



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 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 calculate a measure of central tendency and variability for the variables in a dataset that is grouped by using another categorical variable.

What should you use?

- A. the Describe package
- 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: C

QUESTION 2

You need to build a model that looks at the probability of an outcome. You must regulate between L1 and L2. Which classification method should you use?

- A. Two-Class Neural Network
- B. Two-Class Support Vector Machine
- C. Two-Class Decision Forest
- D. Two-Class Logistic Regression

Correct Answer: D

References: <https://msdn.microsoft.com/en-us/library/azure/dn905994.aspx>

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 need to estimate a model where the outcome variable is continuous, is in the range of $[0, \text{inf}]$, and has a substantial mass at an exact value of 0.

Which function should you use?

- A. rxPredict
- B. rxLogit
- C. summary
- D. rxLinMod
- E. rxTweedie
- F. stepAic
- G. rxTransform
- H. rxDataStep

Correct Answer: F

QUESTION 4

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
1	50	9000	30	48	Indiana
2	41	35000	20	48	Indiana
3	55	40400	21	52	Indiana
4	56	45000	30	52	Indiana
5	46	17200	60	52	Indiana
6	49	35000	21	52	Indiana



End of repeated scenario.

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

You have the following R code.

```

xdPath <- file.path(rxGetOption("[sampleInData], "), "inputfile.xdf")
xdfLagged <- [sampleOutDataincludingFeatures](fileext = ".xdf")
rxSort(inData = xdfPath,
      outFile = xdfLagged,
      sortByVars = "Date")
rxDataStep(inData = xdfLagged,
          outFile = xdfLagged,
          transformObjects = list(
            varToLag = "Open",
            newName = "previousOpen"),
          transformFunc = lagVar,
          append = "cols",
          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

(inData = [sampleInData], outFile=[sampleOutDataincludingFeatures],

rxCube
rxDataStep
rxExec
transform

transformFunc = computeNonLagFeatures,

<input type="text" value=""/>
overwrite=FALSE
overwrite=TRUE
varsToDrop=All
varsToDrop=NONE

)

Correct Answer:



Answer Area

(inData = [sampleInData], outFile=[sampleOutDataincludingFeatures],
rxCube
rxDataStep
rxExec
transform
transformFunc = computeNonLagFeatures,)
overwrite=FALSE
overwrite=TRUE
varsToDrop=All
varsToDrop=NONE

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 build a model that uses xyz regression.

You need to estimate a model that predicts a binary variable.

Which function should you use?

- A. rxPredict
- B. rxLogit
- C. summary
- D. rxLinMod
- E. rxTweedie
- F. stepAic
- G. rxTransform
- H. rxDataStep

Correct Answer: B

References: <https://docs.microsoft.com/en-us/r-server/r/how-to-revoscaler-logistic-regression>



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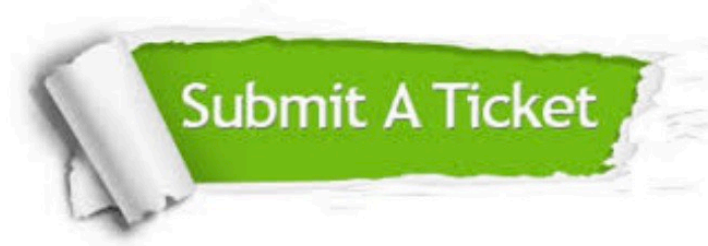
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