

Data Analytics With Tableau

Assignment-1

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:

- Bar Chart
- Pie Chart
- Stacked Bar Chart
- Line Chart
- Bubble Chart

Tableau Starting:-

Tableau - Book1

File Data Server Help

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

Book1

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 2023.3 available now

See, understand and act on your data with Tableau 2023.3

Explore now →

Windows Taskbar

Type here to search

High UV

11:55

15-02-2024

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

Connections

supermarket_sales - Sheet1
Text file

Files

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

akhila.txt

contacts_to_import.csv

supermarket_sales - Sheet1.csv

Superstore.csv

New Union

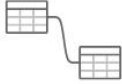
New Table Extension

supermarket_sales - Sheet1.csv (Multiple Connecti...

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.csv

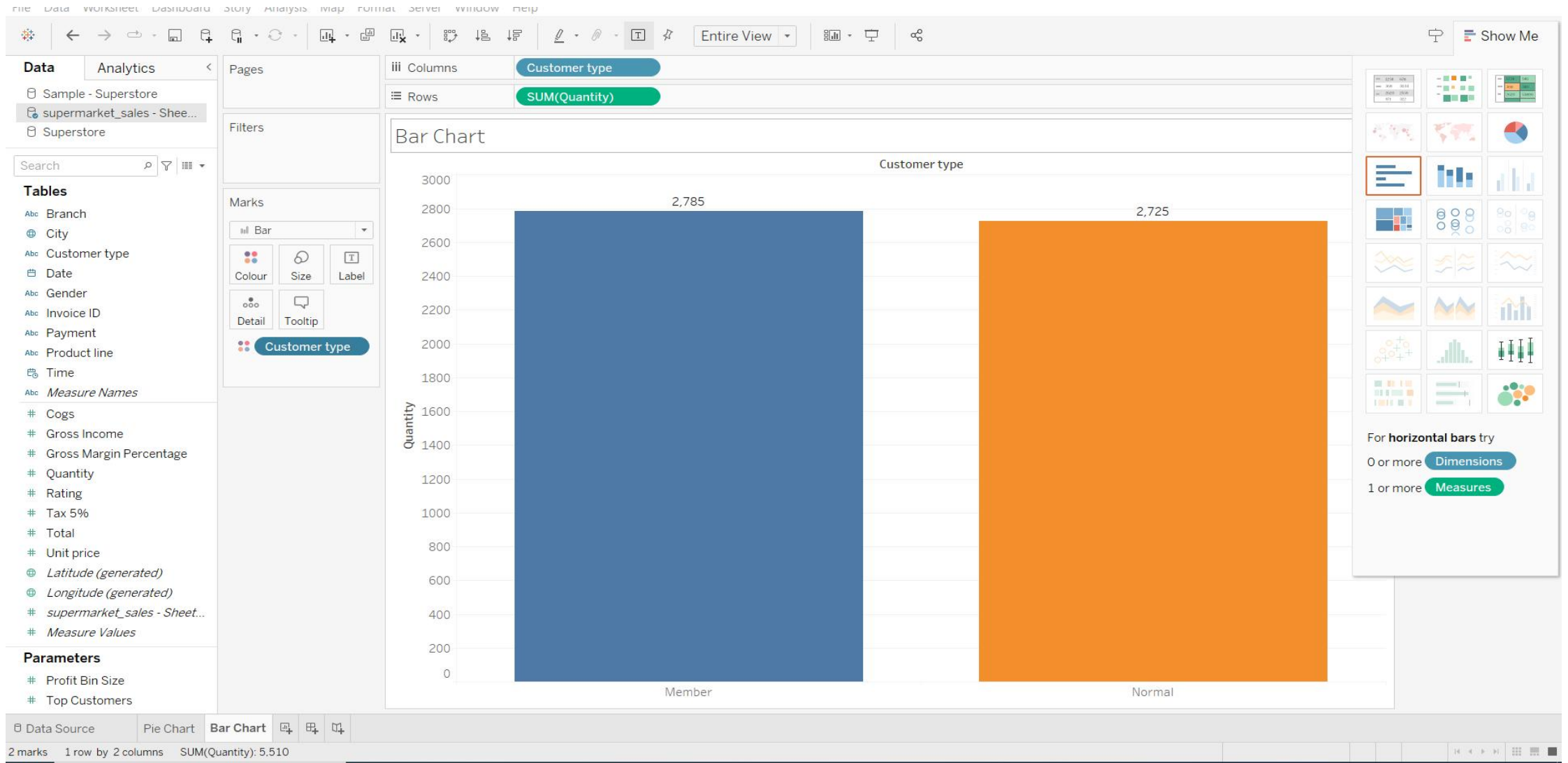
Fields

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

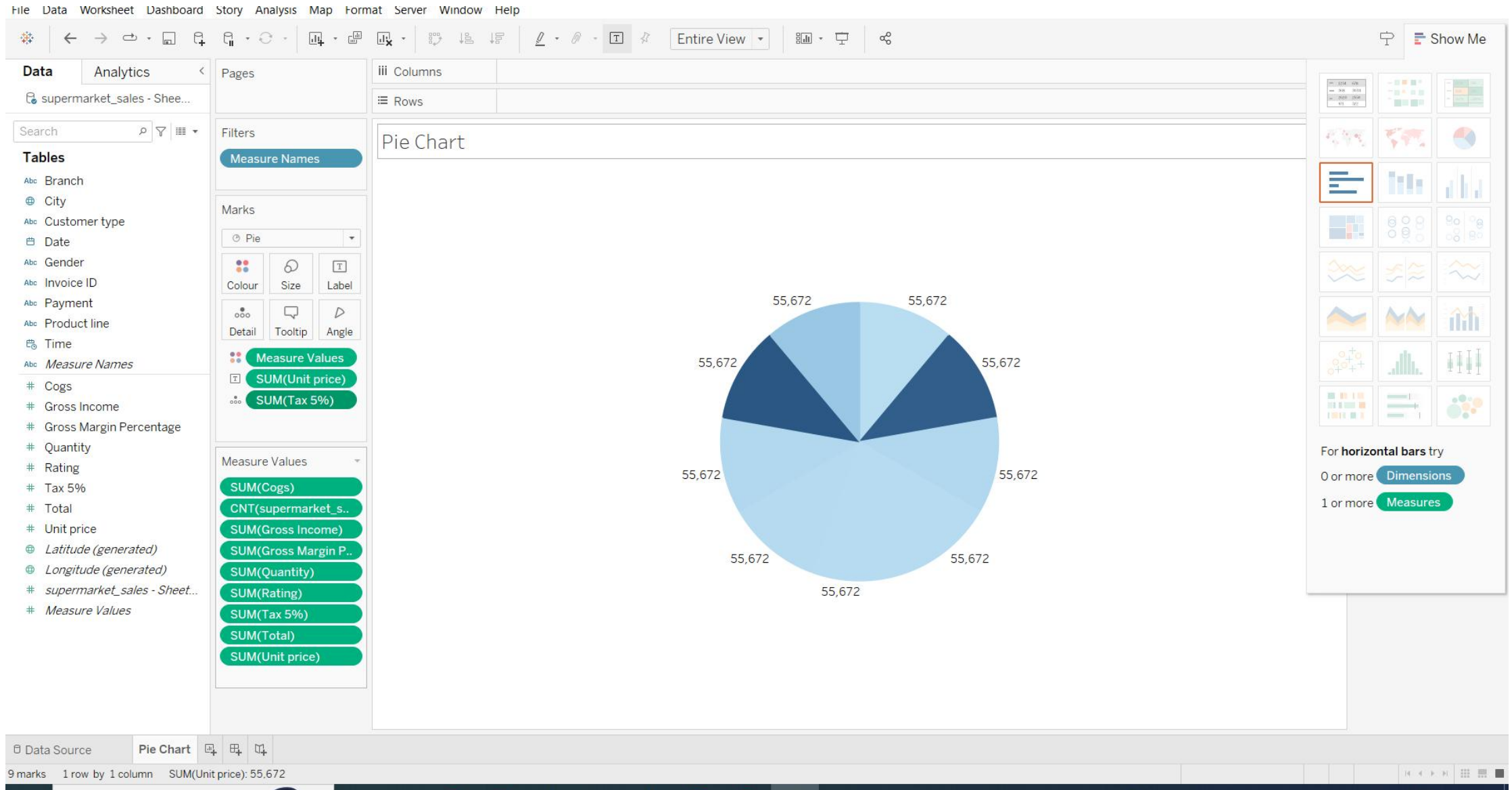
Abc supermarket_sales - Sheet1.c...	Abc supermarket_sales - Sheet1.c...	🌐 supermarket_sales - Sheet1.c...	Abc supermarket_sales - Sheet1.c...	Abc supermarket_sales - Sheet1.c...
Invoice ID	Branch	City	Customer type	Gender
750-67-8428	A	Yangon	Member	Female
226-31-3081	C	Naypyitaw	Normal	Female
631-41-3108	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

