

# Data Analytics Externship Program

R. Shruthi 20BCE1375

## Assignment – 1

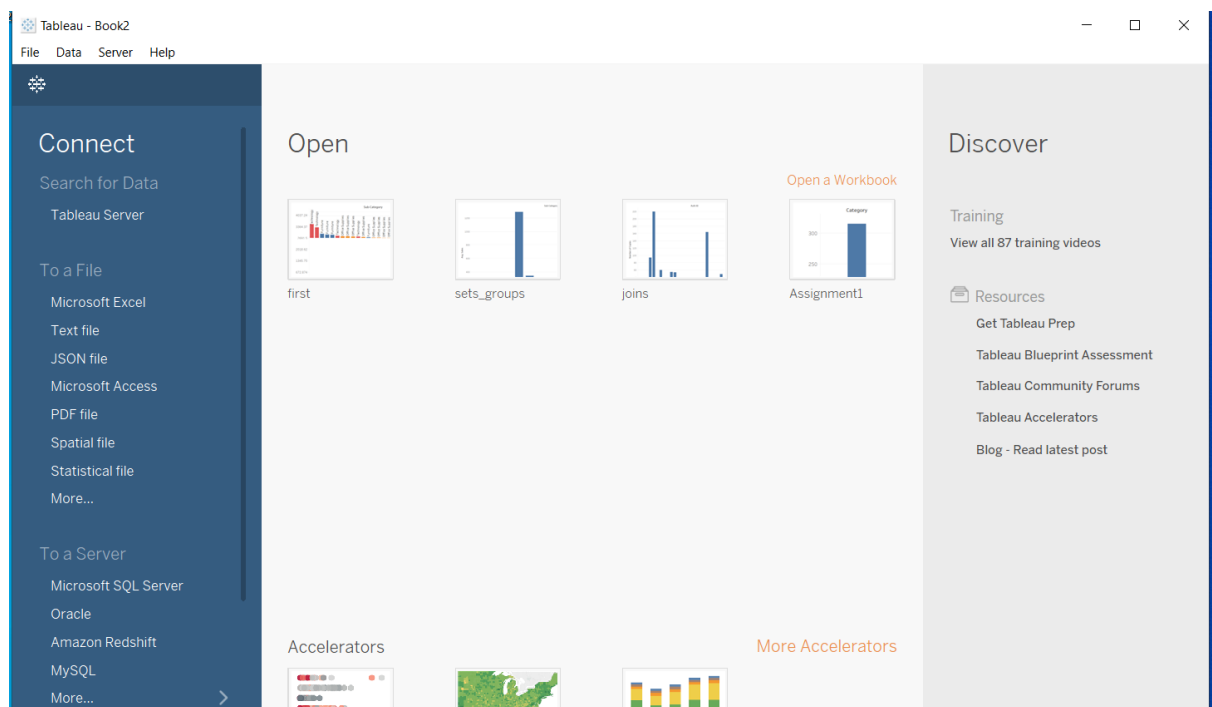
Assignment -1 Tableau file:

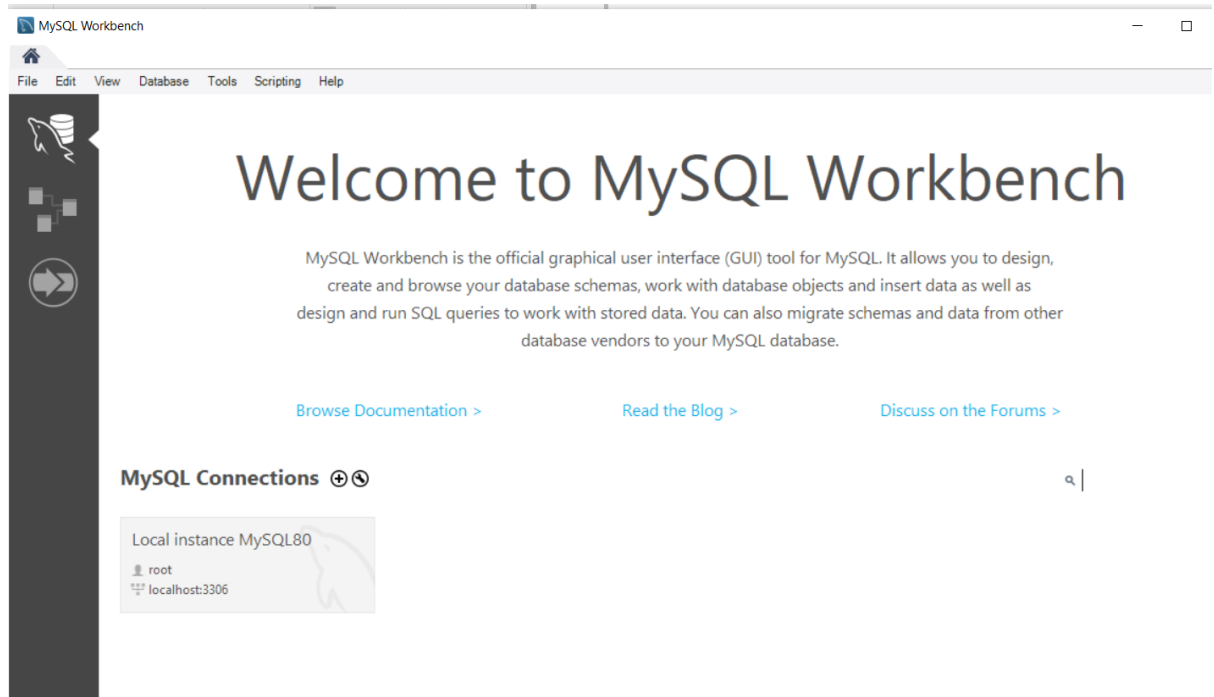
[https://drive.google.com/file/d/1cvcn7m3IUySKPLxUdcVigp0jwjDAbsao/view?usp=share link](https://drive.google.com/file/d/1cvcn7m3IUySKPLxUdcVigp0jwjDAbsao/view?usp=share_link)

Assignment – 1 PDF file link:

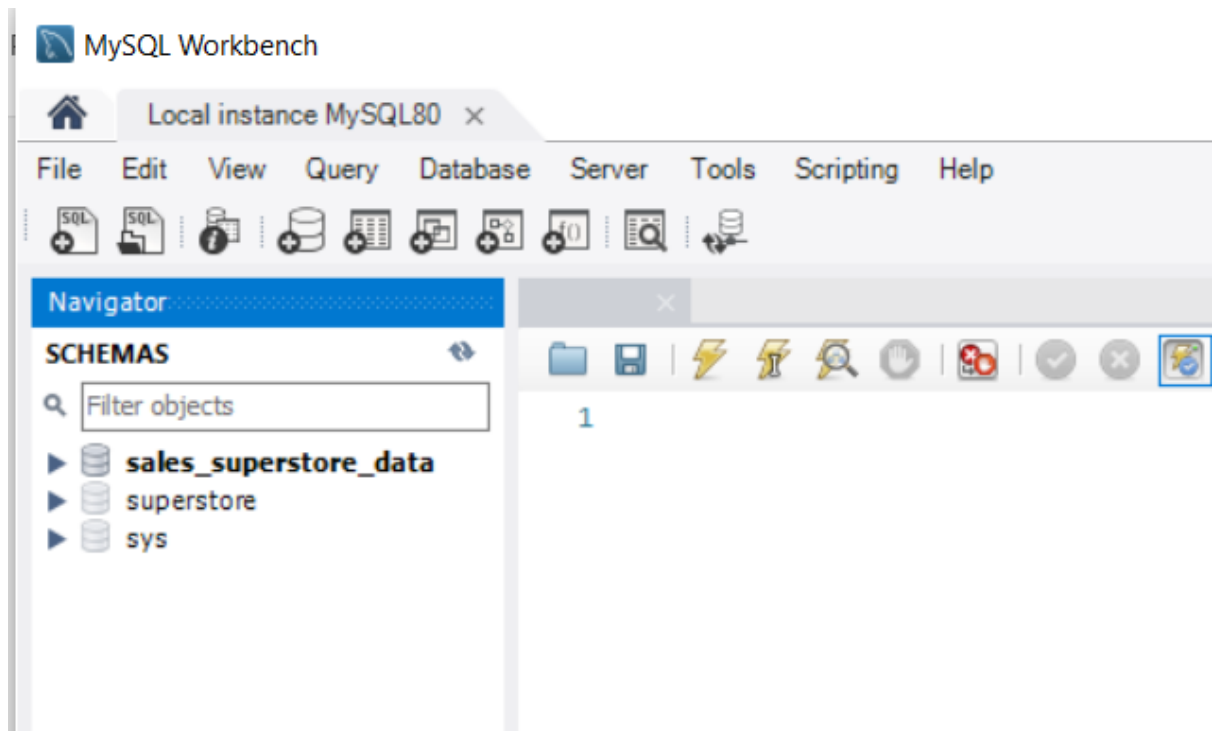
[https://drive.google.com/file/d/1GDlc0lOiUSbOzOzuHRHgB1X05kjVSPEj/view?usp=share link](https://drive.google.com/file/d/1GDlc0lOiUSbOzOzuHRHgB1X05kjVSPEj/view?usp=share_link)

