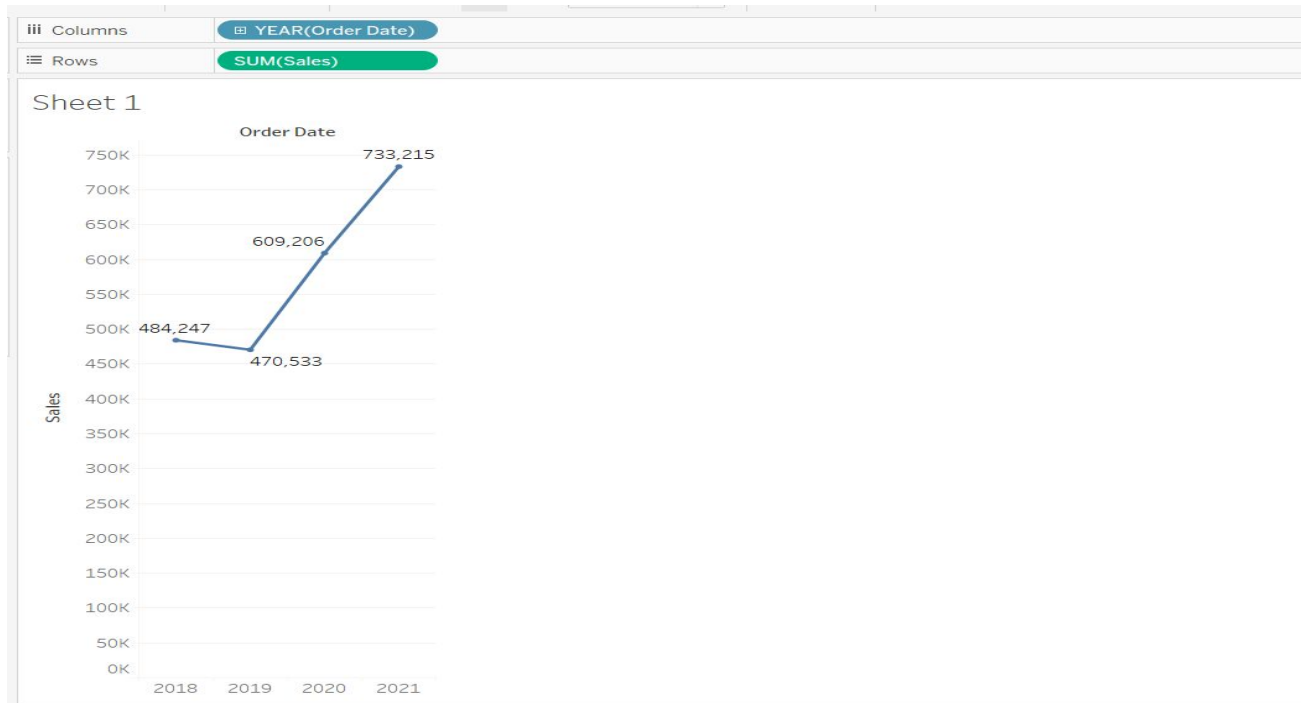


# Superstore Dataset

## Scenarios:

1. Find the sales for every year and find the highest sales and show the view in bar graph.
2. Add label to your view.
3. Find the category wise sales for every year.
4. Which category has highest sales in the year 2020 & 2021.
5. Based on the analysis of the year 2020 & 2021. give some suggestions to improve Sales in the year 2022.
6. Display subcategory and find some insights from the view about max and min sales under every category.
7. Check the Tooltip.
8. In your bar graph, present subcategory under each bar of category using colour card

1. Find the sales for every year and find the highest sales and show the view in bar graph.
2. Add label to your view.



3. Find the category wise sales for every year.

4. Which category has highest sales in the year 2020 & 2021.

Both in 2020 and 2021, the Technology category has highest sales.



5. Based on the analysis of the year 2020 & 2021. give some suggestions to improve Sales in the year 2022.

--> On the analysis of the year 2020 and 2021, the technology is increasing year by year, by this analysis we expect that technology will increase in upcoming years.

--> When it comes to Office sales it has increased its sales in 2021 when compared to 2020, which represents a good effort and same efforts will be needed in upcoming years.

--> By analysing all the categories, we can suggest that the company should focus on furniture sales which helps in increasing the sales of Furniture in upcoming years.

6. Display subcategory and find some insights from the view about max and min sales under every category.

iii Columns

YEAR(Order Date)

Category

Sub-Category

Rows

SUM(Sales)



7. Check the tooltip

8. In your bar graph, present subcategory under each bar of category using colour card

