

# **Data Analytics With Tableau**

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## **Data Analytics With Tableau**

### **Assignment-1**

#### **Task**

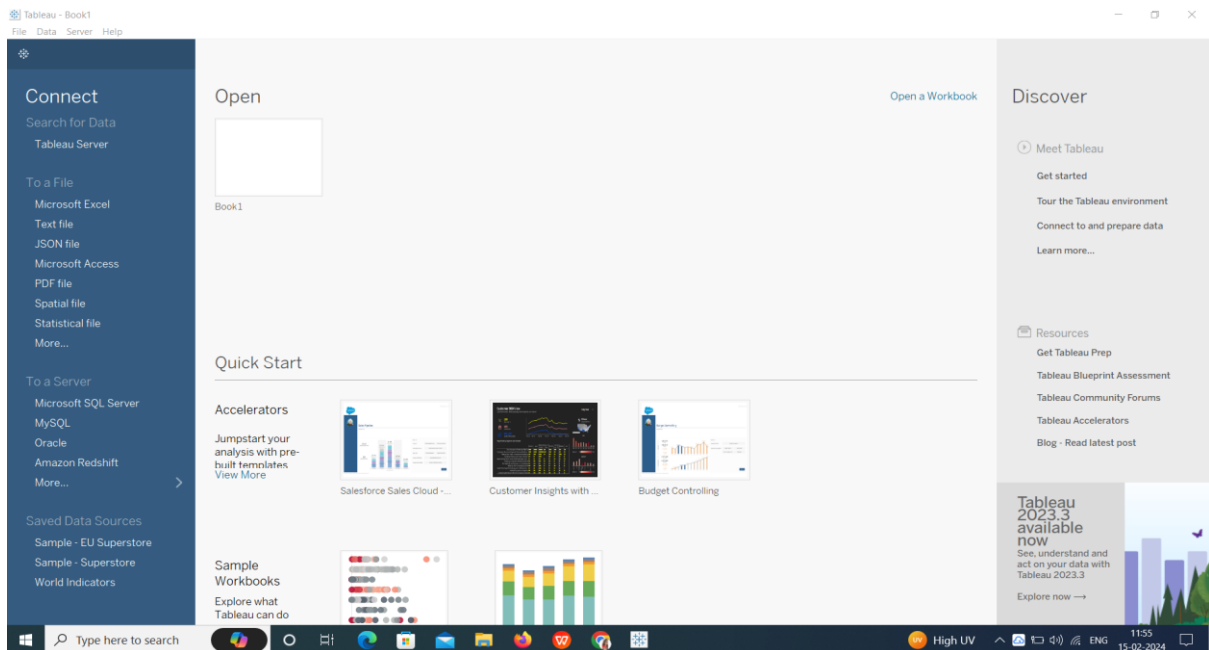
#### **Task:-**

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:-



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

supermarket\_sales - Sheet1.csv (Multiple Connecti...

Connection: ☒ Live ☐ Extract Filters: 0 | Add

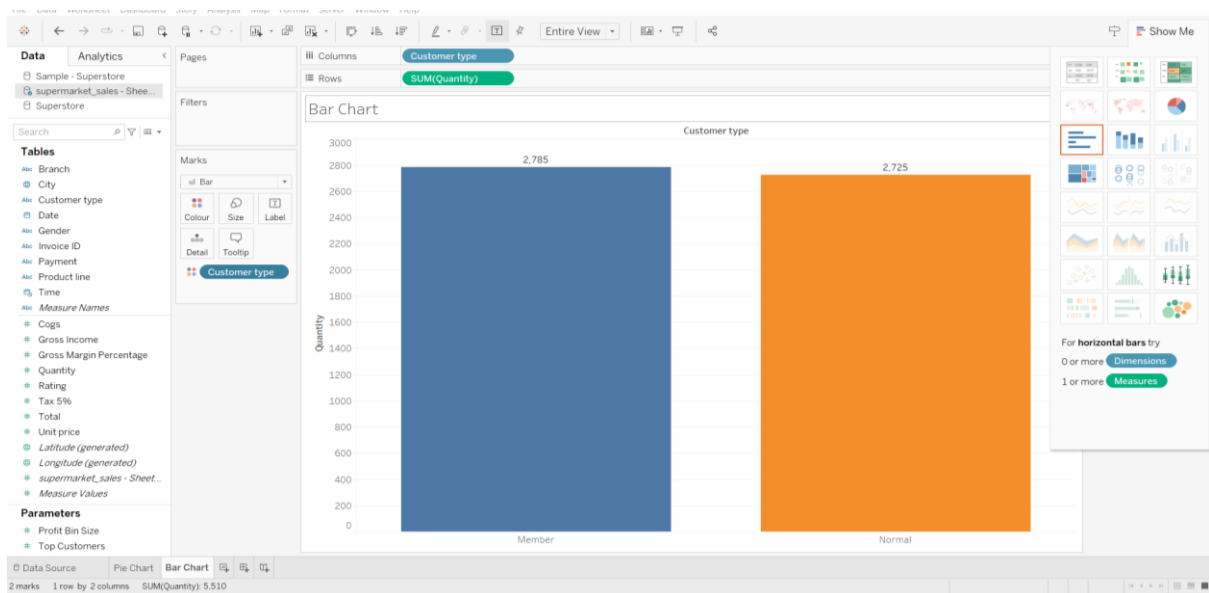
Need more data?  
Drag tables here to relate them. [Learn more](#)

