

# SMART BRIDGE DATA ANALYTICS

DIGITAL ASSIGNMENT - 3

*Mohammed Farhan*

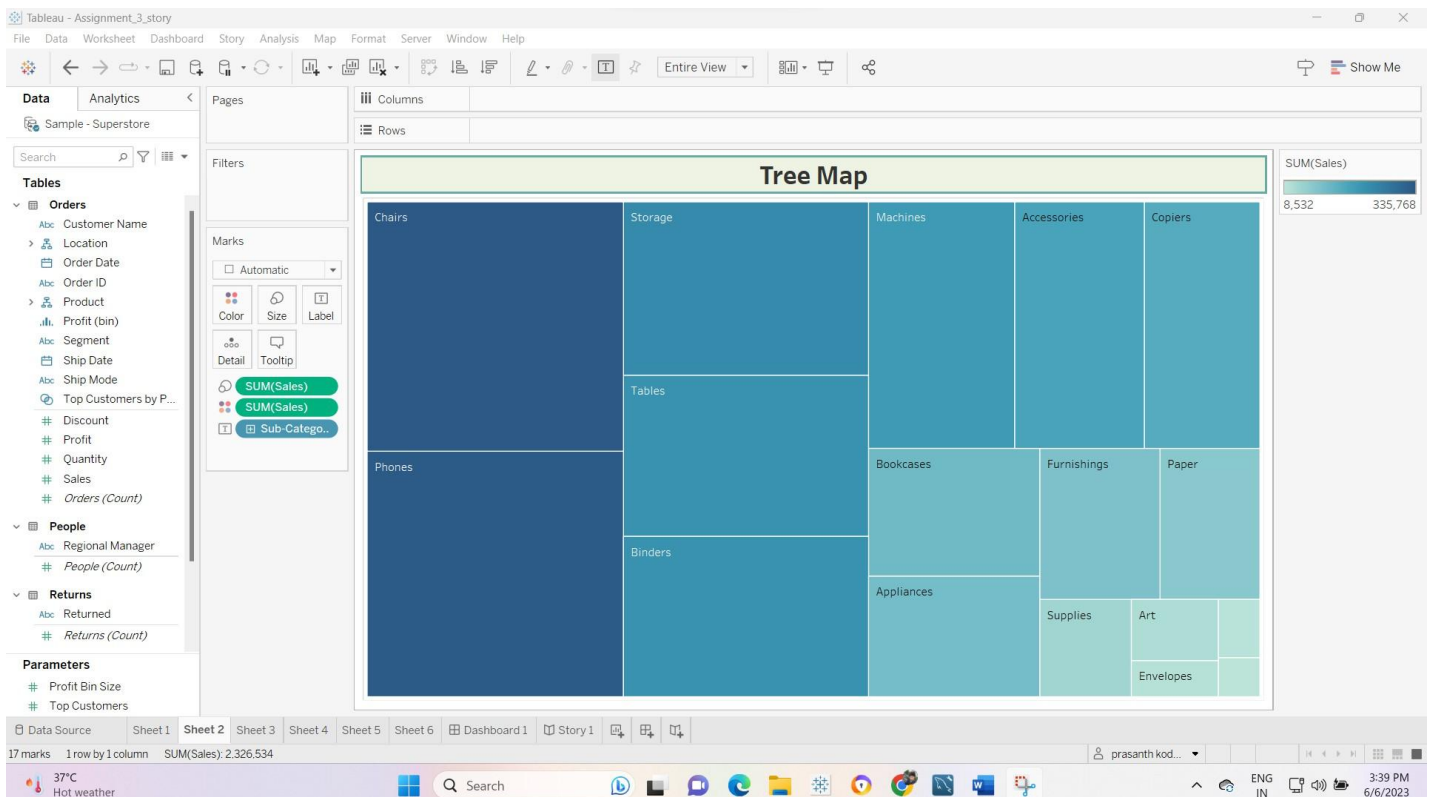
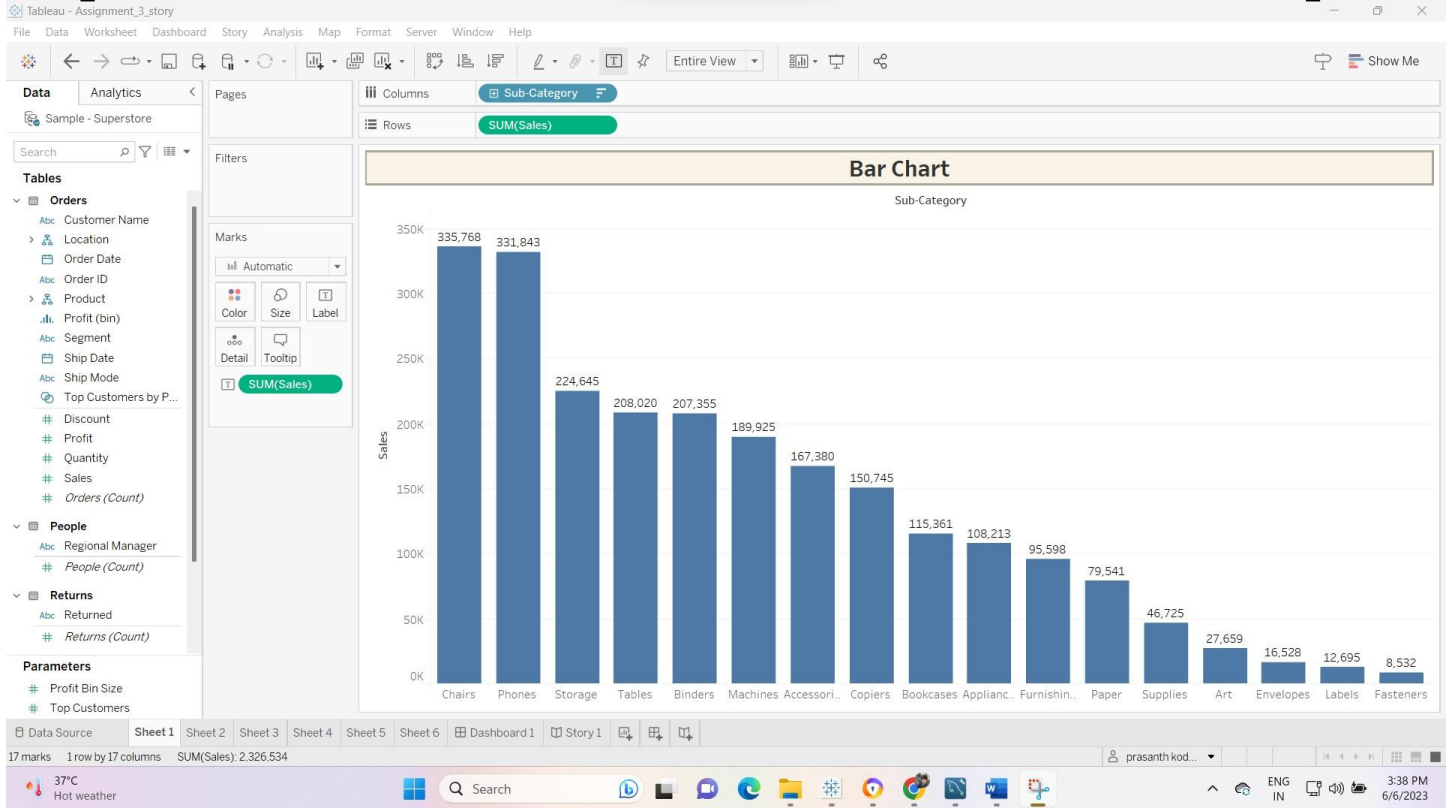
*4NI22CS410*

