

Data Analytics With Tableau

Assignment-2

Name:-Katta Ramya

Registered No:20NN1A1291


College Name:-vignans Nirula Institute of
technology and science for women

Task:-

Upload the dataset to Tableau, delete the unnecessary columns
Create below Visualization:

- Donut Chart
- Area Chart
- Text Table
- HighLighted Table
- Word Cloud
- Funnel Chart
- Waterfall

Tableau Starting:-



Connect

Search for Data

Tableau Server

To a File

- Microsoft Excel
- Text file
- JSON file
- Microsoft Access
- PDF file
- Spatial file
- Statistical file
- More...

To a Server

- Microsoft SQL Server
- MySQL
- Oracle
- Amazon Redshift
- More...

Saved Data Sources

- Sample - EU Superstore
- Sample - Superstore
- World Indicators


Open

[Open a Workbook](#)


Quick Start

Accelerators


Jumpstart your analysis with pre-built templates [View More](#)



Salesforce Sales Cloud - ...




Customer Insights with ...

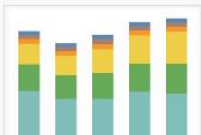


Budget Controlling


Sample Workbooks

Explore what Tableau can do






Discover

 Meet Tableau

- Get started
- Tour the Tableau environment
- Connect to and prepare data
- Learn more...


 Resources

- Get Tableau Prep
- Tableau Blueprint Assessment
- Tableau Community Forums
- Tableau Accelerators
- Blog - Read latest post

Tableau 2024.1 available now

See, understand and act on your data with Tableau 2024.1

[Explore now](#) →



Upload the dataset to Tableau, delete the unnecessary columns:-

The screenshot shows the Tableau interface with a dataset named 'supermarket_sales - Sheet1 (1)' uploaded. The interface includes a sidebar with 'Connections' and 'Files' sections. The 'Files' section lists several CSV files, including 'supermarket_sales - Sheet1.csv'. The main area displays a preview of the dataset with 17 fields and 1000 rows. The preview table shows columns for Invoice ID, Branch, City, Customer type, and Gender. A 'Go to Worksheet' button is visible in the bottom left corner.

Connections [Add](#)

supermarket_s... - Sheet1 (1)
Text file

Files [Add](#)

☐ Use Data Interpreter
Data Interpreter might be able to clean your Text file workbook.

akhila.txt
contacts_to_import.csv
supermarket_sa...Sheet1 (1).csv
supermarket_sales - Sheet1.csv
Superstore.csv

[New Union](#)
[New Table Extension](#)

supermarket_sales - Sheet1 (1)

Connection: ☒ Live ☐ Extract

Filters: 0 [Add](#)

supermarket_sales - Shee...

Need more data?
Drag tables here to relate them. [Learn more](#)

supermarket_sales - Shee... 17 fields 1000 rows 100 rows

Name
supermarket_sales - Sheet1 (1).csv

Fields

Type	Field Name	Physical Table	Rem...
Abc	Invoice ID	supermarket_sales - ...	Invoic...
Abc	Branch	supermarket_sales - ...	Branch
Abc	City	supermarket_sales - ...	City

