




JUNE 6, 2023

# DATA ANALYTICS

## ASSIGNMENT-3

SUBMITTED BY  
JAYASRI JALLIPALLI  
20BCT0285



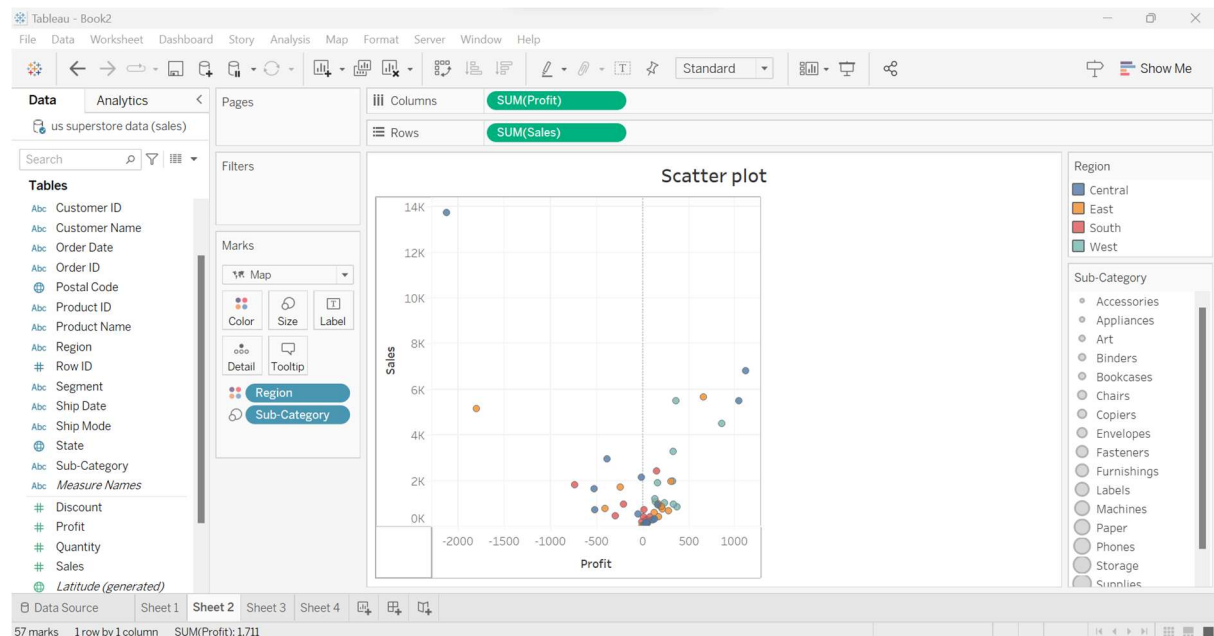
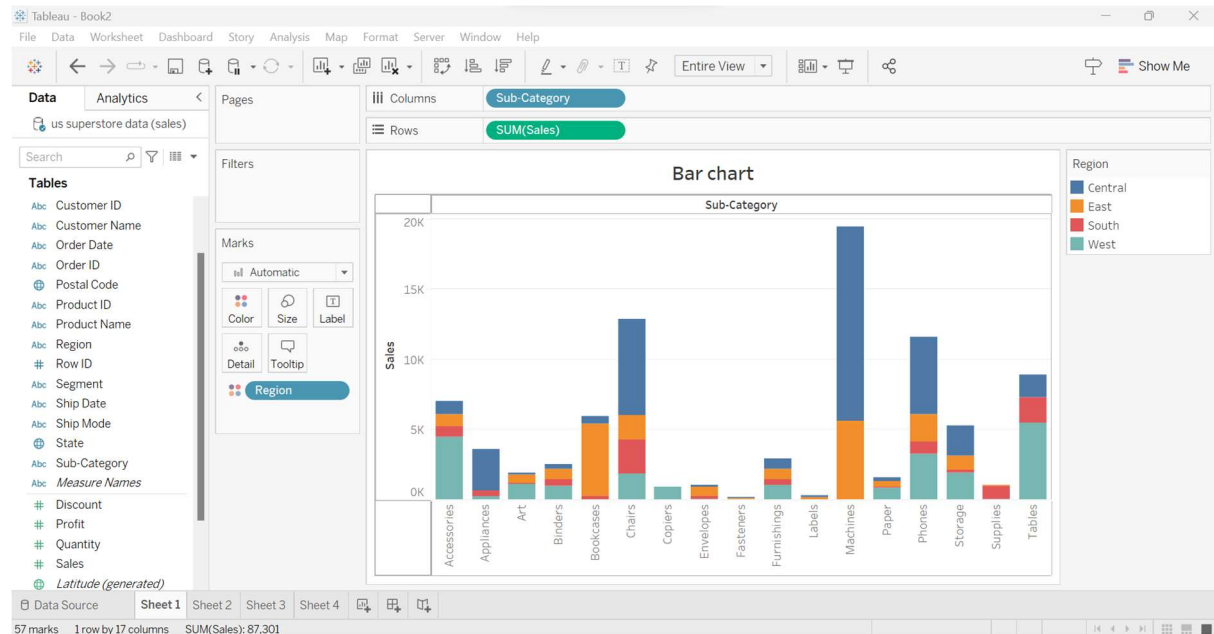
## QUESTION-1:

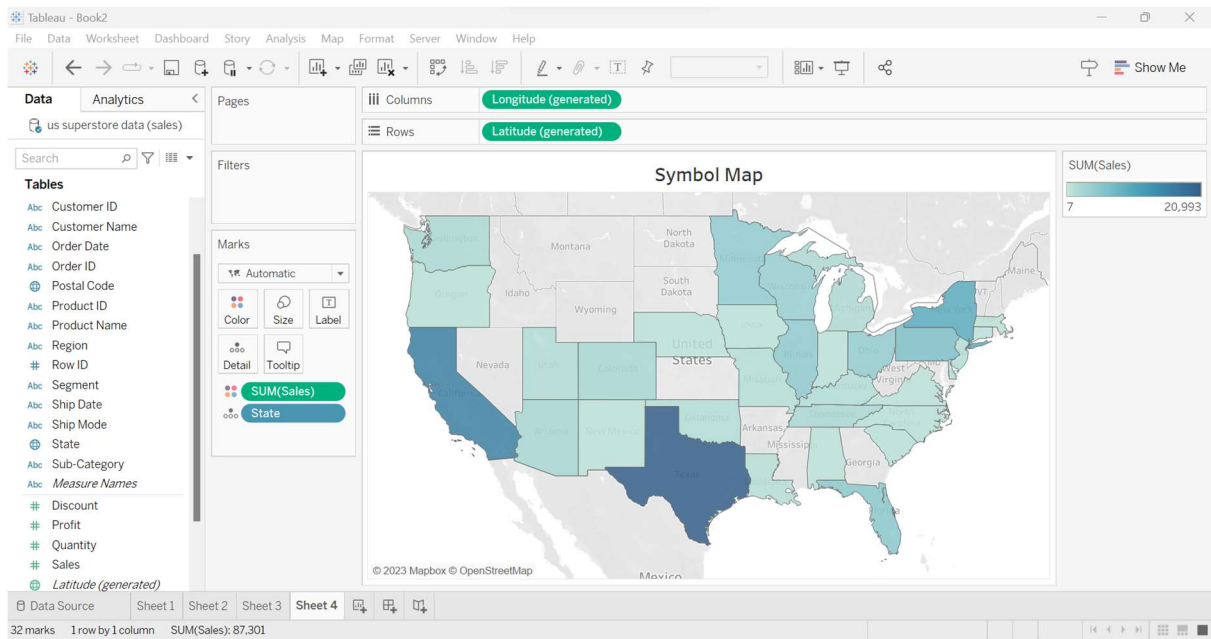
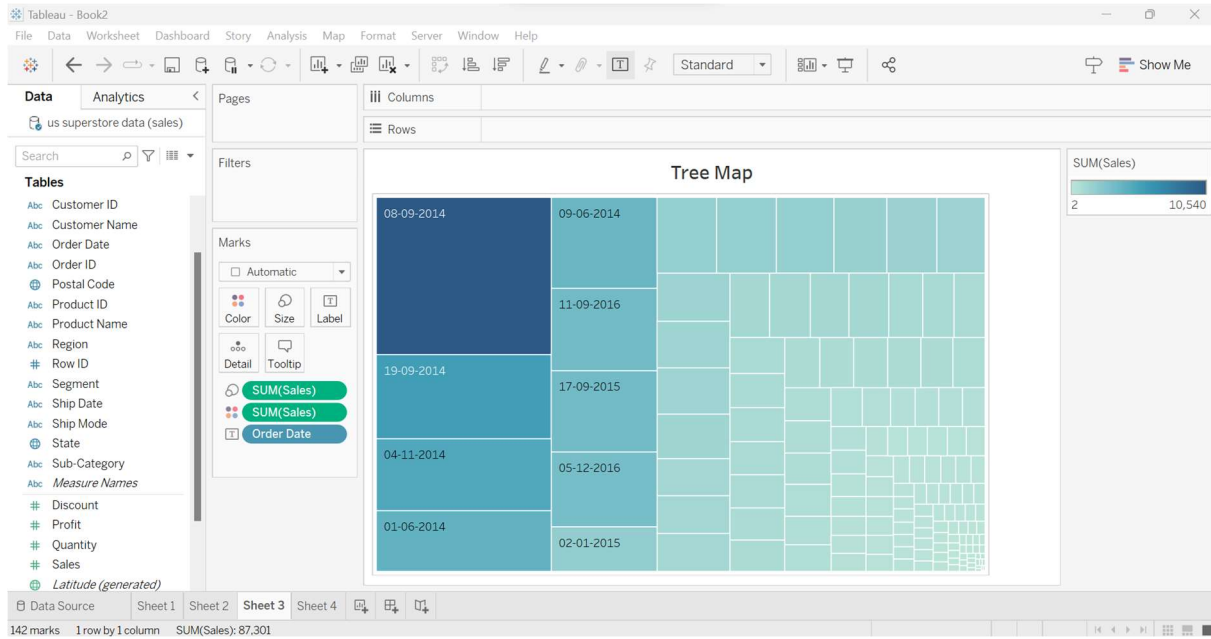
Create the following with whatever visualizations you have built in assignment-1&2

