

DATA ANALYTICS USING TABLEAU

ASSIGNMENT-1

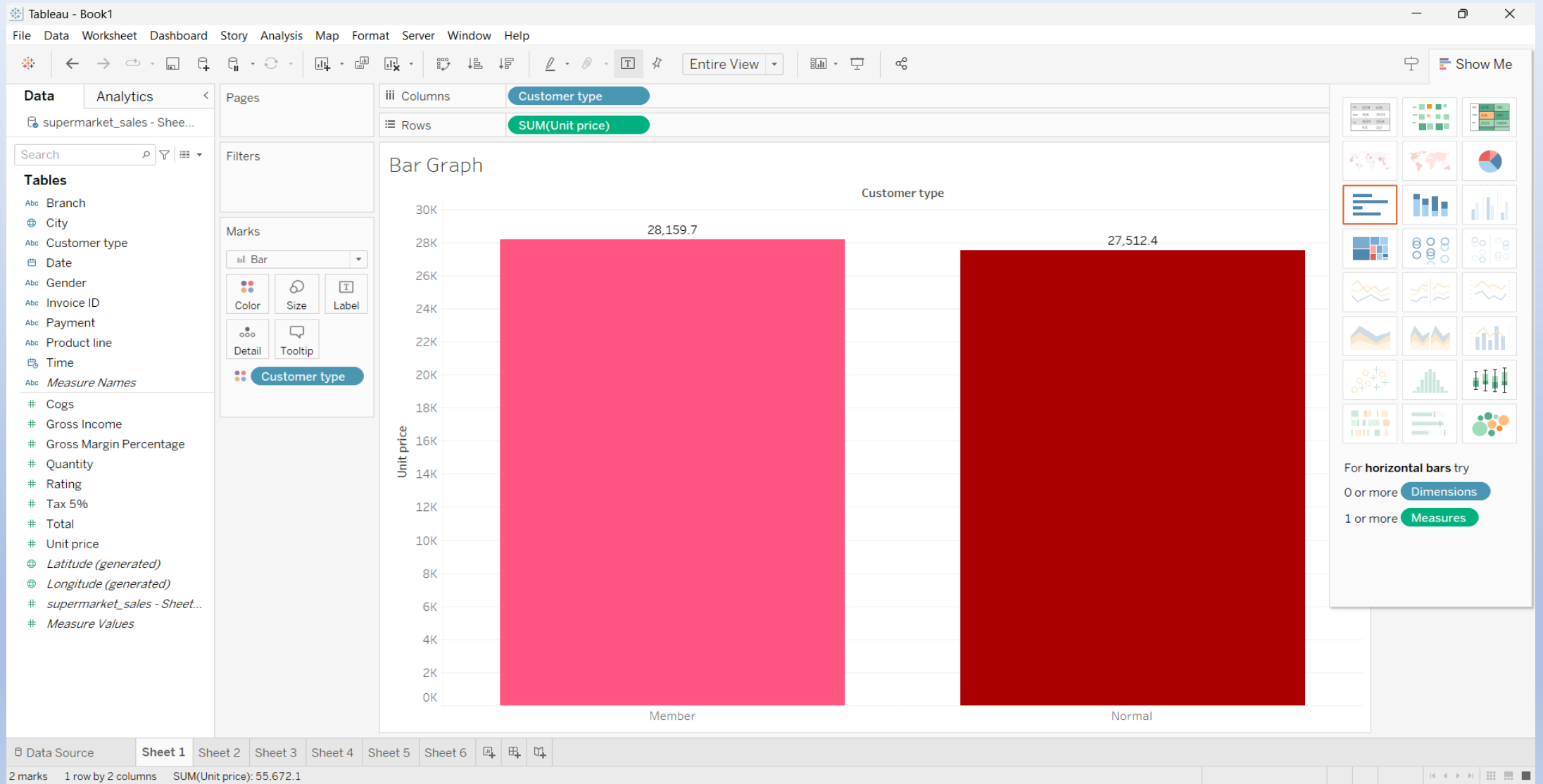
**-Presented By
Parumanchi Sridathu
VNITSW**

