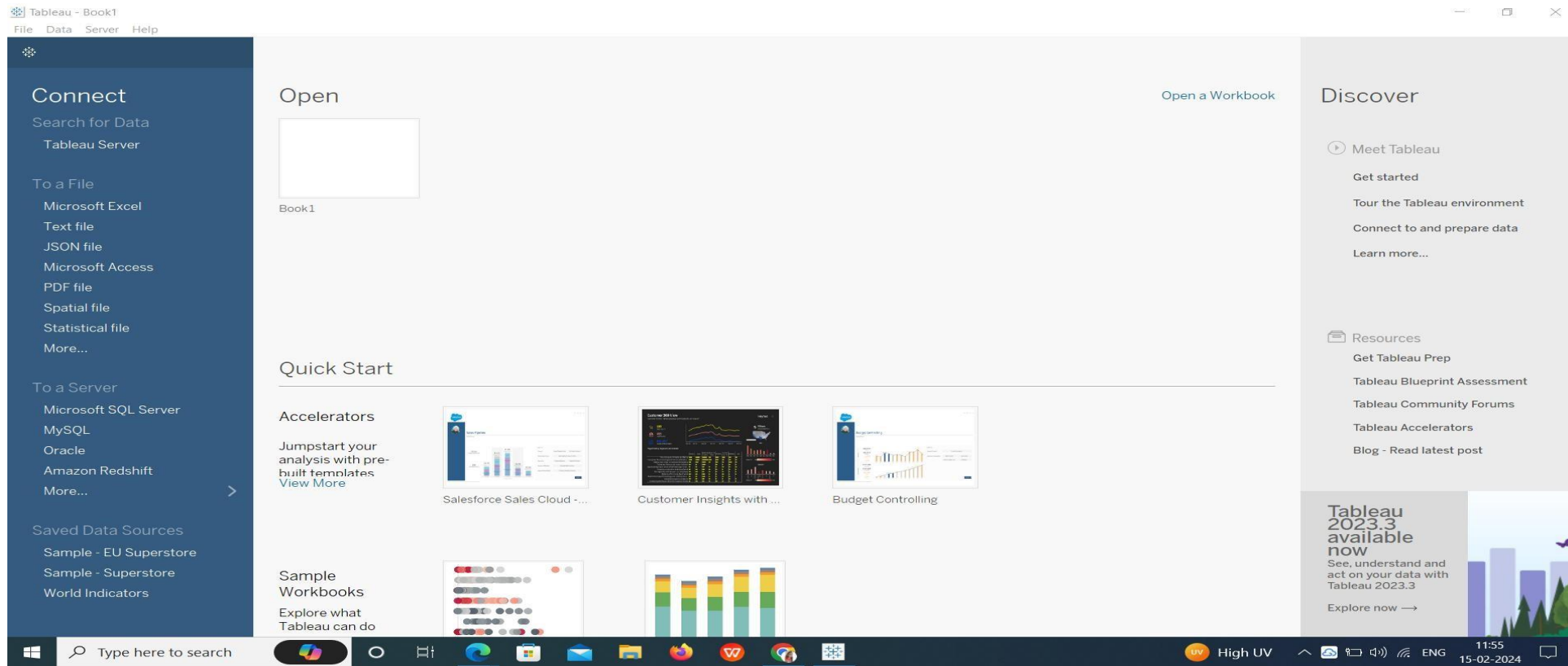


ASSIGNMENT -1

Data Analytics With Tableau

Punati Tejaswi
teja3.punati@gmail.com

Tableau Starting:-



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

supermarket_sales - Sheet1.csv (Multiple Connecti...

Connection: ☒ Live ☐ Extr

supermarket_sales - Shee...

