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

NEW QUESTION # 59

When working with CSV, JSON, and Parquet data types in Snowflake, how does selecting the appropriate data format impact query performance and storage efficiency?

- A. CSV format enhances query performance and minimizes storage needs
- B. All formats have similar impacts on query performance and storage
- C. Parquet format optimizes query performance and reduces storage requirements
- D. JSON format accelerates query execution but increases storage requirements

Answer: C

Explanation:

Parquet format in Snowflake optimizes query performance and storage efficiency by enhancing data compression, reducing storage needs, and accelerating query execution compared to other formats like CSV and JSON.

NEW QUESTION # 60

How does incorporating visualizations in reports and dashboards aid in presenting data for business use analyses?

- A. It limits data presentation to textual formats only.
- **B. Visualizations enhance data comprehension for effective analysis.**
- C. Visualizations complicate data representation, hindering analysis.
- D. Presenting data visually doesn't impact business use analyses.

Answer: B

Explanation:

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

NEW QUESTION # 61

You are tasked with migrating data from an existing relational database to Snowflake. The database contains a 'Customers' table (CustomerID, Name, City, State) and an 'Orders' table (OrderID, CustomerID, OrderDate, TotalAmount). A critical requirement is to maintain data integrity and quickly identify any orphaned records after the initial load. Which approach provides the MOST efficient and robust method to identify orphaned 'Orders' (orders where the CustomerID does not exist in the 'Customers' table) in Snowflake, considering large data volumes and performance?

- A. Load the 'Customers' table into a temporary stage, then use a stored procedure with iterative cursor-based logic to compare each 'OrderID' against the staged customer data.
- B. `SELECT OrderID FROM Orders WHERE NOT EXISTS (SELECT 1 FROM Customers WHERE Customers.CustomerID = Orders.CustomerID);`
- C. Perform a full outer join between 'Customers' and 'Orders' tables and filter for records where 'Customers.CustomerID' is NULL. Use a 'NOT EXISTS' subquery.
- D. Load 'Customers' and 'Orders' to separate Snowflake tables. Then using a UDF, implement a fuzzy match using Levenshtein distance between 'Orders.CustomerID' and 'Customers.CustomerID', identifying potential mismatches for manual review.
- **E. Use a 'LEFT OUTER JOIN' between 'Orders' and 'Customers' tables and filter for records where 'Customers.CustomerID' is NULL.**

Answer: E

Explanation:

A 'LEFT OUTER JOIN' (or 'LEFT JOIN') is the most efficient and direct method for identifying orphaned records in the 'Orders' table. By joining 'Orders' to 'Customers' on 'CustomerID', and then filtering for records where 'Customers.CustomerID' is NULL, you directly isolate the orders with no corresponding customer. 'NOT EXISTS' (option B) can also work, but it is often less performant than a left join with a NULL check, especially with large datasets. A full outer join (option C) would show both orphaned orders and orphaned customers, which isn't the specific goal. Using a stored procedure with a cursor (option D) is highly inefficient and not scalable. The UDF fuzzy match approach (option E) is unnecessarily complex and not designed for direct identification of orphaned foreign keys.

NEW QUESTION # 62

You are tasked with loading data from a CSV file stored in AWS S3 into a Snowflake table named 'SALES DATA'. The CSV file has a header row, is comma-delimited, and contains a date field (SALE DATE) in the format 'MM/DD/YYYY'. Some rows in the CSV contain invalid date values (e.g., '02/30/2024'). You need to create a file format, a stage, and a copy command to load the data, skipping rows with invalid dates and logging the errors for later analysis. Which of the following snippets correctly define the file format and COPY command to achieve this? Assume an external stage named already exists.

