In tableau these columns ?fields are also called pills Diamension And measures:

diamension are quallitative, diamension are blue in colour, string except boolean) diamension are quantittive in nature discrete

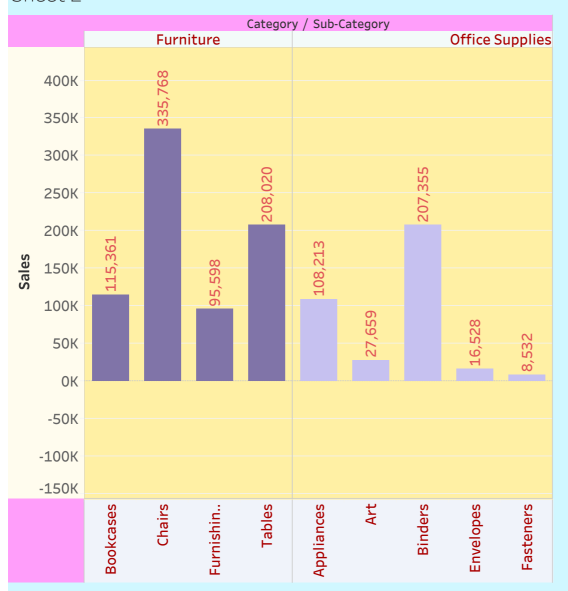
- 1)mark card
- 2)filter card
- 3)page card

measures are quantitative, green in colour data type it holds numeric co

: numeric(strings date time geo

ntinuous in nature

Sheet 2



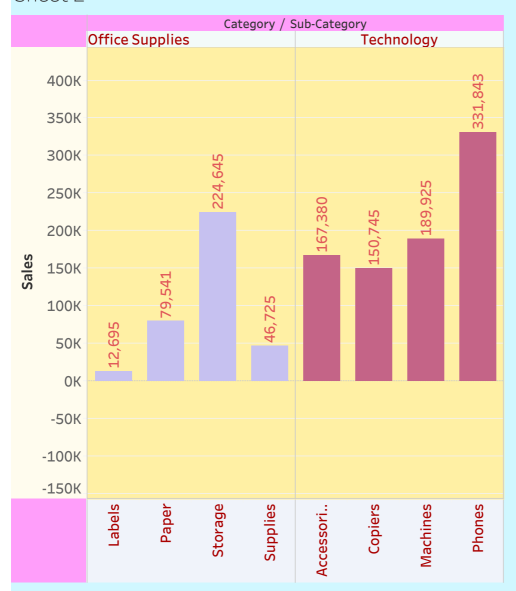
Category

Furniture
Office Supplies

Technology



Sheet 2



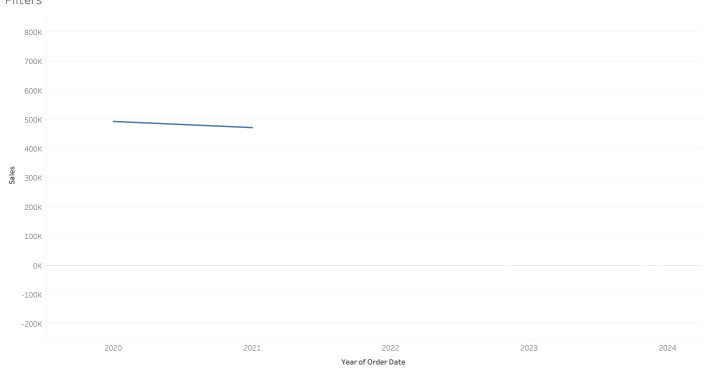
Category

Furniture
Office Supplies
Technology

Sum of Sales for each Sub-Category broken down by Category. Color shows details about Category. The marks are labeled by sum of Sales.

