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D-DS-FN-23

Dell Data Science Foundations 2023



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EMC Dell Data Science Foundations Sample Questions (Q297-Q302):

NEW QUESTION # 297

Refer to the exhibit.

Attribute	Info-Gain
Age	0.0310
Income	0.0100
Gender	0.0034
Credit Score	0.0456

You are building a decision tree. In this exhibit, four variables are listed with their respective values of info-gain. Based on this information, on which attribute would you expect the next split to be in the decision tree?

- A. Gender
- B. Age
- C. Credit Score
- D. Income

Answer: C

NEW QUESTION # 298

The Marketing department of your company wishes to track opinion on a new product that was recently introduced. Marketing would like to know how many positive and negative reviews are appearing over a given period and potentially retrieve each review for more in- depth insight.

They have identified several popular product review blogs that historically have published thousands of user reviews of your company's products. You have been asked to provide the desired analysis.

You examine the RSS feeds for each blog and determine which fields are relevant. You then craft a regular expression to match your new product's name and extract the relevant text from each matching review.

What is the next step you should take?

- A. Use the extracted text and your regular expression to perform a sentiment analysis based on mentions of the new product
- B. Read the extracted text for each review and manually tabulate the results
- C. Group the reviews using Naïve Bayesian classification
- D. Convert the extracted text into a suitable document representation and index into a review corpus

Answer: D

NEW QUESTION # 299

On analyzing the results of a K-means clustering output, you noticed that splits on variables you expected to see were not observed. What actions should be taken?

- A. Decrease the number of variables in the model
- B. Decrease the value of K
- C. Increase the value of K
- D. Use the value of K where the value of WSS given for K represents the overall dispersion of the data

Answer: C

NEW QUESTION # 300

You have run the association rules algorithm on your data set, and the two rules {banana, apple} => {grape} and {apple, orange} => {grape} have been found to be relevant.

What else must be true?

- A. {grape, apple, orange} must be a frequent itemset.
- B. {banana, apple} => {orange} must be a relevant rule.
- C. {grape} => {banana, apple} must be a relevant rule.
- D. {banana, apple, grape, orange} must be a frequent itemset.

Answer: A

NEW QUESTION # 301

What is the purpose of applying the naive Bayes conditional independence assumption?

- A. To minimize rounding errors in probability calculations
- B. To simplify the probability calculations
- C. To calculate the probability of rare events
- D. To accurately calculate each probability

Answer: B

Explanation:

The naive Bayes conditional independence assumption is applied to simplify the probability calculations by assuming that the features are independent given the class label. This reduces the complexity of the model and makes computation feasible even with many features.

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My Digital Imaging Area, Wireless Networks First-Step, written D-DS-FN-23 by Jim Geier, begins with a basic introduction to wireless networks and an explanation of radio wave communications.

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