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GRADE A+
ACCREDITED UNIVERSITY

Master of Computer Applications

Semester – III

Data Analytics for Business

Experiment No:5

Title: Building Sales Performance Dashboard

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Experiment No: 5

Building Sales Performance Dashboard

Problem Statement: Git Hub Repository Link:

You are a Sales Analyst for a retail chain. The sales director wants to monitor revenue, profit, product performance, and regional sales through a single dashboard. Design an interactive sales dashboard that supports data-driven decision-making.

Methodology/ Steps Followed:

Step1: Load the Data:

- Open Power BI Desktop
- Click Home → Get Data and import all the required tables

Step 2: Check for missing values:

- Load the dataset Walmart Sales dataset
- Check for the missing values

Step 3: Merge the columns:

- Merge the required the columns using Merge query

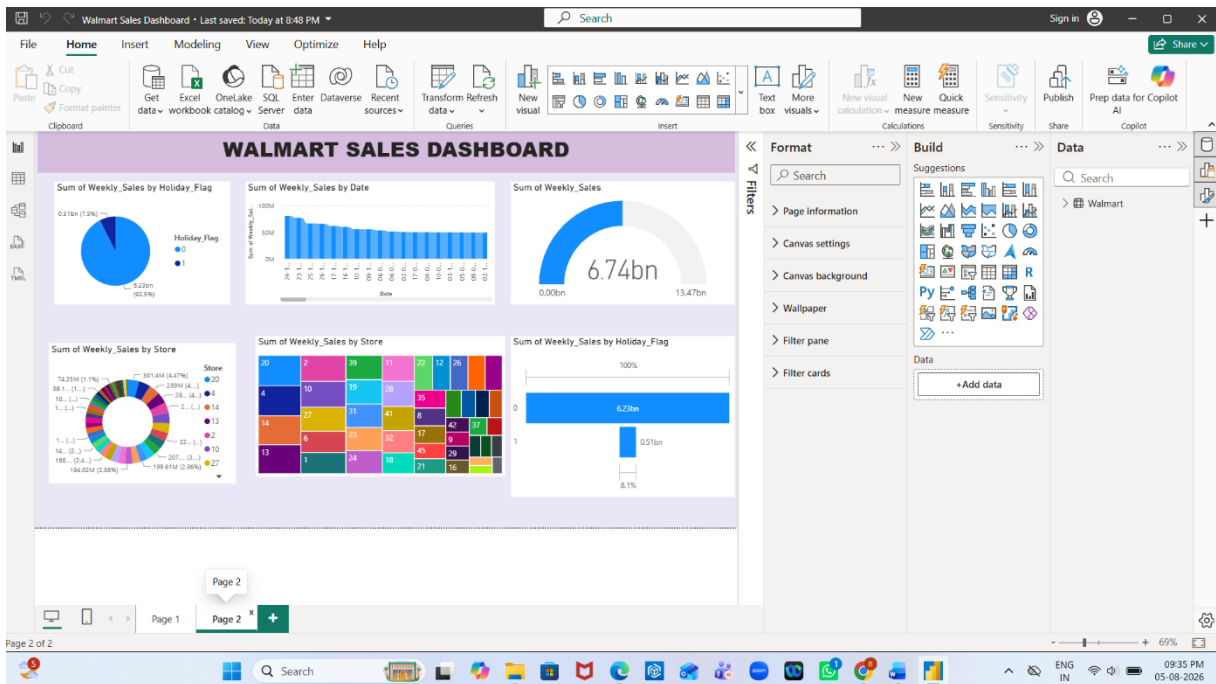
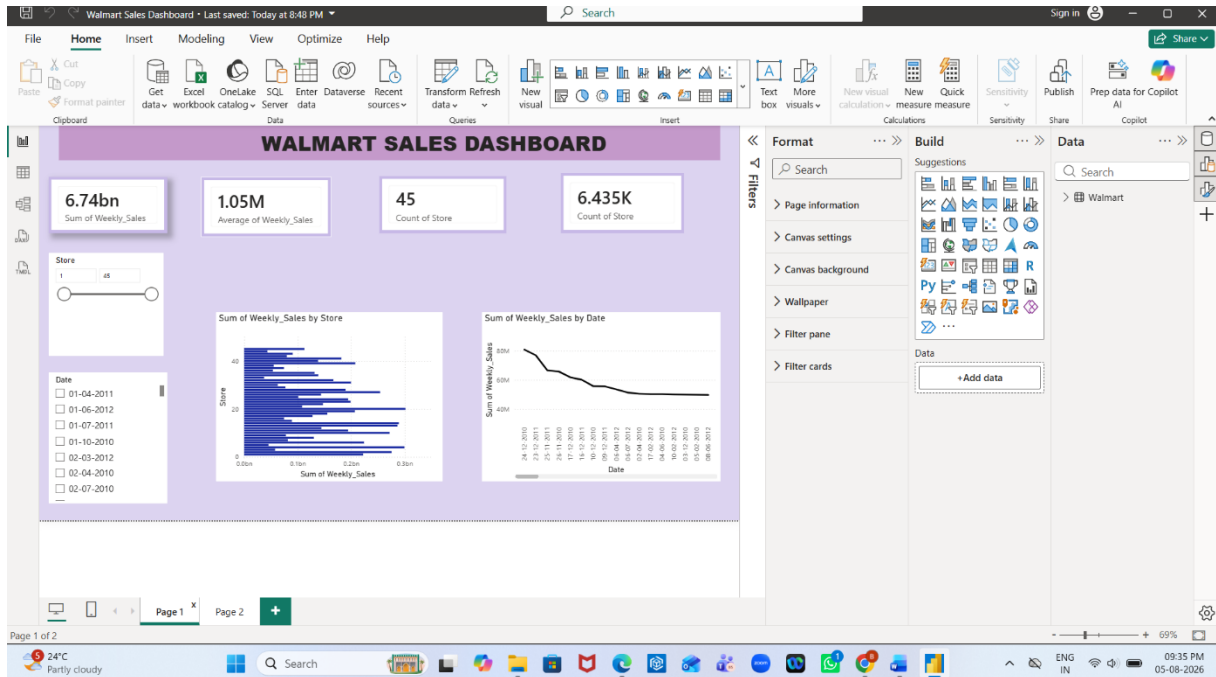
Step 4: Split the columns:

- Split the required columns using splitting the columns using Split by Delimeter

Step 5: Create the dashboard:

- Create 4 KPI Cards for Sum of weekly sales, Average of weekly sales, Count of store and Sum of Holiday flag
- Create 2 Slicer cards for Date name as Date datatype, Store
- Create a Clustered Bar Chart in the Y-axis drag and drop Store and in the X- axis drag and drop Weekly_sales and keep the aggregation as Sum
- Create a Line Chart in the X-axis drag and drop Date and in the Y-axis drag and drop Weekly_sales and keep the aggregation as Sum
- Create a Pie Chart in the Legend drag and drop Holiday_Flag and in the Values drag and drop Weekly_sales and keep the aggregation as Sum
- Create a Donut Chart in the Legend drag and drop Store in the Legend and drop Weekly_Sales in the Values and keep the aggregation as Sum
- Create a Ribbon Chart in the X-axis drag and drop Date and in Y-axis drag and drop Sum of Weekly_Sales
- Create a Tree Map in the Category drag and drop Store and in the Values drag and drop Sum of Weekly_Sales
- Create a Funnel Chart in the Category drag and drop Holiday_Flag and in the values drag and drop Weekly_Sales and keep the aggregation as sum

Output:



Conclusion

This experiment helped transform logistics data using Power BI Power Query. Different operations such as Merge, Split, were applied to organize and standardize the data. The final dataset became more structured, consistent, and ready for reporting and analysis and build a beautiful dashboard.

Learning Outcomes

Through this experiment I learned:

- Learned to merge datasets using common keys
- Learned to split and combine columns
- Learned to create conditional columns
- Learned to create a beautiful dashboard
- Used various charts