City Lives Lecture Sequence Quick Questions **Election Forecasting: Predicting** ✓ Whether or not revenue will exceed \$50,000 the Winner Before any Votes are Cast (Recitation) Assignment 3 Homework due May 10, 2016 at 00:00 Which of the following dependent variables are binary? (Select all that apply.) UTC Deciding whether to buy, sell, or hold a stock Unit 4: Trees ☐ The weekly revenue of a company ☑ The winner of an election with two candidates



© All Rights Reserved



© edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.















