Change Over Time

Show trends of patterns over a continuous period

- How does the data change evolve over time?
- Are there any **trends** or patterns in data over time?



Line Chart



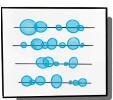
Sparkline Chart



Slope Chart



Bar Chart Over Time



Circle (Bubbel) Timeline



Calendar Chart



Area Chart

Magenitude

Show size comparisons. These can be relative or absolute

- Which categories have the highest and lowes sales?
- Show **comparison** of sales across different categories?



Bar Chart (Rows)



Bar Chart (Columns)



Bar Chart (Side By Side)



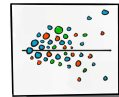
Stacked **Bar Chart**



Lollipop Chart



Bubble Chart

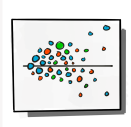


Scatter Plots

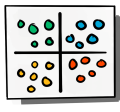
Correlation

Show the relationships between two or more measures

- Is there a **correlation** between two measures?
- How strongly **related** are the two variables?



Scatter Plots



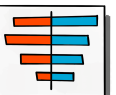
Quadrant Chart



Dual-Line Chart



Bar & Line Chart



Butterfly (Tornado) Chart



Histogram

Ranking

Show an item's position in an ordered list (Relative Ranking)

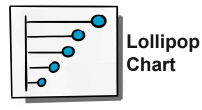
- Show top 10 customers by sales
- Show **lowest 10** products by sales



Bar Chart (Rows)



Bar Chart (Columns)



Slope Chart







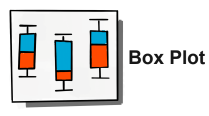
Distribution

Show values in a dataset and how often they occur

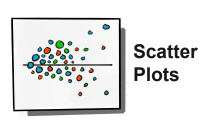
- What is the distribution of customer's ages?
- What are the busiest times in our workday?



Histogram

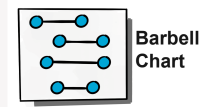


00000 00000 **Dot Plot** 000 0006





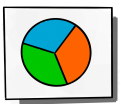




Part-To-Whole

Show how a whole breaks down into its **components**

- How much each category contributes to overall sales?



Pie Chart

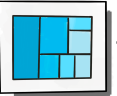


Chart

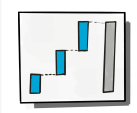
Donut



Full Stacked Bar Chart



Treemap



Waterfall Chart

Spatial

Use when geospatial patterns in your data are more important than anything else

- Which city/state has the highest sales?



Choropleth Map

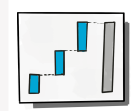


Map with **Symbols**



Visualize the **movement** or **flow** of the data over time

How do things move from one point to another?



Waterfall Chart

Choose the Right Chart

CHEAT SHEET







