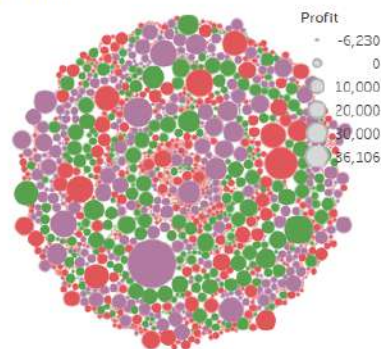


MAP



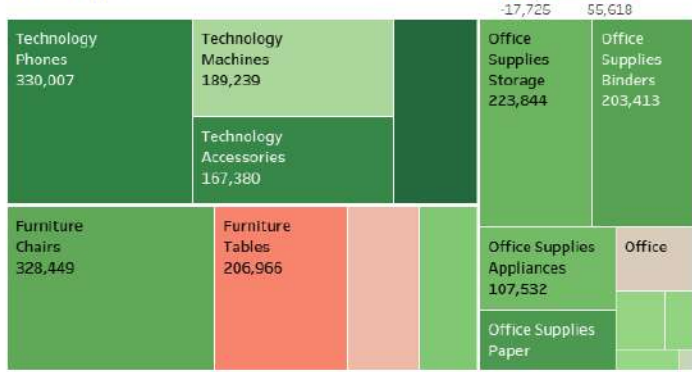
Packed bubble chart



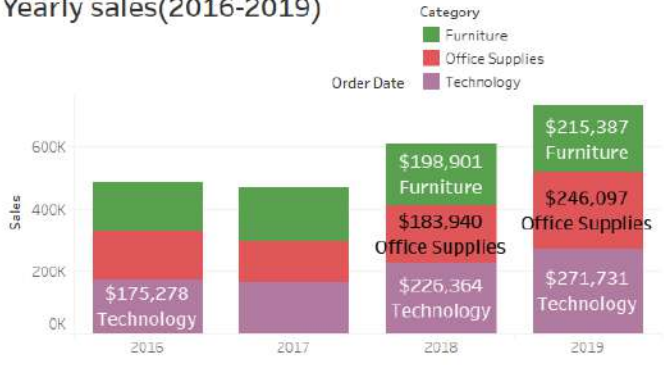
Highlight Category

Highlight Category .0

Tree map



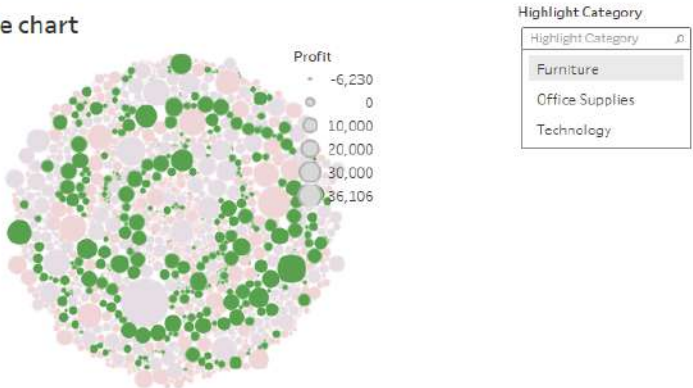
Yearly sales(2016-2019)



