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DSA-C03 Real Questions Effective to Pass Snowflake Exam

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Snowflake SnowPro Advanced: Data Scientist Certification Exam Sample Questions (Q16-Q21):

NEW QUESTION # 16

You are tasked with predicting the sales price of houses based on their size (square footage) using linear regression in Snowflake. You have a table named 'HOUSE PRICES' with columns 'SQUARE FOOTAGE' and 'SALES PRICE'. You want to calculate the

slope and intercept using Snowflake SQL. Which of the following queries, considering potential NULL values in the data, is the MOST robust and statistically sound for calculating the slope and intercept for a simple linear regression model?

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

Answer: A

Explanation:

REGR SLOPE and REGR INTERCEPT are built-in Snowflake functions specifically designed for calculating the slope and intercept of a linear regression. These functions handle NULL values appropriately by excluding pairs where either SALES PRICE or SQUARE FOOTAGE is NULL, giving a statistically valid result. While options A, D, and E are theoretically correct in ideal conditions, they don't inherently handle NULL values and would require explicit filtering or potentially lead to incorrect calculations if NULLs are present. Option B uses standard deviation, which doesn't directly compute covariance needed for the slope. Option C is the most concise and reliable solution.

NEW QUESTION # 17

You are performing exploratory data analysis on a large sales dataset in Snowflake using Snowpark. The dataset contains columns such as 'order_id', , and 'profit'. You want to identify the top 5 most profitable products for each month. You have already created a Snowpark DataFrame named 'sales_df'. Which of the following Snowpark operations, when combined correctly, will efficiently achieve this?

- A. First, create a temporary table with aggregated monthly profit for each product using SQL. Then, use Snowpark to read the temporary table and apply a window function partitioned by ordered by 'sum(profit) DESC'.
- B. Group by 'product_id', aggregate 'sum(profit)', then use partitioned by ordered by 'sum(profit) DESC' within a UDF.
- C. Use 'ntile(5)' partitioned by ordered by 'sum(profit) DESC' after grouping by and 'product_id', and aggregating 'sum(profit)'.
- D. Use 'rank()' partitioned by ordered by 'sum(profit) DESC' , after grouping by and 'product_id' , and aggregating 'sum(profit)'.
- E. **Group by and 'product_id' , aggregate 'sum(profit)' , then use partitioned by ordered by 'sum(profit) DESC'.**

Answer: E

Explanation:

Option A correctly describes the process. First group by month and product to calculate total profit, then use with correct partitioning and ordering to assign a rank within each month based on profit. Options B and C use less efficient ranking functions. Option D groups by product globally, missing the monthly granularity. Option E 'ntile' divides products into 5 buckets which is not what we are looking for.

NEW QUESTION # 18

You are tasked with feature engineering a dataset containing customer transaction data stored in a Snowflake table named 'CUSTOMER TRANSACTIONS'. This table includes columns like 'CUSTOMER ID', 'TRANSACTION DATE', and 'TRANSACTION AMOUNT'. You need to create a new feature representing the 'Recency' of the customer, which is the number of days since their last transaction. Using Snowpark Pandas, which of the following code snippets will correctly calculate the Recency feature as a new column in a Snowpark DataFrame?

- A. Option C
- B. Option B
- **C. Option E**
- D. Option A
- E. Option D

Answer: C

Explanation:

Option E is the only fully correct approach. It correctly groups by 'CUSTOMER_ID' and finds the maximum transaction date. It

calculates the Recency by using 'datediff', and casting 'LAST_TRANSACTION_DATE' with Without the cast to , it is possible to run into error in 'datediff' function. 'datediff' function will cause issues when used on a timestamp. The 'recency_sdf' data frame will only have customer_id and recency.

NEW QUESTION # 19

You are building a machine learning model using Snowpark for Python and have a feature column called 'TRANSACTION AMOUNT' in your 'transaction_df' DataFrame. This column contains some missing values ('NULL'). Your model is sensitive to missing data'. You want to impute the missing values using the median 'TRANSACTION AMOUNT', but ONLY for specific customer segments (e.g., customers with a 'CUSTOMER TIER' of 'Gold' or 'Platinum'). For other customer tiers, you want to impute with the mean. Which of the following Snowpark Python code snippets BEST achieves this selective imputation?

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

Answer: D

Explanation:

Option B is the most correct. It correctly calculates the median and mean for the specified customer segments using 'agg()' with .alias(y) to name the resulting aggregate columns, and then retrieves the values using . This approach correctly handles the aggregation and retrieval of the calculated median and mean values. Option A uses which although technically works, is less readable than the aliased approach. The method provides similar performance benefits to the method with simpler syntax, as you retrieve only the first row of the DataFrame. 'toLocalIterator' is a performant way to get local access to the result of an aggregation function when a small number of rows are expected. Option C fails because it attempts to use the aggregate directly without materializing the value. The comparison between using .agg(), .collect(), .first(), and .toLocalIterator() demonstrates performance tuning knowledge.

NEW QUESTION # 20

A retail company is using Snowflake to store sales data'. They have a table called 'SALES DATA' with columns: 'SALE ID', 'PRODUCT ID', 'SALE DATE', 'QUANTITY', and 'PRICE'. The data scientist wants to analyze the trend of daily sales over the last year and visualize this trend in Snowsight to present to the business team. Which of the following approaches, using Snowsight and SQL, would be the most efficient and appropriate for visualizing the daily sales trend?

- A. Create a Snowflake view that aggregates the daily sales data, then use Snowsight to visualize the view data as a table without any chart.
- B. Write a SQL query that calculates the daily total sales amount CSUM(QUANTITY * PRICE) for the last year and use Snowsight's charting options to generate a line chart with 'SALE DATE' on the x-axis and daily sales amount on the y-axis.
- C. Use the Snowsight web UI to manually filter the 'SALES_DATA' table by 'SALE_DATE' for the last year and create a bar chart showing 'SALE_ID' count per day.
- D. Write a SQL query that uses 'DATE TRUNC('day', SALE_DATE)' to group sales by day and calculate the total sales (SUM(QUANTITY * PRICE)). Use Snowsight's line chart option with the truncated date on the x-axis and total sales on the y-axis, filtering by 'SALE_DATE' within the last year. Furthermore, use moving average with window function to smooth the data.
- E. Export all the data from the 'SALES DATA' table to a CSV file and use an external tool like Python's Matplotlib or Tableau to create the visualization.

Answer: D

Explanation:

Option E provides the most efficient and appropriate solution. It uses SQL to aggregate the data by day using DATE TRUNC and calculates the total sales amount, addressing the data preparation part. Snowsight can then be used to generate a line chart, making it easy to visualize the trend over time. The usage of moving average via window functions add a layer to smooth the data so that the outliers can be removed. Other options are less efficient (exporting data to external tools) or don't directly address the visualization of trends (showing raw data in a table or manually filtering data).

NEW QUESTION # 21

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