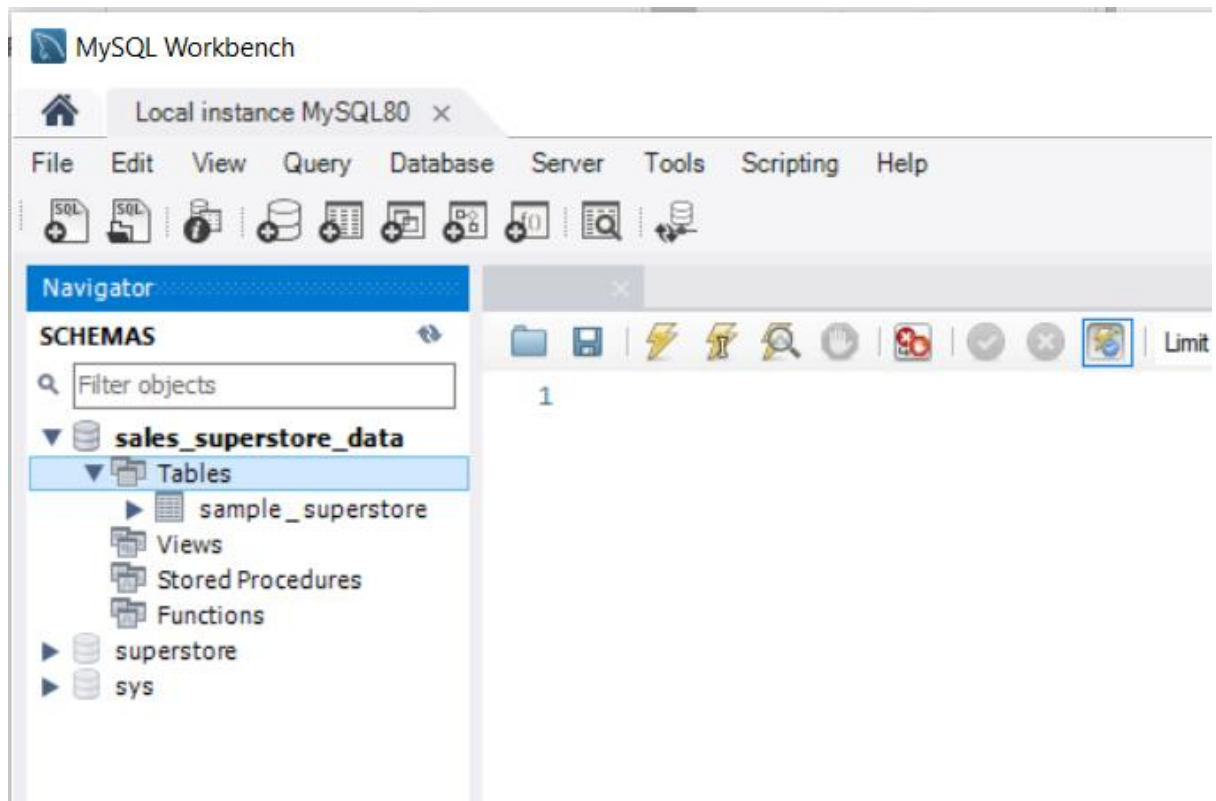
1) Download tableau desktop & Mysql in your PC or laptop.



