Comparison of Region Based on Sales

Description:-

The director of a leading organization wants to compare the sales between two regions. He has asked each region operators to record the sales data to compare by region. The upper management wants to visualize the sales data using a dashboard to understand the performance between them and suggest the necessary improvements.

Objective:

Help the organization by creating a dashboard to visualize the sales comparison between two selected regions.

Datasets:

Sample Superstore

Steps to Perform:

- 1. Select Sample Superstore as Dataset
 - i. Use Sample Superstore Dataset
 - ii. Select Data
 - iii. Use Group by from Data Source Table on a Folder to create a folder to segregate the required data for Customer Name and Order ID in order to organize the data thoroughly.
- 2. Create a hierarchy called Location for the variable Country.
- 3. Create two parameters: **Primary Region** and **Secondary Region** with all regions listed in them. Here, primary and secondary region are the two regions where the sales are being compared.
 - i. Create Parameters for Primary Region and Secondary Region
 - ii. Create a Calculated Field for both Primary Region and Secondary Region
- 4. Create a First Order Date
 - i. Create a Calculated Field and name it as the First Order Date
- 5. Create a dashboard
 - i. Align all sheets in the **Dashboard**
- 6. Partition the dashboard to display the below details of Primary Region and Secondary Region
 - i. First Order Date
 - ii. Total Sales
 - iii. Average Sales per Order
 - iv. No. of Customers
 - v. No. of Orders
 - vi. No. of Products in Sales

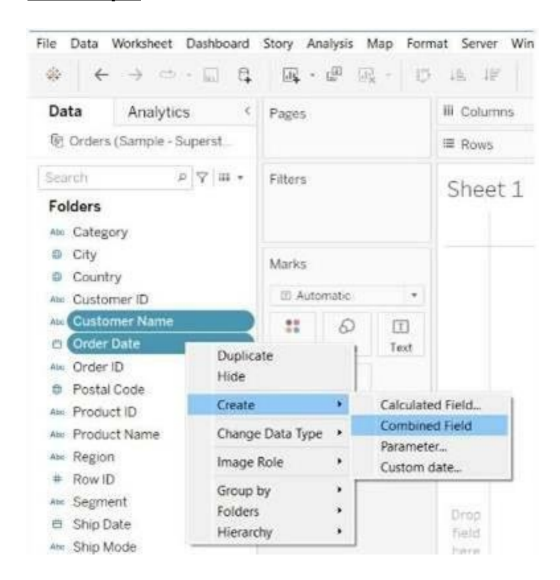
Solution:-

Step # 1:

Use Sample Superstore Dataset

- > Select **Data**
- ➤ Use Group by from **Data Source Tabl**e on a Folder to create a folder to segregate the required data for **Customer Name and Order ID** in order to organize the data thoroughly.

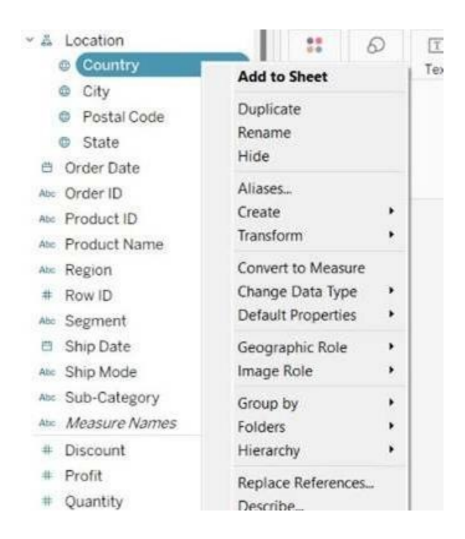
Process Output:



Step # 2:

Create a hierarchy called Location for the variable Country.

Process Output:



Created a hierarchy by right clicking on **Country**, and then added State, **City** and **Postal Code** to the hierarchy named **'Location'**.

