

Name: V.S.K.Ashish

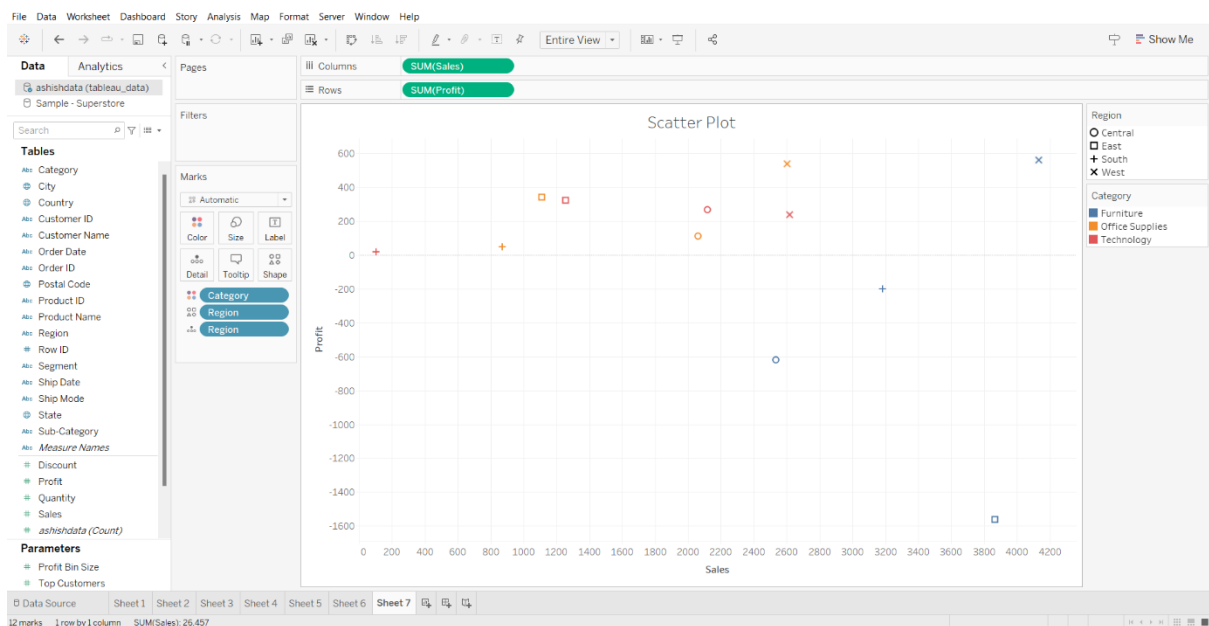
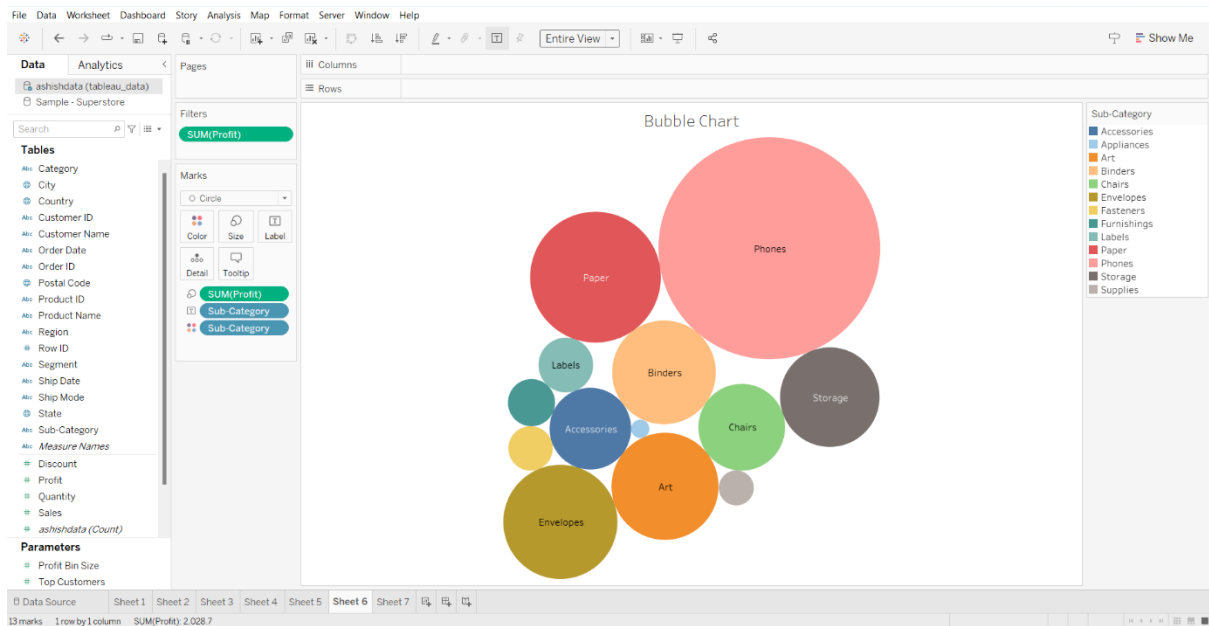
Regno:20BCE2464

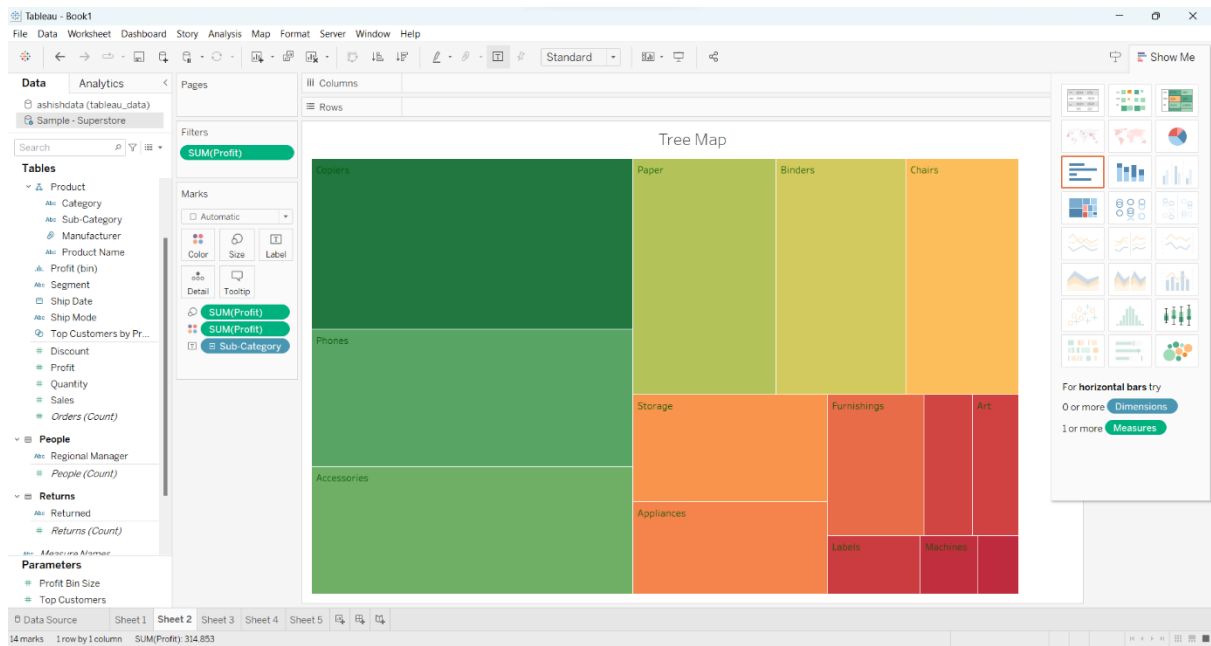
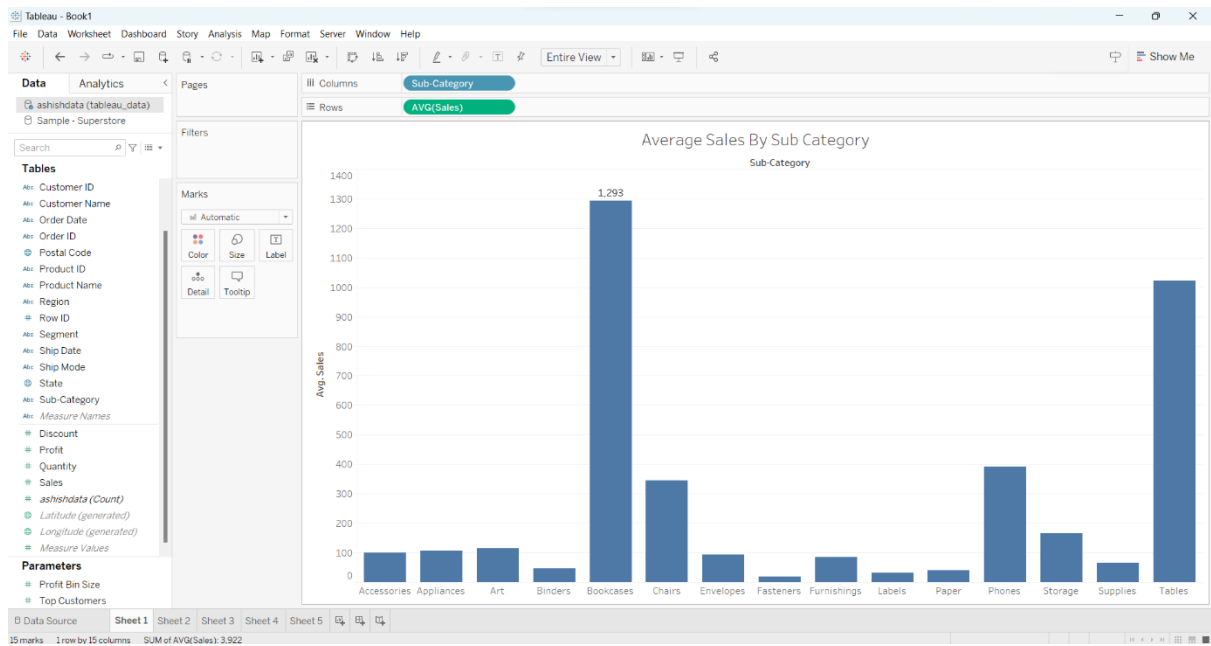
Course: Data Analytics

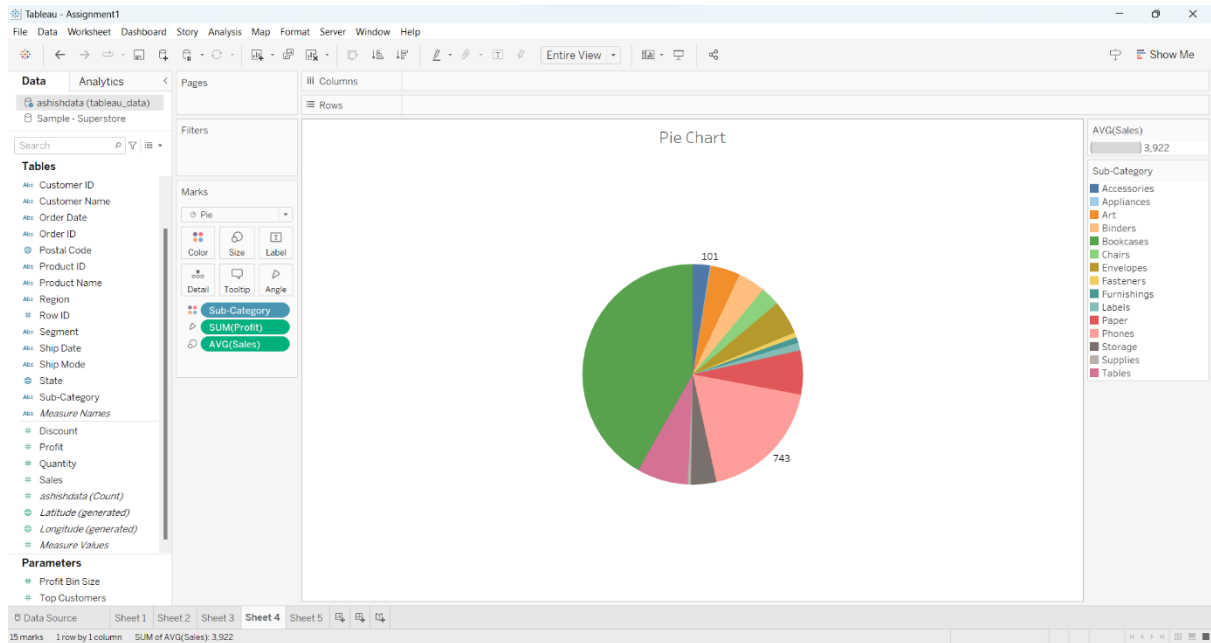
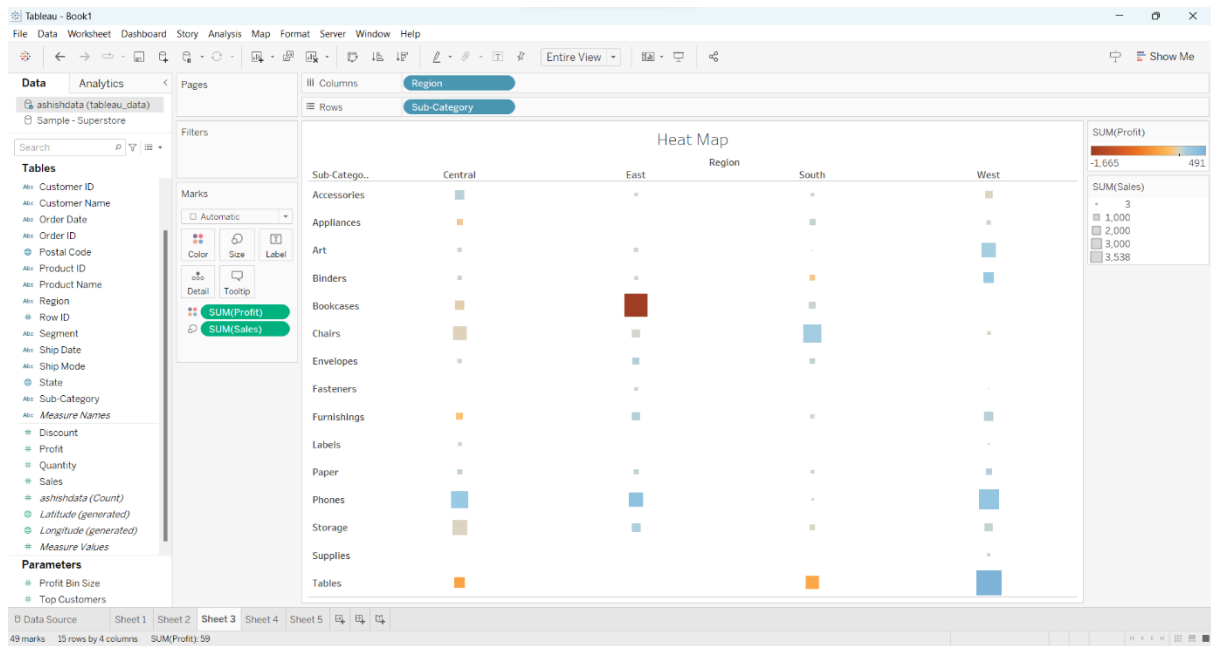
Group: CSE

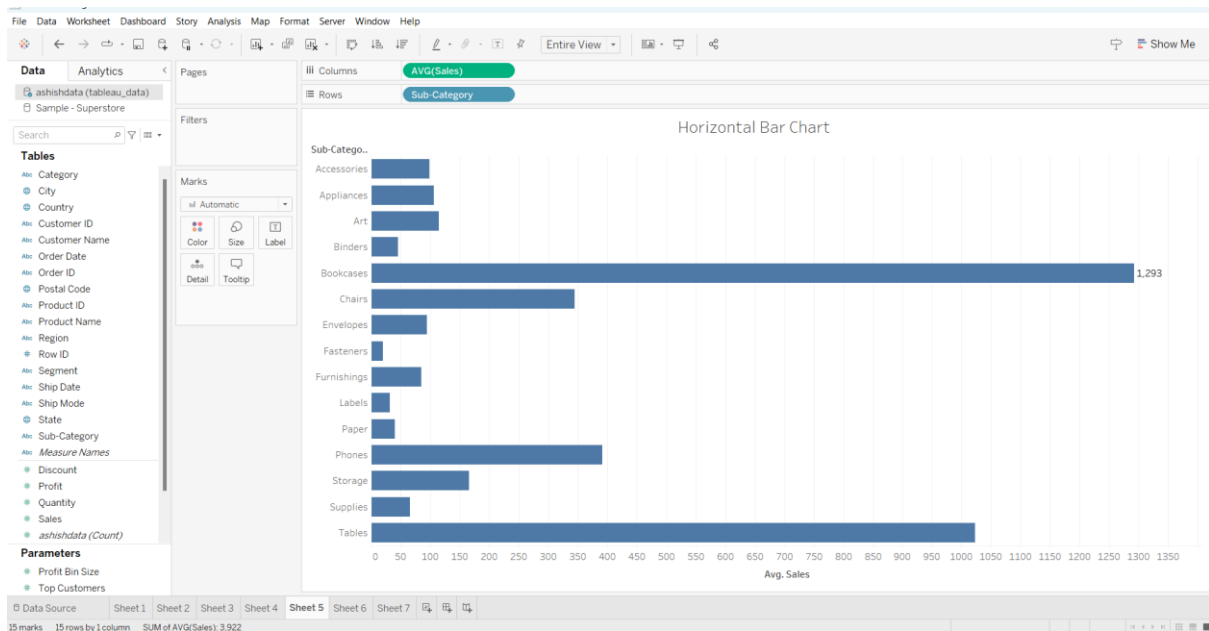
Assignment -2

1)Create any 7 data visualizations/charts and perform the following.



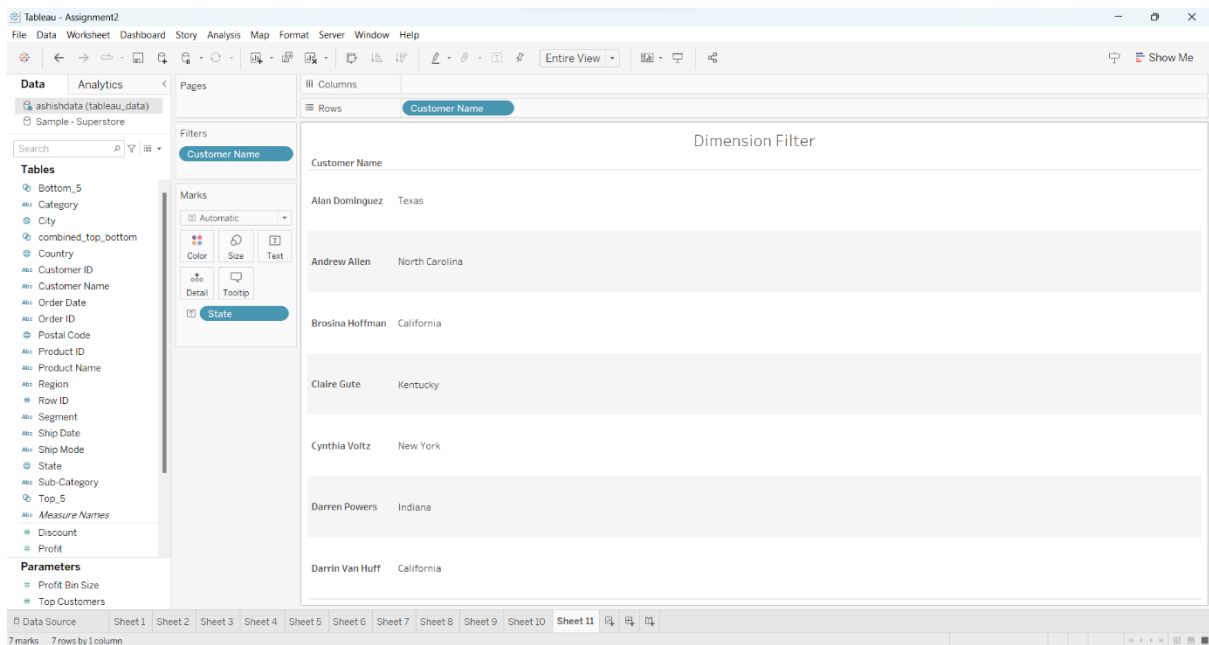


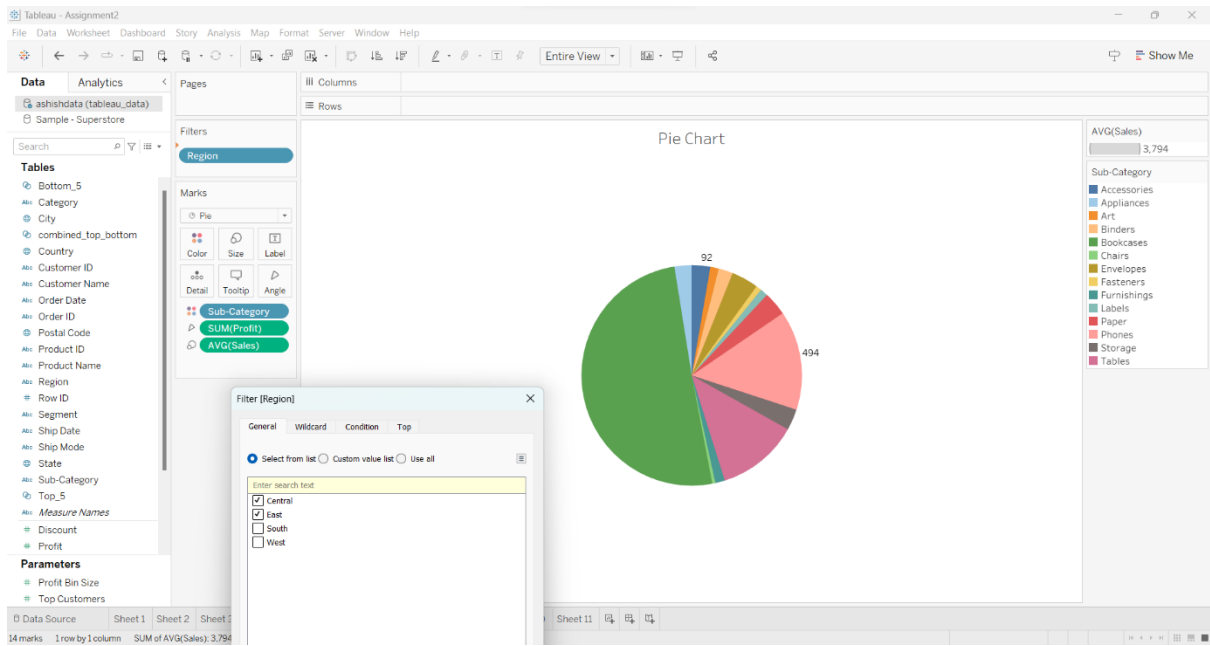
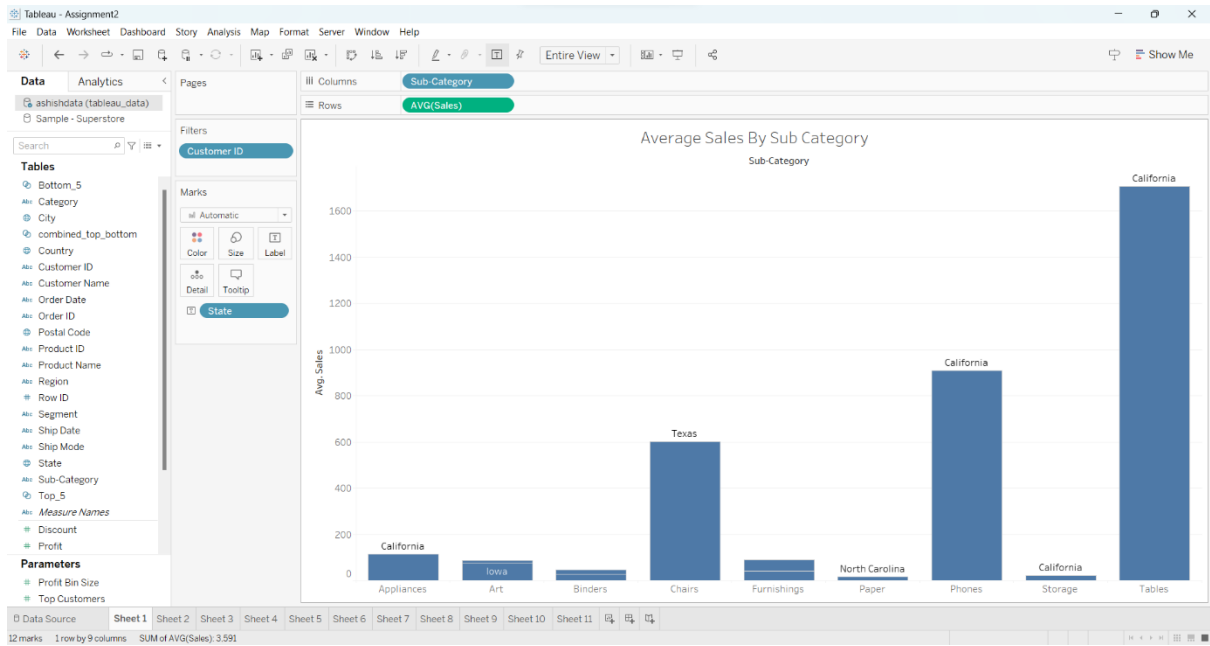


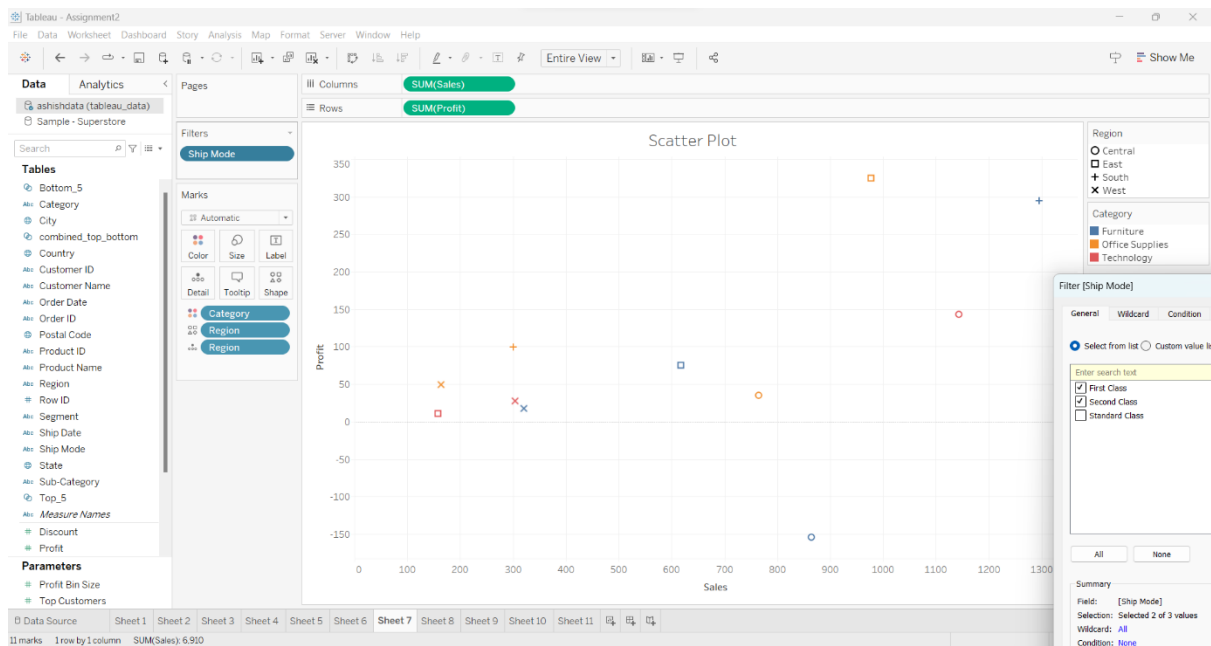


2) Apply dimension filter, context and measure filter on any of the three visualizations.

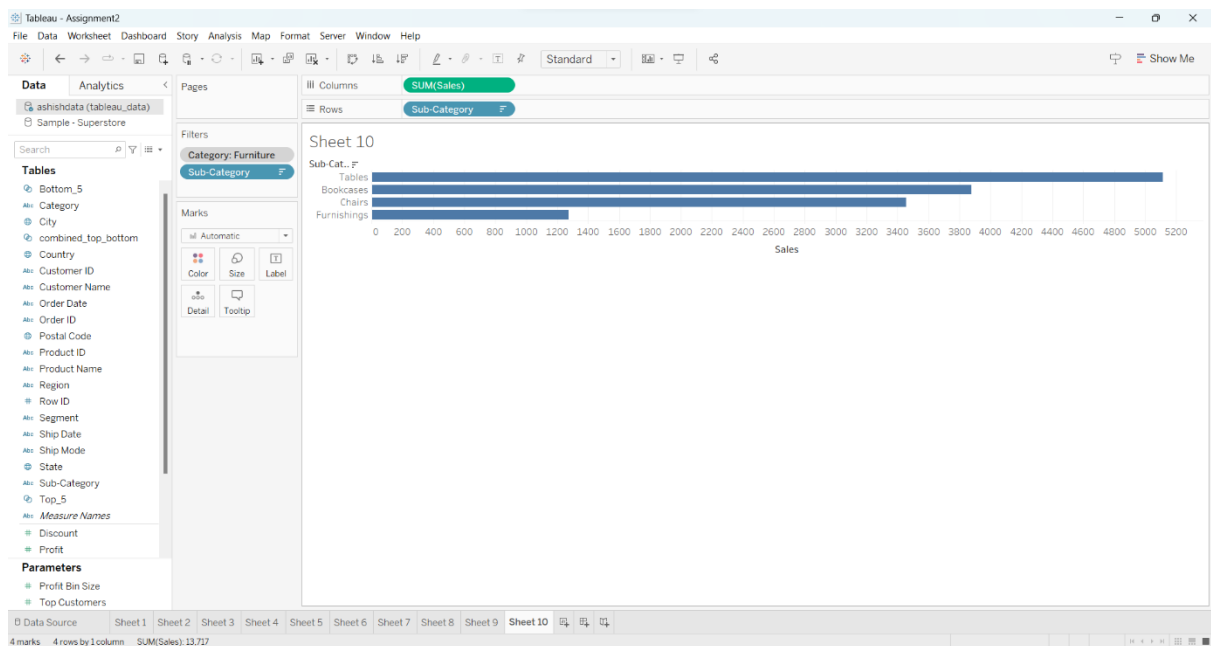
Dimension Filter:

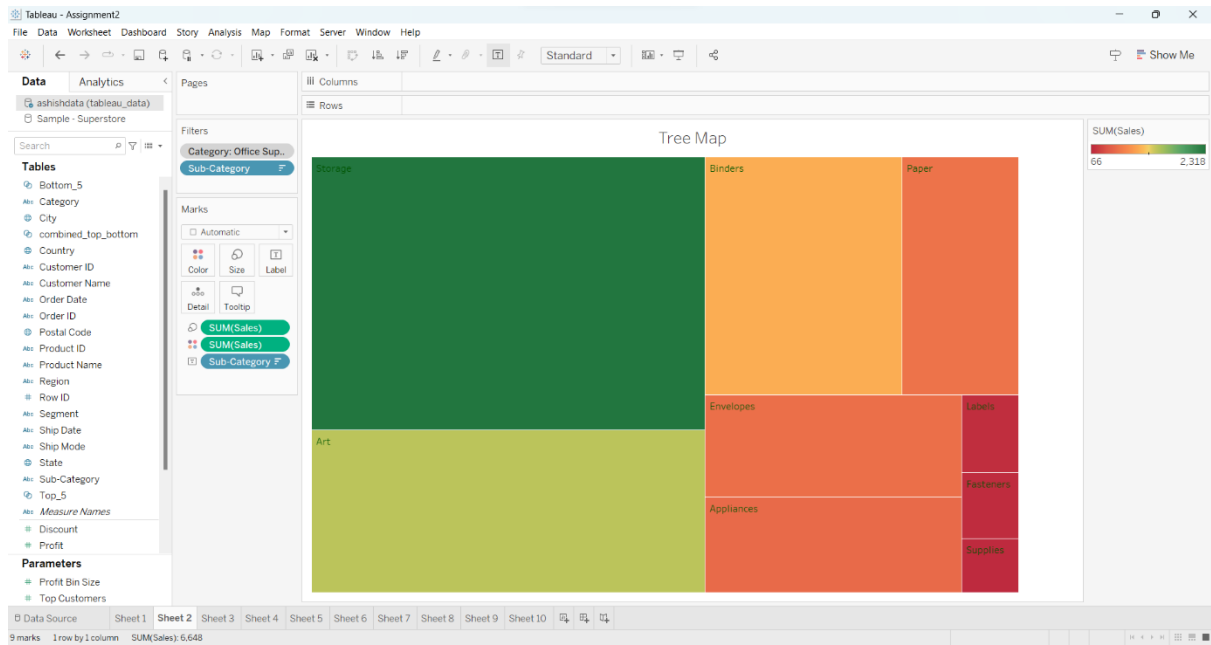
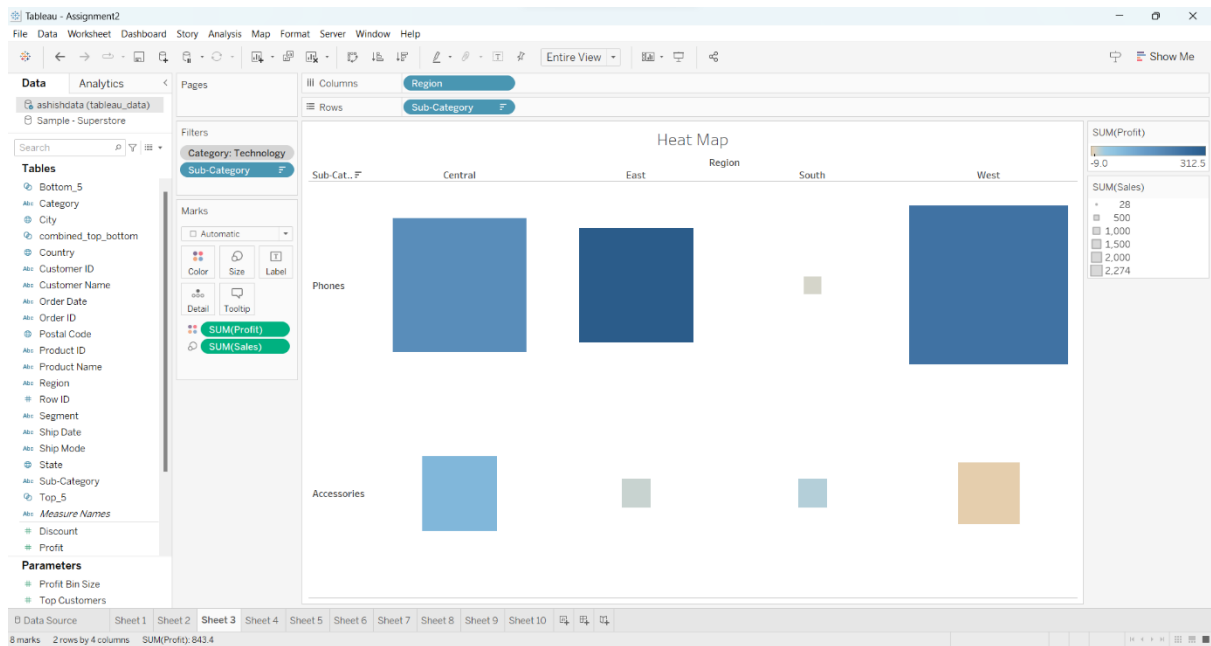




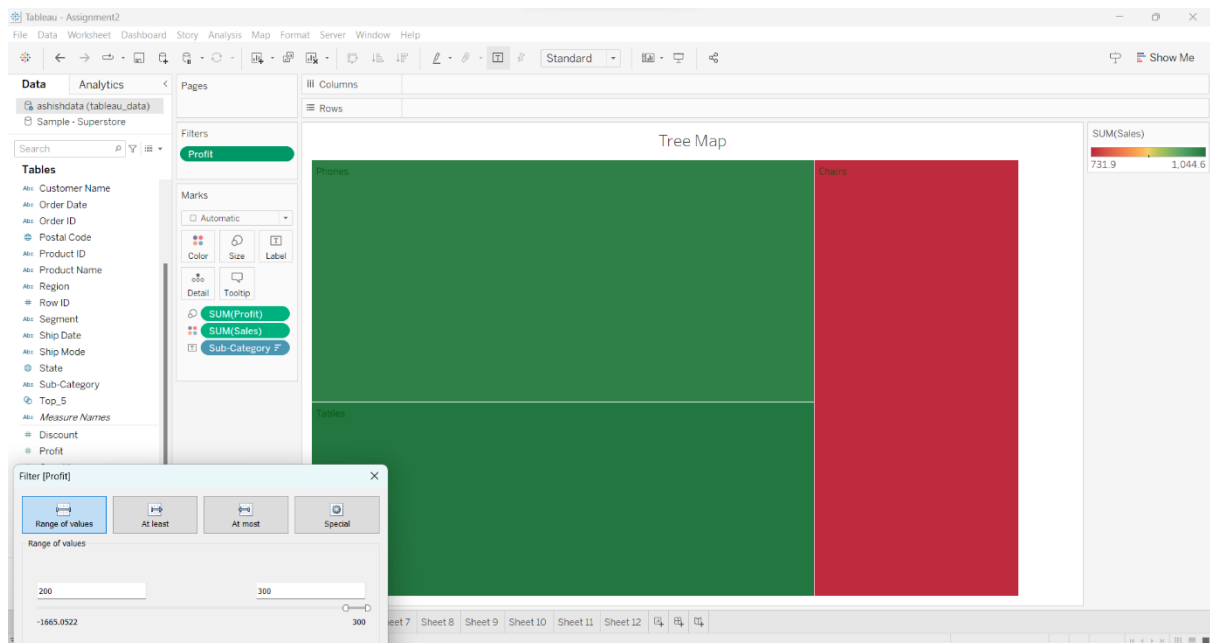
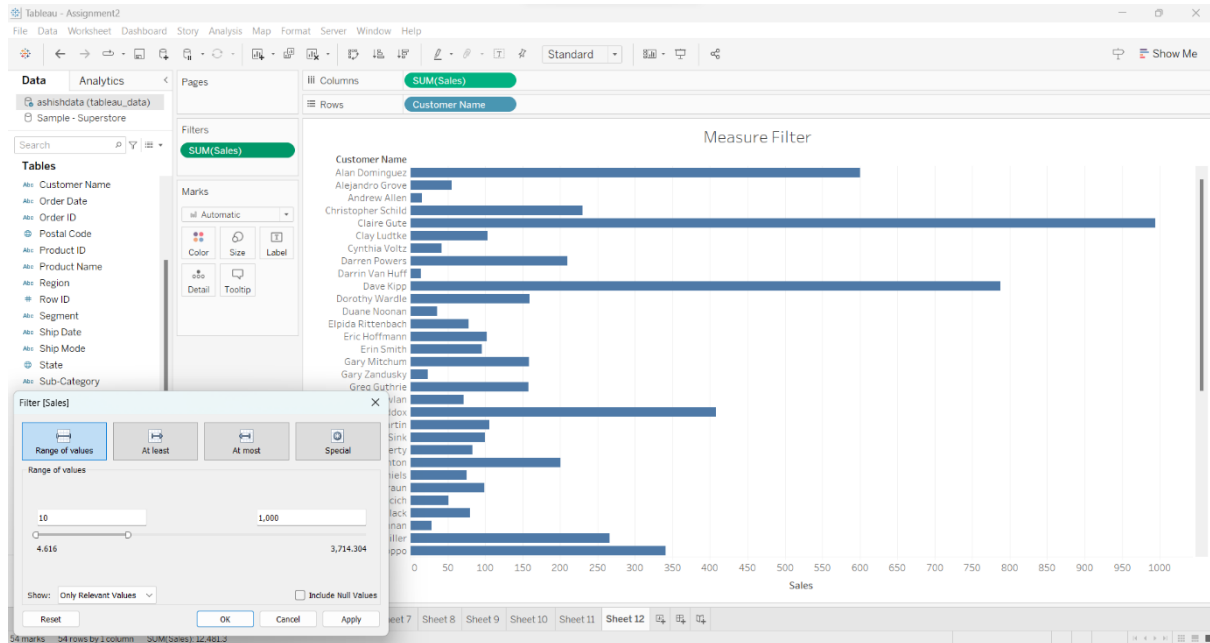


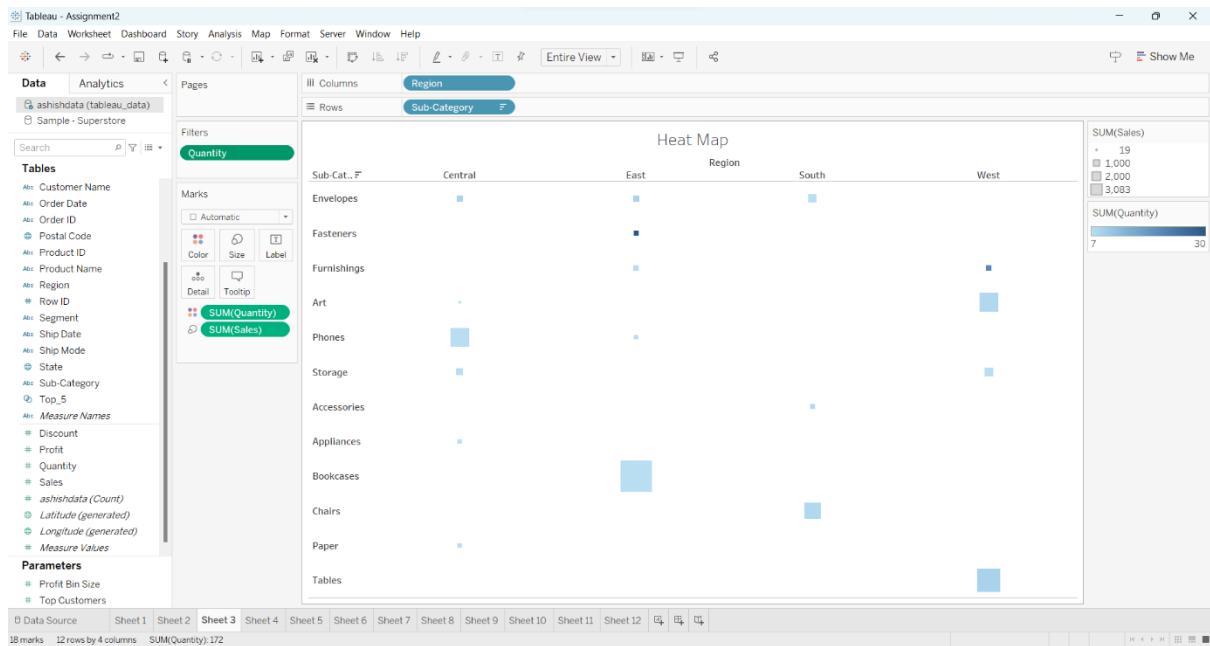
Context Filter:





Measure Filter:

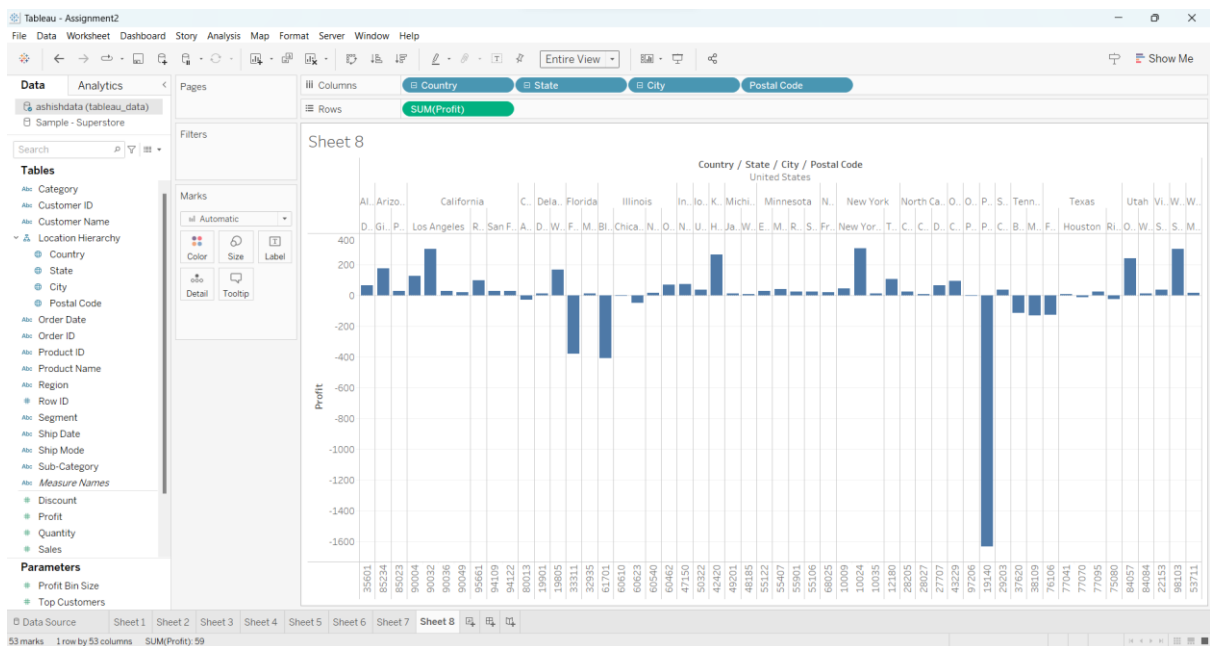
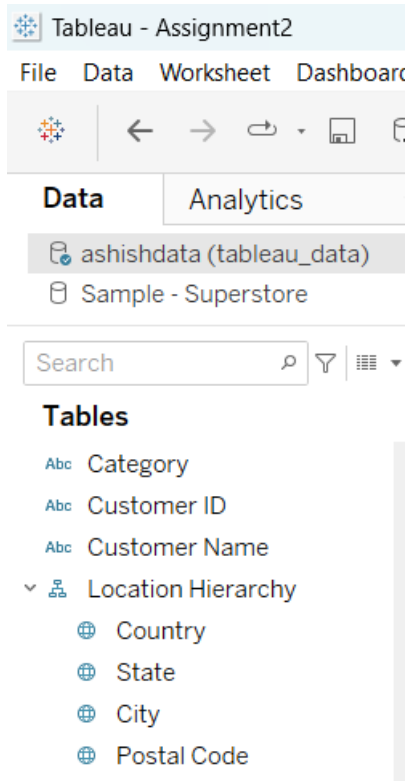




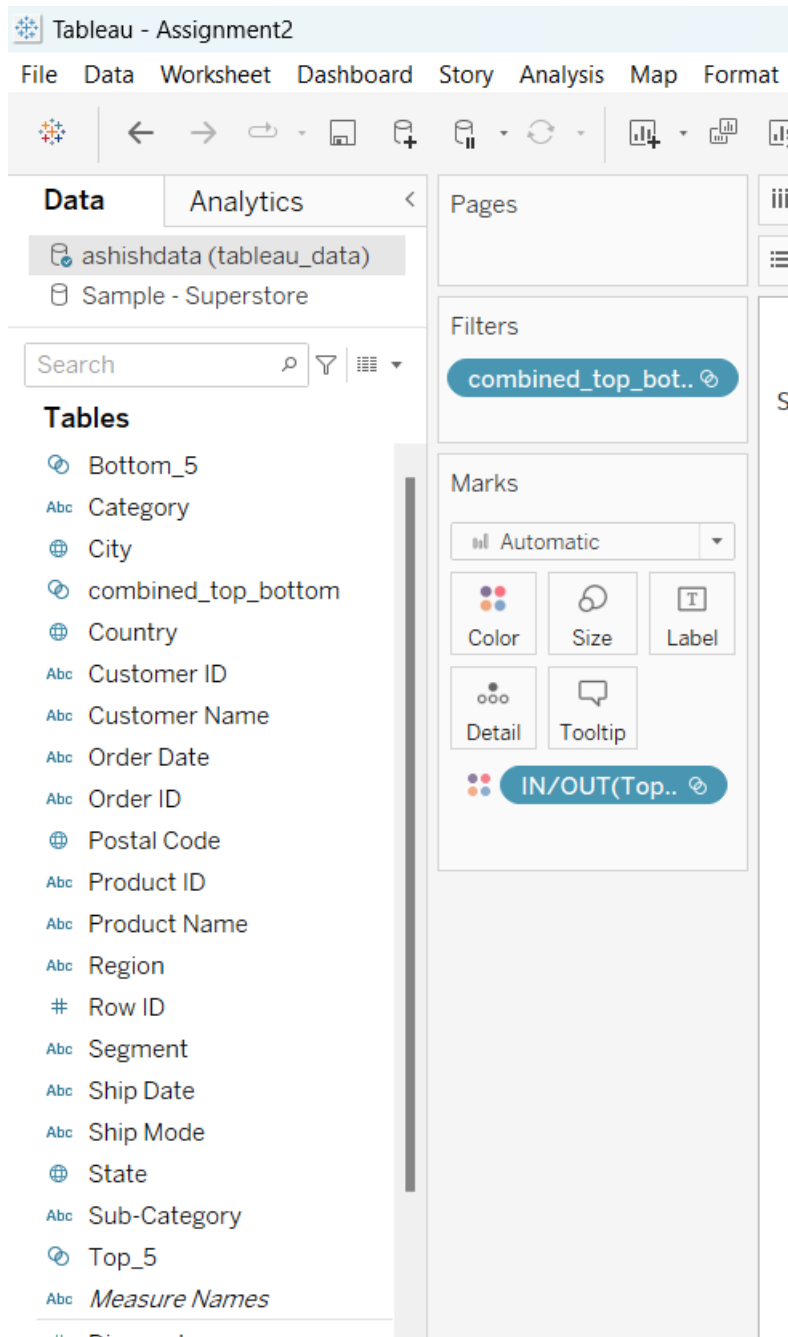
3) Perform the following data manipulations on your dataset

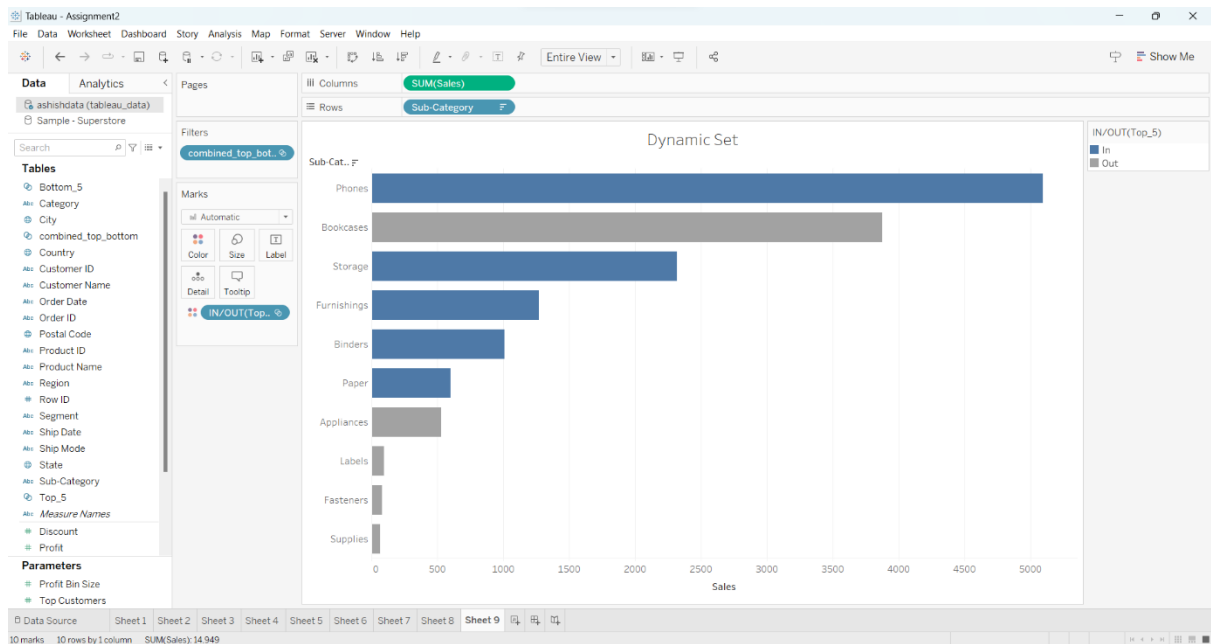
- create a Hierarchy
- create a set
- create a group

Hierarchy:



Set:





Group:

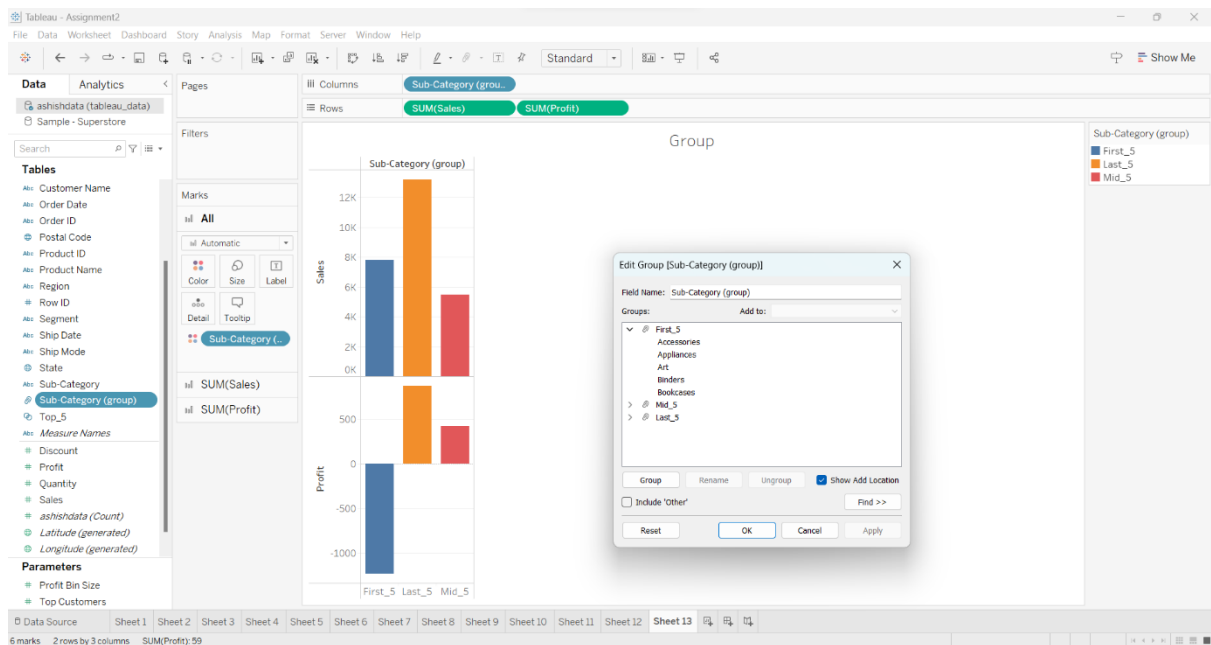


Tableau - Assignment2

FileDataWorksheetDashboardStoryAnalysisMapFormat

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Data

Analytics

Pages

ashishdata (tableau_data)

Sample - Superstore

Search

🔍

🔼

🔽

Tables

Abc Customer Name

Abc Order Date

Abc Order ID

🌐 Postal Code

Abc Product ID

Abc Product Name

Abc Region

Row ID

Abc Segment

Abc Ship Date

Abc Ship Mode

🌐 State

Abc Sub-Category

🔍 Sub-Category (group)

🔍 Top_5

Abc Measure Names

Discount

Profit

...

Filters

Marks

📊 All

📊 Automatic

🎨 Color

📏 Size

🏷️ Label

🔍 Detail

💬 Tooltip

📊 Sub-Category (..

📊 SUM(Sales)

📊 SUM(Profit)