



E20-026^{Q&As}

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QUESTION 1

What is one modeling or descriptive statistical function in MADlib that is typically not provided in a standard relational database?

- A. Linear regression
- B. Expected value
- C. Variance
- D. Quantiles

Correct Answer: A

QUESTION 2

Under which circumstance do you need to implement N-fold cross-validation after creating a regression model?

- A. There is not enough data to create a test set.
- B. The data is unformatted.
- C. There are missing values in the data.
- D. There are categorical variables in the model.

Correct Answer: A

QUESTION 3

Which data type value is used for the observed response variable in a logistic regression model?

- A. Any positive real number
- B. Any integer
- C. A binary value
- D. Any real number

Correct Answer: C

QUESTION 4

What are the characteristics of Big Data?

- A. Data volume, processing complexity, and data structure variety.



- B. Data volume,business importance,and data structure variety.
- C. Data type,processing complexity,and data structure variety.
- D. Data volume,processing complexity,and business importance.

Correct Answer: A

QUESTION 5

Consider a database with 4 transactions:

Transaction 1: {cheese, bread, milk} Transaction 2: {soda, bread, milk} Transaction 3: {cheese, bread} Transaction 4: {cheese, soda, juice}

The minimum support is 25%. Which rule has a confidence equal to 50%?

- A. {bread,milk} => {cheese}
- B. {bread} => {milk}
- C. {juice} => {soda}
- D. {bread} => {cheese}

Correct Answer: D

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