

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/216300475>

Empirical Methods for Artificial Intelligence

Book · January 1995

CITATIONS

525

READS

1,791

1 author:



Paul R. Cohen
The University of Arizona
383 PUBLICATIONS 5,783 CITATIONS

[SEE PROFILE](#)

Empirical Methods for Artificial Intelligence

Paul Cohen

USC Information Sciences Institute

Changes

- This is an expanded version of the slides you got.
These slides will be available at
- More on categorical variables and contingency tables
- More on visualization and exploratory data analysis
- More on analysis of variance
- More on randomization and bootstrap

Changes

- The guy on the left is the one who was supposed to teach this tutorial. I'm the guy on the right ... handsomer, less hirsuit, and more fun.



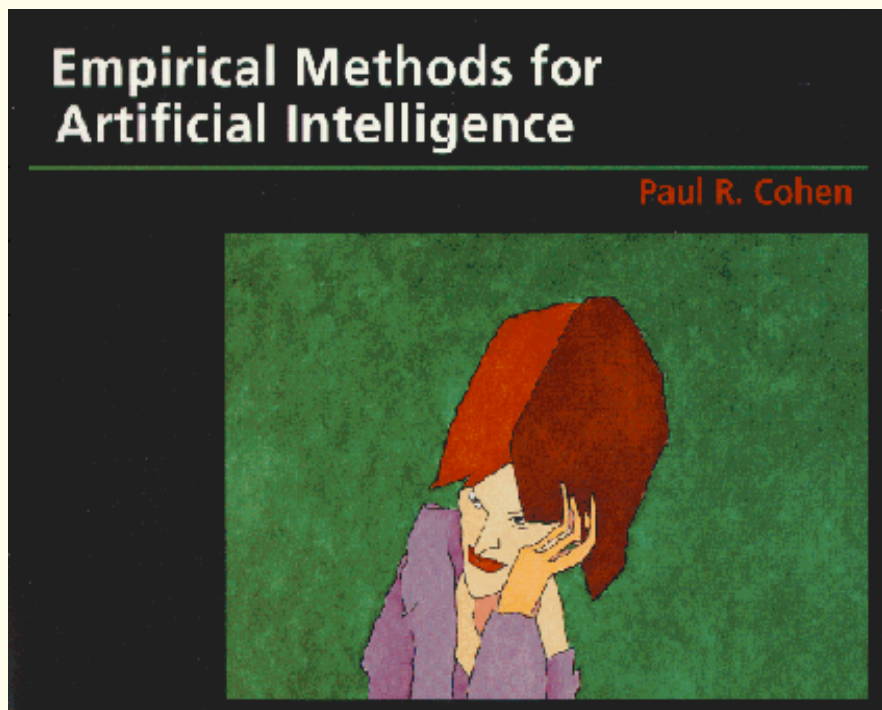
telligence. © Paul Cohen, 2006

What got me going... 1990 Survey of 150 AAAI Papers*

- Roughly 60% of the papers gave no evidence that the work they described had been tried on more than a single example problem.
- Roughly 80% of the papers made no attempt to explain performance, to tell us why it was good or bad and under which conditions it might be better or worse.
- Only 16% of the papers offered anything that might be interpreted as a question or a hypothesis.
- Theory papers generally had no applications or empirical work to support them, empirical papers were demonstrations, not experiments, and had no underlying theoretical support.
- **The essential synergy between theory and empirical work was missing**

* Cohen, Paul R. 1991. A Survey of the Eighth National Conference on Artificial Intelligence: Pulling together or pulling apart? *AI Magazine*, 12(1), 16-41.

Source material



MIT Press, 1995

Exploratory Data Analysis
Experiment design
Hypothesis testing
Bootstrap, randomization, other Monte Carlo sampling methods
Simple effects
Interaction effects, explaining effects
Modeling
Generalization

This tutorial is organized around seven lessons

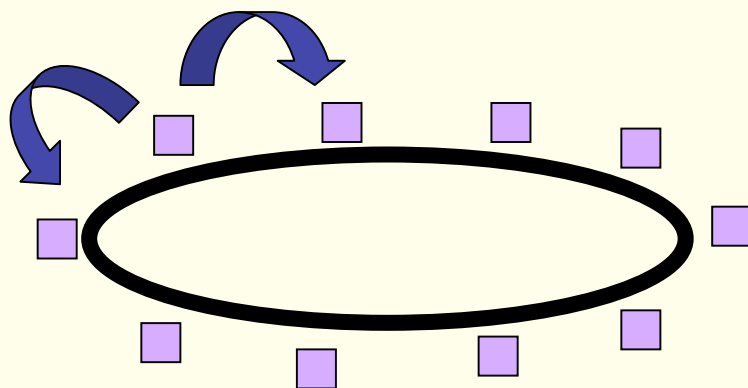
Lessons

- **Lesson 1: Evaluation begins with claims**
- **Lesson 2: Exploratory data analysis means looking beneath results for reasons**
- **Lesson 3: Run pilot experiments**
- **Lesson 4: The job of empirical methods is to explain variability**
- **Lesson 5: Humans are a great source of variance**
- **Lesson 6: Of sample variance, effect size, and sample size, control the first before touching the last**
- **Lesson 7: Statistical significance is not the same as being meaningful or useful**

Lesson 1: Evaluation begins with claims

- The most important, most immediate and most neglected part of evaluation plans.
- What you measure depends on what you want to know, on what you claim.
- Claims:
 - X is bigger/faster/stronger than Y
 - X varies linearly with Y in the range we care about
 - X and Y agree on most test items
 - It doesn't matter who uses the system (no effects of subjects)
 - My algorithm scales better than yours (e.g., a relationship between size and runtime depends on the algorithm)
- Non-claim: I built it and it runs fine on some test data

Case Study: Comparing two algorithms



- Scheduling processors on ring network; jobs spawned as binary trees
- KOSO: keep one, send one to my left or right arbitrarily
- KOSO*: keep one, send one to my least heavily loaded neighbor

Theoretical analysis went only so far, for unbalanced trees and other conditions it was necessary to test KOSO and KOSO* empirically

"An Empirical Study of Dynamic Scheduling on Rings of Processors" Gregory, Gao, Rosenberg & Cohen Proc. of 8th IEEE Symp. on Parallel & Distributed Processing, 1996

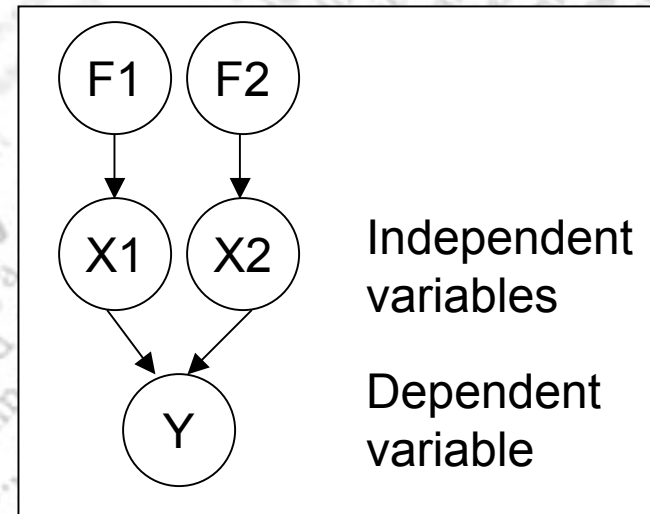
Evaluation begins with claims

- Hypothesis (or claim): KOSO takes longer than KOSO* *because* KOSO* balances loads better
 - The “because phrase” indicates a hypothesis about why it works. This is a better hypothesis than the “beauty contest” demonstration that KOSO* beats KOSO
- Experiment design
 - *Independent variables*: KOSO v KOSO*, no. of processors, no. of jobs, probability job will spawn,
 - *Dependent variable*: time to complete jobs

Useful Terms

Independent variable: A variable that indicates something you manipulate in an experiment, or some supposedly causal factor that you can't manipulate such as gender (also called a **factor**)

Dependent variable: A variable that indicates to greater or lesser degree the causal effects of the factors represented by the independent variables

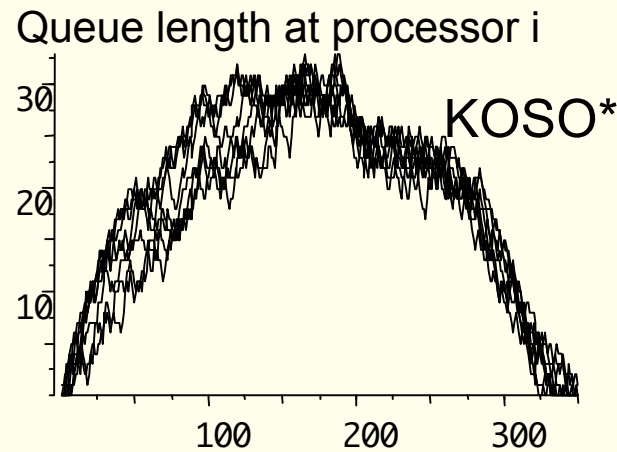
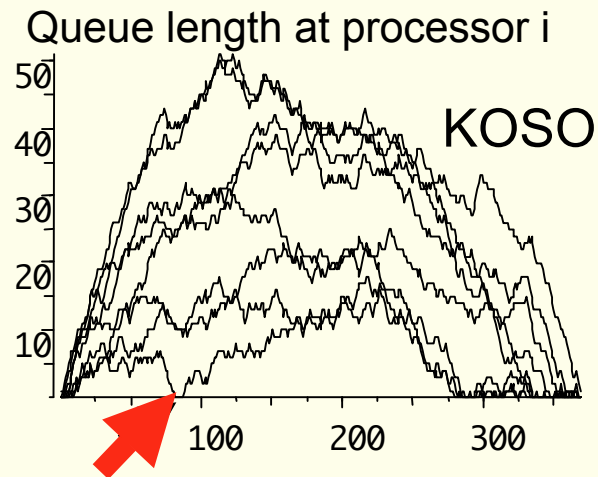


Initial Results

- Mean time to complete jobs:
 - KOSO: 2825 (the "dumb" algorithm)
 - KOSO*: 2935 (the "load balancing" algorithm)
- KOSO is actually 4% *faster* than KOSO* !
- This difference is not statistically significant (more about this, later)
- What happened?

Lesson 2: *Exploratory data analysis* means looking beneath results for reasons

- Time series of queue length at different processors:

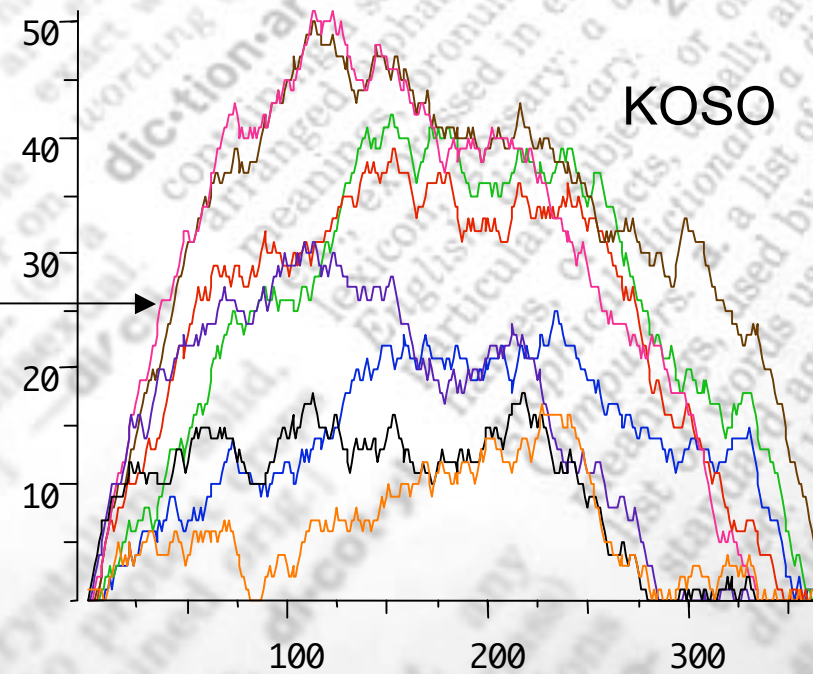


- Unless processors starve (red arrow) there is no advantage to good load balancing (i.e., KOSO* is no better than KOSO)

Useful Terms

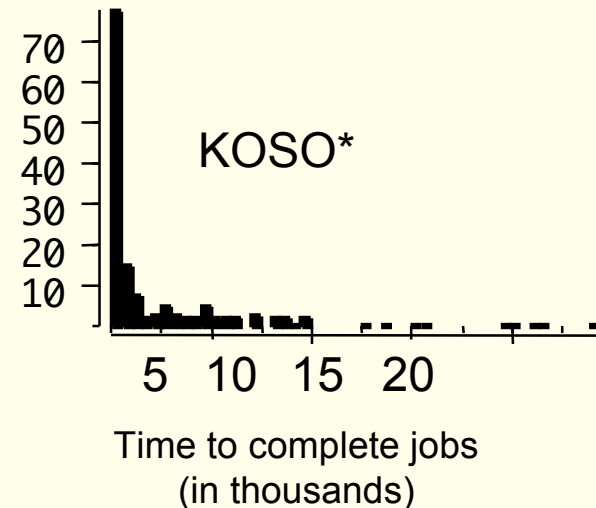
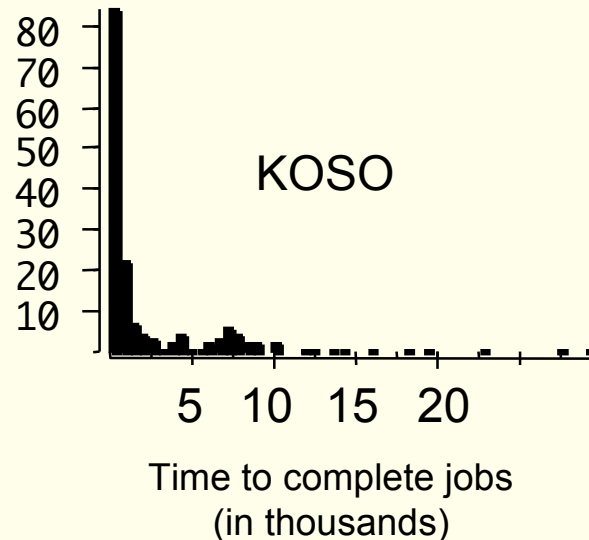
Time series: One or more dependent variables measured at consecutive time points

Time series of queue length at processor "red"



Lesson 2: Exploratory data analysis means looking beneath results for reasons

- KOSO* is statistically no faster than KOSO. Why????



