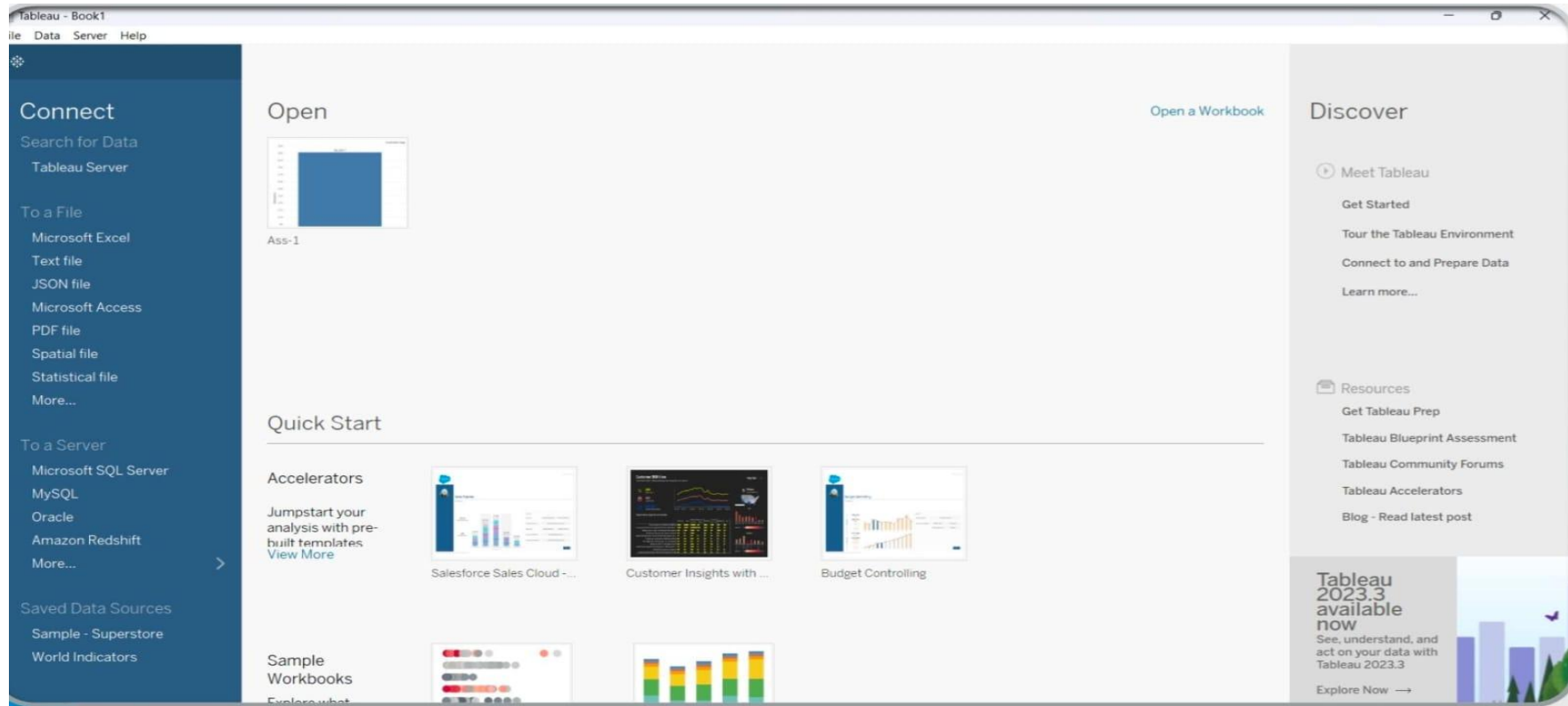


ASSIGNMENT-1

Open Tableau And Go To File And Open Downloaded File



Now Make Bar Chart With Help Of The Customer Type And Unit Price

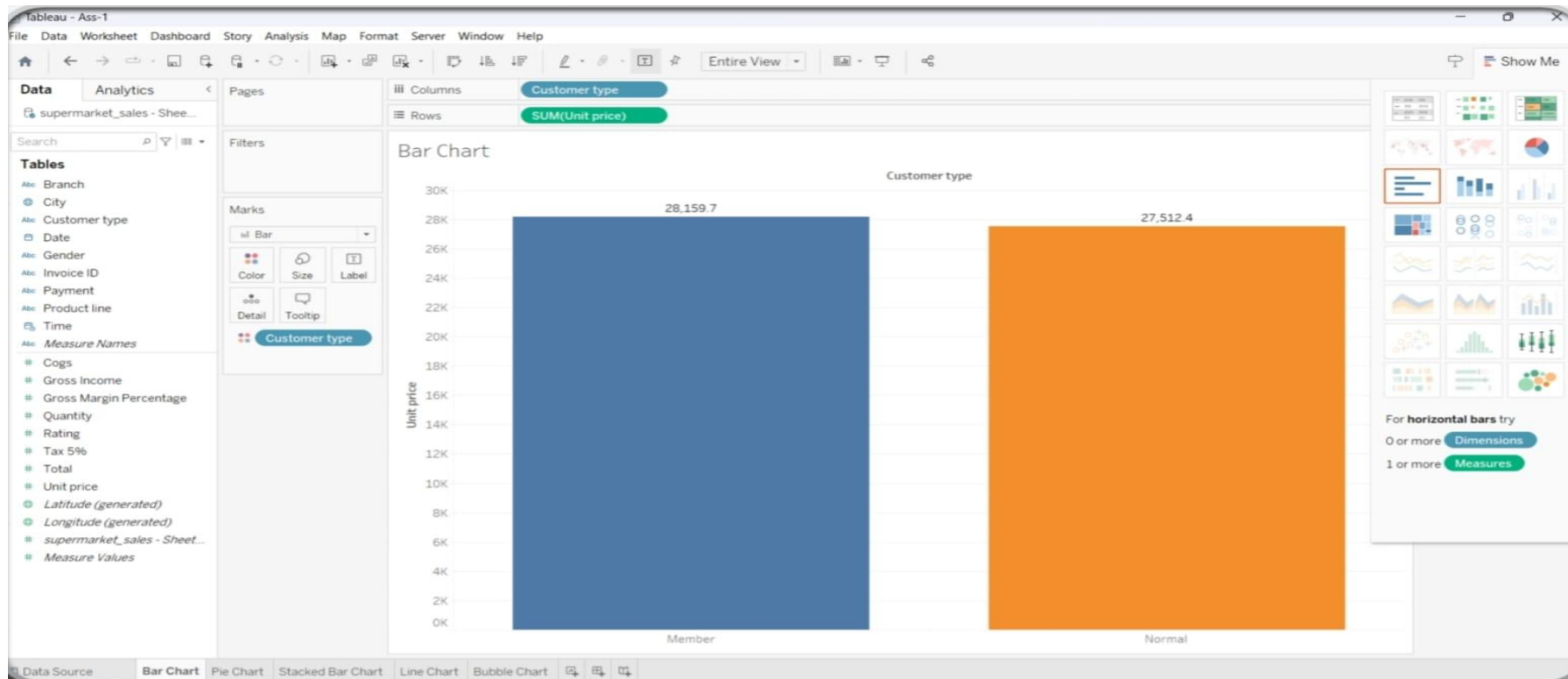


Tableau - Ass-1

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Home Back Forward Refresh Download Print Copy Paste Undo Redo Bold Italic Text Color Background Color Font Size Font Family

Entire View -

Columns

Rows

Data Analytics

supermarket_sales - Sheet1

Search

Tables

- Branch
- City
- Customer type
- Date
- Gender
- Invoice ID
- Payment
- Product line
- Time
- Measure Names
- Cogs
- Gross Income
- Gross Margin Percentage
- Quantity
- Rating
- Tax 5%
- Total
- Unit price
- Latitude (generated)
- Longitude (generated)
- supermarket_sales - Sheet1
- Measure Values

