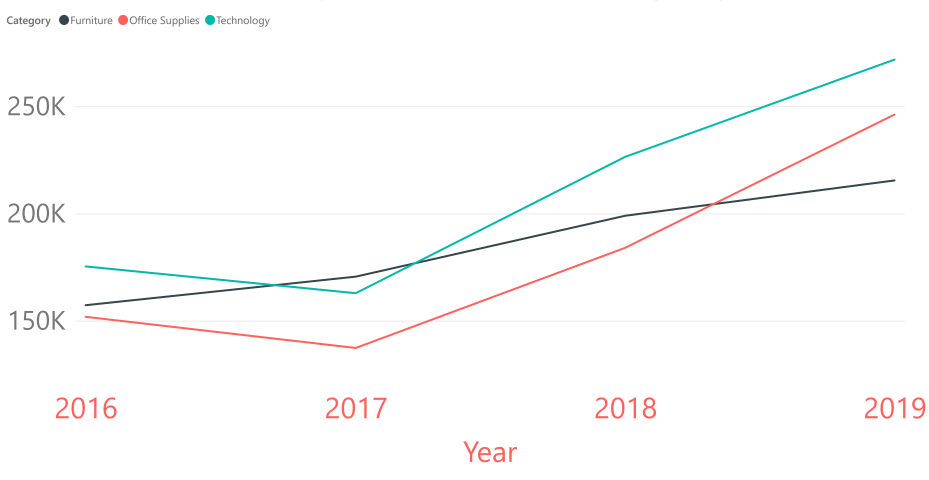
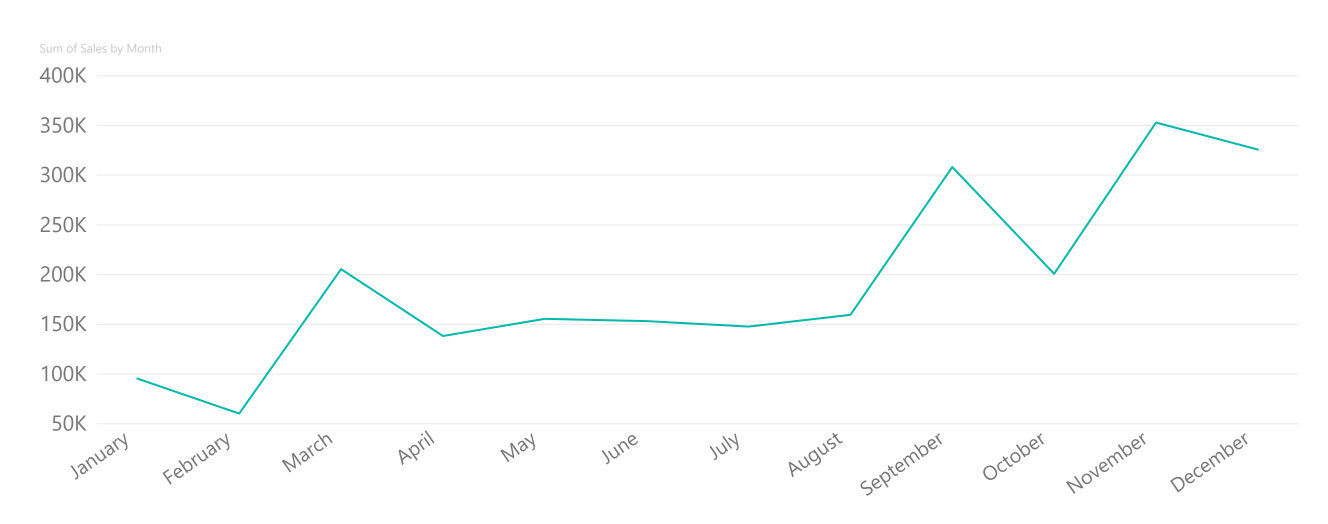
## Line chart