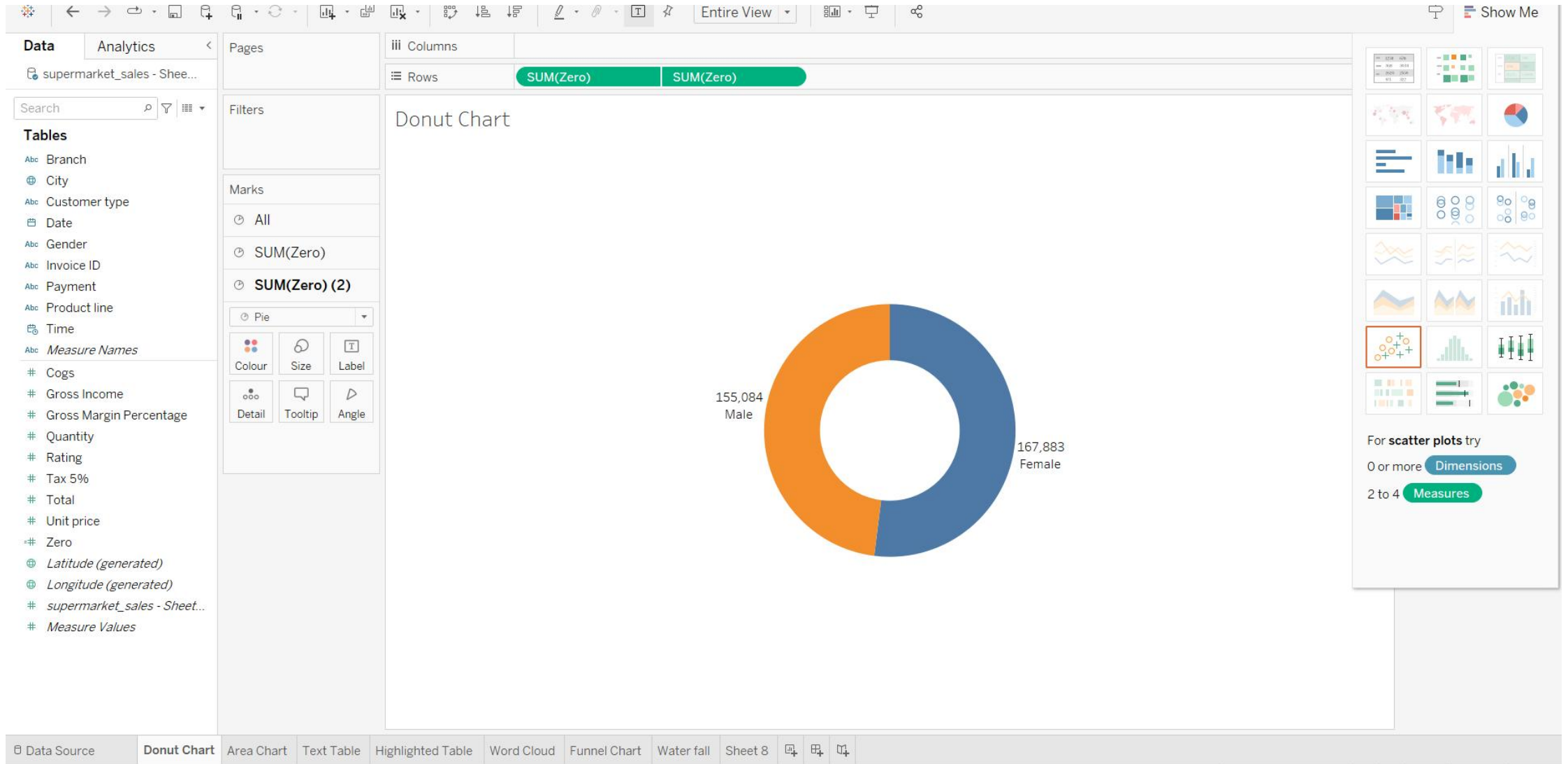
Preview Table:

Invoice ID	Branch	City	Customer type	Gender
750-67-8428	A	Yangon	Member	Female
226-31-3081	C	Naypyitaw	Normal	Female
631-41-3108	A	Yangon	Normal	Male
123-19-1176	A	Yangon	Member	Male
373-73-7910	A	Yangon	Normal	Male
699-14-3026	C	Naypyitaw	Normal	Male