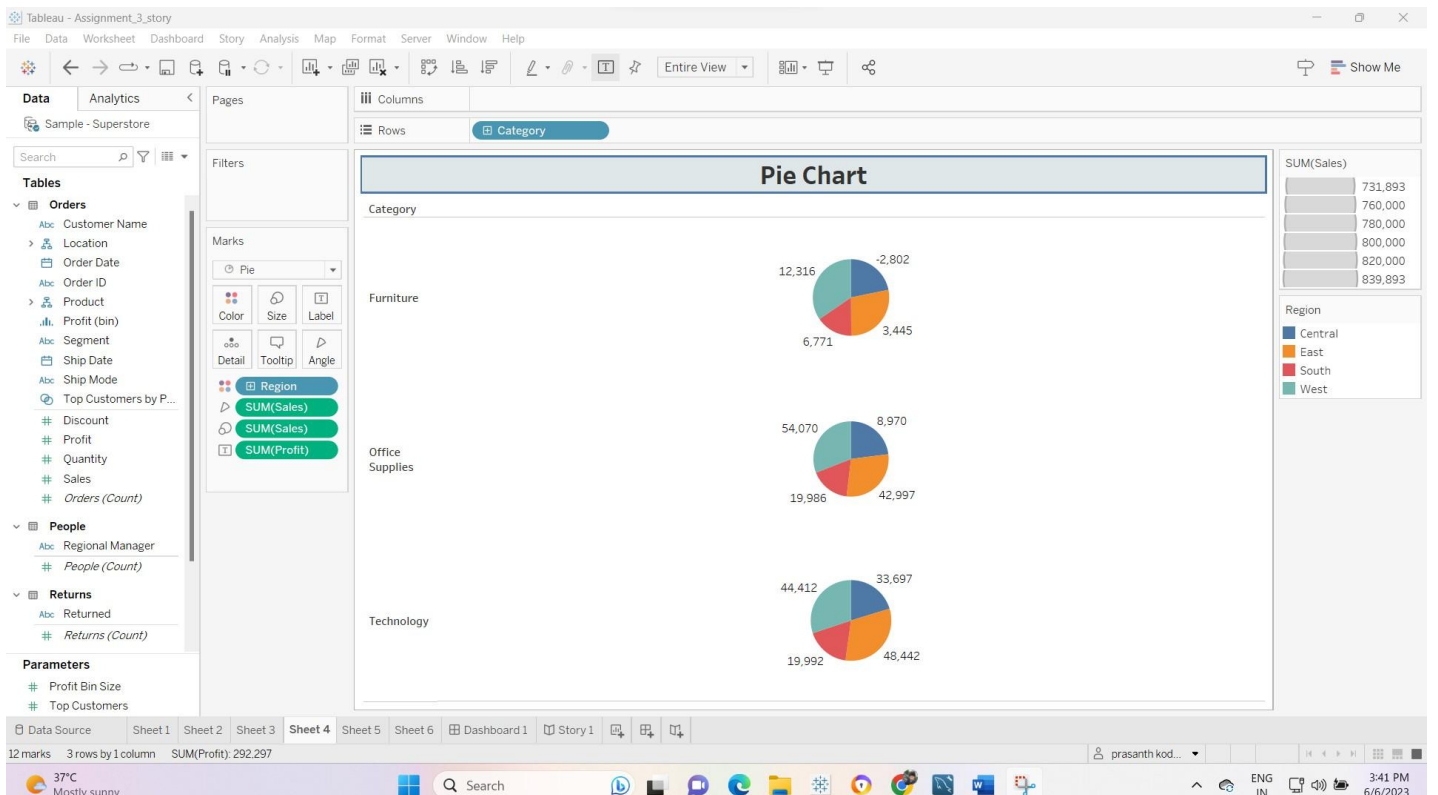
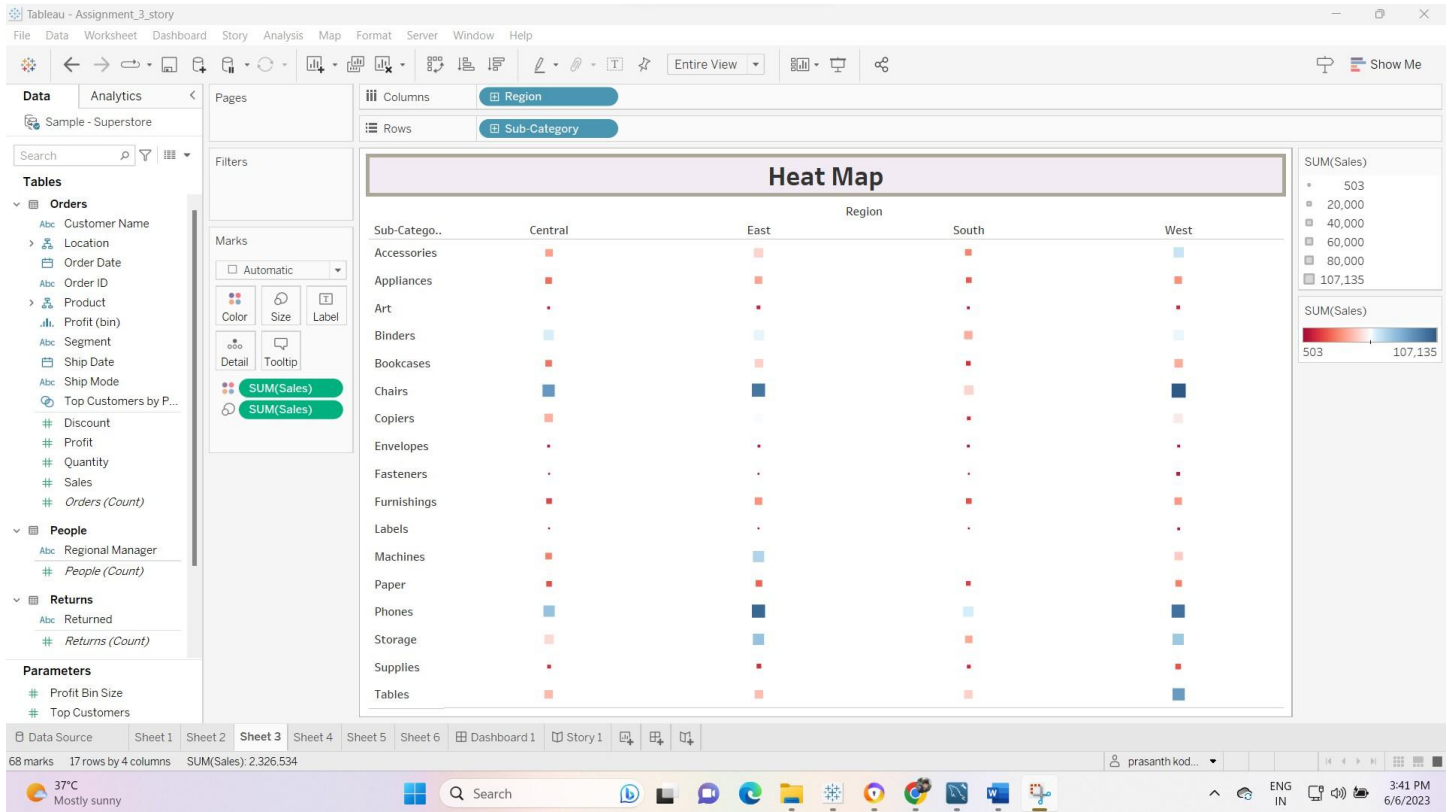
*NIE*