### Sum of Sales by Year and Category

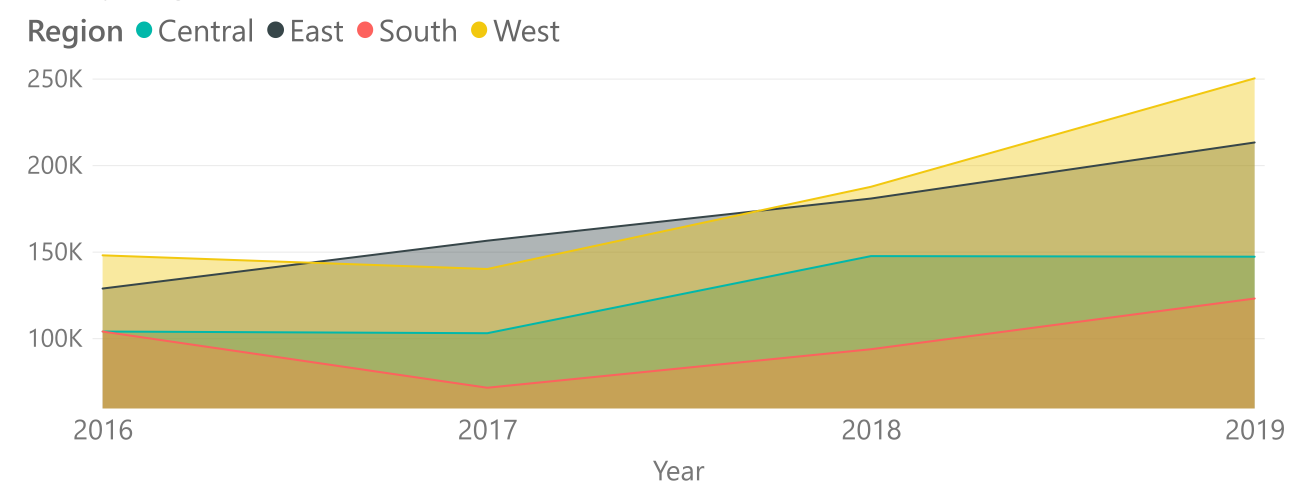


### Drill down Line chart



## Area chart

Sum of Sales by Year and Region



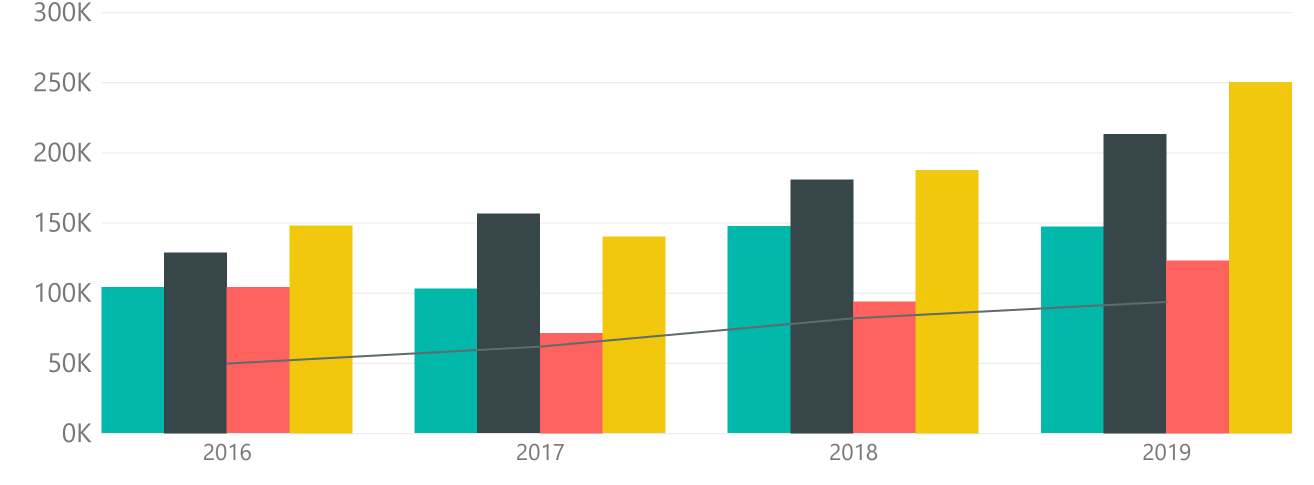
## Line vs column chart

#### there are 2 types of column in line chart

- · Line and stacked column chart
- · Line and clustered column chart

Sum of Sales and Sum of Profit by Year and Region





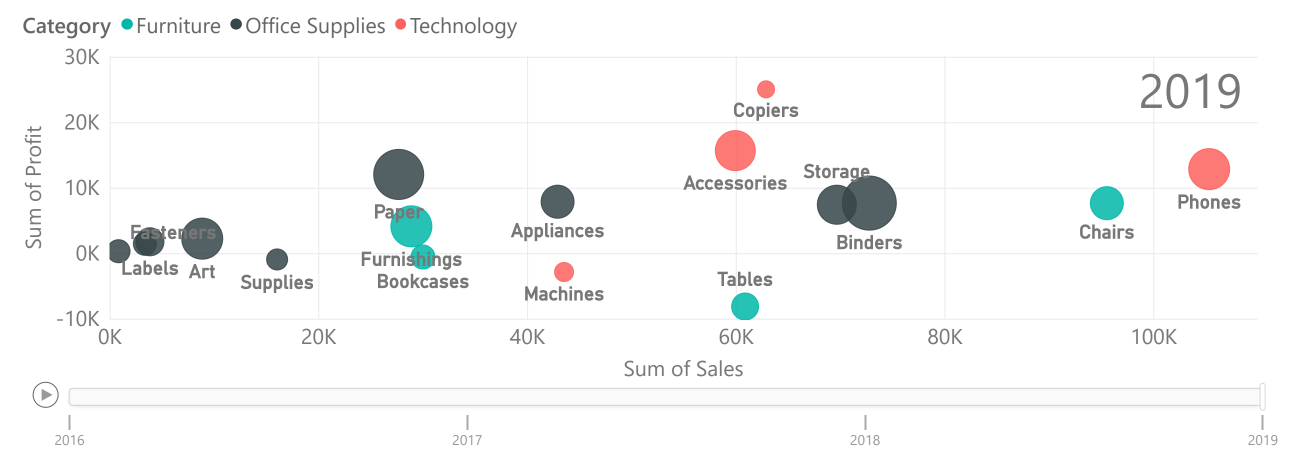
