

Tableau

The background features a large, semi-transparent donut chart with a single segment highlighted in a darker shade. To the right of the donut chart are several smaller, semi-transparent pie charts of varying sizes. In the bottom right corner, there is a stylized bar chart with four bars of increasing height, each composed of three stacked rounded rectangular segments.

Assignment:2

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.

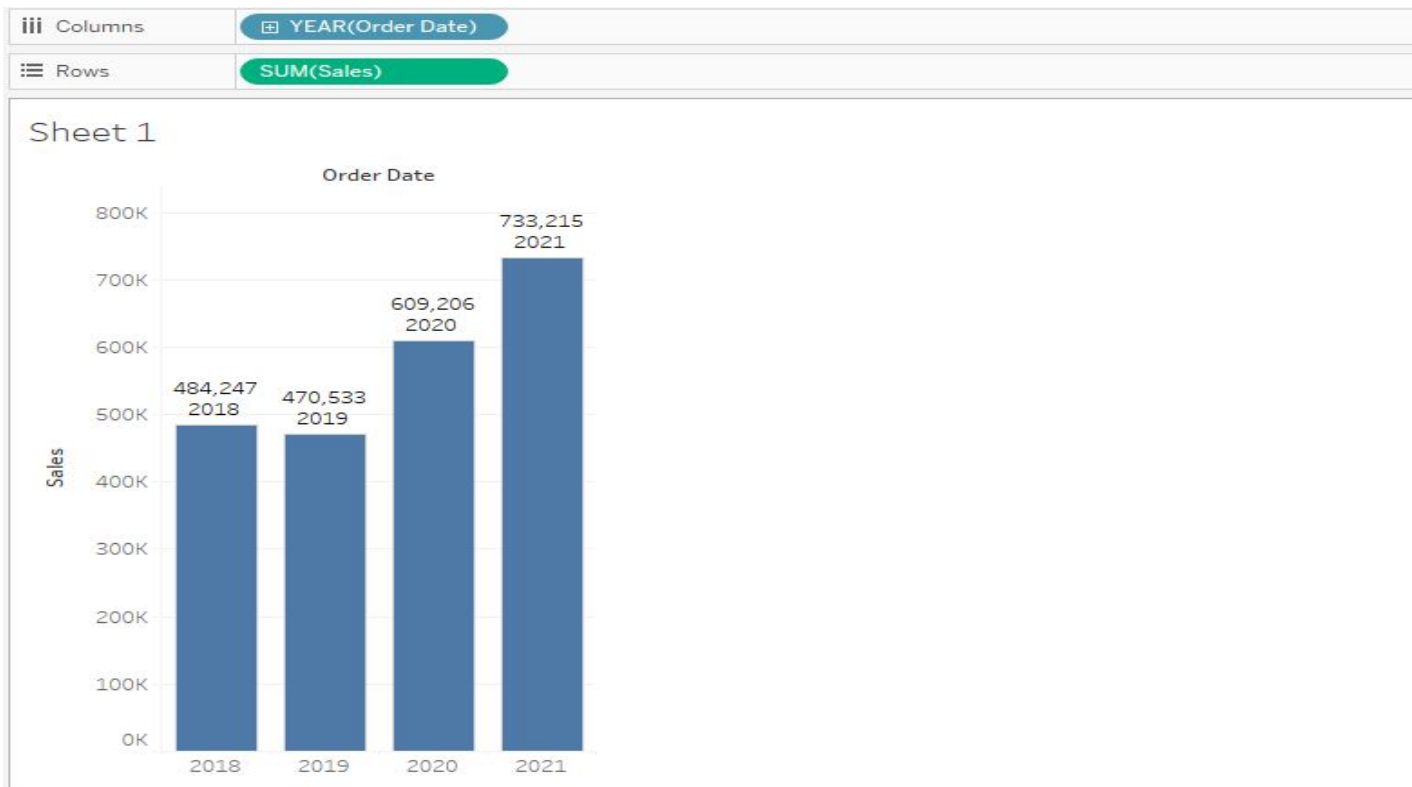


Sales is higher in the year 2021.

Sheet 1

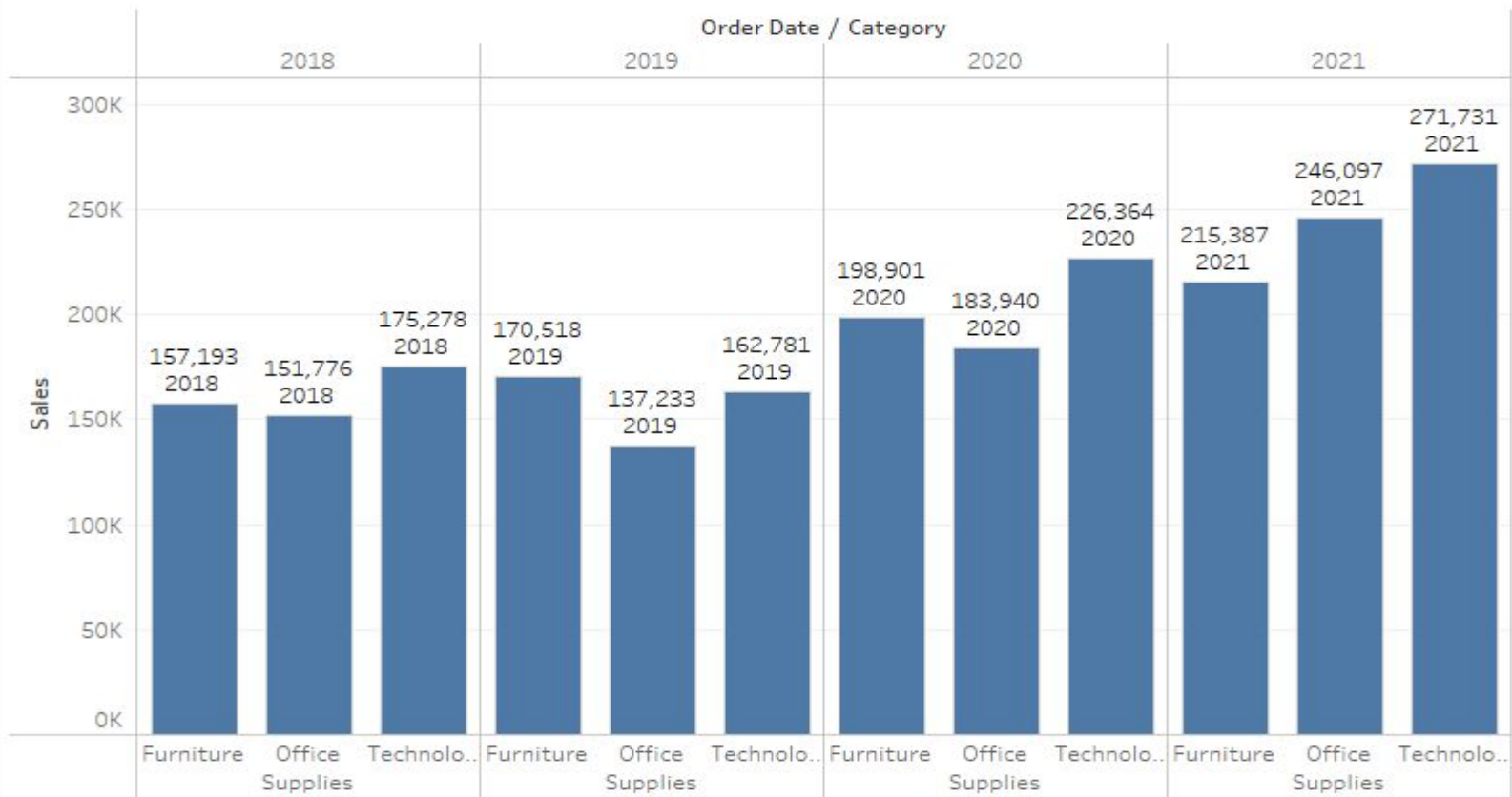


2. Add label to your view.



3. Find the category wise sales for every year.

Sheet 1





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

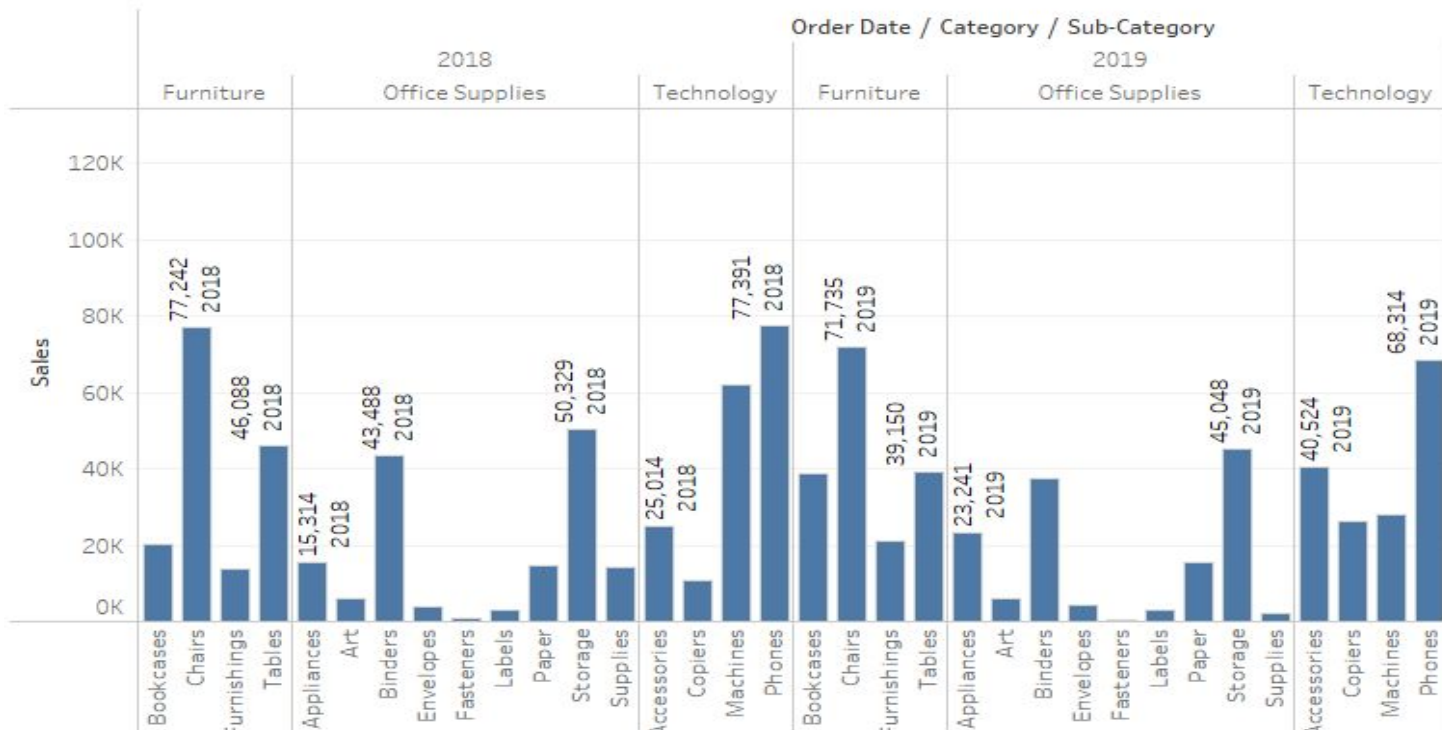