- Outliers dominate the means, so test isn't significant

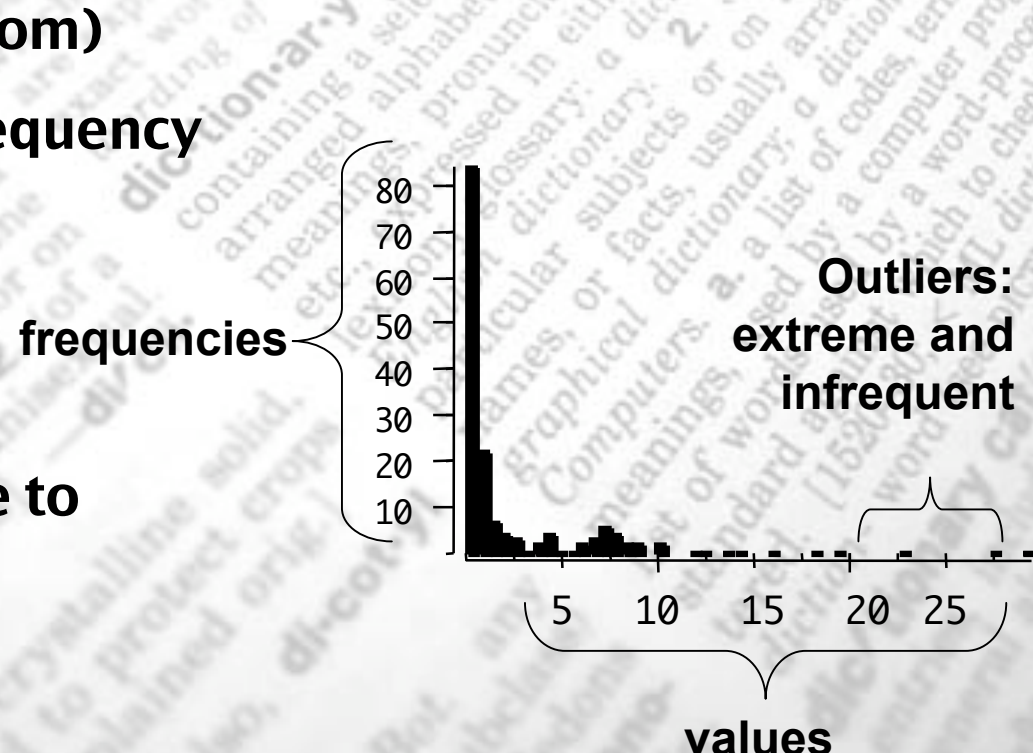
Useful Terms

Frequency distribution: The frequencies with which the values in a distribution occur (e.g., the frequencies of all the values of "age" in the room)

Outlier: Extreme, low-frequency values.

Mean: The average.

Means are very sensitive to outliers.



More exploratory data analysis

- Mean time to complete jobs:
KOSO: 2825
KOSO*: 2935
- Median time to complete jobs
KOSO: 498.5
KOSO*: 447.0
- Looking at means (with outliers) KOSO* is 4% slower
but looking at medians (robust against outliers) it is
11% faster.

Median: The value which splits a sorted distribution in half.
The 50th *quantile* of the distribution.

Quantile: A "cut point" q that divides the distribution into pieces of size $q/100$ and $1-(q/100)$. Examples: 50th quantile cuts the distribution in half. 25th quantile cuts off the lower *quartile*. 75th quantile cuts off the upper quartile.

Useful Terms

1 2 3 7 7 8 14 15 17 21 22

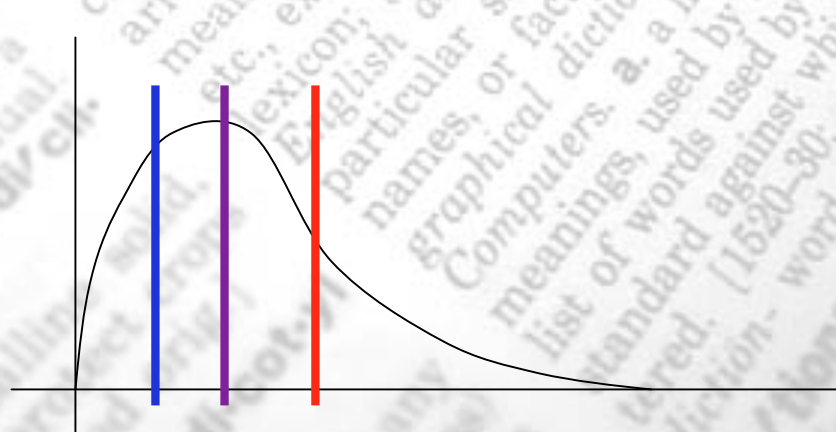
Mean: 10.6

Median: 8

1 2 3 7 7 8 14 15 17 21 22 1000

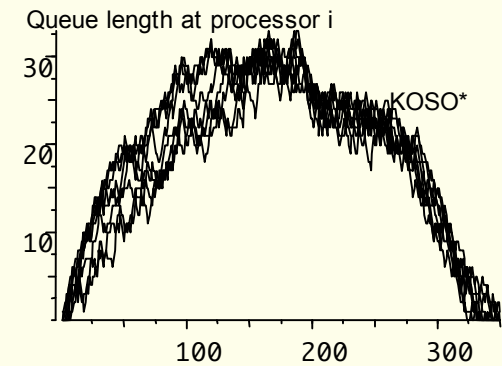
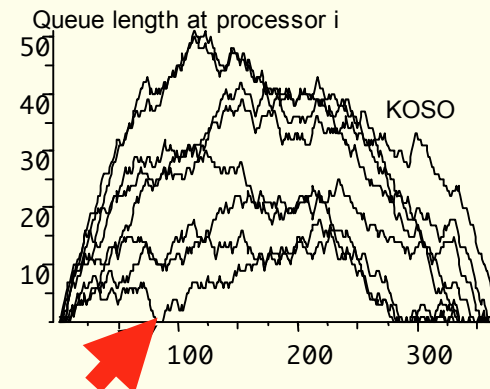
Mean: 93.1

Median: 11



How are we doing?

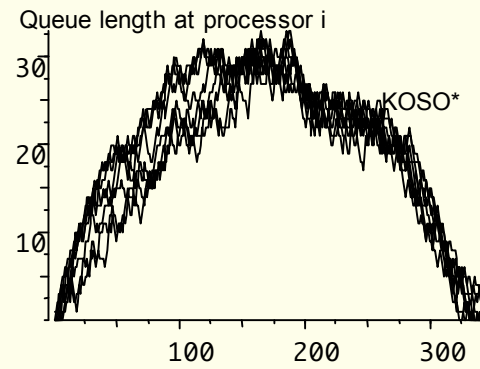
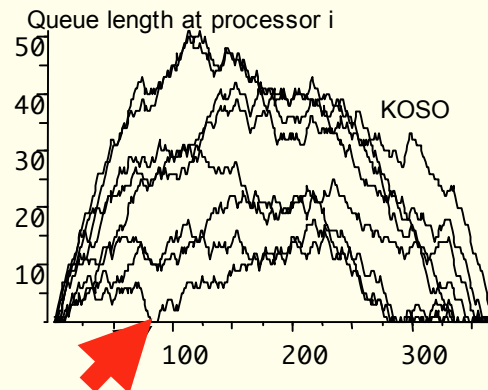
- Hypothesis (or claim): KOSO takes longer than KOSO* *because* KOSO* balances loads better
- Mean KOSO is shorter than mean KOSO*, median KOSO is longer than KOSO*, no evidence that load balancing helps because there is almost no processor starvation in this experiment.
- Now what?



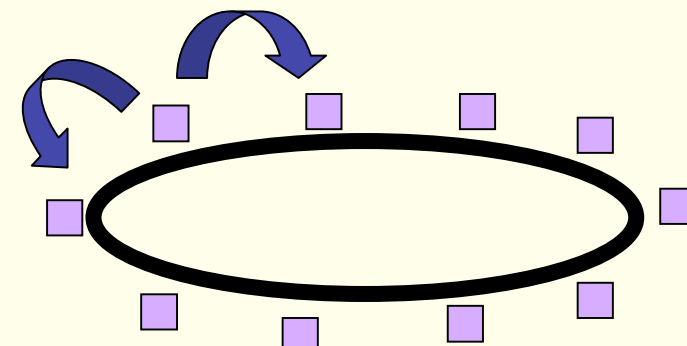
Lesson 3: Always run pilot experiments

- A pilot experiment is designed less to test the hypothesis than to test the experimental apparatus to see whether it *can* test the hypothesis.
- Our independent variables were not set in a way that produced processor starvation so we couldn't test the hypothesis that KOSO* is better than KOSO because it balances loads better.
- Use pilot experiments to adjust independent and dependent measures, see whether the protocol works, provide preliminary data to try out your statistical analysis, in short, test the *experiment design*.

Next steps in the KOSO / KOSO* saga...



It looks like KOSO* does balance loads better (less variance in the queue length) but without processor starvation, there is no effect on run-time

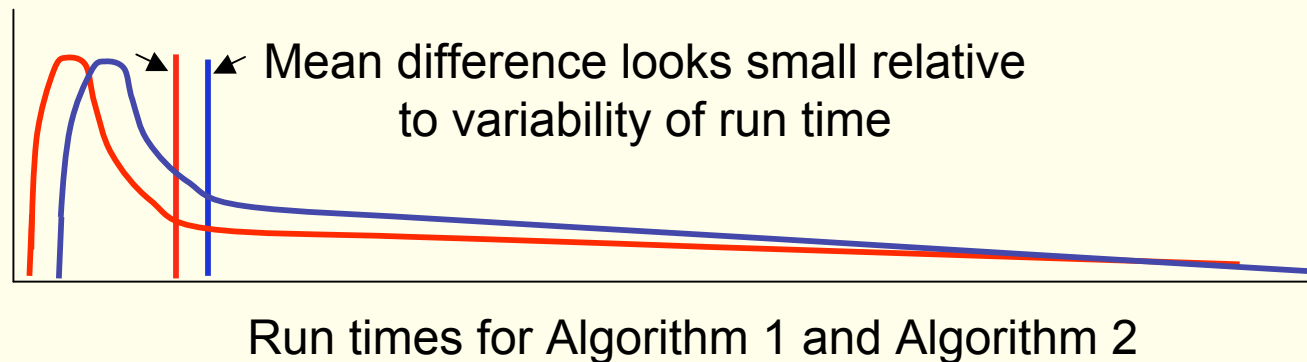


We ran another experiment, varying the number of processors in the ring: 3, 9, 10 and 20

Once again, there was no significant difference in run-time

Variance-reducing transforms

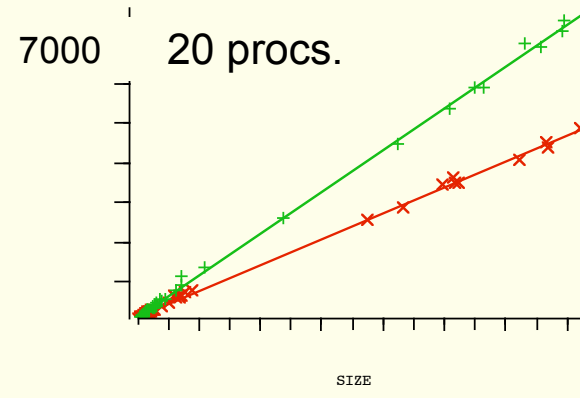
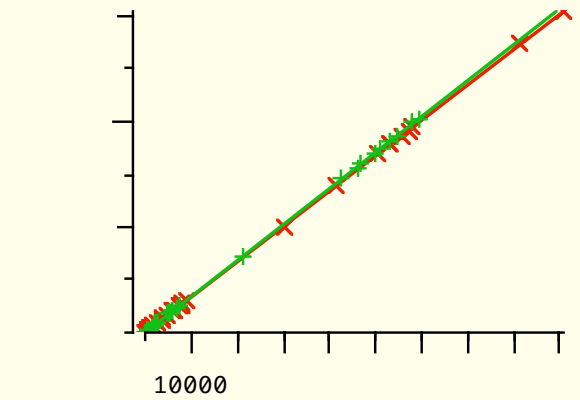
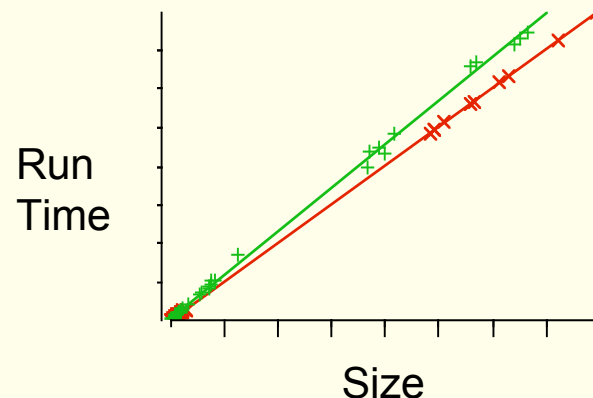
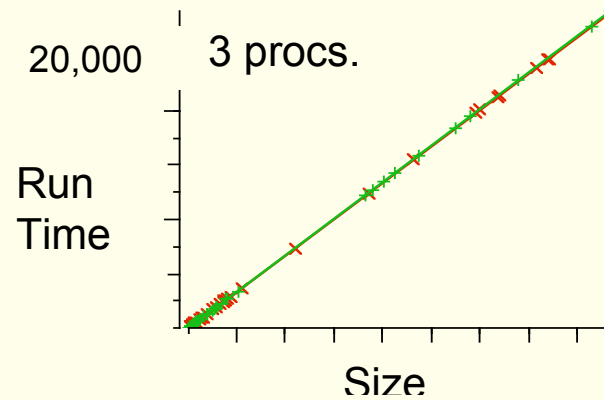
- Suppose you are interested in which algorithm runs faster on a batch of problems but the run time depends more on the problems than the algorithms



