

Bubble Chart

Sub-Category	Sales (K)	Profit (K)
Phones	120	25
Tables	180	35
Chairs	220	15
Other 1	150	30
Other 2	100	10
Other 3	130	20
Other 4	160	10
Other 5	190	40
Other 6	210	45
Other 7	240	42
Other 8	260	12

Scatter Plot

Sub-Category	Sales (K)	Profit (K)
Phones	120	25
Tables	180	35
Chairs	220	15
Other 1	150	30
Other 2	100	10
Other 3	130	20
Other 4	160	10
Other 5	190	40
Other 6	210	45
Other 7	240	42
Other 8	260	12

Published link:
https://public.tableau.com/views/Vit_dashboardTanyaKatiyar/Dashboard1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link

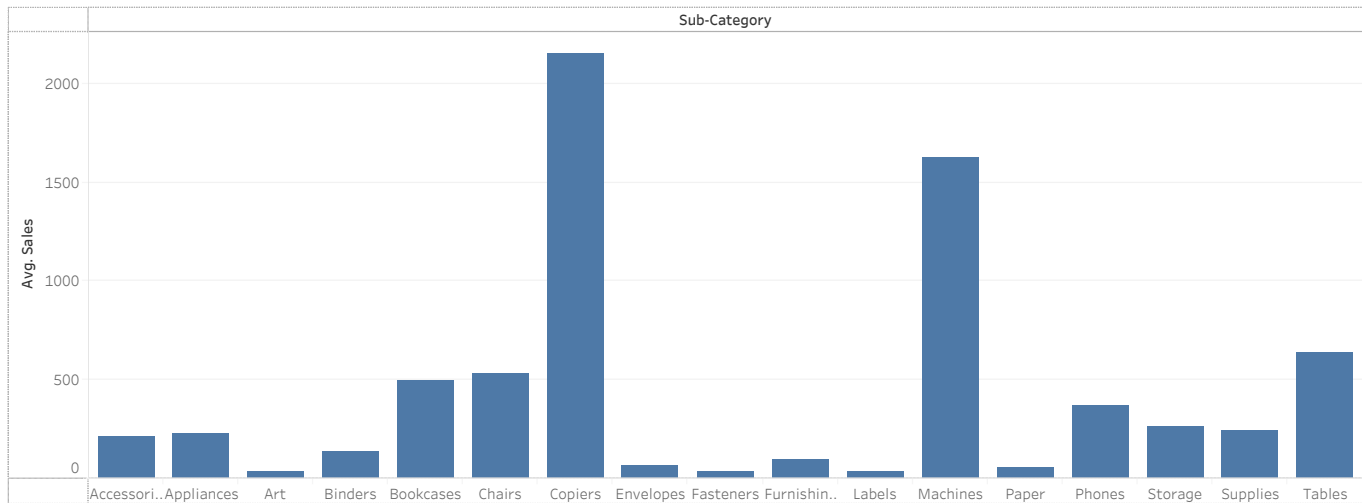
Story 1

This is a bar-chart, this demonstrates the average sales of different sub-category. According to this Copiers have highest sales.

This is a bubble chart. This demonstrates the profit of different product sub-categories. Chairs have highest profit.

This pie chart demonstrates sales of a particular region. West region has highest sales.

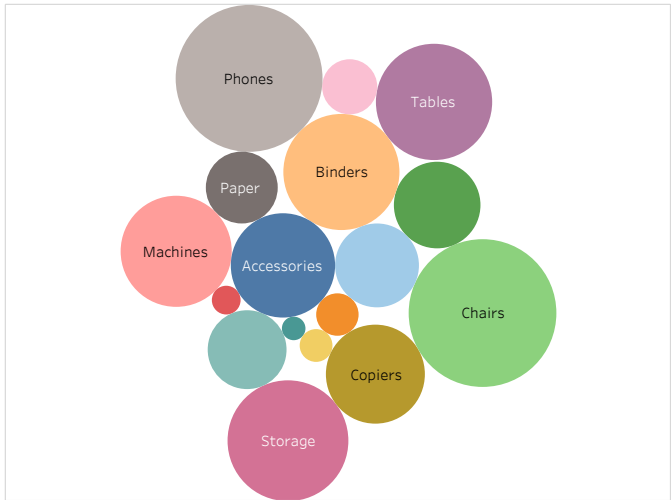
This scatter plot suggests profits in various regions by sub category. West has hig..



