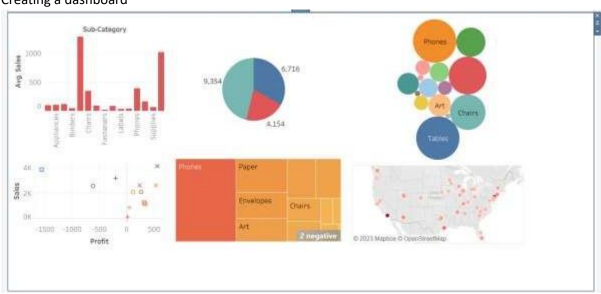
Name: Mounika

Reg No.: 20BCE2963

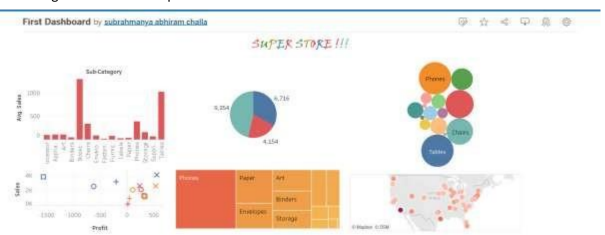
SMART BRIDGE – DATA ANALYTICS

ASSIGNMENT - 3

1. Creating a dashboard



Submitting Dashboard in the public server

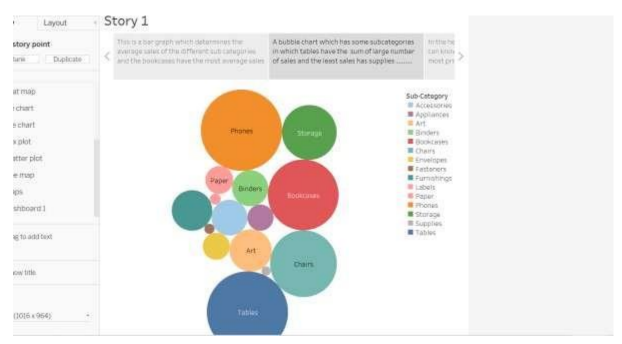


2. Story

Bargraph:



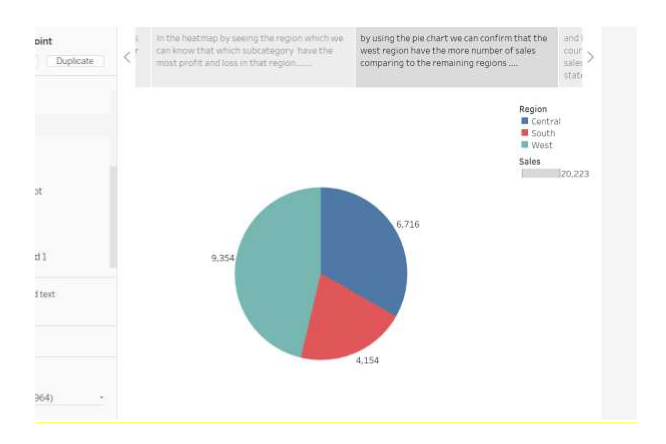
Bubble Chart:



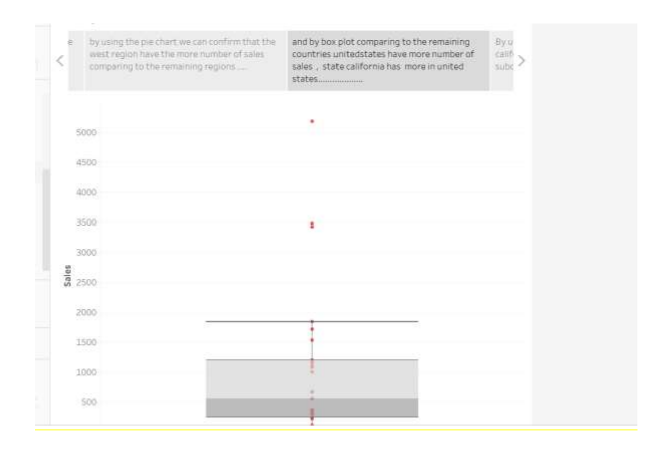
Heat Map:



Pie Chart:



Box Plot:

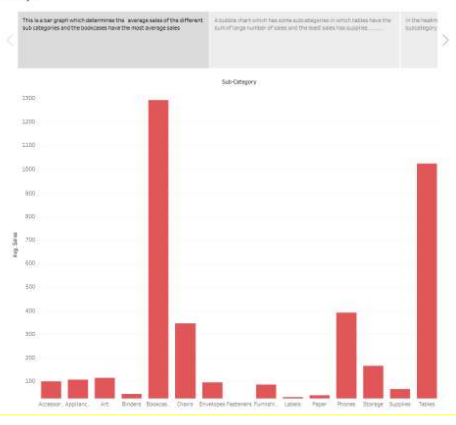


Map:



Submitting Story in Public Server:

Story 1

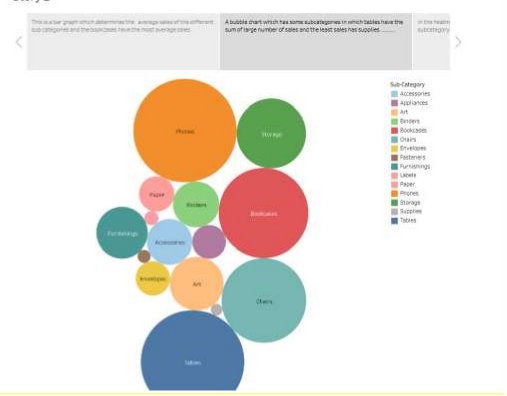


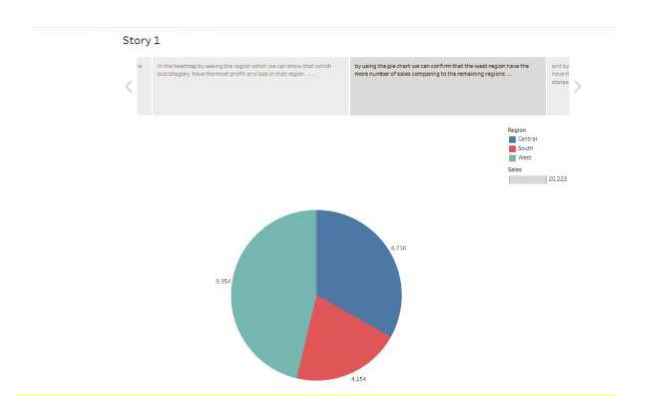
Story 1



					2000	100
Accessories						
					Sales	
Appliances					* 3 H 1,000	
					g 2,000	
Art	100	20		80	83 5,000	
					ED 2,538	
Binders	- 5		100			
Bookcases	100					
Chairs	30	*				
Envelopes	37					
Fauteners						
Everybone						
Furnishings:		*				
Labers						
Labels						
Paper						
			9.7			
Phones	10					











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/Das hboard1?: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

Name: Rishitha.T

Registration no: 20MIS0444

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/app/profile/rishitha.t7629/viz/Book
3 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

Name: Benikireddy Krishna Prasad Reddy

Registration no: 20BDS0082

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/Book2 16861100087700/Das hboard1?:language=en-

US&publish=yes&:display count=n&:origin=viz share link

Story link:

https://public.tableau.com/views/Book3 16861102666140/Story1?:language=en-

US&publish=yes&:display count=n&:origin=viz share link