

# **Data Analytics With Tableau**

## **Assignment-2**

**Name:**Kondaveeti Madhuri Deepthi

**Registration No:** 20X41A1219

**College Name:**Vignan's Nirula Institute of  
technology and science for women

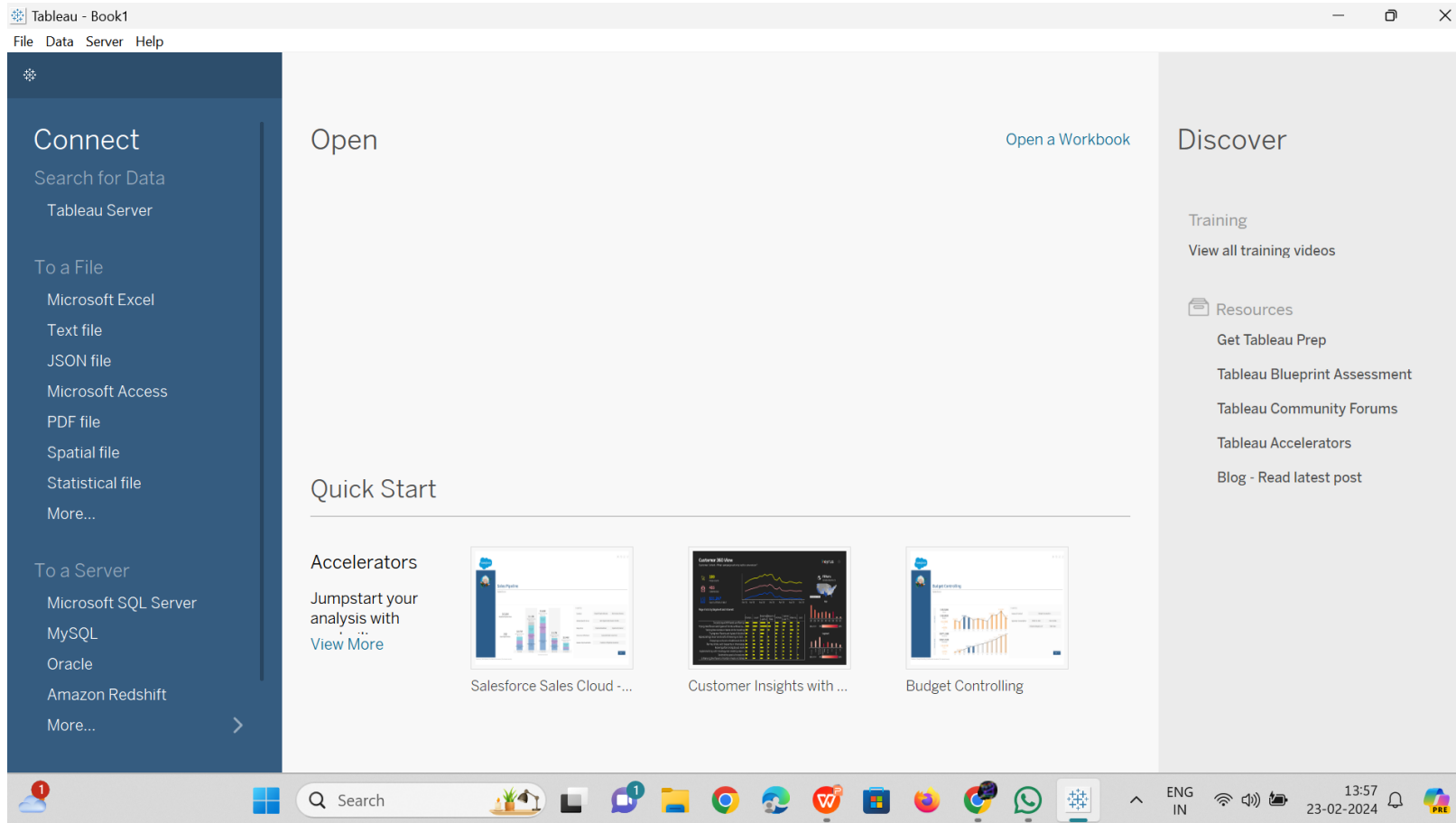
## Task:-

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:-



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

The screenshot shows the Tableau desktop application window titled "Tableau - Book1". The interface includes a menu bar (File, Data, Server, Window, Help), a toolbar, and a sidebar with "Connections" and "Files" sections. The "Connections" section lists "supermarket\_sales - Sheet1" as a "Text file". The "Files" section shows "music.csv" and "supermarket\_sales - Sheet1.csv". The main workspace displays "supermarket\_sales - Sheet1" with a "Connection" dropdown set to "Live" and "Filters" set to "0". A message "Need more data? Drag tables here to relate them. [Learn more](#)" is visible. Below this, a data preview for "supermarket\_sales - Sheet1.csv" is shown, indicating "17 fields 1000 rows" and displaying the first 100 rows. The preview table has columns: Invoice ID, Branch, City, and Member Type. The bottom status bar shows "Data Source" and "Sheet 1".

Tableau - Book1

File Data Server Window Help

Connections [Add](#)

supermarket\_sales - Sheet1  
Text file

Files [Add](#)

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

music.csv

supermarket\_sales - Sheet1.csv

New Union

New Table Extension

supermarket\_sales - Sheet1

Connection: ☒ Live ☐ Extract

Filters: 0 [Add](#)

supermarket\_sales - Shee...

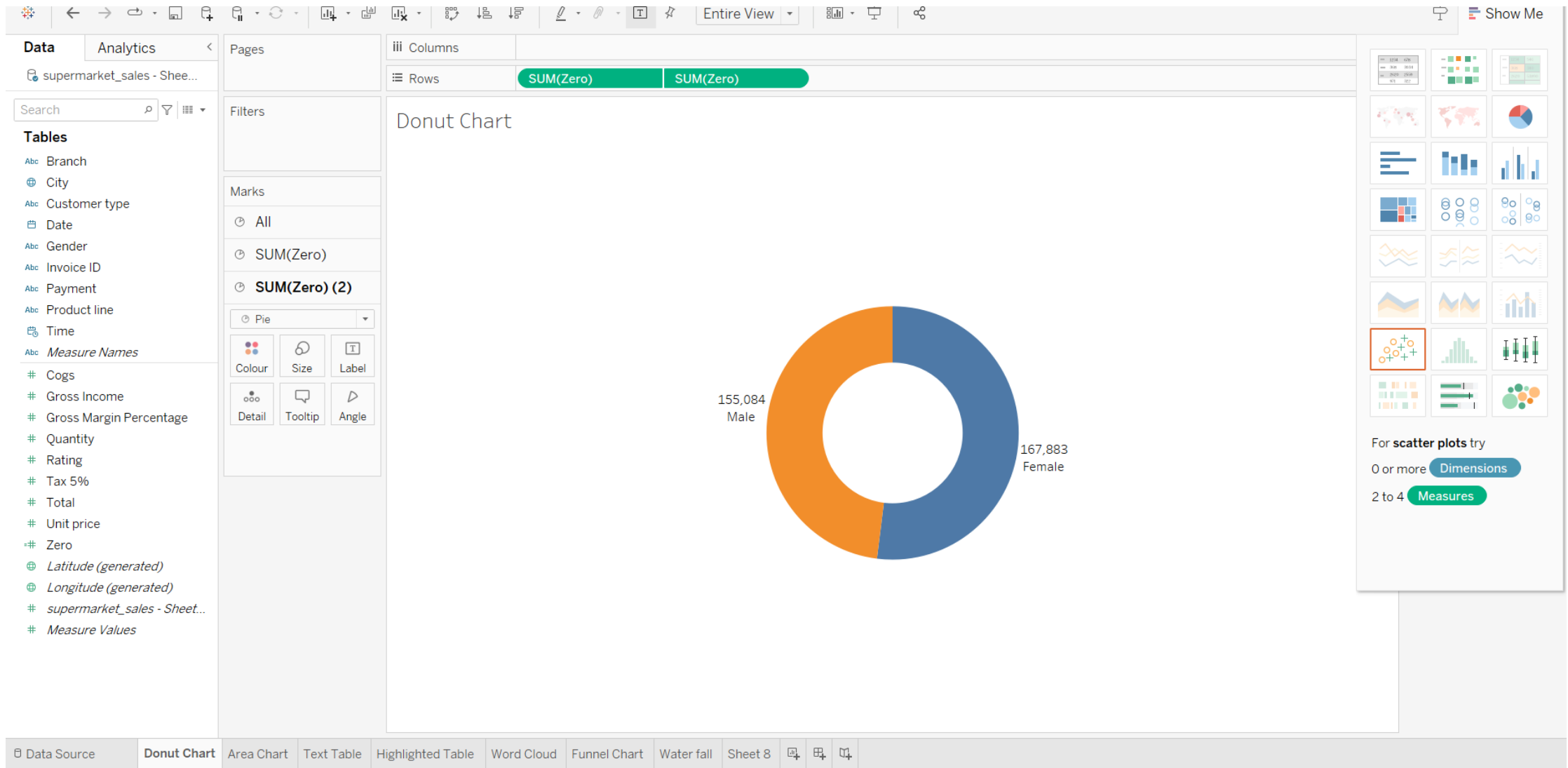
Need more data?  
Drag tables here to relate them. [Learn more](#)

