NAME: MUNNANGI VARSHITHA SAI

REG NO: 21BCE7188

ASSIGNMENT-3

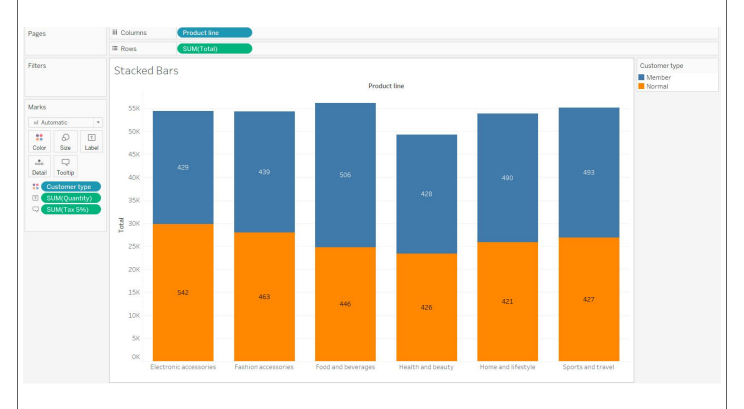
Challenge: Upload the dataset to MySQL and integrate it with Tableau, delete the unnecessary columns, Explore and visualize the dataset using Tableau.

Cleaning the given data by removing unnecessary columns

- **Time:** There is a vast variation in time which will make it tough to derive meaningful insights as we are dealing with a large dataset.
- **Date:** The date column is further divided into months because we are dealing with a single year. Hence the visualizations will not give hidden insights. So, using months we can conclude our queries with more accurate and meaningful insights
- **Branch and city:** Both these columns are the same so we can remove one of our choices. (Branch A- City Yangon, Branch B- City Mandalay, and Branch C- City Naypyidaw)

Visualizations:

1. Stacked Bars:

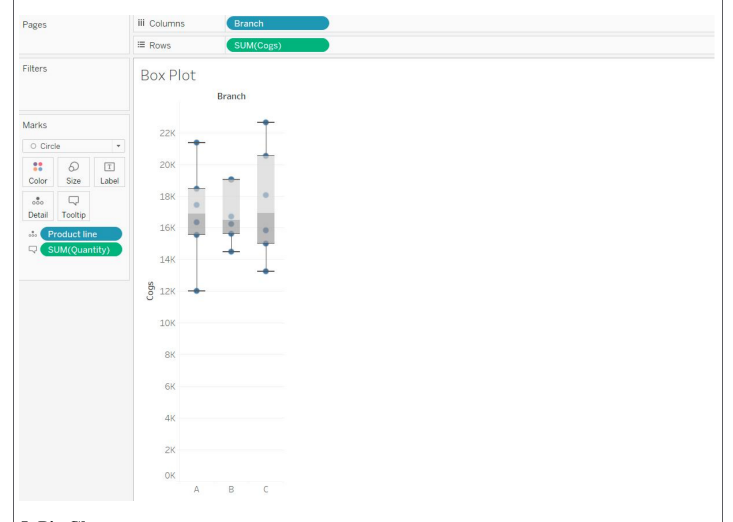


2. Tree Map: Pages ≡ Rows SUM(Gross Income) Tree Maps 1,444.2 2,051.7 Naypyitaw Ewallet Mandalay Credit card Mandalay Cash ☐ Automatic 00 0 T Color Size Label ooo Q Detail Tooltip Yangon Ewallet Yangon Credit card

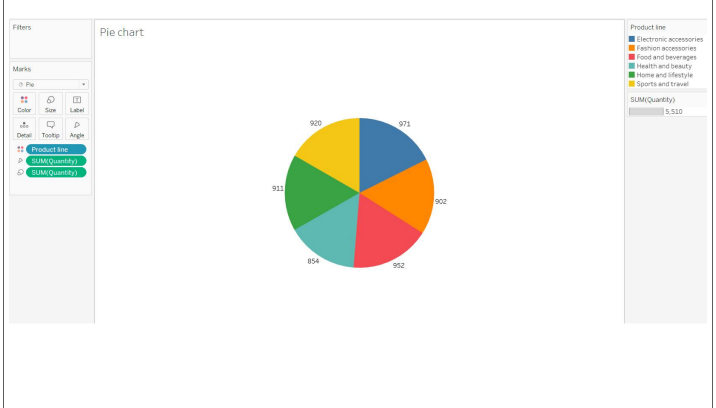
3. Bubble Chart:



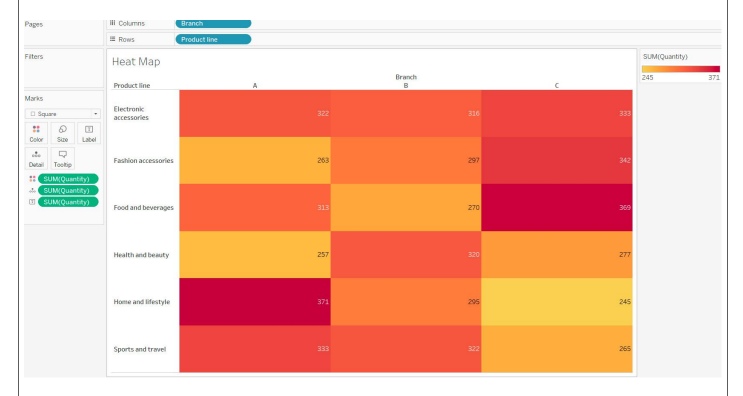
4. Box Plot:



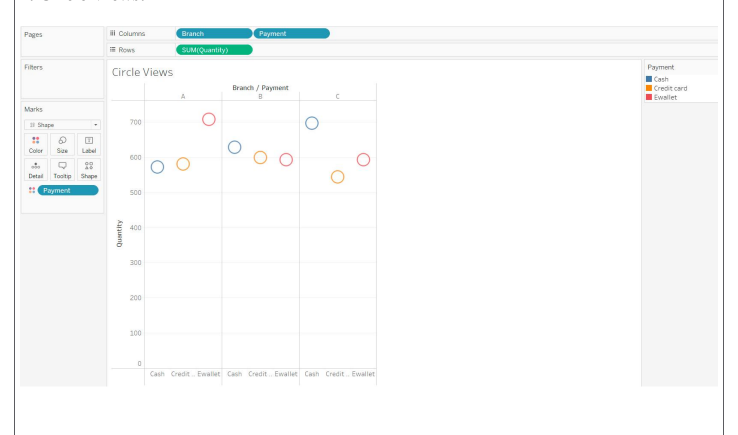
5. Pie Chart:



6. Heat Map:



7. Circle Views:



8. Symbol map:

