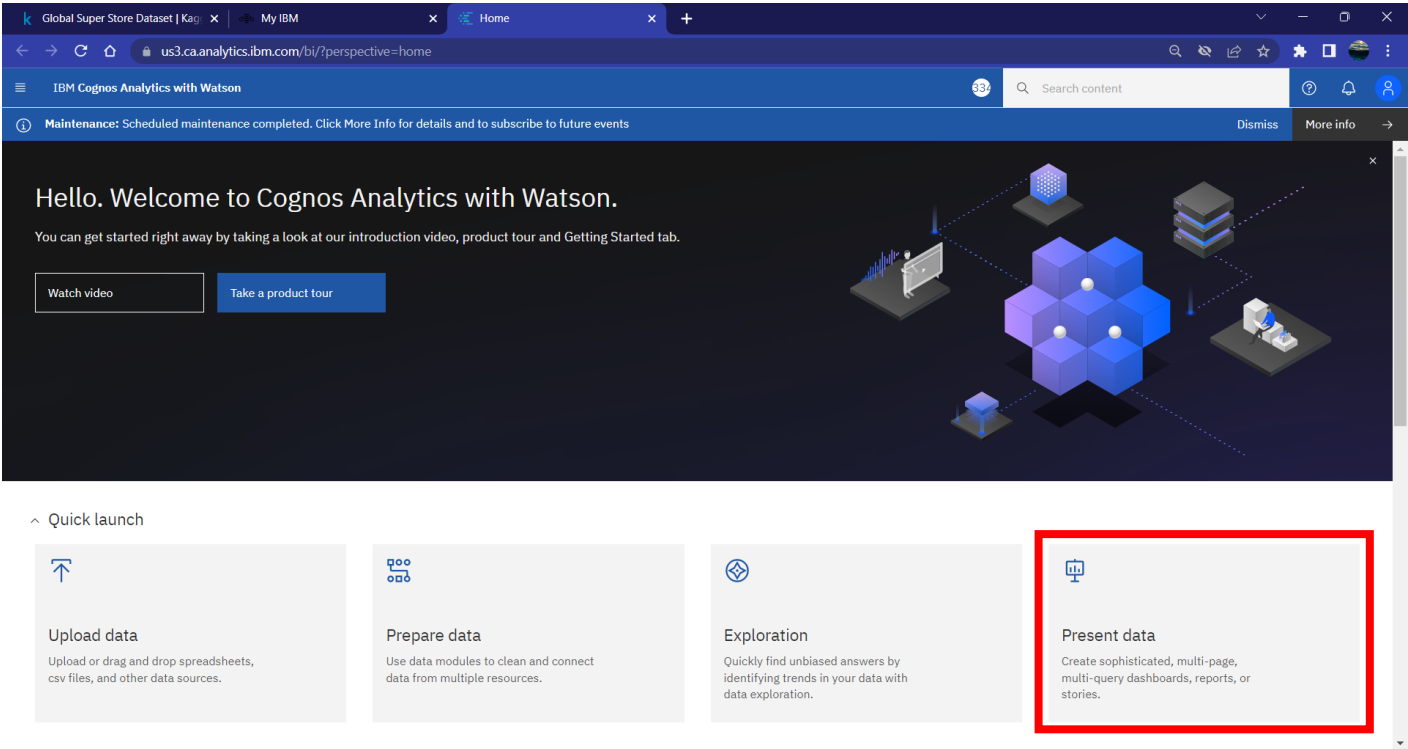


# PROJECT DEVELOPMENT PHASE

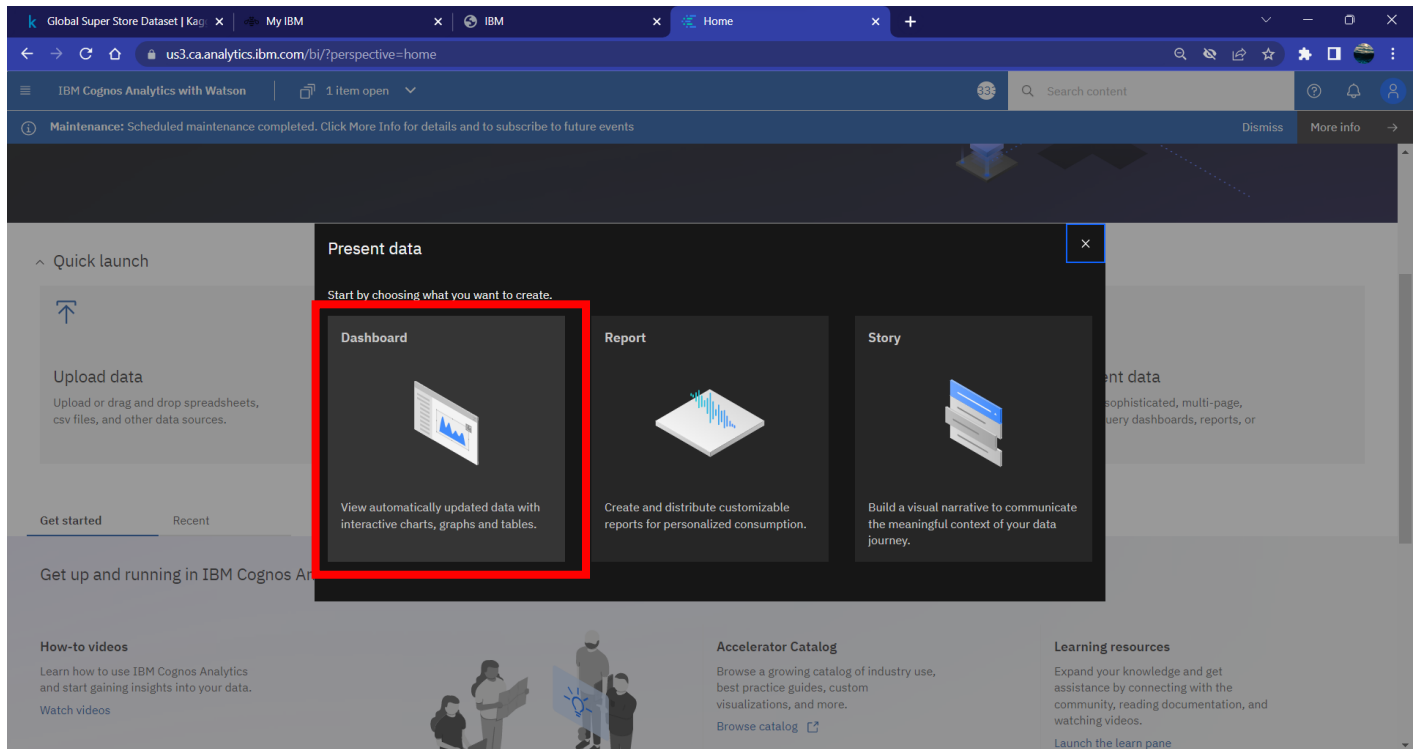
## DELIVERY OF SPRINT-3

Team ID	PNT2022TMID03233
Project Name	Global Sales Data Analytics

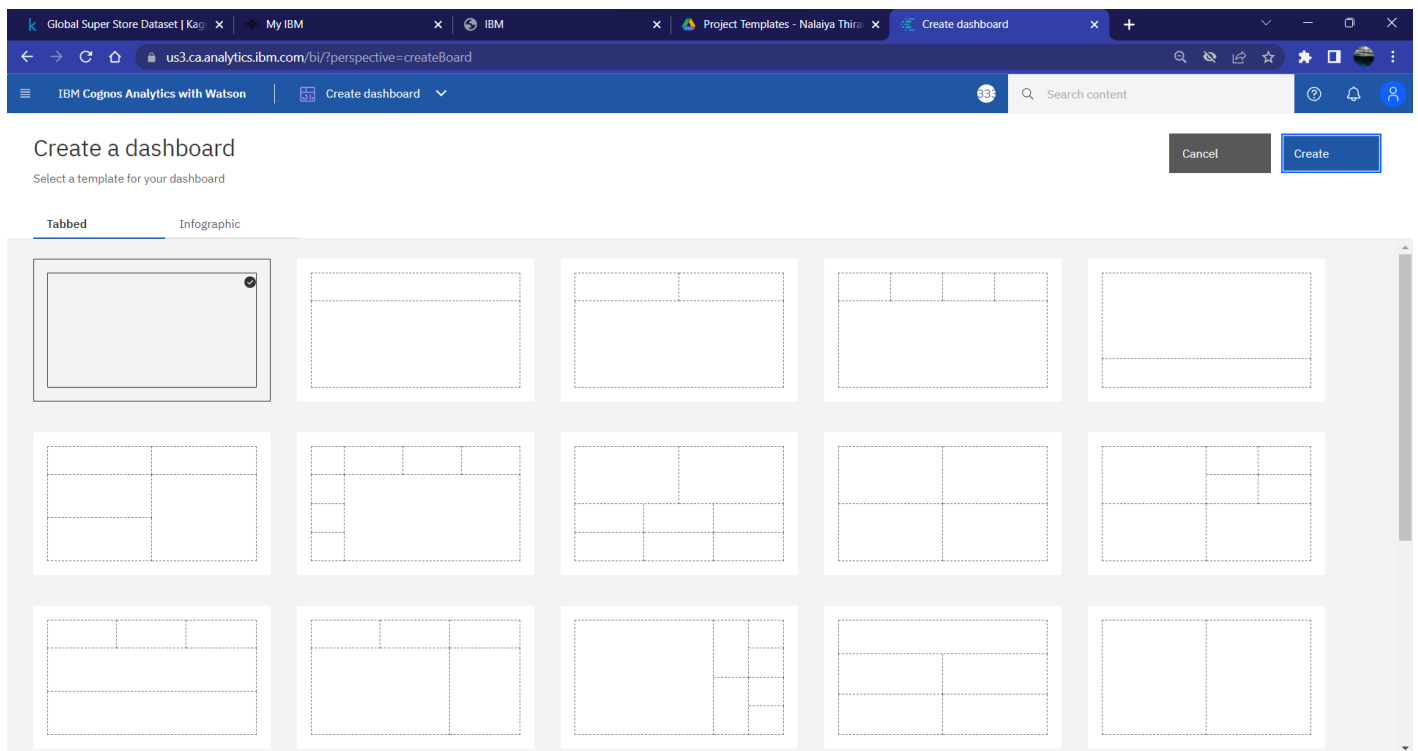
### Data Visualization and Presentation:



Click on dashboard.

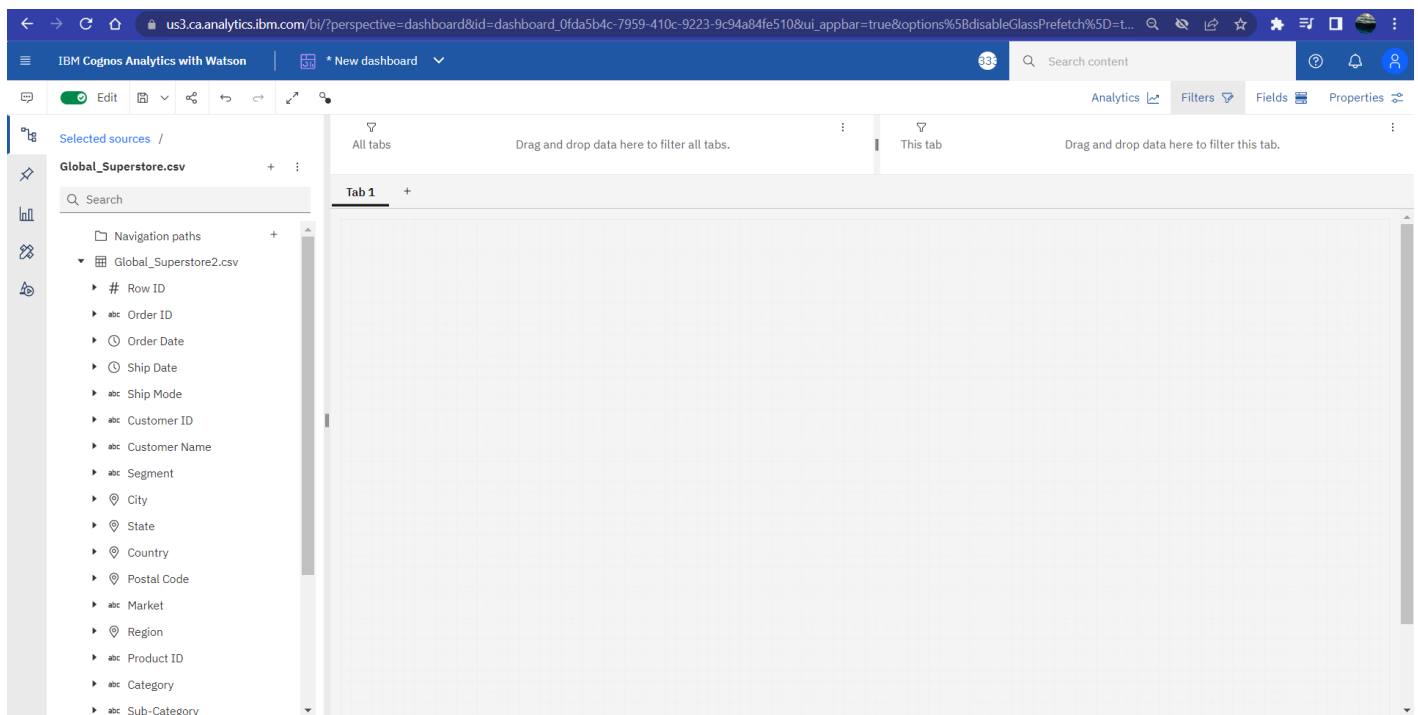
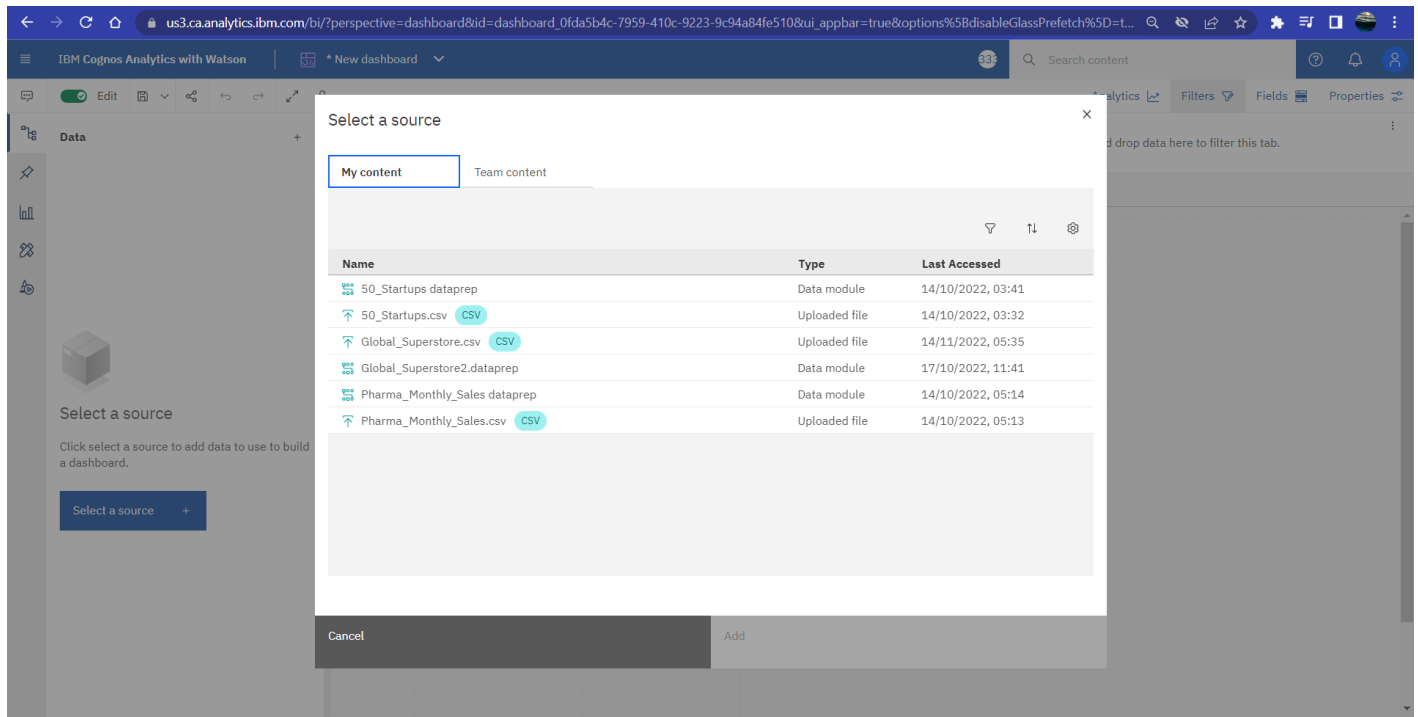


Choose a template for your dashboard and click on Create.