supermarket\_sales - Shee... 17 fields 1000 rows 100 rows

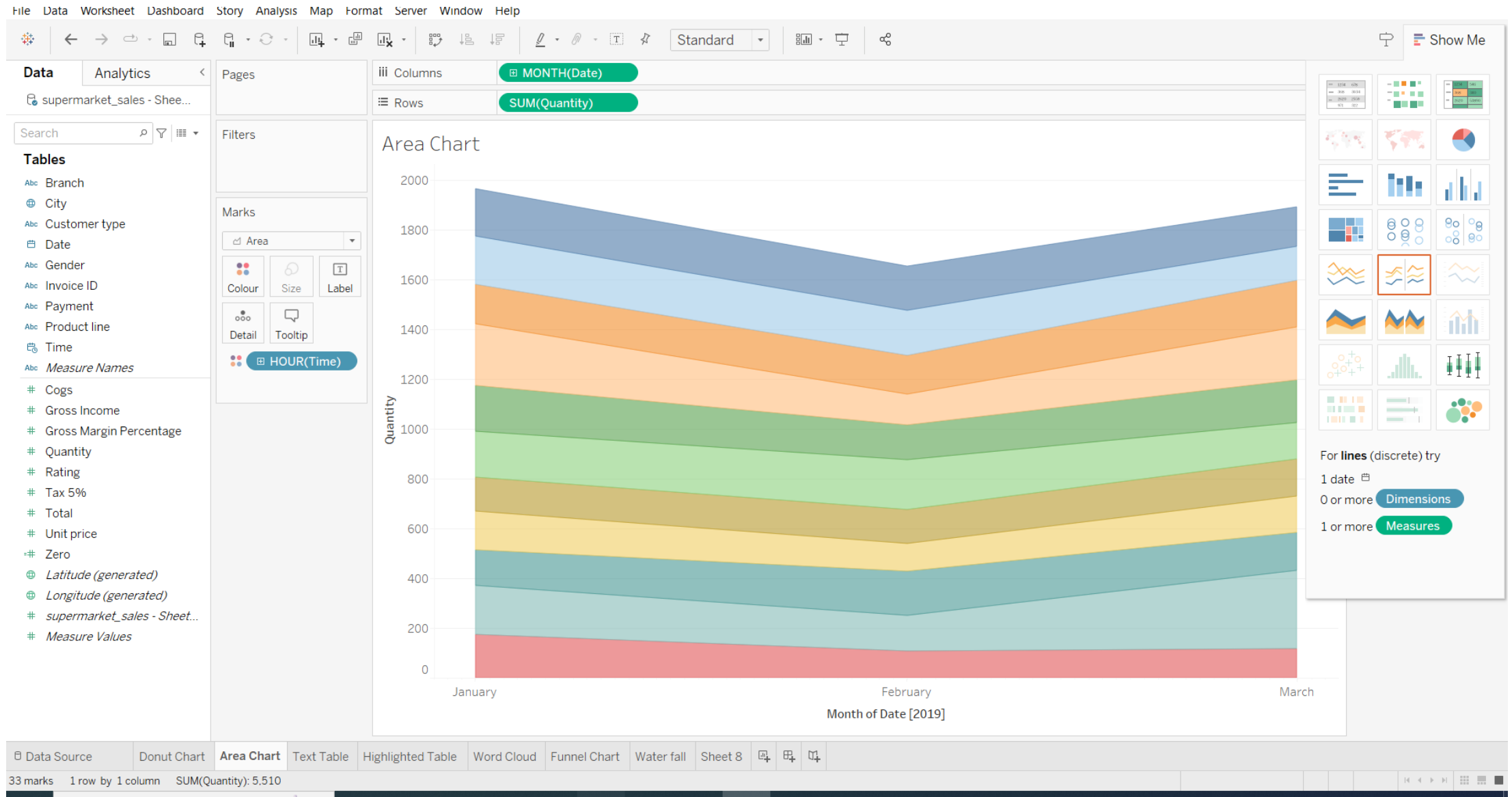
Name	Invoice ID	Branch	City	Member Type
supermarket_sales - Sheet1.csv	750-67-8428	A	Yangon	Member
	226-31-3081	C	Naypyitaw	Normal
	631-41-3108	A	Yangon	Normal
	123-19-1176	A	Yangon	Member

