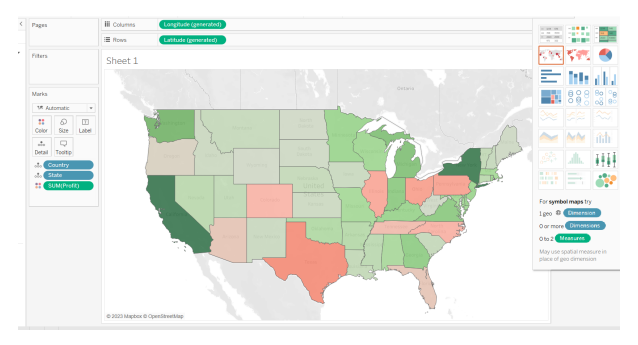
Name - Suraj Jha

**ID**- 20BCE10839

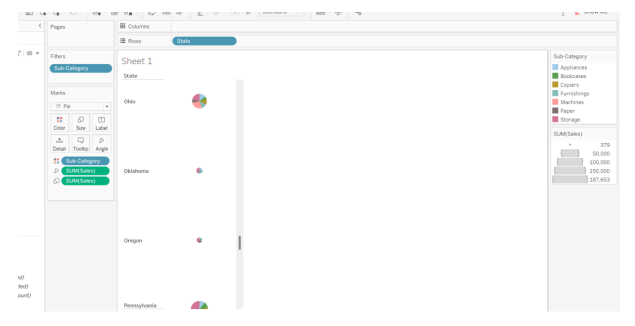
**Campus**- VIT Bhopal

# **ASSIGNMENT-2**

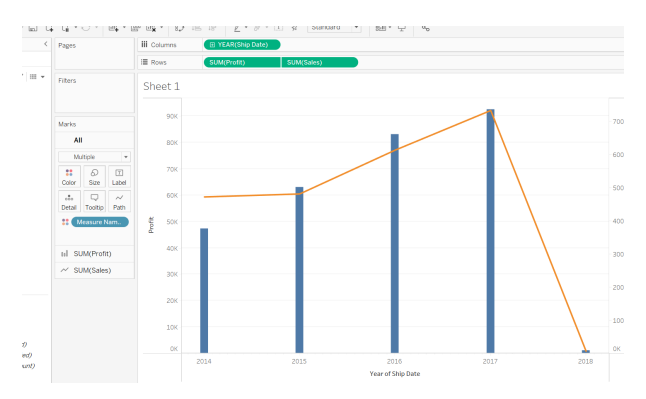
# **7 Data Visualized Charts:**



V1\_SymbolMaps



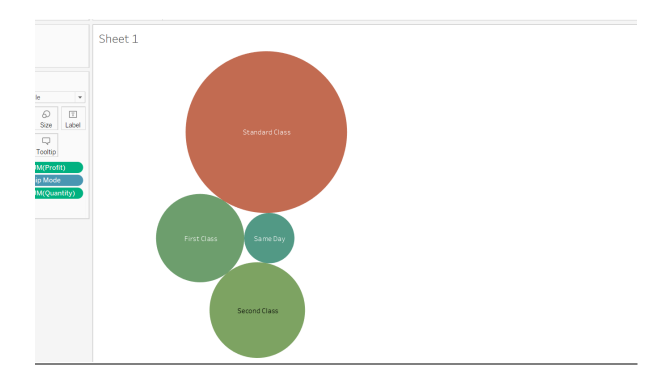
V2\_PieCharts



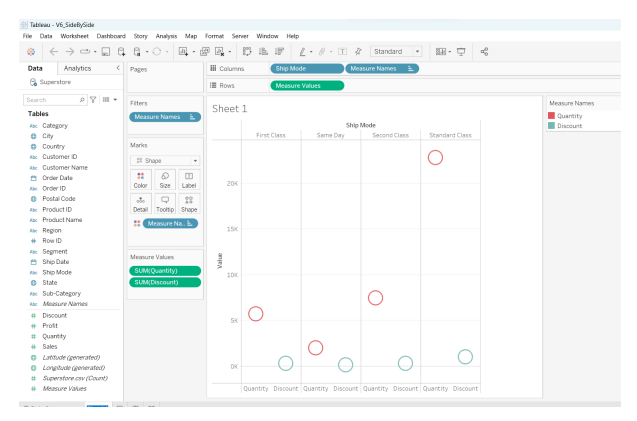
