

## **Assignment-3**

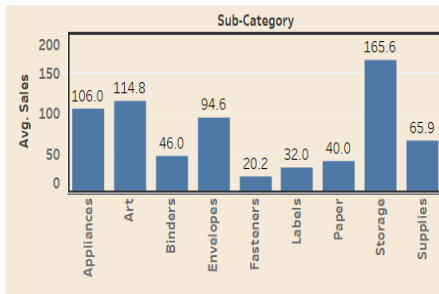
SWATHI BAIJU  
20BCE0749  
VIT VELLORE

1) Create the following with whatever visualizations you have built in assignment-1 & 2(if you want you can also create new visualizations)

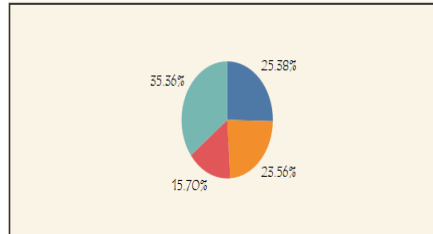
- Dashboard
- story

- Dashboard

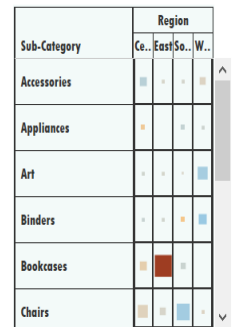