Data Source Sheet 1

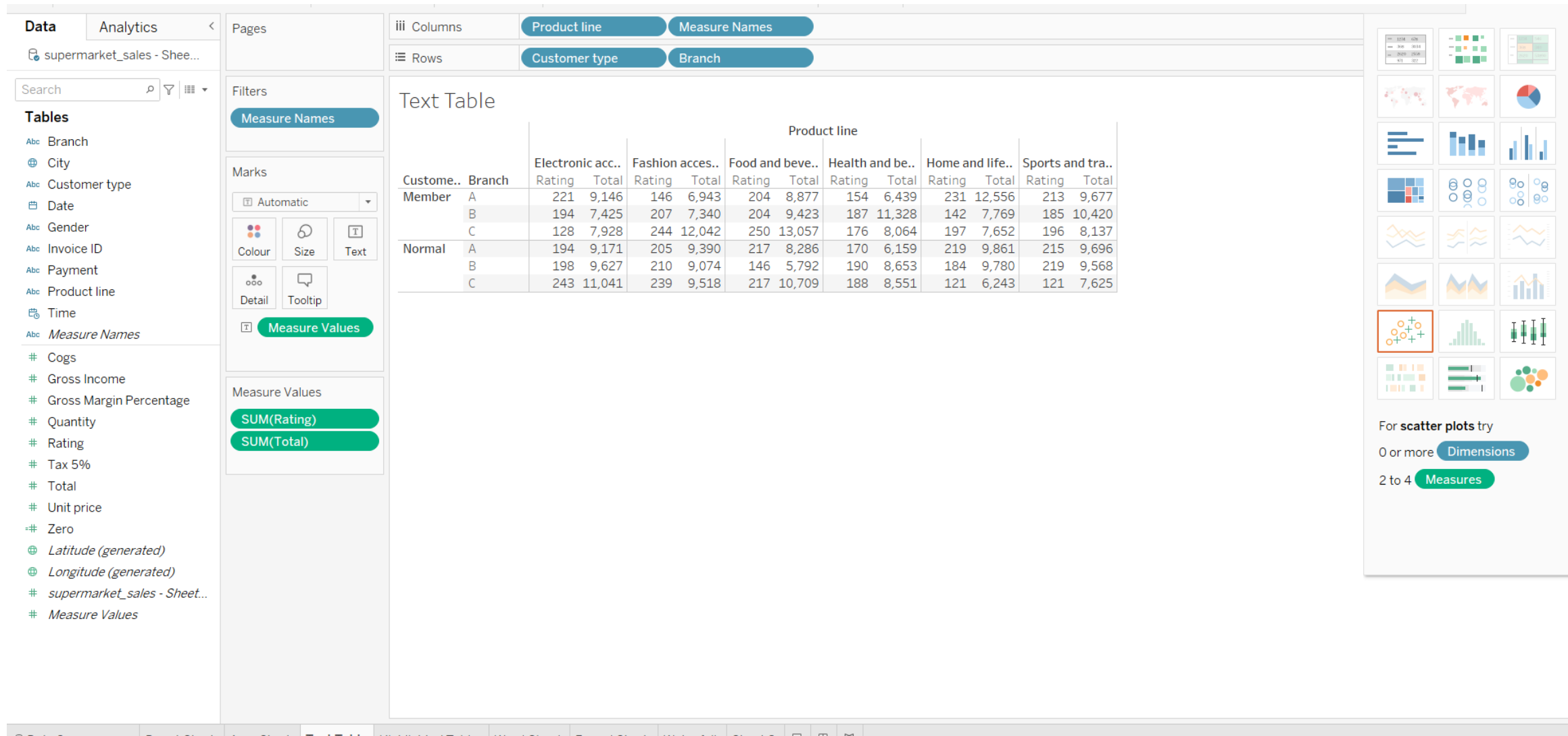
# Create below Visualization: Donut Chart:-



