

70-774^{Q&As}

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QUESTION 1

You have data about the following: Users Movies User ratings of the movies You need to predict whether a user will like a particular movie. Which Matchbox recommender should you use?

- A. Rating Prediction
- B. Related Users
- C. Item Recommendation
- D. Related Items

Correct Answer: A

QUESTION 2

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

A travel agency named Margie\\'s Travel sells airline tickets to customers in the United States.

Margie\\'s Travel wants you to provide insights and predictions on flight delays. The agency is considering implementing a system that will communicate to its customers as the flight departure nears about possible delays due to weather

conditions. The flight data contains the following attributes:

The weather data contains the following attributes: AirportID, ReadingDate (YYYY/MM/DD HH), SkyConditionVisibility, WeatherType, WindSpeed, StationPressure, PressureChange, and HourlyPrecip.

You have an untrained Azure Machine Learning model that you plan to train to predict flight delays.

You need to assess the variability of the dataset and the reliability of the predictions from the model.

Which module should you use?

- A. Cross-Validate Model
- B. Evaluate Model
- C. Tune Model Hyperparameters
- D. Train Model
- E. Score Model

Correct Answer: A

References: https://msdn.microsoft.com/en-us/library/azure/dn905852.aspx

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QUESTION 3

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure ML experiment that contains an intermediate dataset.

You need to explore data from the intermediate dataset by using Jupyter.

Solution: You add a web service input to retrieve the data for the data source, and then add the Execute R Script module.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 4

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series.

Information and details provided in a question apply only to that question.

You have a dataset that contains a column named Column1. Some of the values in Column1 are empty.

You need to replace the empty values by using probabilistic Principal Component Analysis (PCA). The solution must use a native module.

Which module should you use?

- A. Execute Python Script
- B. Clean Missing Data
- C. Select Columns in Dataset
- D. Import Data
- E. Normalize Data
- F. Edit Metadata
- G. Tune Model Hyperparameters



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Correct Answer: B

QUESTION 5

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

A travel agency named Margie\\'s Travel sells airline tickets to customers in the United States.

Margie\\'s Travel wants you to provide insights and predictions on flight delays. The agency is considering implementing a system that will communicate to its customers as the flight departure nears about possible delays due to weather

conditions. The flight data contains the following attributes:

The weather data contains the following attributes: AirportID, ReadingDate (YYYY/MM/DD HH), SkyConditionVisibility, WeatherType, WindSpeed, StationPressure, PressureChange, and HourlyPrecip.

You need to use historical data about on-time flight performance and the weather data to predict whether the departure of a scheduled flight will be delayed by more than 30 minutes.

Which method should you use?

- A. clustering
- B. linear regression
- C. classification
- D. anomaly detection

Correct Answer: C

References: https://gallery.cortanaintelligence.com/Experiment/Binary-Classification-Flight-delay- prediction-3

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