V3\_DualCombination



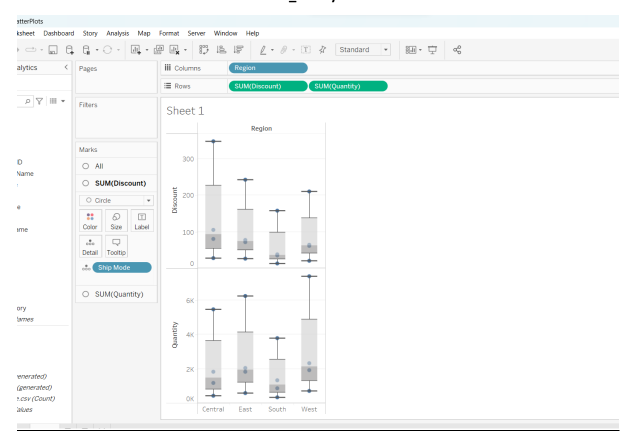
V4\_TreeMaps



V5\_PackedBubble

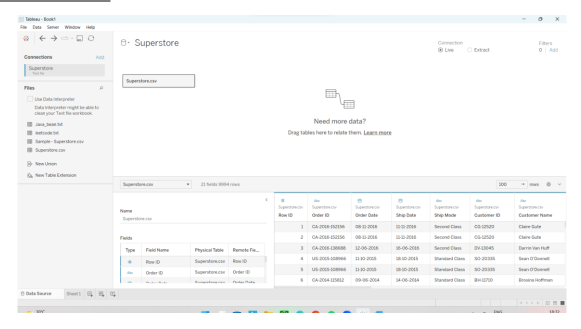


## V6\_SideBySide

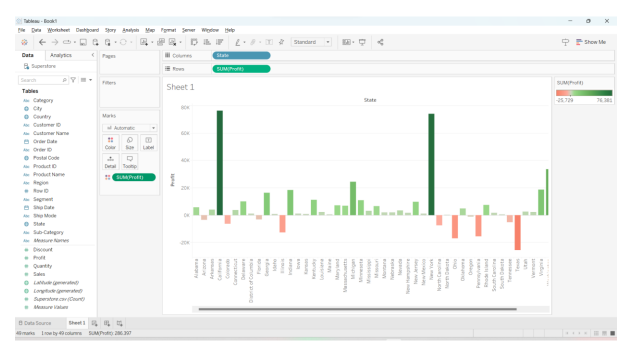


V7\_BoxPlot

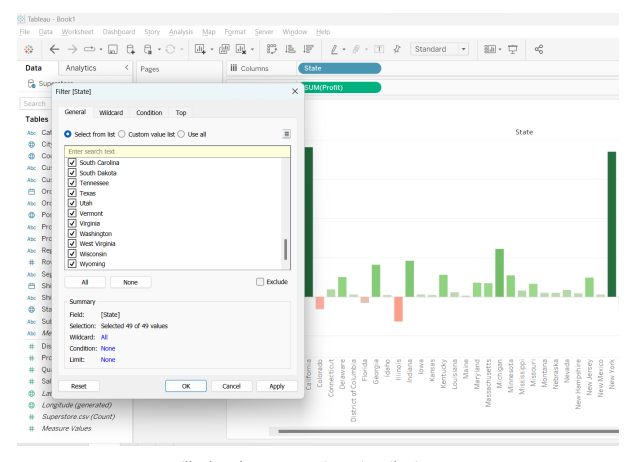
### **DIMENSION FILTER:**



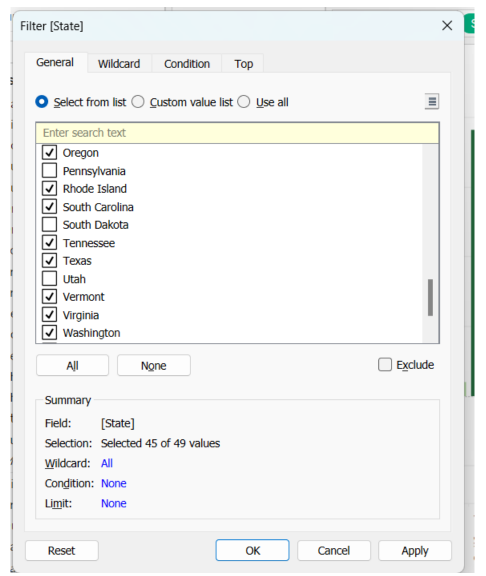
We Imported Superstore Data Set in Tableau



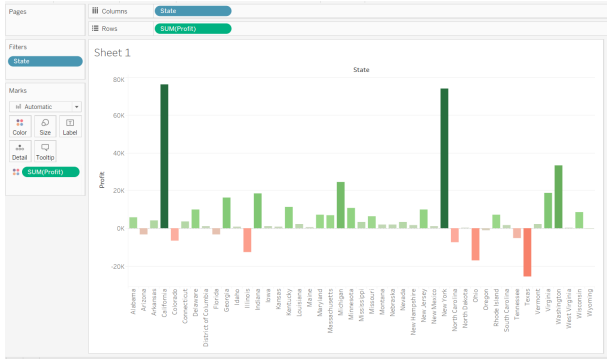
Imported State as Columns and SUM(Profit) as rows and changed colours for SUM.



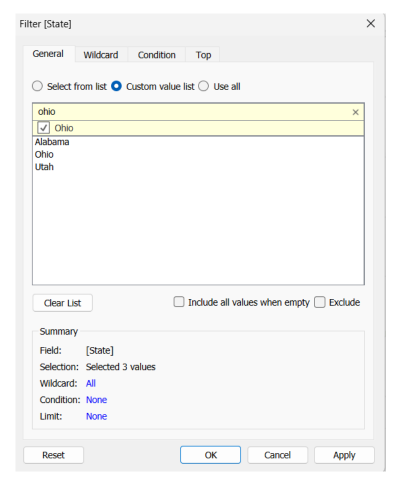
We will select the States as Dimension Filtering our Data



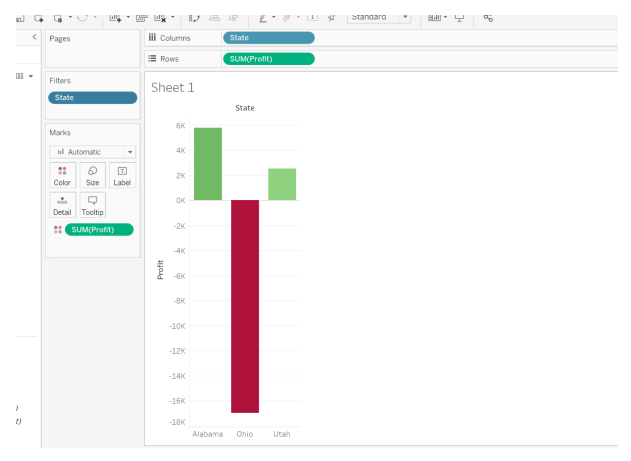
Remove the following states



See the Selected States are removed

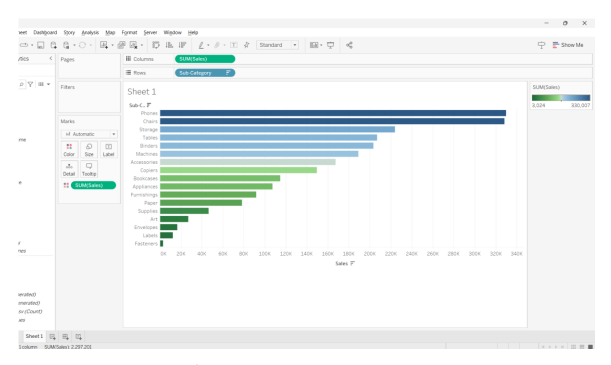


We add custom values.

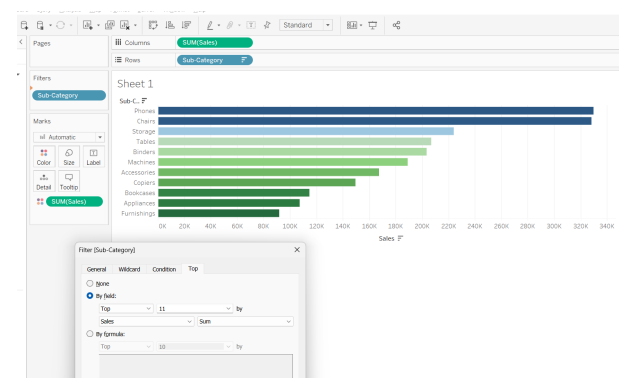


This is the data we received.

