

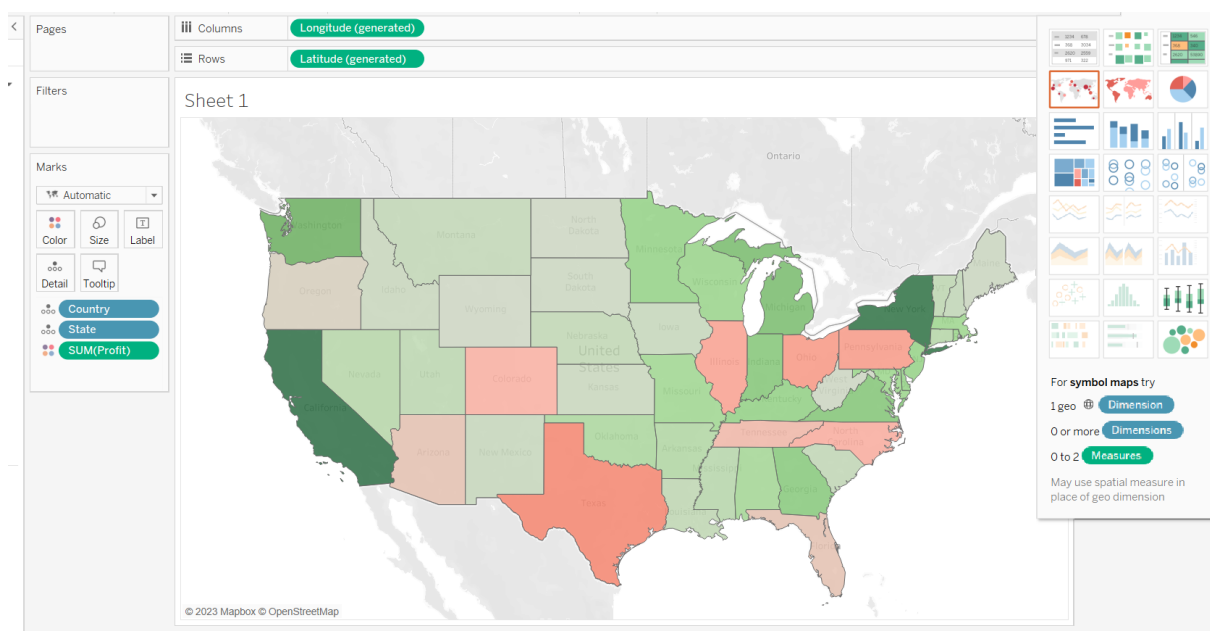
Name- Suraj Jha

ID- 20BCE10839

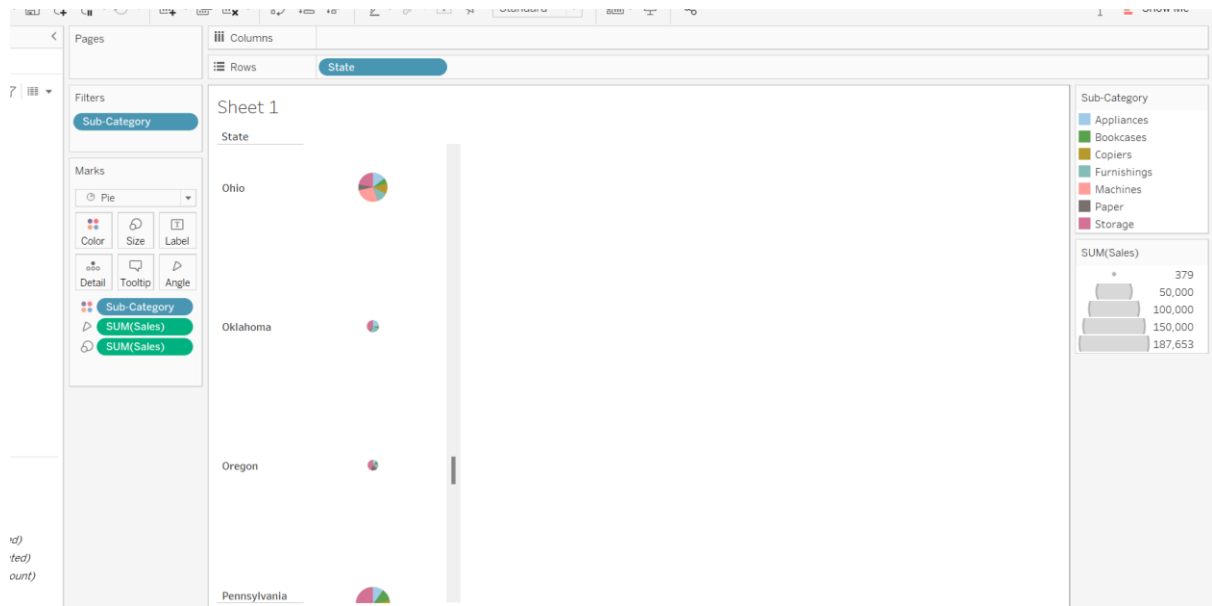
Campus- VIT Bhopal

ASSIGNMENT-2

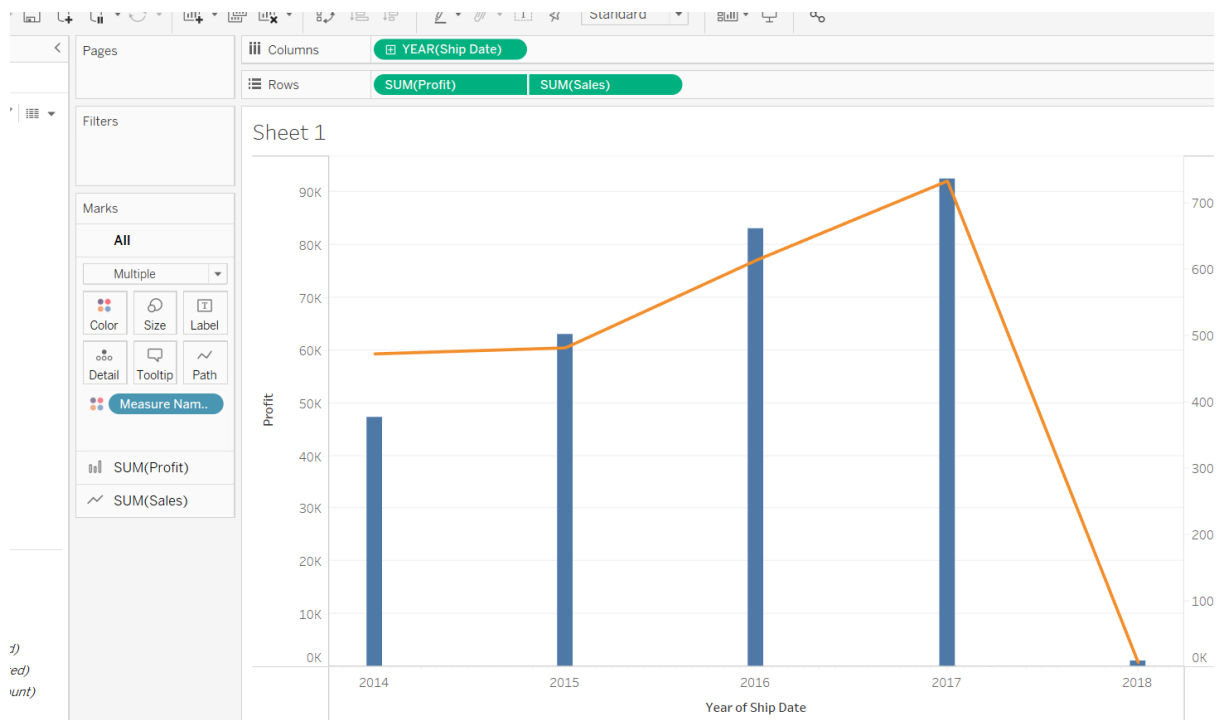
7 Data Visualized Charts:



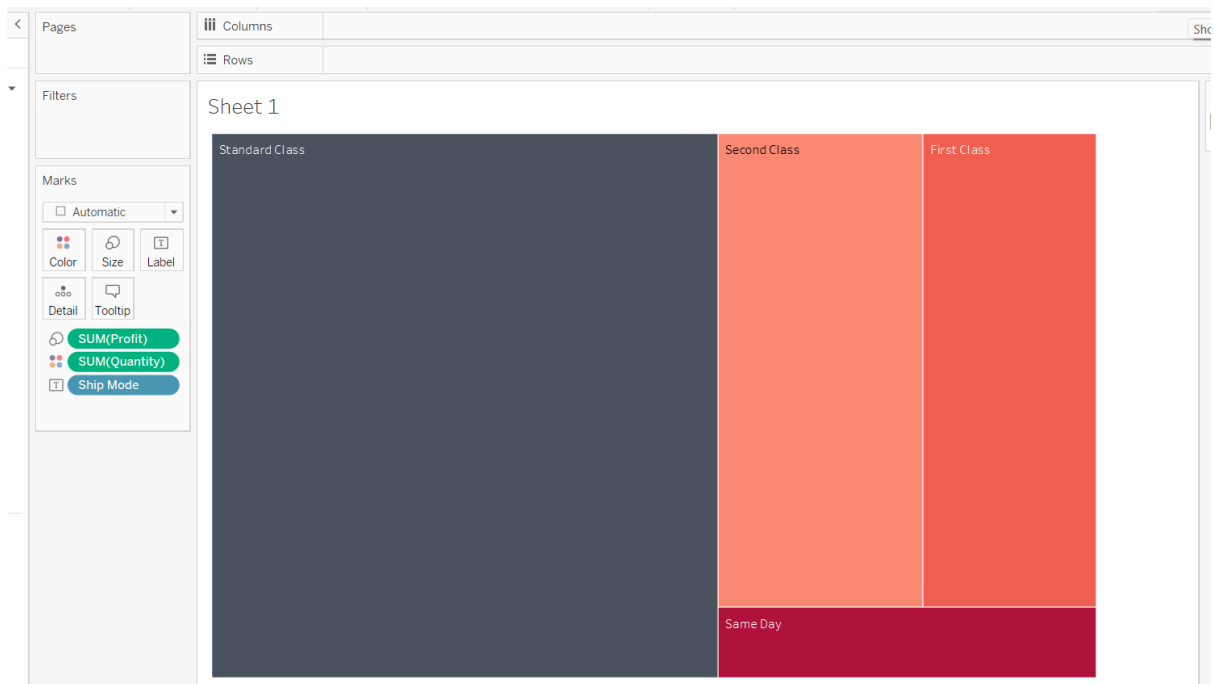
V1_SymbolMaps



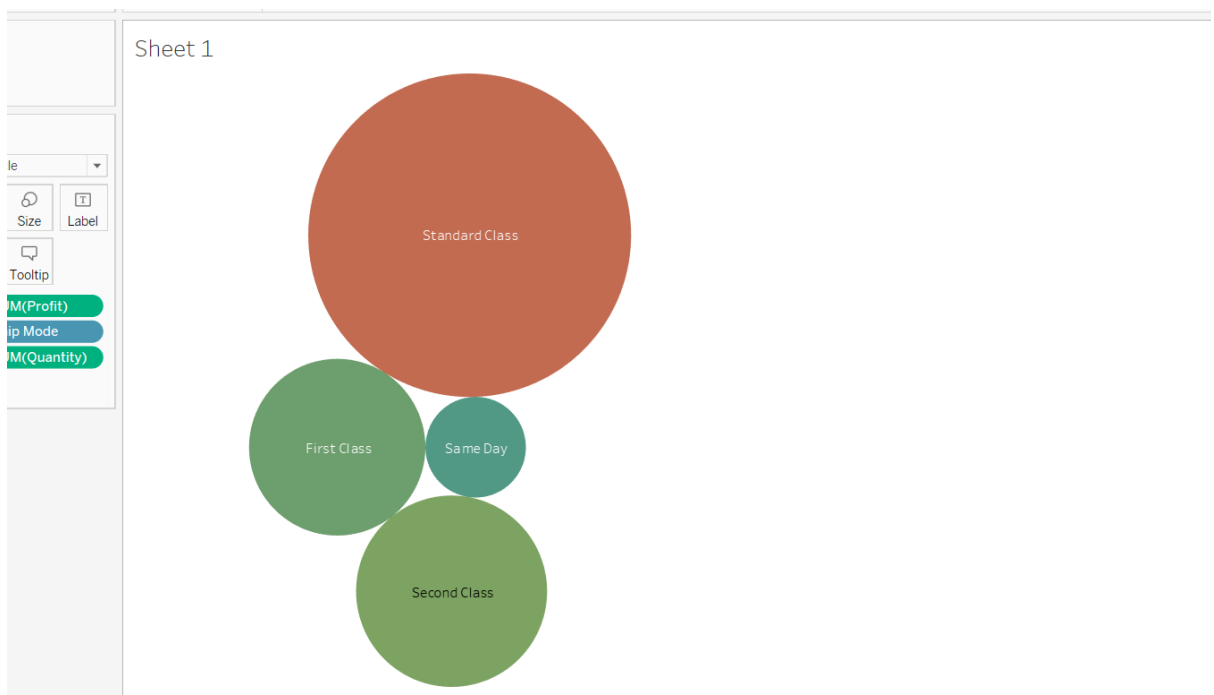
V2_PieCharts



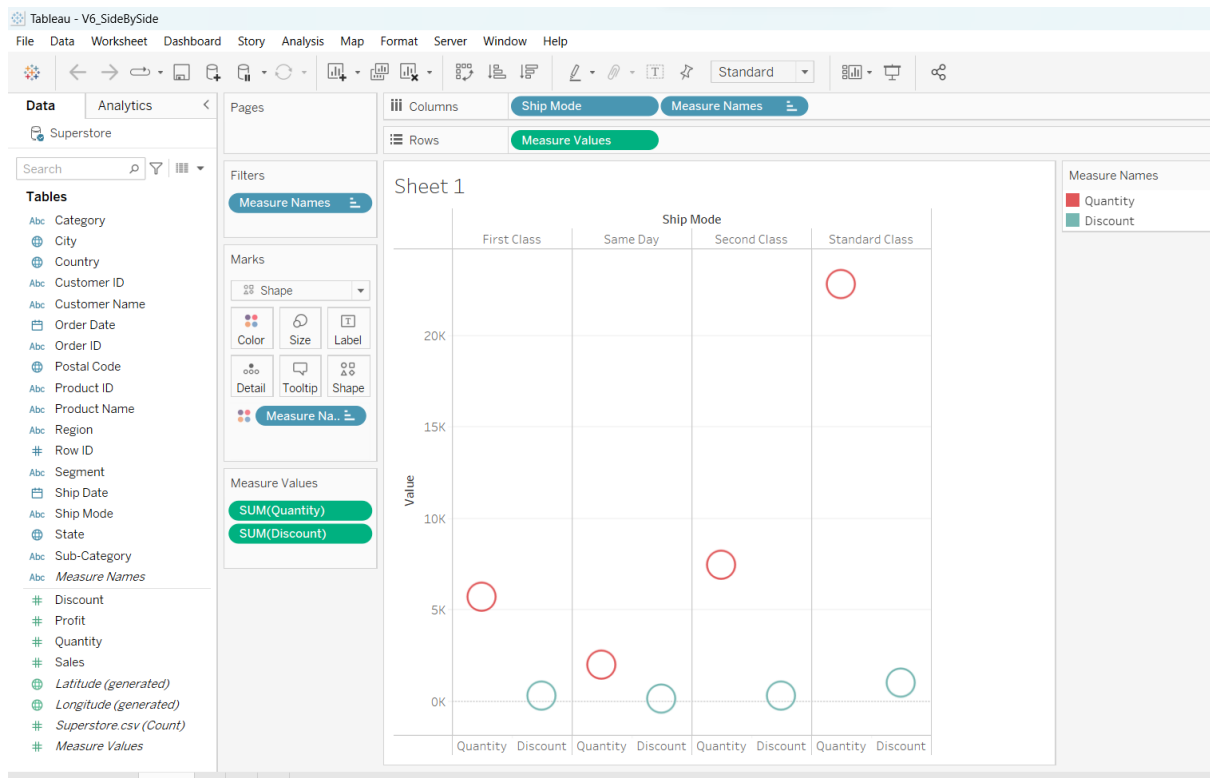
V3_DualCombination



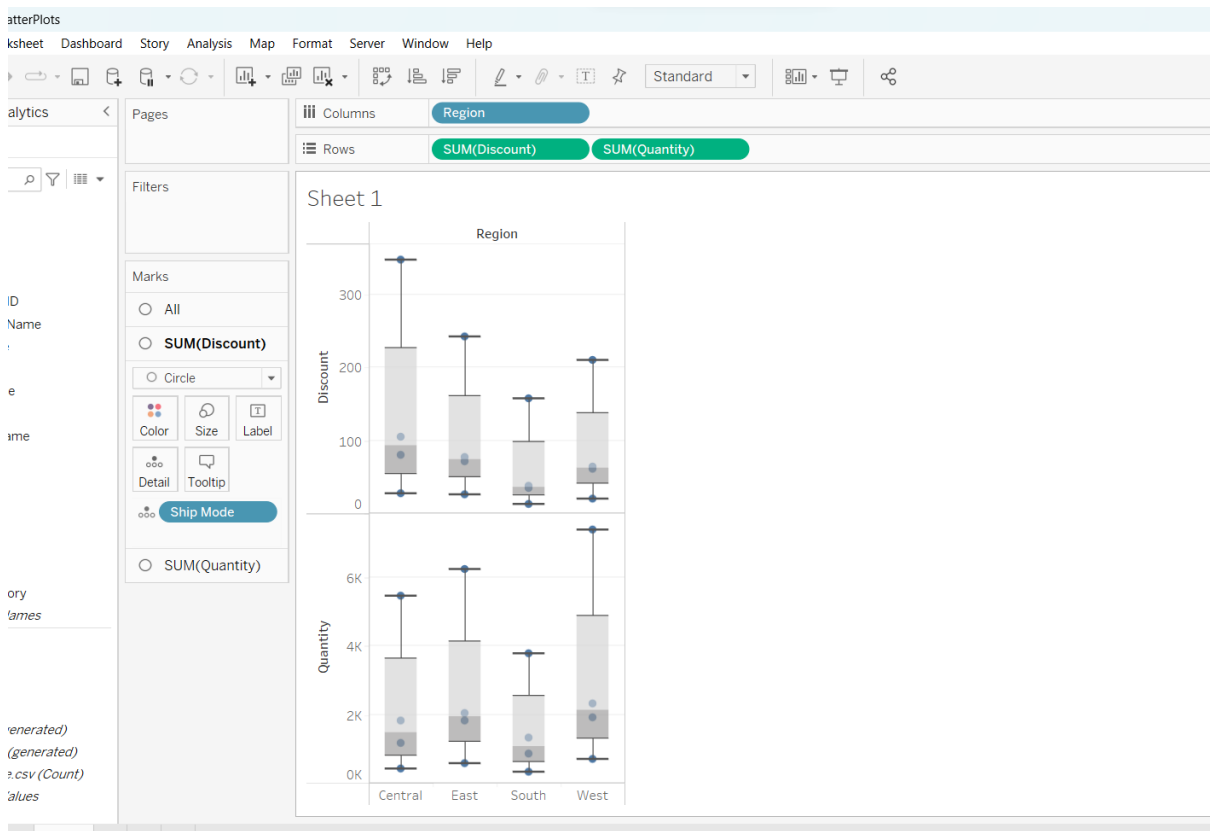
V4_TreeMaps



V5_PackedBubble

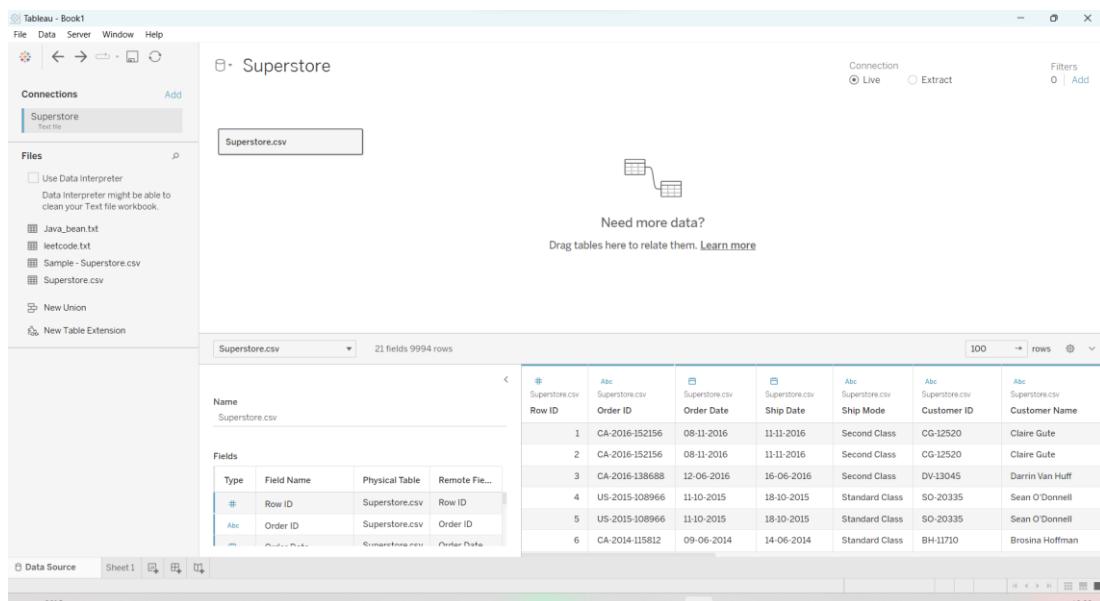


V6_SideBySide

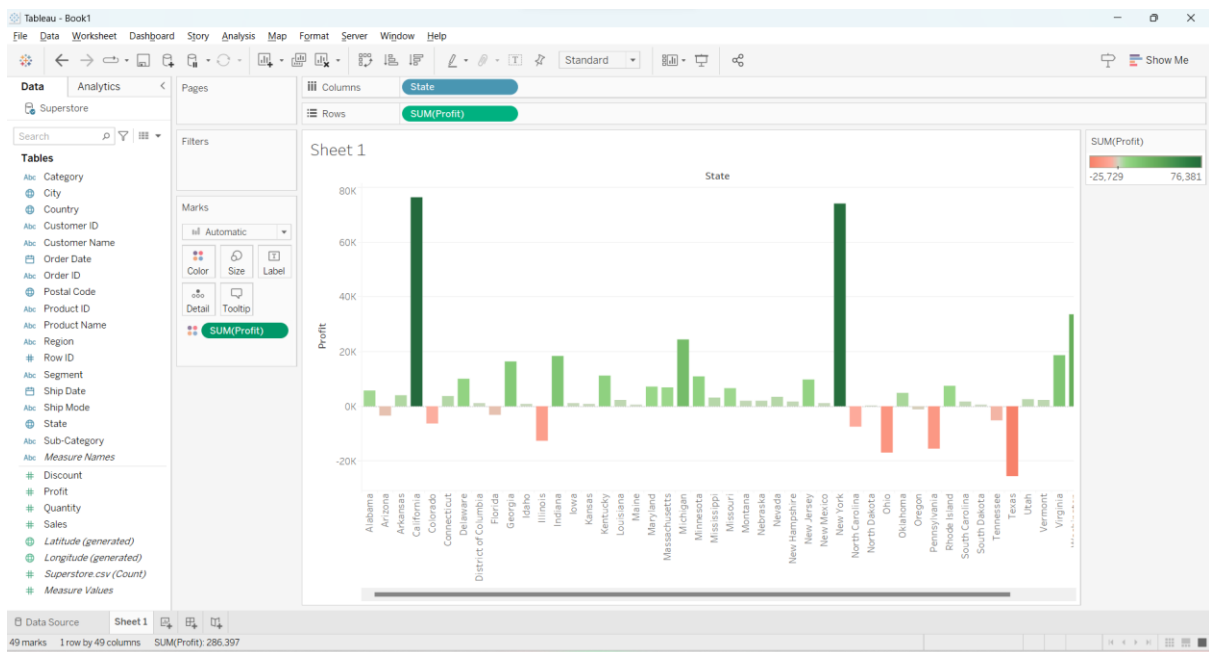


V7_BoxPlot

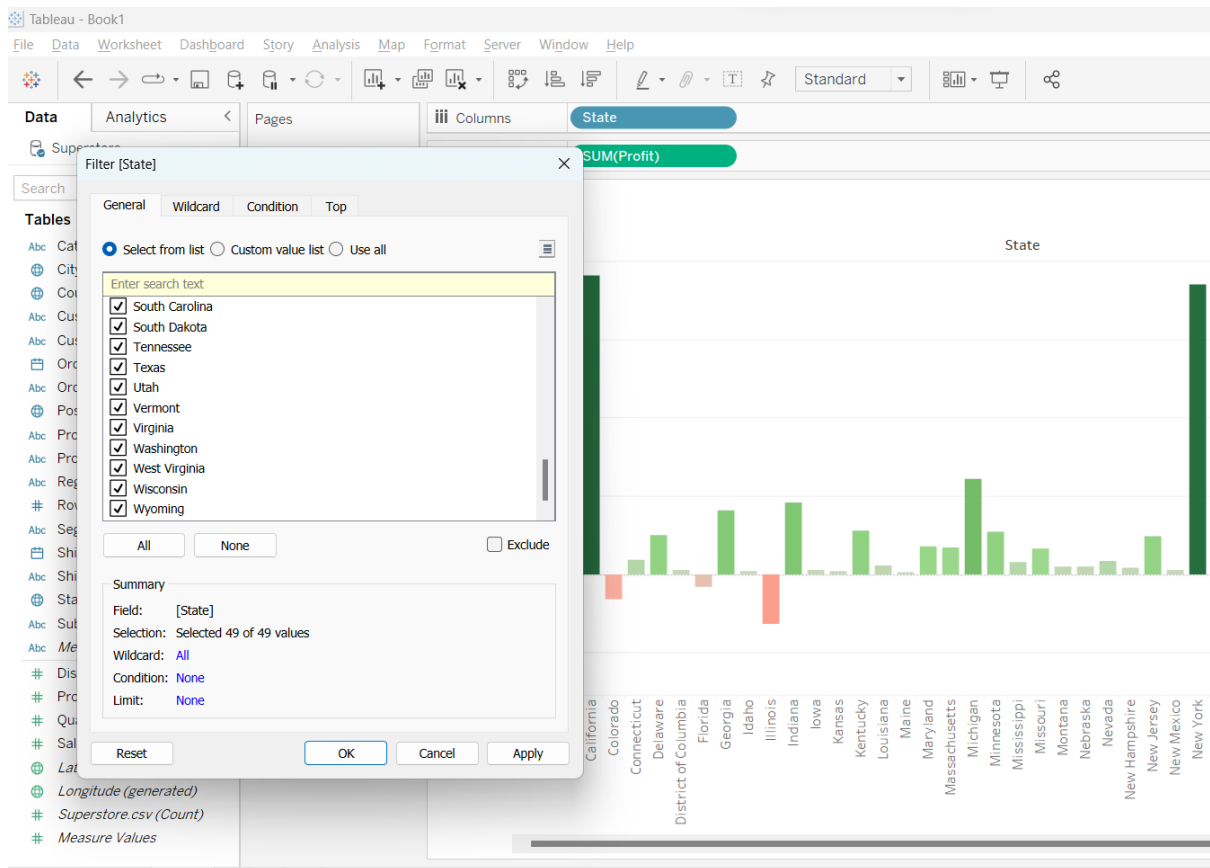
DIMENSION FILTER:



We Imported Superstore Data Set in Tableau



Imported State as Columns and SUM(Profit) as rows and changed colours for SUM.



We will select the States as Dimension Filtering our Data

Filter [State] ×

General Wildcard Condition Top

☒ Select from list ☐ Custom value list ☐ Use all ☰

Enter search text

- ☒ Oregon
- ☐ Pennsylvania
- ☒ Rhode Island
- ☒ South Carolina
- ☐ South Dakota
- ☒ Tennessee
- ☒ Texas
- ☐ Utah
- ☒ Vermont
- ☒ Virginia
- ☒ Washington

☐ Exclude

Summary

Field: [State]

Selection: Selected 45 of 49 values

Wildcard: All

Condition: None

Limit: None

Remove the following states



See the Selected States are removed

Filter [State]

General Wildcard Condition Top

☐ Select from list ☒ Custom value list ☐ Use all

ohio

☒ Ohio

Alabama
Ohio
Utah

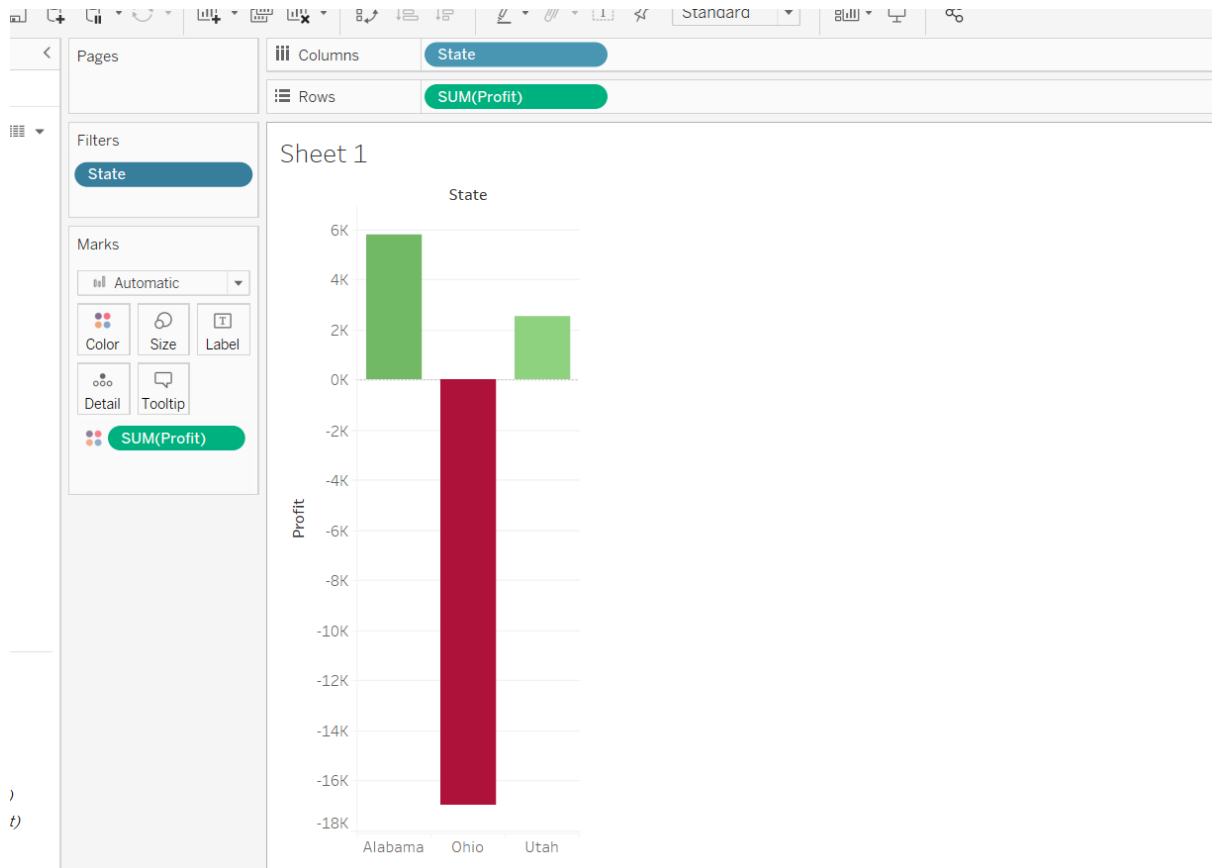
Clear List ☐ Include all values when empty ☐ Exclude

