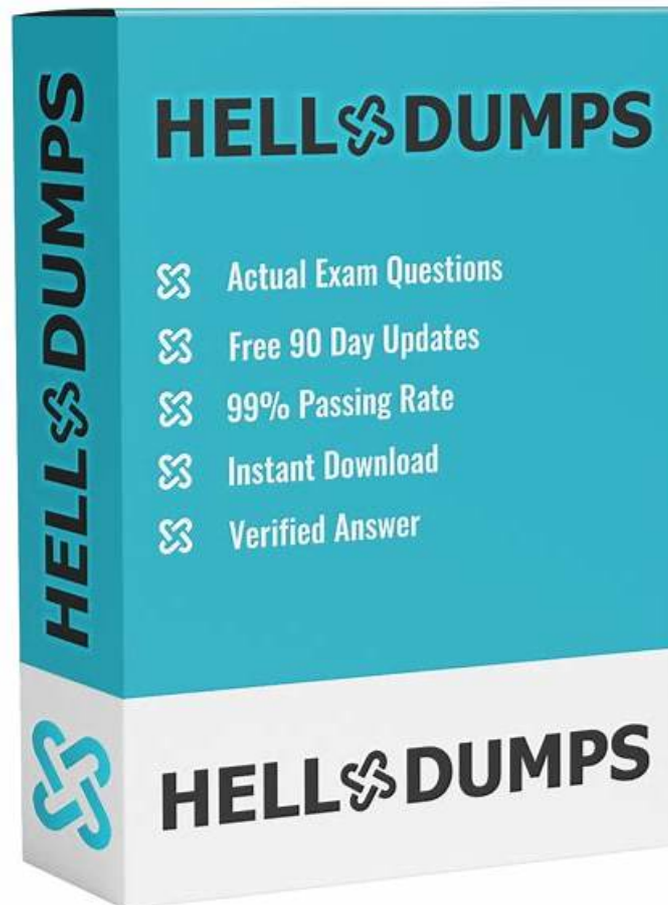


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DASCA Senior Data Scientist Sample Questions (Q32-Q37):

NEW QUESTION # 32

Which of the following phases is NOT a Big Data Business Model Maturity Index?

- A. Data Monetization
- B. Business Monitoring
- C. Business Metamorphosis
- **D. Business Strategy**
- E. Business Optimization

Answer: D

Explanation:

The Big Data Business Model Maturity Index (BDBMMI) defines phases organizations pass through in leveraging data strategically:

Business Monitoring (A): Tracking metrics and reporting.

Business Insights (not listed in options but part of the framework).

Business Optimization (B): Using analytics to improve efficiency.

Data Monetization (D): Creating new revenue streams with data.

Business Metamorphosis (E): Transforming the business model through data.

Business Strategy (Option C): While strategy is essential, it is not one of the defined phases of BDBMMI.

Thus, the correct answer is Option C (Business Strategy).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Big Data Business Model Maturity Index (BDBMMI).

NEW QUESTION # 33

HDFS supports which quotas?

- A. Space quotas
- B. None of the above
- **C. Both A and B**
- D. Name quotas

Answer: C

Explanation:

HDFS (Hadoop Distributed File System) provides quota management to control and monitor resource usage across directories:

Name Quotas (Option A): Limits the number of files and directories that can be created in a given HDFS directory. Helps prevent excessive metadata growth.

Space Quotas (Option B): Limits the total disk space consumed by files within a directory. Helps in capacity planning and avoiding storage overuse.

Since HDFS supports both types, the correct answer is Option C (Both A and B).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Big Data Ecosystem: HDFS Management and Quotas.

NEW QUESTION # 34

Which of the following is FALSE for Social Network Analysis (SNA)?

- A. None of the above
- B. Social Network Analysis (SNA) is an example of graph analysis
- C. SNA is used to investigate social structures and relationships across social networks
- D. SNA characterizes networked structures in terms of nodes and the ties or edges that connect them
- **E. Social Network Analysis (SNA) is an example of trend analysis**

Answer: E

Explanation:

Social Network Analysis (SNA) is a powerful analytical method that applies graph theory to study relationships among entities (people, organizations, computers, etc.).

Option A: Correct. SNA is indeed an example of graph analysis because it models entities as nodes and their relationships as edges/ties.

Option B: FALSE. SNA is not an example of trend analysis. Trend analysis focuses on temporal patterns (time series), while SNA is structural and relational.

Option C: Correct. SNA investigates structures such as communities, influencers, and information diffusion in networks.

Option D: Correct. The characterization of nodes and edges is central to SNA.

Option E: Incorrect, since we've identified Option B as false.

Thus, the false statement is Option B.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Analytics: Graph Analysis & Social Network Analysis.

NEW QUESTION # 35

Business Intelligence (BI) is:

- A. Both B and C
- **B. Both A and B**
- C. BI focuses on reporting on the future state of the business
- D. BI focuses on "What happened?"
- E. BI focuses on descriptive analytics

Answer: B

Explanation:

Business Intelligence (BI) is primarily focused on descriptive analytics and reporting - understanding historical and current business performance.

Option A (Descriptive analytics): Correct. BI uses dashboards, reports, and OLAP tools to summarize what has occurred in the past.

Option B ("What happened?"): Correct. BI answers retrospective questions by analyzing transactional and operational data.

Option C (Future state): Incorrect. Predicting future business outcomes falls under predictive analytics or advanced analytics, not BI. Thus, the correct answer is Option D (Both A and B).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Data Visualization & BI: Descriptive Analytics and Reporting.

NEW QUESTION # 36

In regression, the principle of machine learning is used to optimize the parameters to:

- A. Minimize the approximation error
- B. None of the above
- **C. Both A and B**
- D. Calculate the closest possible outcomes

Answer: C

Explanation:

Regression is a supervised learning technique where a model estimates the relationship between input features (independent variables) and an output (dependent variable).

Option A: Correct. The learning process involves optimizing model parameters (e.g., coefficients in linear regression) to minimize approximation error. Common loss functions include Mean Squared Error (MSE) or Mean Absolute Error (MAE).

Option B: Correct. Minimizing error enables the model to produce the closest possible outcomes to the actual observed values, ensuring accurate predictions.

Option C: Correct, since both A and B are true.

Option D: Incorrect.

Thus, regression optimization in machine learning aims to minimize approximation error and generate closest possible outcomes, making Option C the correct answer.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Analytics & Machine Learning: Regression Models and Optimization Principles.

