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Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q120-Q125):

NEW QUESTION # 120

You have created a forecasting model in Snowflake to predict customer churn based on historical data'. The model is named

'CHURN FORECAST MODEL'. After running the forecast, you need to evaluate the model's performance and understand its accuracy.

Which of the following methods or SQL commands can you use to accomplish this effectively?

- A. Use the 'SHOW MODELS' command to view the model's metadata, including accuracy metrics like Mean Absolute Error (MAE) and Root Mean Squared Error (RMSE).
- **B. Use the 'SELECT FROM' command to get a summary of the model's performance, including error metrics. Additionally, manually compare the forecasted values to the actual values to calculate error metrics.**
- C. Use the 'DESCRIBE MODEL CHURN FORECAST MODEL' command to retrieve model statistics such as the features used and their importance in the model.
- D. Use the function to download the model's internal representation and analyze it using external machine learning libraries.
- E. There is no native way to evaluate forecasting model performance in Snowflake. You must manually calculate error metrics by comparing the forecast results with actual historical data using SQL queries.

Answer: B

Explanation:

Option E is the most comprehensive approach. The command 'SELECT FROM MODEL', EXPLAIN is the appropriate command to view model performance metrics. While snowflake can get summary stats. It's best to manually calculate error metrics by comparing the forecasted values with the actual historical data, that ensures a comprehensive evaluation. 'SHOW MODELS' command does not provide detailed accuracy metrics. 'SYSTEM\$GET_MODEL' is not intended for model evaluation. 'DESCRIBE MODEL' provides details about model features but not the statistical performance. Snowflake supports built-in forecasting, so model calculation error is unnecessary.

NEW QUESTION # 121

When considering row access policies and Dynamic Data Masking in Snowflake, how do they influence data visibility and security?

- **A. Limit data access based on user roles**
- B. Only apply to certain data types
- C. Grant unrestricted access to all data
- **D. Dynamically mask sensitive data for specific users**

Answer: A,D

Explanation:

Row access policies and Dynamic Data Masking play vital roles in limiting data access based on user roles and dynamically masking sensitive data to enhance data security and visibility for authorized users.

NEW QUESTION # 122

Which actions are pertinent in identifying demographics and relationships during diagnostic analysis? (Select all that apply)

- A. Examining anomalies in isolation
- **B. Collecting related data**
- **C. Analyzing statistical trends**
- D. Ignoring data relationships for focused analysis

Answer: B,C

Explanation:

Analyzing statistical trends and collecting related data are crucial in identifying demographics and relationships during diagnostic analysis.

NEW QUESTION # 123

A data analyst needs to ingest data from various sources into Snowflake, cleanse it, and load it into target tables. Which of the following actions are MOST crucial for ensuring data quality and consistency during the ingestion and preparation phases?

- A. Storing all data in a single large table to avoid data silos.
- **B. Enforcing data type constraints on Snowflake table columns.**

- C. Using Snowflake's data masking policies to protect sensitive data during ingestion.
- D. Implementing data validation checks using Snowflake user-defined functions (UDFs) or stored procedures to detect and handle invalid data.
- E. Implementing data profiling techniques to identify data quality issues and inconsistencies before loading data into target tables and creating detailed data dictionaries.

Answer: B,D,E

Explanation:

Options A, B, and E are most crucial for data quality and consistency. Enforcing data type constraints (A) ensures that only data of the correct type is loaded into the tables. Implementing data validation checks (B) using UDFs or stored procedures allows for detecting and handling invalid data, preventing it from corrupting the data warehouse. Data profiling (E) helps to understand data quality issues before the load and guides data cleansing efforts. Storing all data in a single table (C) is generally not recommended as it can lead to performance issues and make it harder to manage data. While data masking (D) is important for data security, it is not directly related to data quality and consistency during ingestion and preparation. Data dictionaries promote data quality and usability.

NEW QUESTION # 124

You're designing a data pipeline in Snowflake to process order data'. The raw order data, including customer information, is stored in a JSON format within a single 'RAW ORDERS' table. Due to privacy regulations, you need to mask the customer's email addresses before loading the data into a 'CLEANED ORDERS' table, while maintaining referential integrity. Furthermore, you want to track the data lineage (which raw order resulted in which cleaned order) in a separate 'ORDER LINEAGE' table. Which of the following approaches achieves these requirements effectively and efficiently? (Select TWO)

- A. Use a Snowpipe to load data into 'RAW ORDERS'. Create a stream on 'RAW ORDERS'. Create a task chained to the stream that reads the new records from the stream, masks the email, inserts the cleaned data into 'CLEANED_ORDERS' table and inserts lineage information into the 'ORDER_LINEAGE' table.
- B. Create a masking policy on the 'email' column of the 'RAW_ORDERS' table. Then, create a task to copy all data from 'RAW_ORDERS' to 'CLEANED_ORDERS'. Finally, create a separate task that runs after the copying task to populate the 'ORDER_LINEAGE' table with relevant mappings.
- C. Create a view on the 'RAW ORDERS' table that masks the email address. Load the raw order data into 'RAW ORDERS' table using Snowpipe and a stream. Use a task chained to the stream to ingest the view into 'CLEANED_ORDERS' and populate lineage information into 'ORDER_LINEAGE' table.
- D. Create a masking policy on the 'email' column in 'CLEANED ORDERS'. Create a stream on RAW ORDERS, then create a task to insert data from 'RAW ORDERS' into 'CLEANED ORDERS' and to INSERT the order to 'ORDER LINEAGE'.
- E. Implement a stored procedure that reads data from 'RAW ORDERS', masks the email using SHA256, inserts the cleaned data into 'CLEANED ORDERS', and simultaneously inserts lineage information into 'ORDER LINEAGE'. Schedule this stored procedure to run periodically.

Answer: A,E

Explanation:

Option B: A stored procedure provides the most control over the masking process and lineage tracking, ensuring data is masked during the transfer. It allows you to perform all operations (masking, inserting into 'CLEANED ORDERS', and inserting into 'ORDER LINEAGE') within a single transaction. Option C: Snowpipe loading data to RAW_ORDERS, using streams to capture the data, and scheduling the tasks to read from the stream, while masking and adding lineage information provides automation and efficiency. Option A is incorrect, as it copies all data using a task into 'CLEANED_ORDERS' and then masks the email on RAW_ORDERS after data is already in 'CLEANED_ORDERS'. Option D is incorrect as masking policy is on rather than Option E requires a view to mask email address and is not an effective approach to apply a masking policy. Also, its not the right procedure to load view into a table.

NEW QUESTION # 125

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