Step # 3:

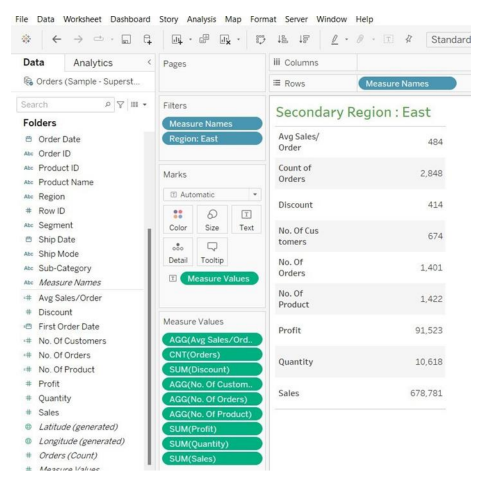
Create two parameters

Primary Region and Secondary Region with all regions listed in them. Here, the primary and secondary region are the two regions where the sales being compared.

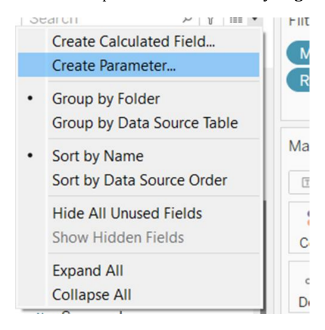
- > Central region as the Primary Region
- > East region as the Secondary Region

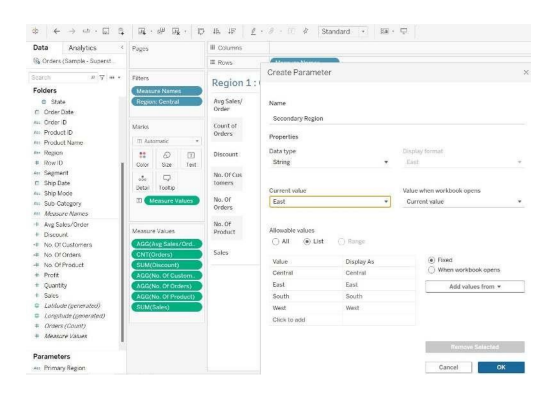
By placing the 'Region' over the filter option and choosing accordingly.

Process Output:



Created two parameters for **Primary Region (Central)** and **Secondary Region (East)** simultaneously:

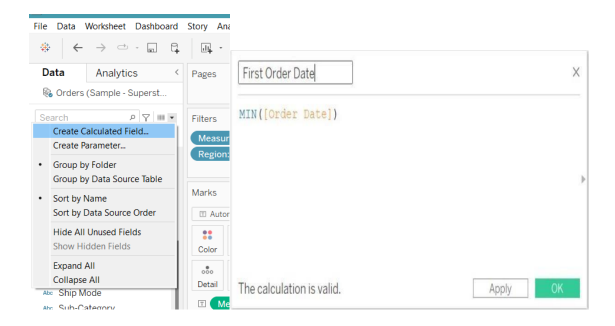




Step # 4:

Create a Calculated Field and name it as the First Order Date

Process Output:



<u>Step # 5:</u>

Create a Dashboard and align all sheets in the dashboard-

- > First Order Date
- > Total Sales
- > Average Sales per Order
- ➤ No. of Customers
- No. of Orders
- ➤ No. of Products in Sale

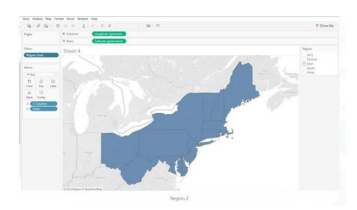
Process Output:

Created below charts according to given conditions for both the regions:

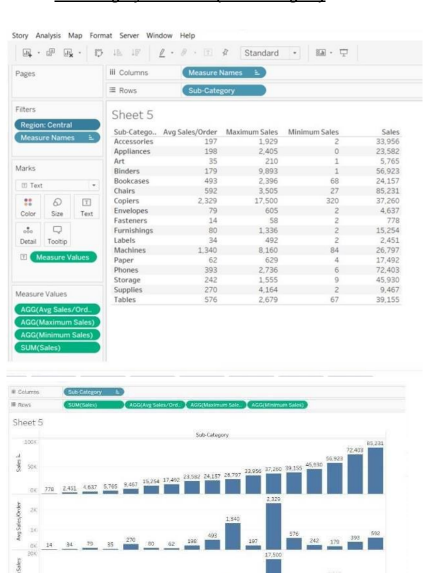
> Central Region



East Region



> <u>Sub-Category wise Sales (Central Region)</u>

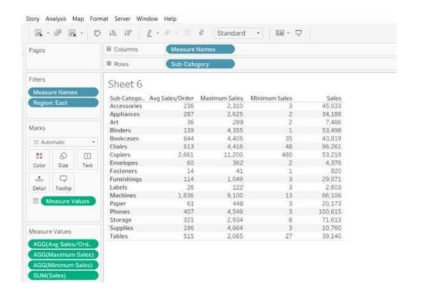


68.0 83.9

8.7 0.6 5.5 26.6
Tables Storage Binders Phones Chairs

Minimum Sales 200 200 100

Sub-Category wise Sales (East Region)

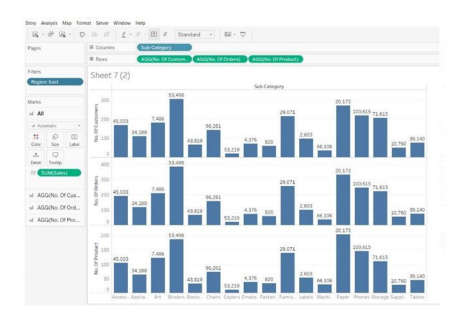




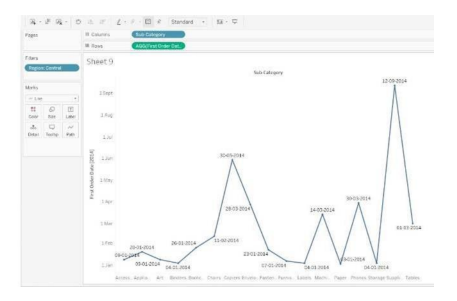
> Sub-Category wise Orders (Central Region)



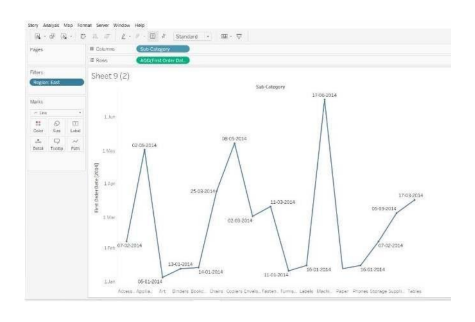
Sub-Category wise Orders (East Region)



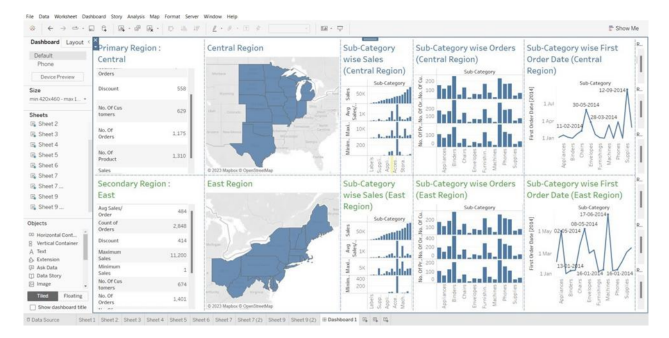
Sub-Category wise First Order Date (Central Region)



> Sub-Category wise First Order Date (East Region)



Final Dashboard:



Conclusion:-

This Tableau project has successfully demonstrated the power of data visualization in gaining insights and understanding complex information.

By leveraging Tableau's interactive and intuitive features, I have been able to present data in a visually appealing and easily digestible format.

This project has highlighted key trends, patterns, and correlations within the dataset, empowering stakeholders to make informed decisions.

Overall, this project has highlighted the immense value of Tableau as a tool for effective data analysis and storytelling.