# **Project-2**

# Create a dashboard with comparison of sales based on region

#### **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.

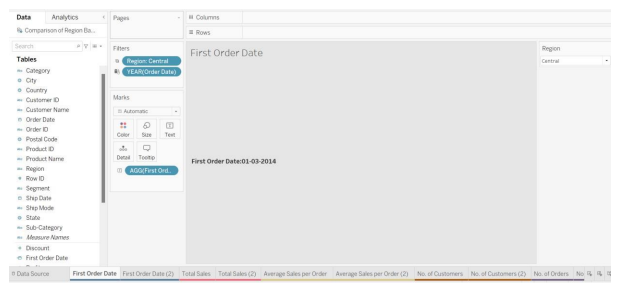
**Objective:** Help the organization by creating a dashboard to visualize the sales comparison between two selected regions.

**Datasets:** Sample Superstore

## Steps:

Create First Order Date worksheet.

Customer format the Date as: "First Order Date:" mm-dd-yyy Create a duplicate worksheet.



Create Total Sales worksheet.

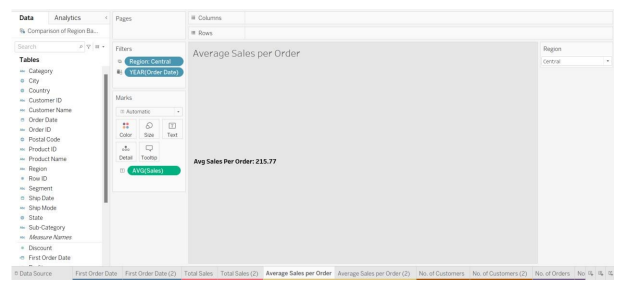
Customer format the Sales

Create a duplicate worksheet.



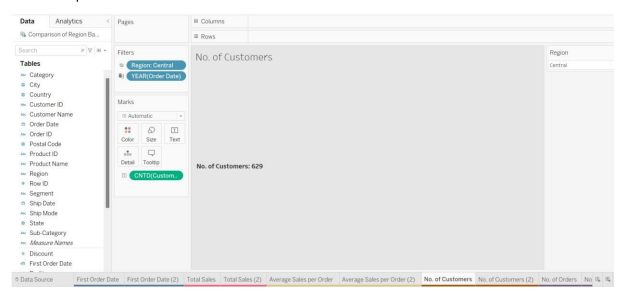
Create Average Sales per Order worksheet.

Custom format the sale, create a duplicate worksheet.

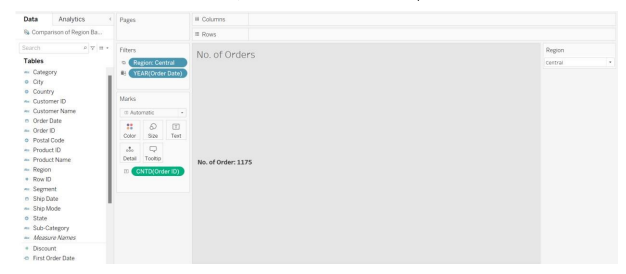


Create a new worksheet No. of customer, custom format,

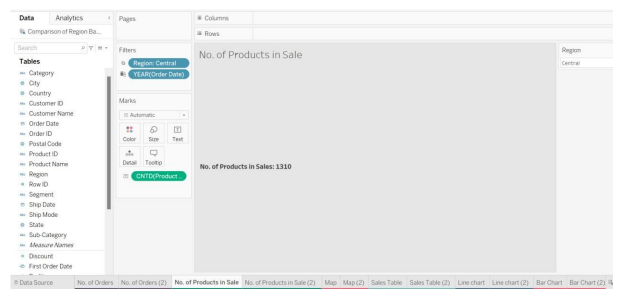
Create a duplicate worksheet.



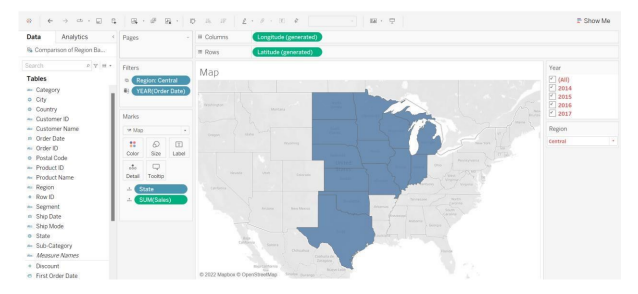
Create New worksheet "No. of Order", custom format & create a duplicate worksheet.



Create New worksheet "No. of Products in Sales", custom format & create a duplicate worksheet.

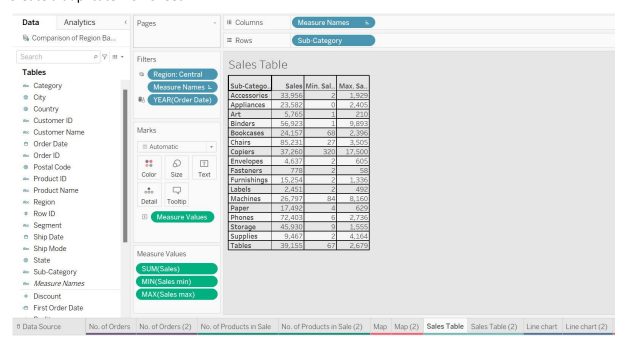


## Create a Map chart. Make a duplicate worksheet



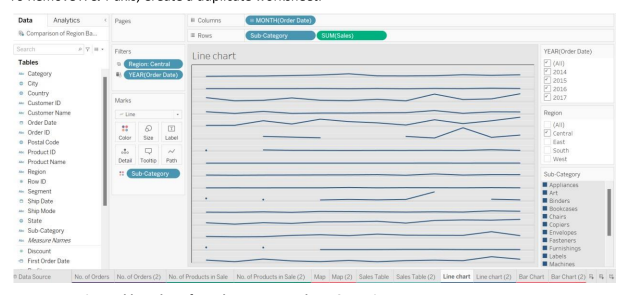
Make a sales table. Format the table with lines.

Create a duplicate worksheet.



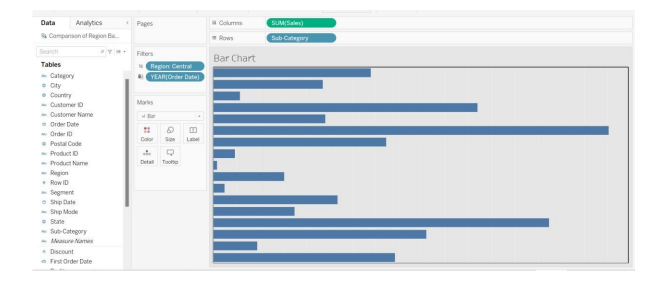
#### Create line chart.

To Remove X & Y axis, Create a duplicate worksheet.



Create a Horizontal bar chart for sales. Remove the X & Y axis.

Create a duplicate worksheet.



## Create the dash board

Dash board has two section Primary Region and secondary region.

The dashboard has all the worksheets created above.

