

70-774^{Q&As}

Perform Cloud Data Science with Azure Machine Learning

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QUESTION 1

You have an Execute R Script module that has one input from either a Partition and Sample module or a Web service input module.

You need to preprocess tweets by using R. The solution must meet the following requirements:

How should you complete the R code? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar panes or scroll to view content.

NOTE: Each correct selection is worth one point.

sapply(tweet text, tolower)

Select and Place:

dataset[[1]] dataset[[2]] gsub("[^a-z]", " ", tweet_text, ignore.case = FALSE) maml.mapInputFort(1)

Values



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maml.mapOutputPort("data.set")



Correct Answer:

Values dataset[[2]] APPHY.COM Answer area dataset <maml,map(nputPort(1) tweet text dataset[[1]] tweet text sapply(tweet text, tolower) tweet_text <gsub("[^a-z]", " ", tweet_text, ignore.case = FALSE) data.set <- as.data.frame(tweet_text, stringsAsFactors=FALSE) maml.mapOutputPort("data.set")

QUESTION 2

You have the following three training datasets for a restaurant:

You must recommend restaurant to a particular user based only on the users features.

You need to use a Matchbox Recommender to make recommendations.

How many input parameters should you specify?

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A. 1
B. 2
C. 3
D. 4
Correct Answer: B
References: https://msdn.microsoft.com/en-us/library/azure/dn905987.aspx
QUESTION 3
You are building an Azure Machine Learning experiment.
You need to transform a string column into a label column for a Multiclass Decision Jungle module.
Which module should you use?
A. Select Columns Transform
B. Group Categorical Values
C. Convert to Indicator Values
D. Edit Metadata
Correct Answer: D
QUESTION 4
You have data about the following:
You need to predict whether a user will like a particular movie.
Which Matchbox recommender should you use?
A. Item Recommendation
B. Related Items
C. Rating Prediction
D. Related Users
Correct Answer: C
References: https://msdn.microsoft.com/en-us/library/azure/dn905970.aspx#RatingPredictionOptions

QUESTION 5

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HOTSPOT

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.

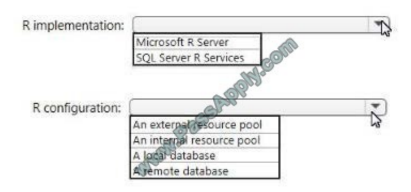
End of repeated scenario.

The image files to train the object recognition model are stored in a Microsoft SQL Server 2016 Standard edition database on an Azure virtual machine (VM).

You need to support R packages that can use full parallel threading and processing for RevoScaleR.

How should you implement R? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Hot Area:

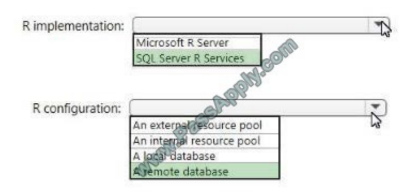


Correct Answer:



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