1) Dashboard

2) Story

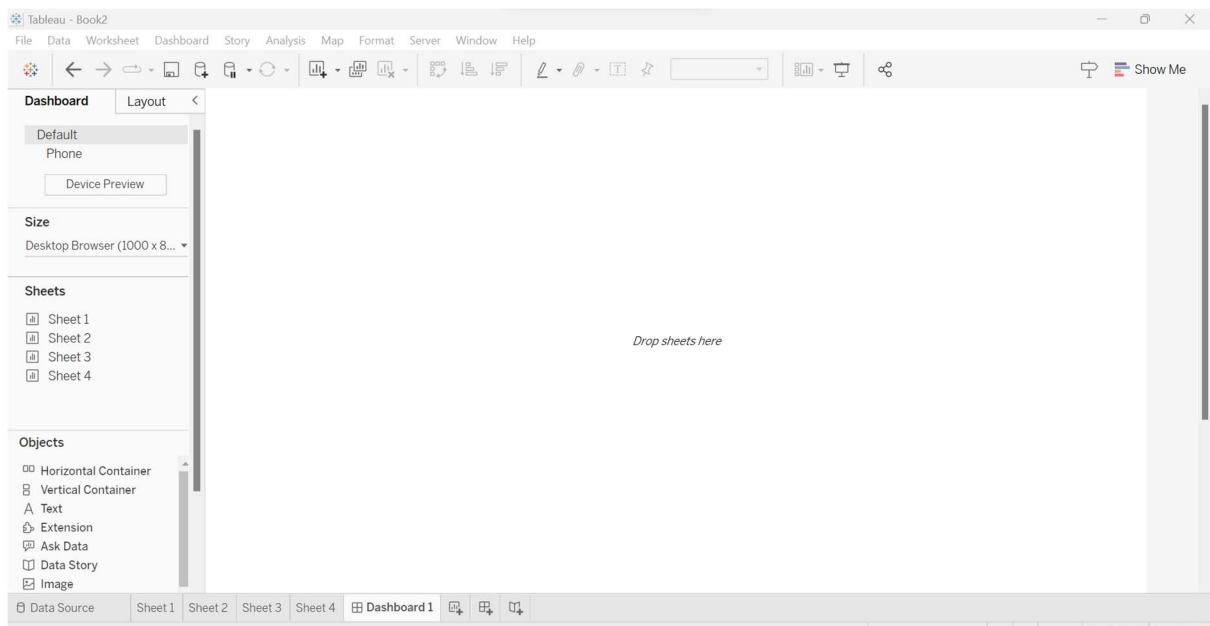
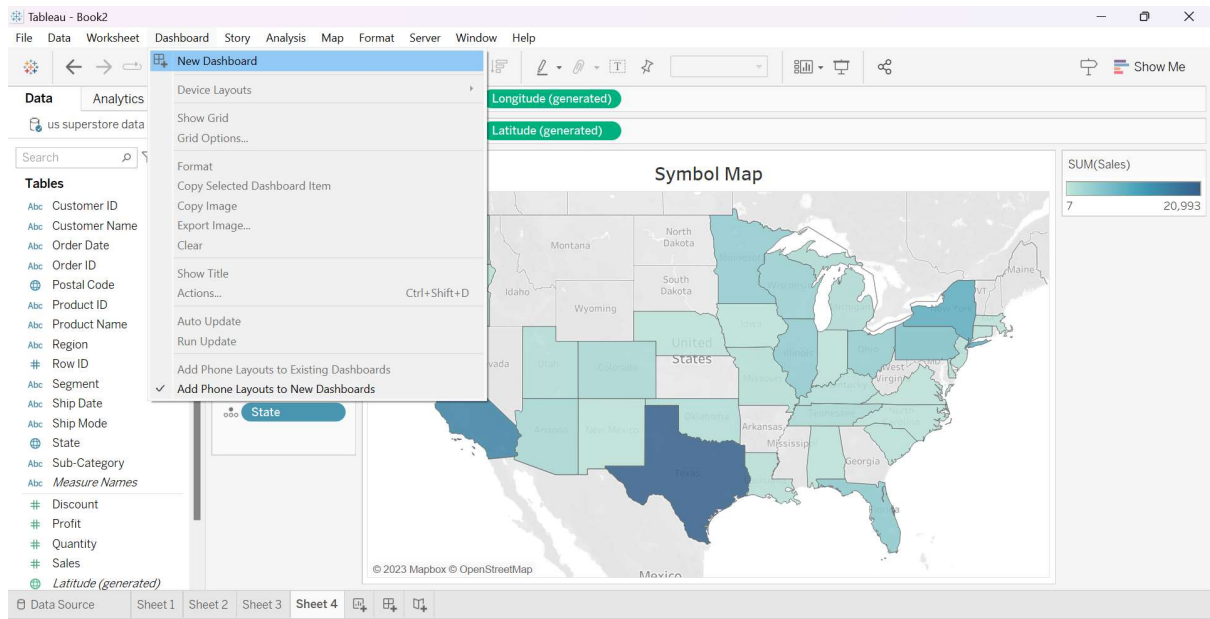
**Step-1:** Create few visualizations in different sheets