Average Sales by Subcategory



Pie Chart



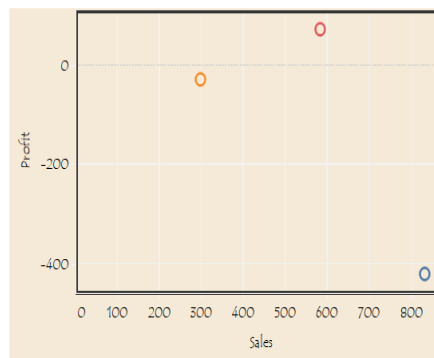
Heat Map



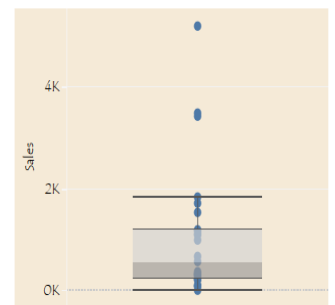
Line Chart



Scatter Plot



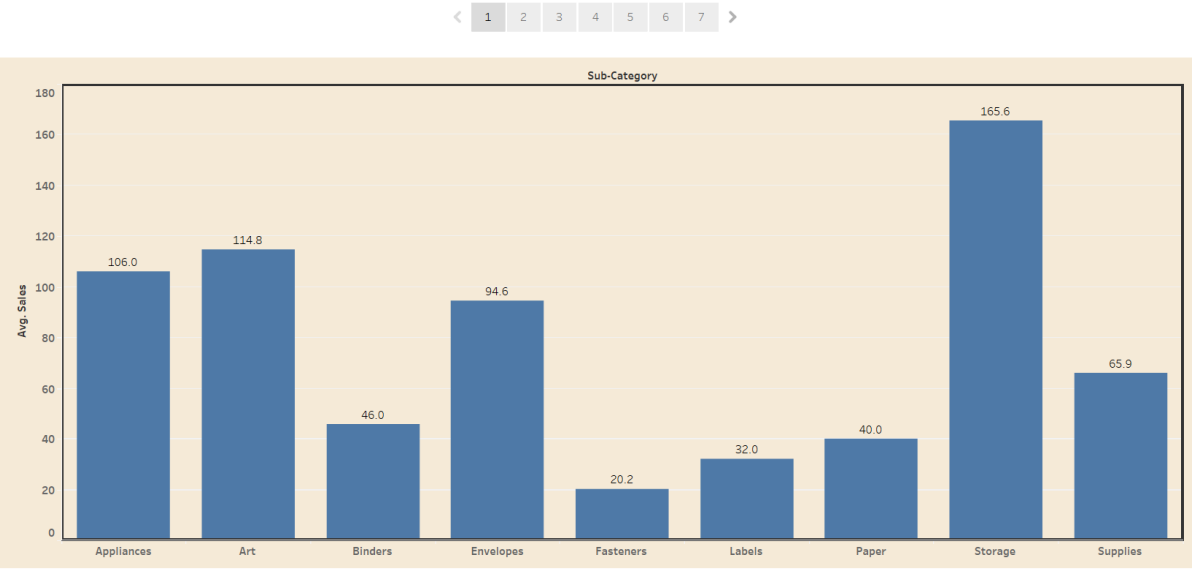
Box-And-Whisker Plot



- Story

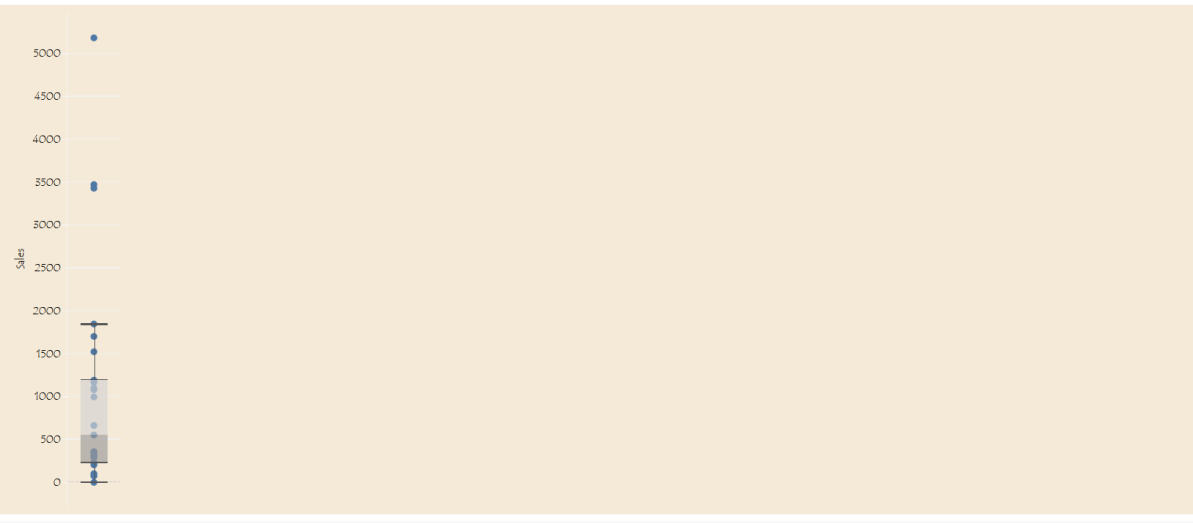
This is a story created using 7 visualisations.