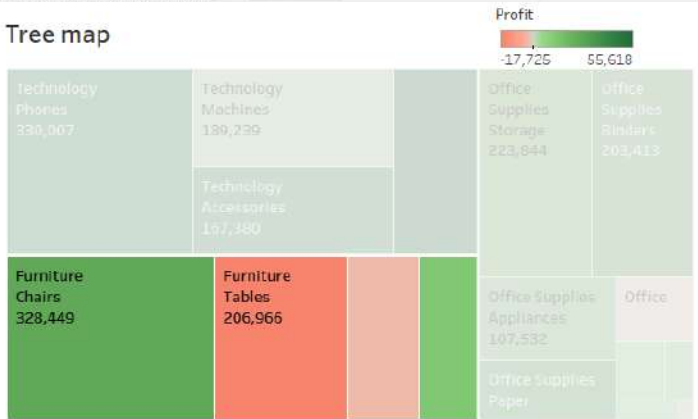
MAP



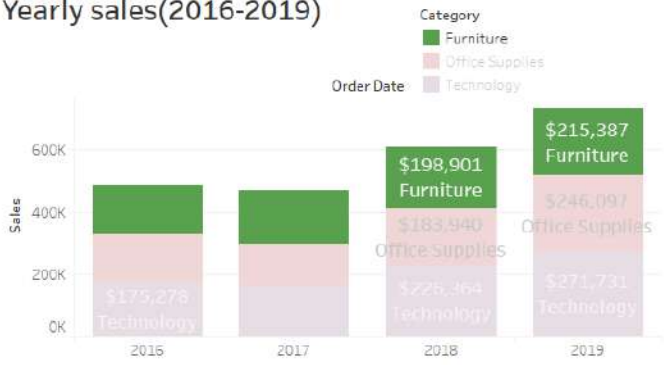
Packed bubble chart



Tree map



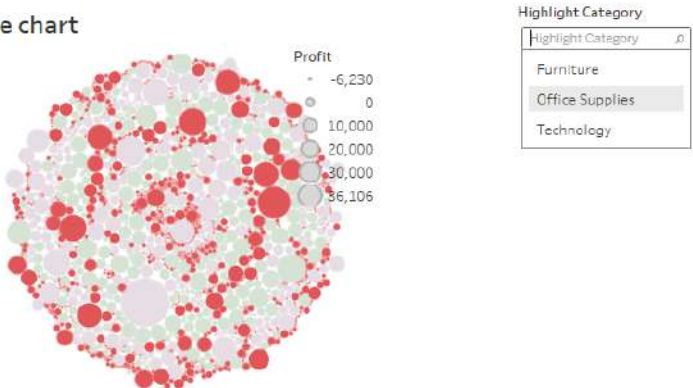
Yearly sales(2016-2019)



MAP



Packed bubble chart



Tree map



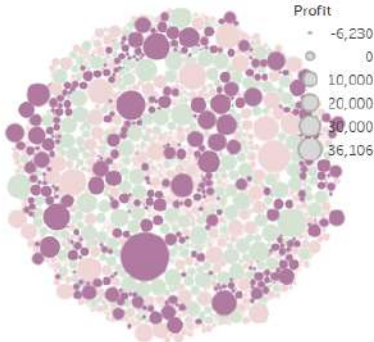
Yearly sales(2016-2019)



MAP



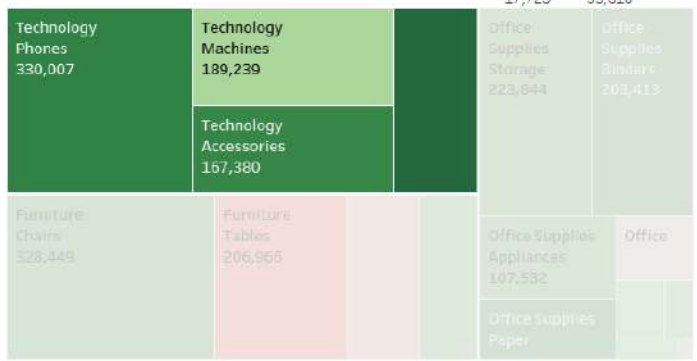
Packed bubble chart



Highlight Category

| Highlight Category | Profit |
|--------------------|--------|
| Furniture | |
| Office Supplies | |
| Technology | |

Tree map



Yearly sales(2016-2019)



Summary:

We have taken a superstore dataset to create a dashboard and understand the profit and sales in different categories.

From the above dashboard we have four different charts regarding the sales and profit.

- In the **symbol map** there are three different categories with different colors. If the color is red it means profit is low and vice versa.
- In **bar chart** we can see the year wise sales in different categories.
- In **tree map** also if it is dark green color then that means the sales are in high and profit is more. If it is red color that means profit and sales will be less.
- In **packed bubble chart** there are different products, category, sub-category with different colors.