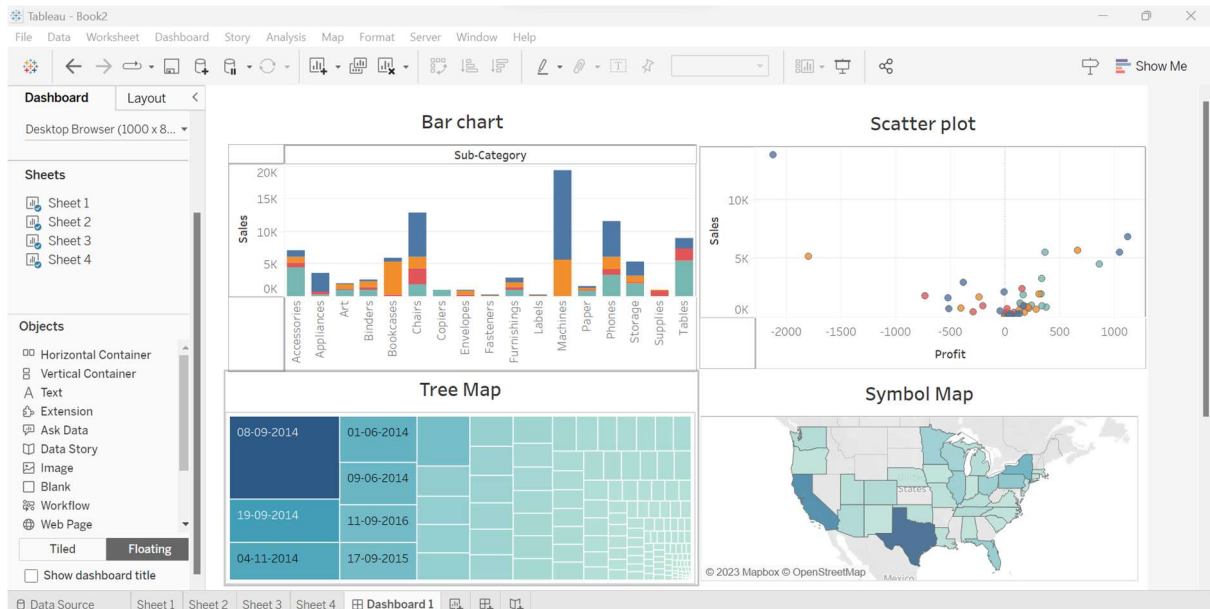


## DASH BOARD:

### Step-2: Select Dashboard and click