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Course: Data Analytics with tableau

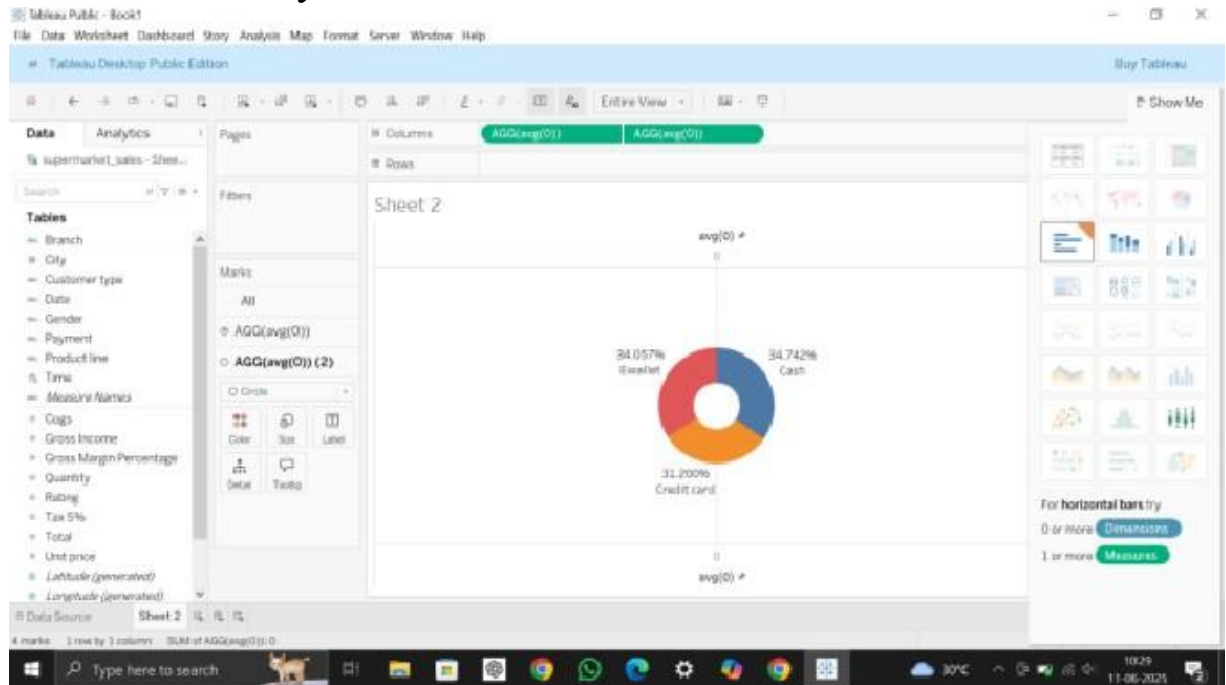
Assignment: 2

Assignment 2: Data Analytics with Tableau

Supermarket Sales Visualization:

This project looks at sales data from three supermarket branches over three months. Tableau helped create charts and graphs that show how products are selling, what types of customers are shopping, and which items are most popular. The results can help the supermarket make smarter choices and give customers a better shopping experience. The following charts were developed using Tableau:

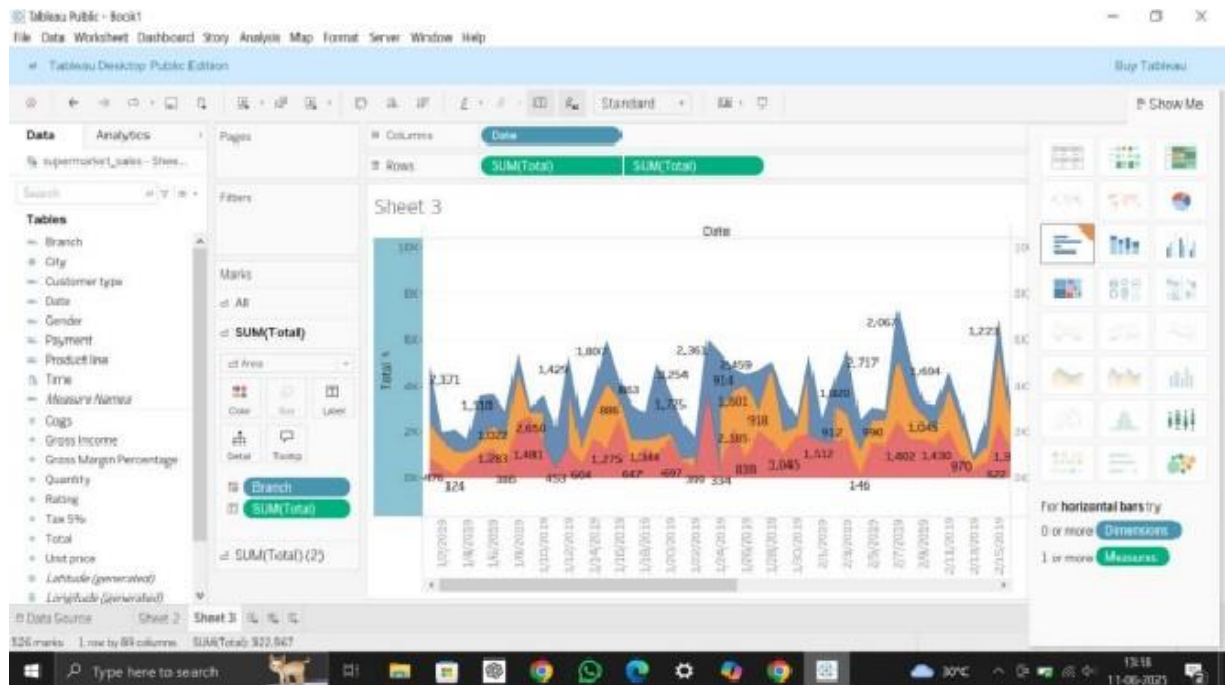
I. Donut Chart - Payment Distribution



This Chart shows the distribution Of payment methods used by customers. It helps us understand which payment option (Cash, Credit Card, or E-Wallet) is most popular in the supermarket.