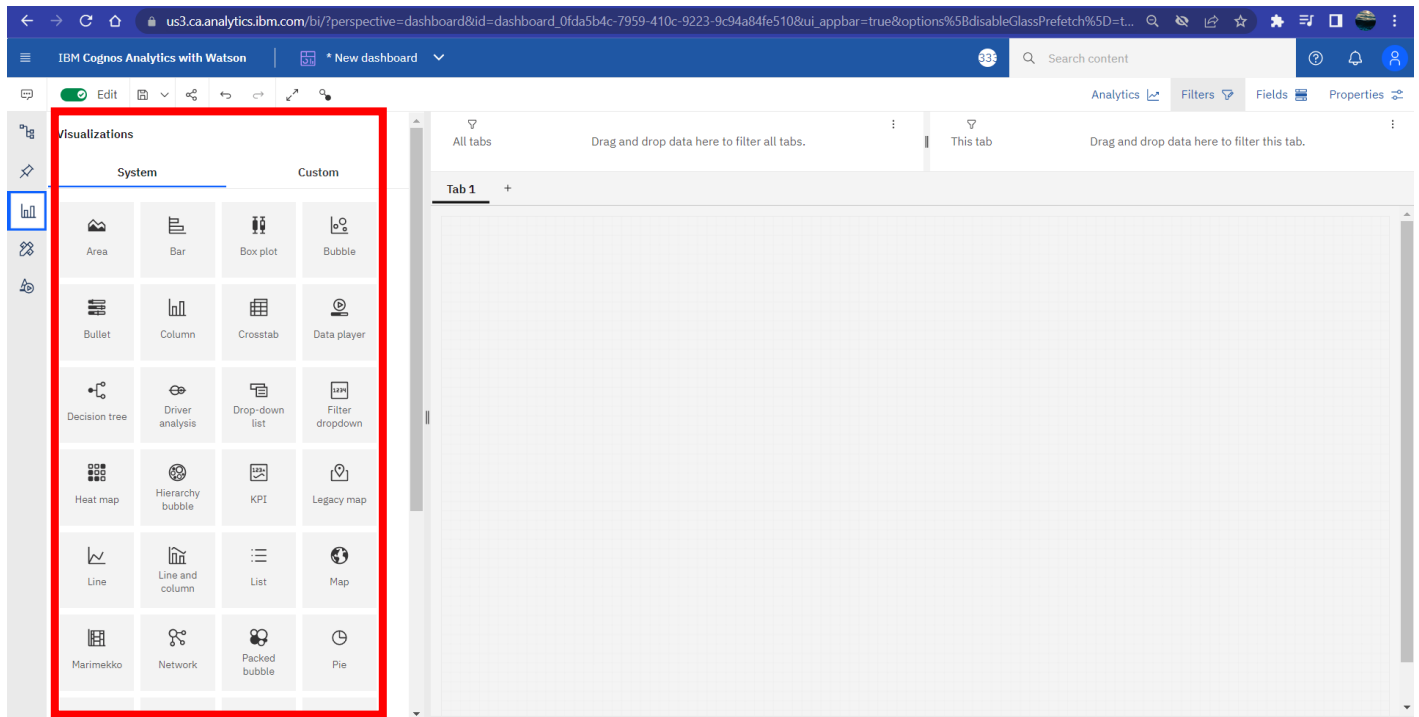


A dashboard is a visual display of the most important information needed to achieve one or more objectives arranged on a single screen so the information could be viewed at a glance. It is used to understand business problems and create analytical solutions to it.

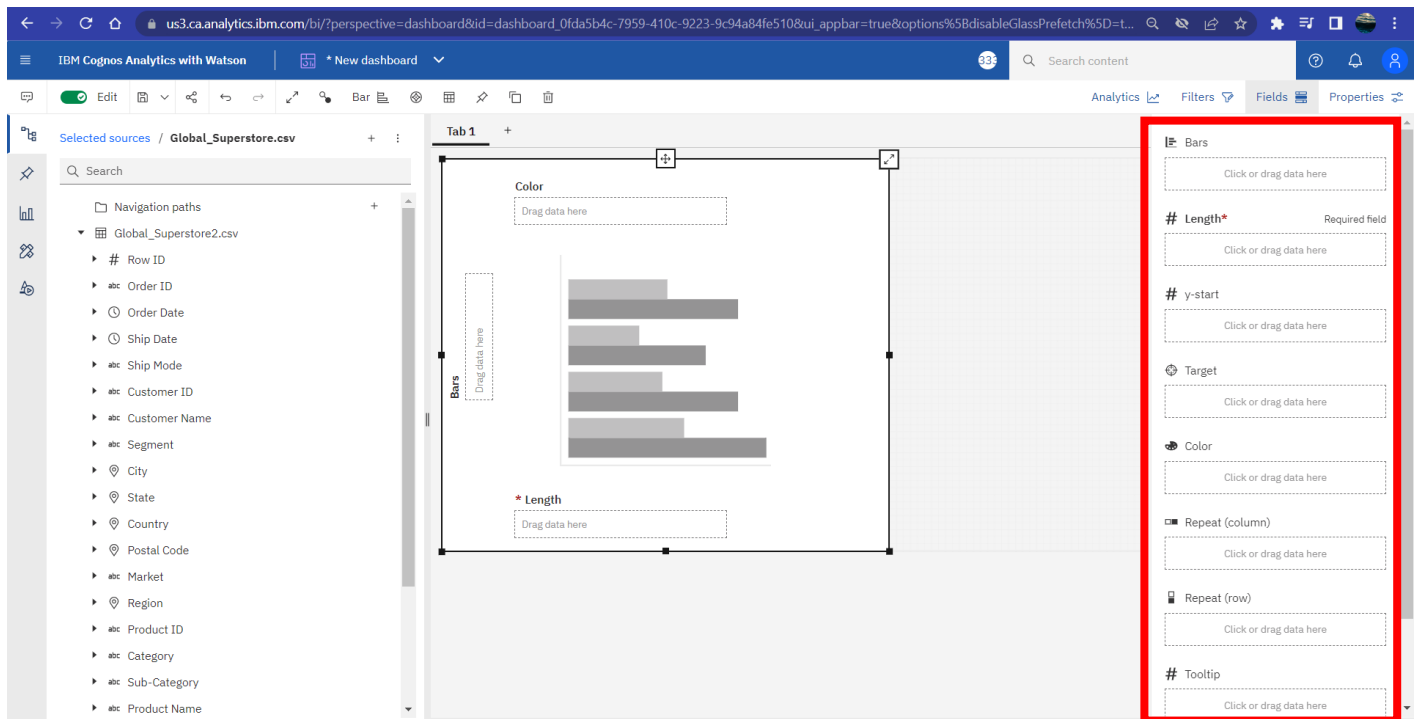
Select the data source after data processing phase.



Select any card in the visualizations section to start with the dashboard.