Data Source Sheet 1

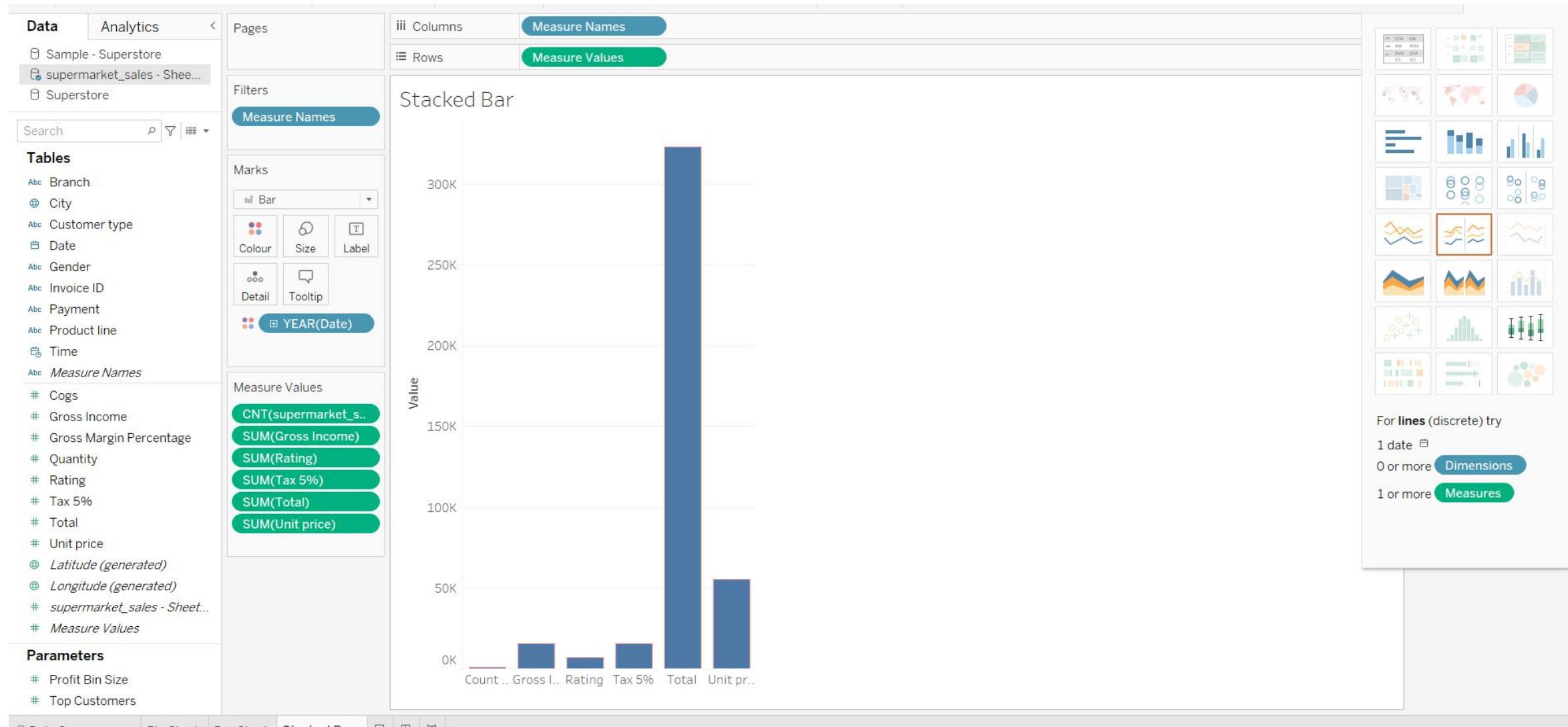
Create below Visualization: Bar Chart:-



