

One-Way ANOVA

Between-Group Mean Square	Within-Group Mean Square	F-Ratio
1) (Subtract overall mean of pop from each group's mean) ²	1) (subtract overall mean of pop from each group (sample) mean),	1) [(between group mean square) / (w/in-group mean square)]
2) (squared difference) (sample size)	2) then multiple each difference by (n-1)	2) if ~ 1 , then btwn-groups & w/in-groups variances similar, accept H0
3) compute degree of freedom (number of groups minus 1)	3) calculate the grand sum	3) if > 1 , then reject H0
4) calculate between-groups mean square = [(btwn-group variance) / (df)]	4) calculate the degrees of freedom total (N-n of groups)	5) calculate the w/in groups mean square = [(sum of squares) / (degrees of freedom total)]

- Analysis of Variance (compares means between 3+ samples)
Does not indicate which group(s) are different from which other groups (s)
- Parametric test
- Bonferroni post hoc test, reveals which specific means differed. Use if ANOVA was sig. using for pairwise comparison
- It multiplies each of the significance levels from the LSD test by the number of tests performed. If this value is greater than 1, then a significance level of 1 is used.

Chi-Square Test

1) calculate the expected frequency (E) = [(row total) (column total) / total sample N]	Standardized Residuals	Phi (Φ)	Cramer's V
2) for each cell, find (difference between observed & expected counts) ²	reveal what cell adds the most statistical value to the test.	to measure the strength of association of chi-square test	to measure the strength of association of chi-square test
3) divide square difference by expected count for each cell, then sum results		2x2 table	greater than 2x2 table
4) $df = [(n \text{ of rows} - 1) (n \text{ of columns} - 1)]$			
5) check X2 table for significance at @ 0.05 alpha level			

- Dependent & Independent nominal/nominal or nominal/ordinal data

- H0= no relationship between variables; expected counts for each cells = observed counts
- n is greater/equal to 20; no expected frequencies less/equal to 5 in 20% or more of the cells

Fisher's Exact Test for Chi-Square

-Use when Chi-Square assumptions are violated (>20%)
- Very small samples

Spearman's Rank Correlation

1) Turn raw scores into ranks	Rho varies from -1 to +1
2) find $d2 = (\text{difference between rankings})^2$	-1 (a perfect negative correlation; as X increases, y decreases)
3) add up all the data in d2 column to obtain sumd2	0 = no association
4) calculation spearman's rank correlation coefficient (rho) $rs = [1 - (6 * \text{sumd2}) / (N3 - N)]$ $df = n - 2$	+1 (a perfect positive correlation; as X increases, Y increases)

- Measures of associate for two ordinal variables; whether a relationship exists, how strong it is, what is the direction/pattern of relationship) (what happens to one variable, happens to the other variable)
- Nonparametric version of Pearson correlation coefficient
- H0= no sig
independent = x ; dependent = y

Pearson's R Correlation Coefficient

r = Rho = measure of association (-1 to +1)
assumes x and y is normally distr. & linearly related
(Pearson's r)² = PRE stat (strength of predicting amount of variance in Y based on X)
r² = % of variance in dependent (Y) explained by independent (X)
usually **interval/ratio level data**

Parametric vs. Non-parametric Tests

Parametric	Non-Parametric
interval or ratio data	nominal and/or ordinal data
one-way ANOVA	Distribution free
Pearson's R Correlation Coefficient	Wilcoxon Signed-Rank Test for Two Related Conditions



Parametric vs. Non-parametric Tests (cont)

Mann-Whitney U Test for **Two Independent Conditions**

Wilcoxon Rank Sum Test for **Two Independent Conditions**

Chi-Square Test

Kruskal-Wallis

Spearman's Rank Correlation

Wilcoxon Rank-Sum & Mann-Whitney U tests

nonparametric equivalent of independent-sample t-test

nominal and/or ordinal data

Tests two independent conditions

Wilcoxon Signed-Rank

- Use this test for **two related conditions (paired, matched)**

- ordinal data

- nonparametric equivalent to the **dependent-sample t-test**

H0 = The two groups are identically distributed.

Kruskal-Wallis

nonparametric equivalent of one-way ANOVA

nominal or ordinal data, but more than two independent samples

uses chi-square distribution

Regression

Predicts **dependent (y)** based on value of **independent (x)**

Regression Formula: line that makes the sum of squares of the vertical distances of the data points from the line as small as possible

Principle of least-squares - finds estimates of parameters in a stat model based on observed data

y = a + bx a = y-axis; b = slope

interval/ratio level data

assumes linear relationship

observes independent (x)

Correlation

Tests for	Difference between (r) and (r) ²	Assumptions
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How well X predicts Y	r = Pearson's correlation coefficient = measure of association	For each independent (x), dependent (y) must be normal
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how "tightly the predicted values fit regression line	r ² = PRE stat (strength of predicting amount of variance in Y based on X)	Dependent variable variances same for all independent values (homoscedasticity)
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to what degree X covaries with Y	r ² = % of variance in dependent (Y) explained by independent (X)	Avoid predictions outside the observed values; beware extremes; relationships must be linear over all values.
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linear relationship, observes independent (X)

usually, **interval/ratio level data**