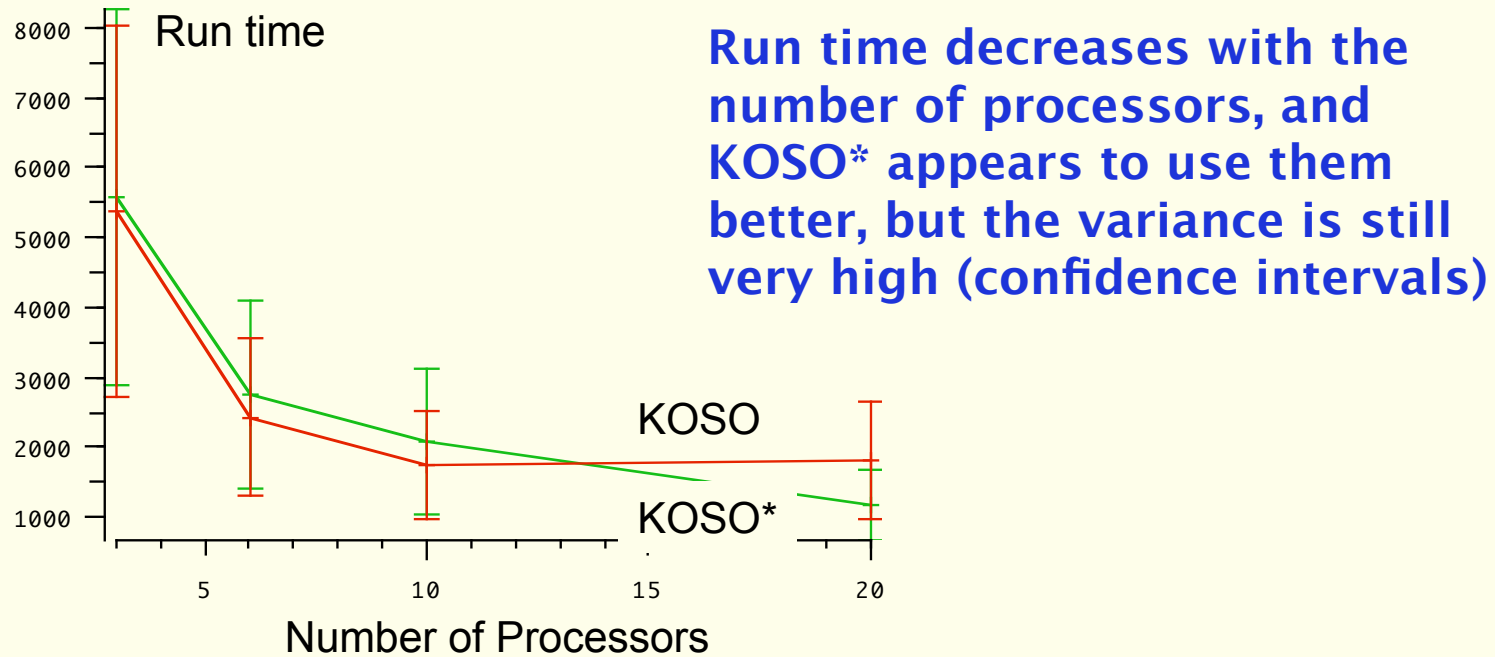
- You don't care very much about the problems, so you'd like to transform run time to "correct" the influence of the problem. This is one kind of *variance-reducing transform*.

What causes run times to vary so much?

Run time depends on the number of processors and on the number of jobs (size). The relationships between these and run time are different for KOSO and KOSO*. Green: KOSO Red: KOSO*



What causes run times to vary so much?



Run time decreases with the number of processors, and KOSO* appears to use them better, but the variance is still very high (confidence intervals)

- Can we transform run time with some function of the number of processors and the problem size?

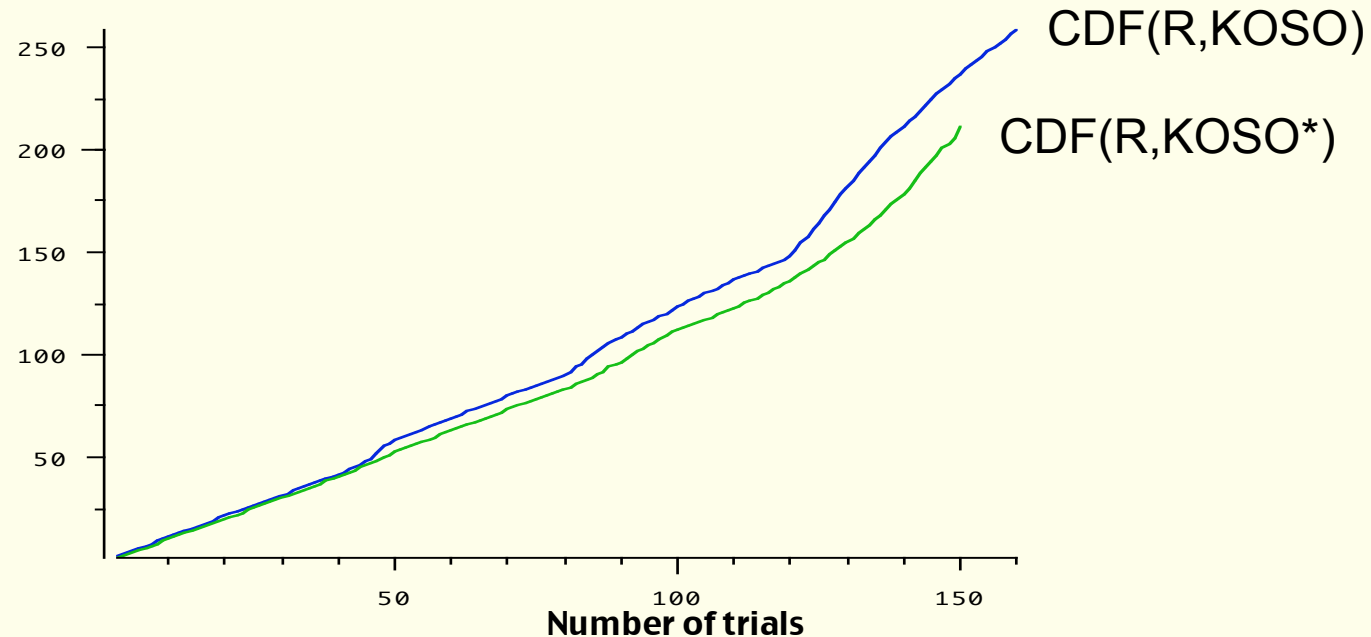
Transforming run time

- Let S be the number of tasks to be done
- Let N be the number of processors to do them
- Let T be the time required to do them all (run time)
- So $k_i = S_i/N_i$ is the theoretical best possible run time on task i (i.e., perfect use of parallelism)
- So T_i / k_i is how much worse than perfect a particular run time is
- The transform we want is $R_i = (T_i N_i) / S_i$. This restates the run time in a way that's independent of the size of the problem and the number of processors, both of which caused variance.

A small difference

	Mean	Median
KOSO	1.61	1.18
KOSO*	1.40	1.03

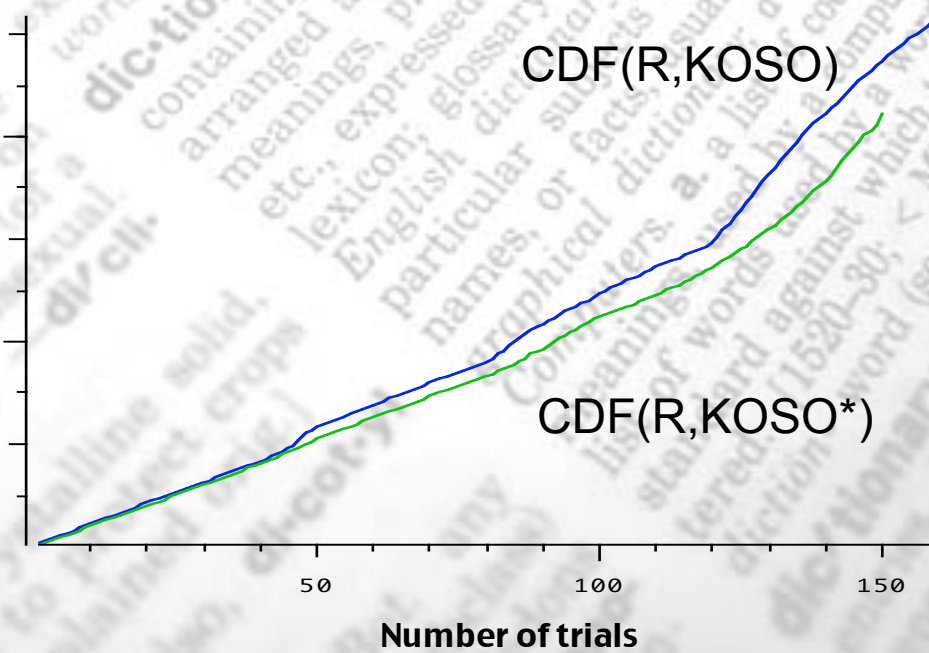
Median KOSO* is almost perfectly efficient



Useful terms

Cumulative Distribution Function: A "running sum" of all the quantities in the distribution:

7 2 5 3 ... => 7 9 14 17 ...



A statistically significant difference!

	Mean	Standard deviation
KOSO	1.61	0.78
KOSO*	1.40	0.7

Two-sample t test:

$$t = \frac{\bar{x}_{koso} - \bar{x}_{koso*}}{\hat{\sigma}(\bar{x}_{koso} - \bar{x}_{koso*})}$$

difference between the means

probability of this result if the difference between the means were truly zero

$$t = \frac{1.61 - 1.4}{\sqrt{0.78^2 + 0.7^2}} = 2.49, p < .02$$

estimate of the variance of the difference between the means

The logic of statistical hypothesis testing

1. Assume KOSO = KOSO*

2. Run an experiment to find the sample statistics

$$R_{koso} = 1.61, R_{koso^*} = 1.4, \text{ and } \Delta = 0.21$$

3. Find the distribution of Δ under the assumption KOSO = KOSO*

4. Use this distribution to find the probability p of $\Delta = 0.21$ if KOSO = KOSO*

5. If the probability is very low (it is, $p < .02$) reject KOSO = KOSO*

6. $p < .02$ is your residual uncertainty that KOSO *might* equal KOSO*

difference between the means

probability of this result if the difference
between the means were truly zero

$$t = \frac{1.61 - 1.4}{\sqrt{.084}} = 2.49, p < .02$$

estimate of the variance of the difference between the means

Useful terms

1. Assume $KOSO = KOSO^*$
2. Run an experiment to get the *sample statistics*
 $R_{koso} = 1.61$, $R_{koso^*} = 1.4$, and $\Delta = 0.21$
3. Find the distribution of Δ under the assumption $KOSO = KOSO^*$
4. Use this distribution to find the probability of $\Delta = 0.21$ given H_0
5. If the probability is very low, reject $KOSO = KOSO^*$
6. p is your residual uncertainty

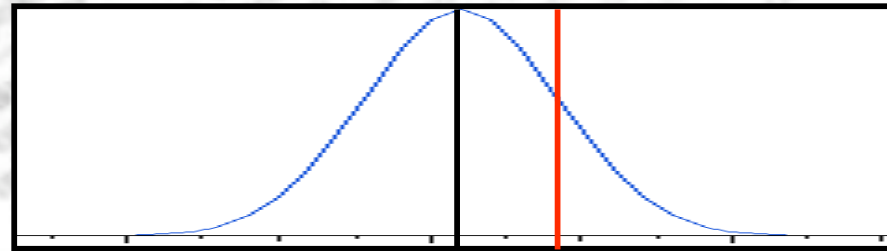
This is called the *null hypothesis* (H_0) and typically is the inverse of the *alternative hypothesis* (H_1) which is what you want to show.

This is called the *sampling distribution* of the statistic under the null hypothesis

This is called *rejecting the null hypothesis*.

This *p value* is the probability of incorrectly rejecting H_0

Useful terms



1. ...
2. ...
3. Find the distribution of Δ under the assumption KOSO = KOSO*
4. Use this distribution to find the probability of $\Delta = 0.21$ given H_0
5. ...
6. ...

...the *sampling distribution* of the statistic. Its standard deviation is called the *standard error*

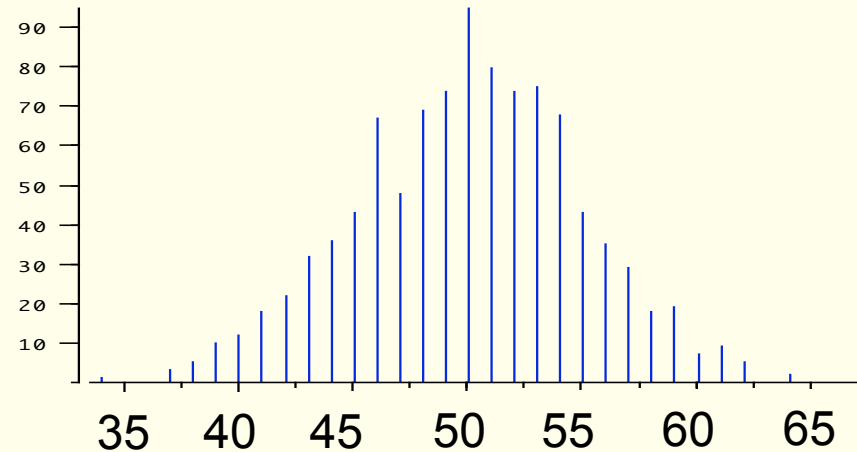
Statistical tests transform statistics like Δ into standard error (s.e.) units

It's easy to find the region of a distribution bounded by k standard error units

E.g., 1% of the normal (Gaussian) distribution lies above 1.96 s.e. units.

Testing the hypothesis that a coin is fair (we'll come back to KOSO and KOSO* soon...)

- $H_0: \pi = .5, H_1: \pi \neq .5$
- Experiment: Toss a coin $N = 100$ times, $r = 65$ heads
- Find the sampling distribution of r under H_0



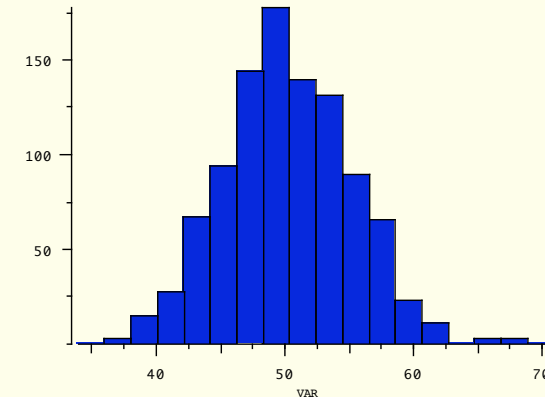
- Use the sampling distribution to find the probability of $r = 65$ under H_0
- If the probability is very small (it is!) reject H_0 .
- In this case the p value is less than 1 in 1000

How do we get the sampling distribution??

- The sampling distribution (i.e., the distribution of the test statistic given the null hypothesis) is essential.
How do we get it?
 1. By simulating the experiment repeatedly on a computer (Monte Carlo sampling)
 2. Through exact probability arguments
 3. Through other kinds of theoretical arguments (e.g. the central limit theorem)
 4. By the bootstrap

How do we get the sampling distribution? Simulate it on a computer

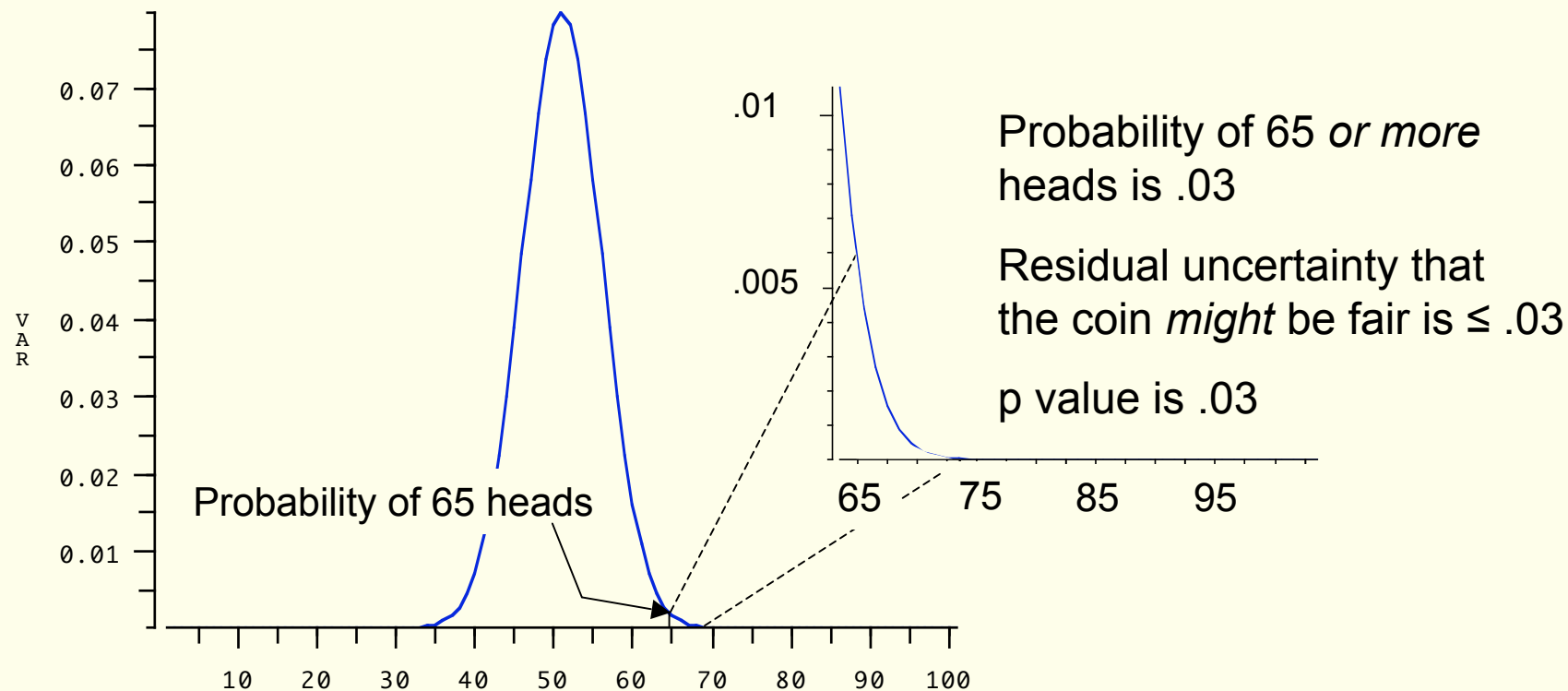
- Loop K times
 - $r := 0$;; r is number of heads in N tosses
 - Loop N times ;; simulate the tosses
 - Generate a random $0 \leq x \leq 1.0$
 - If $x < p$ increment r ;; p is probability of a head
 - Push r onto sampling_distribution
- Print sampling_distribution



How do we get the sampling distribution? Analytically

- The binomial probability of r heads in N tosses when the probability of a head is p , is

$$\frac{N!}{r!(N-r)!} \cdot p^N$$



How do we get the sampling distribution? Central Limit Theorem

The *sampling distribution of the mean* is given by the Central Limit Theorem:

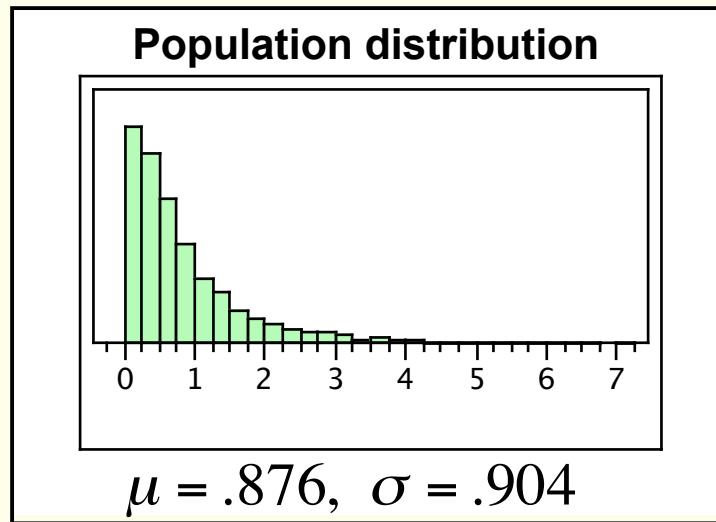
The sampling distribution of the mean of samples of size N approaches a normal (Gaussian) distribution as N approaches infinity.

If the samples are drawn from a population with mean μ and standard deviation σ , then the mean of the sampling distribution is μ and its standard deviation is $\sigma_{\bar{x}} = \sigma/\sqrt{N}$ as N increases.

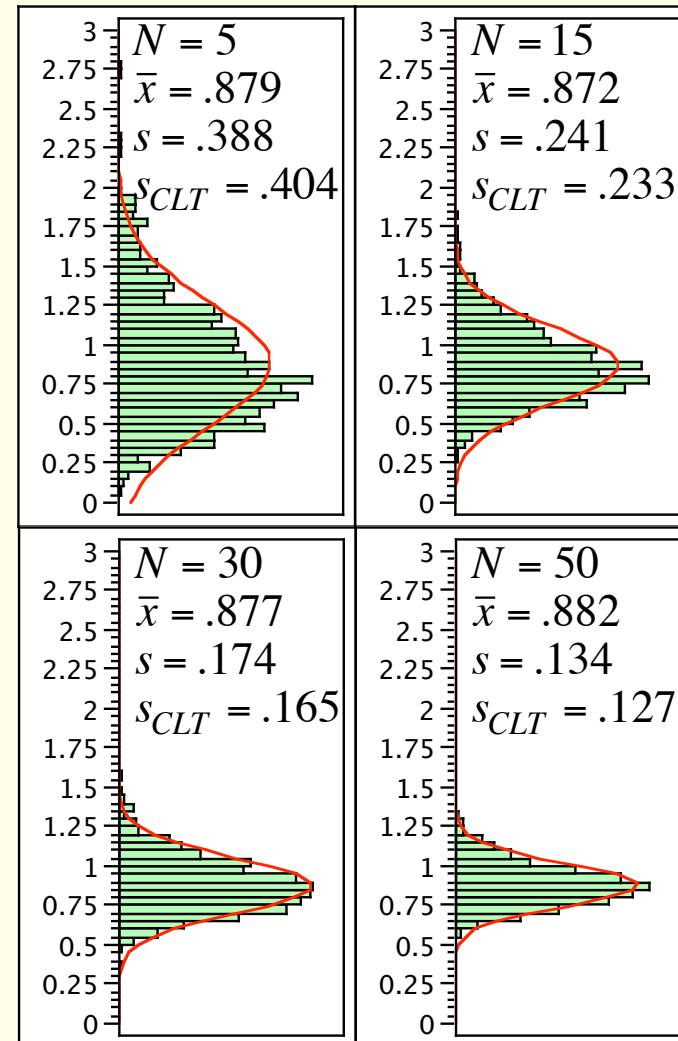
These statements hold irrespective of the shape of the original distribution.

If the samples are drawn from a population with mean μ and standard deviation σ , then the mean of the sampling distribution is μ and its standard deviation is $\sigma_{\bar{x}} = \sigma / \sqrt{N}$ as N increases.

The Central Limit Theorem at work



Draw 1000 samples of size N , take the mean of each sample and plot the distributions of the mean:

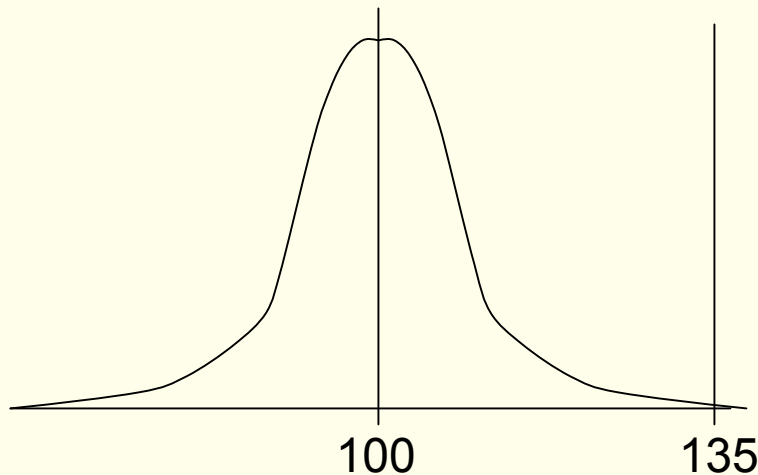


A common statistical test: The Z test for different means

- A sample $N = 25$ computer science students has mean IQ $m=135$. Are they “smarter than average”?
- Population mean is 100 with standard deviation 15
- The null hypothesis, H_0 , is that the CS students are “average”, i.e., the mean IQ of the *population* of CS students is 100.
- What is the probability p of drawing the sample if H_0 were true? If p small, then H_0 probably is false.
- Find the sampling distribution of the mean of a sample of size 25, from population with mean 100

The sampling distribution for mean IQ of 25 students under H_0 : IQ = 100

- If sample of $N = 25$ students were drawn from a population with mean 100 and standard deviation 15 (the null hypothesis) then the sampling distribution of the mean would asymptotically be normal with mean 100 and standard deviation $15/\sqrt{25} = 3$



The mean of the CS students (135) falls nearly 12 standard deviations away from the mean of the sampling distribution

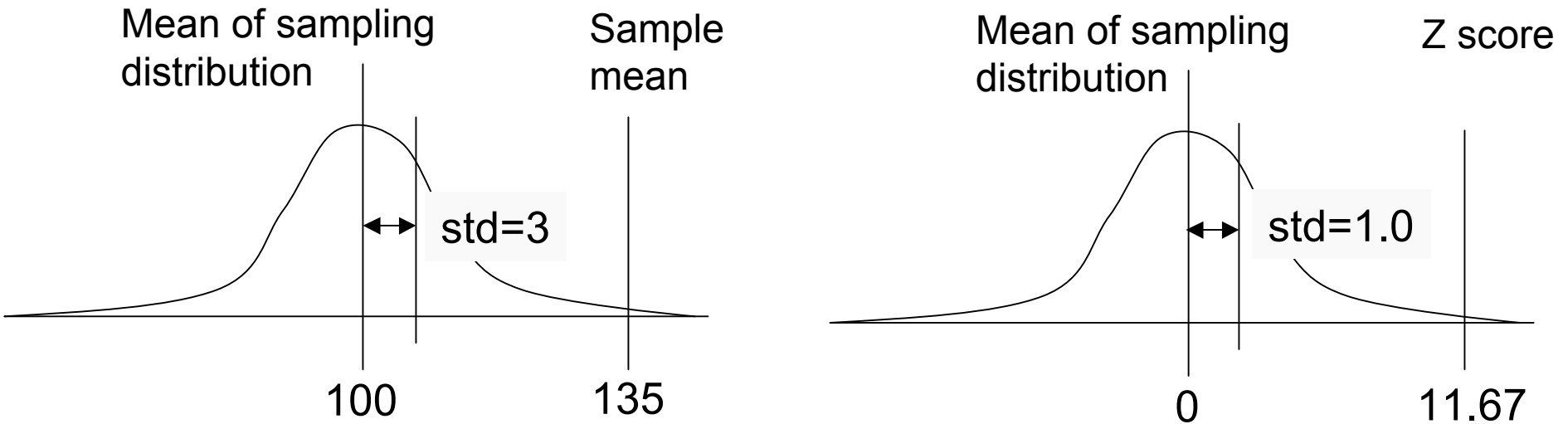
Only $\sim 1\%$ of a *standard normal* distribution falls more than two standard deviations away from its mean

The probability that the students are drawn from a population with mean 100 is roughly zero

Standardize the sampling distribution

Instead of having to deal with an infinite number of normal (Gaussian) sampling distributions, transform each into a *standard normal distribution* with mean 0 and standard deviation 1.0 by subtracting its mean and dividing by its standard deviation. Transform the sample mean \bar{x} into a *z score* or *standard score* in the same way:

$$z = \frac{\bar{x} - \mu}{\sigma_{\bar{x}}} = \frac{135 - 100}{\frac{15}{\sqrt{25}}} = 11.67$$



The Z test

We know everything there is to know about the standard normal distribution $N(0,1)$. We know the probability of every Z score.

e.g., $\Pr(Z > 1.65) = .05$, $\Pr(Z > 1.96) = .025$, ... $\Pr(Z > 11.67) \sim 0$

The Z test involves nothing more than standardizing the difference between μ , the mean of the sampling distribution under the null hypothesis and the sample mean \bar{x}

$$z = \frac{\bar{x} - \mu}{\sigma_{\bar{x}}} = \frac{135 - 100}{\frac{15}{\sqrt{25}}} = 11.67$$

This little equation finds the parameters of the normal sampling distribution via the central limit theorem, $N(\mu, \sigma_{\bar{x}})$, transforms this into a standard normal, $N(0,1)$, and transforms the sample mean \bar{x} into a point on $N(0,1)$. Not bad for a little equation!

The t test (getting back to KOSO and KOSO*)

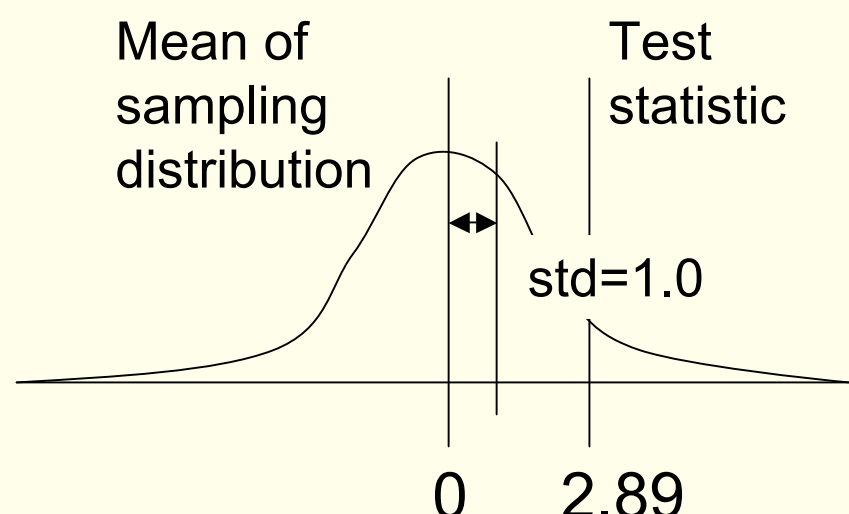
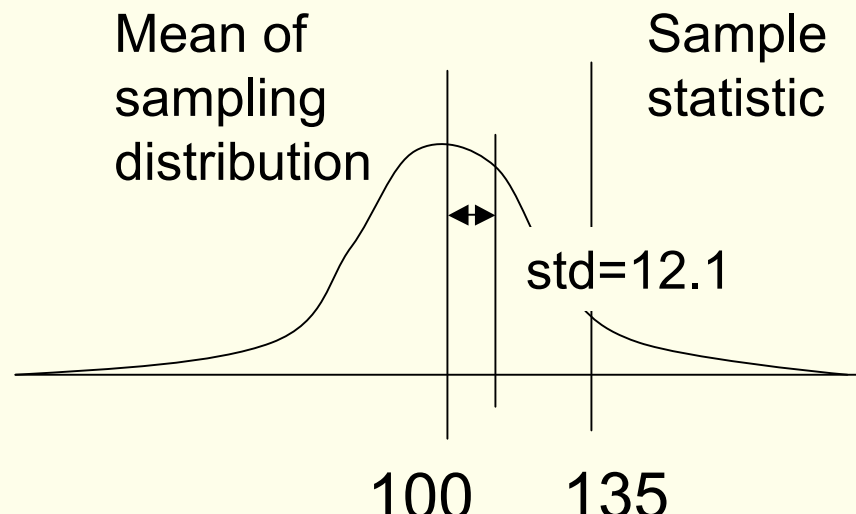
- Same logic as the Z test, but appropriate when population standard deviation is unknown and samples are small.
- Sampling distribution is t, not normal, but approaches normal as samples size increases.
- Test statistic has very similar form but probabilities of the test statistic are obtained by consulting tables of the t distribution, not the standard normal distribution.

The t test

Suppose $N = 5$ students have mean IQ = 135, std = 27

Estimate the standard deviation of sampling distribution using the sample standard deviation

$$t = \frac{\bar{x} - \mu}{\frac{s}{\sqrt{N}}} = \frac{135 - 100}{\frac{27}{\sqrt{5}}} = \frac{35}{12.1} = 2.89$$



The two-sample t test

Just like the ordinary one-sample t test, except each individual sample has a sample standard deviation, so the denominator is estimated as the weighted average of these:

$$t = \frac{\bar{x}_{koso} - \bar{x}_{koso*}}{\hat{\sigma}(\bar{x}_{koso} - \bar{x}_{koso*})}$$

$$\hat{\sigma}(\bar{x}_{koso} - \bar{x}_{koso*}) = \sqrt{\frac{(N_{koso} - 1)s_{koso}^2 + (N_{koso*} - 1)s_{koso*}^2}{N_{koso} + N_{koso*} - 2} \left(\frac{1}{N_{koso}} + \frac{1}{N_{koso*}} \right)}$$

KOSO and KOSO*, again: The two-sample t test

	Mean	Standard deviation
KOSO	1.61	0.78
KOSO*	1.40	0.7

$$t = \frac{\bar{x}_{koso} - \bar{x}_{koso*}}{\hat{\sigma}(\bar{x}_{koso} - \bar{x}_{koso*})}$$

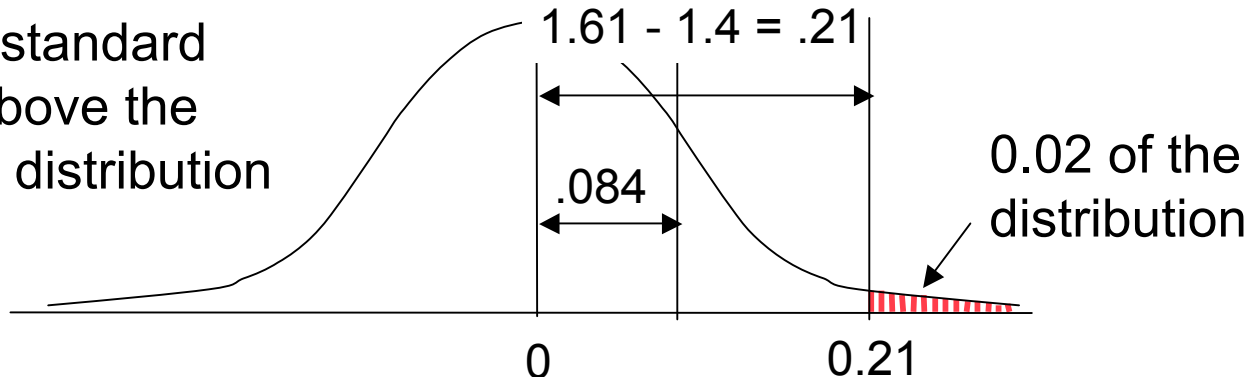
$$\hat{\sigma}(\bar{x}_{koso} - \bar{x}_{koso*}) = \sqrt{\frac{(N_{koso} - 1)s_{koso}^2 + (N_{koso*} - 1)s_{koso*}^2}{N_{koso} + N_{koso*} - 2} \left(\frac{1}{N_{koso}} + \frac{1}{N_{koso*}} \right)}$$

$$\hat{\sigma}(\bar{x}_{koso} - \bar{x}_{koso*}) = \sqrt{\frac{(159)0.78^2 + (149)0.7^2}{160 + 150 - 2} \left(\frac{1}{160} + \frac{1}{150} \right)} = 0.084$$

$$t = \frac{1.61 - 1.4}{0.084} = 2.49, p < .02$$

Review of how the t test works

0.21 is 2.49 standard deviations above the mean of this distribution



Sampling distribution of the difference between two sample means given that the samples are drawn from the same population

difference between the means

$$t = \frac{1.61 - 1.4}{.084} = 2.49, p < .02$$

probability of this result if the difference between the means were zero

estimate of the variance of the difference between the means

Checkpoint

The logic of *hypothesis testing* relies on *sampling distributions*, which are distributions of values of *statistics* given the *null hypothesis*. Their standard deviations are called *standard errors*.

Statistical tests such as the Z test or t test transform sample statistics such as means into standard error units

The probability of being k standard error units from the mean of a sampling distribution is easily found

Hence the probability of a sample statistic given the null hypothesis is easily found

Hence we can sometimes reject the null hypothesis if the sample result under the null hypothesis is too unlikely

Some other kinds of tests

- Tests of equality of *two or more* means
- Tests of association
 - Is a correlations significantly different from zero?
 - Is there association between categorical variables (e.g., gender and passing driving test on first try)
- Tests of goodness-of-fit (e.g., is a relationship linear; are data distributed normally)
- Tests of predictive power (e.g., does x predict y)
- Tests of *ordinal* values (e.g. do girls *rank* higher than boys in math achievement; are medians equal)
- Tests of interactions (e.g., do pretest scores and tutoring strategies combine nonlinearly to predict posttest scores)
- All these have the same basic form: Assume H₀, compare the test statistic with the appropriate sampling distribution