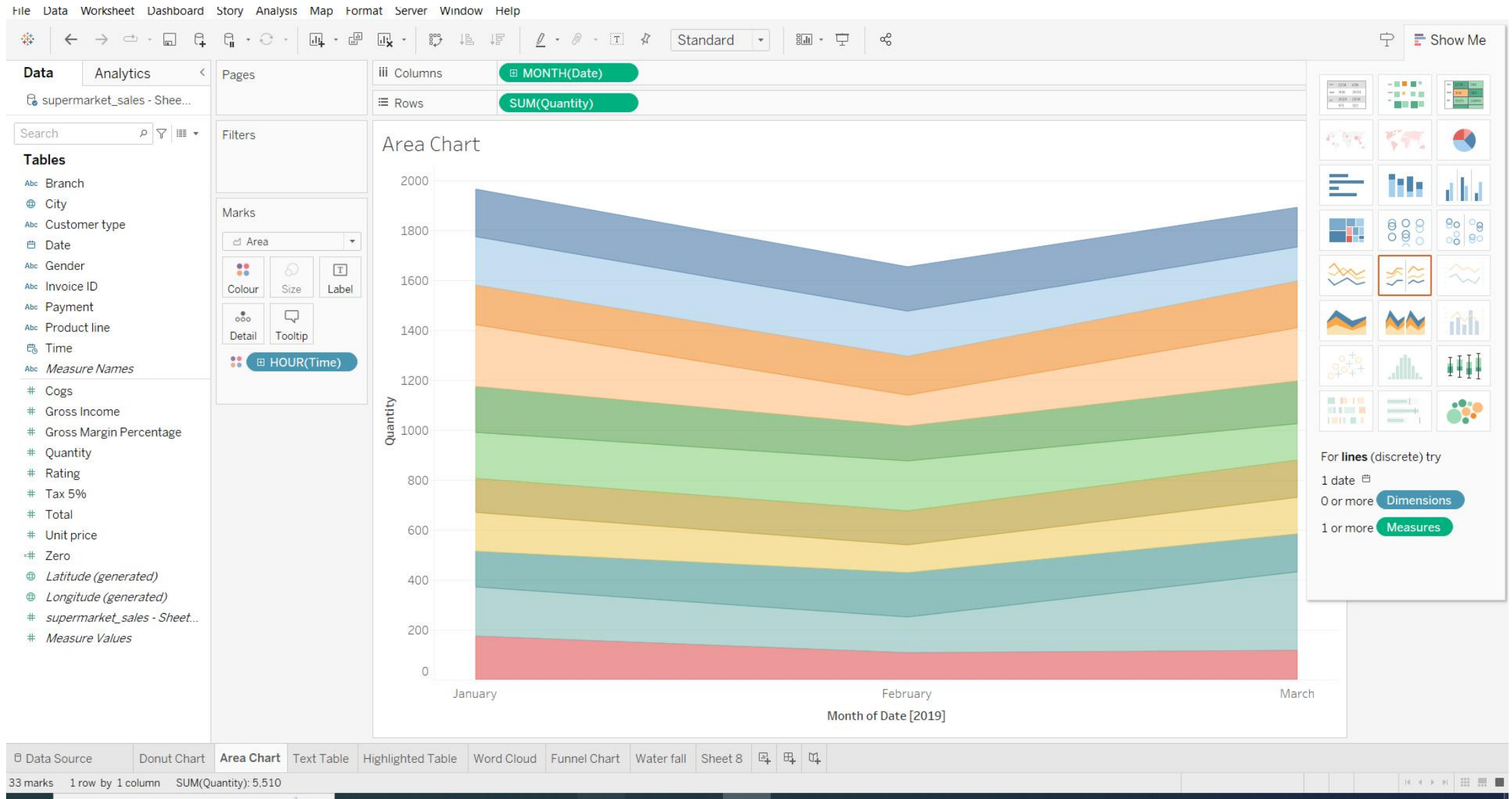
[Go to Worksheet](#)