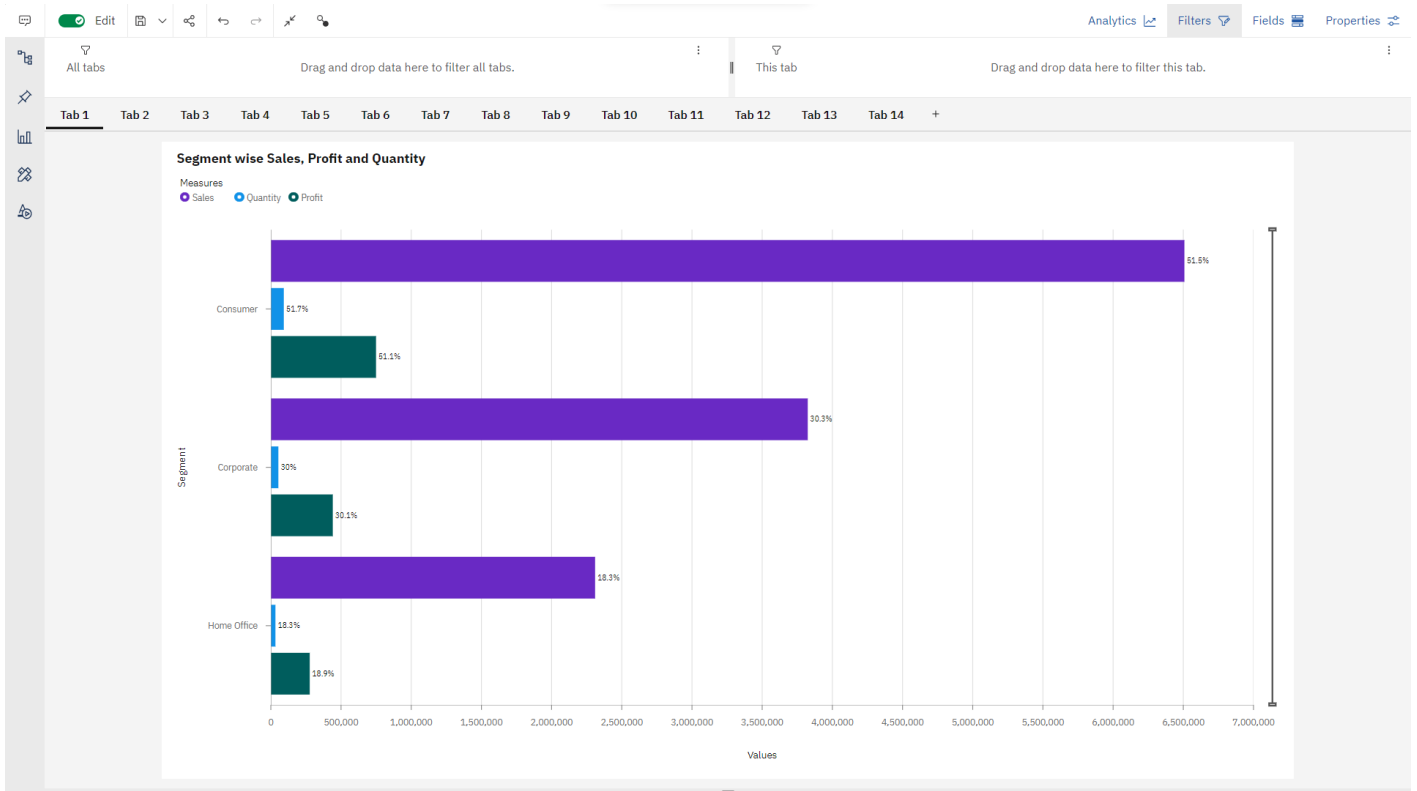


Fill the appropriate fields to display data according to the requirements in the chart.

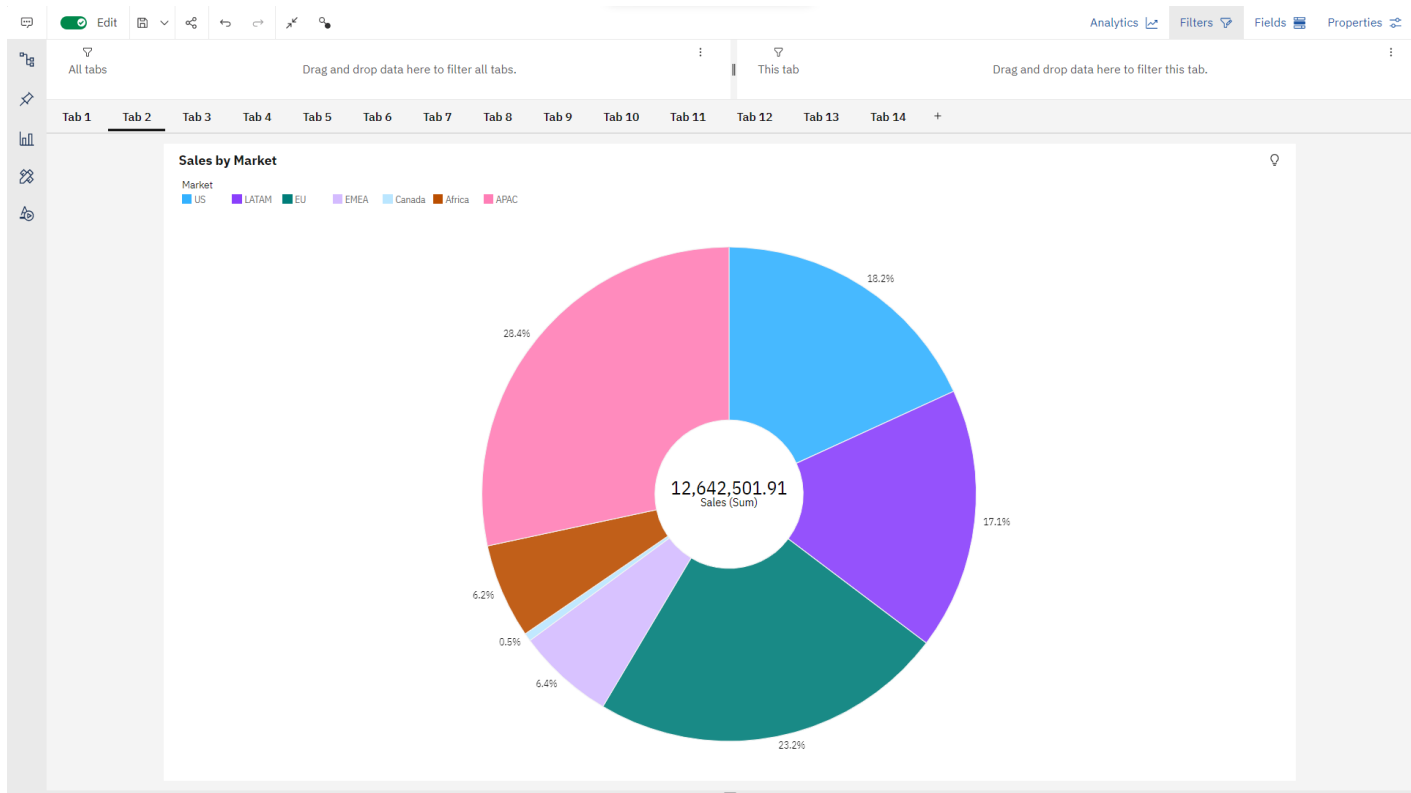


The dashboard is completed by performing the following visualization charts.

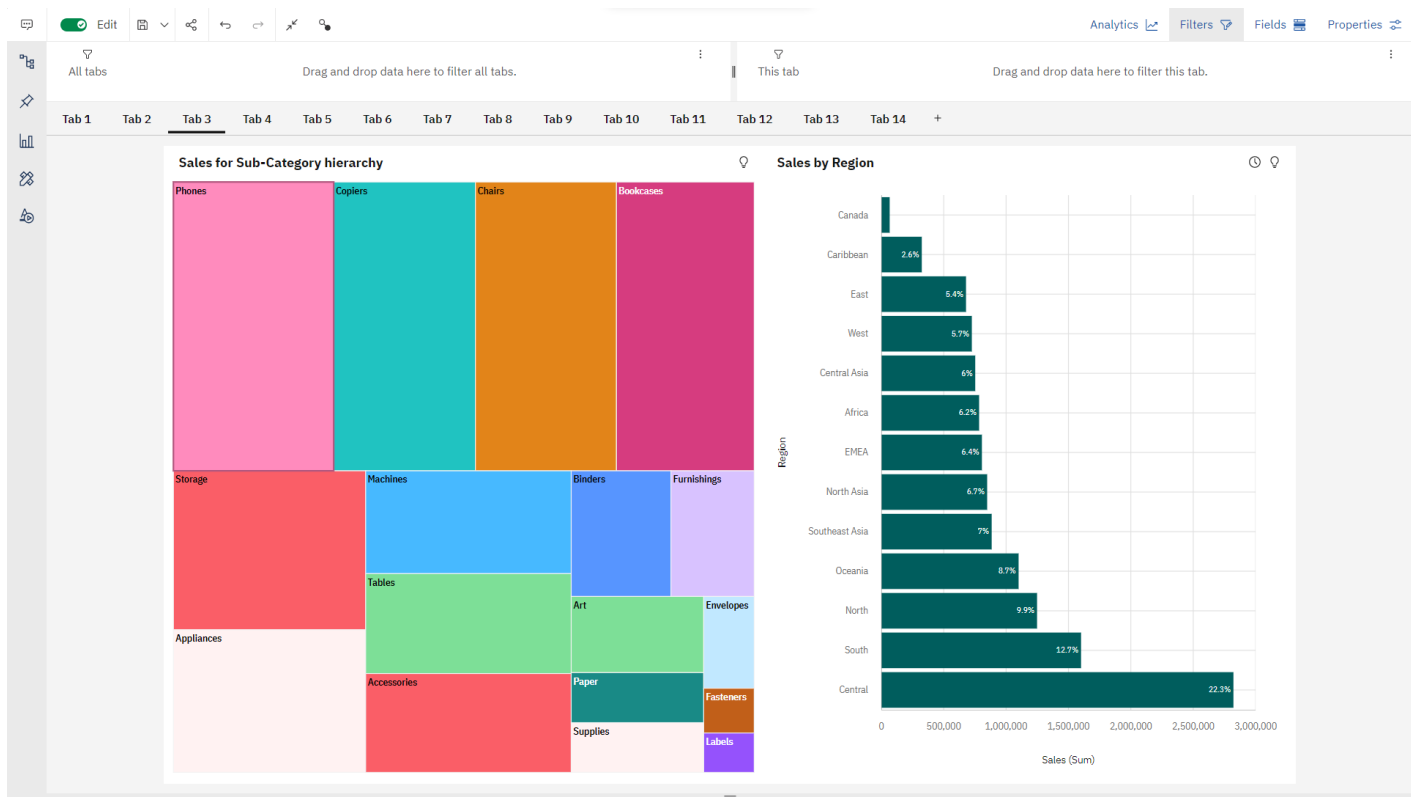
## 1. Segment wise Sales, Profit and Quantity using Bar Chart