- Sales

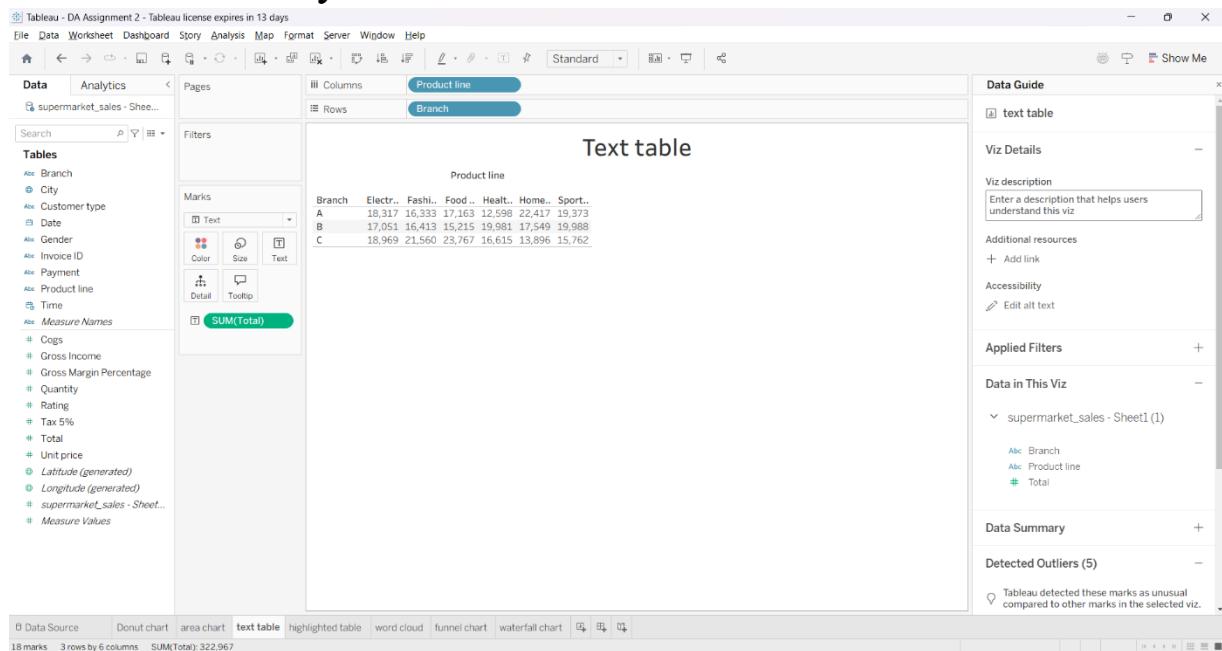
2.Area Chart Over Time



The area chart displays how total sales have changed over time. It helps to track sales performance across different days or months.

- Sales

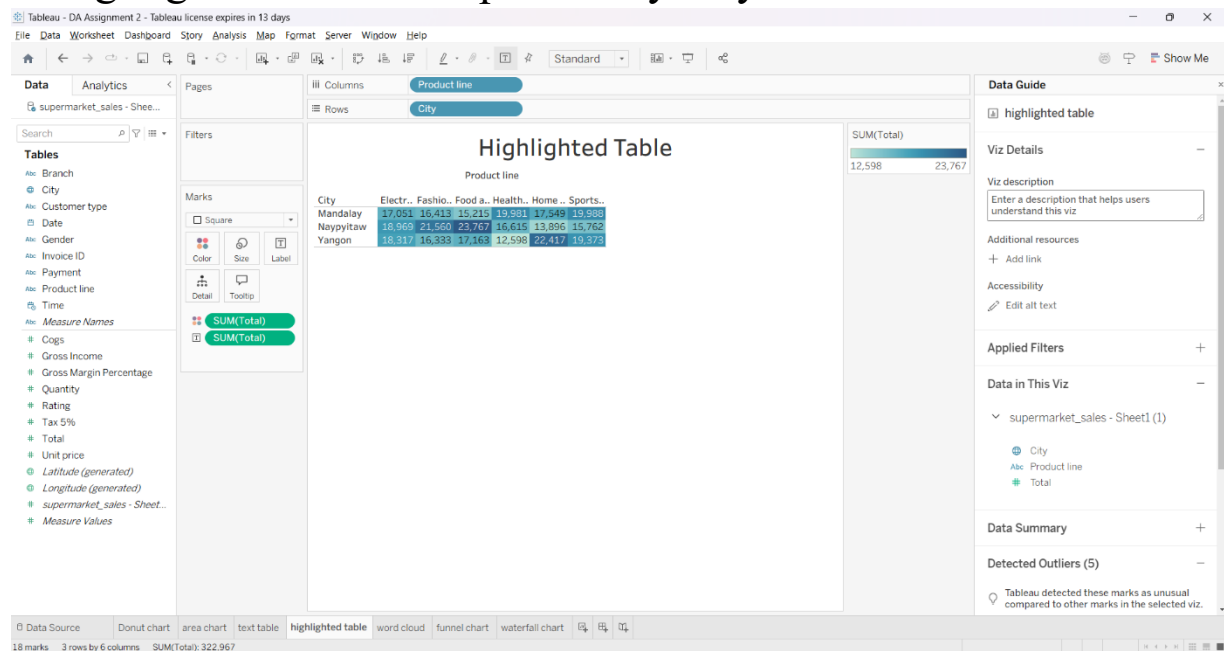
3. Text Table by Product Line



The text table shows the total sales for each product line. It provides exact numerical sales values, which helps in comparing the performance of different product categories.