Published link:
https://public.tableau.com/views/Vit_tab/Story1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link

Story 1

This is a bar-chart, this demonstrates the average sales of different sub-category. According to this Copiers have highest sales.	This is a bubble chart. This demonstrates the profit of different product sub-categories. Chairs have highest profit.	This pie chart demonstrates sales of a particular region. West region has highest sales.	This scatter plot suggests profits in various regions by sub category. West has hig..
---	--	--	---



- Sub-Category
- Accessories
 - Appliances
 - Art
 - Binders
 - Bookcases
 - Chairs
 - Copiers
 - Envelopes
 - Fasteners
 - Furnishings
 - Labels
 - Machines
 - Paper
 - Phones
 - Storage
 - Supplies
 - Tables

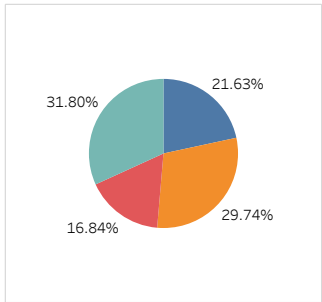
Story 1

This is a bar-chart, this demonstrates the average sales of different sub-categ..

This is a bubble chart. This demonstrates the profit of different product sub-categories. Chairs have highest profit.

This pie chart demonstrates sales of a particular region. West region has highest sales.

This scatter plot suggests profits in various regions by sub category. West has highest profits in Office Supplies.



Region

Central

East

South

West

Sales

2,326

534

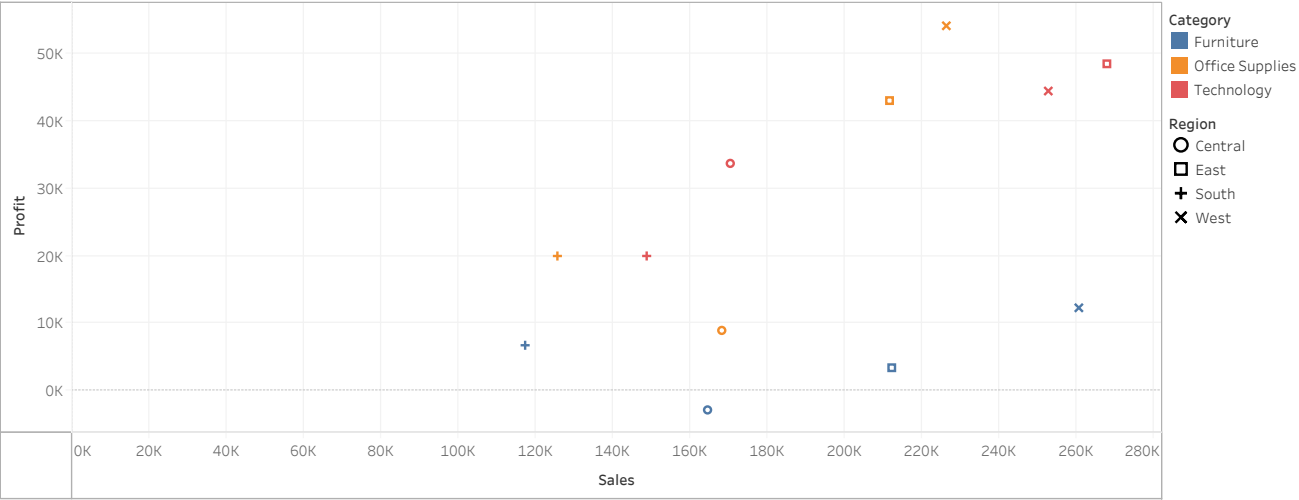
Story 1

This is a bar-chart, this demonstrates the average sales of different sub-categ..