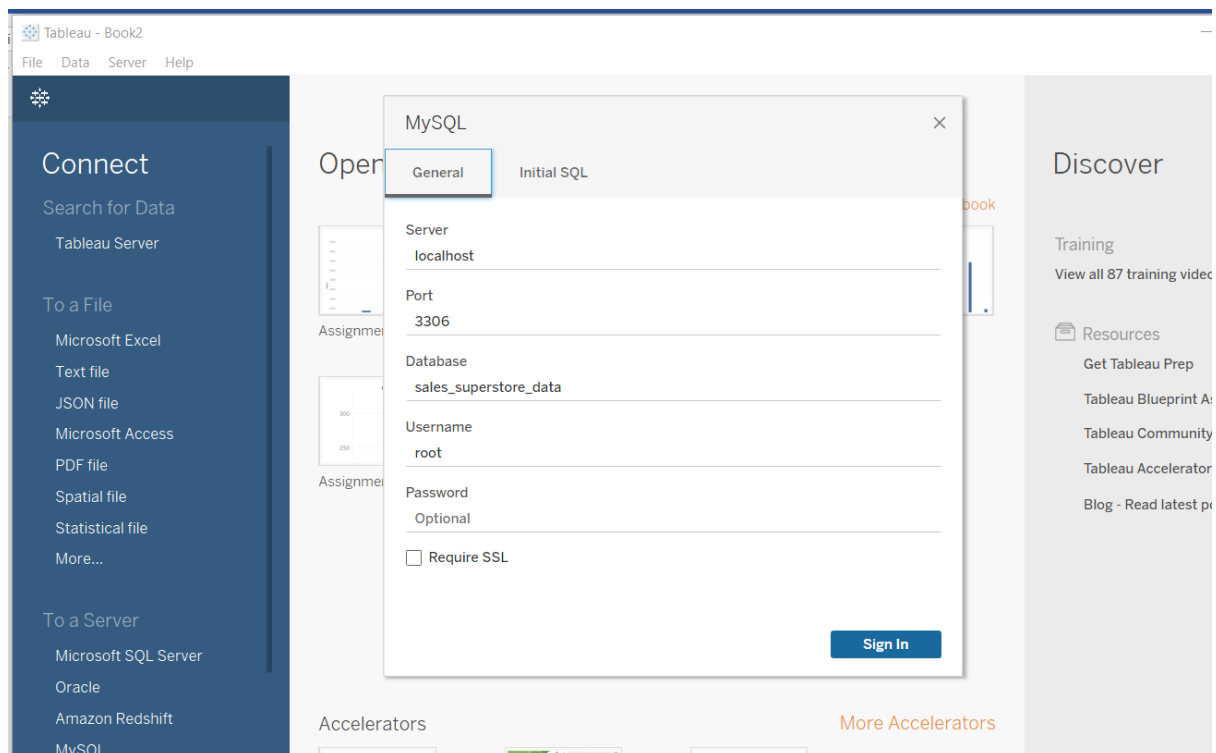


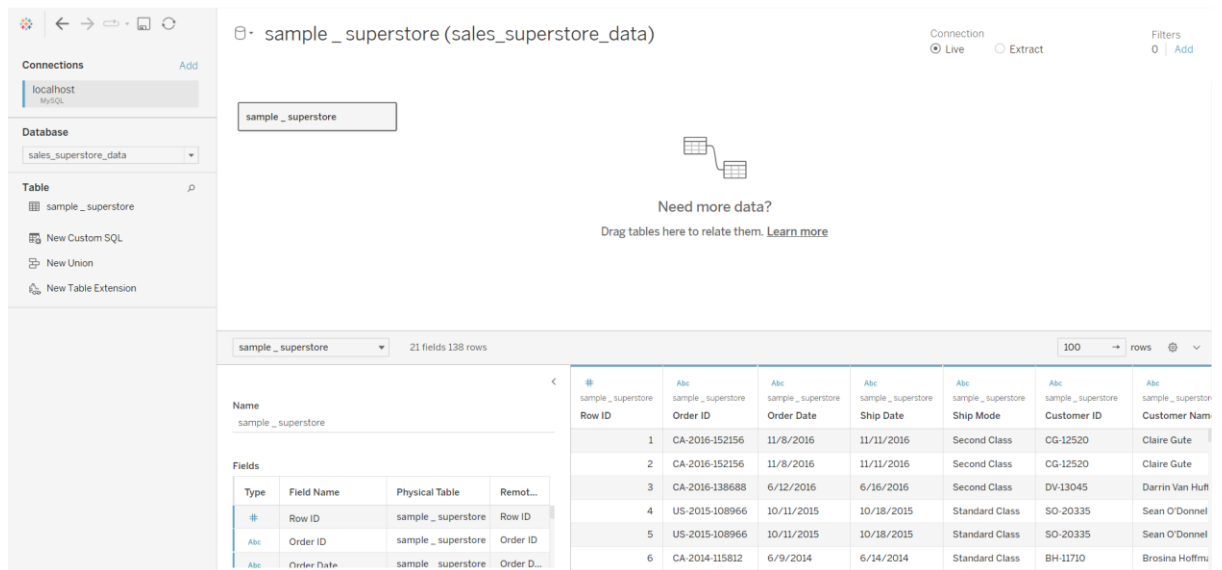
2) Create a new schema in your Mysql