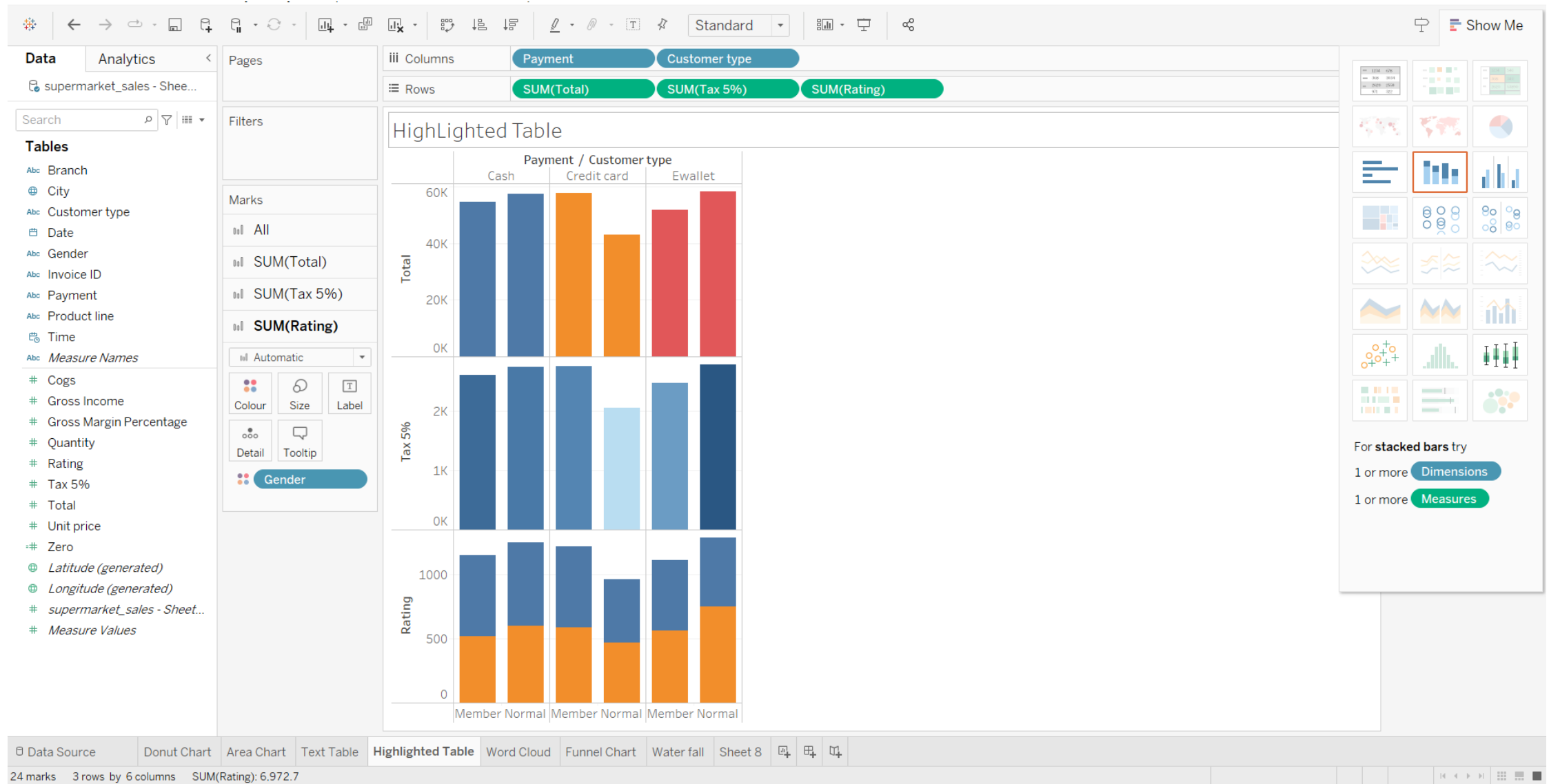
# Area Chart:-



# Text Table:-