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

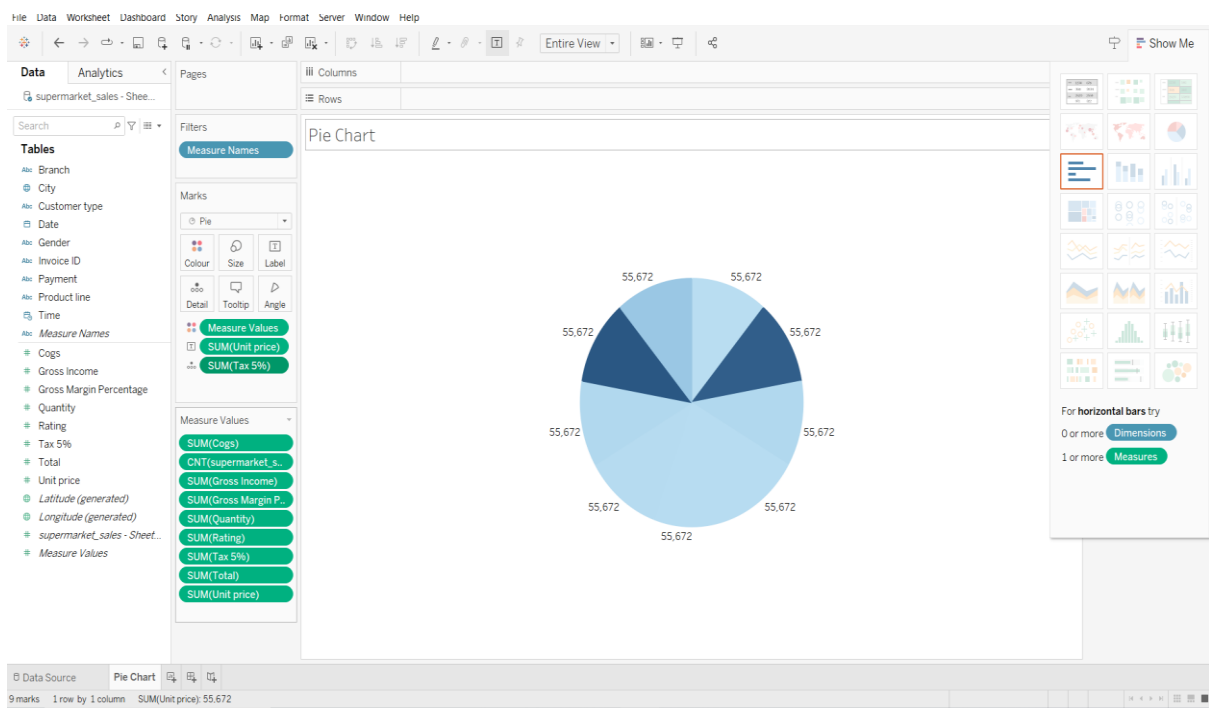
Name	Field	Physical Table	Rem...
supermarket_sales - Sheet1.csv	Invoice ID	supermarket_sales - ...	Invoic...
	Branch	supermarket_sales - ...	Branch
	City	supermarket_sales - ...	City

