Measure of spread

Histogram

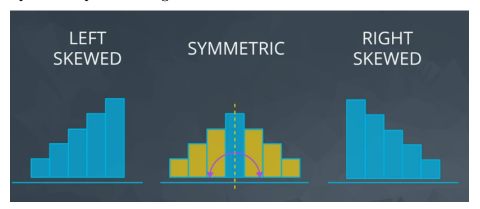
The most common way to visualize quantitative data.

5 number summary gives values for calculative range and interquartile range.

- range = max min
- interquartile range = $Q_3 Q_1$

We can use theses 5 numbers to visualize what is called box plot.

Special shapes of histogram



- one of the well-known symmetric histograms is the normal distribution which is also known as bell curve
- symmetric histogram has also a symmetric box plot
- left skewed histogram is a result of median < mean
- right skewed histogram is a result of median > mean

Standard deviation

The most common way to measure the spread which tells us on average how much each point varies from the mean of the points.

We use std deviation to describe spread with **only one** number.

- used to compare the spread of different groups
- higher standard deviation of stock prices means higher risk

Measure of outliers

Outliers are data points that fall very far from the rest of the values in our dataset.

Outliers significantly increase mean and standard deviation.

Steps to analyze a dataset:

- 1. Plot data and try to handle outlier (remove them)
- 2. If the data is normally distributed (bell-shaped), mean and std deviation give lots of information about the dataset
- $3.\,$ If the data is skewed 5 number summary gives more useful information