Data Source Sheet 1

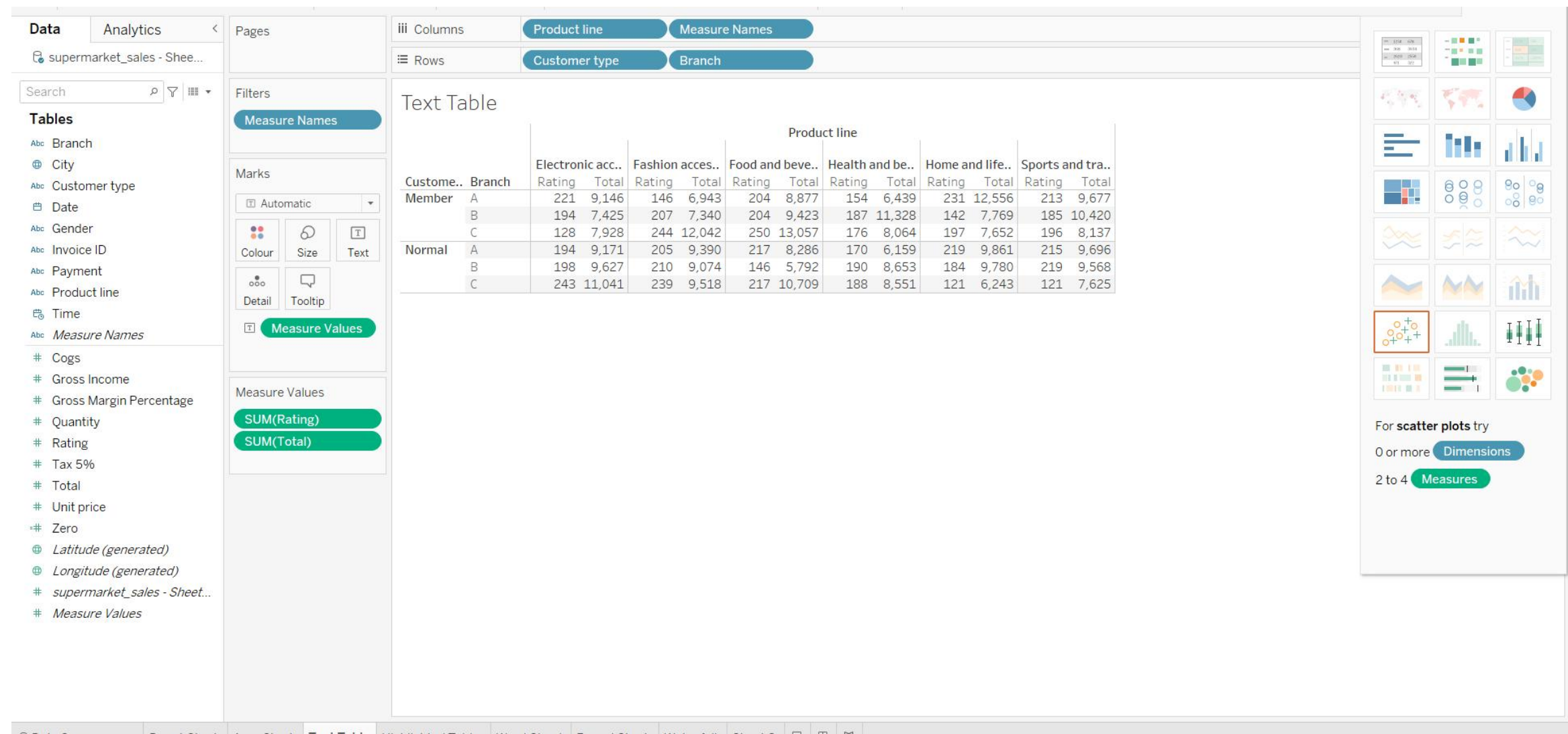
Create below Visualization: Donut Chart:-



