

# E20-026<sup>Q&As</sup>

Enterprise Storage Networking Specialist Exam

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**QUESTION 1**

In MADlib what does MAD stand for?

- A. Magnetic, Agile, Deep
- B. Machine Learning, Algorithms for Databases
- C. Mathematical Algorithms for Databases
- D. Modular, Accurate, Dependable

Correct Answer: C

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**QUESTION 2**

The average purchase size from your online sales site is \$17, 200. The customer experience team believes a certain adjustment of the website will increase sales. A pilot study on a few hundred customers showed an increase in average purchase size of \$1.47, with a significance level of  $p=0.1$ . The team runs a larger study, of a few thousand customers. The second study shows an increased average purchase size of \$0.74, with a significance level of 0.03. What is your assessment of this study?

- A. The change in purchase size is not practically important, and the good p-value of the second study is probably a result of the large study size.
- B. The change in purchase size is small, but may aggregate up to a large increase in profits over the entire customer base.
- C. The difference in the change in purchase size between the two studies is troubling; The team should run another, larger study.
- D. The p-value of the second study shows a statistically significant change in purchase size. The new website is an improvement.

Correct Answer: A

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**QUESTION 3**

Which R data structure allows elements to have different data types?

- A. List
- B. Vector
- C. Matrix
- D. Array

Correct Answer: A

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**QUESTION 4**

You have been assigned to run a logistic regression model for each of 100 countries, and all the data is currently stored in a PostgreSQL database. Which tool/library would you use to produce these models with the least effort?

- A. MADlib
- B. Mahout
- C. RStudio
- D. HBase

Correct Answer: A

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**QUESTION 5**

Refer to the exhibit.

Click on the calculator icon in the upper left corner. You are given a list of pre-defined association rules:

	FREE HOUSING	HOME OWNER	RENTER	TOTAL
BAD CREDIT	54	476	270	800
GOOD CREDIT	75	1245	460	1780
TOTAL	129	1721	730	2580

For your next analysis, you must limit your dataset based on rules with confidence greater than 60%. Which of the rules will be kept in the analysis?

- A. RENTER => BAD CREDIT
- B. RENTER => GOOD CREDIT
- C. HOME OWNER => BAD CREDIT
- D. HOME OWNER => GOOD CREDIT
- E. FREE HOUSING => BAD CREDIT
- F. FREE HOUSING => GOOD CREDIT

- A. Rules B and D
- B. Rules A and F
- C. Rules C and E
- D. Rules D and E

Correct Answer: A