Technology category has the highest sales in the year 2020 & 2021.

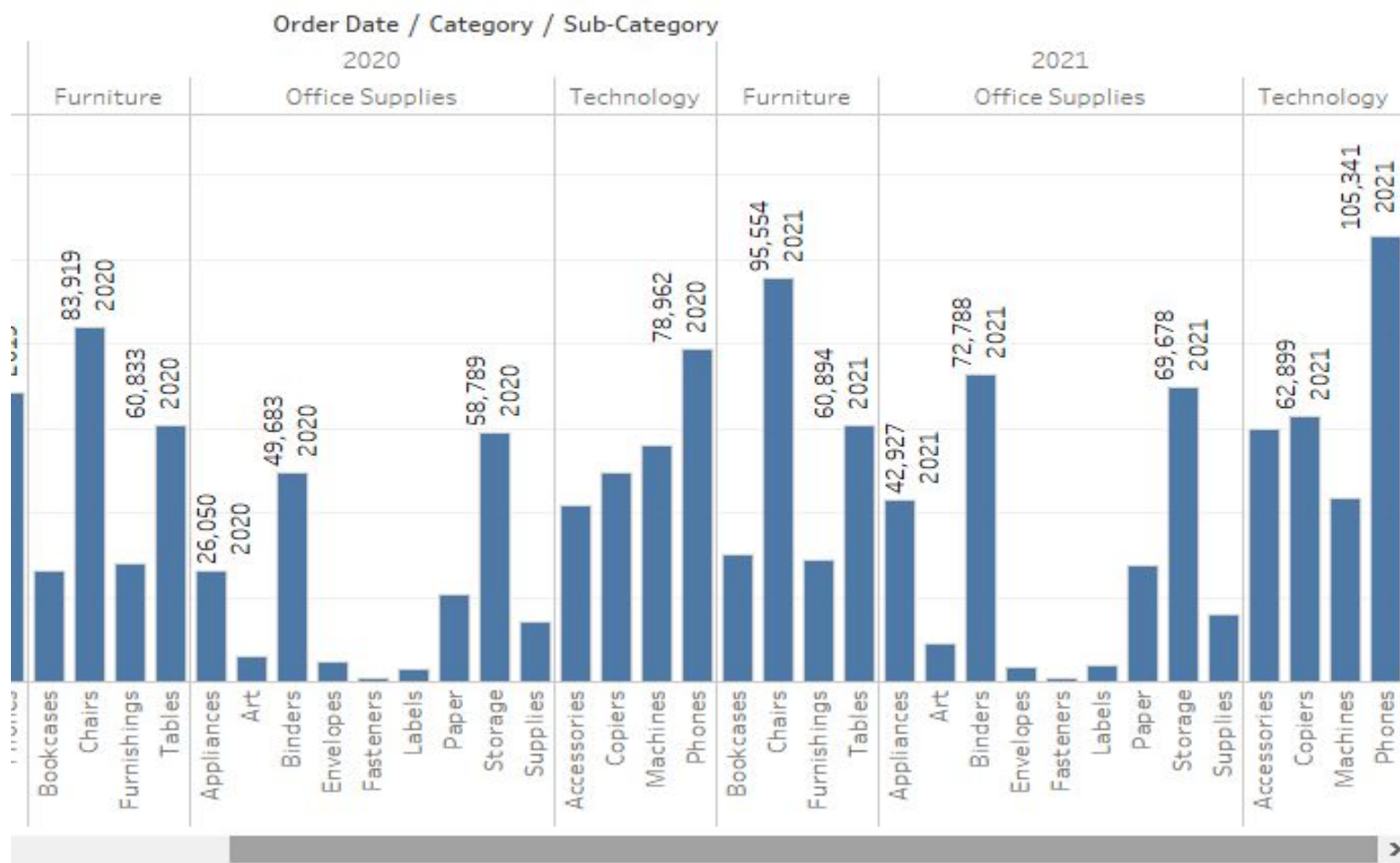
5. Based on the analysis of the year 2020 & 2021. give some suggestions to improve Sales in the year 2022.

