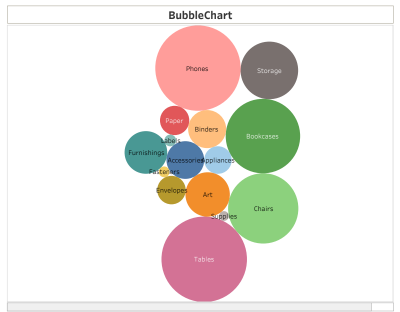
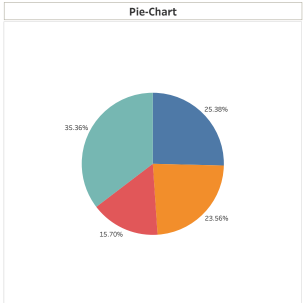


Dashboard 2





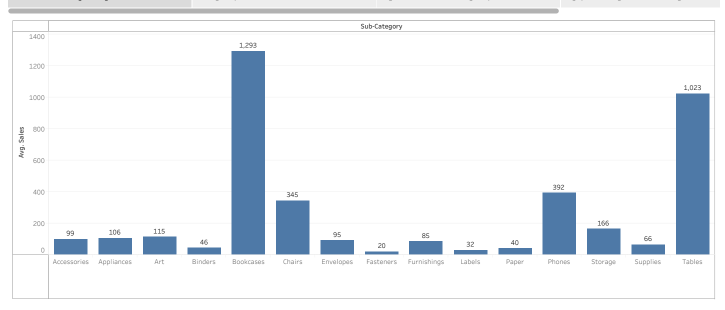
Dashboard 1

This is the Barchart. This Demonstartes the Average sales of different sub category. According to this Bookcases has the High average sales.

This is a bubble chart. This demonstrates the profit of different sub categories. According to this, phones have the highest profit.

This is a Pie-Chart, demonstrates sum of sales across different regions. According to this, West region has the High amount of sales with highest percent of total.

This is a Tree-Map, demonstrates the sum of profit across different sub-categories. Phones has the high profit among different sub categories.

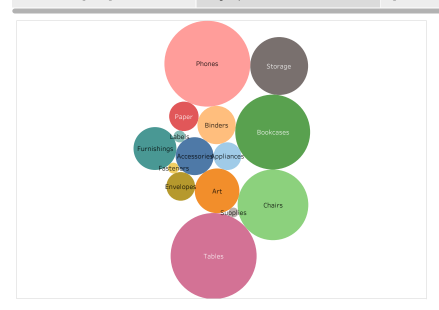


This is the Barchart. This Demonstartes the Average sales of different sub category. According to this Bookcases has the High average sales.

This is a bubble chart. This demonstrates the profit of different sub categories. According to this, phones have the highest profit.

This is a Pie-Chart, demonstrates sum of sales across different regions. According to this, West region has the High amount of sales with highest percent of total.

This is a Tree-Map, demonstrates the sum of profit across different sub-categories. Phones has the high profit among different sub categories.



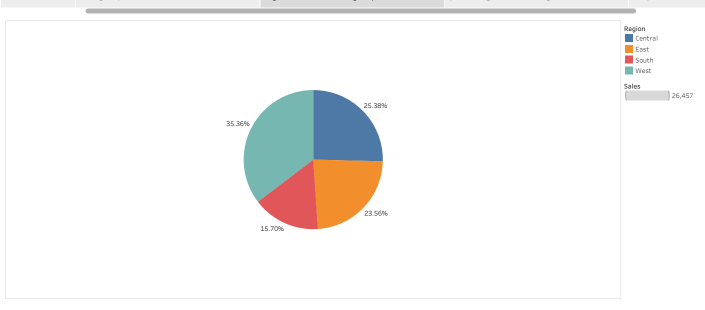


This is the Barchart.This Demonstartes the Av.. This is a bubble chart. This demonstrates the profit of different sub categories. According to this, phones have the highest profit.

This is a Pie-Chart, demonstrates sum of sales across different regions. According to this, West region has the High amount of sales with highest percent of total.

This is a Tree-Map, demonstrates the sum of profit across different sub-categories. Phones has the high profit among different sub categories.

This is a Scatter Plot.This demonstrates the sales and profit of different s..

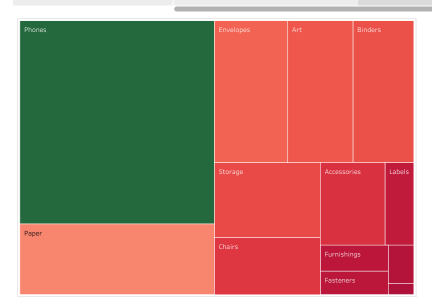


This is a bubble chart. This demonstrates the profit of different sub categories. According to this, phones have the highest profit.

This is a Pie-Chart, demonstrates sum of sales across different regions. According to this, West region has the High amount of sales with highest percent of total.

This is a Tree-Map, demonstrates the sum of profit across different sub-categories. Phones has the high profit among different sub categories.

This is a Scatter Plot. This demonstrates the sales and profit of different sub categories. According to this Office supplies from West region has the highest profit.



Profit 5.1 742.8

This is a bubble chart. This demonstrates the profit of different sub categories. According to this, phones have the highest profit.

This is a Pie-Chart, demonstrates sum of sales across different regions. According to this, West region has the High amount of sales with highest percent of total.

This is a Tree-Map, demonstrates the sum of profit across different sub-categories. Phones has the high profit among different sub categories.

This is a Scatter Plot. This demonstrates the sales and profit of different sub categories. According to this Office supplies from West region has the highest profit.



Dashboard-Tableau Public Link:

https://public.tableau.com/views/Assignment-3 Dashboard/Dashboard1?:language=en-US&publish=yes&:display count=n&:origin=viz share link

Story – Tableau Public Link:

https://public.tableau.com/shared/X7N27GFK7?:display_count=n&:origin=viz_share_link