

70-773^{Q&As}

Analyzing Big Data with Microsoft R

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QUESTION 1

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 are developing a Microsoft R Open solution that will leverage the computing power of the database server for some of your datasets.

You are performing feature engineering and data preparation for the datasets.

The following is a sample of the dataset.

rxGetInfo(df) head(df) age incwage perwt wkswork1 state 48 1 50 9000 30 Indiana 2 41 35000 48 Indiana 21 3 55 40400 52 Indiana 1 56 15000 30 52 Indiana 5 Indiana 46 17200 60 52 6 Indiana 49 35000 21 52

End of repeated scenario.

You plan to score some data to create data features to address empty rows.

You have the following R code.

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```
xdPath <- file.path(rxGetOption("[sampleInData], "), "inputfile.xdf")
xdfLagged <- [sampleOutDataincludingFeatures] (fileext = ".xdf")
rxSort(inData = xdfPath,
                                    Sura com
       outFile = xdfLagged,
       sortByVars = "Date")
rxDataStep(inData = xdfLagged,
           outFile = xdfLagged,
           transformObjects = list
               varToLag = "Open"
               newName = "previousOpen"),
           transformFunc = 2agVar,
           append = "color"
           overwrite TRUE)
rxDataStep (xdfLagged)
           varsToKeep = c("Date", "Open", "previousOpen"),
           numRows = 10)
```

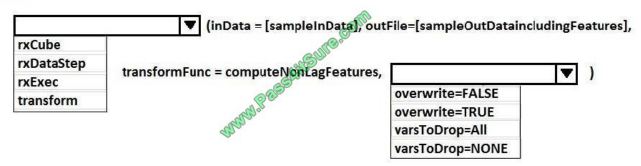
You need to transform the data and overwrite the current dataset.

Which R code segment should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

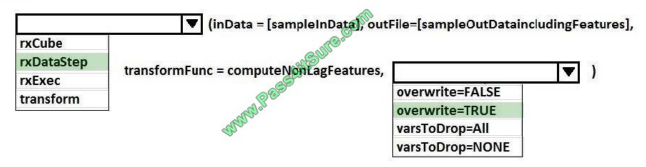
Hot Area:

Answer Area



Correct Answer:

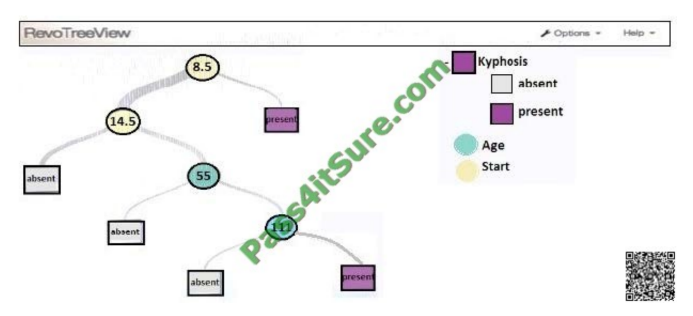
Answer Area





QUESTION 2

You perform an analysis that produces the decision tree shown in the exhibit. (Click the Exhibit button.)



How many leaf nodes are there on the tree?

A. 2

B. 3

C. 5

D. 7

Correct Answer: C

References: https://docs.microsoft.com/en-us/machine-learning-server/r/how-to-revoscaler- decision-tree

QUESTION 3

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 the physical characteristics of people. You need to visualize a relationship between height and weight for a subset of observations in the dataset.

What should you use?

A. the Describe package



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- B. the rxHistogram function
- C. the rxSummary function
- D. the rxQuantile function
- E. the rxCube function
- F. the summary function
- G. the rxCrossTabs function
- H. the ggplot2 package

Correct Answer: H

QUESTION 4

You plan to analyze data on a local computer. To improve performance, you plan to alternate the operation between a Microsoft SQL Server and the local computer.

You need to run complex code on the SQL Server, and then revert to the local compute context.

Which R code segment should you use?

A. sqlCompute



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