



# 70-774<sup>Q&As</sup>

Perform Cloud Data Science with Azure Machine Learning

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### QUESTION 1

From the Cortana Intelligence Gallery, you deploy a solution.

You need to modify the solution.

What should you use?

- A. Azure Stream Analytics
- B. Microsoft Power BI Desktop
- C. Azure Machine Learning Studio
- D. R Tools for Visual Studio

Correct Answer: C

References: <https://docs.microsoft.com/en-us/azure/machine-learning/studio/gallery-experiments>

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### 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.

Start of repeated scenario You plan to use Azure platform tools to detect and analyze food items in smart refrigerators. To provide families with an integrated experience for grocery shopping and cooking, the refrigerators will connect to other smart appliances, such as stoves and microwave ovens, on a LAN.

You plan to build an object recognition model by using the Microsoft Cognitive Toolkit. The object recognition model will receive input from the connected devices and send results to applications.

The training data will be derived from more than 10 TB of images. You will convert the raw images to the sparse format.

End of repeated scenario.

You need to preprocess the training data by using a Principal Component Analysis (PCA) algorithm in the least amount of time possible. Which implementation method should you use?

- A. Azure HDInsight using HiveML
- B. Azure Machine Learning Studio and a custom Execute Python Script module
- C. Azure HDInsight using Microsoft R Server
- D. Azure Machine Learning Studio with a custom Execute R Script module

Correct Answer: C

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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 sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are working on an Azure Machine Learning experiment.

You have the dataset configured as shown in the following table.

Model	Mean absolute error (MAE)
Boosted decision tree	.2
Relative absolute error (RAE)	.43

You need to ensure that you can compare the performance of the models and add annotations to the results.

Solution: You save the output of the Score Model modules as a combined set, and then use the Project Columns module to select the MAE.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

References: <https://msdn.microsoft.com/en-us/library/azure/dn905915.aspx>

#### QUESTION 4

You need to use R code in a Transact-SQL statement to merge the repeating values 1 through 6 with Col1 in a table.

Which statement should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



## Answer Area

```

execute
  'Insert #MyData SELECT* FROM #MyData1, #MyData2'
  sp_execute_external_script
  sp_execute_remote
  sp_executesql

@language = N'R'
, @script = N'
  df1 <- as.data.frame( array(1:6) );

  df2 <- as.data.frame( c(
    Input_Data_1
    InputDataSet
    InputDataTable
  ), df1 );

  OutputDataSet <- df2'

, @input_data_1 = N' SELECT [Col1] from #MyData;
WITH RESULT SETS (( [Col2] int not null, [Col3] int not null ));

```

Correct Answer:

## Answer Area

```

execute
  'Insert #MyData SELECT* FROM #MyData1, #MyData2'
  sp_execute_external_script
  sp_execute_remote
  sp_executesql

@language = N'R'
, @script = N'
  df1 <- as.data.frame( array(1:6) );

  df2 <- as.data.frame( c(
    Input_Data_1
    InputDataSet
    InputDataTable
  ), df1 );

  OutputDataSet <- df2'

, @input_data_1 = N' SELECT [Col1] from #MyData;
WITH RESULT SETS (( [Col2] int not null, [Col3] int not null ));

```



## QUESTION 5

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 need to transform the columns in a dataset. The resulting data must be mean centered and have a variance of L. The solution must use a native module.

Which module should you use?

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

Correct Answer: H

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