Office supplies and furniture sales were less as compared to the technology category. Hence we can focus on these 2 categories and launch various offers to attract customers.

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

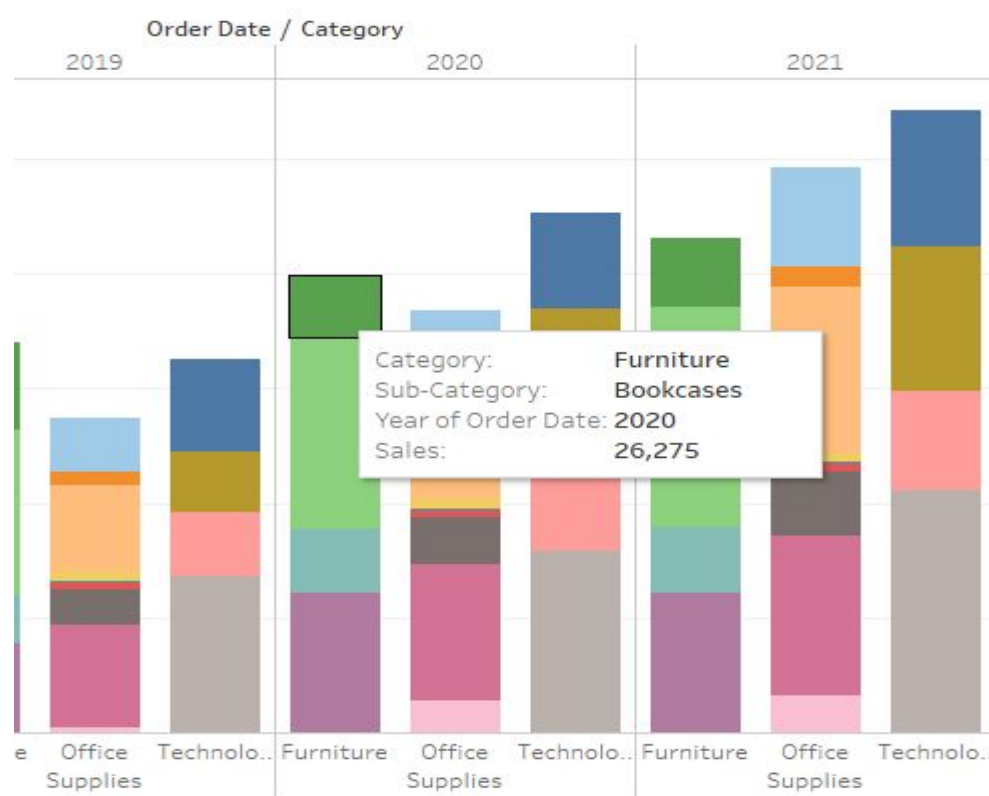
Sheet 1







7. Check the Tooltip.



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

