

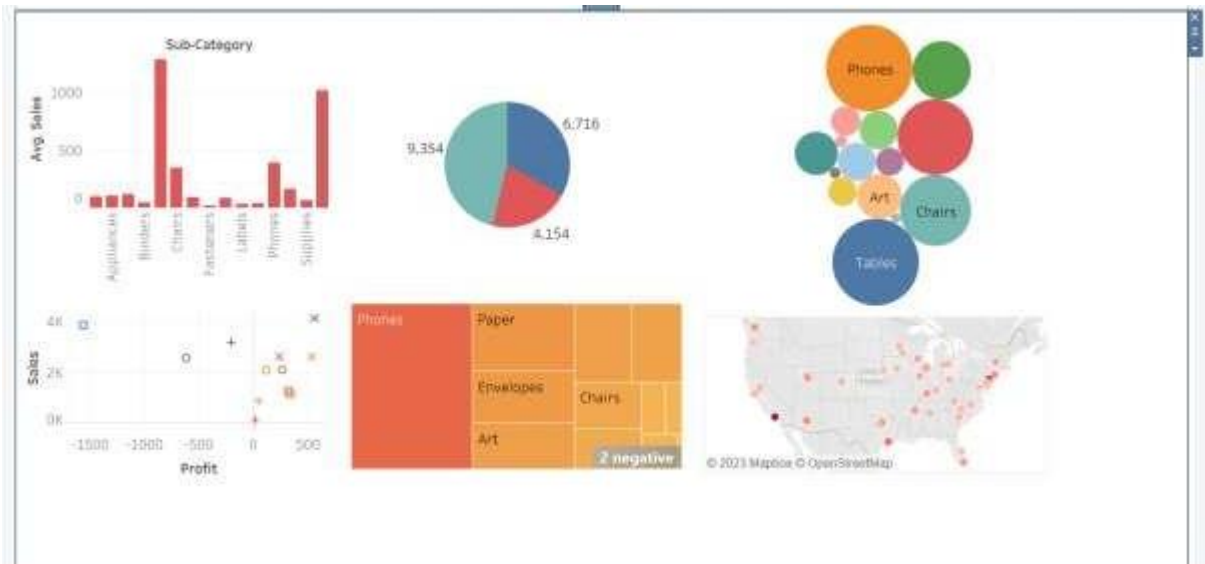
Name: Mounika

Reg No.: 20BCE2963

## SMART BRIDGE – DATA ANALYTICS

### ASSIGNMENT – 