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

supermarket_sales - Shee... 17 fields 1000 rows

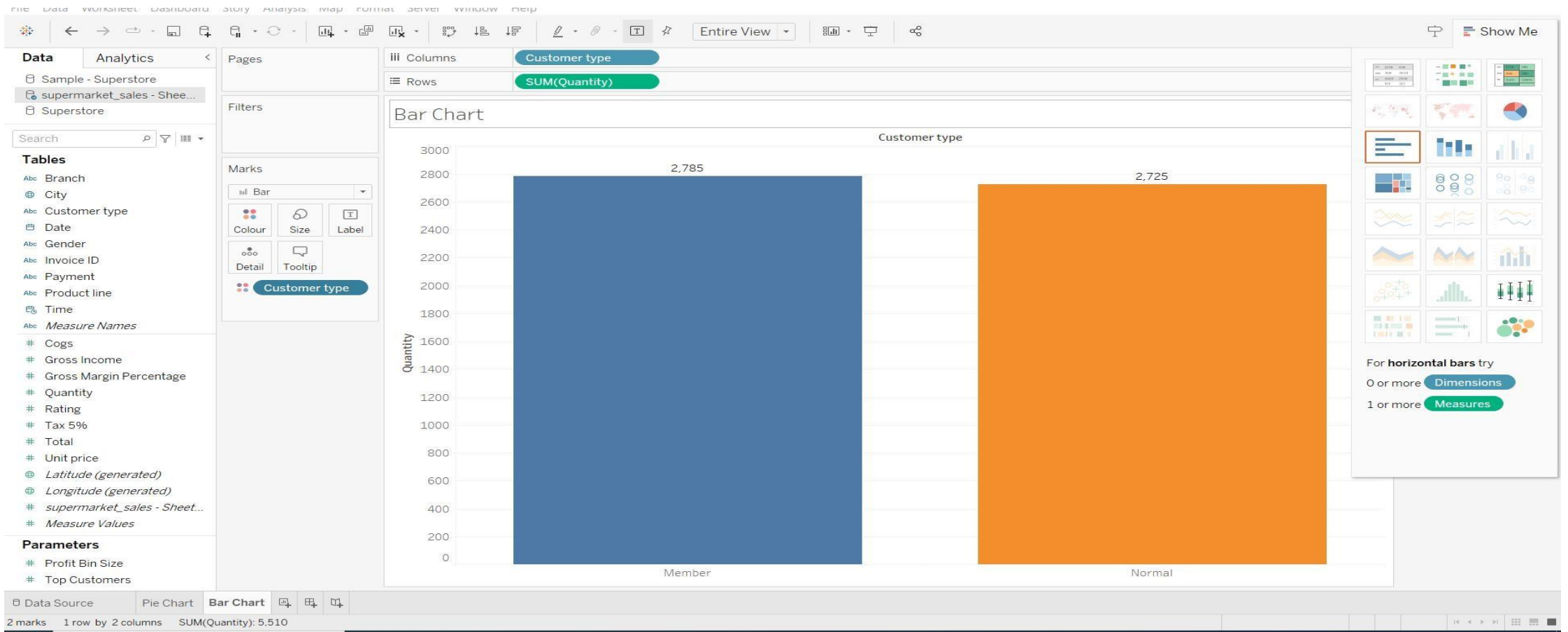
Name: supermarket_sales - Sheet1.csv

Fields:

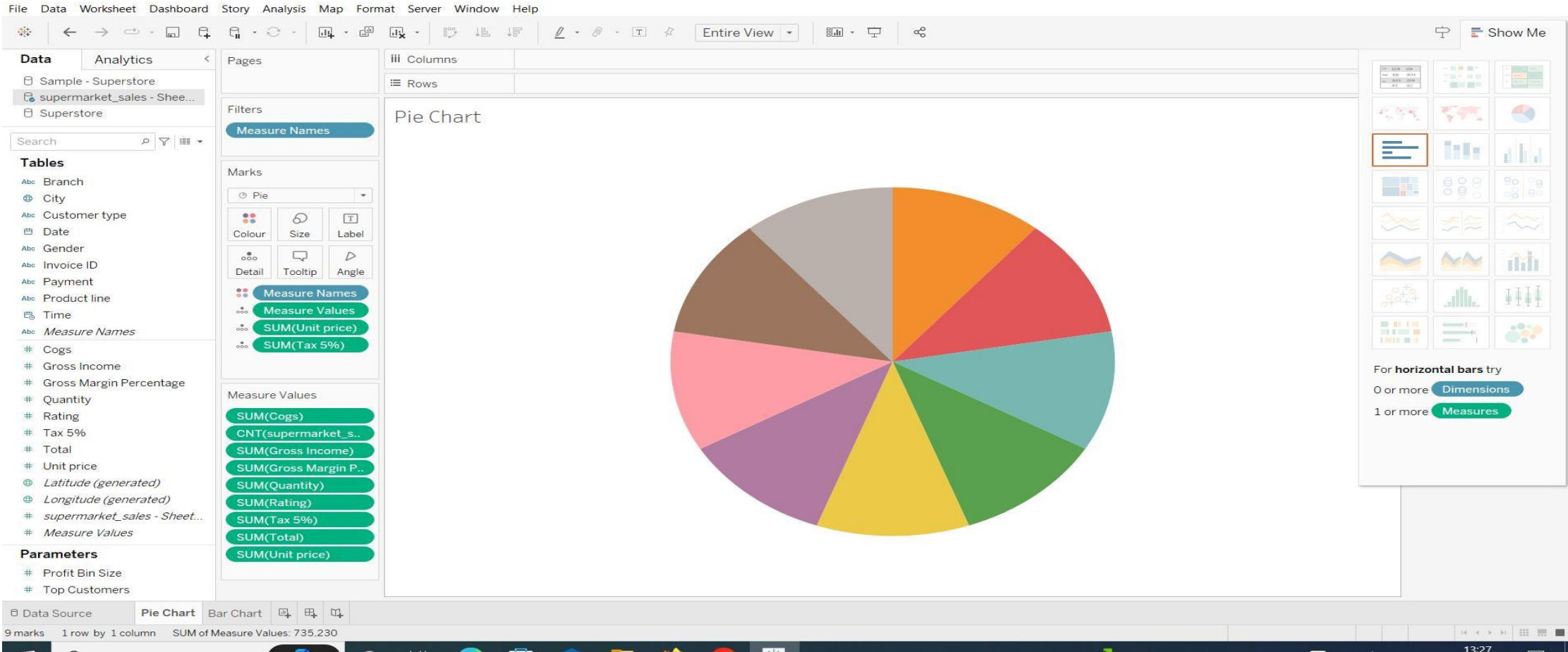
Type	Field Name	Physical Table	Rem...
Abc	Invoice ID	supermarket_sales - ...	Invoic...
Abc	Branch	supermarket_sales - ...	Branch
⊕	City	supermarket_sales - ...	City

Abc supermarket_sales - Sheet1.c...	Abc supermarket_sales - Sheet1.c...	⊕ supermarket_sales - Sheet1.c...	Abc supermarket_sales - Sheet1.c...
Invoice ID	Branch	City	Customer type
750-67-8428	A	Yangon	Member
226-31-3081	C	Naypyitaw	Normal
631-41-3108	A	Yangon	Normal
123-19-1176	A	Yangon	Member
373-73-7910	A	Yangon	Normal
699-14-3026	C	Naypyitaw	Normal