# Scatter Plot

only numerical value can be used in scatter plot to know which data is numerical we should see the sum of sign in given data (ultra M)

To show the data of the year in the animation part of scatter plot we need to go to Play Axis -> order date -> Date hierarchies

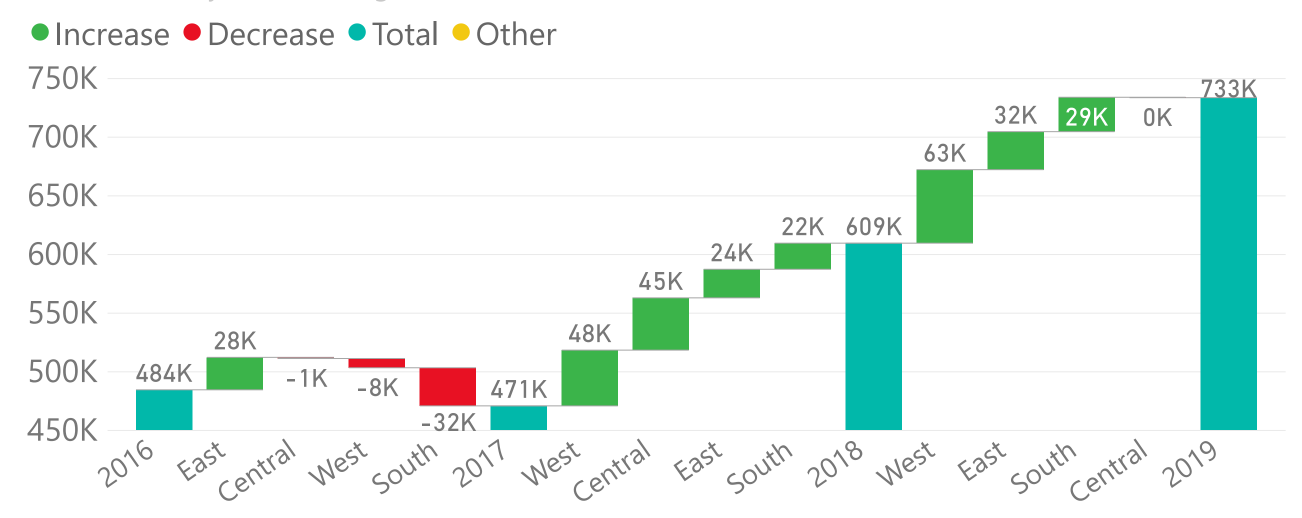
to select multiple data for comparison of 2 or more data select 1st -> ctrl + select 2nd