workbench and upload your data.





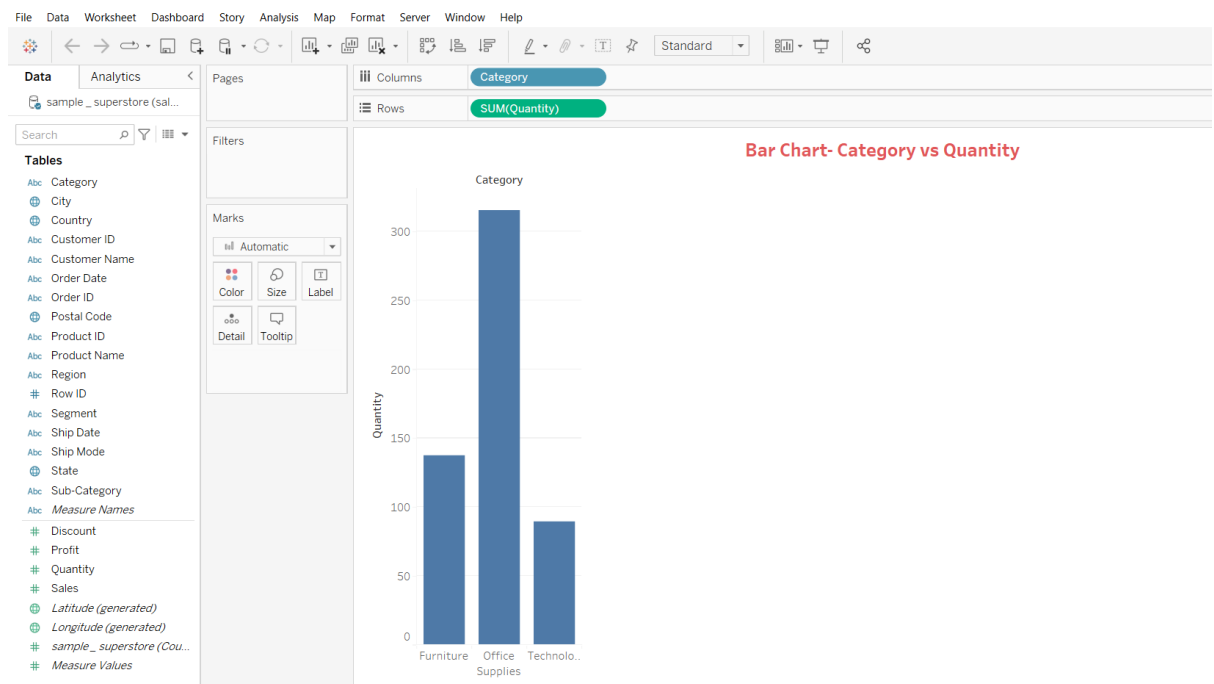
### 3) Connect your Mysql and Tableau.