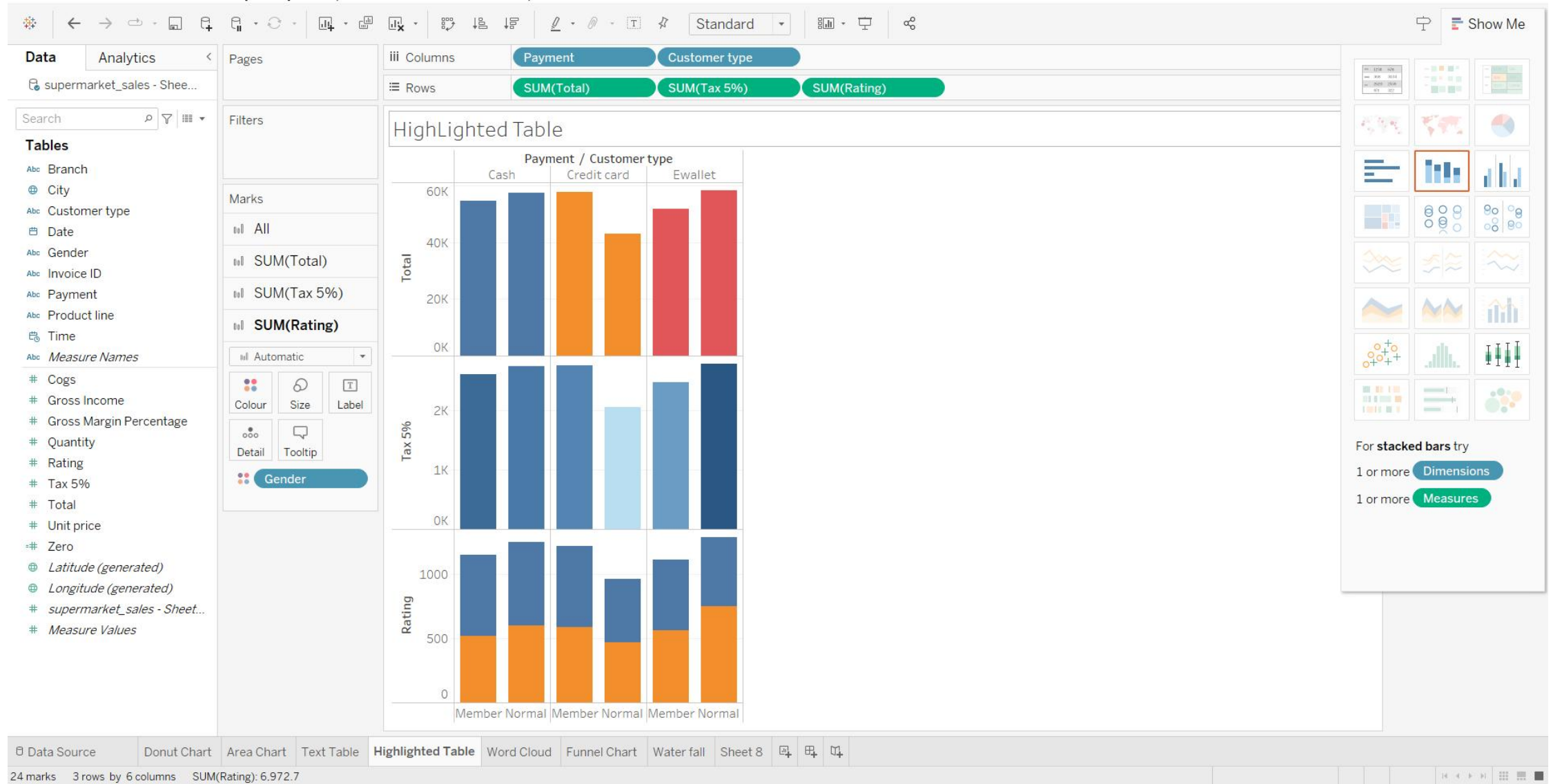
Area Chart:-