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

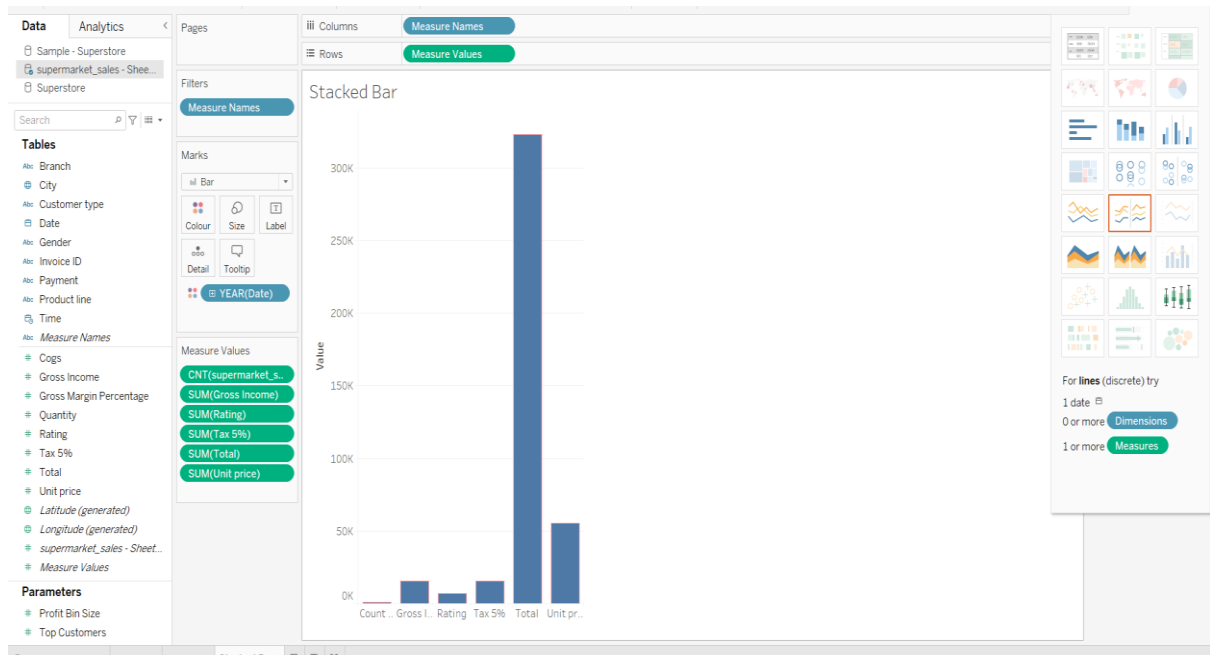
## Create below Visualization: Bar Chart:-



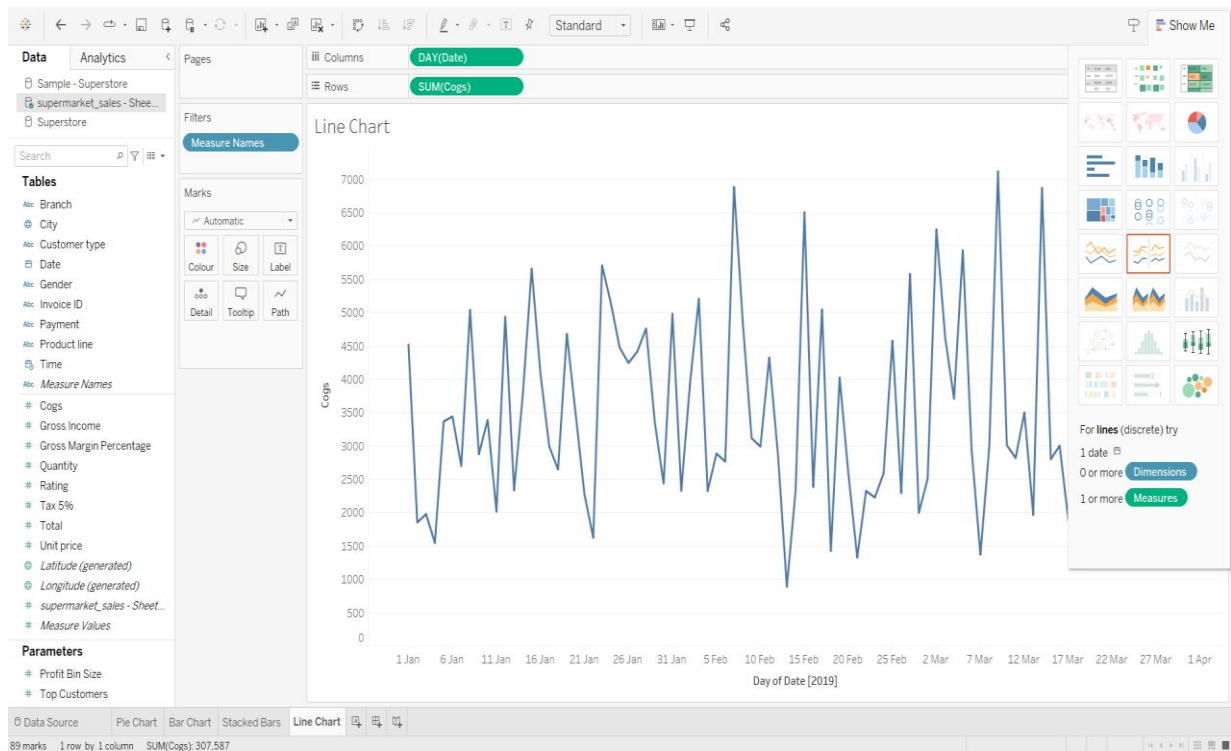
## Pie Chart:-



## Stacked Bar Chart:-



## Line Chart:-



## Bubble Chart:-

