Intro to Parametric & Nonparametric Statistics

- Kinds & definitions of nonparametric statistics
- · Where parametric stats come from
- · Consequences of parametric assumptions
- · Organizing the models we will cover in this class
- · Common arguments for using nonparametric stats
- · Common arguments against using nonparametric stats
- Using ranks instead of values to compute statistics

There are two kinds of statistics commonly referred to as "nonparametric"...

Statistics for quantitative variables w/out making "assumptions about the form of the underlying data distribution"

- univariate stats -- median & IQR
- univariate stat tests -- 1-sample test of median
- bivariate -- analogs of the correlations, t-tests & ANOVAs

Statistics for qualitative variables

- univariate -- mode & #categories
- univaraite stat tests -- goodness-of-fit X²
- bivariate -- Pearson's Contingency Table X²

Have to be careful!! $\rightarrow X^2$ tests are actually parametric (they assume an underlying normal distribution – more later)

Defining nonparametric statistics ...

Nonparametric statistics (also called "distribution free statistics") are those that can describe some attribute of a population, test hypotheses about that attribute, its relationship with some other attribute, or differences on that attribute across populations, across time or across related constructs, that require no assumptions about the form of the population data distribution(s) nor require interval level measurement.

Now, about that last part...

... that require no assumptions about the form of the population data distribution(s) nor require interval level measurement.

This is where things get a little dicey. Today we get just a taste, but we will examine this very carefully after you know the relevant models ...

Most of the statistics you know have a fairly simple "computational formula".

As examples...

Here are formulas for two familiar parametric statistics:

The mean ...
$$M = \Sigma X / N$$

The standard S =
$$\sqrt{\frac{\sum (X - M)^2}{\sqrt{N}}}$$

But where to these formulas "come from" ???

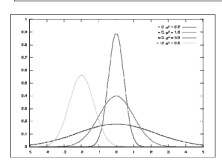
As you've heard many times, "computing the mean and standard deviation assumes the data are drawn from a population that is normally distributed."

What does this really mean ???

formula for the normal distribution:

$$f(x) = \frac{e^{-(x-\mu)^2/2\sigma^2}}{\sigma\sqrt{2\pi}}$$

For a given mean (μ) and standard deviation (σ) , plug in any value of x to receive the proportional frequency of that value in that particular normal distribution.



The computational formula for the mean and std are derived from this formula.

First ...

Since the computational formulas for the mean and the std are derived based upon the assumption that the normal distribution formula describes the data distribution...

if the data are not normally distributed ...

then the formula for the mean and the std doesn't provide a description of the center & spread of the population distribution.

Same goes for all the formulae that you know!!

Pearson's corr, Z-tests, t-tests, F-tests, X² tests, etc.....

Second ...

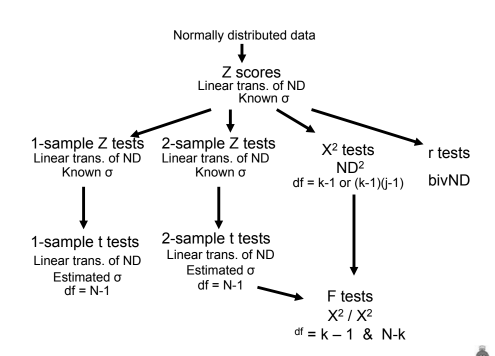
Since the computational formulas for the mean and the std use +, -, * and /, they assume the data are measured on an interval scale (such that equal differences anywhere along the measured continuum represent the same difference in construct values, e.g., scores of 2 & 6 are equally different than scores of 32 & 36)

if the data are not measured on an interval scale ...

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Organizing nonparametric statistics ...