3

#### 1. Creating a dashboard

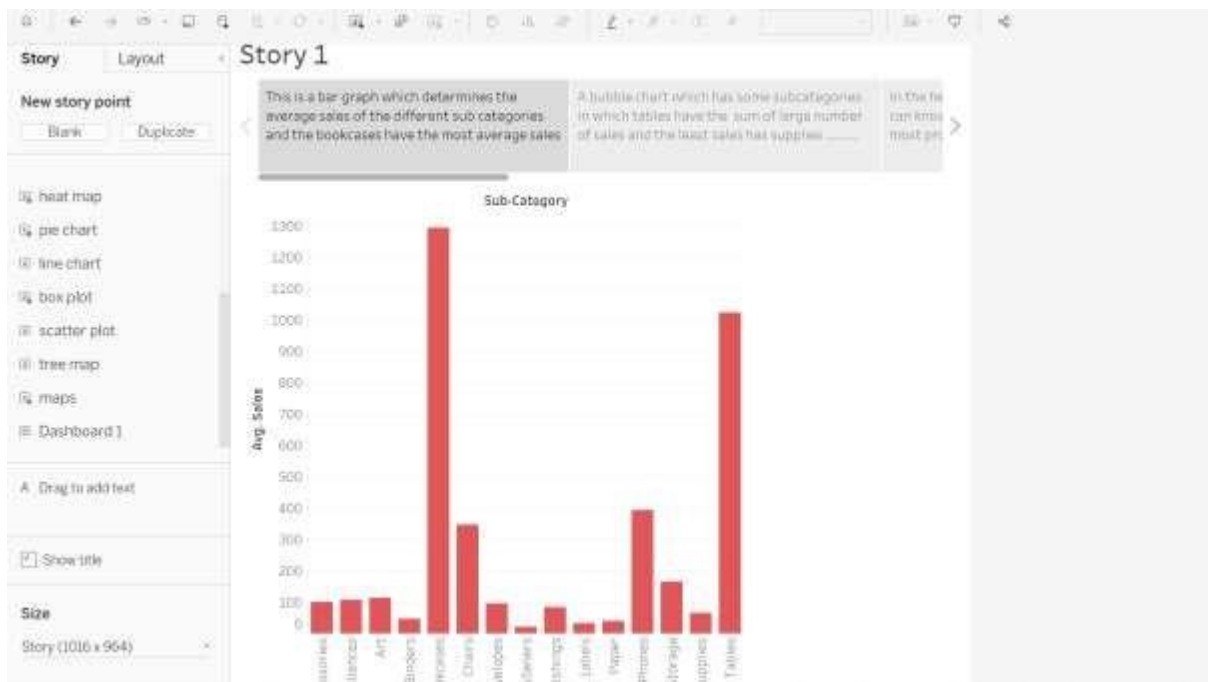


#### Submitting Dashboard in the public server