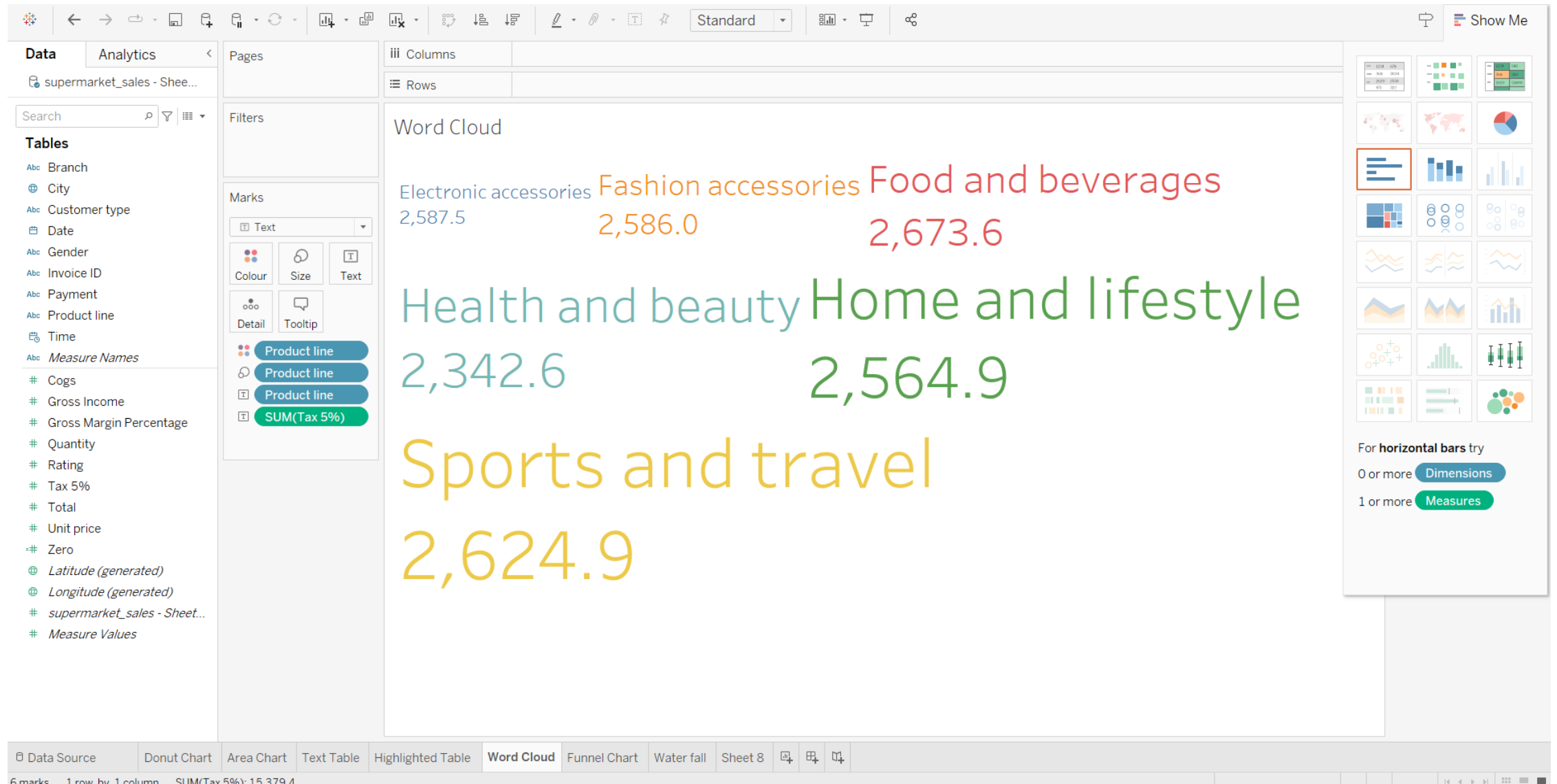


# HighLighted Table:-

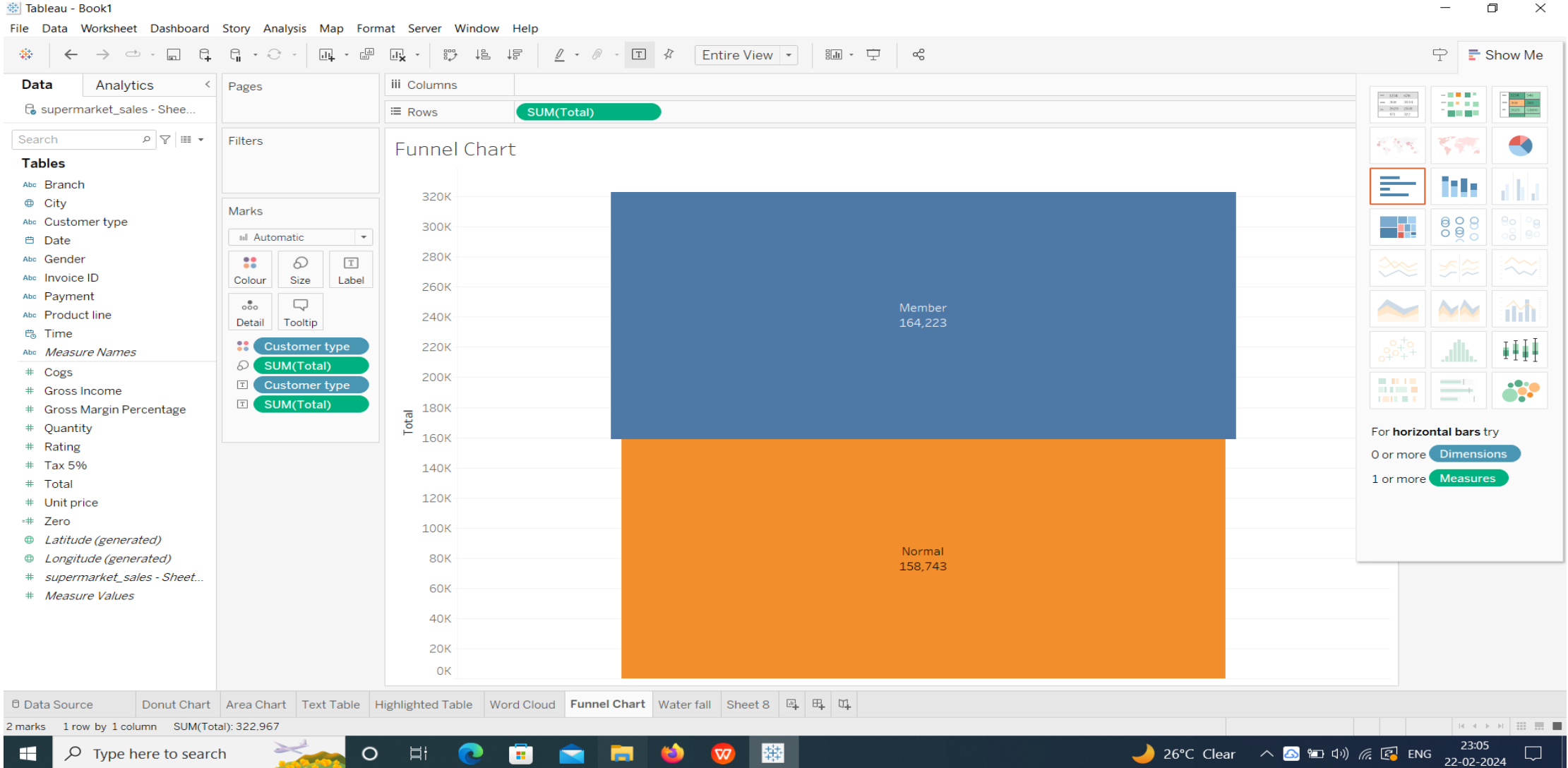