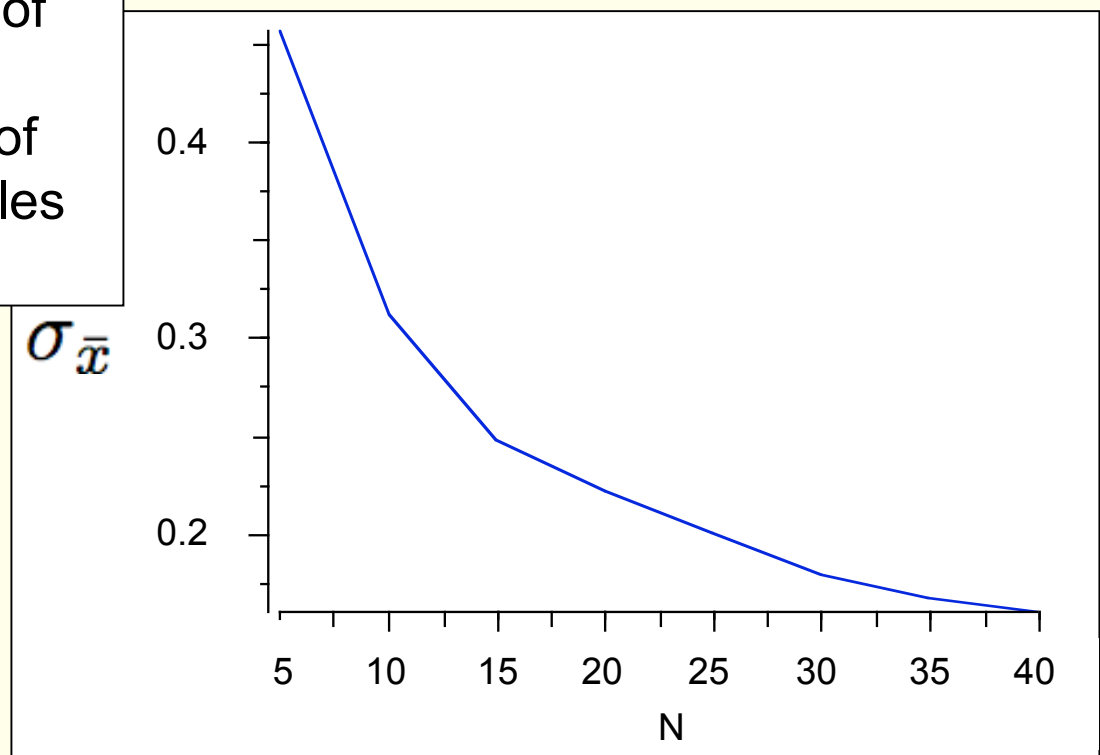
The importance of sample size

The sampling distribution of a statistic depends on the sample size

An empirical standard error of the mean: the standard deviation of the distribution of the means of K=1000 samples of size N

This is why N appears in all standard error terms, e.g.:

$$\sigma_{\bar{x}} = \frac{\sigma}{\sqrt{N}}$$



The importance of sample size

General form of *test statistics*:

$$\Phi = \frac{\text{Magnitude of the effect}}{\sqrt{\frac{\text{Sample or population variance}}{\text{Sample size}}}}$$

Example:

$$t = \frac{\bar{x} - \mu}{\frac{s}{\sqrt{N}}}$$

So there is a strong temptation to increase the sample size, and thus the test statistic, until one can reject the null hypothesis

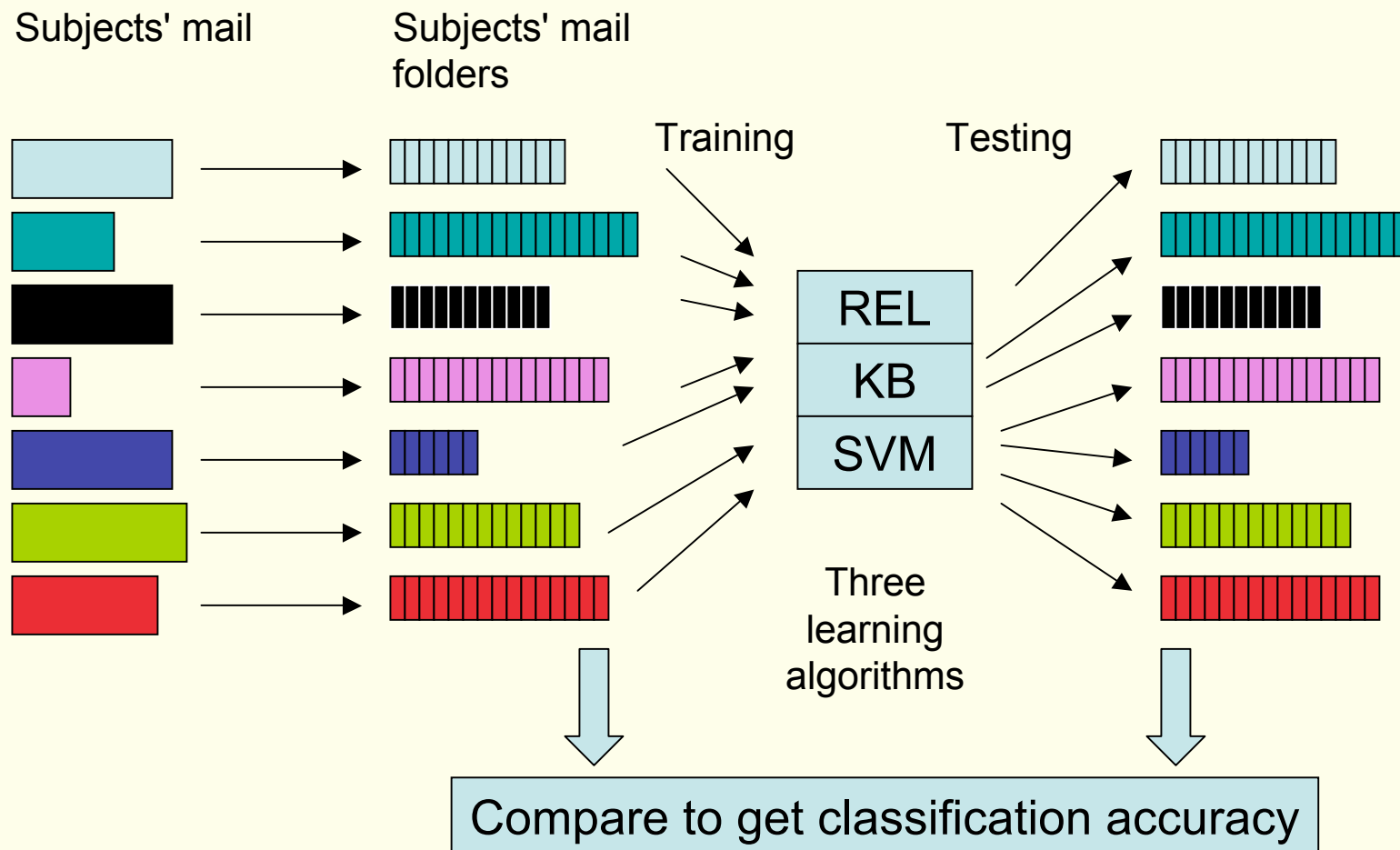
This is wrong!

Lesson 4: Explain the variance

- The job of empirical science is to explain why things vary, to identify the factors that cause things to be different
- High variance usually means a causal factor has a sizeable effect and is being ignored
- High variance is an opportunity to learn something, not a pest to be bludgeoned with data