on new dashboard

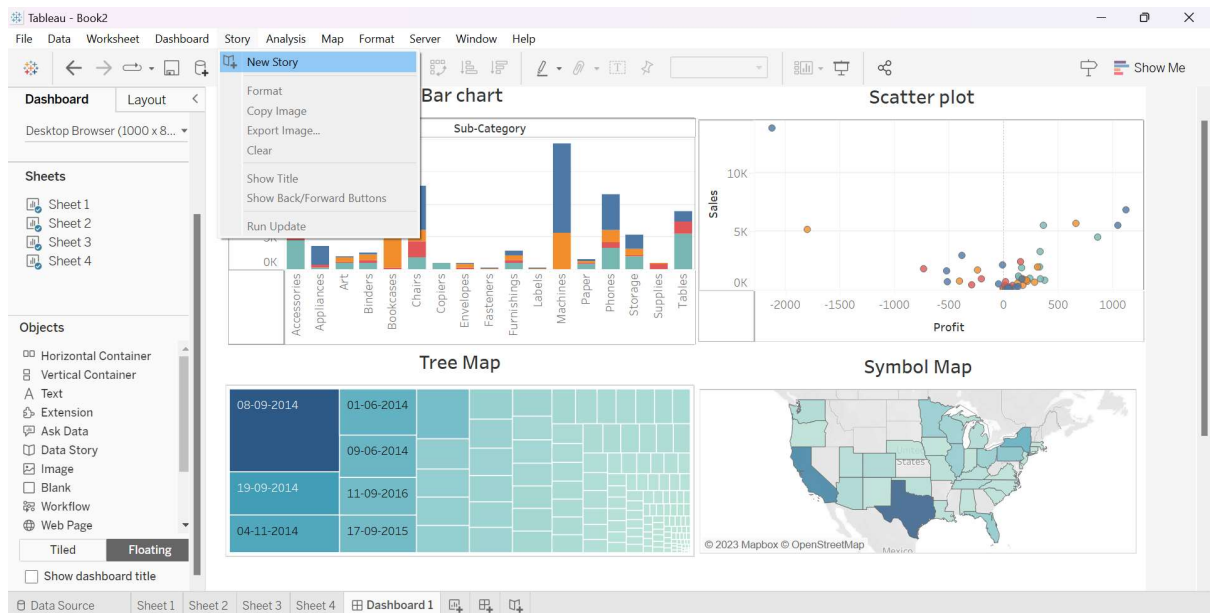


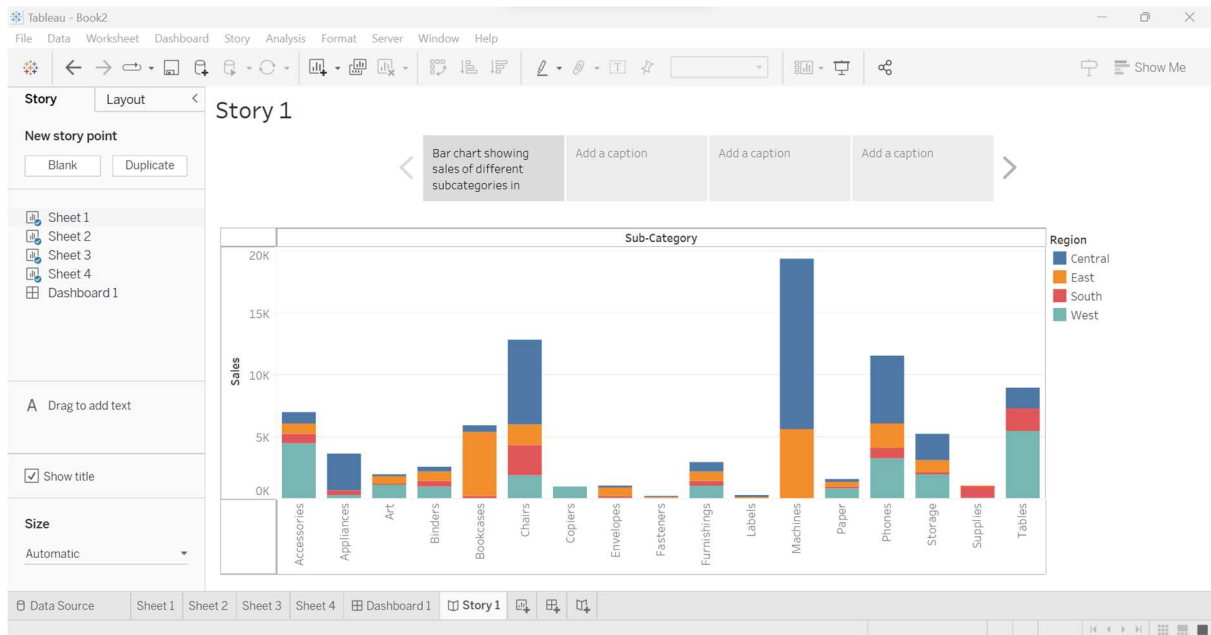