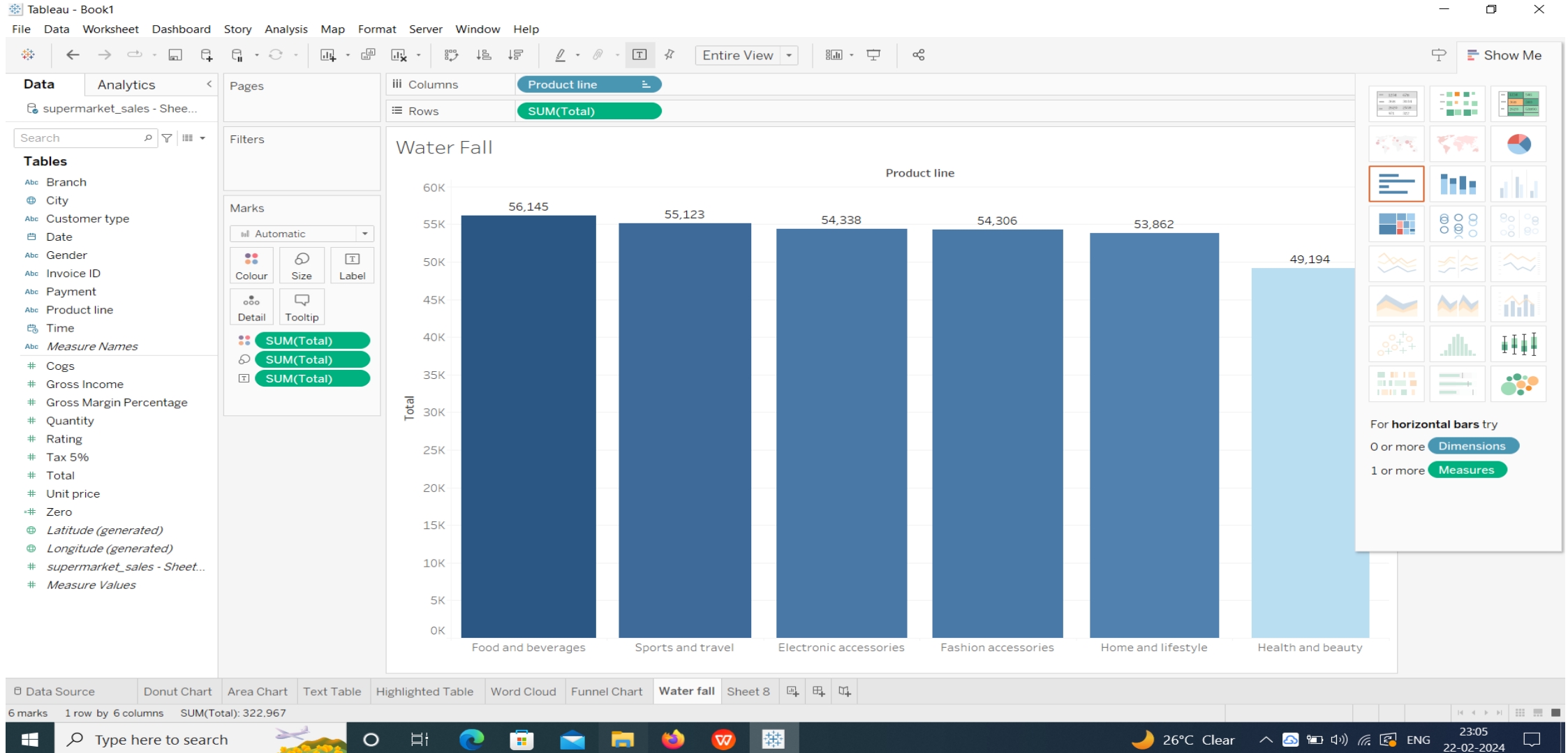
# Word Cloud:-



# Funnel Chart:-



# WaterFall:-



Thank you

Mail id:- [kondaveetimadhurid@gmail.com](mailto:kondaveetimadhurid@gmail.com)