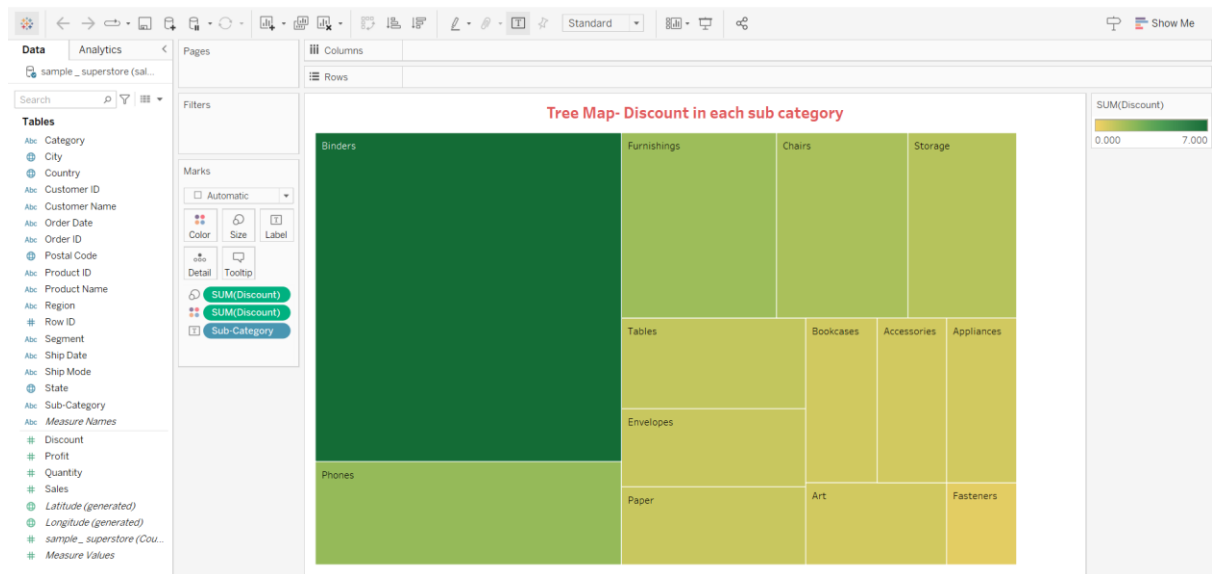


4) Create the below 5 charts/plots.