Summary

Field: [State]
Selection: Selected 3 values
Wildcard: All
Condition: None
Limit: None

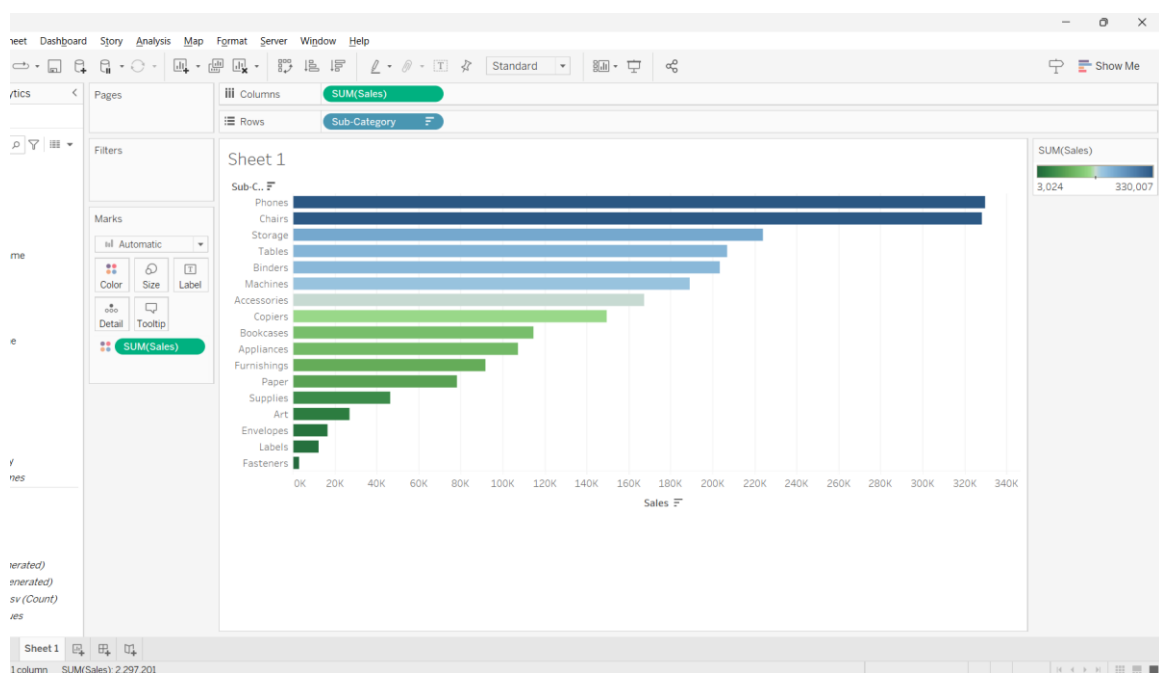
Reset OK Cancel Apply

We add custom values.

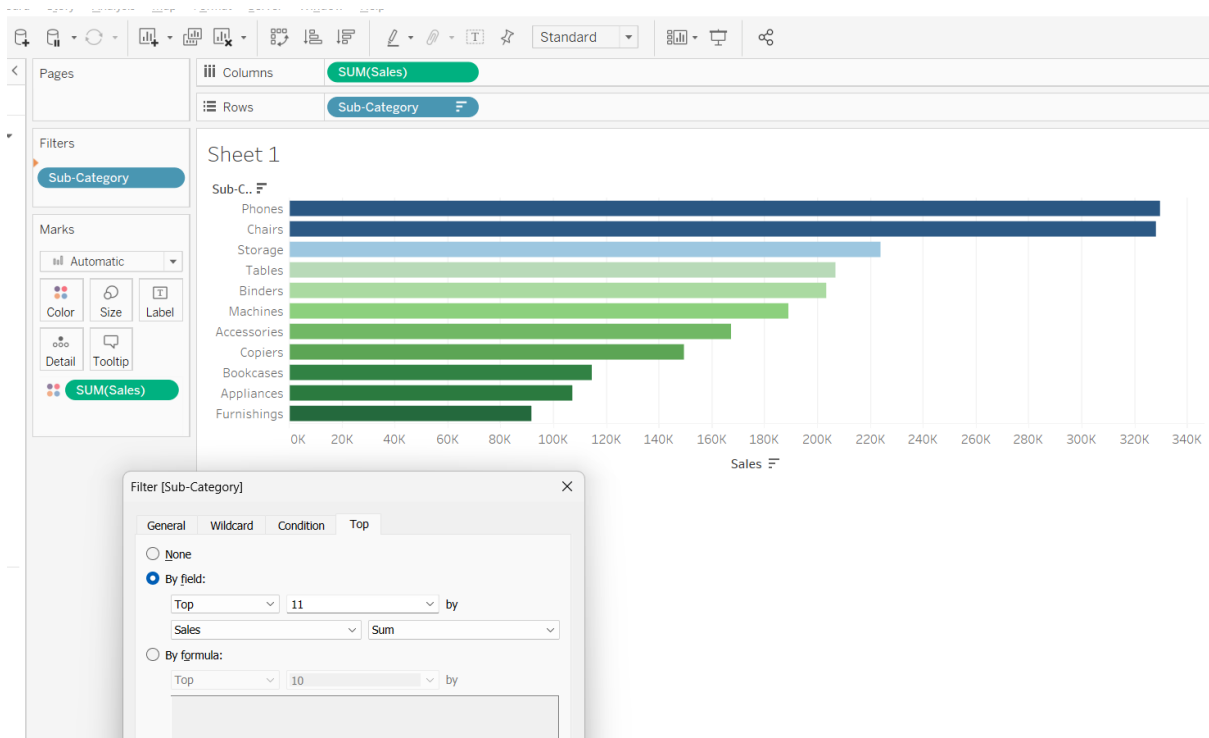


This is the data we received.

