

## Microsoft: DAT203x Data Science and Machine Learning Essentials

- Before You Start
- Module 1: Introduction and DataScience Theory
- Module 2: Working with Data
- Module 3:
   Visualization,
   and Building
   and Evaluating
   Models
- Module 4: Regression, Classification, and Unsupervised Learning
- Module 5: Recommenders and Publishing Your Work

Chapter 19: Recommendation Models

Lab 5A: Working with Recommendation Models

Chapter 20: Introduction to Jupyter Notebooks in Azure ML

## QUESTION 2 (1/1 point)

You create an experiment that uses a Train Matchbox Recommender module to train a recommendation model, and add a Score Matchbox Recommender module to generate a prediction. You want to use the model in an online retail site to predict additional items a user might want to purchase based on the item they are currently viewing.

Which recommender prediction kind should you configure the Score Matchbox Recommender module to use?

Item Recommendation
Related Items
Rating Prediction
Related Users

## **EXPLANATION**

The goal is to find items related to a given item. The Related Items prediction kind accomplishes this.

You have used 2 of 2 submissions

Chapter 21: Publishing Azure ML Models

Lab 5B: Publishing Models in Azure ML

Module 5 Review

Homework due Oct 30, 2015 at 00:00 UTC

▶ Final Exam

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