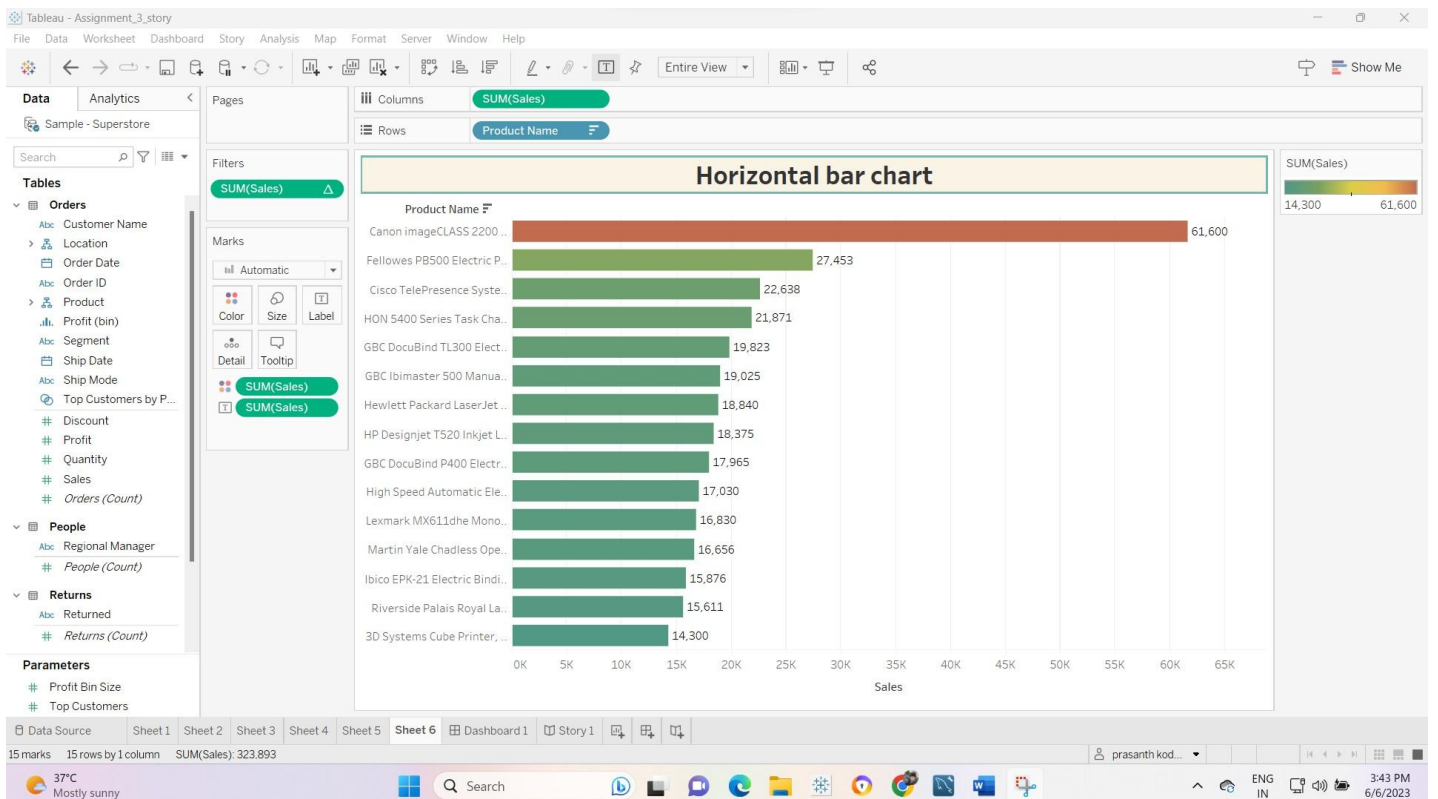