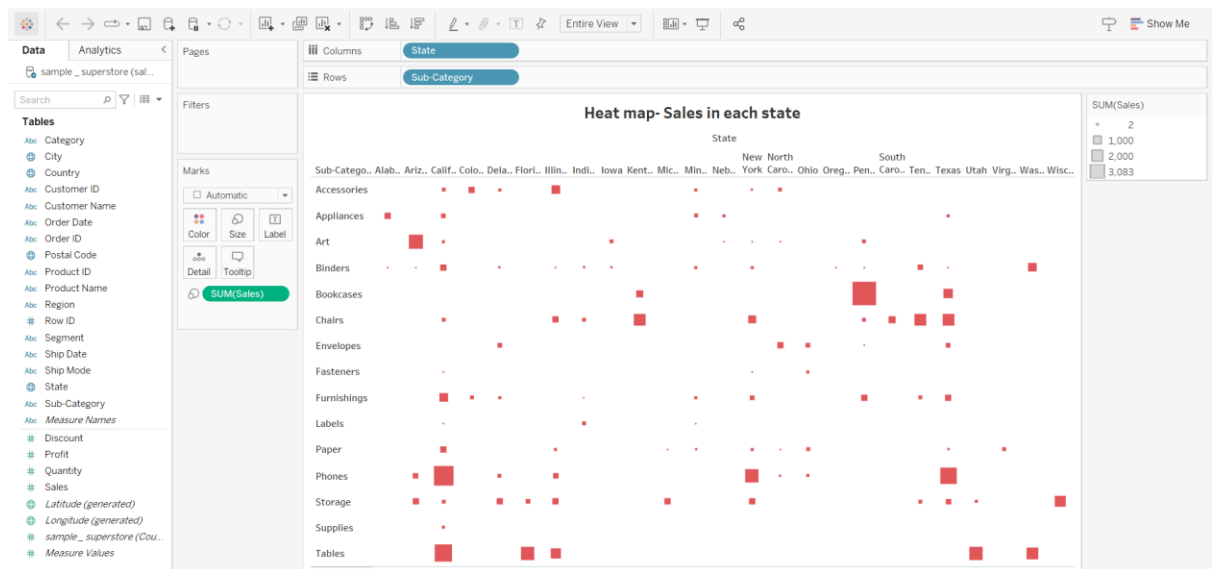
## Bar chart



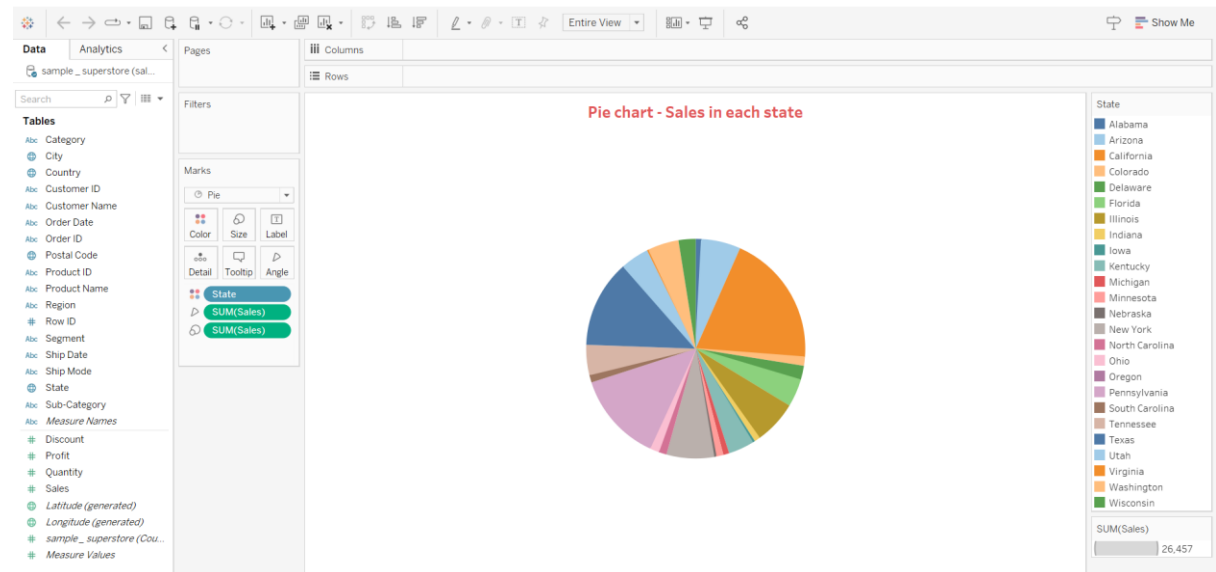
# Tree map



# Heatmap



# Pie chart



# Horizontal bar chart

