

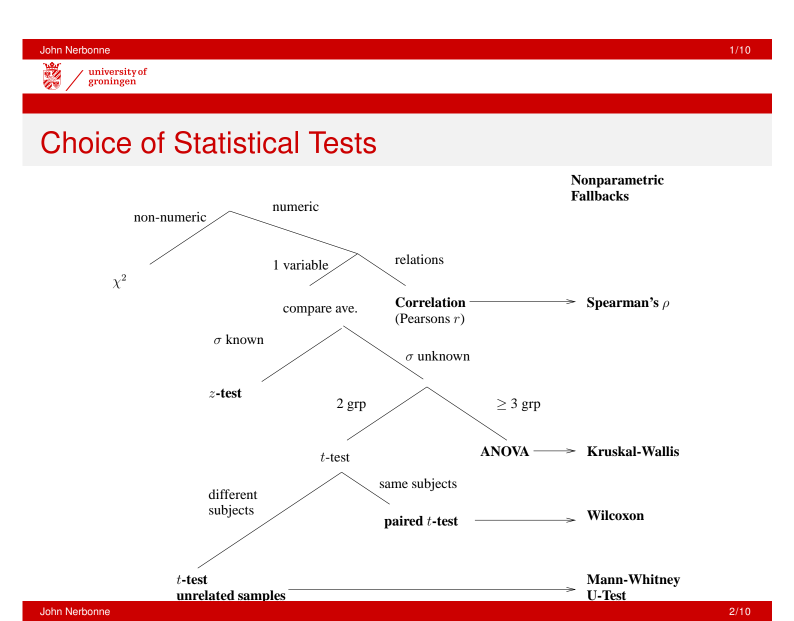
# Statistiek I

**Choice of Statistical Tests** 

### John Nerbonne

CLCG, Rijksuniversiteit Groningen

http://www.let.rug.nl/nerbonne/teach/Statistiek-I/





## **Choice of Statistical Tests**

### **Nominal Data**

- $\chi^2$  test of independence
  - check whether one variable influences another
  - organize one set of variable values into columns, the second into rows
  - (reformulated) question: is the distribution roughly the same in the different rows?
  - *H*<sub>0</sub>: no influence

Pet Ownership			
Owner	Type of Pet		
	dogs	cats	other
boys	39	55	6
girls	26	65	9

- no cell with expectation of zero's
- small 2 × 2 tables require Yates correction



## Nominal Data

### Sign Test

- can be used, e.g.,
  - a. to test agreement in judgement
  - b. to indicate improvement
- interpretation
  - a. + indicates agreement, disagreement
  - b. + indicates improvement, none
- question: is the breakdown of +'s and -'s a chance breakdown?
- relatively insensitive
- almost always applicable (even when original data in not normally distributed, and even asymmetrical)



### **Averages**

To check for a difference in averages where the standard deviation is known, the most sensitive test is the *z*-test.

• how many standard errors separate the two sample averages?

$$z = \frac{m_1 - m_2}{\sigma/\sqrt{n_1 + n_2}}$$

- averages are always normally distributed (no need to check for normality
- *H*<sub>0</sub>: no difference in averages
- interpret using standard-normal tables



## Averages, $\sigma$ unknown

To check for a difference in averages where the standard deviation is unknown, first ask whether are testing two different groups (unrelated samples), or two scores from one group (paired data).

#### t-test for unrelated samples

- t statistic like z, uses s instead of σ
- *H*<sub>0</sub>: no difference in averages
- sample size is important
  - if  $n \leq 15$ , dist. must be normal
  - if  $n \ge 40$ , z is almost identical
- if t cannot be used, try Mann-Whitney U test
- with 3 or more groups, use ANOVA



## Mann-Whitney U-Test

alternative to *t*-test (unpaired data)

- $H_0$  : samples from same population
- often applied to Likkert scale data
- generalization to several groups: Kruskal-Wallis



To check for a difference in averages where the standard deviation is unknown and two scores from one group (paired data).

#### t-test for paired data

- uses same t statistic as t-test for unrelated samples, uses s instead of  $\sigma$
- *H*<sub>0</sub>: no difference in averages
- sample size is important
  - if  $n \leq 15$ , dist. must be normal
  - if  $n \ge 40$ , z is almost identical
- if t cannot be used, try Wilcoxon test



## Wilcoxon

Wilcoxon's Signed Rank Test

- also applicable to ordinal data
- fallback for paired *t*-test
- distribution should be roughly symmetric, not skewed
- if data asymmetric, try sign test



Break a leg!