

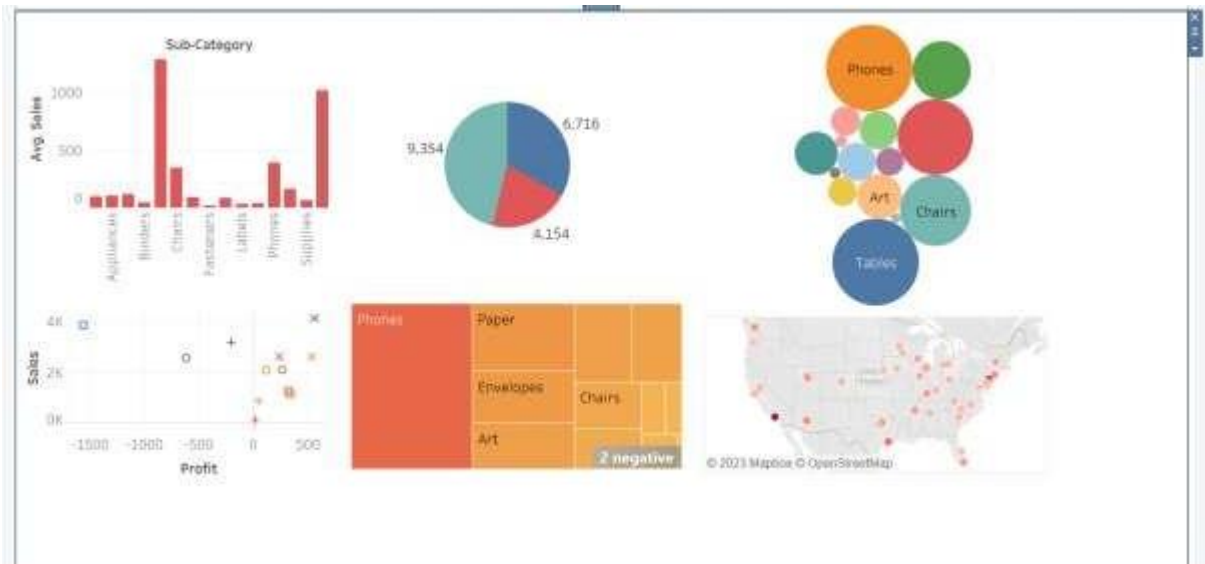
Name: Mounika

Reg No.: 20BCE2963

SMART BRIDGE – DATA ANALYTICS

ASSIGNMENT – 3

1. Creating a dashboard