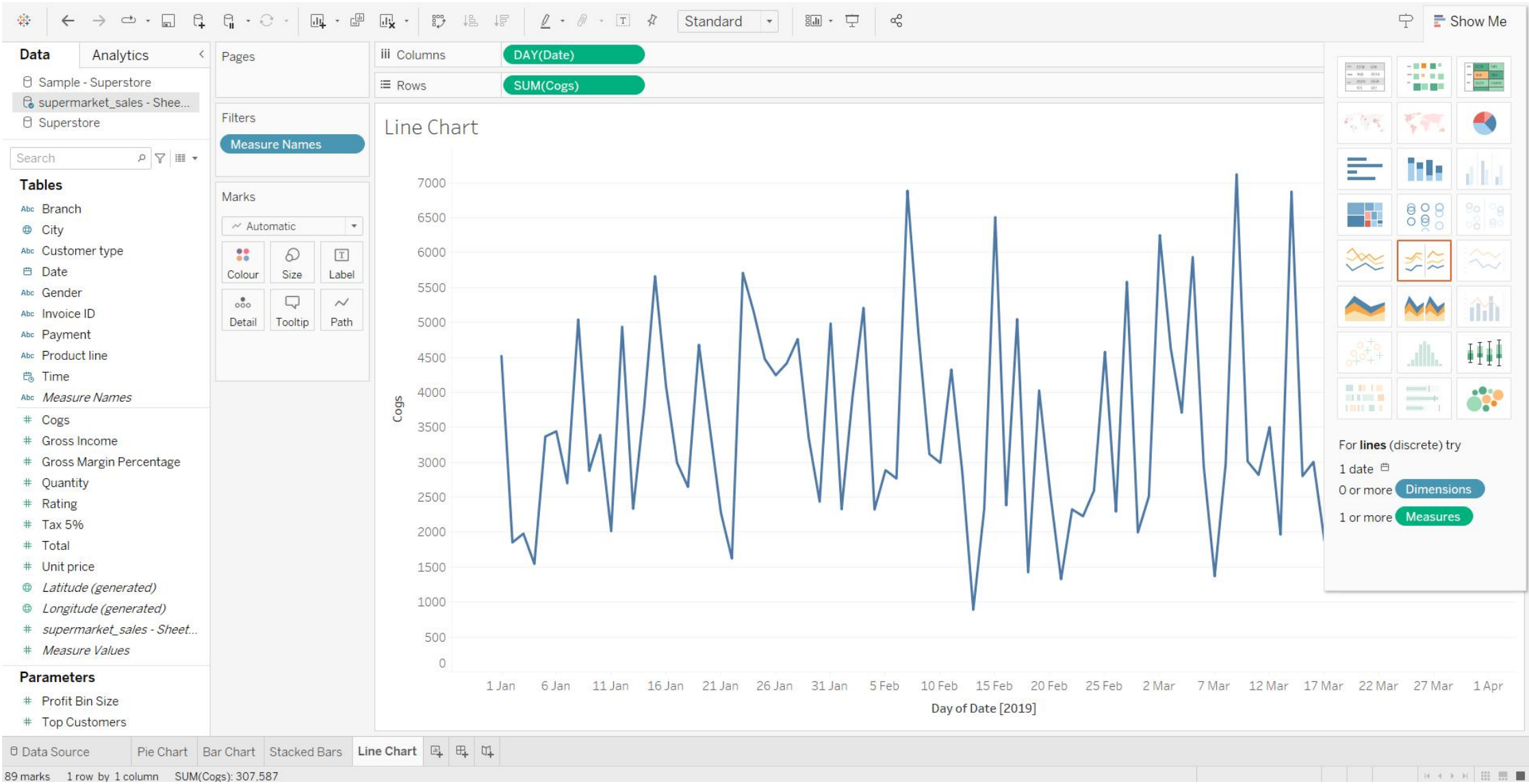
Pie Chart:-



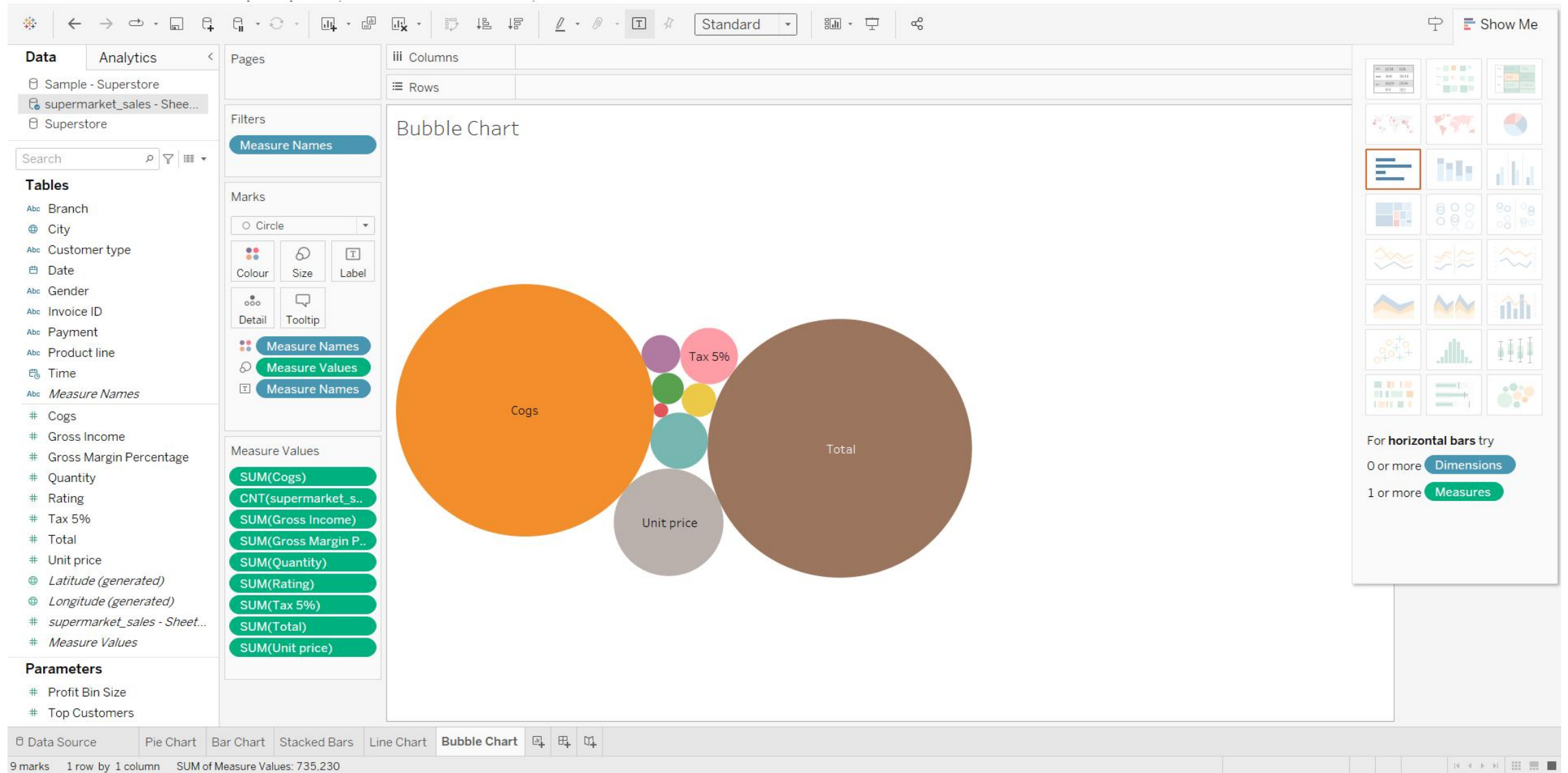
Stacked Bar Chart:-



Line Chart:-



Bubble Chart:-



Thank you

Email:- ramyaraokatta@gmail.com