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**QUESTION 1**

In R, functions like plot() and hist() are known as what?

- A. generic functions
- B. virtual methods
- C. virtual functions
- D. generic methods

Correct Answer: B

QUESTION 2

Data visualization is used in the final presentation of an analytics project. For what else is this technique commonly used?

- A. Data exploration
- B. Descriptive statistics
- C. ETLT
- D. Model selection

Correct Answer: A

QUESTION 3

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

Correct Answer: A



QUESTION 4

Which word or phrase completes the statement? A Data Scientist would consider that a RDBMS is to a Table as R is to a _____ .

- A. Data frame
- B. List
- C. Matrix
- D. Array

Correct Answer: A

QUESTION 5

Refer to the exhibit.

You are asked to write a report on how specific variables impact your client's sales using a data set provided to you by the client. The data includes 15 variables that the client views as directly related to sales, and you are restricted to these variables only.

After a preliminary analysis of the data, the following findings were made:

1.
Multicollinearity is not an issue among the variables

2.
Only three variables--A, B, and C--have significant correlation with sales You build a linear regression model on the dependent variable of sales with the independent variables of A, B, and C. The results of the regression are seen in the exhibit.

Which interpretation is supported by the analysis?

Independent Variable	Coefficient	P-Value
A	0.45	0.0000
B	3.67	0.0000
C	1.23	0.0000

$$R^2 = 0.10$$

A. Variables A,B,and C are significantly impacting sales,but are not effectively estimating sales



B. Variables A,B,and C are significantly impacting sales and are effectively estimating sales

C. Due to the R2 of 0.10,the model is not valid ?the linear regression should be re-run with all 15 variables forced into the model to increase the R2

D. Due to the R2 of 0.10,the model is not valid ?a different analytical model should be attempted

Correct Answer: A

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