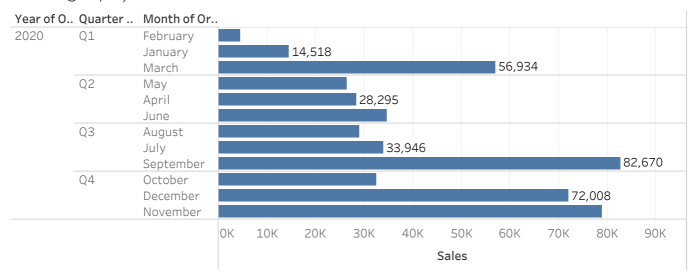
Q)Year wise sale chart





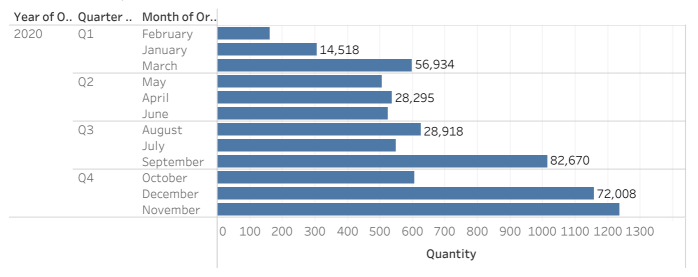
 $The trend of sum of Sales for Order \ Date \ Year. \ The \ data \ is \ filtered \ on \ Order \ Date \ Year, \ which \ keeps \ 2020 \ and \ 2021.$

Q)display year ,quarter and month wise total sales for year 2020(text table graph)



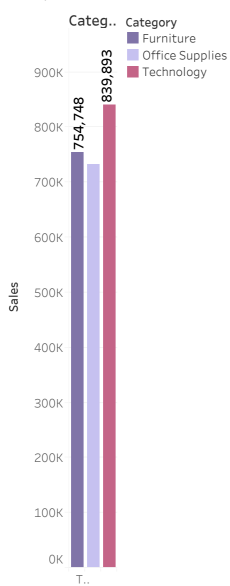
Sum of Sales and sum of Quantity for each Order Date Month broken down by Order Date Year and Order Date Quarter. The marks are labeled by sum of Sales. The view is filtered on Order Date Year, which keeps 2020.

Q)display year ,quarter and month wise total sales for year 2020(text table graph)

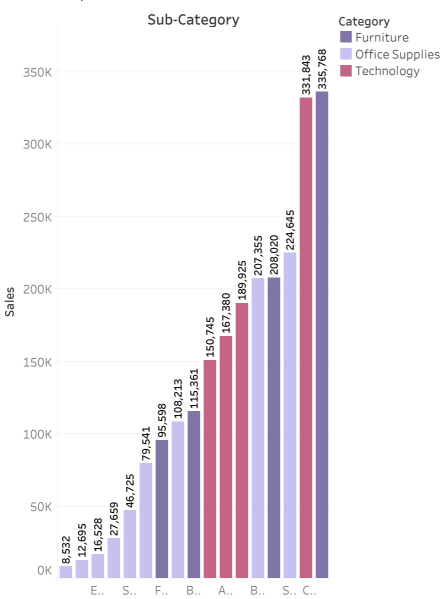


Sum of Sales and sum of Quantity for each Order Date Month broken down by Order Date Year and Order Date Quarter. The marks are labeled by sum of Sales. The view is filtered on Order Date Year, which keeps 2020.

Q)create graph of category wise sales(finding the difference between diamension and measure)

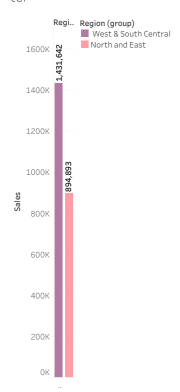


Sum of Sales for each Category. Color shows details about Category. The marks are labeled by sum of Sales. Q)create graph of category wise sales(finding the difference between diamension and measure)



Sum of Sales for each Sub-Category. Color shows details about Category. The marks are labeled by sum of Sales.

Q)display total sales of regiom (north and east)and (west and south central)by clubbing them in 2 groups grouping in tableau :1) to minimize the large data 2)to club the data 3)to cluster the data benefit:brief idea/insi ghts/bet ter



Sum of Sales for each Region (group). Color shows details about Region (group). The marks are labeled by sum of Sales.