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Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q59-Q64):

NEW QUESTION # 59

How can incorporating visualizations in reports and dashboards facilitate better data comprehension and analysis for business use scenarios?

- A. Visualizations limit data exploration and analysis capabilities.
- B. Presenting data visually increases complexity in analysis.
- C. Visualizations don't impact data comprehension or analysis significantly.
- D. They enhance data comprehension, aiding effective analysis.

Answer: D

Explanation:

Visualizations enhance data comprehension, aiding effective analysis in business use scenarios.

NEW QUESTION # 60

You are preparing data for a machine learning model that predicts customer churn. You have a table 'CUSTOMER TRANSACTIONS' with columns 'CUSTOMER ID', 'TRANSACTION DATE', and 'TRANSACTION AMOUNT'. Your model requires a feature representing the recency of the customer's last transaction (days since last transaction) calculated as of today. Which of the following SQL snippets in Snowflake best achieves this, considering potential performance implications on a large dataset?

- A.
- B.
- C.
- D.
- E.

Answer: A

Explanation:

The best approach is E because it explicitly casts 'CURRENT _' to a DATE data type using 'CAST(CURRENT This ensures consistency and avoids potential issues if the 'TRANSACTION DATE' column is also of DATE data type. provides a date only, while provides date and time. Using 'CURRENT directly in 'DATEDIFF with a DATE field could lead to unexpected results due to the time component. Also other options are incorrect because 'GETDATE()' does not exist in snowflake, and because is redundant since CURRENT TIMESTAMP returns a timestamp already

NEW QUESTION # 61

Why would a Data Analyst use a dimensional model rather than a single flat table to meet BI requirements for a virtual warehouse? (Select TWO).

- A. Combining facts and dimensions in a single flat table limits the scalability and flexibility.
- B. Dimensional modelling will improve query performance over a single table.
- C. Snowflake generally performs better with dimensional modelling.
- D. Dimensional modelling will save on storage space since it is denormalized.
- E. Dimensions and facts allow power users to run ad-hoc analyses.

Answer: A,E

Explanation:

In the field of data warehousing and business intelligence (BI), choosing the right data model is crucial for long-term maintainability and user accessibility. While a single flat table might seem simple initially, dimensional modeling (typically using Star or Snowflake

schemas) provides distinct advantages for enterprise analytics.

1. Scalability and Flexibility (Option C)

Combining all attributes into a single flat table creates a highly rigid structure. Every time a new attribute is added to a dimension (e.g., adding a "Promotion Category" to a product), the entire flat table must be rewritten or altered, which is inefficient for large datasets. Furthermore, flat tables often contain redundant data, leading to "update anomalies" where a change in a dimension attribute must be propagated across millions of rows. A dimensional model separates changing business processes (Facts) from the context of those processes (Dimensions), allowing the schema to scale and evolve independently.

2. Ad-hoc Analysis for Power Users (Option D)

Dimensional models are specifically designed to be intuitive for business users and BI tools. By organizing data into Facts (measurable metrics) and Dimensions (descriptive attributes), power users can easily "slice and dice" data across different hierarchies. For example, a user can quickly run an ad-hoc query to compare "Total Sales" (Fact) by "Store Region" (Dimension) and "Calendar Month" (Dimension). This structure provides a predictable and standardized "language" for the data, making it easier for users to build their own reports without needing a Data Analyst to create a custom flat table for every specific request.

Evaluating the Distractors:

* Option A and E: These are common misconceptions. Modern cloud data warehouses like Snowflake are often highly optimized for wide "flat" tables due to columnar storage and sophisticated pruning. In many cases, a flat table may actually outperform a multi-table join (dimensional model) because it avoids the computational overhead of the join itself.

* Option B: This is factually incorrect. Flat tables are denormalized (repeating data), which generally takes more storage space. Dimensional modeling is a form of normalization that saves space by storing descriptive strings once in a dimension table rather than repeating them for every transaction in a fact table.

NEW QUESTION # 62

When employing different data models (e.g., dimensional, Data Vault) in Snowflake, how does Data Vault modeling address complexities in data integration and changes?

- A. Data Vault models enhance data transformation capabilities
- B. Data Vault models offer limited scalability and flexibility
- C. Data Vault models simplify data integration and adapt well to changes
- D. Data Vault models restrict data access to specific user roles

Answer: C

Explanation:

Data Vault models simplify data integration and adapt well to changes, providing advantages in handling complexities and evolutions in data structures.

NEW QUESTION # 63

A Data Analyst has created a custom filter called `branch_region` on a Snowflake dashboard. The filter contains a list of regions where the company has stores. How should the filter be referenced in dashboard queries?

- A. `%branch_region`
- B. `::branch_region`
- C. `:branch_region`
- D. `$branch_region`

Answer: C

Explanation:

In Snowsight, Snowflake's modern web interface, interactivity is driven by Dashboard Filters. When an analyst defines a filter, it serves as a dynamic variable that users can manipulate to update visualizations. To incorporate these filters into the SQL logic of a dashboard tile, Snowflake utilizes the colon prefix (`:`) syntax.

Referencing the filter as `:branch_region` tells the Snowflake query engine to replace that placeholder with the value(s) selected in the dashboard UI at runtime. This is consistent with how other system filters, such as `:daterange`, are implemented to ensure all tiles on a dashboard remain synchronized. Using this syntax allows the same query to be repurposed for different regions without manual code changes, significantly reducing the maintenance burden for the Data Analyst.

NEW QUESTION # 64

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