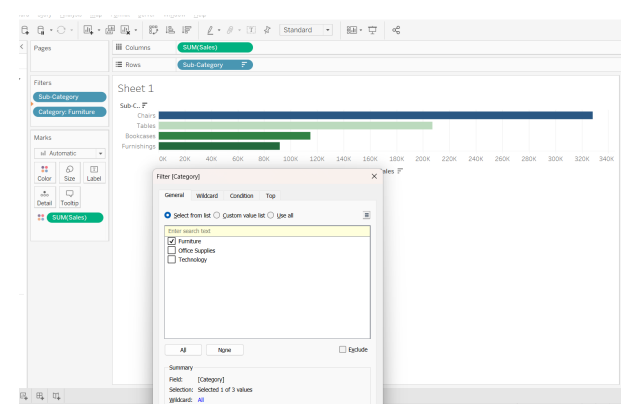
## **CONTEXT FILTERS:**



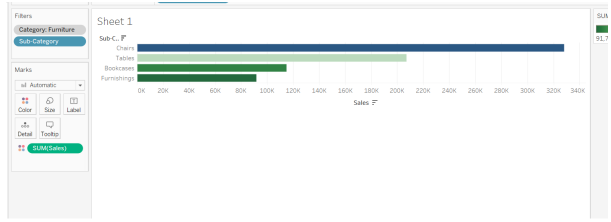
We first selected 2 categories and arranged it