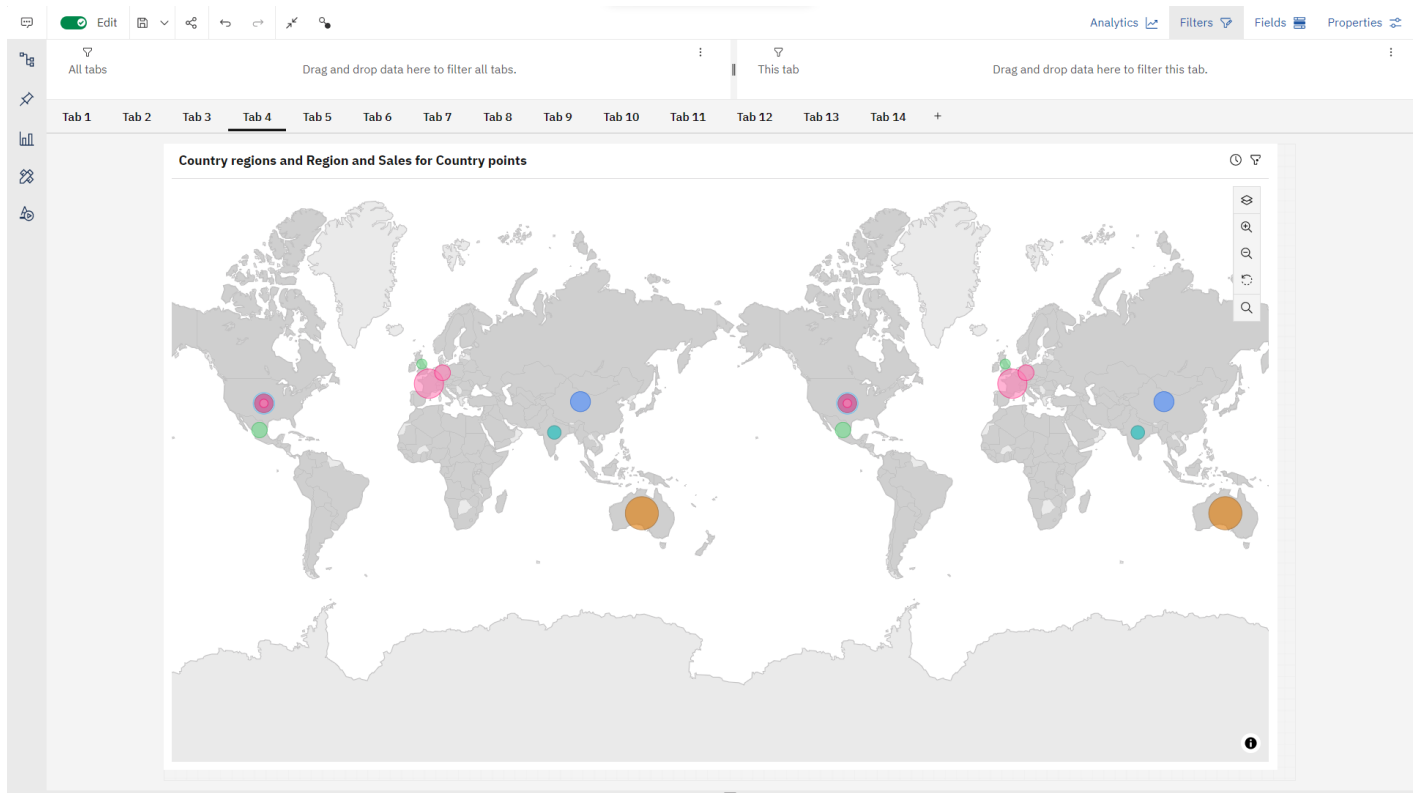
## 2. Sales by Market using Pie Chart



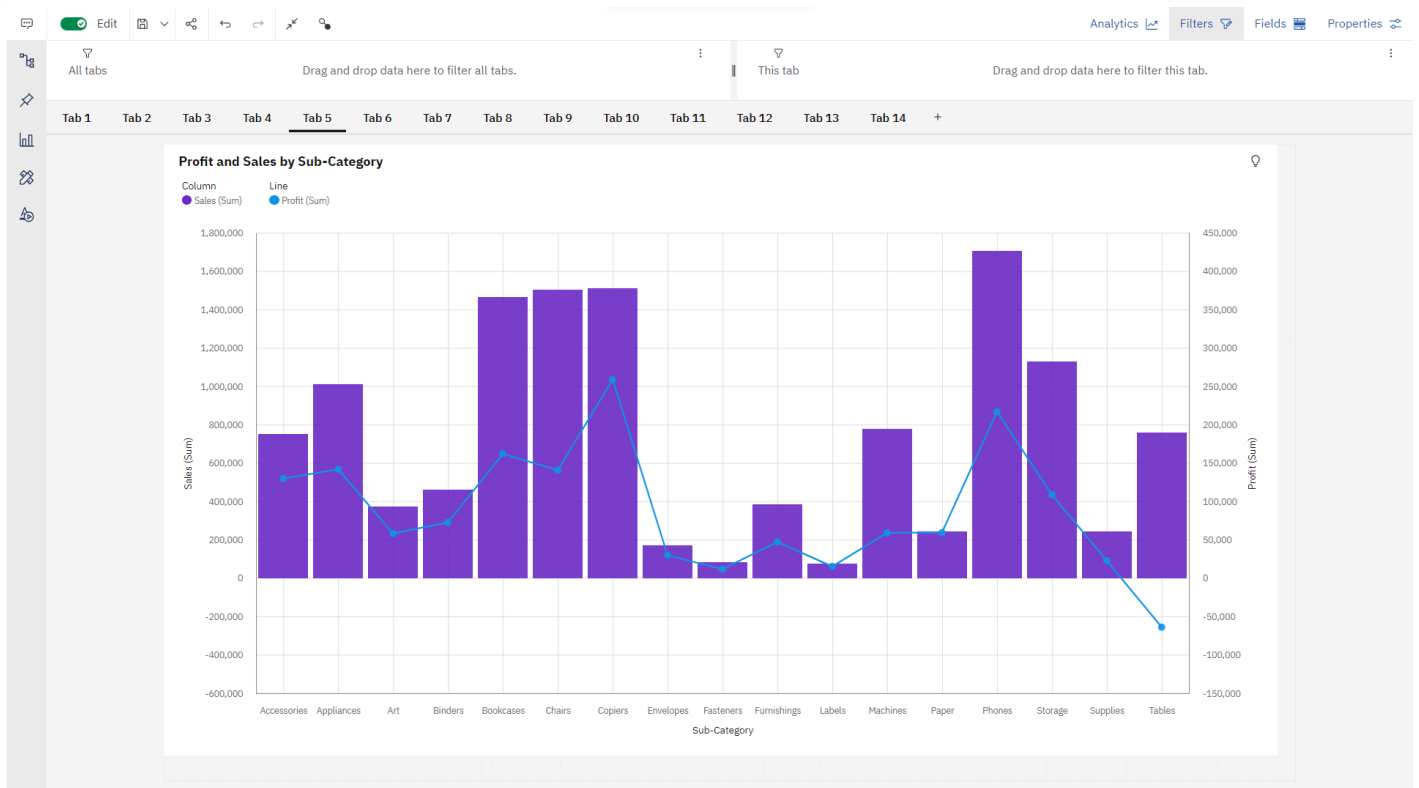
## 3. Sales by Sub-Category using Tree Map and Sales by Region using Bar/Column Chart