- A.

```
CREATE OR REPLACE FILE FORMAT csv_format TYPE = CSV FIELD_DELIMITER = ',' SKIP_HEADER = 1 DATE_FORMAT = 'MM/DD/YYYY'
ERROR_ON_COLUMN_COUNT_MISMATCH = FALSE; COPY INTO SALES_DATA FROM @s3_stage FILE_FORMAT = (FORMAT = csv_format) ON_ERROR =
ABORT_STATEMENT;
```

• B.

```
○ '''sql CREATE OR REPLACE FILE FORMAT csv_format TYPE = CSV FIELD_DELIMITER = ',' SKIP_HEADER = 1 DATE_FORMAT = 'MM/DD/YYYY'
ERROR_ON_COLUMN_COUNT_MISMATCH = FALSE; COPY INTO SALES_DATA FROM @s3_stage FILE_FORMAT = (FORMAT = csv_format) ON_ERROR =
SKIP_FILE;'''
```

• C.

```
○ '''sql CREATE OR REPLACE FILE FORMAT csv_format TYPE = CSV FIELD_DELIMITER = ',' SKIP_HEADER = 1 DATE_FORMAT = 'MM/DD/YYYY'
ERROR_ON_COLUMN_COUNT_MISMATCH = FALSE; COPY INTO SALES_DATA FROM @s3_stage FILE_FORMAT = (FORMAT = csv_format) ON_ERROR =
SKIP_FILE;'''
```

• D.

```
○ '''sql CREATE OR REPLACE FILE FORMAT csv_format TYPE = CSV FIELD_DELIMITER = ',' SKIP_HEADER = 1 DATE_FORMAT = 'MM/DD/YYYY'
ERROR_ON_COLUMN_COUNT_MISMATCH = FALSE; COPY INTO SALES_DATA FROM @s3_stage FILE_FORMAT = (FORMAT = csv_format) ON_ERROR =
SKIP_FILE;'''
```

• E.

```
○ '''sql CREATE OR REPLACE FILE FORMAT csv_format TYPE = CSV FIELD_DELIMITER = ',' SKIP_HEADER = 1 DATE_FORMAT = 'MM/DD/YYYY'
ERROR_ON_COLUMN_COUNT_MISMATCH = FALSE; COPY INTO SALES_DATA FROM @s3_stage FILE_FORMAT = (FORMAT = csv_format) ON_ERROR =
CONTINUE;'''
```

Answer: D

Explanation:

The correct answer is A. 'ON_ERROR = SKIP_FILE' skips the entire file if any errors are encountered during loading. Other options like 'CONTINUE' might load invalid data and 'ABORT STATEMENT' will stop the loading process entirely. The question specifically asks for skipping rows with invalid dates, while still loading the valid rows from the file. SKIP_FILE ignores the entire file and logs the error. However, this approach skips the entire file if even one row is invalid. A better approach would be to use VALIDATION MODE and potentially a transformation during load, but given the options presented, SKIP_FILE is the closest solution to the problem statement.

NEW QUESTION # 63

A retail company wants to visualize sales performance across different product categories and regions. The business stakeholders need to identify both overall sales trends and granular insights into the performance of specific products in specific regions. They require a dashboard that allows for easy comparison of sales across categories and regions, highlighting best and worst performers. Which combination of chart types would be MOST effective for this dashboard, considering scalability and the need to avoid overplotting?

- A. A scatter plot comparing sales volume and profit margin for each product, a bar chart for sales by region, and a gauge chart indicating overall sales target achievement.
- B. A combination of bullet charts to show sales performance against targets for each region and category, a time series chart for overall sales trend, and a scatter plot showing discount vs quantity.
- C. A geographical map visualizing sales by region with color-coded regions, a time series chart for overall sales trends, and a detail table for viewing sales by product categories.
- D. A stacked bar chart for sales by category, a line chart for overall sales trend over time, and a pie chart for regional sales distribution.
- E. A heat grid showing sales by category and region, a time series chart for overall sales trends, and a treemap representing the contribution of each category to total sales.

Answer: E

Explanation:

A heat grid effectively visualizes the relationship between two categorical variables (category and region) using color intensity, making it easy to identify high and low sales areas. A time series chart is appropriate for displaying trends over time. A treemap shows the proportional size of each category contributing to total sales. Stacked bar charts can become difficult to read with many categories and pie charts are not ideal for precise comparisons. Scatter plots are useful for correlation analysis (Sales vs Profit). A map would be good for high level visualization but not for specific numbers or precise details. Bullet charts are more suitable for target vs actual comparisons than a regional overview.

NEW QUESTION # 64

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