### Sum of Sales, Sum of Profit and Sum of Quantity by Sub-Category, Category and Year



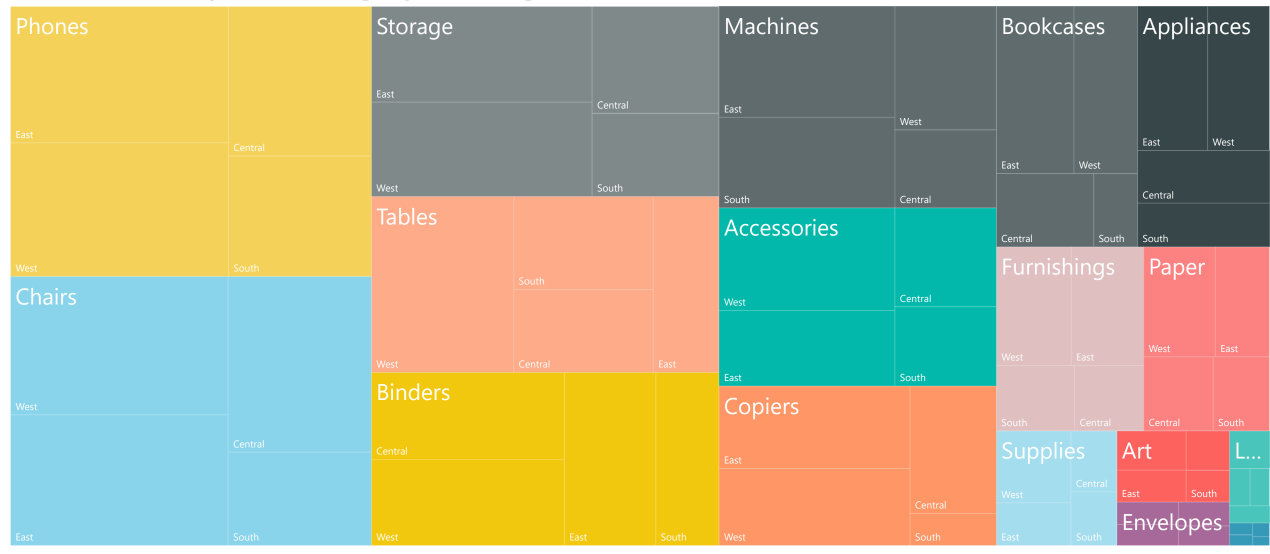
## Waterfall Chart

Sum of Sales by Year and Region





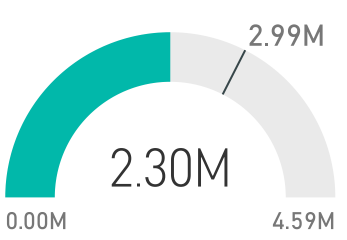
### Sum of Sales by Sub-Category and Region

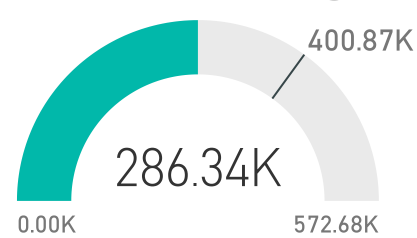


# Guage Chart









Sum of Sales by Region

to create a new measure <u>new messure -> Target Sales = sum(Order[Sales]) \* 1.3</u>

<u>new messure -> Target Profit = sum(Order[Profit]) \* 1.4</u>

(here, \*1.3 means 1.3% more then sales) same for 1.4