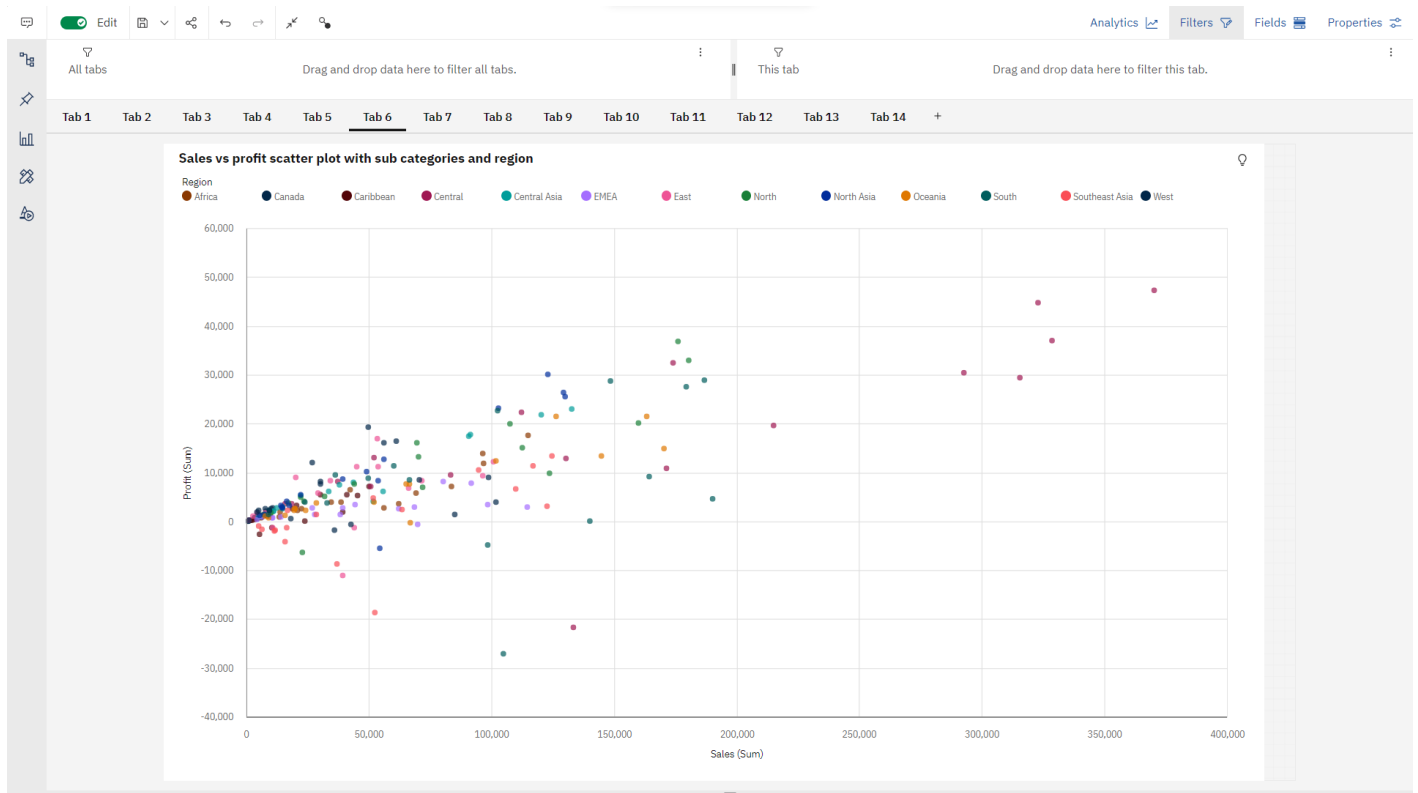
## 4. Top 10 Countries wise Sales using Map points



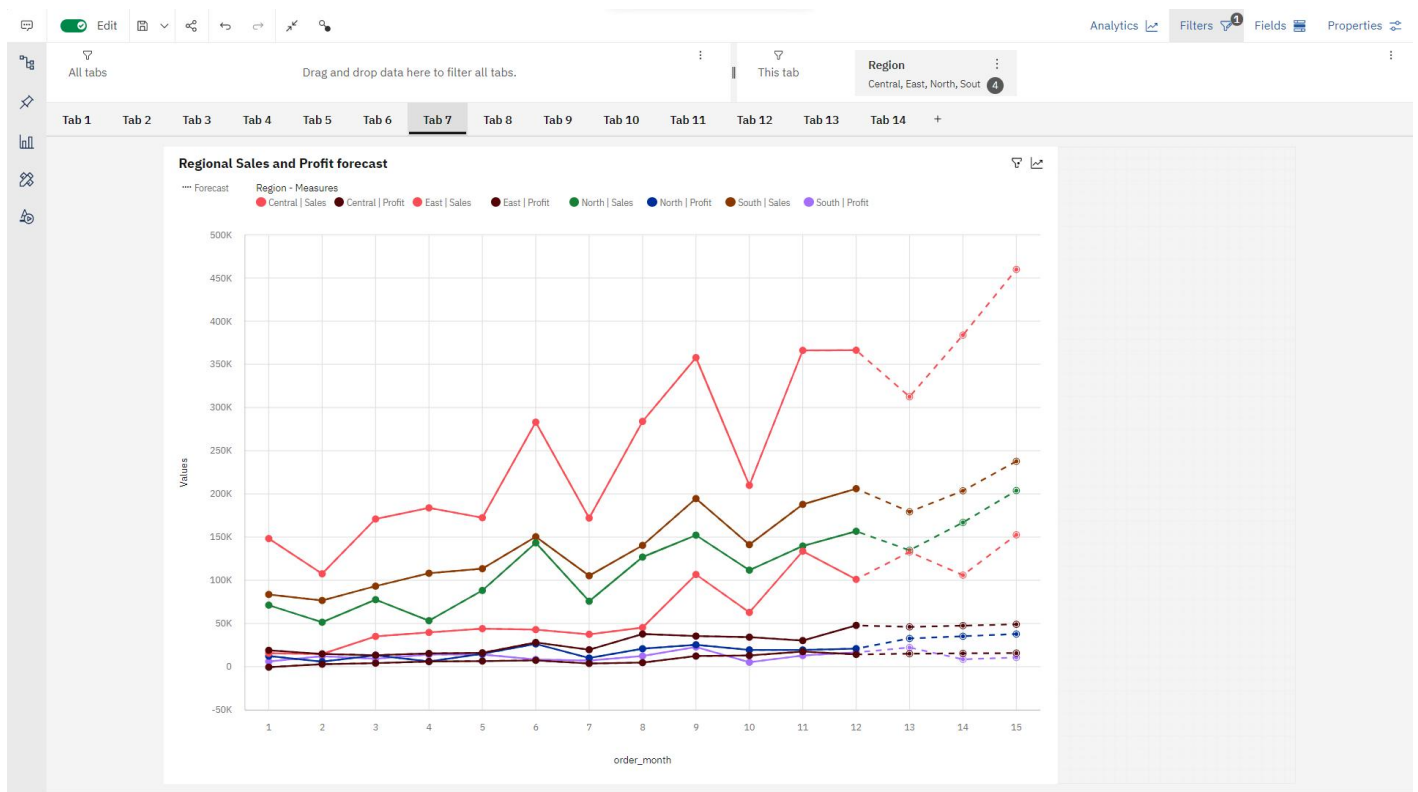
## 5. Sub-Category wise Sales and Profits using Line and Bar Chart