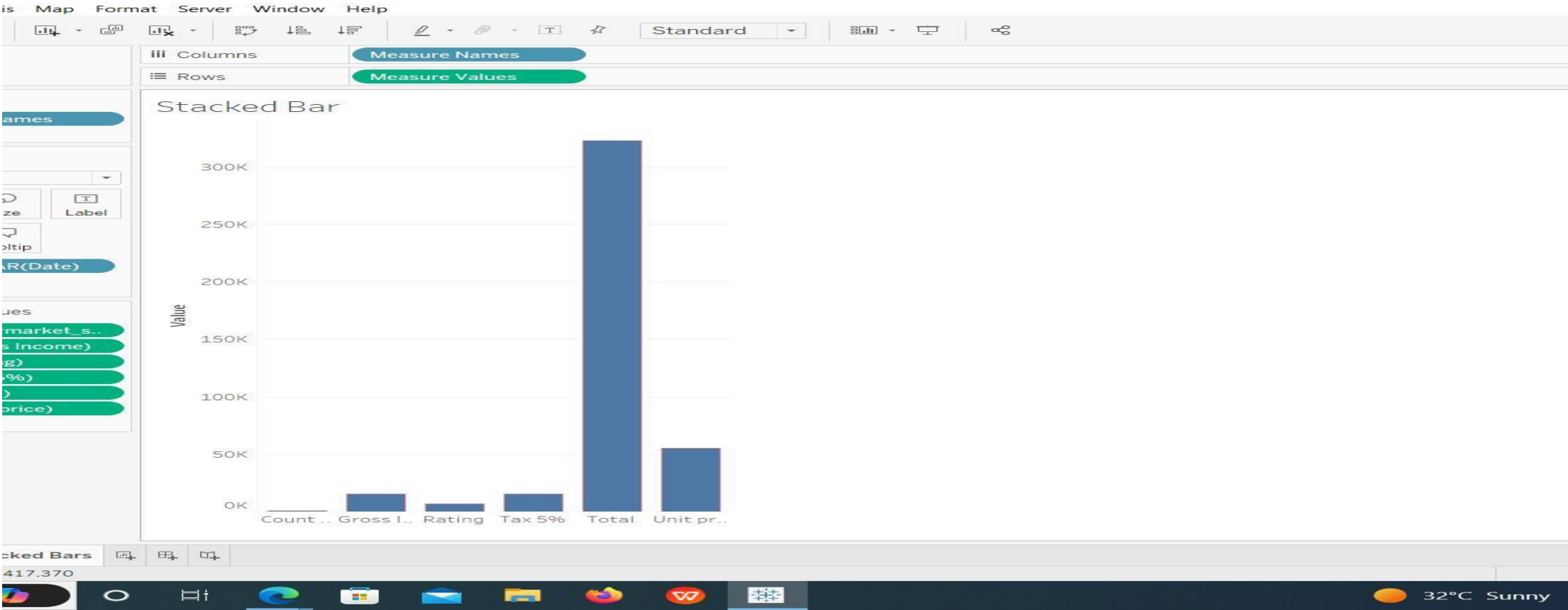
Create below Visualization: Bar Chart:-



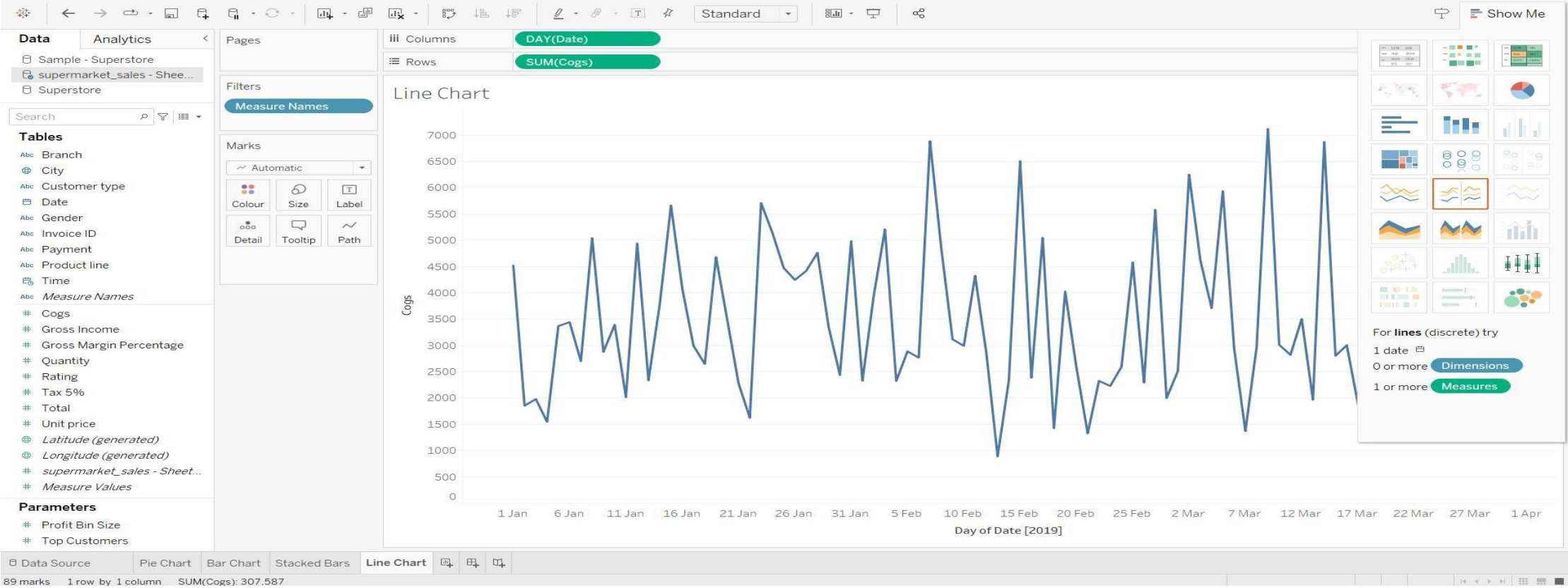
Pie Chart:-



Stacked Bar Chart:-



Line Chart:-



Bubble Chart:-