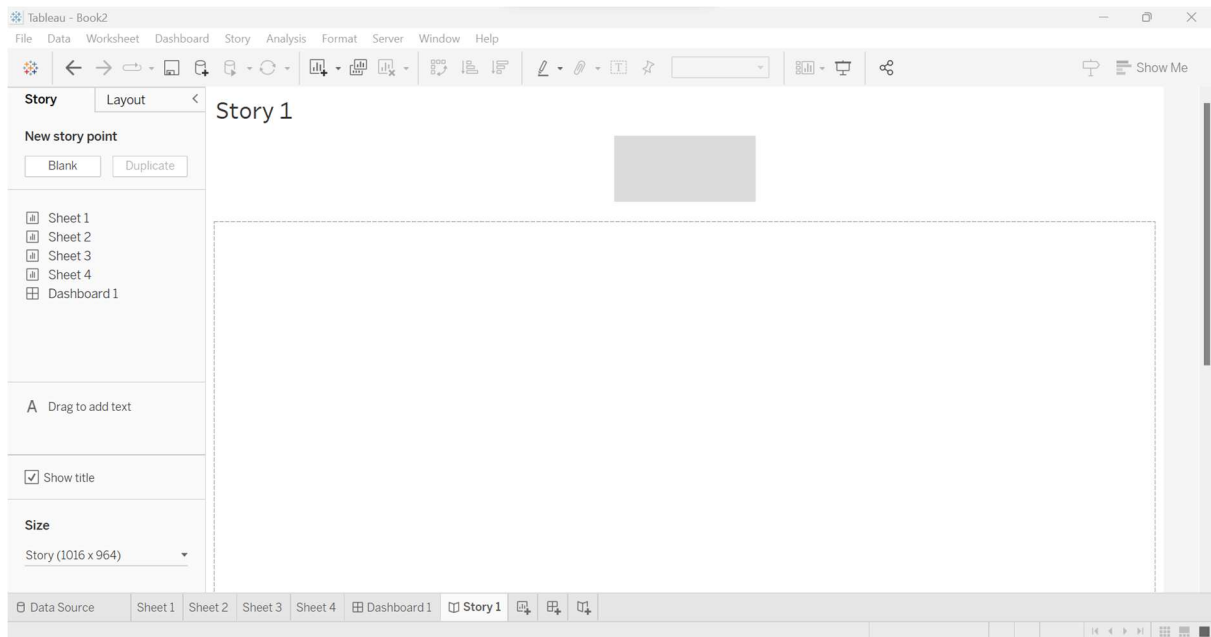
### Step-3: Add required sheets and arrange it properly

