



### 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 generate a residual based on two columns. The solution must build a trend indicator. Which function should you use?

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

References: https://docs.microsoft.com/en-us/machine-learning-server/r- reference/revoscaler/rxpredict

#### **QUESTION 2**

You are using rxPredict for a logistic regression model.

You need to obtain prediction standard errors and confidence intervals.

Which R code segment should you use? 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 between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:



Values	Answer Area
confidence	model <- Value (default ~ year + creditScore + yearsEmploy + ccDebt,
FALSE	data = trainingDataFileName, blocksPerRead = 2, verbose = 1,
glm	reportProgress=2, covCoef= Value ) rxPredict(model, data = targetDataFileName, outData = targetDataFileName,
none	computeStdErr = Value , interval = Value ", overwrite=TRUE)
rxLinMod	MANN. Per
rxLogit	and a second
TRUE	

Correct Answer:

Values	Answer Area
confidence	model <- rxLogit (default ~ year+creditScore + yearsEmploy + ccDebt,
FALSE	data = trainingDataFileName, blocksPerRead = 2, verbose = 1,
glm	reportProgress=2, covCoef= TRUE ) rxPredict(model, data = targetDataFileName, outData = targetDataFileName, computeStdErr = TRUE , interval = " confidence ", overwrite=TRUE)
none rxLinMod	000
rxLogit	- WWW - I
TRUE	

#### **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 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

#### **QUESTION 4**

You have a dataset that has multiple blocks and only numeric variables.

You are computing in a local compute context.

You plan to lag a variable named x to create a new variable named x\_lagged by using a transform function. You will create a new element in the output of the function.

You need to minimize the number of missing values.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. Assign a value to the first value of x\_lagged in the current block.

B. Use rxSet to store the last value of x\_lagged in the current block.

C. Use rxSet to store the last value of x in the current block.

D. Use rxGet to retrieve the first value of x in the next block to be processed.

E. Use rxGet to retrieve a value stored in processing of the prior block.

Correct Answer: ACD

#### **QUESTION 5**

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 Neutral 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



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