

E20-026^{Q&As}

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QUESTION 1

You have been assigned to run a linear regression model for each of 5, 000 distinct districts, 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.R
- D. HBase

Correct Answer: A

QUESTION 2

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}

You decide to run the association rules algorithm where minimum support is 50%. Which rule has a confidence equal to 25%?

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

Correct Answer: A

QUESTION 3

You are analyzing data in order to build a classifier model. You discover non-linear data and discontinuities that will affect the model. Which analytical method would you recommend?

- A. Decision Trees
- B. Logistic Regression
- C. ARIMA
- D. Linear Regression

Correct Answer: A

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QUESTION 4

What is the mandatory Clause that must be included when using Window functions?

- A. OVER
- B. RANK
- C. PARTITION BY
- D. RANK BY

Correct Answer: C

QUESTION 5

Refer to the exhibit Consider the training data set shown in the exhibit. What are the classification (Y = 0 or

1) and the probability of the classification for the tupleX(0, 0, 1) using Naive Bayesian classifier?

X1	X2	Х3	Υ
1	1	1	0
1	1	0	0
0	0	0	0
0	1	0	1
1	0	1	1
0	1	1	1

- A. Classification Y = 1, Probability = 4/54
- B. Classification Y = 0, Probability = 1/54
- C. Classification Y = 1, Probability = 1/54



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D. Classification Y = 0, Probability = 4/54

Correct Answer: A

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