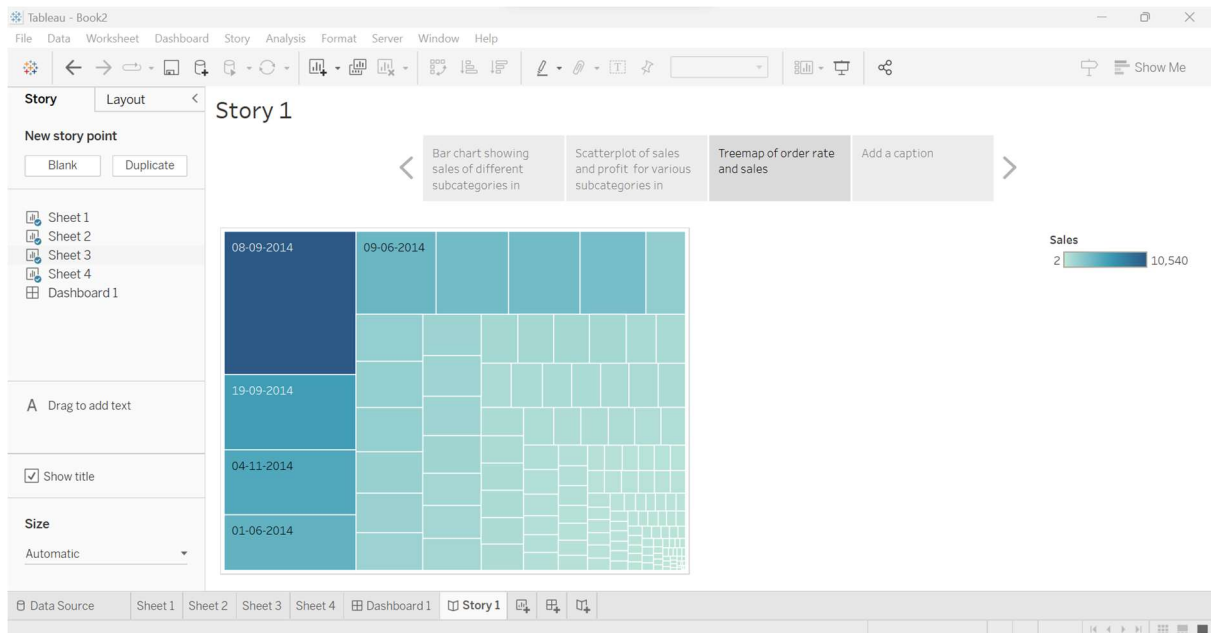
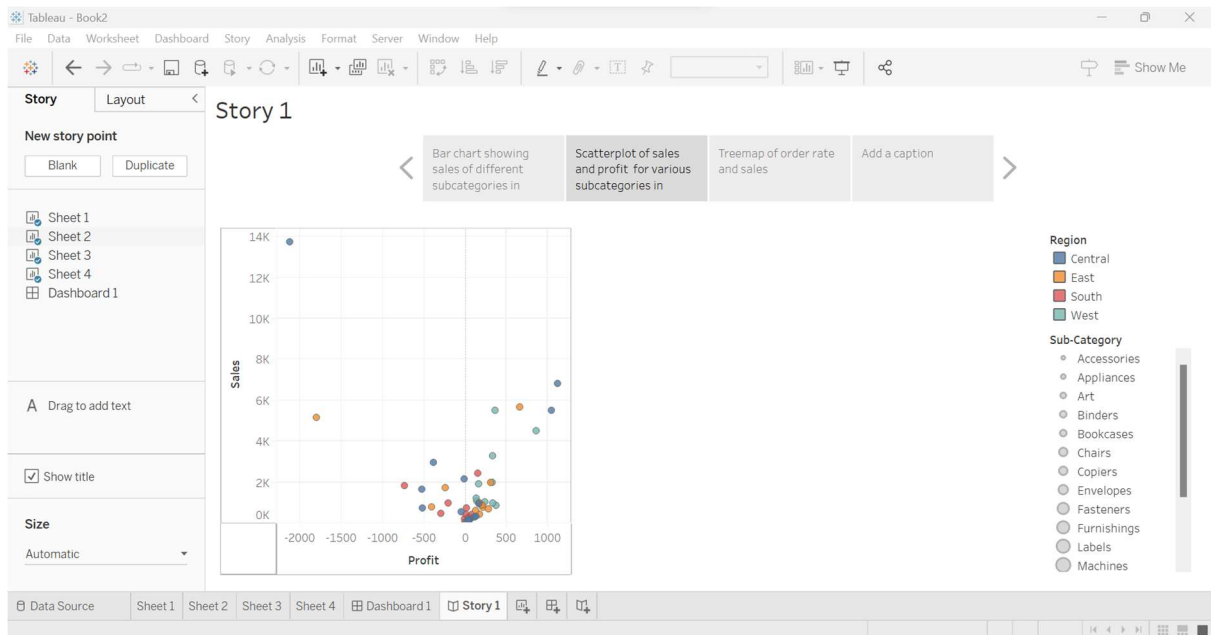