This is a bubble chart. This demonstrates the profit of different product sub-categories. Chairs have highest profit.

This pie chart demonstrates sales of a particular region. West region has highest sales.

This scatter plot suggests profits in various regions by sub category. West has highest profits in Office Supplies.

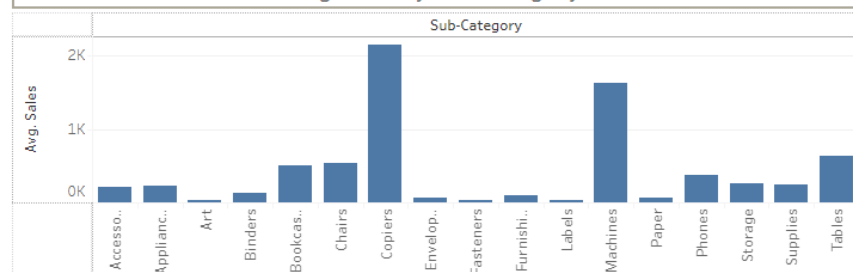


For a limited time: Create Sankey and Radial charts directly in Tableau Public web authoring until June 30. [Learn more](#)

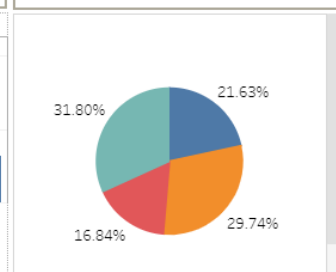
Vit_dashboard(Tanya Katiyar) by [Tanya Katiyar](#)



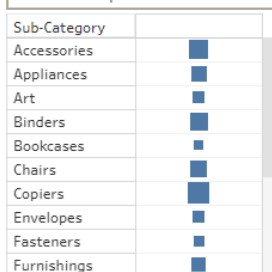
Avg sales by sub-category



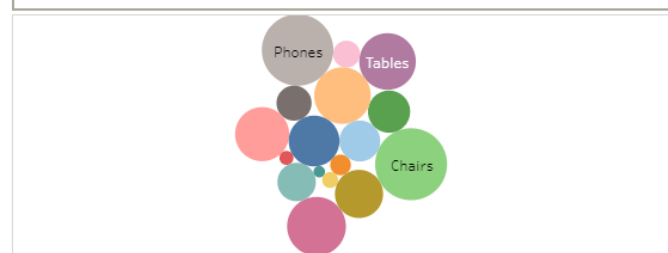
Pie Chart



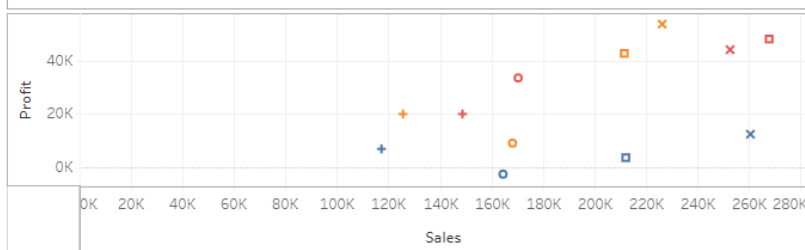
Heat Map



Bubble Chart



Scatter Plot



For a limited time: Create Sankey and Radial charts directly in Tableau Public web authoring until June 30. [Learn more](#)

Vit_tab by [Tanya Katiyar](#)



Story 1

This is a bar-chart, this demonstrates the average sales of different sub-category. According to this Copiers have highest sales.

This is a bubble chart. This demonstrates the profit of different product sub-categories. Chairs have highest profit.

This pie chart demonstrates sales of a particular region. West region has highest sales.

This scatter plot suggests profits in various region by sub category. West has highest profits in Office Supplies.

