# **ASSIGNMENT 1**

# TITLE:

Visualization Tool for Electric Vehicle Charge and Range Analysis.

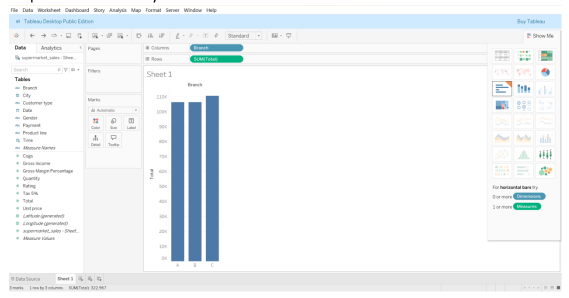
Team ID: LTVIP2025TMID48669

Team member: Allada Vasanth

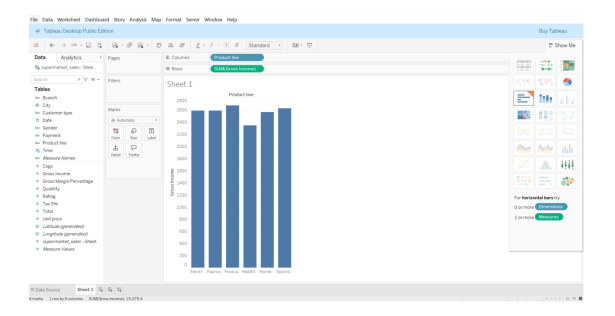
After Loading the data set into Tableau platform, we remove unnecessary columns like 'Invoice\_id'.

## **BAR GRAPH**

Graph for 'total' row by 'branch' column

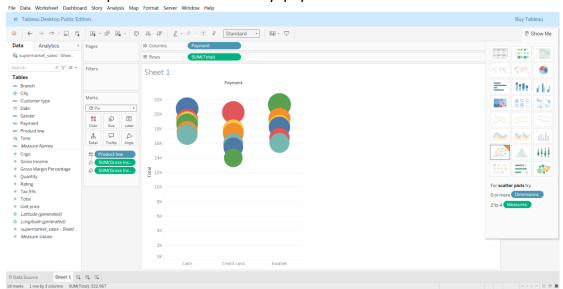


Graph for 'Gross\_Income' row by 'Product\_Line' column

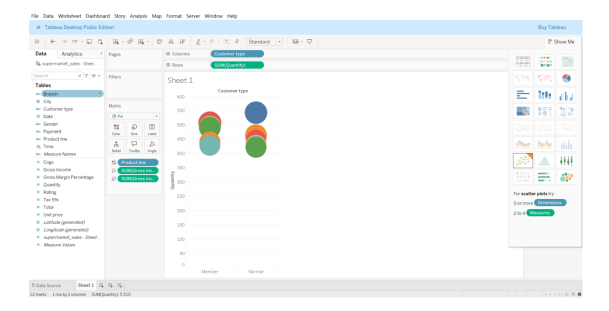


## **PIE CHART**

Visualization of pie chart for 'total' row by 'payment' column

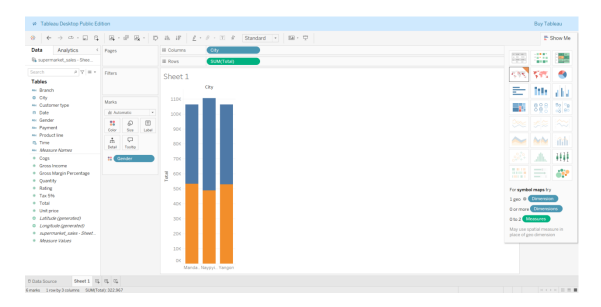


Visualization of pie chart for 'quantity' row by 'customer-type' column

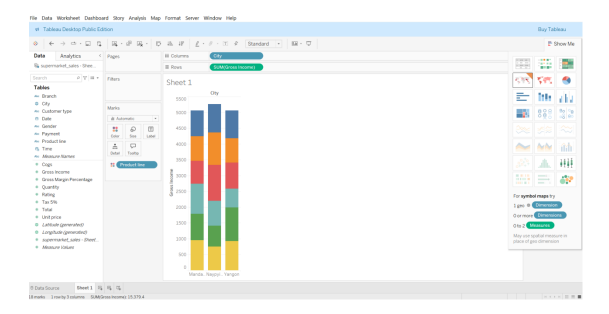


## **STACKED BAR CHART**

Stacked bar chart visualization of 'total' row by 'city' column with 'gender' as color on the marks card.

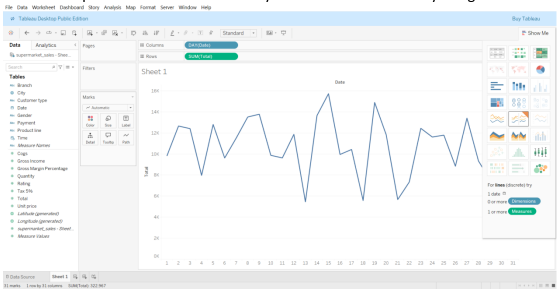


Stacked bar chart visualization of 'Gross\_Income' row by 'city' column with 'Product Line' as color on the marks card.

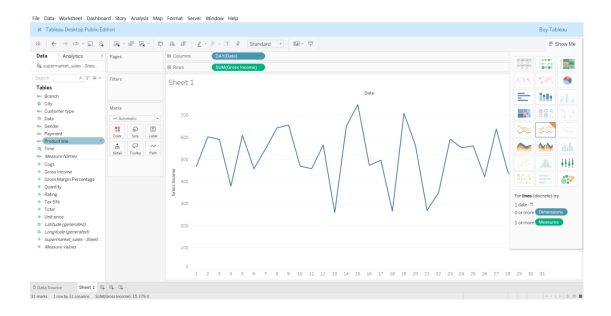


## **LINE CHART**

Line chart representation of 'total' row by 'date' column set to daily margin of sales.



Line chart representation of 'Gross income' row by 'date' column set to daily margin of sales.



## **BUBBLE CHART**

Bubble chart representation of 'quantity' row by 'Product Line' column, consider 'product Line' as color, 'Total' as sum and additionally 'rating' as Label.