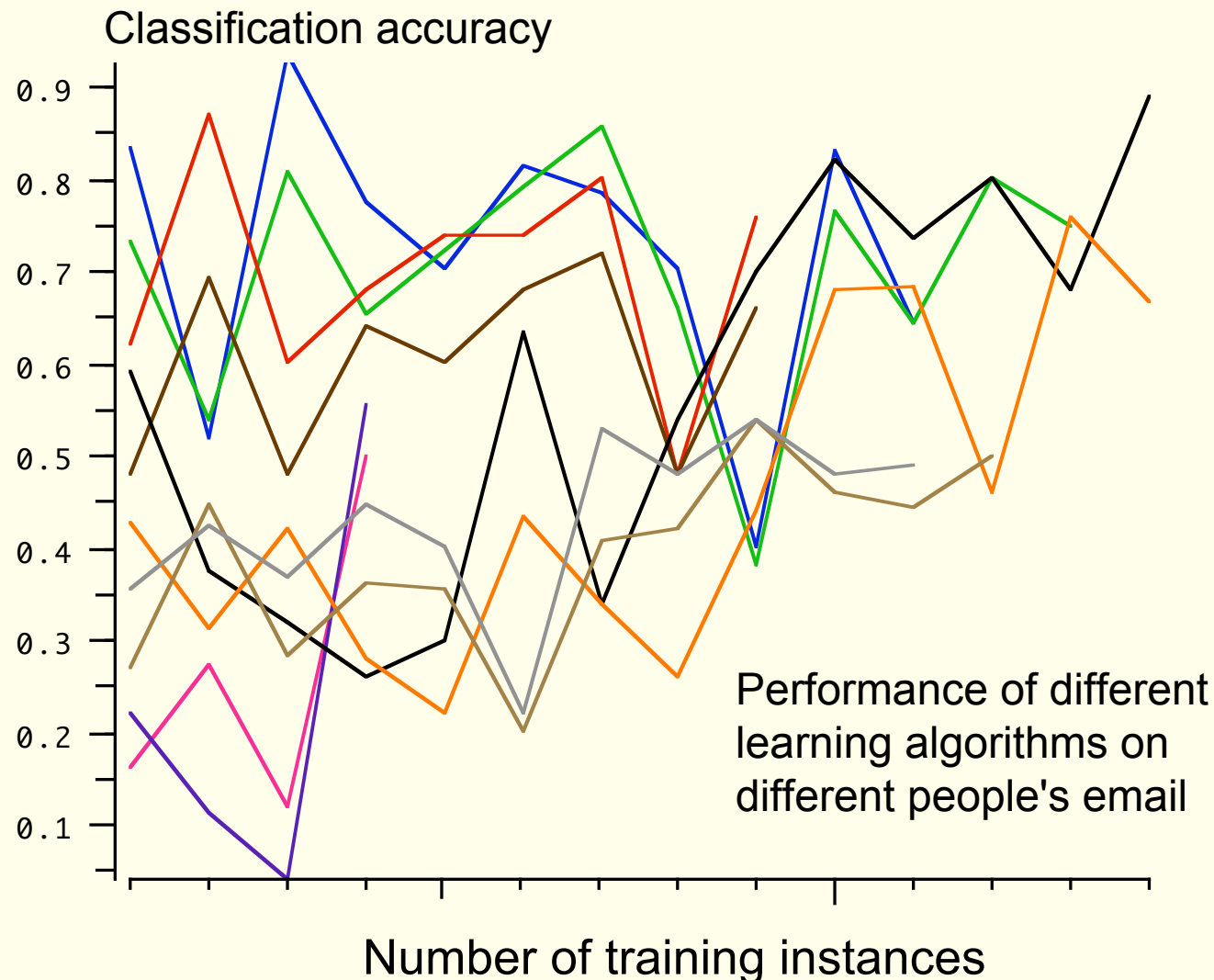


Test of Learning Email Folder Preferences

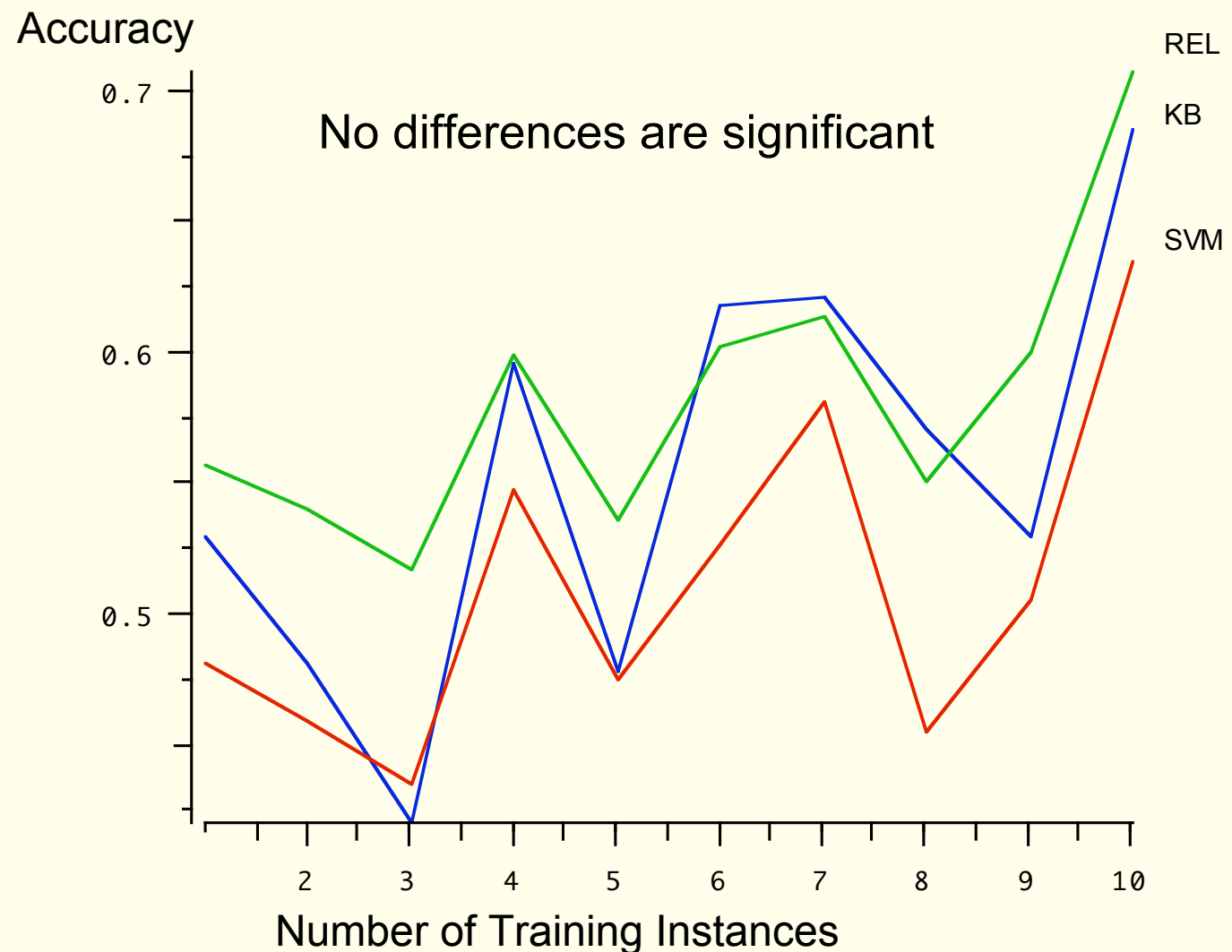


Lesson 4: Explain the variance

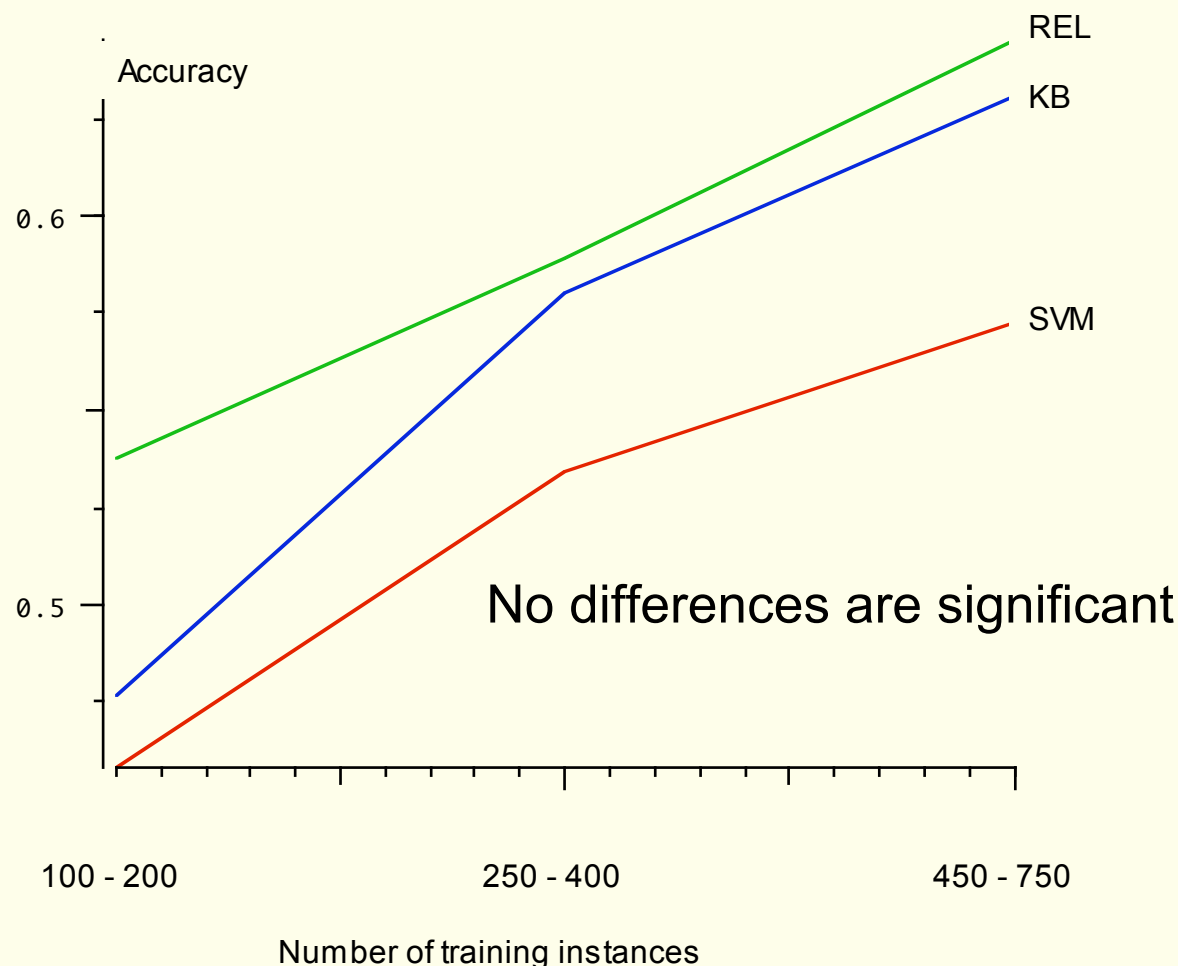
Lesson 5: Humans are a great source of variance



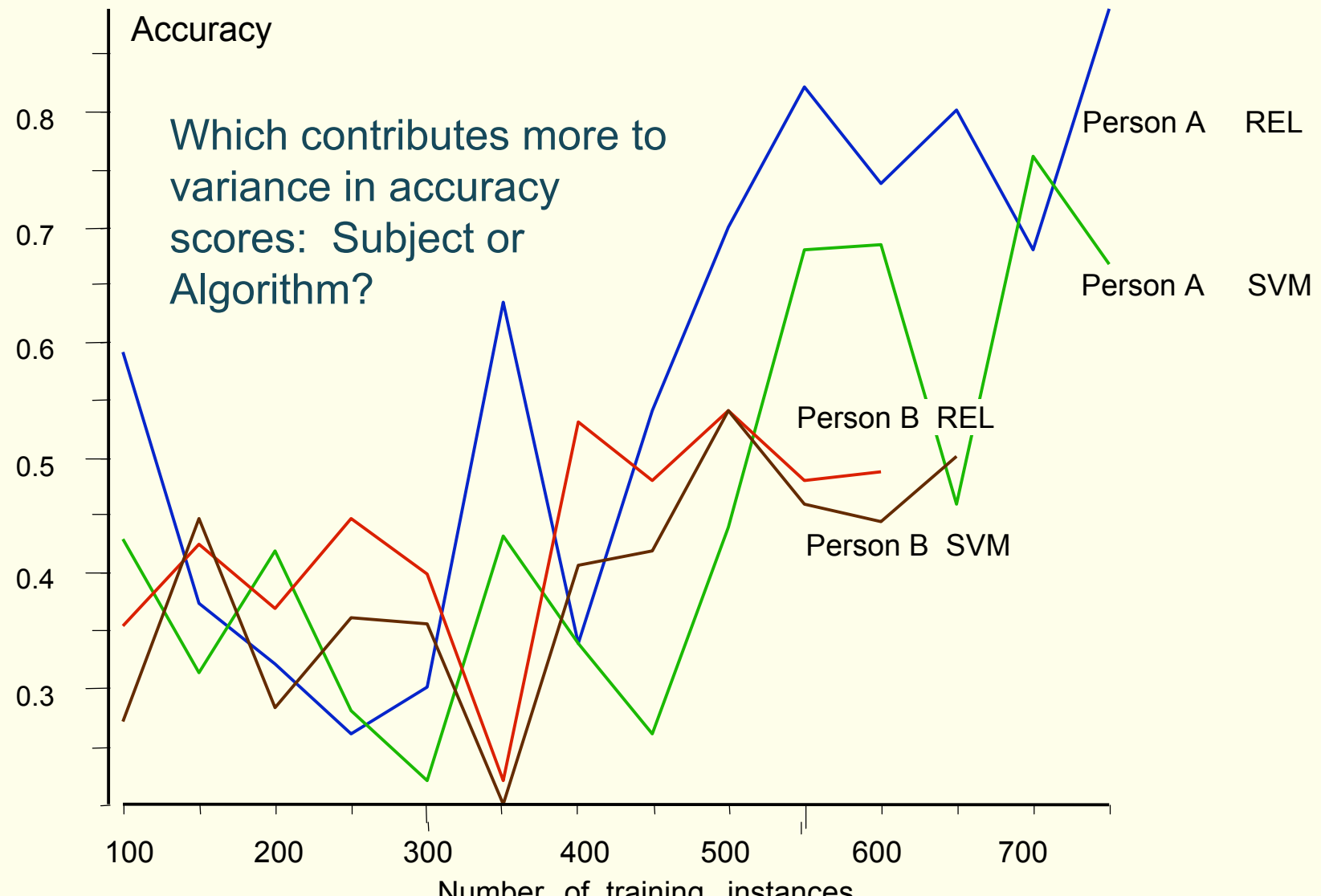
Accuracy vs. Training Set Size Averaged over subject



Accuracy vs. Training Set Size (Grouped levels of training)

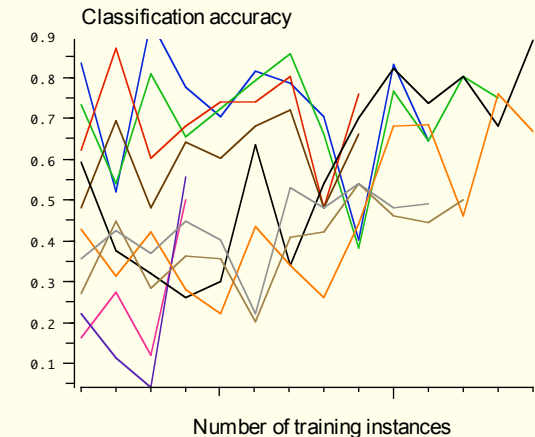


Lesson 2: Exploratory data analysis means looking beneath results for reasons



Lesson 2: Exploratory data analysis means looking beneath results for reasons

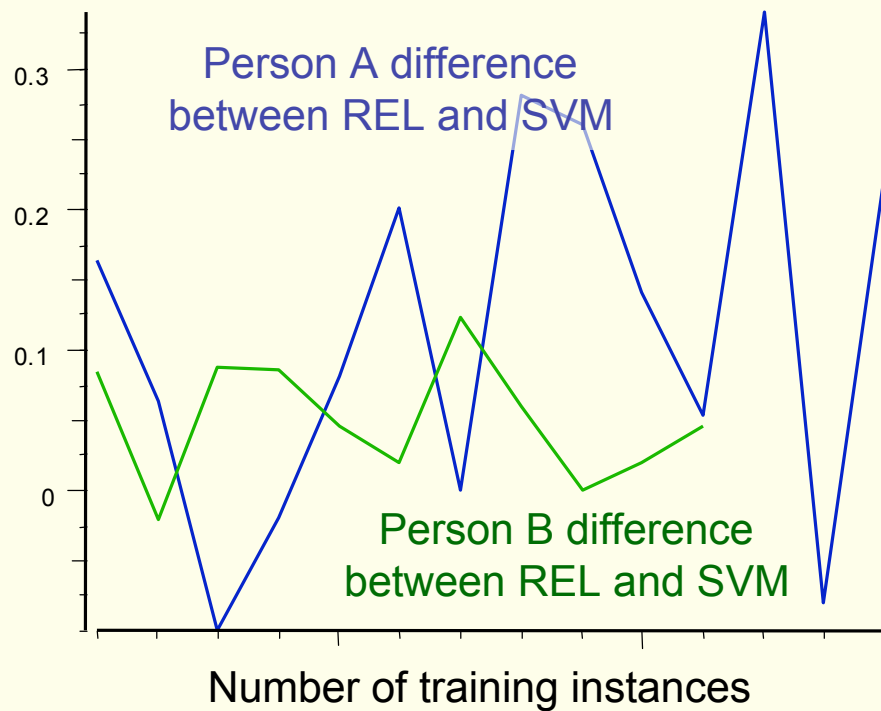
- Three categories of “errors” identified
 - Mis-foldered (drag-and-drop error)
 - Non-stationary (wouldn’t have put it there now)
 - Ambiguous (could have been in other folders)
- Users found that 40% – 55% of their messages fell into one of these categories



Subject	Folders	Messages	Mis-	Non-	
			Foldered	Stationary	Ambiguous
1	15	268	1%	13%	42%
2	15	777	1%	24%	16%
3	38	646	0%	7%	33%

EDA tells us the problem: We're trying to find differences between algorithms when the gold standards are themselves errorful – but in different ways, increasing variance!

