Dear Data Science Team Leader,

I have completed the task of conducting exploratory data analysis on the provided dataset (sample\_sales\_data.csv).

Here are the key findings from my analysis:

The dataset consists of sales data with various columns such as customer ID, product ID, quantity sold, price, and date of sale.

The distribution of quantities sold is skewed to the right, indicating that a few products had high sales quantities

The average price of products sold is $7.819480, with a minimum price of $0.190000 and a maximum price of $23.990000.

The dataset includes sales data for a specific time period, from 2022-03-01, 09:00:13 to 2022-03-07, 19:59:54.

There is a strong positive correlation between the quantity sold and the price, suggesting that higher-priced products tend to be sold in larger quantities.

Based on these findings, I would like to make the following recommendations:

It would be helpful to gather additional information about the products, such as product categories or attributes, to gain a deeper understanding of the sales patterns.

Conducting a further analysis of sales trends over time, such as monthly or quarterly sales patterns, can provide insights into seasonality or potential growth opportunities.

Exploring customer segmentation based on customer demographics or purchasing behavior can help identify target customer groups for personalized marketing strategies.

Please let me know if there are any specific requirements or further actions needed to complete this task for the client.

Best regards,

Haridas Nishitha