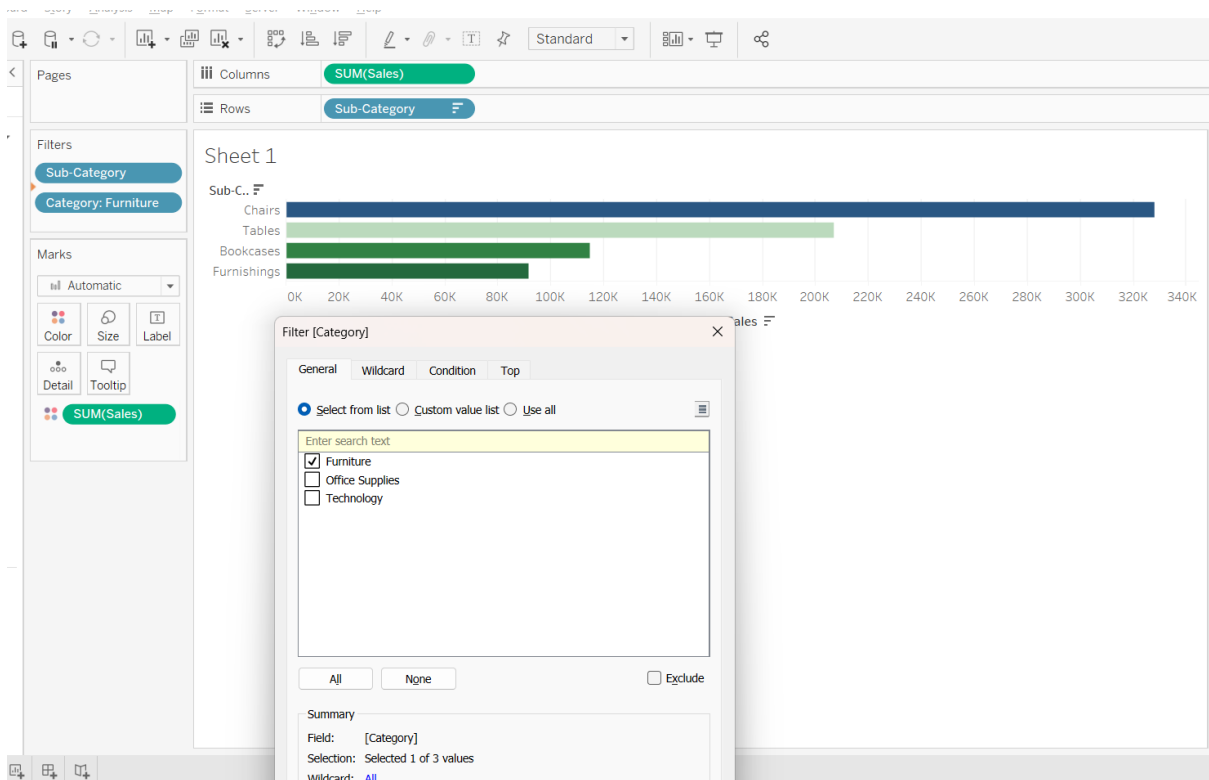
CONTEXT FILTERS:



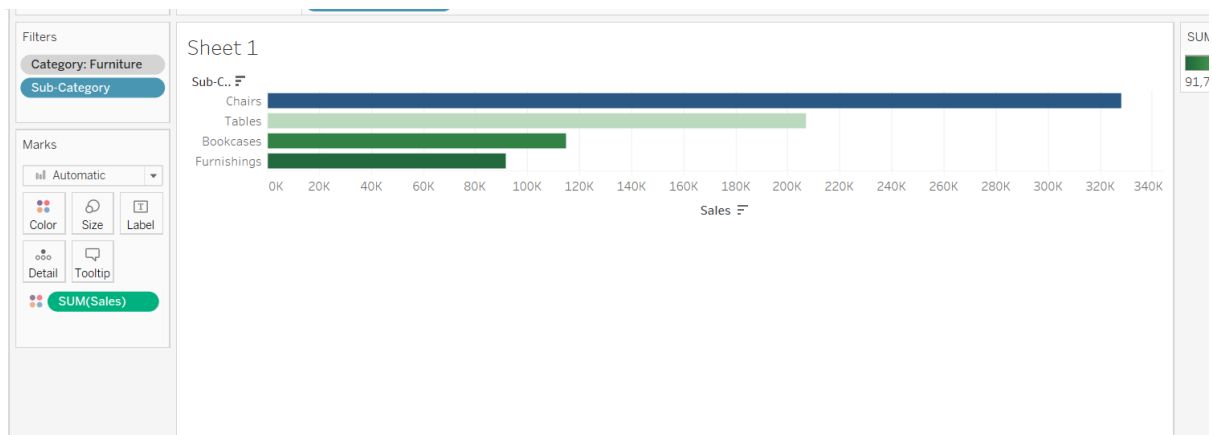
We first selected 2 categories and arranged it



