

Power Query Assignment-6B

Instructions

- Download the dataset from the given link and solve the following questions based on it - ■ sample_-_superstore.xls
- Load the data into PowerBI and perform the following Visualisation operations
- "use the first row as headers" in case fields of the dataset are in the first row in power query transformation.
- Each exercise will have a task description and a hint to guide you in completing the transformation.
- Make sure to read the dataset and field descriptions carefully to understand the context and requirements.

Solve the following questions -

1. Calculate the total sales amount.

Hint: Use the SUM function on the Sales column.

Answer: Total Sales = SUM([Sales])

2. Calculate the total profit amount.

Hint: Use the SUM function on the Profit column.

Answer: Total Profit = SUM([Profit])

3. Calculate the average sales per order.

Hint: Use the AVERAGE function on the Sales column.

Answer: Average Sales per Order = AVERAGE([Sales])

4. Calculate the maximum discount applied.

Hint: Use the MAX function on the Discount column.

Answer: Maximum Discount = MAX([Discount])

5. Calculate the minimum profit for all orders.

Hint: Use the MIN function on the "Profit" column.

Answer: Minimum Profit = MIN([Profit])

6. Calculate the total profit margin percentage.

Hint: Divide the sum of profits by the sum of sales and multiply by 100.

Answer: Profit Margin % = (SUM([Profit]) / SUM([Sales])) * 100

7. Calculate the range of profits.

Hint: Subtract the minimum profit from the maximum profit.

Answer: Profit Range = MAX([Profit]) - MIN([Profit])

8. Calculate the coefficient of variation for quantity.

Hint: Divide the standard deviation of quantity by the average quantity and multiply by 100.

Answer: Quantity Coefficient of Variation = (STDEV.P([Quantity]) /

AVERAGE([Quantity])) * 100