Nonparametric statistics (also called "distribution free statistics") are those that can describe some attribute of a population,, test hypotheses about that attribute, its relationship with some other attribute, or differences on that attribute across populations, across time, or across related constructs, that require no assumptions about the form of the population data distribution(s) nor require interval level measurement.

describe some attribute of a population univariate stats univariate statistical tests test hypotheses about that attribute its relationship with some other attribute tests of association between groups comparisons differences on that attribute across populations within-groups comparisons across time, or across related constructs

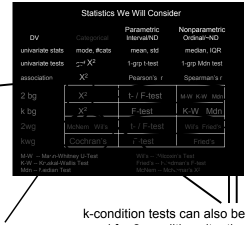
Statistics We Will Consider

DV ►	Categorical	Parametric Interval/ND	Nonparametric Ordinal/~ND	
univariate stats	mode, #cats	mean, std	median, IQR	
univariate tests	gof X^2	1-grp t-test	1-grp Mdn test	
association	X^2	Pearson's r	Spearman's r	
2 bg	X ²	t- / F-test	M-W K-W Mdn	
k bg	X ²	F-test	K-W Mdn	
2wg	McNem Crn's	t- / F-test	Wil's Fried's	
kwg	Crn's	F-test	Fried's	

M-W -- Mann-Whitney U-Test Wil's -- Wilcoxin's Test Fried's -- Friedman's F-test K-W -- Kruskal-Wallis Test Mdn -- Median Test McNem -- McNemar's X² Crn's - Cochran's Test

Things to notice... association between categorical variables

X² is used for tests of & for between groups comparisons with a categorical DV



These WG-comparisons can only be used with binary DVs

used for 2-condition situations

Common reasons/situations *FOR* using Nonparametric stats
• & a caveat to consider

Data are not normally distributed

• r, Z, t, F and related statistics are rather "robust" to many violations of these assumptions

Data are not measured on an interval scale.

• Most psychological data are measured "somewhere between" ordinal and interval levels of measurement. The good news is that the "regular stats" are pretty robust to this influence, since the rank order information is the most influential (especially for correlation-type analyses).

Sample size is too small for "regular stats"

• Do we really want to make important decisions based on a sample that is so small that we change the statistical models we use? Remember the importance of sample size to stability. Common reasons/situations **AGAINST** using Nonparametric stats
• & a caveat to consider

Robustness of parametric statistics to most violated assumptions

• Difficult to know if the violations or a particular data set are "enough" to produce bias in the parametric statistics. One approach is to show convergence between parametric and nonparametric analyses of the data.

Poorer power/sensitivity of nonpar statistics (make Type II errors)

• Parametric stats are only more powerful when the assumptions upon which they are based are well-met. If assumptions are violated then nonpar statistics are more powerful.

Mostly limited to uni- and bivariate analyses

• Most research questions are bivariate. If the bivariate results of parametric and nonparametric analyses converge, then there may be increased confidence in the parametric multivariate results.

continued...

Not an integrated family of models, like GLM

•There are only 2 families -- tests based on summed ranks and tests using X^2 (including tests of medians), most of which converge to Z-tests in their "large sample" versions.

H0:s not parallel with those of parametric tests

- •This argument applies best to comparisons of "groups" using quantitative DVs. For these types of data, although the null is that the distributions are equivalent (rather than that the centers are similarly positioned → H0: for t-test and ANOVA), if the spread and symmetry of the distributions are similar (as is often the case & the assumption of t-test and ANOVA), then the centers (medians instead of means) are what is being compared by the significance tests.
- In other words, the H0:s are similar when the two sets of analyses make the same assumptions.

Working with "Ranks" instead of "Values"

All of the nonparametric statistics for use with quantitative variables work with the ranks of the variable values, rather than the values themselves.

S#	score	rank	Converting values to ranks
1	12	3.5	· ·
2	20	6	 smallest value gets the smallest rank
_		•	highest rank = number of cases
3	12	3.5	•
4	10	2	 tied values get the mean of the involved ranks
5	17	5	• cases 1 & 3 are tied for 3rd & 4th ranks
6	8	1	 cases 1 & 3 are tied for 3rd & 4th ranks, so both get a rank of 3.5

Why convert values to ranks?

Because distributions of ranks are "better behaved" than are distributions of values (unless there are many ties).