Story 1



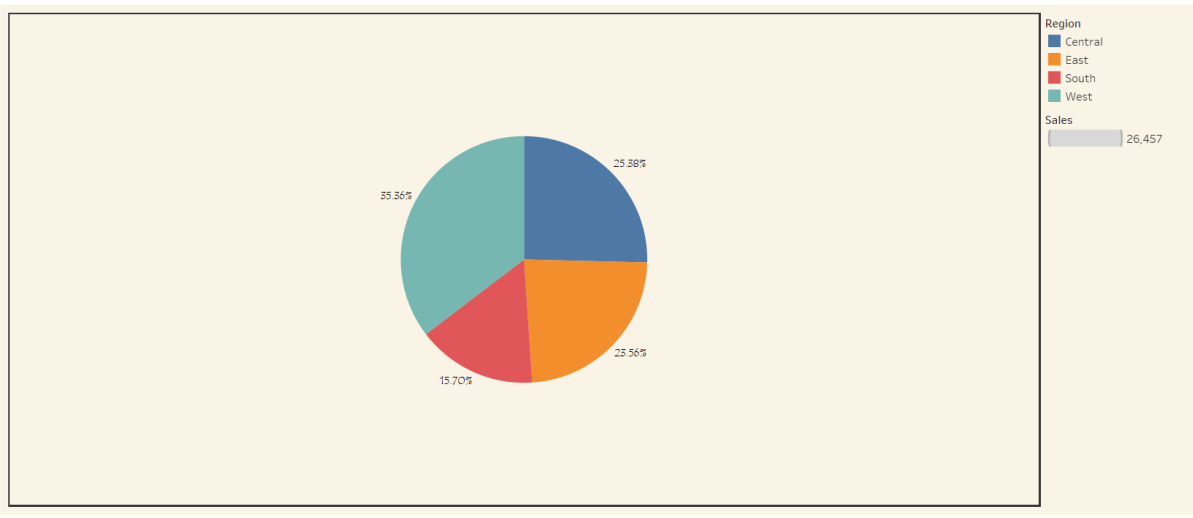
Story 1

< 1 2 3 4 5 6 7 >

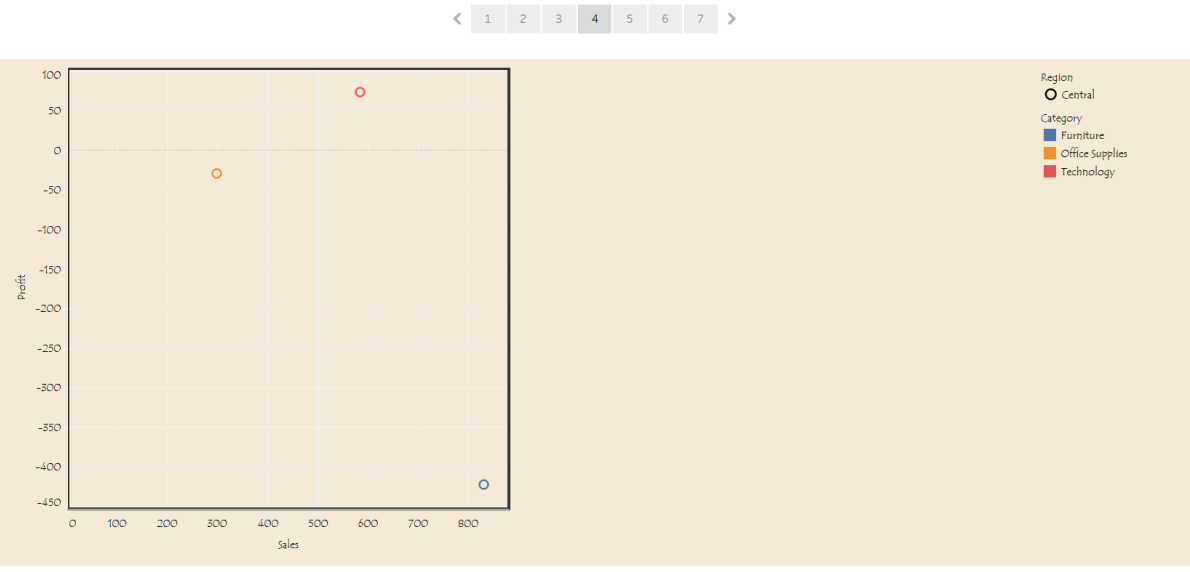


Story 1

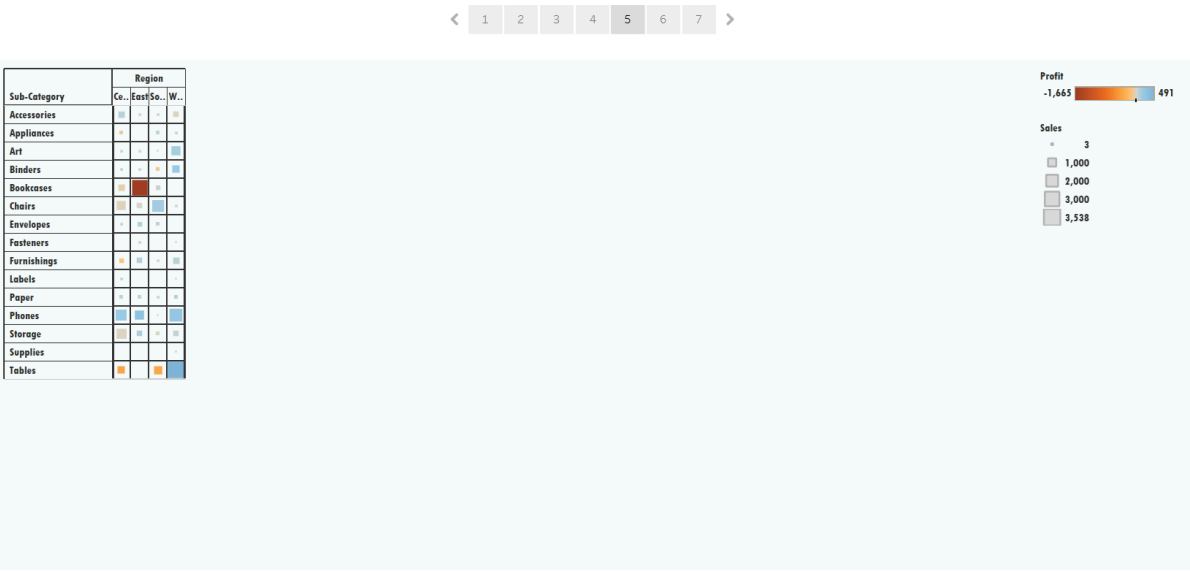
< 1 2 3 4 5 6 7 >



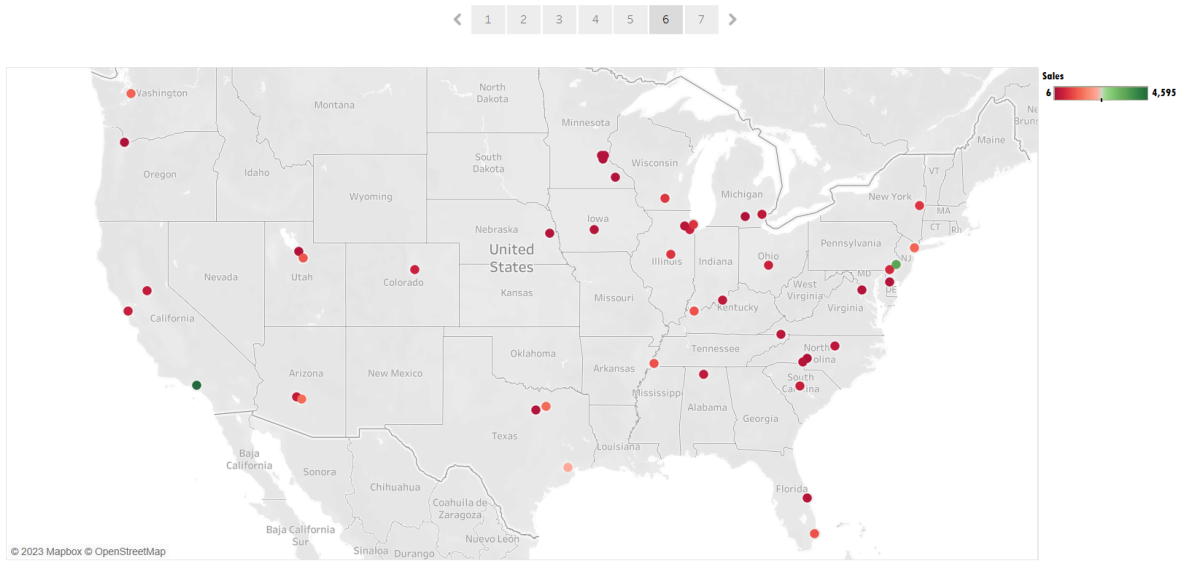
Story 1



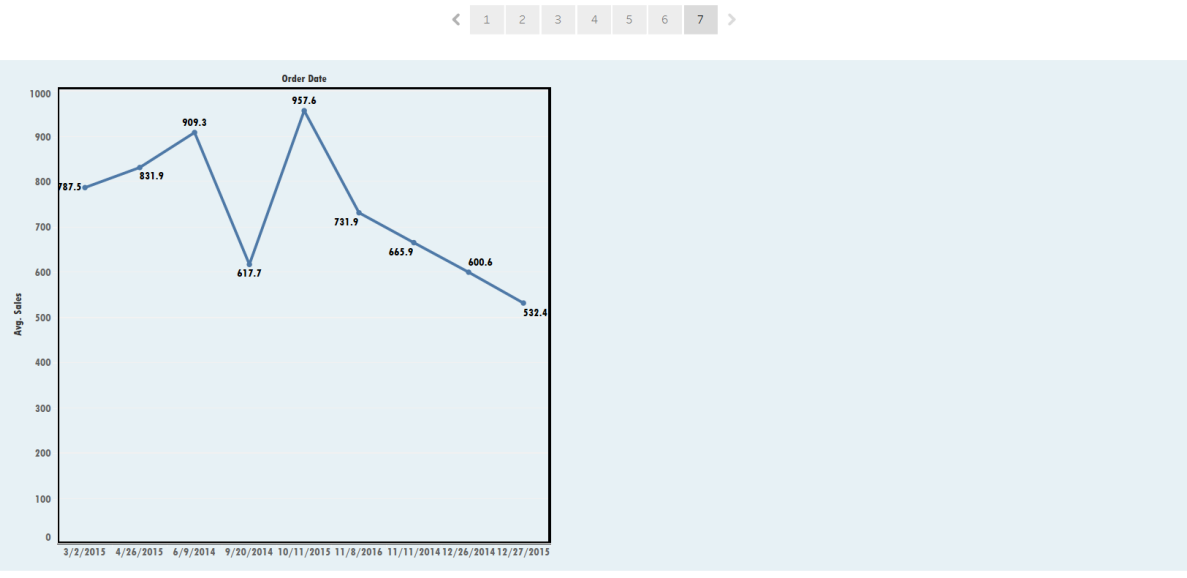
Story 1



Story 1