Filters

Measure Names

Marks

Pie

Color Size Label

Detail Tooltip Angle

Measure Names

Measure Values

SUM(Cogs)

CNT(supermarket_sales)

SUM(Gross Income)

SUM(Gross Margin Percentage)

SUM(Quantity)

SUM(Rating)

SUM(Tax 5%)

SUM(Total)

SUM(Unit price)

Pie Chart

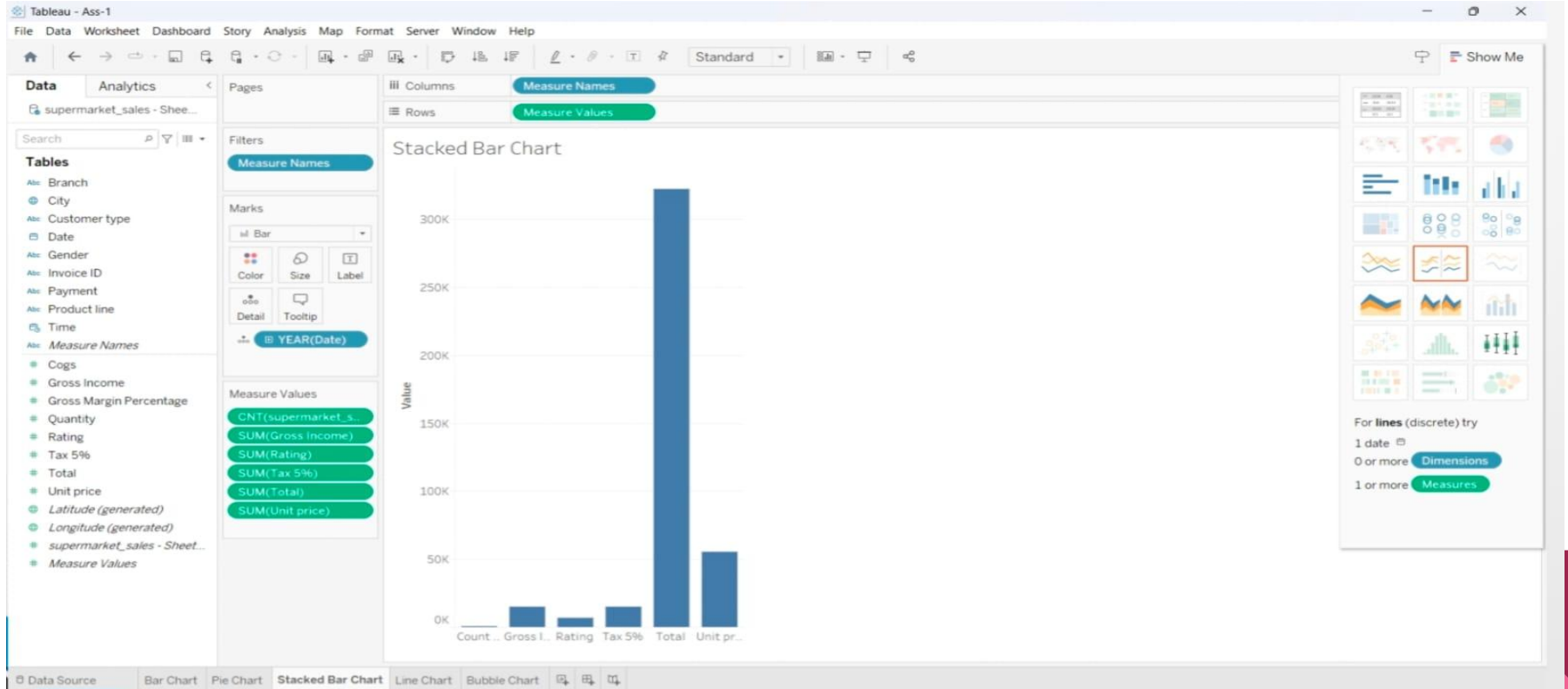
Category	Value	Percentage
Category 1	307,587	15,379%
Category 2	1,000	55,672%
Category 3	15,379	15,379%
Category 4	4,762	55,672%
Category 5	5,510	55,672%
Category 6	6,973	15,379%
Category 7	15,379	55,672%
Category 8	322,967	15,379%
Category 9	55,672	15,379%
Category 10	55,672	15,379%

