DATA ANALYTICS WITH TABLEAU ASSIGNMENT-2

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AIM: The growth of supermarkets in most populated cities is increasing and market competitions are high. The dataset is one of the historical sales of supermarket company which has recorded in 3 different branches for 3 months data.

DONUT CHART:

Title: Sales By Product Line

Rows: AGG(agg(0))

Color: SUM(Total)

Label: Product Line, SUM (Total)



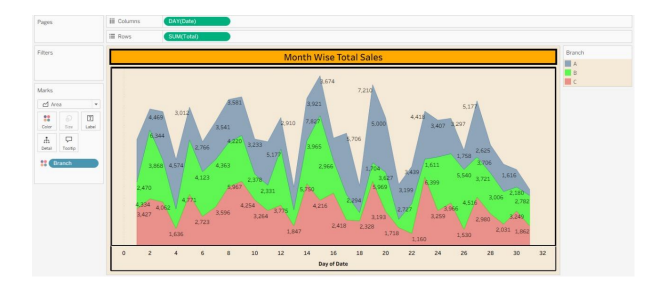
AREA CHART:

Title: Month Wise Total Sales

Columns : DAY(Date)

Rows: SUM(Total)

Color: Branch



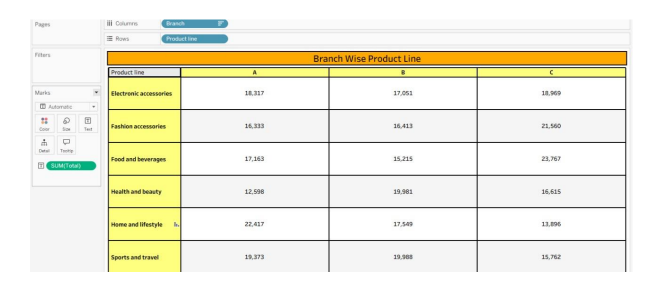
TEXT TABLE:

Title: Branch Wise Product Line

Columns: Branch

Rows: Product Line

Label: SUM) Total)



HIGH LIGHTED CHART:

Title: City Wise Rating By Product Line

Columns: QUARTER (Date)

Rows: City, Product Line

Color: SUM(Range)

Label: SUM(Rating)



WORD COUNT:

Title: Product Line By Total Sales

Color: Product Line

Size: SUM(Total)

Label: Product Line



FUNNEL CHART:

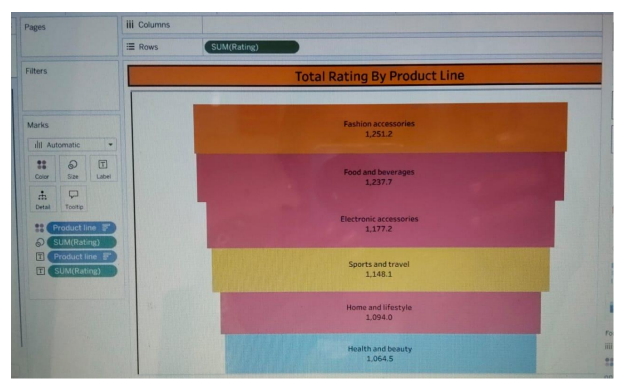
Title: Total Rating By Product Line

Rows: SUM(Rating)

Color: Product Line

Size: SUM(Rating)

Label: Product Line, SUM(Rating)



WATER FALL CHART:

Columns: Product Line

Rows: SUM(Quantity)

Color: SUM(Quantity)

Size: AGG(SUM(Quantity))