Open Tableau And Go To File And Open Downloaded File

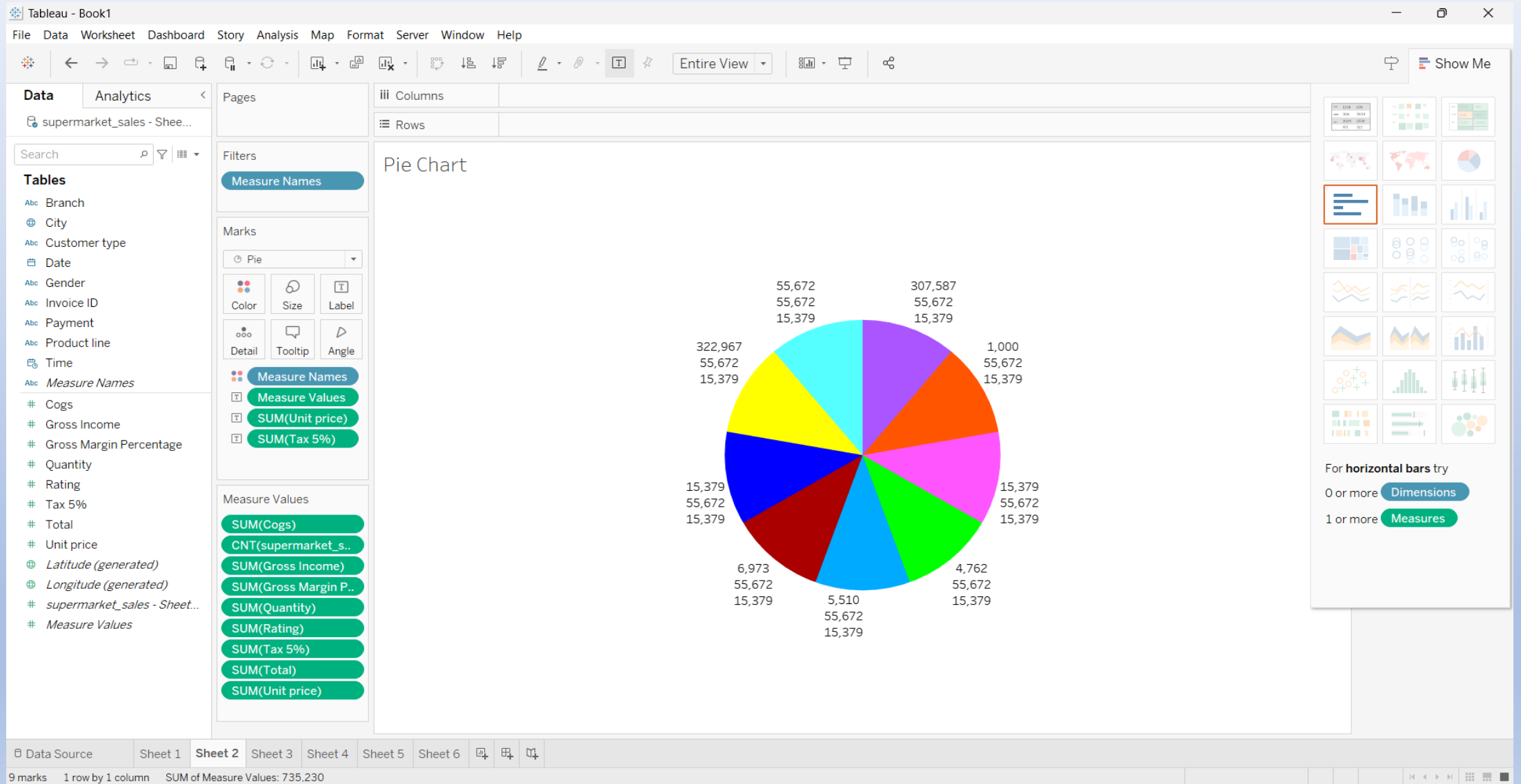
The screenshot displays the Tableau Desktop application window titled "Tableau - Book1". The interface is divided into several sections:

- Left Sidebar (Navigation):**
 - 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 - Superstore, World Indicators.
- Open Section:** Features a search bar and a list of recent workbooks. The first workbook, "Ass-1", is highlighted with a thumbnail showing a blue square.
- Quick Start Section:** Includes "Accelerators" (Salesforce Sales Cloud, Customer Insights, Budget Controlling) and "Sample Workbooks" (Superstore, World Indicators).
- Right Sidebar (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 →

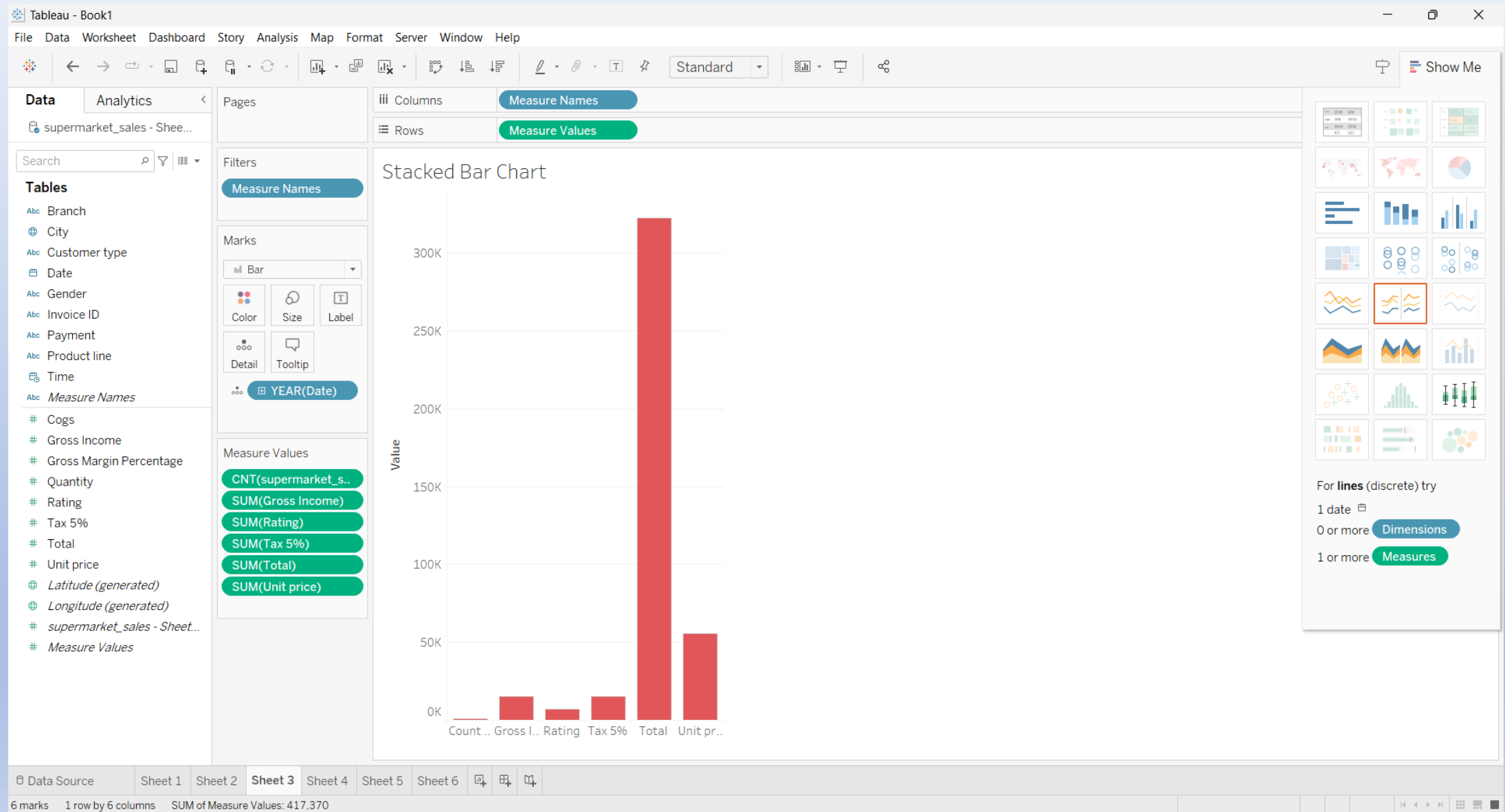
Visualisation 1- Bar Chart



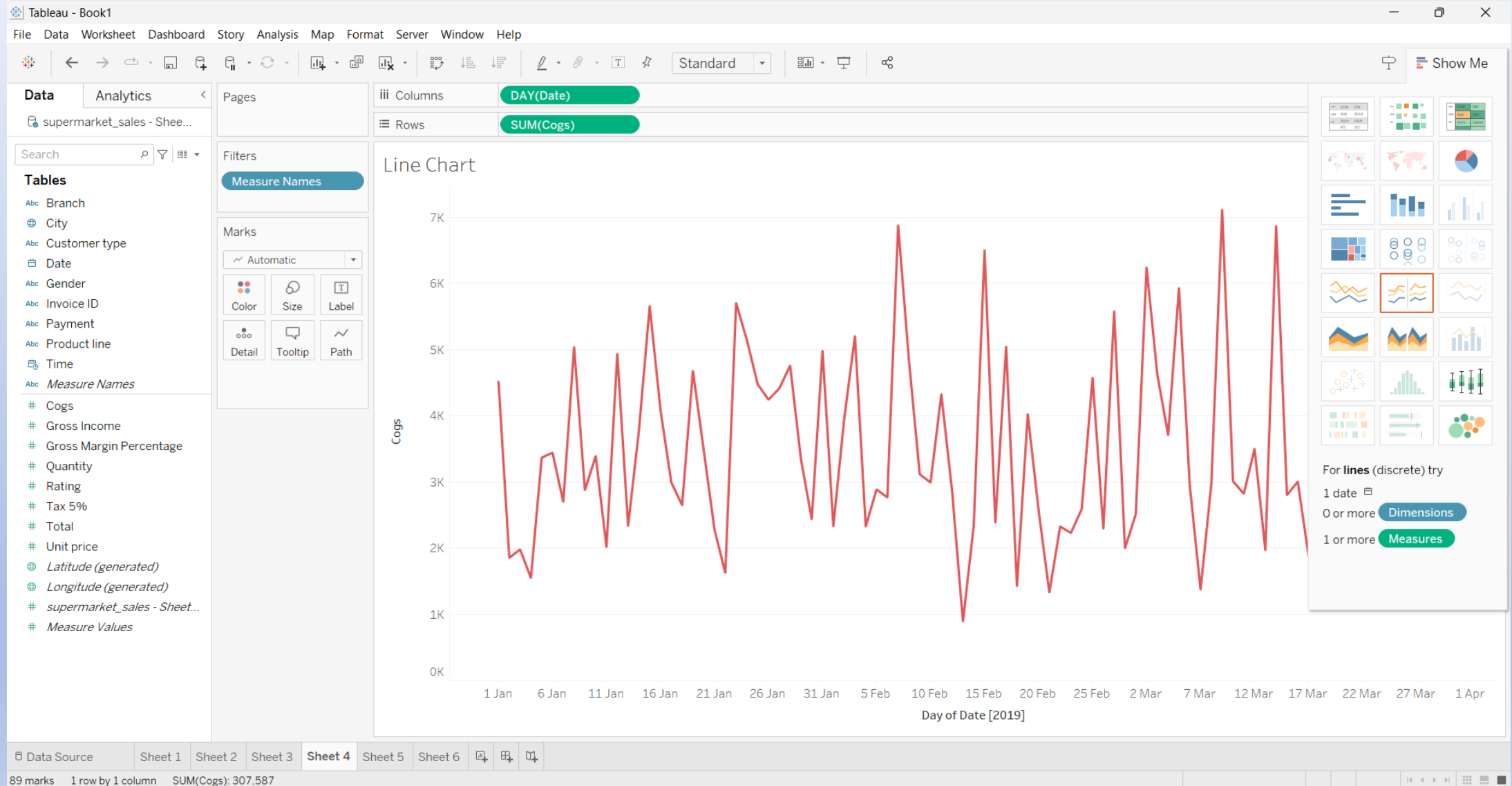
Visualisation 2- Pie Chart



Visualisation 3- Stacked Bar Chart



Visualisation 4- Line Chart



Visualisation 5- Bubble Chart