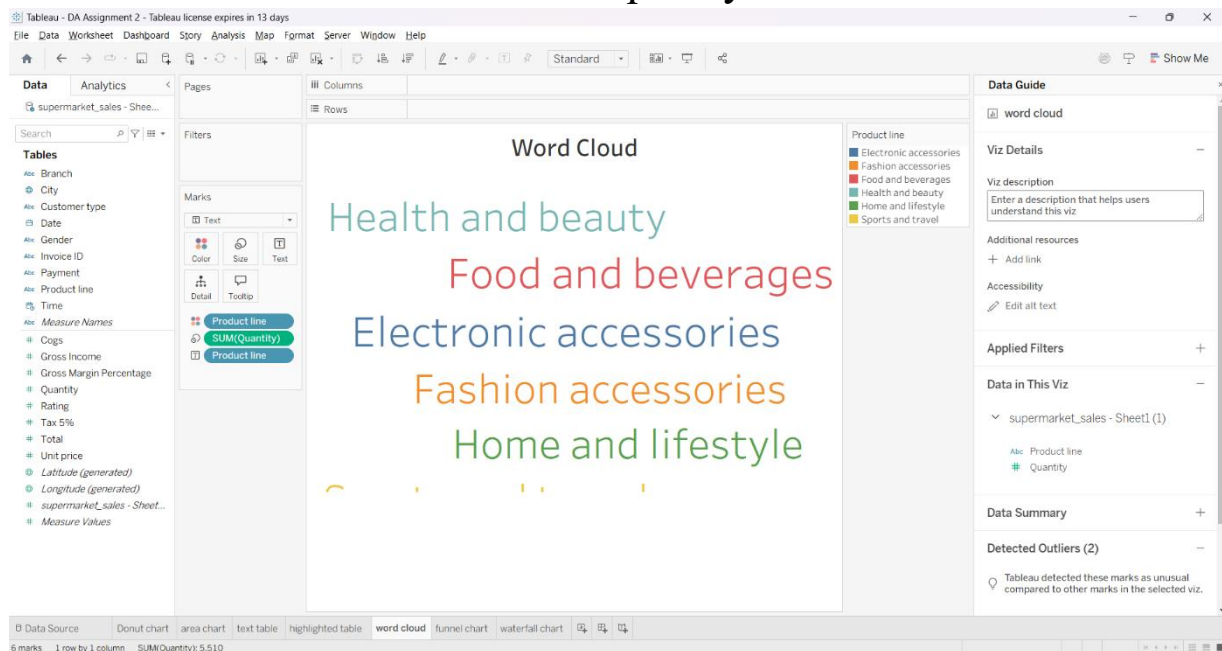
- Sales

4. Highlighted Table Comparison by City and Product Line



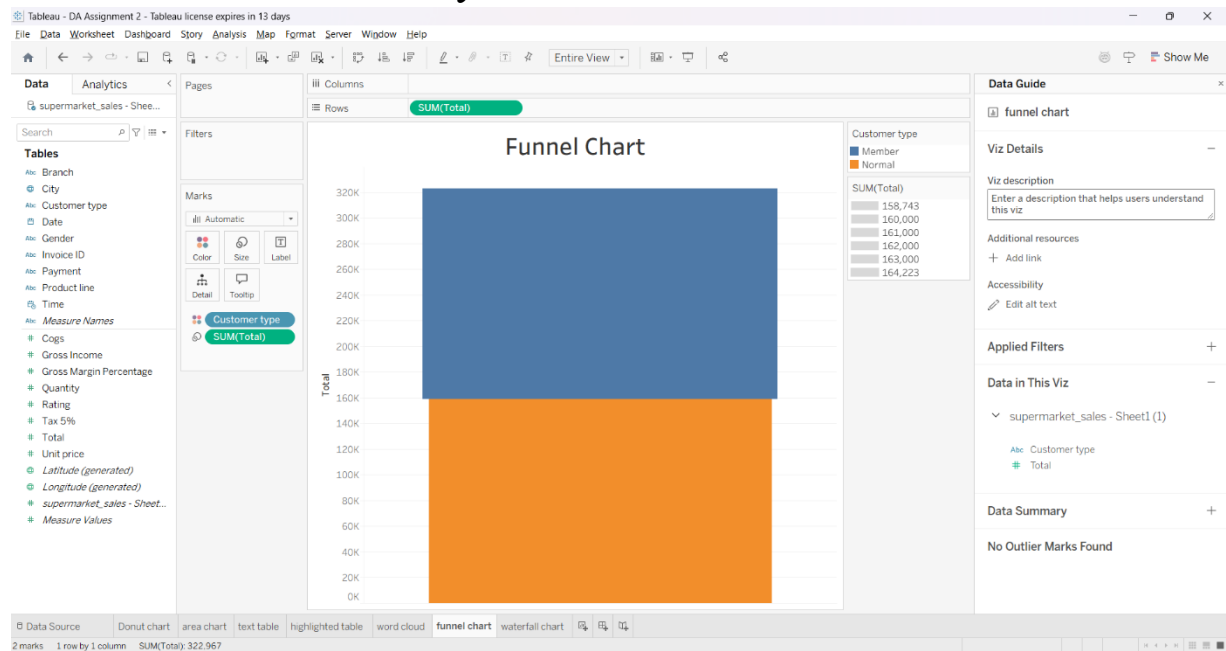
The highlighted table visually compares sales across cities and product lines. The color highlights make it easy to see which products sold best in each city.

