

E20-026^{Q&As}

Enterprise Storage Networking Specialist Exam

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QUESTION 1

Refer to the exhibit.

You have scored your Naive bayesian classifier model on a hold out test data for cross validation and determined the way the samples scored and tabulated them as shown in the exhibit.

What are the Precision and Recall rate of the model?

		<u>True Class</u>	
		p	n
<u>Prediction</u>	P	262	15
	N	26	347

A. Precision = $262/277$ Recall = $262/288$

- B. Precision = 262/288 Recall = 262/277
- C. Precision = 277/262 Recall = 288/262
- D. Precision = 288/262 Recall = 277/262

Correct Answer: A

QUESTION 2

Refer to the exhibit.

Click on the calculator icon in the upper left corner. You are going into a meeting where you know your manager will have a question on your dataset -- specifically relating to customers that are classified as renters with good credit status.

In order to prepare for the meeting, you create a rule: RENTER => GOOD CREDIT. What is the confidence of the rule?

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

- A. 63%
- B. 41%
- C. 18%
- D. 73%

Correct Answer: A

QUESTION 3

You are using k-means clustering to classify heart patients for a hospital. You have chosen Patient Sex, Height, Weight, Age and Income as measures and have used 3 clusters. When you create a pair-wise plot of the clusters, you notice that there is significant overlap between the clusters. What should you do?

- A. Identify additional measures to add to the analysis
- B. Remove one of the measures
- C. Decrease the number of clusters
- D. Increase the number of clusters

Correct Answer: C

QUESTION 4

In addition to less data movement and the ability to use larger datasets in calculations, what is a benefit of analytical calculations in a database?

- A. quicker time to insight
- B. more efficient handling of categorical values
- C. improved connections between disparate data sources
- D. full use of data aggregation functionality

Correct Answer: A

QUESTION 5

What describes a true limitation of Logistic Regression method?

- A. It does not handle missing values well.
- B. It does not handle redundant variables well.
- C. It does not handle correlated variables well.
- D. It does not have explanatory values.

Correct Answer: A

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