## 6. Sales vs. Profit Scatter plot with Sub-Categories and Regions

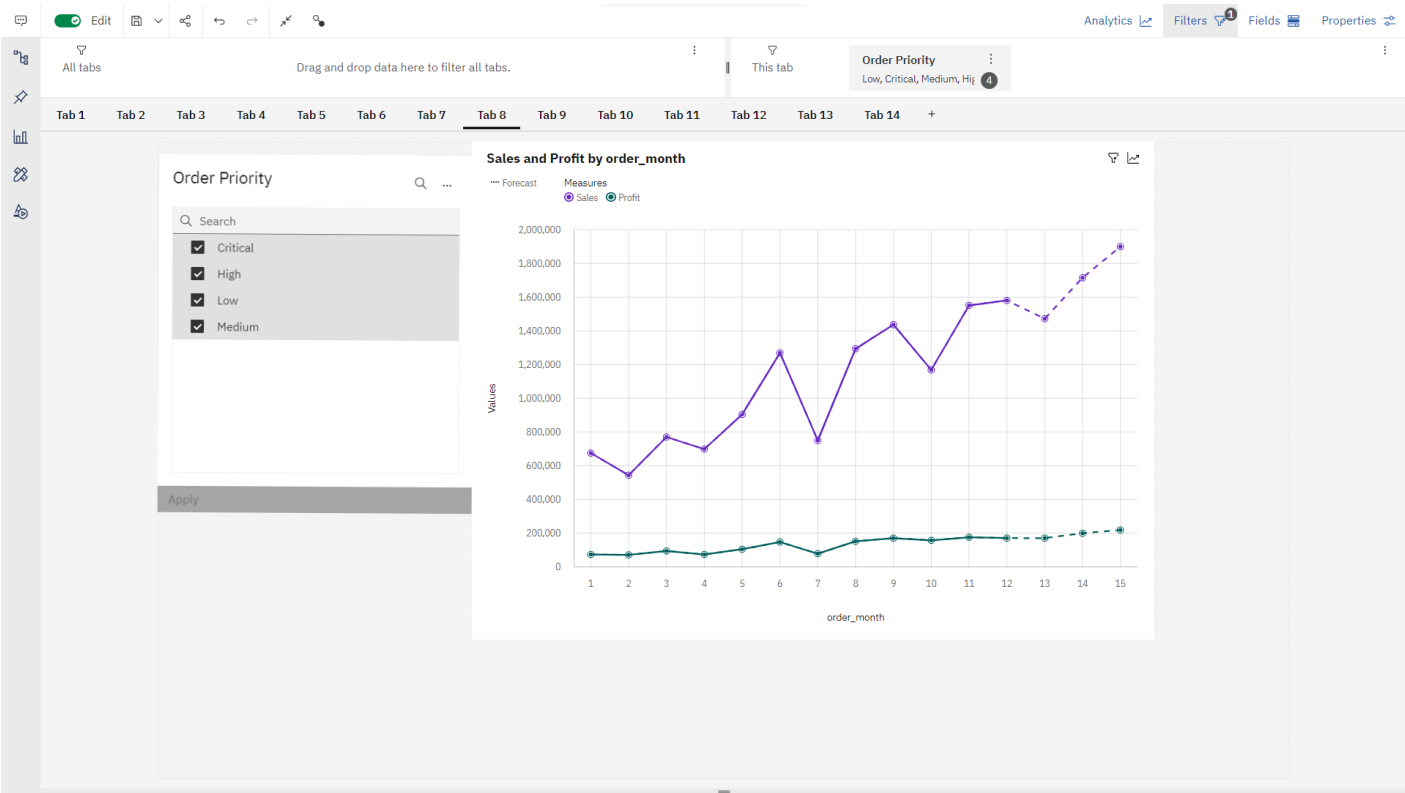


## 7. Regional Sales and Profit Forecast using Line Chart

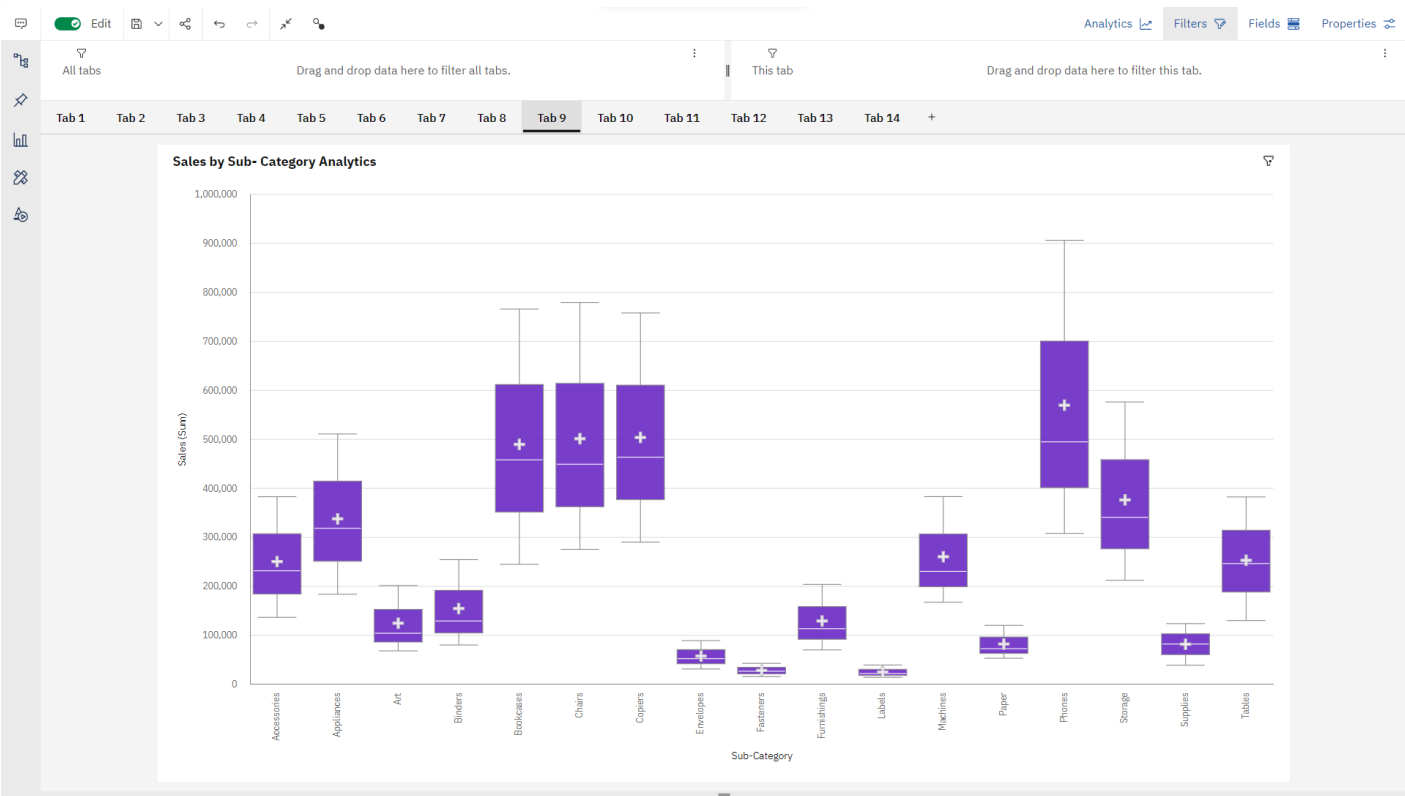




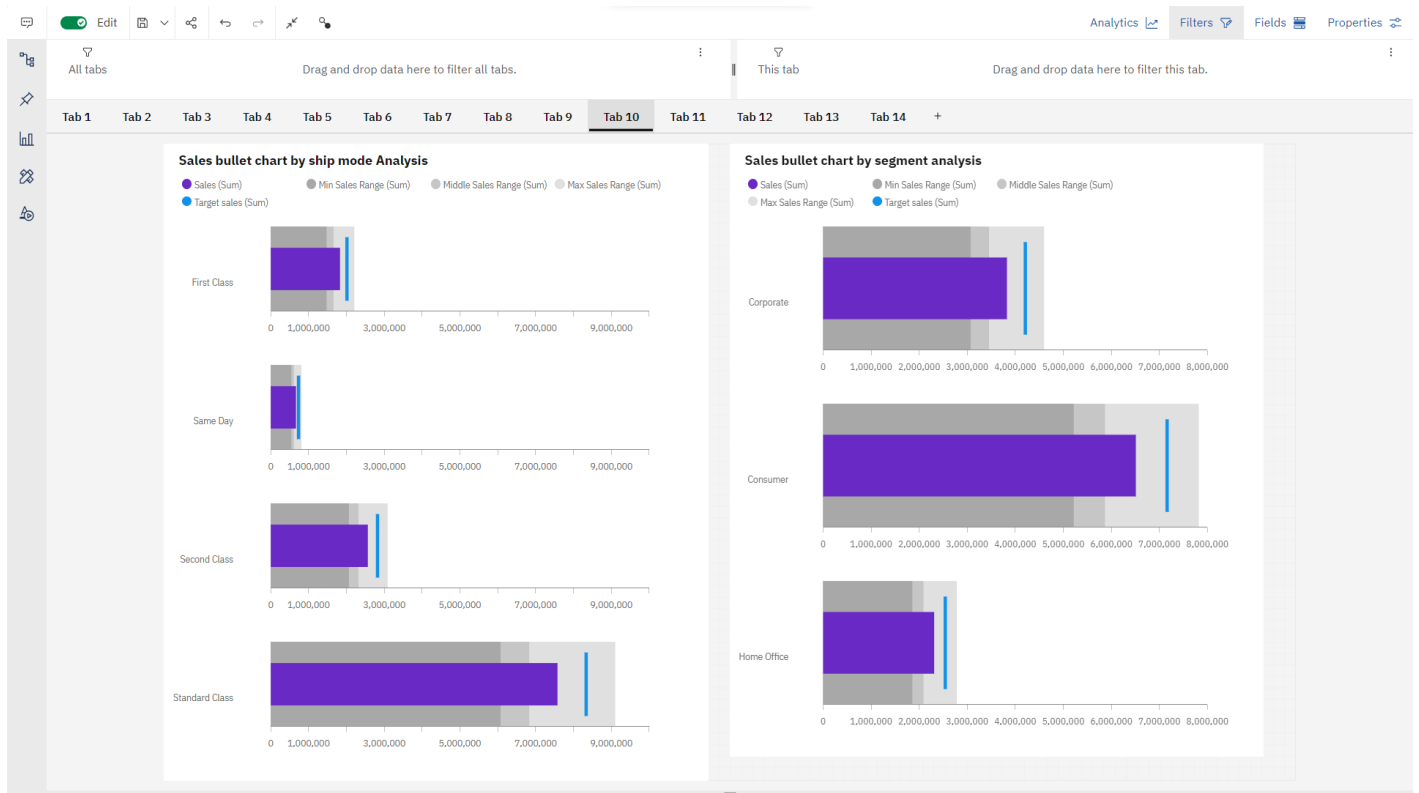
## 8. Sales Forecast by Order Priority using Line Chart