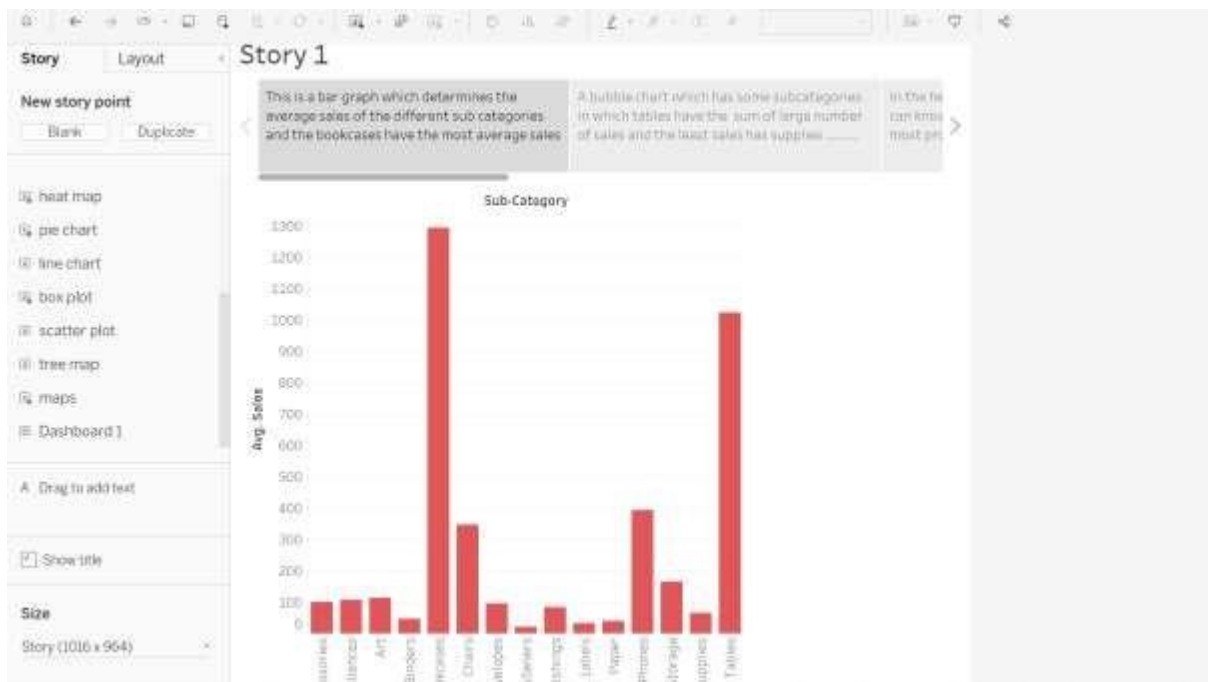


Submitting Dashboard in the public server

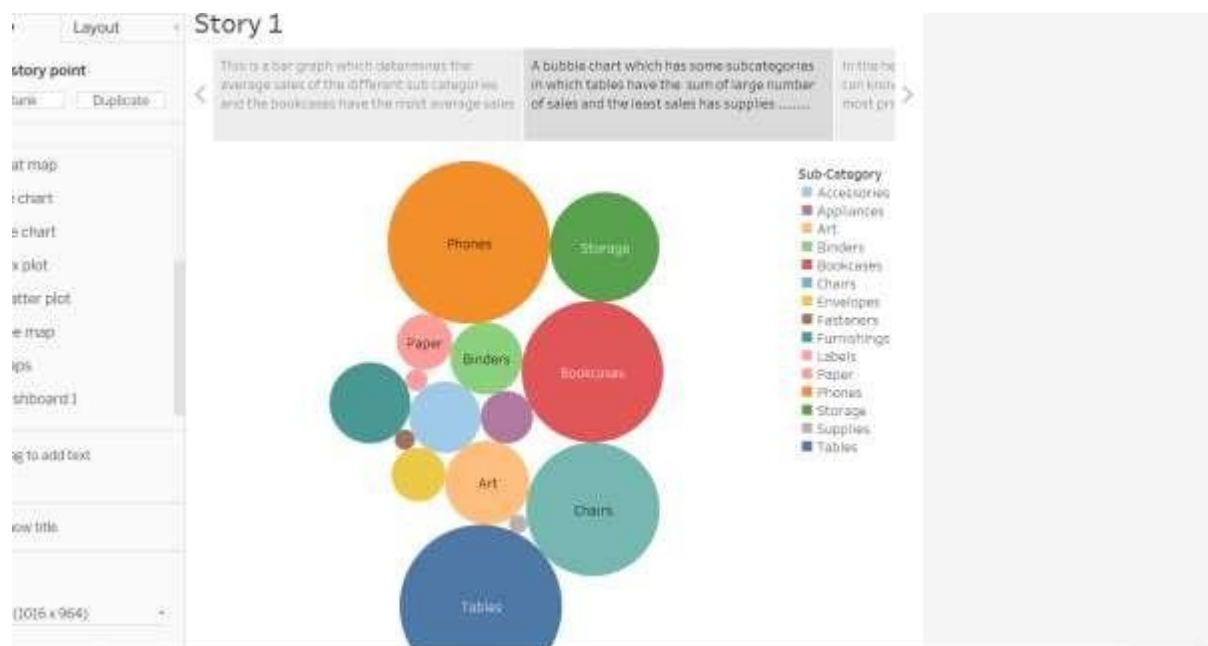


2. Story

Bargraph:



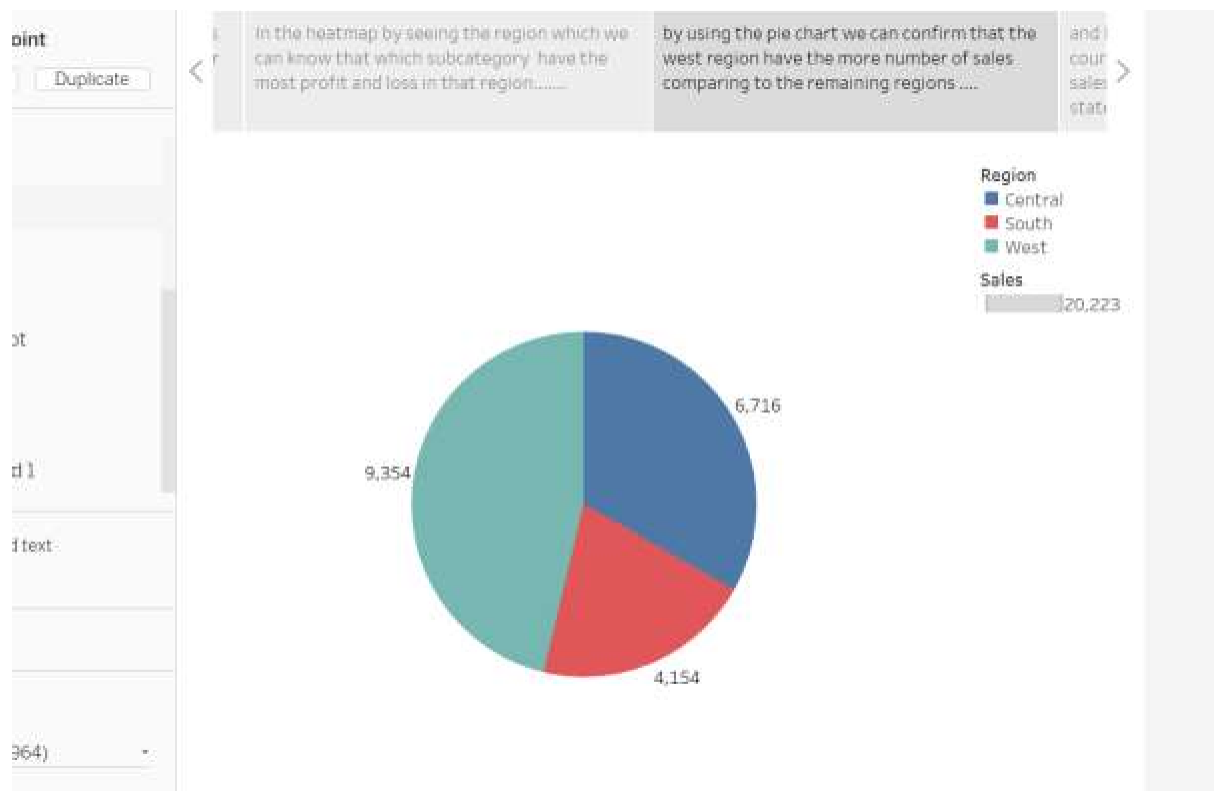
Bubble Chart:



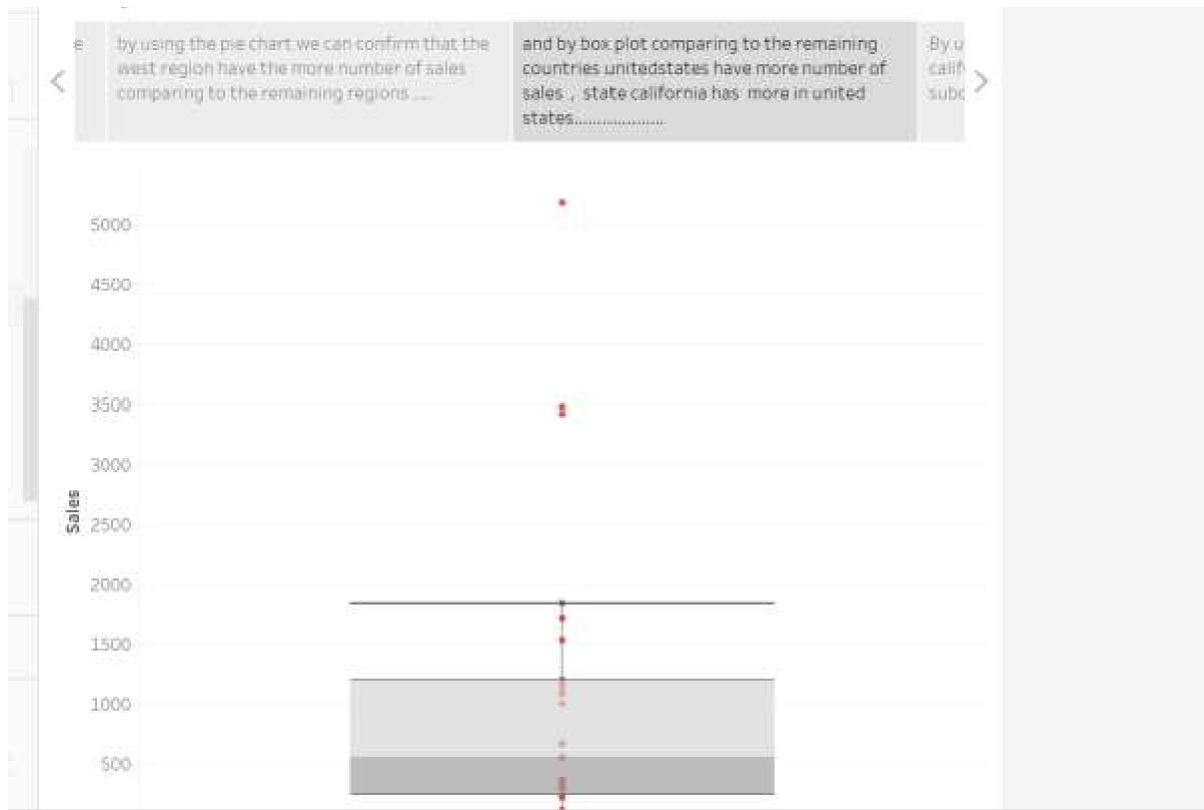
Heat Map:



Pie Chart:



Box Plot:



Map:



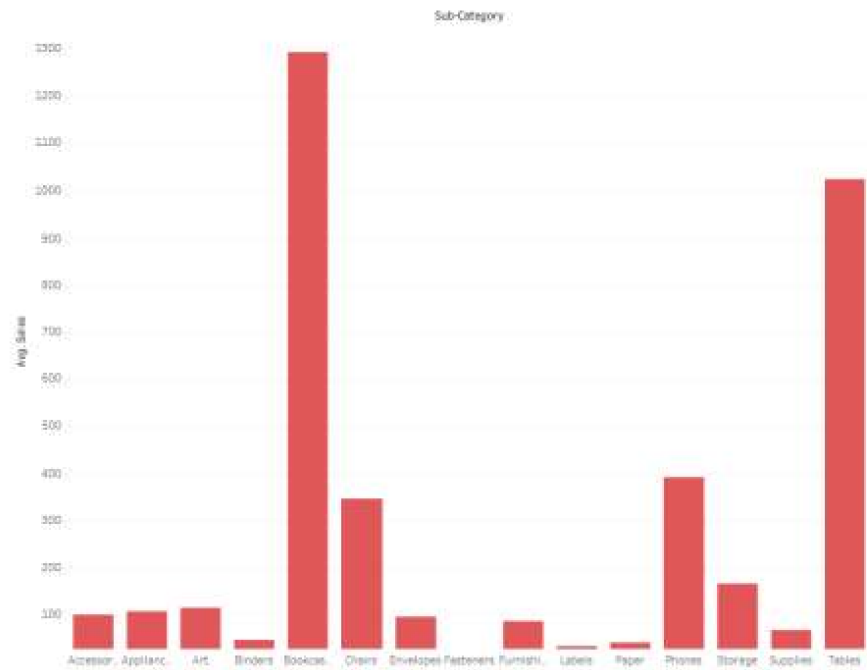
Submitting Story in Public Server:

Story 1

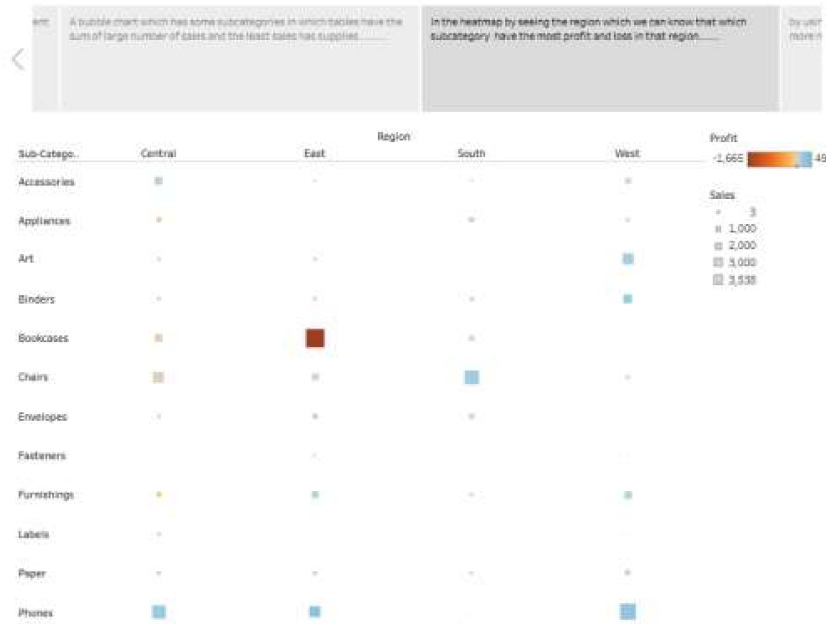
This is a bar graph which determines the average sales of the different sub-categories and the bookcases have the most average sales.

