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DASCA SDS Practice Exam Questions & SDS Valid Test Question

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DASCA Senior Data Scientist Sample Questions (Q18-Q23):

NEW QUESTION # 18

Semi-structured data does NOT include:

- A. Schema-full data
- B. Database system
- C. Scientific data
- D. File systems

Answer: A

NEW QUESTION # 19

The spokes of the "Hub and Spoke" analytics architecture are the analytic use cases or applications that help the organization to optimize:

- A. Key business processes
- B. Deliver a more compelling customer experience
- C. Uncover new monetization opportunities
- **D. All of the above**
- E. Both A and B

Answer: D

Explanation:

In the Hub and Spoke analytics architecture:

The hub is the central data platform (data lake, warehouse, or unified data hub).

The spokes are the analytic use cases or applications that leverage this data to create business value.

These spokes typically help the organization:

Optimize key business processes (Option A).

Deliver improved customer experiences (Option B).

Uncover monetization opportunities (Option C).

Since all three are valid, the correct answer is Option E (All of the above).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Data Engineering Architectures: Hub-and-Spoke Analytics.

NEW QUESTION # 20

Exploratory analytic algorithms help the Data Science team to better:

- A. Gain a high-level understanding of relationships
- B. Understand patterns in the data
- C. Understand the data content
- **D. All of the above**
- E. Both A and B

Answer: D

Explanation:

Exploratory analytics (often referred to as Exploratory Data Analysis - EDA) is a fundamental step in data science, enabling practitioners to discover initial insights, detect anomalies, and understand the structure of datasets before applying predictive or prescriptive modeling.

Option A (Understand the data content): Correct. EDA techniques (descriptive statistics, summary tables, profiling) reveal missing values, data types, and distributions.

Option B (Gain a high-level understanding of relationships): Correct. Correlation analysis, scatter plots, and cross-tabulations help identify dependencies between variables.

Option C (Understand patterns in the data): Correct. Visualization and clustering methods help discover hidden structures, seasonalities, and outliers.

Since exploratory algorithms contribute to all of these objectives, the correct answer is Option E (All of the above).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Analytics and Machine Learning: Exploratory Analytics & EDA.

NEW QUESTION # 21

Which classification steps are performed in inductive techniques?

- Training Step
- Test Step
- Validation Step
- Application Step

- A. ii, iii
- **B. i, ii, iii, iv**
- C. i, ii, iv
- D. i, ii

Answer: B

Explanation:

Inductive learning techniques in machine learning (such as decision trees, neural networks, or SVMs) follow a systematic sequence of steps for classification:

Training Step (i): A model is built using training data, where the system learns relationships between features and target labels.

Test Step (ii): The trained model is evaluated on unseen test data to measure its performance and generalizability.

Validation Step (iii): Often, a validation set is used to fine-tune model parameters, avoid overfitting, and choose the best model configuration.

Application Step (iv): The final validated model is applied to classify new, real-world data.

Since all four steps (i, ii, iii, iv) are essential to inductive classification, the correct answer is Option D (i, ii, iii, iv).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Analytics & Machine Learning: Classification and Inductive Learning Techniques.

NEW QUESTION # 22

Data wrangling is the process of getting the data from:

- A. Its raw format into something suitable for more conventional analytics
- B. Its modified meaning format into something suitable for more conventional analytics
- C. Both A and B
- D. None of the above

Answer: A

Explanation:

Data wrangling (also called data munging) refers to transforming raw, messy, or unstructured data into a clean and structured format suitable for analysis.

Option A: Correct. Raw data often contains missing values, duplicates, or irregular formats. Wrangling prepares it for conventional analytics and machine learning.

Option B: Incorrect. Wrangling does not involve "modified meaning"; it focuses on cleaning, structuring, and integrating.

Option C: Incorrect, since only A is correct.

Option D: Incorrect, because wrangling is explicitly described in A.

Thus, the correct answer is Option A.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Data Engineering Practices: Data Wrangling & Preprocessing.

NEW QUESTION # 23

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