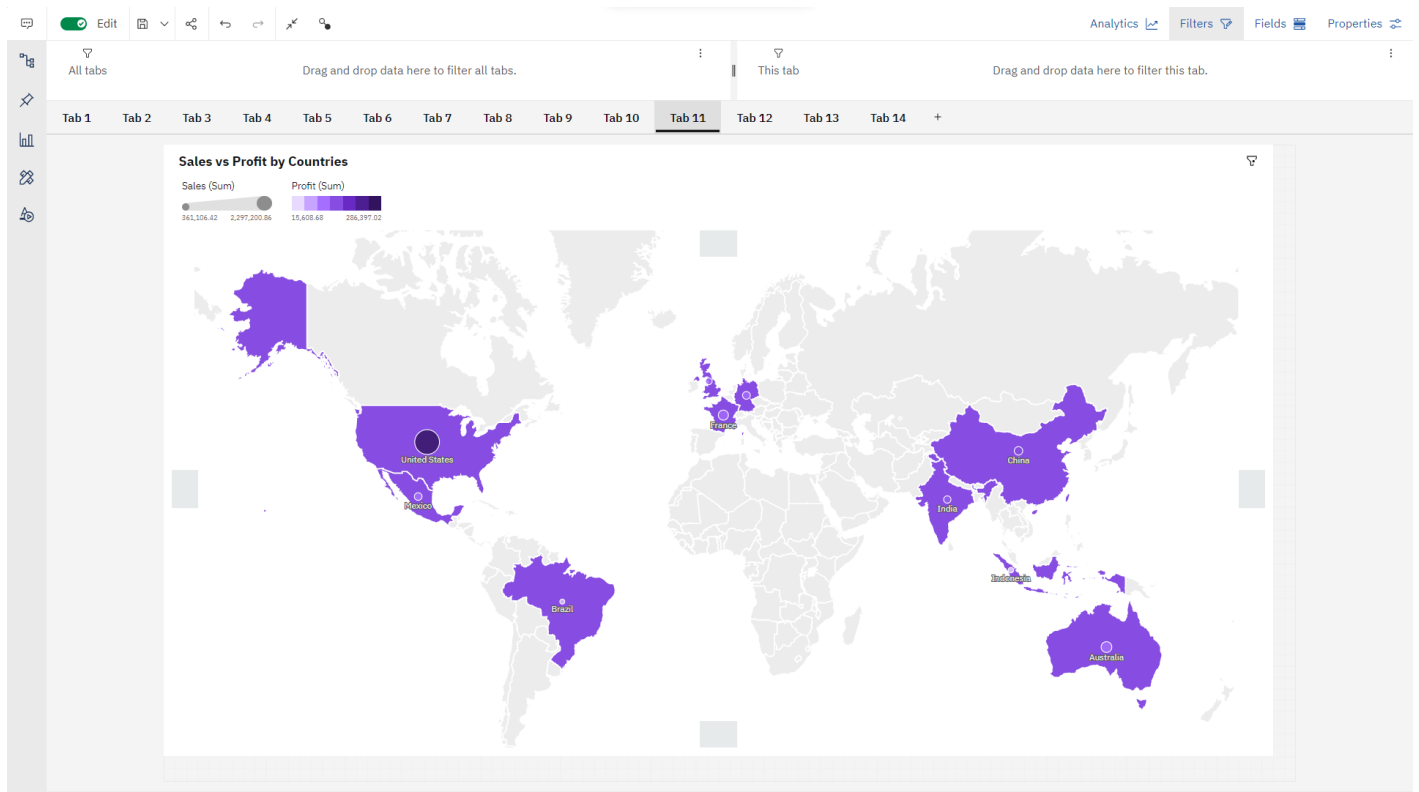
## 9. Sales by Sub-Category Analytics using Box Plot



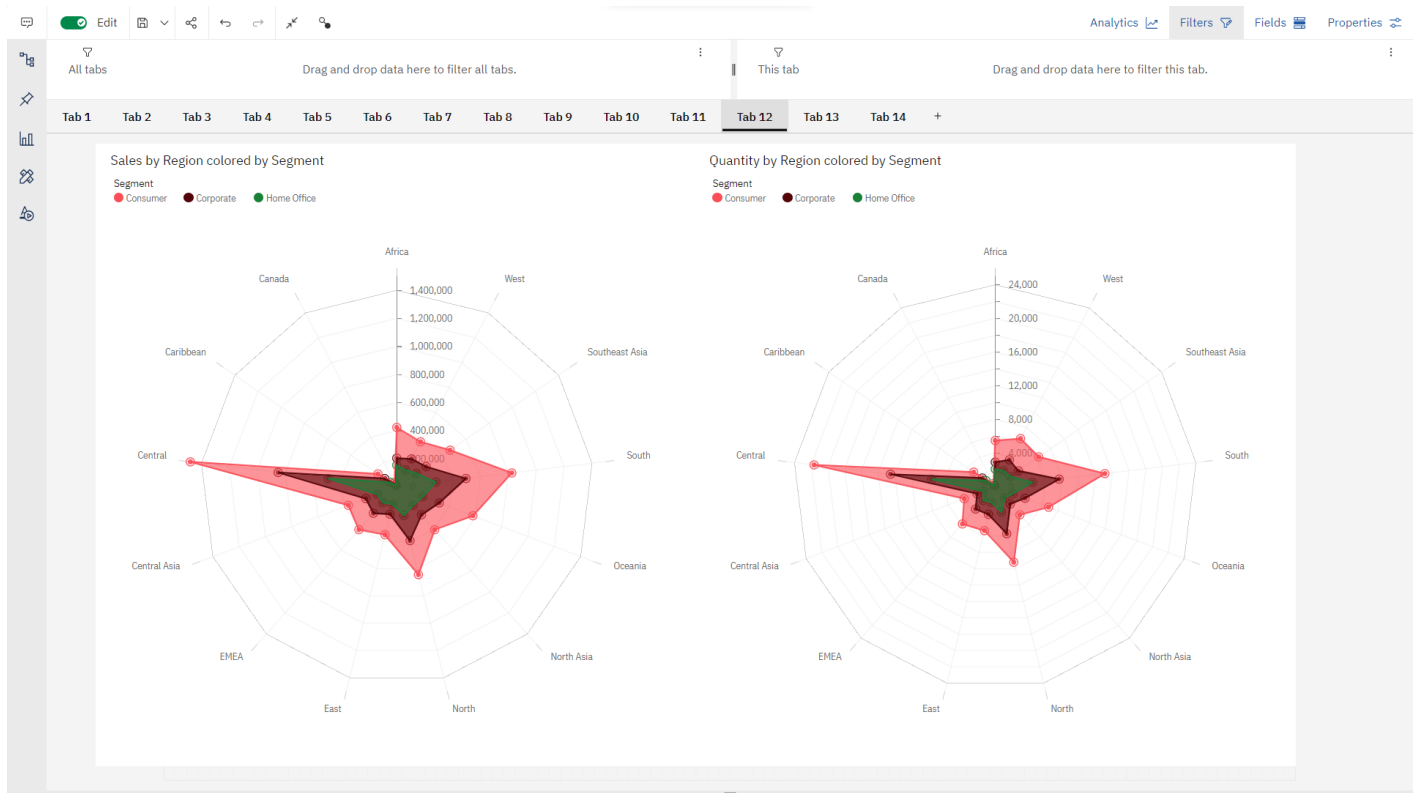
## 10. Sales by Segment Analysis using Bullet Chart



## 11. Sales vs. Profit by Countries using Legacy Map



## 12. Regional Quantity and Sales using Radar Chart



## 13. Country wise Sales vs. Profit using Word Cloud



# 14. Sales Dashboard

