

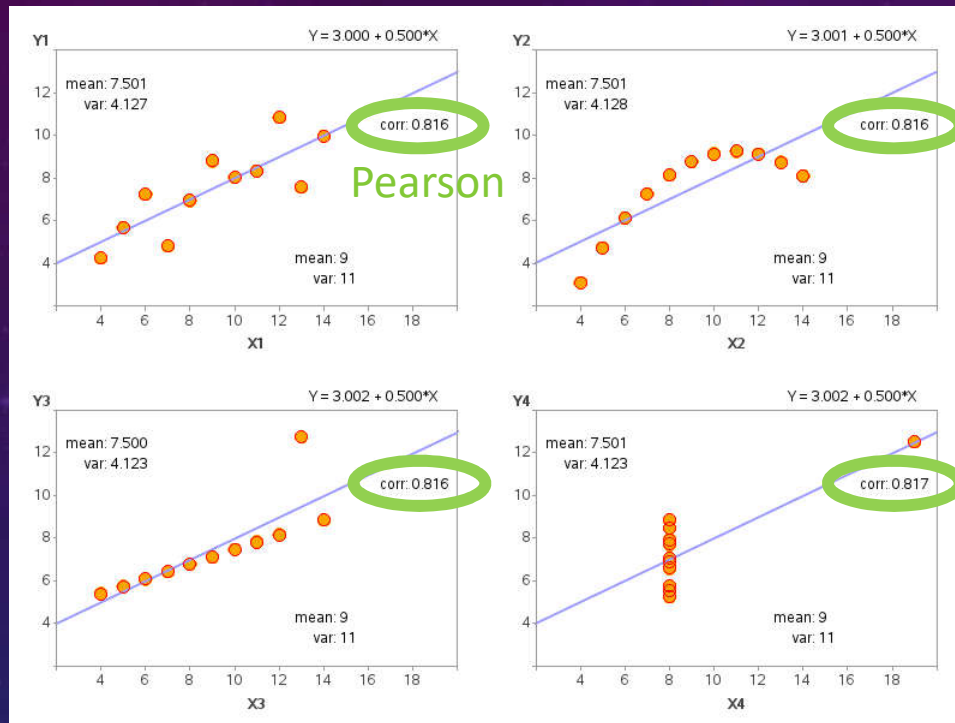
The background is a gradient of dark blue to purple. It features several faint, white, circular patterns. On the left side, there is a large circular scale with tick marks and numbers ranging from 160 to 260. Other circular patterns with arrows and dashed lines are scattered across the left and top portions of the image.

BASIC STATISTICS II

CORRELATION TESTS ARE A SPECIAL CASE OF HYPOTHESIS TESTS

- Need not involve a model; may be “non-parametric”
- Return the probability of the null hypothesis:
the two data sets have no association

DOES IT MATTER WHICH TEST I CHOOSE?



Anscombe's Quartet:

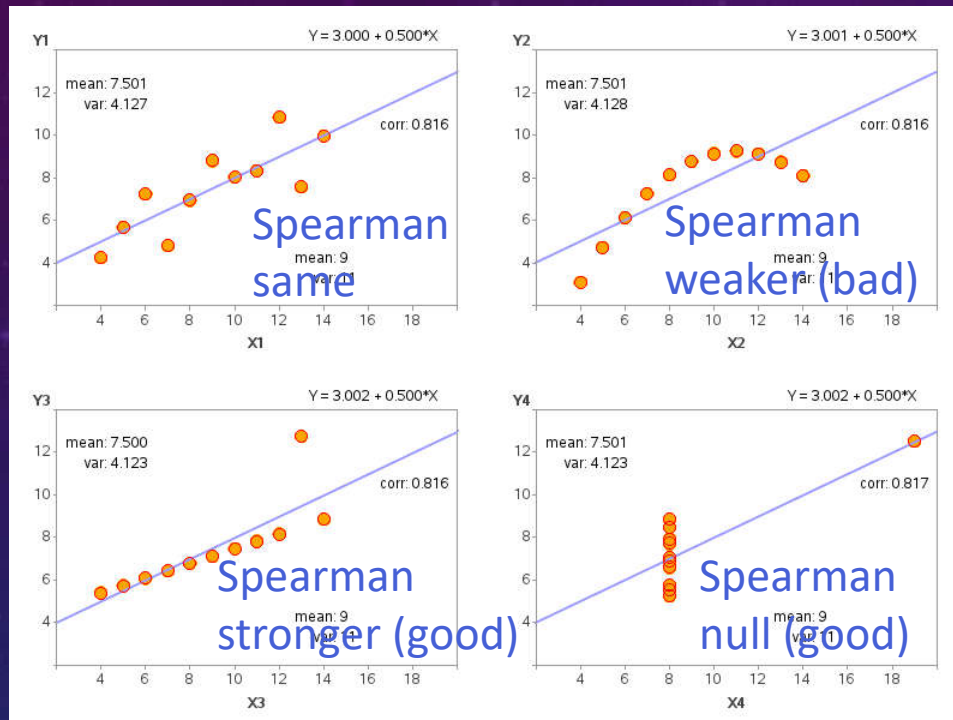
- 1) illustrates importance of graphical analysis
- 2) illustrates importance of choosing the right test based on its assumptions

Most common correlation/association tests:

- **Pearson** (parametric): assumes linear relation + Gaussian scatter
- **Spearman rank** (non-parametric): assumes monotonic relation
- **Kendall's tau** (non-parametric): based on pairwise point analysis

DOES IT MATTER WHICH TEST I CHOOSE?

Spearman-Pearson comparison



What about Spearman vs. Kendall?

Spearman = most popular/widespread

Kendall's tau = better statistical properties per textbook

Add Kendall's tau to the plots and decide for yourself!

ISSUES FOR CORRELATIONS:

- selection bias (luminosity vs. distance)
- covariance (color vs. mass)
- causality* (correlation \neq causation)
- third parameters/partial correlations

** multi-parameter data sets are often analyzed using “principal component analysis” (PCA, Ivezić text Section 7.3) to find the most fundamental driving parameters – however PCA is most effective for linear correlations, and “hidden” fundamental parameters may not be in the data set*