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CompTIA Data+ Exam (2025) Sample Questions (Q94-Q99):

NEW QUESTION # 94

A data analyst needs to identify outliers from a given dataset. Which of the following visualizations is the best way to identify outliers?

- A. Waterfall chart
- B. Gantt chart
- C. Box plot
- D. Scatter plot

Answer: C

Explanation:

This question falls under the Visualization and Reporting domain, focusing on selecting the appropriate visualization to identify outliers in a dataset.

* Box plot (Option A): A box plot displays the distribution of data, including the median, quartiles, and outliers (data points beyond

the whiskers), making it the best choice for identifying outliers.

* Scatter plot (Option B): A scatter plot shows relationships between two variables, and while outliers may be visible, it's not specifically designed for outlier detection.

* Gantt chart (Option C): Gantt charts are for project scheduling, not suitable for outlier identification.

* Waterfall chart (Option D): Waterfall charts show cumulative changes (e.g., financial contributions), not designed for outlier detection.

The DA0-002 Visualization and Reporting domain emphasizes "translating business requirements to form the appropriate visualization," and a box plot is the standard visualization for identifying outliers.

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

NEW QUESTION # 95

A data analyst needs to get an accurate idea of how data components are automated. Which of the following types of documentation should the analyst review first?

- A. Data flow diagram
- B. Data explainability report
- C. Data dictionary
- D. Data lineage

Answer: A

Explanation:

This question pertains to the Data Concepts and Environments domain, focusing on documentation for understanding data processes. The analyst needs to understand automation of data components, which involves data movement and processes.

* Data flow diagram (Option A): A data flow diagram (DFD) visualizes how data moves through systems, including automated processes, making it the best starting point.

* Data explainability report (Option B): This is related to AI/ML model transparency, not data automation.

* Data dictionary (Option C): A data dictionary defines data elements, not how they're automated.

* Data lineage (Option D): Data lineage tracks data origin and transformations but doesn't focus on automation processes.

The DA0-002 Data Concepts and Environments domain includes understanding "data schemas and dimensions," and a data flow diagram is key for visualizing automation.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 1.0 Data Concepts and Environments.

NEW QUESTION # 96

A recent server migration applied an update to dataset naming conventions. Multiple users are now reporting stale information in an existing dashboard. The date in the dataset confirms a successful data refresh. Which of the following should a data analyst do first?

- A. Filter the data in the dashboard.
- B. Verify that the dashboard subscription is not expired.
- C. Confirm the dashboard is pointed to the newest dataset.
- D. Escalate user permissions on the server.

Answer: C

Explanation:

This question falls under the Data Governance domain, focusing on troubleshooting data freshness issues in dashboards. The dashboard shows stale data despite a successful refresh, and the server migration updated naming conventions, suggesting a potential mismatch.

* Confirm the dashboard is pointed to the newest dataset (Option A): The server migration updated dataset naming conventions, so the dashboard might still be pointing to an old dataset name, causing stale data. Confirming the dataset connection is the first step.

* Filter the data in the dashboard (Option B): Filtering might adjust the view but doesn't address the root cause of stale data.

* Escalate user permissions on the server (Option C): Permissions issues would likely prevent access, not cause stale data, especially since the dataset refreshed successfully.

* Verify that the dashboard subscription is not expired (Option D): An expired subscription might prevent access, but the dashboard is accessible, just showing stale data.

The DA0-002 Data Governance domain includes "data quality control concepts," such as ensuring dashboards connect to the correct, updated datasets after changes like server migrations.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 5.0 Data Governance.

NEW QUESTION # 97

Which of the following is the best tool for creating a dynamic dashboard?

- A. Excel
- **B. Power BI**
- C. RStudio
- D. SAS

Answer: B

Explanation:

The question asks for the best tool to create a dynamic dashboard, which falls under the Visualization and Reporting domain of CompTIA Data+ DA0-002. According to the DA0-002 draft objectives, this domain includes understanding tools and techniques for creating effective visualizations, such as dashboards, that can be updated dynamically to reflect real-time or changing data. A dynamic dashboard typically allows for interactivity, real-time updates, and user-driven exploration of data, which is a key focus in this domain.

* Power BI (Option A): Power BI is a business intelligence tool by Microsoft designed specifically for creating interactive and dynamic dashboards. It supports real-time data updates, user interactivity (e.g., filters, slicers), and integration with various data sources, making it ideal for dynamic dashboard creation.

* RStudio (Option B): RStudio is primarily an IDE for the R programming language, used for statistical computing and data analysis. While it can create visualizations, it's not optimized for dynamic dashboards without additional packages like Shiny, and even then, it requires more coding effort compared to Power BI.

* Excel (Option C): Excel is a spreadsheet tool that can create static charts and basic dashboards, but it lacks the interactivity and real-time update capabilities of a true dynamic dashboard tool like Power BI.

* SAS (Option D): SAS is a statistical analysis software suite that excels in data mining and analytics but is not primarily designed for creating dynamic, interactive dashboards.

The DA0-002 Visualization and Reporting domain emphasizes tools that facilitate "the appropriate visualization in the form of a report or dashboard with the proper design components," as noted in similar DA0-001 objectives (web ID: 1). Power BI aligns best with this requirement due to its focus on dynamic, user-friendly dashboard creation.

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

NEW QUESTION # 98

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 spreadsheet with raw data
- B. A detailed text document
- C. A granular daily report in a dashboard
- **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 # 99

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