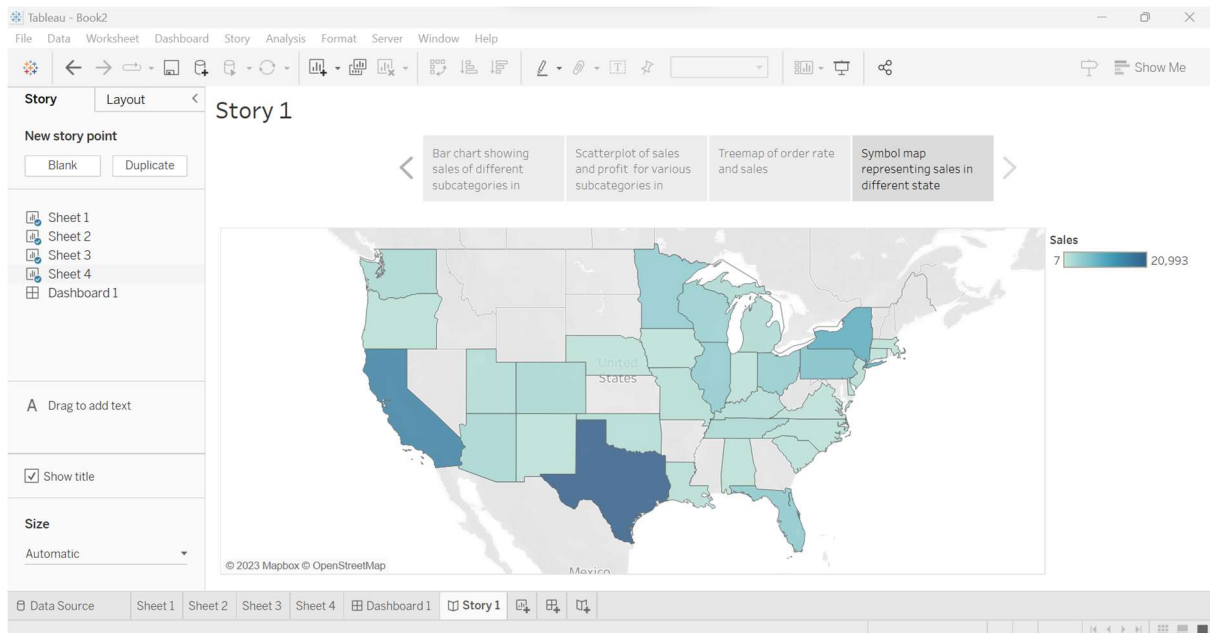
### STORY:

### Step-4: Select Story and click on new Story









## **Question-2:**

**Publish this story and dashboard to tableau public**

**Link for Dashboard**

[https://public.tableau.com/views/Dashboard\\_16860345732300/Dashboard1?:language=en-US&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/Dashboard_16860345732300/Dashboard1?:language=en-US&:display_count=n&:origin=viz_share_link)

**Link for Story**

[https://public.tableau.com/views/Story\\_16860347395830/Story1?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/Story_16860347395830/Story1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)