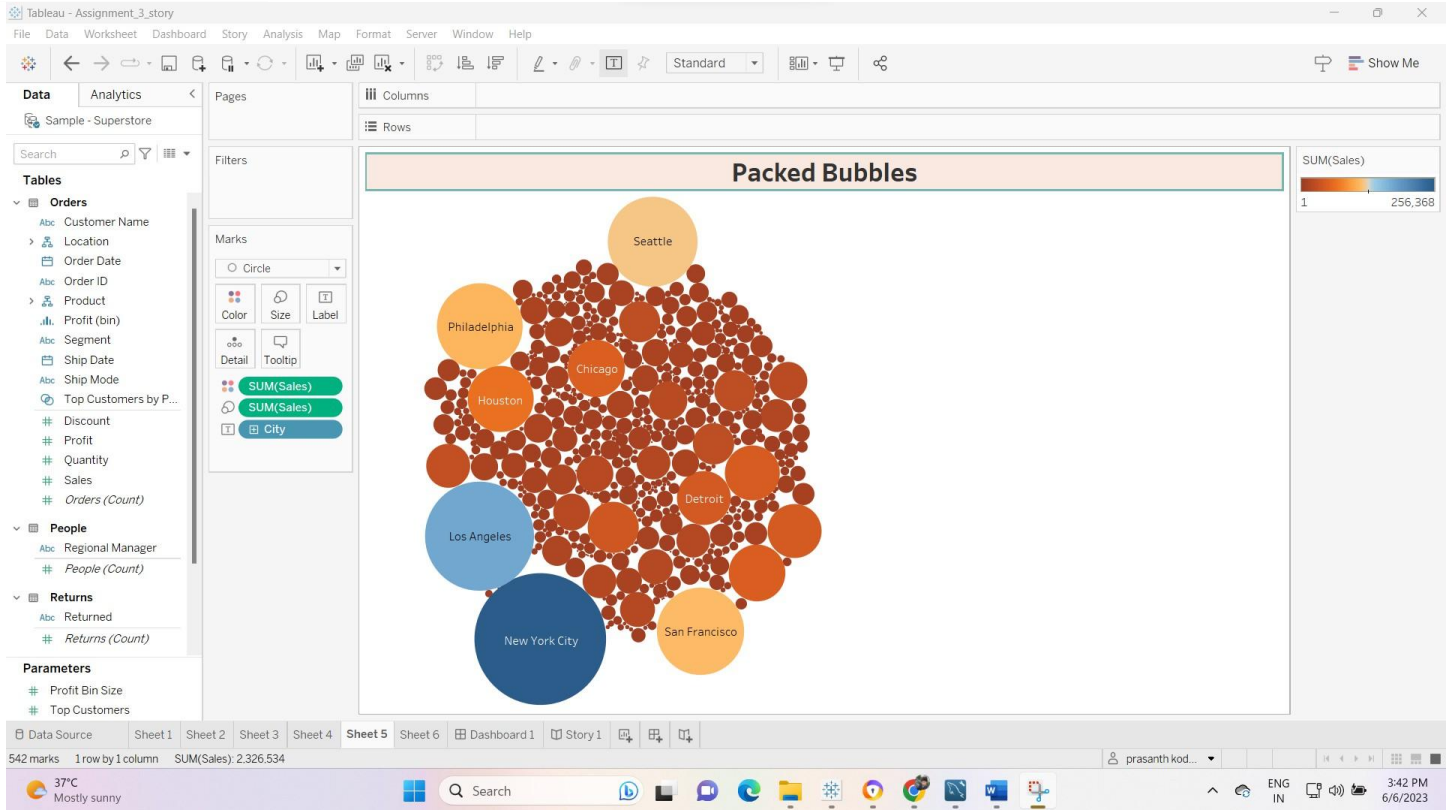
## Assignment-3