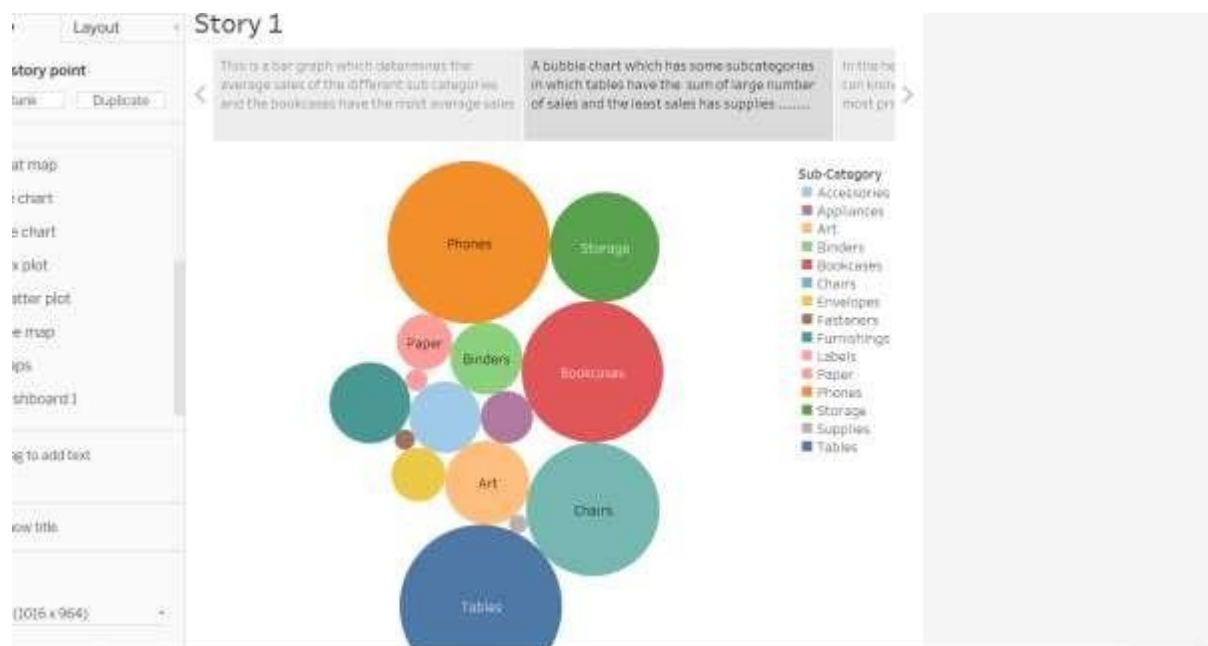


#### 2. Story

## Bargraph:



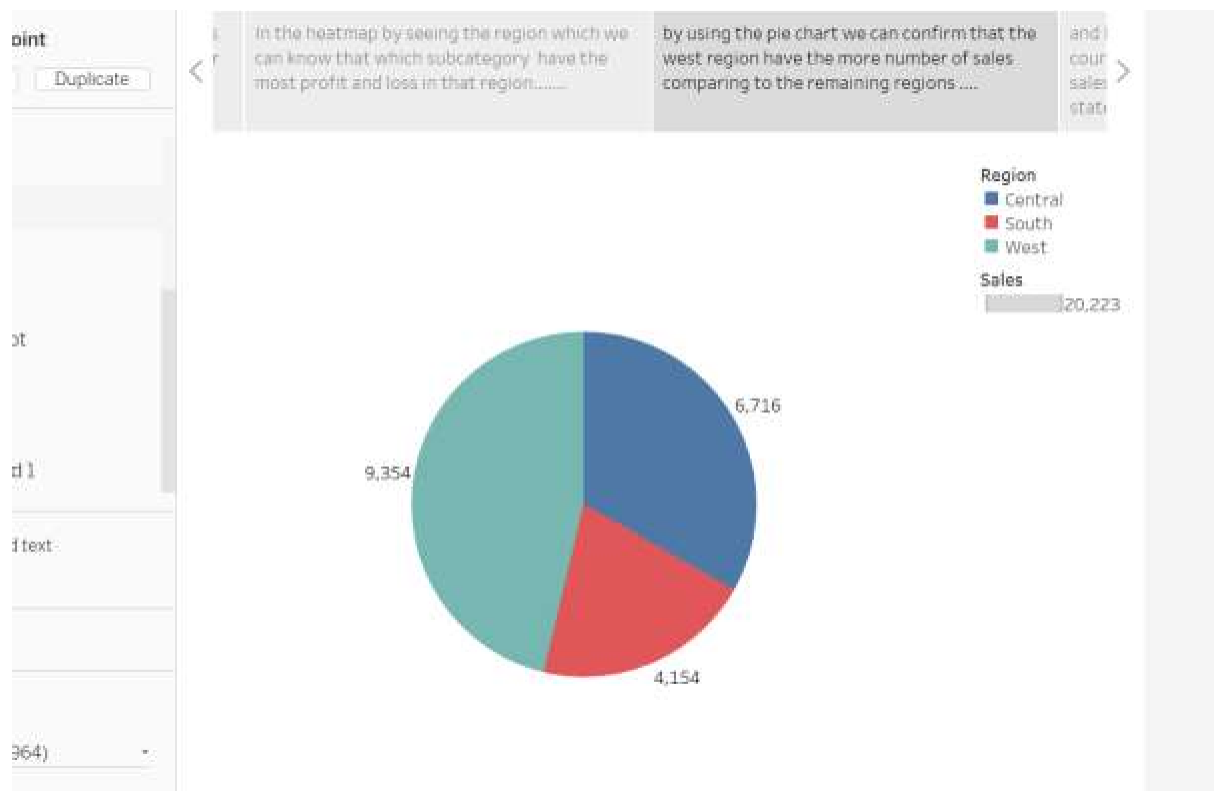
## Bubble Chart:



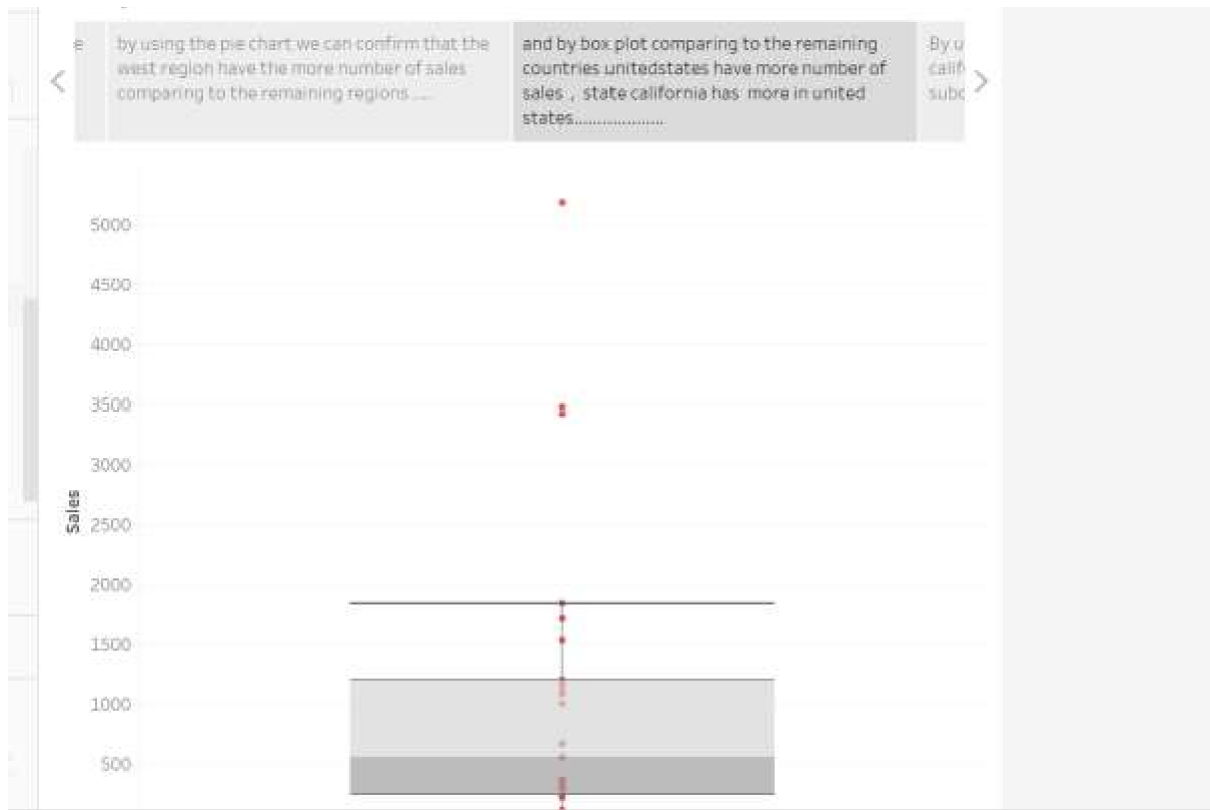
## Heat Map:



## Pie Chart:



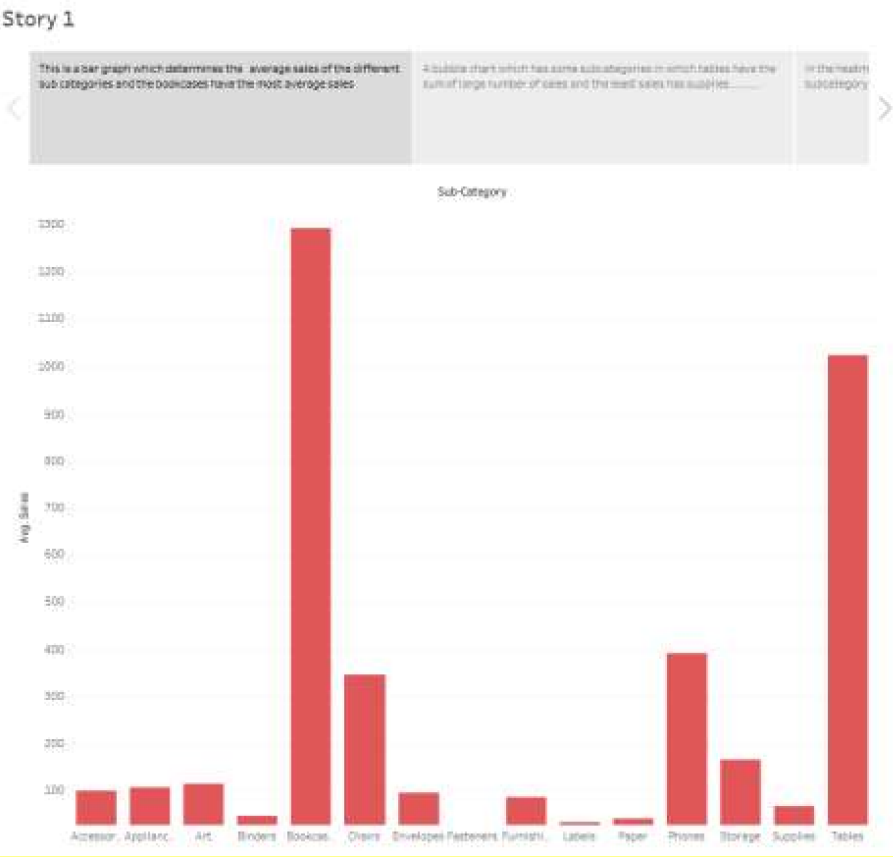
## Box Plot:



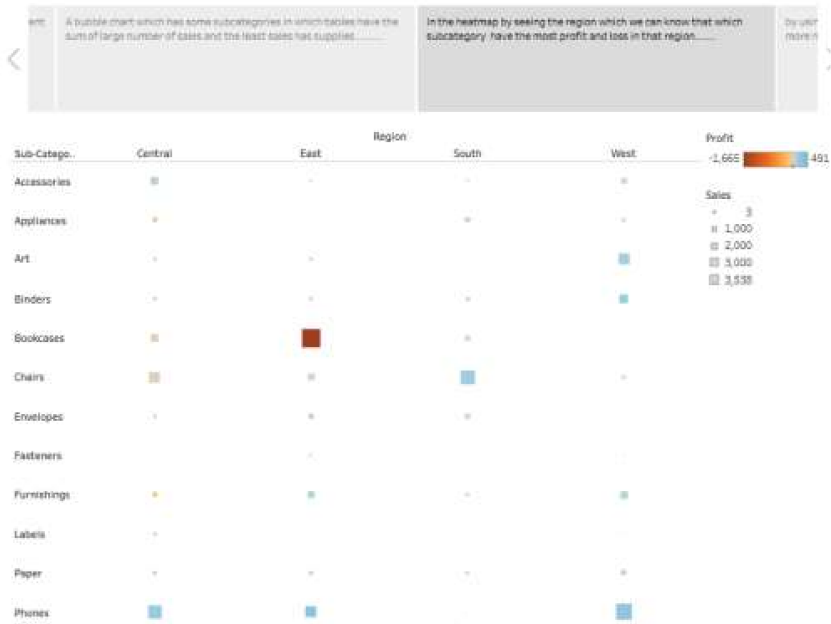
## Map:



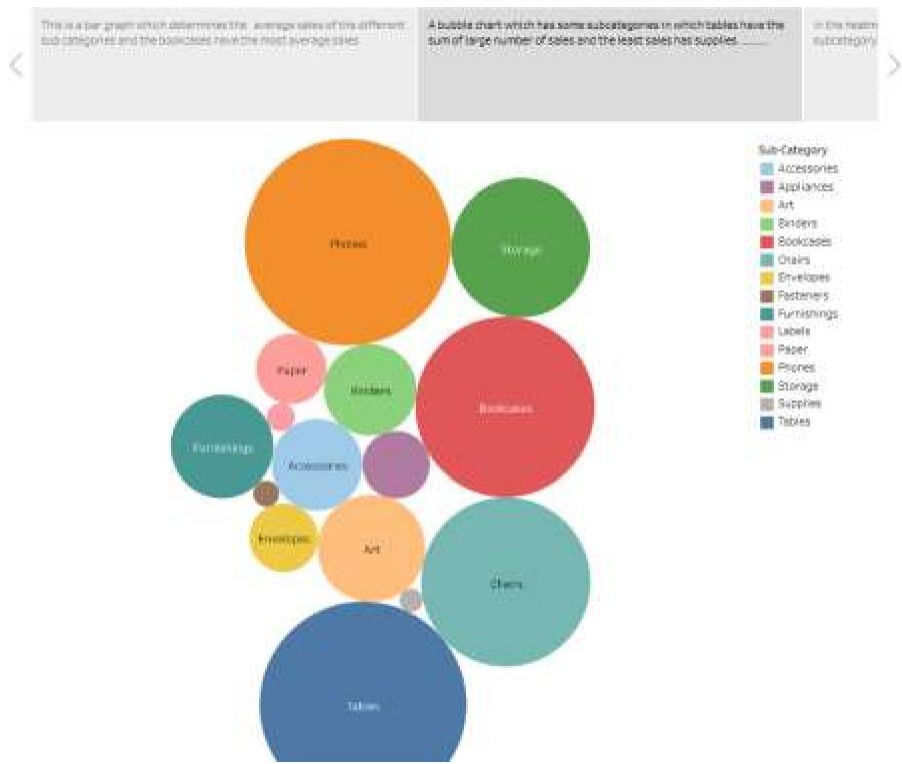
Submitting Story in Public Server:



Story 1



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. ...

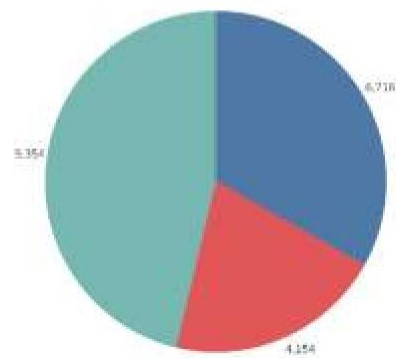
and by having sales ...

Region

- Central
- South
- West

Sales

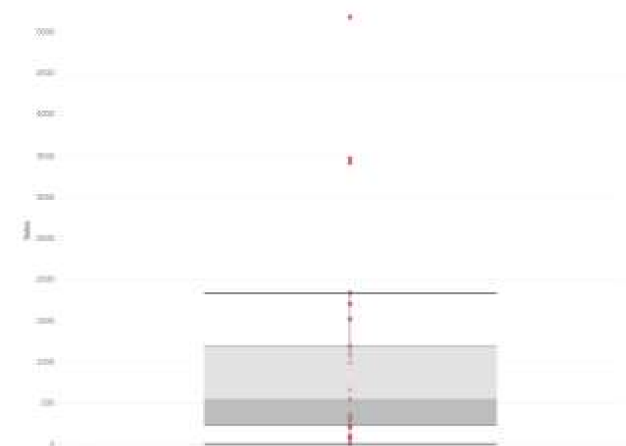
20,219



## Story 1

By using the heatmap comparing to the remaining subcategory we can know that have more number of sales, while looking at the same in linked tables. ...

By using the heatmap we can know that the subcategory having more sales in the subcategory sales. ...



## Story 1





Name : Sruthi

Registration no: 20MIS0269

Campus: VIT Vellore

DATA ANALYTICS USING TABLEAU

### ASSIGNMENT-03

1. Create the following with whatever visualizations you have built in assignment-1 & 2(if

you want you can also create new visualizations)

- Dashboard ● story

DASHBOARD AND STORY MERGED BELOW

2. Publish the dashboard & story on to tableau public server

Dashboard link:

[https://public.tableau.com/views/Book3\\_16860490446690/Dashboard1?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/Book3_16860490446690/Dashboard1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)

Story link:

[https://public.tableau.com/views/Book5\\_16860495606610/Story1?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/Book5_16860495606610/Story1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)

Name : Rishitha.T

Registration no: 20MIS0444

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DATA ANALYTICS USING TABLEAU

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[https://public.tableau.com/app/profile/rishitha.t7629/viz/Book3\\_16880511962060/Dashboard1?publish=yes](https://public.tableau.com/app/profile/rishitha.t7629/viz/Book3_16880511962060/Dashboard1?publish=yes)

Story link:

[https://public.tableau.com/views/Book4\\_16880533045160/Story1?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/Book4_16880533045160/Story1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)

Name : **Benikireddy Krishna Prasad Reddy**

Registration no: **20BDS0082**

Campus: **VIT Vellore**

DATA ANALYTICS USING TABLEAU

### **ASSIGNMENT-03**

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Story link:

[https://public.tableau.com/views/Book3\\_16861102666140/Story1?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/Book3_16861102666140/Story1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)