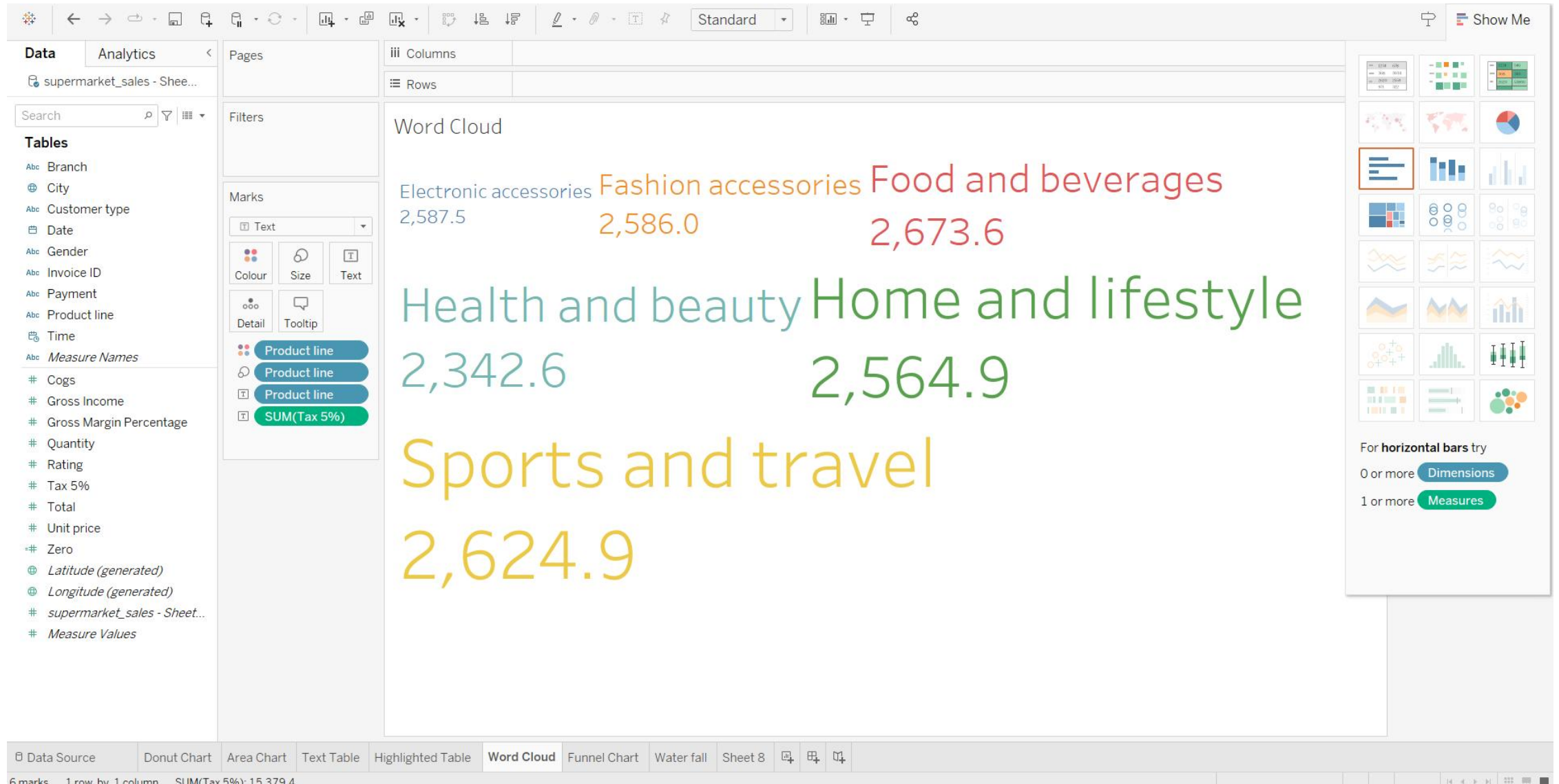
Text Table:-

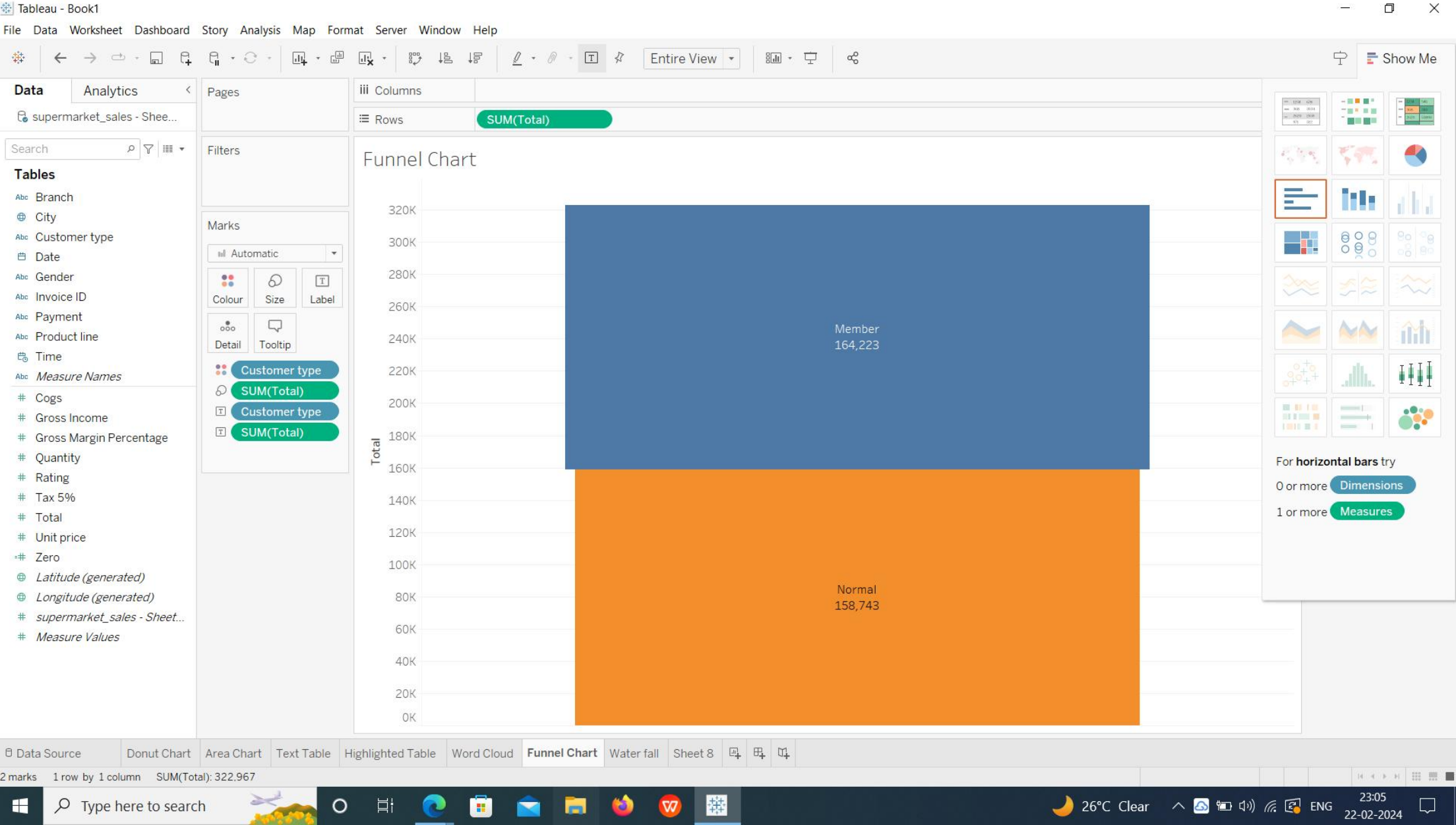