5. Word Cloud - Product Line Frequency



The word cloud represents the most frequent product lines purchased by customers. Larger words indicate more sales or higher frequency.

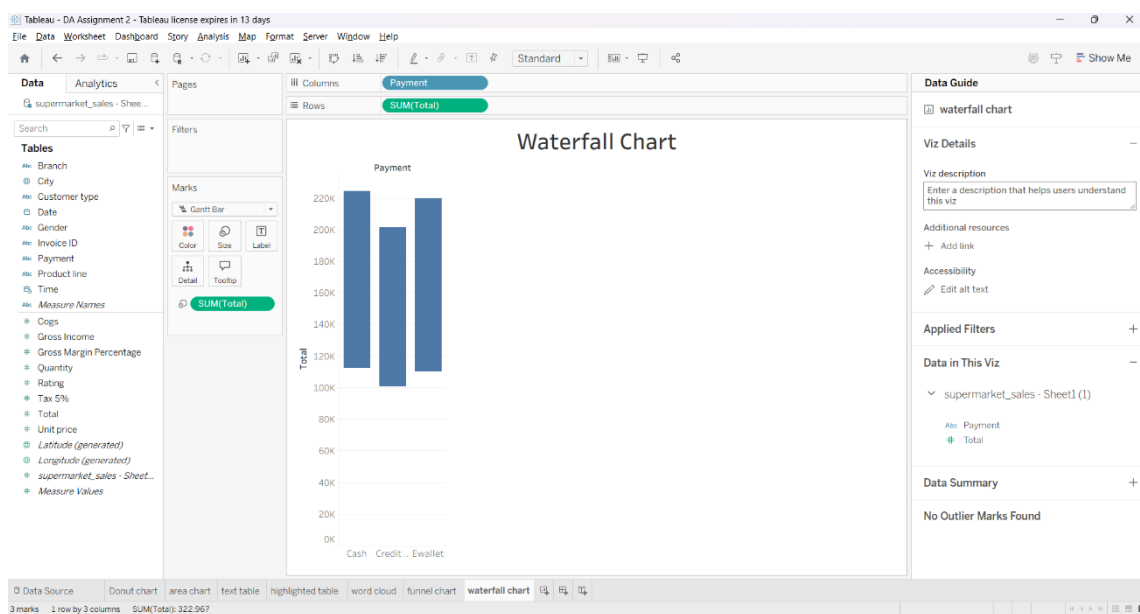
6. Funnel Chart - Sales by Product Line



The funnel chart shows the step-by-step reduction in sales across different product lines. It helps to visualize which product categories have the highest or lowest sales,

7. Waterfall Chart - Sales Flow using Total

The waterfall Chart displays how sales (Total) increase or decrease across different product lines. It helps to understand the flow and changes in sales step by step.



Conclusion :

The document describes a "Supermarket Sales Visualization" project that analyzed sales data from three supermarket branches over three months using Tableau.

Based on the provided text, the conclusion of this project is that the visualizations developed using Tableau provide insights into product sales, customer shopping patterns, and popular items, which can help the supermarket make informed business decisions and enhance the customer shopping experience.

The project aims to leverage these insights to enable the supermarket to:

- * Make smarter choices (e.g., regarding inventory, promotions, pricing).

- * Give customers a better shopping experience (e.g., by optimizing product availability and store layout based on customer preferences).