Applied top-11 filter on Sub-Category

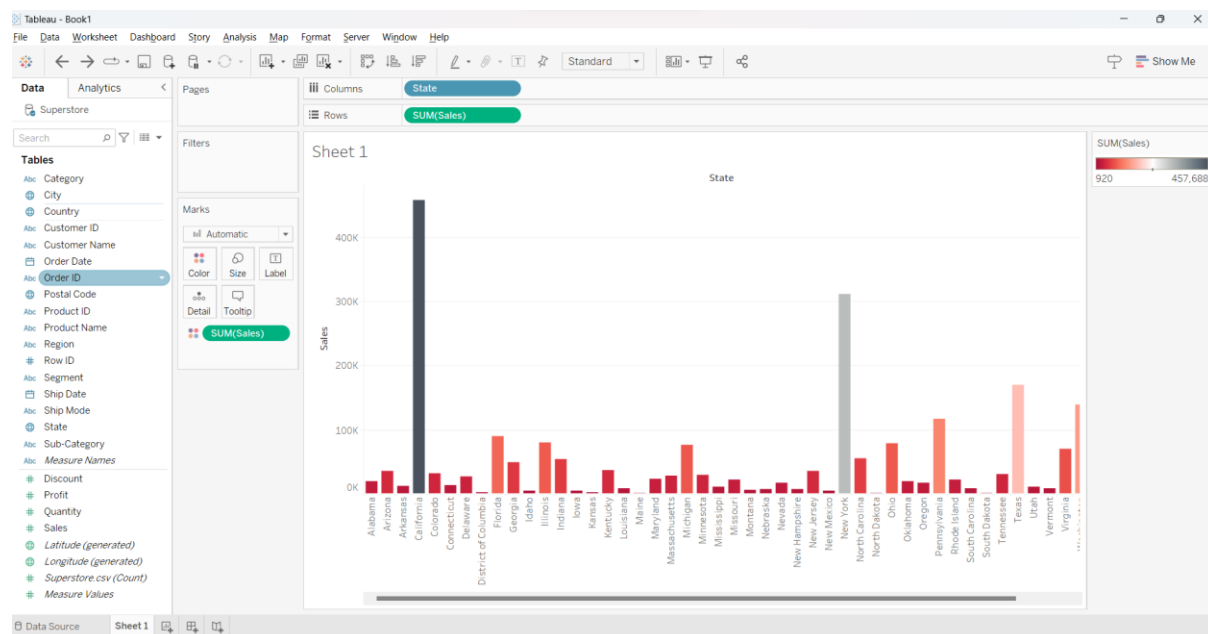


Top 4 Furniture out of 11 Highest Profit Category is shown

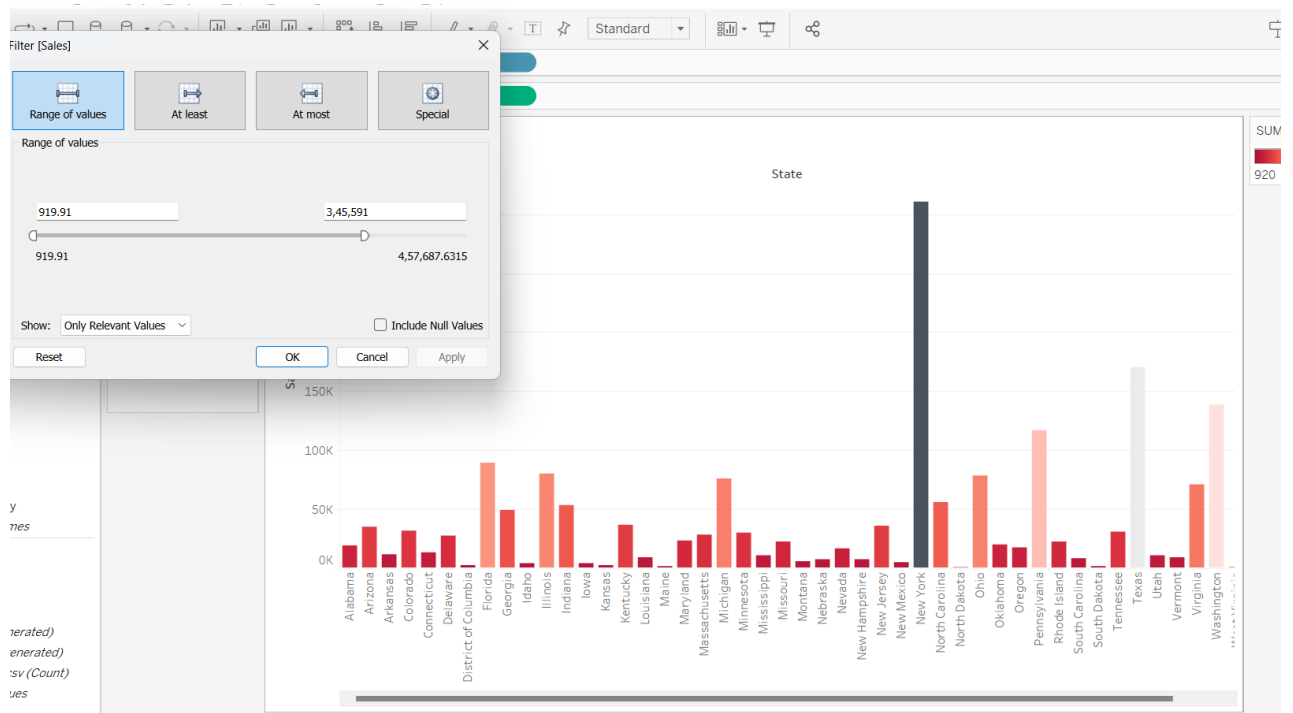


Category is made CONTEXT FIELD.

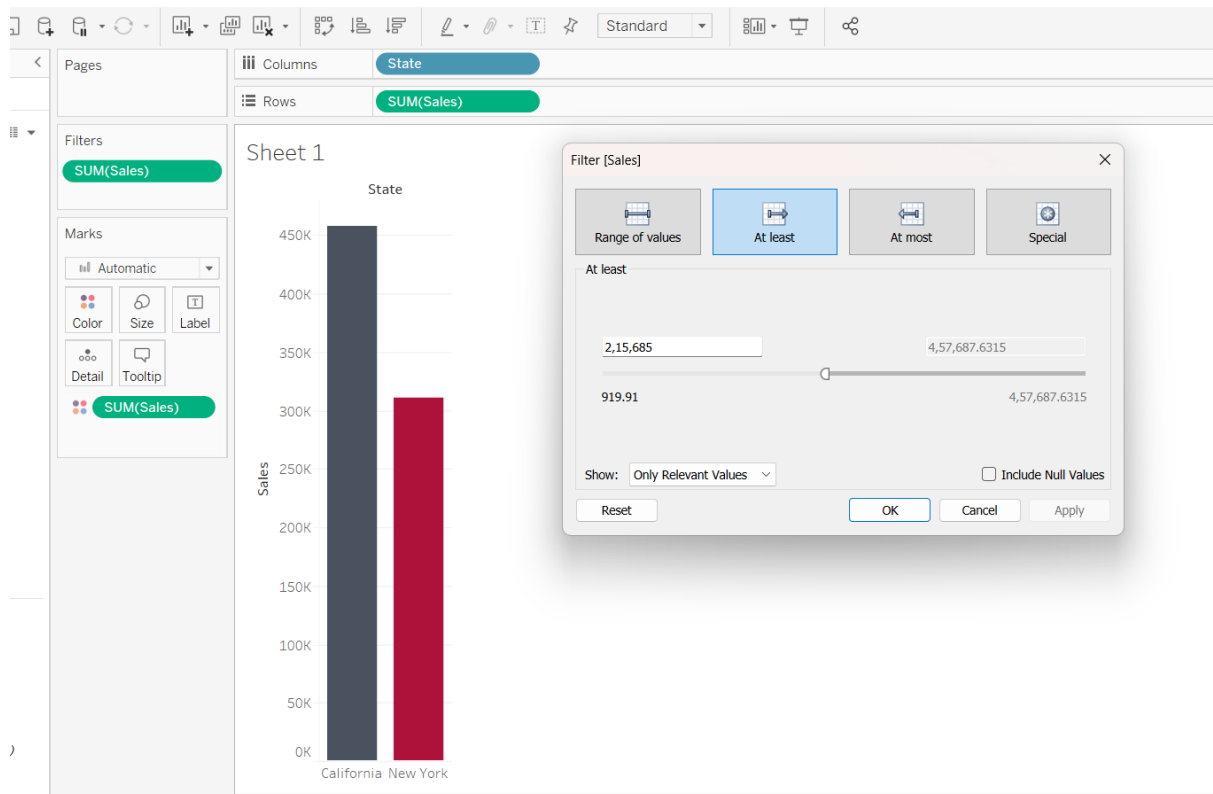
MEASURE FILTER:



We will use this Visualization

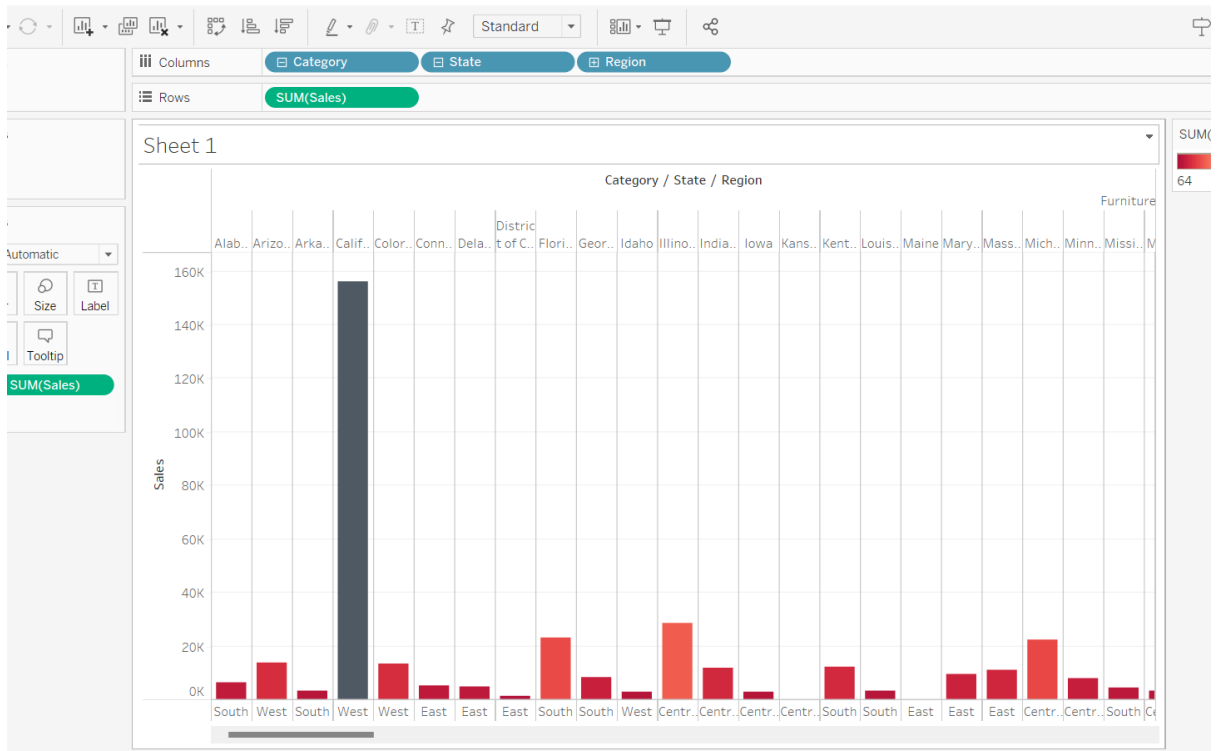


Range values

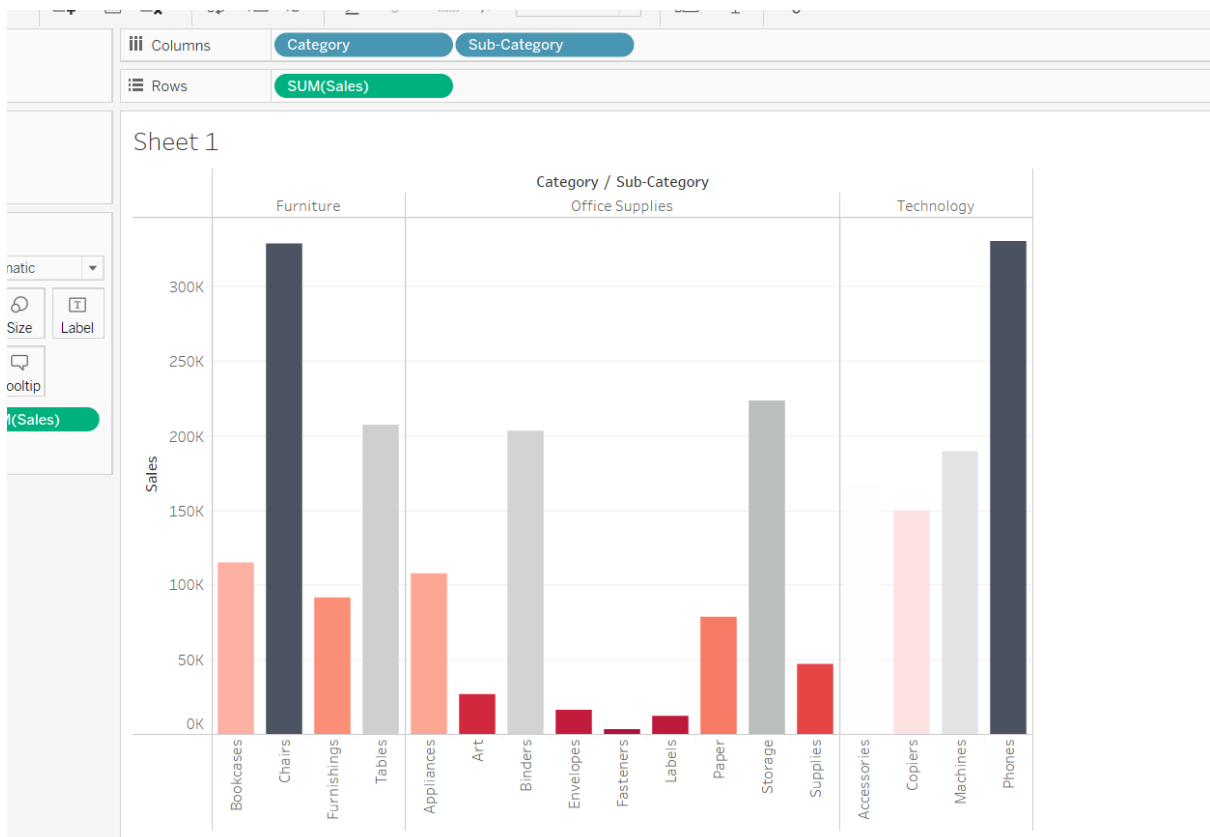


At Least field

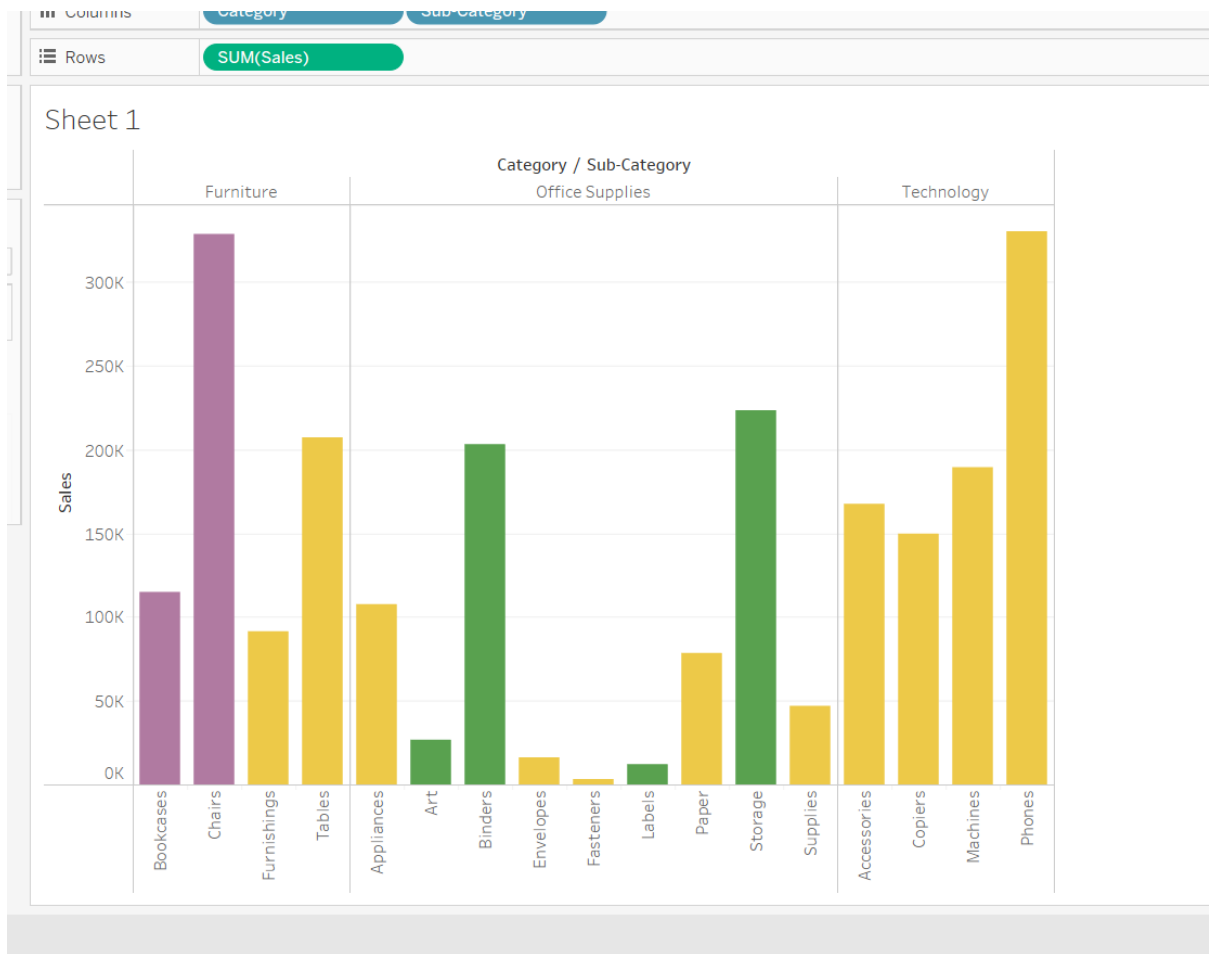




CREATING A GROUP:



Normal Data



Grouped Data