- 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
- 2) Publish the dashboard & story on to tableau public server

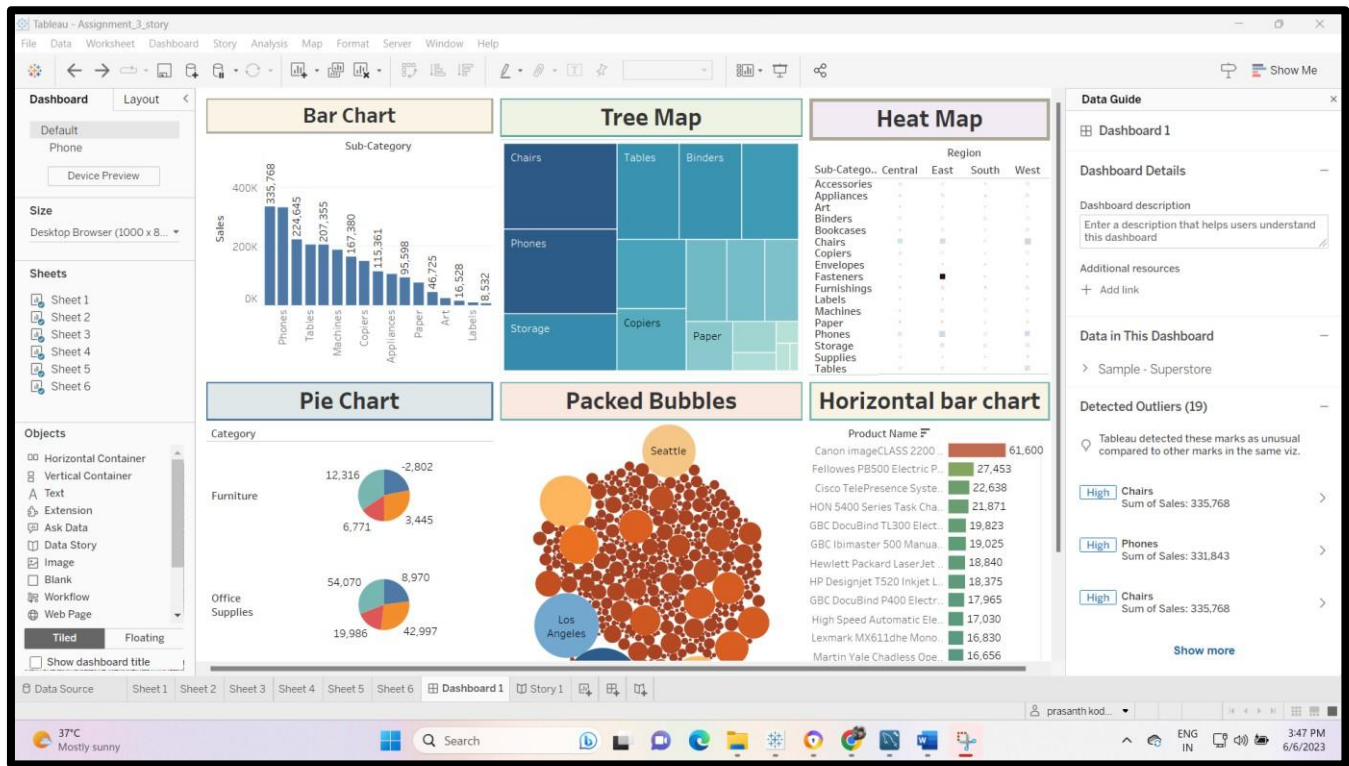
# Step 1: Create different visualizations in Tableau desktop.