For horizontal bars try

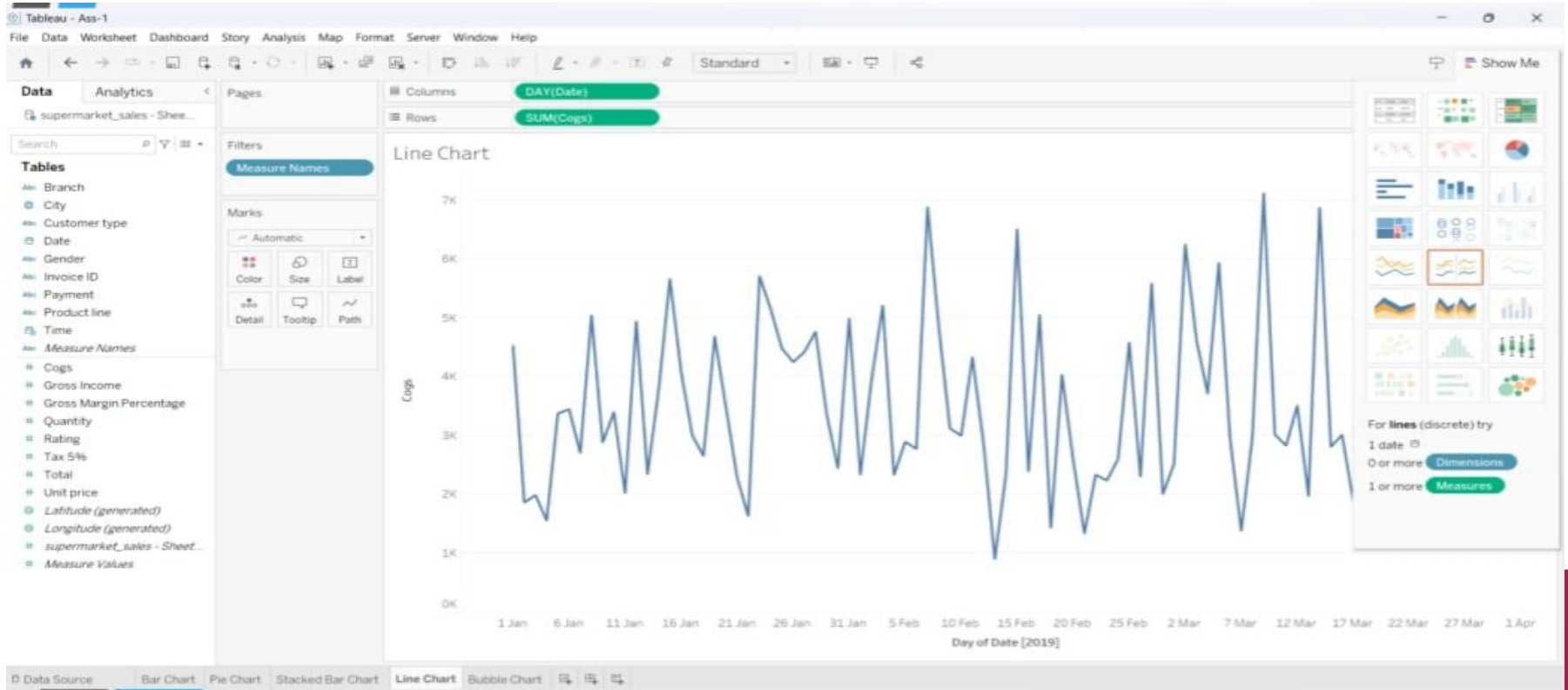
0 or more Dimensions

1 or more Measures

Stacked Bar Chart



Line Chart



Bubble Chart