HighLighted Table:-

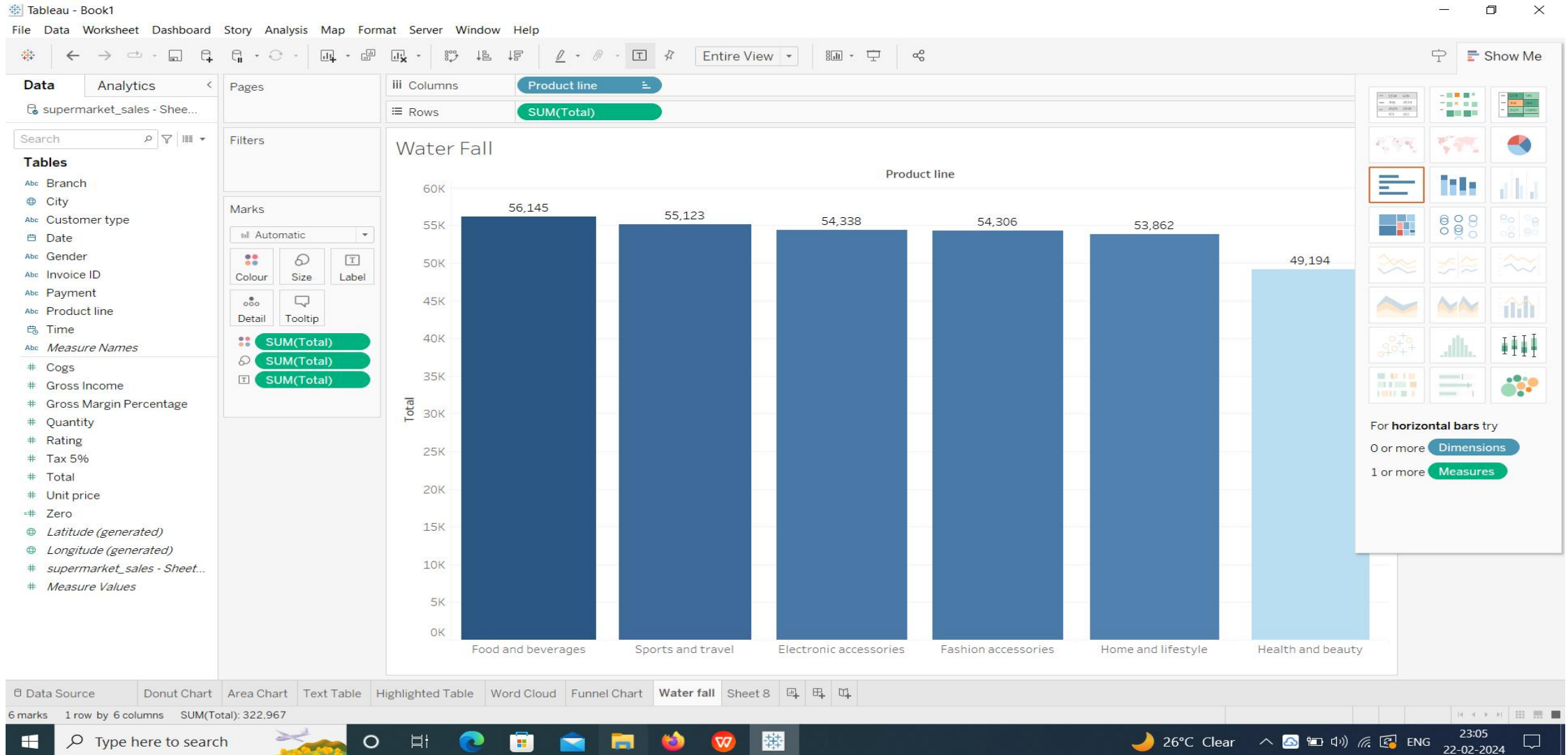


Word Cloud:-





WaterFall:-



Thank you

Email: ramyaraokatta@gmail.com