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CompTIA Data+ Exam (2025) Sample Questions (Q96-Q101):

NEW QUESTION # 96

A data analyst must combine service calls into low-, medium-, and high-priority levels in order to analyze organizational responses. Which of the following techniques should the analyst use for this task?

- A. Augmentation
- B. Imputation
- C. Scaling
- **D. Binning**

Answer: D

Explanation:

This question pertains to the Data Analysis domain, focusing on techniques for categorizing data. The task involves grouping service calls into priority levels (low, medium, high), which requires segmenting numerical or ordinal data into discrete categories.

* Augmentation (Option A): Augmentation involves adding data (e.g., in machine learning), not categorizing existing data.

* Imputation (Option B): Imputation fills in missing values, not relevant for categorizing priority levels.

* Scaling (Option C): Scaling adjusts numerical data to a common range (e.g., normalization), not suitable for creating priority categories.

* Binning (Option D): Binning groups continuous or ordinal data into discrete categories (e.g., assigning calls to low, medium, or high priority based on a metric like response time), which fits the task.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods," and binning is a standard technique for categorizing data for analysis.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 3.0 Data Analysis.

NEW QUESTION # 97

A table contains several rows of cellular numbers with call timestamps, call durations, called numbers, and carriers of the called number. Which of the following allows a data analyst to sort the cellular numbers based on the carriers of the called numbers and include the total call durations?

- A. `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY cellular_number ORDER BY called_number_carrier;`
- B. `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY call_duration ORDER BY called_number_carrier;`
- C. `SELECT cellular_number, SUM(call_duration) FROM calls GROUP BY call_duration ORDER BY called_number_carrier;`
- **D. `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY cellular_number, called_number_carrier ORDER BY called_number_carrier;`**

Answer: D

Explanation:

This question falls under the Data Analysis domain of CompTIA Data+ DA0-002, focusing on SQL queries for data analysis. The task requires sorting cellular numbers by the carrier of the called number (called_number_carrier) and calculating the total call durations (SUM(call_duration)).

* Option A: `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY cellular_number ORDER BY called_number_carrier` This query groups by cellular_number only, but called_number_carrier is in the SELECT clause without being in the GROUP BY, which is invalid in SQL (it would raise an error in most databases).

* Option B: `SELECT cellular_number, SUM(call_duration) FROM calls GROUP BY call_duration ORDER BY called_number_carrier` This query doesn't include called_number_carrier in the SELECT clause, so it cannot be used in the ORDER BY clause, making it invalid. Grouping by call_duration also doesn't align with the task.

* Option C: `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY cellular_number, called_number_carrier ORDER BY called_number_carrier` This query correctly groups by both `cellular_number` and `called_number_carrier` (since both are in the `SELECT` clause), calculates the total call duration with `SUM(call_duration)`, and sorts by `called_number_carrier` as required.

* Option D: `SELECT cellular_number, called_number_carrier, SUM(call_duration) FROM calls GROUP BY call_duration ORDER BY called_number_carrier` Grouping by `call_duration` is incorrect because `cellular_number` and `called_number_carrier` are in the `SELECT` clause but not in the `GROUP BY`, making this query invalid.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods using SQL queries," and Option C correctly aggregates and sorts the data as specified.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 3.0 Data Analysis.

NEW QUESTION # 98

A data analyst needs to create a report that anticipates the number of calls received daily. Which of the following is the best statistical method to use?

- A. Diagnostic
- **B. Predictive**
- C. Inferential
- D. Descriptive

Answer: B

Explanation:

This question falls under the Data Analysis domain, focusing on statistical methods for forecasting. The task is to anticipate (predict) the number of daily calls, which involves looking into the future.

* Predictive (Option A): Predictive analytics uses historical data to forecast future outcomes (e.g., number of calls), which matches the requirement.

* Diagnostic (Option B): Diagnostic analytics identifies causes and patterns in historical data, not future predictions.

* Inferential (Option C): Inferential statistics make generalizations about a population, not specific forecasts.

* Descriptive (Option D): Descriptive analytics summarizes past data, not suitable for anticipating future values.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods," and predictive analytics is the best method for forecasting future call volumes.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 3.0 Data Analysis.

NEW QUESTION # 99

A data analyst needs to provide a weekly sales report for the Chief Financial Officer. Which of the following delivery methods is the most appropriate?

- A. A detailed text document
- B. A granular daily report in a dashboard
- C. A spreadsheet with raw data
- **D. A high-level email**

Answer: D

Explanation:

This question pertains to the Visualization and Reporting domain, focusing on report delivery methods for a specific audience. The Chief Financial Officer (CFO) needs a weekly sales report, suggesting a concise, executive-level summary.

* A granular daily report in a dashboard (Option A): Daily granularity is too frequent for a weekly report, and a dashboard might be too interactive for a CFO's needs.

* A detailed text document (Option B): A detailed document is too lengthy for a CFO, who typically needs a summary.

* A spreadsheet with raw data (Option C): Raw data requires further analysis, which isn't appropriate for an executive-level report.

* A high-level email (Option D): A high-level email provides a concise summary of weekly sales, tailored for an executive like a CFO, making it the most appropriate delivery method.

The DA0-002 Visualization and Reporting domain emphasizes "translating business requirements to form the appropriate visualization," and a high-level email is best for delivering a weekly summary to a CFO.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 4.0 Visualization and Reporting.

NEW QUESTION # 100

A data analyst is joining two tables with different content and one common field. Which of the following should the analyst do to most efficiently meet this requirement?

- A. Explode both tables to identify unique values and reorder the fields in one table.
- B. Append the values of the matching columns and concatenate the other data fields.
- C. Create a cluster to facilitate data integration between the tables.
- **D. Match the records of the related columns and merge the tables.**

Answer: D

Explanation:

This question falls under the Data Acquisition and Preparation domain, focusing on combining data from multiple tables. The tables have different content but share a common field, indicating a join operation.

* Match the records of the related columns and merge the tables (Option A): This describes a join operation, where records are matched on the common field (e.g., a key like Customer_ID) and the tables are merged, which is the most efficient method.

* Create a cluster to facilitate data integration between the tables (Option B): Clustering is a machine learning technique, not a method for joining tables.

* Explode both tables to identify unique values and reorder the fields in one table (Option C):

Exploding is used in nested data (e.g., JSON arrays), and this approach is overly complex and unnecessary.

* Append the values of the matching columns and concatenate the other data fields (Option D):

Appending stacks tables vertically, and concatenation applies to text, neither of which is appropriate for joining tables with a common field.

The DA0-002 Data Acquisition and Preparation domain includes "executing data manipulation," such as joining tables using a common field.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 2.0 Data Acquisition and Preparation.

NEW QUESTION # 101

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