A bubble chart which has some subcategories in which tables have the sum of large number of sales and the most sales has supplies.....

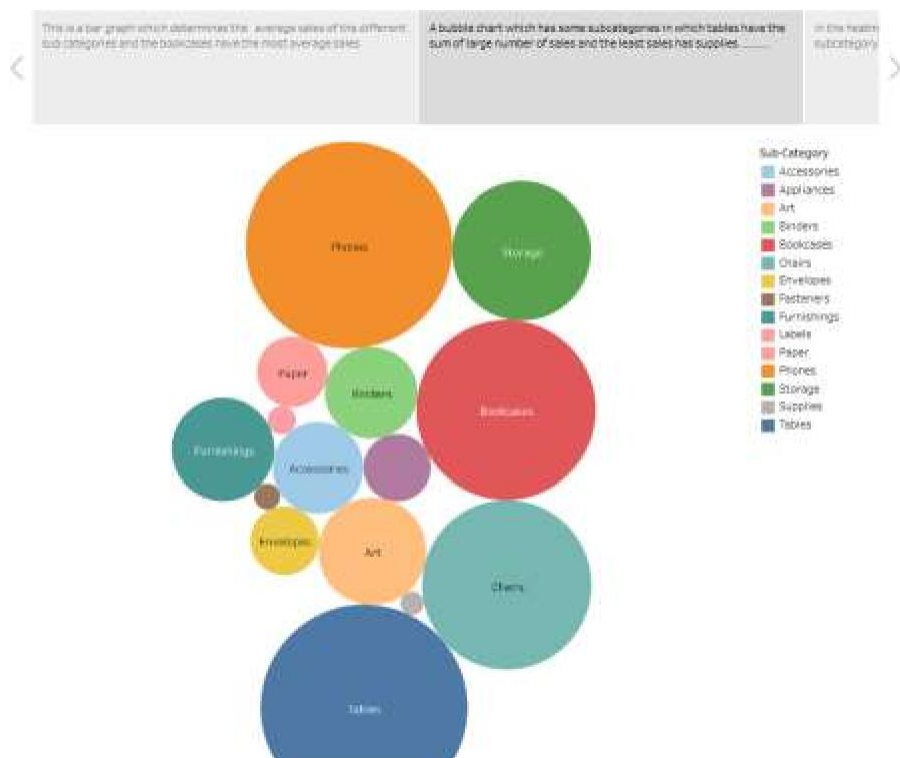
in the most subcategory



Story 1



Story 1



Story 1

On the heatmap by seeing the region which we can know that which subcategory have the most profit and loss in that region. ...

By using the pie chart we can confirm that the west region have the more number of sales comparing to the remaining regions. ...

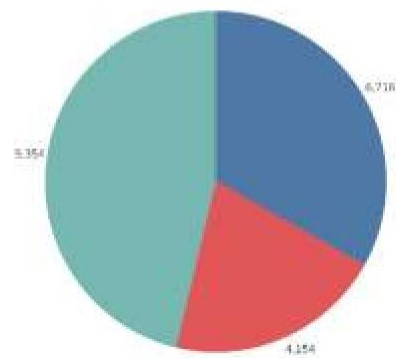
and by having sales

Region

- Central
- South
- West

Sales

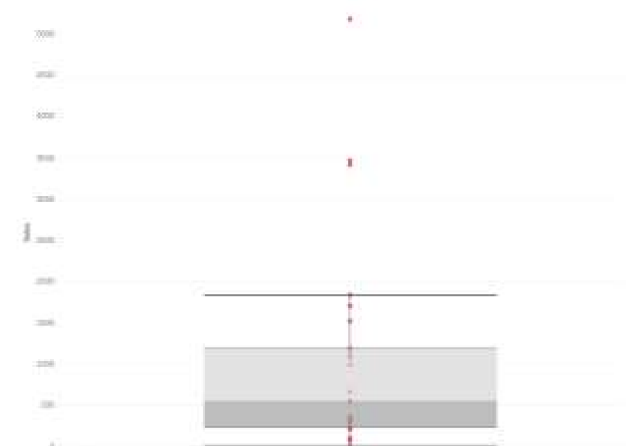
20,219



Story 1

and by seeing comparing to the remaining subcategory which have more number of sales, while looking at them in linked states. ...

By using the map we can understand that in different way, comparing to the remaining subcategory sales. ...



Story 1