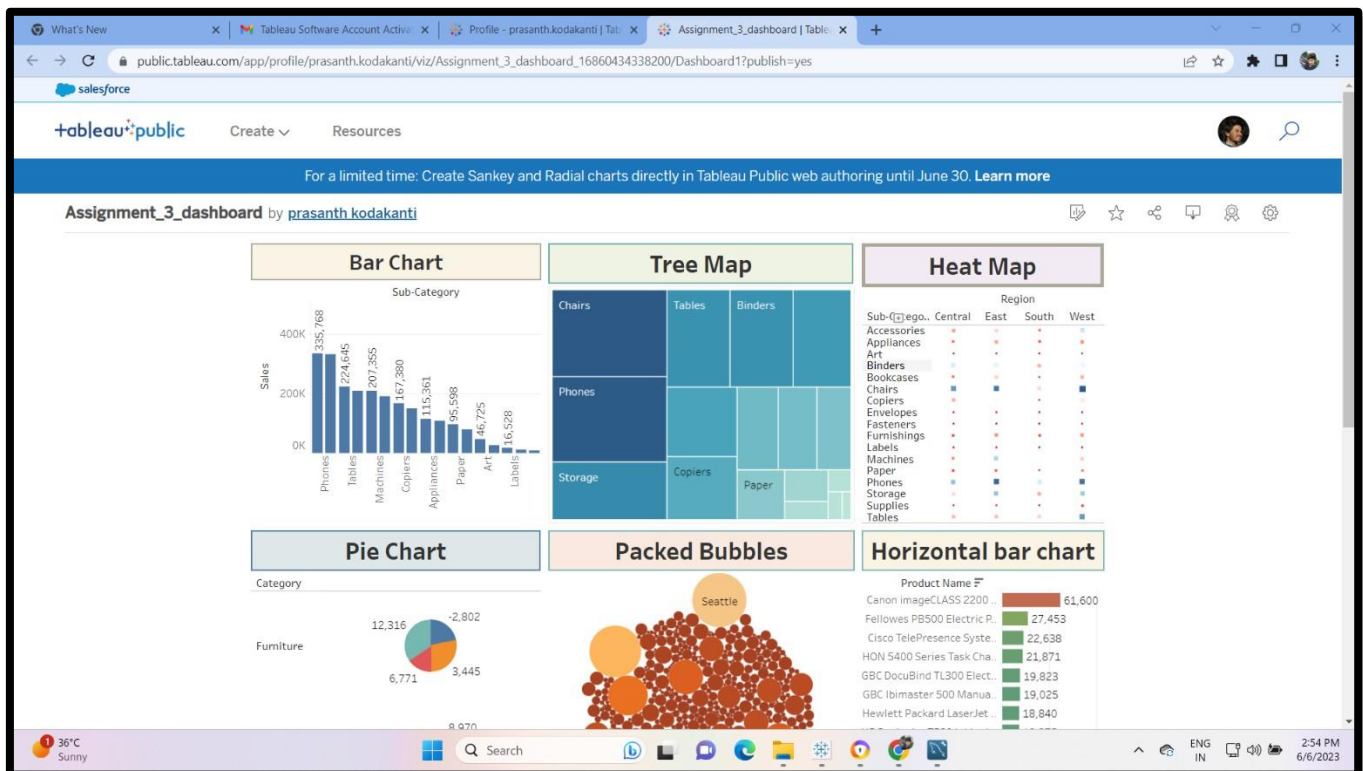




Step 2: Select New Dashboard in Dashboard option from menu bar and drag all sheets into the dashboard.