Applied top-11 filter on Sub-Category

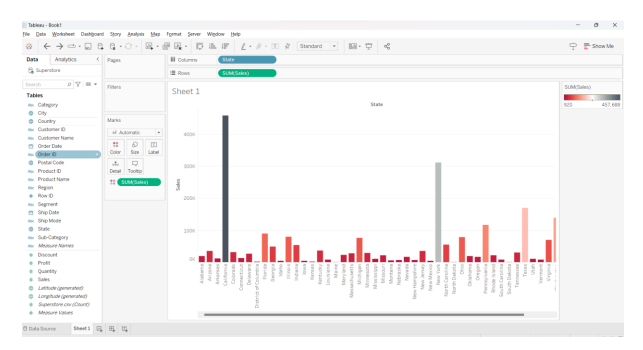


Top 4 Furniture out of 11 Highest Profit Category is shown

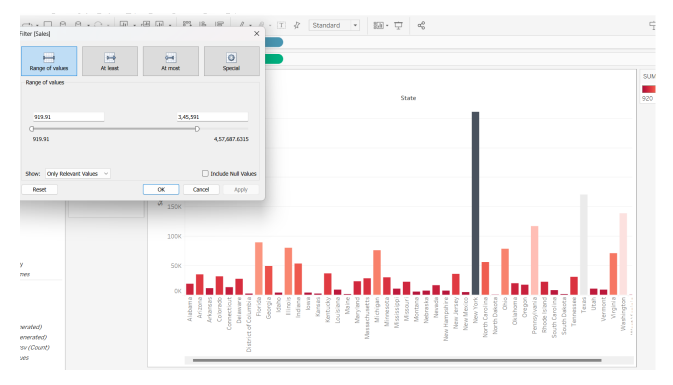


**Category is made CONTEXT FIELD.** 

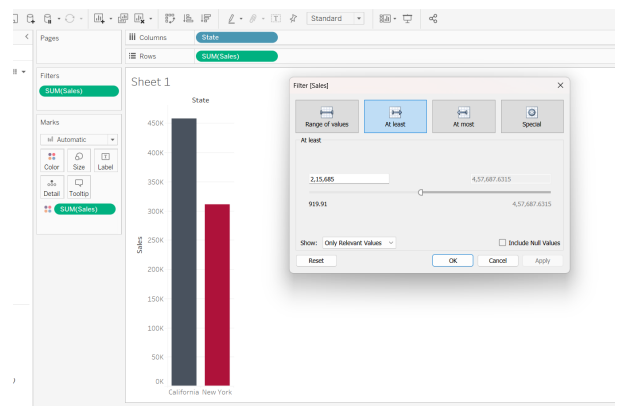
### **MEASURE FILTER:**



We will use this Visualization

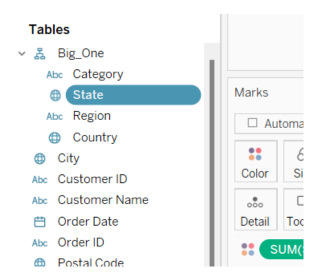


Range values

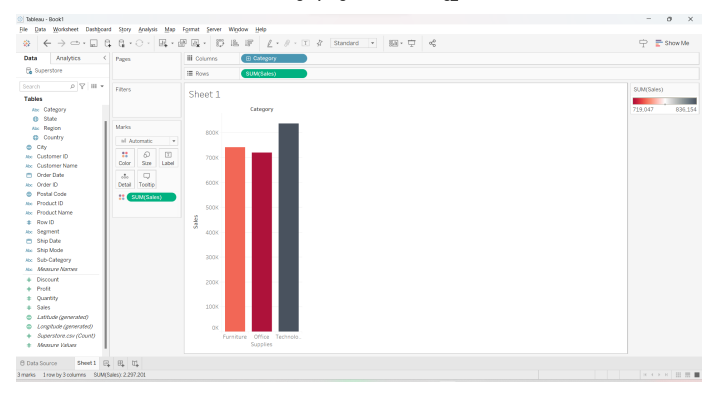


At Least field

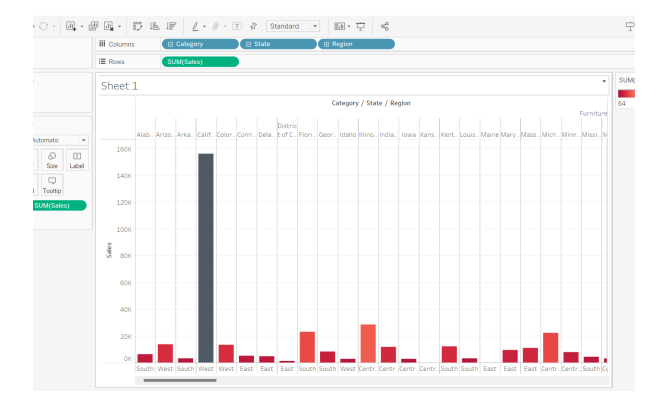
### **CREATING A HIERARCHY:**



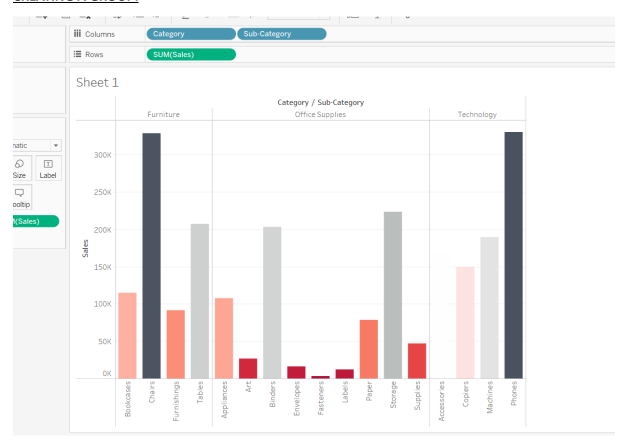
We collected various category together as "The Big\_One".



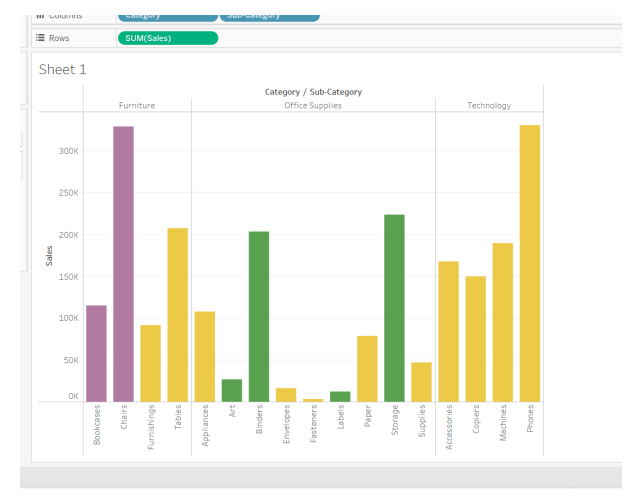
Click + in the columns "Big\_One"



# **CREATING A GROUP:**



**Normal Data** 



**Grouped Data**