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https://docs.microsoft.com/en-us/machine-learning-server/r/how-to-revoscaler-decision-treeQUESTION 23Note: 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. rxPredictB. rxLogitC. summary D. rxLinModE. rxTweedieF. stepAicG. rxTransform H. rxDataStepAnswer: BExplanation:

https://docs.microsoft.com/en-us/r-server/r/how-to-revoscaler-logistic-regressionQUESTION 24You have one-class support vector machines (SVMs). You have a large dataset, but you do not have enough training time to fully test the model. What is an alternative method to validate the model? A. Use Principal Components Analysis (PCA)-Based Anomaly Detection. B. Replace the SVMs with two-class SVMs. C. Perform feature selection. D. Use outlier detection. Answer: AQUESTION 25You are running a parallel function that uses the following R code segment. (Line numbers are included for reference only.) 01 cp <-0.01 xval <-0 maxdepth <-503 (form, data = "segmentationDataBig", maxDepth = maxdepth, cp = cp, xval = xval, blocksPerRead = 250You need to complete the R code. The solution must support chunking. Which function should insert at line 02? A. rxBTreesB. rxExec C. rxDForestD. rxDTreeAnswer: D!!!RECOMMEND!!!1.|2018 Latest 70-773 Exam Dumps (PDF & VCE) 40Q Download:https://www.braindump2go.com/70-773.html2.|2018 Latest 70-77 Study Guide Video: YouTube Video: YouTube.com/watch?v=GHIUOSImSNc