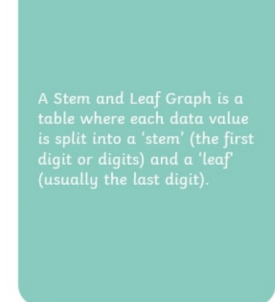
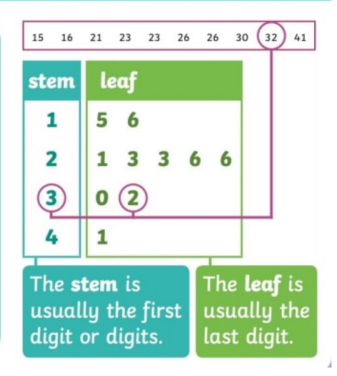
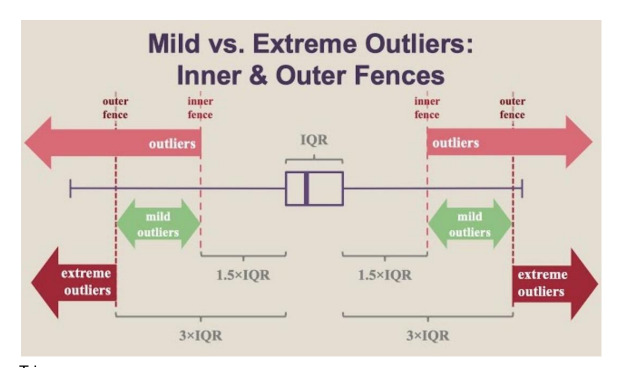
# What is a Stem and Leaf Graph?





**Box Plot** 

https://www.statskingdom.com/boxplot-maker.html
https://www.hackmath.net/en/calculator/five-number-summary



Trimean Trimean = (Q1 + 2Q2 + Q3)/4

## https://www.calculatorsoup.com/calculators/statistics/guartile-calculator.php

Geometric Mean/Percentage Returns

# Formula for the Geometric Mean

$$\mu_{\mathrm{geometric}} = [(1+R_1)(1+R_2)\dots(1+R_n)]^{1/n} - 1$$

# where:

•  $R_1 ldots R_n$  are the returns of an asset (or other observations for averaging).

# Calculating Geometric Mean

Imagine that your portfolio returned the following amounts each year for five years:

- Year one: 5%
- Year two: 3%
- Year three: 6%
- Year four: 2%
- Year five: 4%

You would use the formula with those values:

- $[(1+.05)(1+.03)(1+.06)(1+.02)(1+.04)]^{1/5}-1$
- $[1.05 \times 1.03 \times 1.06 \times 1.02 \times 1.04]^{1/5} 1$
- [1.2161]<sup>1/5</sup> 1
- $[1.2161]^{.2} 1 = .0399$

Multiply the result by 100%, and your portfolio returned a geometric mean of 3.99% over five years, slightly less than the arithmetic mean of  $(5+3+6+2+4) \div 5 = 4$ .

# Geometric mean negative numbers

You can not calculate the geometric mean with negative numbers!

If you treat the list of numbers that contains negative numbers as a list of percentages, you may transform the list into a positive dataset of ratios. In this case, all the numbers will be positive, and it will be possible to calculate the geometric mean.

- 1. Transform each number list to proportion. F(x) = 1 + x/100. For example 5 is transformed to 1 + 5/100 = 1.05, and -3 is transformed to 1 3/100 = 0.97.
- 2. Calculate the geometric mean (GM) for the transformed list.
- 3. Convert the result back to percentages. GM' = 100(GM 1).

https://www.statskingdom.com/geometric-mean-calculator.html

#### **Trimmed Mean**

- 1. **Sort the dataset**: Arrange the data in ascending order to facilitate trimming.
- 2. **Determine the percentage of values to trim**: Choose the percentage of extreme values you want to exclude from each end of the dataset.
- 3. **Calculate the number of observations to trim**: Multiply the percentage by the total number of observations. Round the result to the nearest integer to determine how many observations you must discard from each end.
- 4. **Trim the dataset**: Remove the designated number of observations from both ends of the sorted dataset.
- 5. **Calculate the trimmed mean**: Add the values and divide by the number of remaining observations.

https://www.mathcelebrity.com/trimmedmean.php?num=65%2C70%2C72%2C75%2C80%2C85%2C90%2C92%2C95%2C100&tmpct=10&pl=Trimmed+Mean

#### Permutation and Combination

https://www.calculator.net/permutation-and-combination-calculator.html?cnv=8&crv=4&x=Calculate

order matters → permutation (Arranging 4 out of 8 people in a row for a photo: The order in which they are arranged matters (e.g., A, B, C, D is different from D, C, B, A). Use permutations.)

order doesn't matter  $\rightarrow$  combination (Choosing 4 books out of 7 to take on a trip: The order in which the books are chosen doesn't matter (e.g., selecting A, B, C, D is the same as selecting D, C, B, A). Use combinations.)

#### Probability

binomial - <a href="https://stattrek.com/online-calculator/binomial">https://stattrek.com/online-calculator/binomial</a> z score - <a href="https://www.calculator.net/z-score-calculator.html">https://stattrek.com/online-calculator/binomial</a> z score - <a href="https://www.calculator.net/z-score-calculator.html">https://stattrek.com/online-calculator/binomial</a> z score - <a href="https://www.calculator.net/z-score-calculator.html">https://www.calculator.net/z-score-calculator.html</a>

### **Pearson Correlation**

https://www.socscistatistics.com/pvalues/pearsondistribution.aspx

#### Standard Deviation

https://www.calculator.net/standard-deviation-calculator.html?numberinputs=70%2C85%2C78%2C90%2C88&ctype=p&x=Calculate

#### T-Test

https://www.omnicalculator.com/statistics/t-test https://www.allmath.com/t-critical-value.php

## ANOVA

https://www.socscistatistics.com/tests/anova/default2.aspx https://www.standarddeviationcalculator.io/anova-calculator https://www.danielsoper.com/statcalc/calculator.aspx?id=4

#### two-way ANOVA -

https://atozmath.com/CONM/Anova.aspx?q=anova2&q1=78%2382%2385%2c90%2388%23 92%3b72%2375%2374%2c85%2380%2384%3b65%2368%2370%2c78%2375%2380%60 %60&dp=4&do=1#PrevPart

## Chi Square Test

https://www.socscistatistics.com/tests/chisquare2/default2.aspx

If the p-value is < 0.05, conclude that they are dependent (related). If p-value  $\geq$  0.05, conclude they are independent.