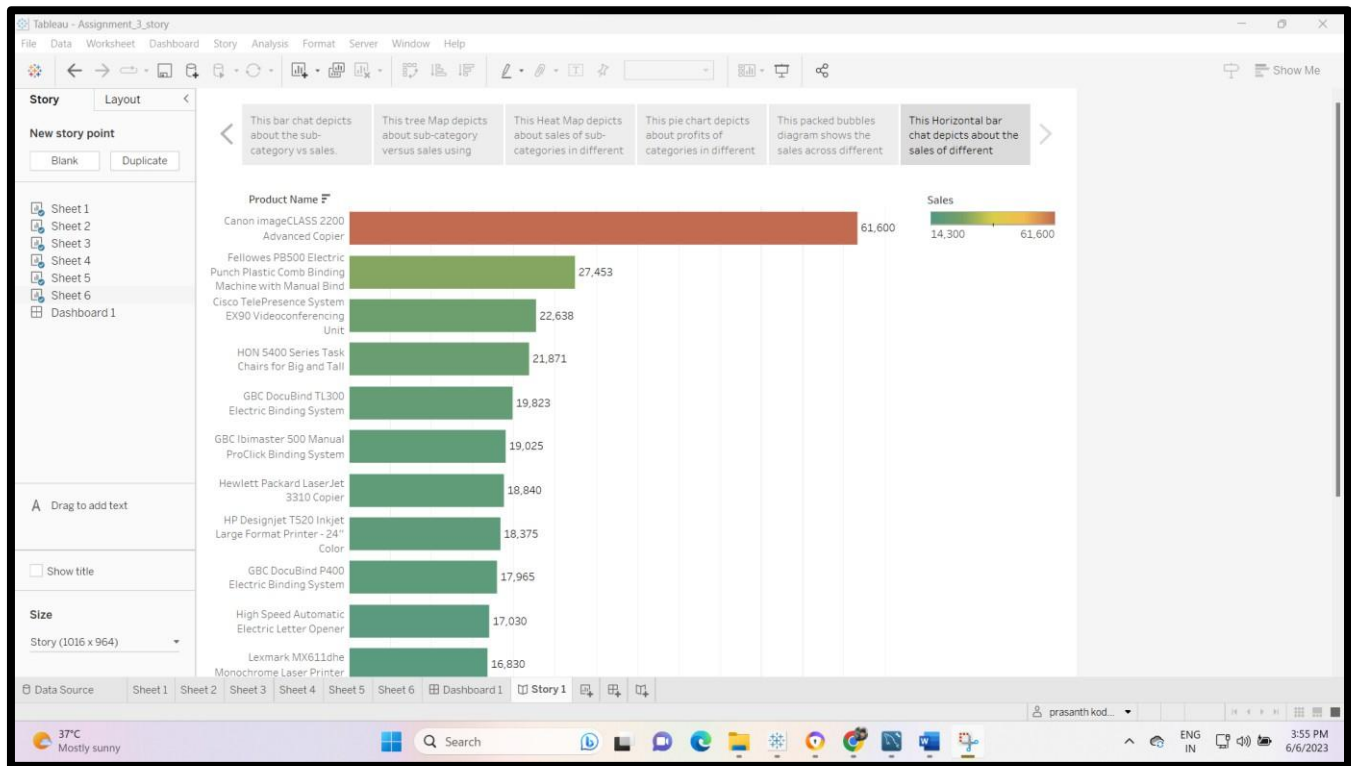


Step 3: Click on share option and connect with your tableau public account.

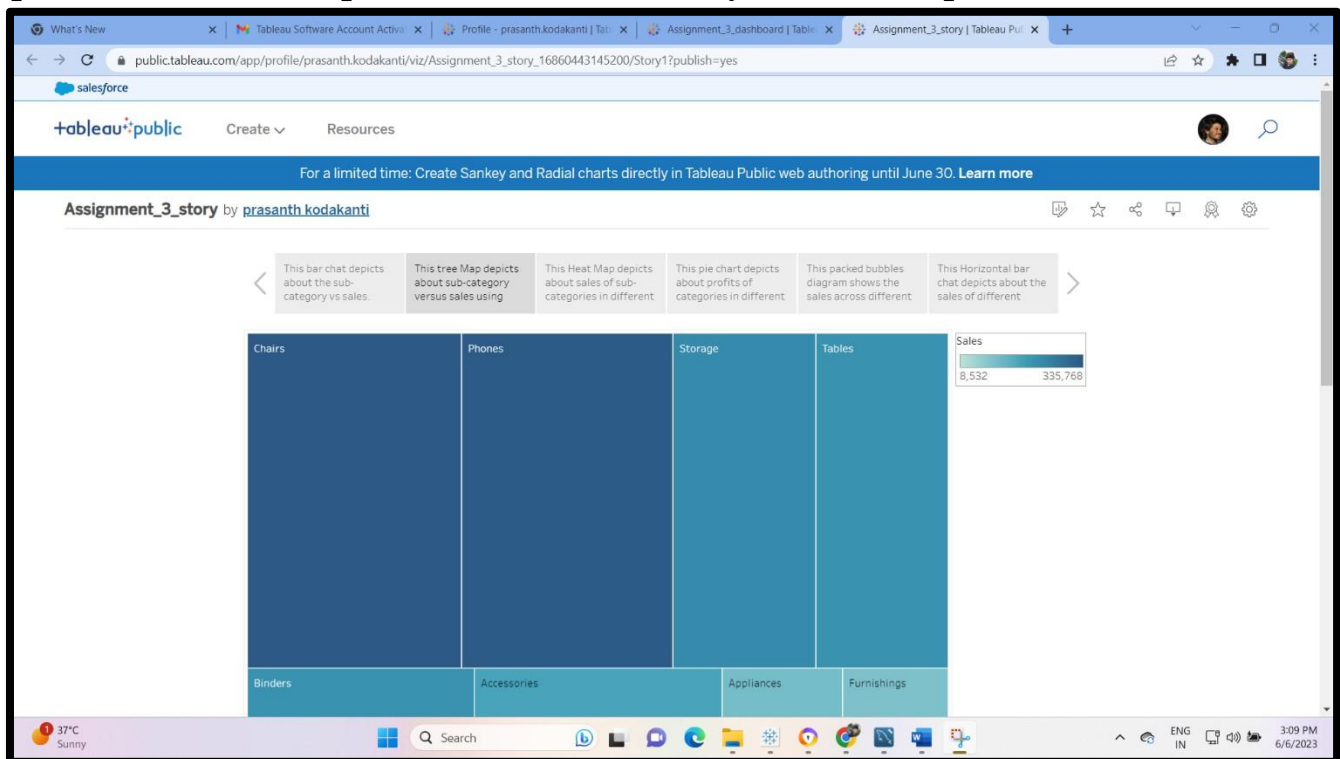




Step 4: Select New Story in Story option from menu bar and drag sheet one by one into story add caption to it.



Step 5: Click on share option and connect with your tableau public account.



## Required links:

### Link 1: Dashboard tableau public link

[https://public.tableau.com/views/Assignment\\_3\\_dashboard\\_16860434338200/Dashboard1?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/Assignment_3_dashboard_16860434338200/Dashboard1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)

### Link 2: Story tableau public link

[https://public.tableau.com/views/Assignment\\_3\\_story\\_16860443145200/Story1?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/Assignment_3_story_16860443145200/Story1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)