

70-773^{Q&As}

Analyzing Big Data with Microsoft R

Pass Microsoft 70-773 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/70-773.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



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
1	50	9000	30	48	Indiana
2	41	35000	20	48	Indiana
3	55	40400	21	52	Indiana
1	56	15000	30	52	Indiana
5	46	17200	60	52	Indiana
6	49	35000	21	52	India

End of repeated scenario.

You have the following R code.

```
createRandomSample <- function(data)
{
data$.rxRowSelection <- as.logical(rbinom(length(data[1]), 1.10)) return(data)
}
workers <- file.path(rxGetOption("sampleDataDir"), "Workers.xdf")
df <- rxXdfToDataFrame(file = workers, transformFunc = createRandomSampl
transformVars = "age")</pre>
```

Which function determines the variable?

- A. transformVars
- B. rxXdfDataFrame
- C. createRandomSample
- D. transformFunc

VCE & PDF Lead4Pass.com

https://www.lead4pass.com/70-773.html

2021 Latest lead4pass 70-773 PDF and VCE dumps Download

Correct Answer: A

QUESTION 2

You are running a large logistic regression for 1,000 feature variables by using the LoisticRegression() function in the MicrosoftML package. All of the predictor variables are numeric.

Currently, you specify the input variables separately by using the following formula.

Outcome ~ Feature000 + Feature001 + Feature002 + ... + Feature999

You discover that it takes 20 minutes to estimate each model.

You need to reduce the amount of time required to estimate each model without losing any information in the predictors.

What should you do?

- A. Use stepControl() to perform stepwise regression to limit the number of variables that contribute to the model.
- B. Use selectFeatures() to select the features that provide the most information about the outcome variable.
- C. Use princomp() on the correlation matrix of Features, and then use only the first 100 principle components to reduce the number of input variables.
- D. Use concat() to create a single array variable named Features, and then specify a new formula named Outcome ~ Features.

Correct Answer: D

QUESTION 3

You have a dataset that has a character variable. You need to create a bag of counts of n-grams. Which function should you use?

- A. featurizeText()
- B. categoricalHash()
- C. concat()
- D. selectFeatures()
- E. categorical()

Correct Answer: A

References: https://docs.microsoft.com/en-us/machine-learning-server/python- reference/microsoftml/featurize-text

QUESTION 4

VCE & PDF Lead4Pass.com

https://www.lead4pass.com/70-773.html

2021 Latest lead4pass 70-773 PDF and VCE dumps Download

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 evaluate the significance of coefficients that are produced by using a model that was estimated already.

Which function should you use?

		$\overline{}$			
Α.	rv	ப	$r \sim$	a	\sim
м.	1 ^			u	U

B. rxLogit

C. summary

D. rxLinMod

E. rxTweedie

F. stepAic

G. rxTransform

H. rxDataStep

Correct Answer: D

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

QUESTION 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You use dplyrXdf, and you discover that after you exit the session, the output files that were created were deleted.

You need to prevent the files from being deleted.

Solution: You use dplyrXdf with the outFile parameter and specify a path other than the working directory for dplyrXdf.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

References: http://blog.revolutionanalytics.com/2016/12/dplyrxdf-090-now-available.html



https://www.lead4pass.com/70-773.html 2021 Latest lead4pass 70-773 PDF and VCE dumps Download

70-773 VCE Dumps

70-773 Practice Test

70-773 Braindumps

To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.