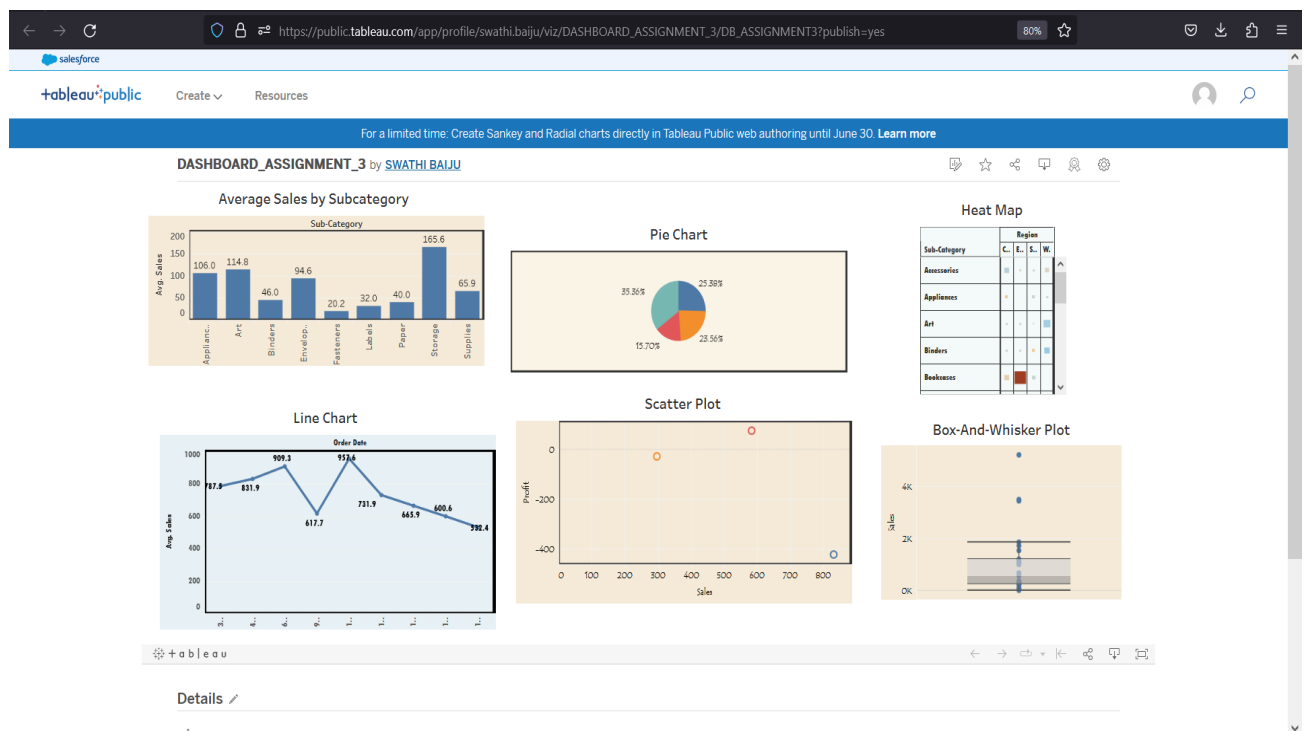
Story 1



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

- Link of dashboard published on tableau public server

[https://public.tableau.com/views/DASHBOARD\\_ASSIGNMENT\\_3/DB\\_ASSIGNMENT3?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/DASHBOARD_ASSIGNMENT_3/DB_ASSIGNMENT3?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)



- Link of story published on tableau public server

[https://public.tableau.com/views/STORY\\_ASSIGNMENT\\_3/Story1?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/STORY_ASSIGNMENT_3/Story1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)