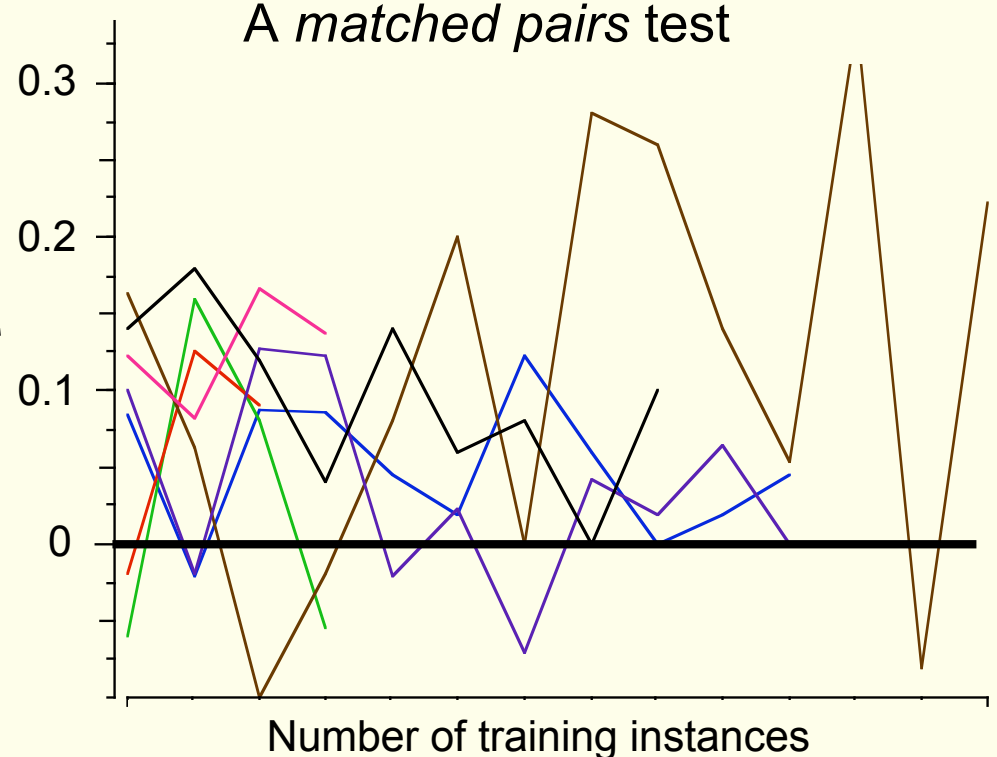
Lesson 6: Of sample variance, effect size, and sample size, control the first before touching the last



Most of these differences are above zero, so there is a consistent effect of algorithm (REL vs SVM) once we have controlled the variance due to subject

Subtract REL from SVM for each subject, i.e., look at difference scores, correcting for variability of subjects

A matched pairs test



Matched pairs t test

A	B
10	11
0	3
60	65
27	31

Mean(A) = 24.25, Mean(B) = 27.5

Mean difference: $(10 - 11) = -1$

$(0 - 3) = -3$

$(60 - 65) = -5$

$(27 - 31) = -4$

Mean difference = $-13 / 4 = -3.25$

**Test whether mean difference is zero
using a one-sample t test**

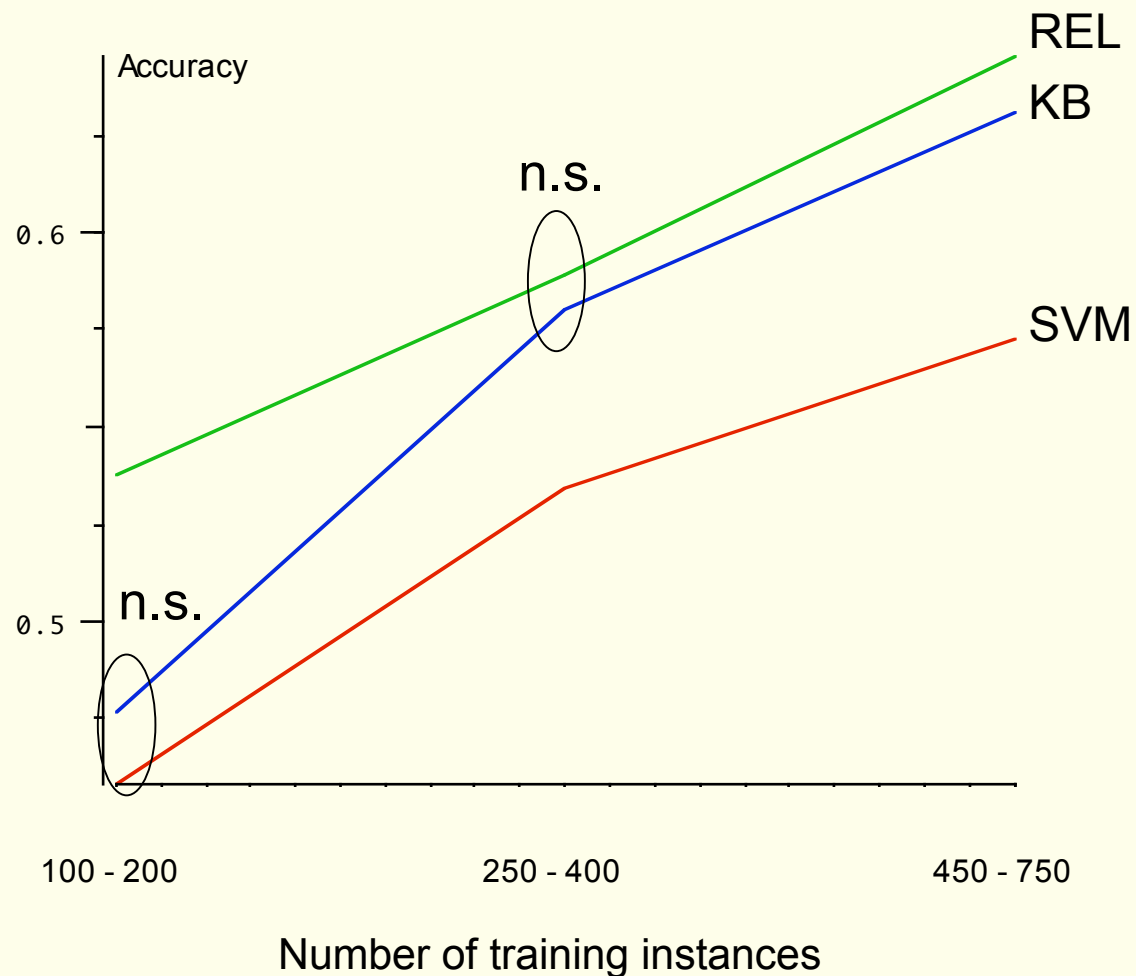
Matched pairs t test

A	B
10	11
0	3
60	65
27	31

$$t = \frac{\bar{x} - \mu}{\frac{s}{\sqrt{N}}} = \frac{-3.25 - 0}{\frac{1.71}{\sqrt{4}}} = 3.81$$

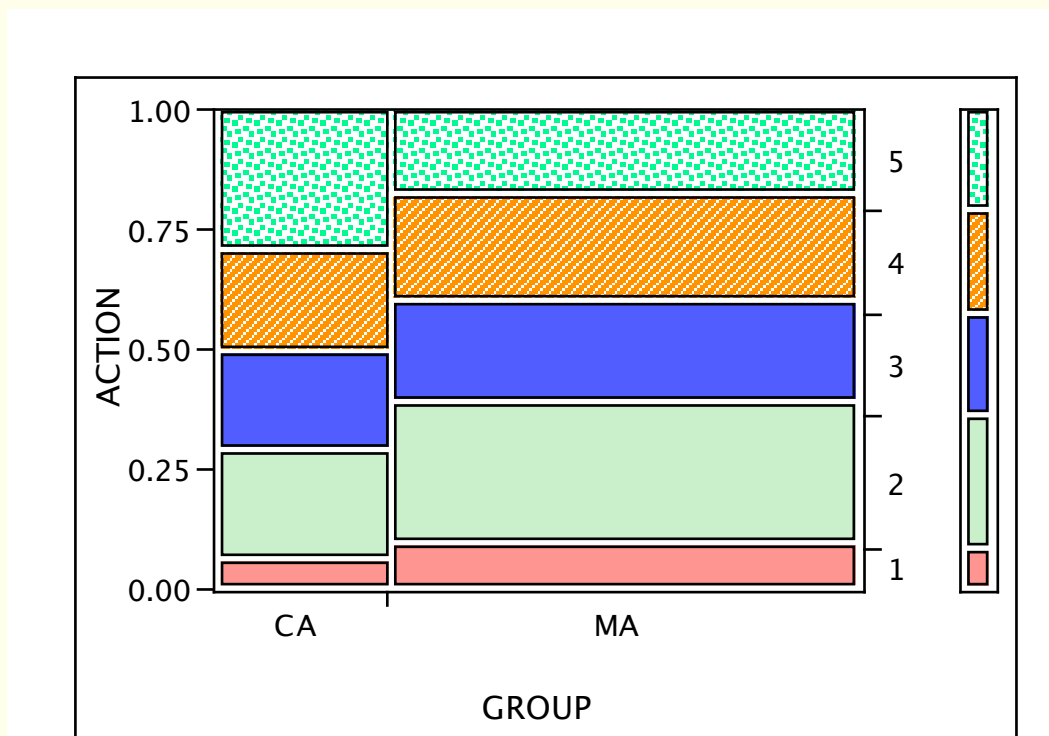
Treated as unrelated samples, the variance in the row variable swamps any difference in the column variable ($t = .17$, $p=.87$). But if the numbers in each row are matched then the mean difference between As and Bs is significant ($t = 3.81$, $p = .03$)

Significant differences having controlled variance due to subjects



Lesson 7: Significant isn't the same as meaningful

- Setting the scene: Two groups of students, in Massachusetts and California, used an intelligent tutoring system called Wayang Outpost (Beal)
 - The behaviors of the students on each problem were classified into one of five *action patterns*
 - Here are the proportions of each action pattern by group
 - Action pattern and group are *categorical variables*



Useful terms

Categorical (or nominal) variable: A variable that takes names or class labels as values. E.g., male/female, east-coast/left-coast, small/medium/large

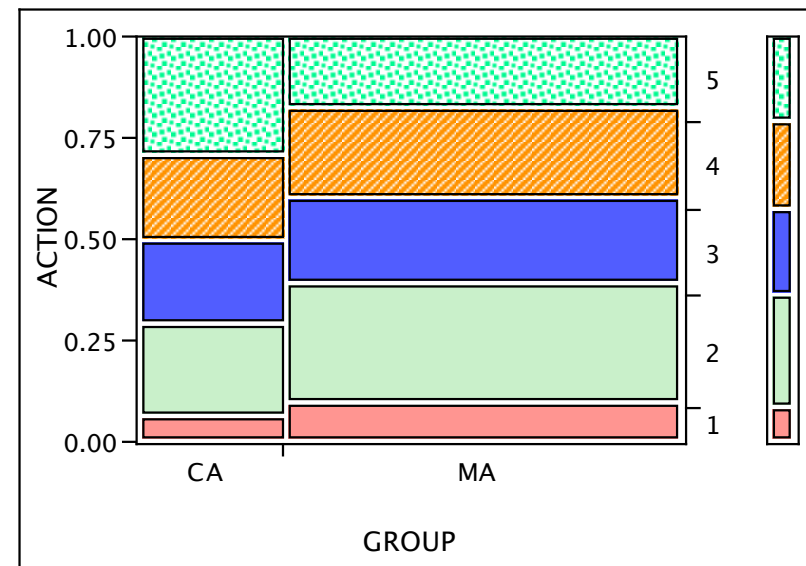
Ordinal variable: The distance between two ordinal values on the number line is not meaningful, the fact that one is above another is meaningful. E.g., the distance between the first and second rank students isn't the same as the distance between the 100th and 101st rank students.

Interval variable: Distances are meaningful, ratios aren't. Two SAT scores of 600 and 650 are as far apart as scores of 700 and 750. But the 700 isn't 7/6ths of the 600 unless zero is the lowest score. If 400 is the lowest score then 700 is 150% of 600.

Ratio variable: The scale has a known minimum or maximum and ratios are meaningful

Contingency table for Wayang Analysis

- The MA and CA students had *significantly* different distributions of action patterns ($p < .0001$). CA students had a much bigger proportion of pattern "5" and MA students had more "1" and "2"
- But could the Wayang tutor use this highly significant result?
- What about predicting what the student will do next?



Predicting what the student will do next

Knowing that the student is in CA, you'd predict "5" and make $(1996 - 577) = 1419$ errors. Knowing the student is in MA, you'd predict "2" and make $(5320 - 1577) = 3743$ errors.

Total: 5162 errors

Knowing *nothing* about which group the student is from, you'd say "2" and make $(7316 - 2028) = 5288$ errors.

Knowing the group reduces errors by only 2.4%

$$\frac{5288 - 5162}{5288} = .024$$

So a *significant* difference isn't the same as a *useful* difference!

Count Total % Col % Row %	1	2	3	4	5	
CA	126	451	412	430	577	1996
	1.72	6.16	5.63	5.88	7.89	27.28
	19.72	22.24	26.89	26.96	37.91	
	6.31	22.60	20.64	21.54	28.9	
MA	513	1577	1120	1165	945	5320
	7.01	21.56	15.31	15.92	12.92	72.72
	80.28	77.76	73.11	73.04	62.09	
	9.64	29.6	21.05	21.90	17.76	
	639	2028	1532	1595	1522	7316
	8.73	27.7	20.94	21.80	20.80	

Lesson 7: Significant and meaningful are not synonyms

- Suppose you wanted to use the knowledge that the ring is controlled by KOSO or KOSO* for some prediction. How much predictive power would this knowledge confer?
- Grand median $k = 1.11$; $\Pr(\text{trial } i \text{ has } k > 1.11) = .5$
- Probability that trial i under KOSO has $k > 1.11$ is 0.57
- Probability that trial i under KOSO* has $k > 1.11$ is 0.43
- Predict for trial i whether $k > 1.11$:
- If it's a KOSO* trial you'll say no with $(.43 * 150) = 64.5$ errors
- If it's a KOSO trial you'll say yes with $((1 - .57) * 160) = 68.8$ errors
- If you don't know which you'll make $(.5 * 310) = 155$ errors
- $155 - (64.5 + 68.8) = 22$
- Knowing the algorithm reduces error rate from .5 to .43

Lesson 7: Significant and meaningful are not synonyms

Suppose you wanted to predict the run-time of a trial. If you don't know Algorithm, your best guess is the grand mean and your uncertainty is the grand variance. If you do know Algorithm then your uncertainty is less:

$$\omega^2 = \frac{\sigma_?^2 - \sigma_{?|Algorithm}^2}{\sigma_?^2}$$

Reduction in uncertainty due to knowing Algorithm

$$\hat{\omega}^2 = \frac{t^2 - 1}{t^2 + N_1 + N_2 - 1}$$

Estimate of reduction in variance (recall $t = 2.49$ from earlier slides study)

$$\hat{\omega}^2 = \frac{2.49^2 - 1}{2.49^2 + 160 + 150 - 1} = .0165$$

All other things equal, increasing sample size decreases the utility of knowing the group to which a trial belongs

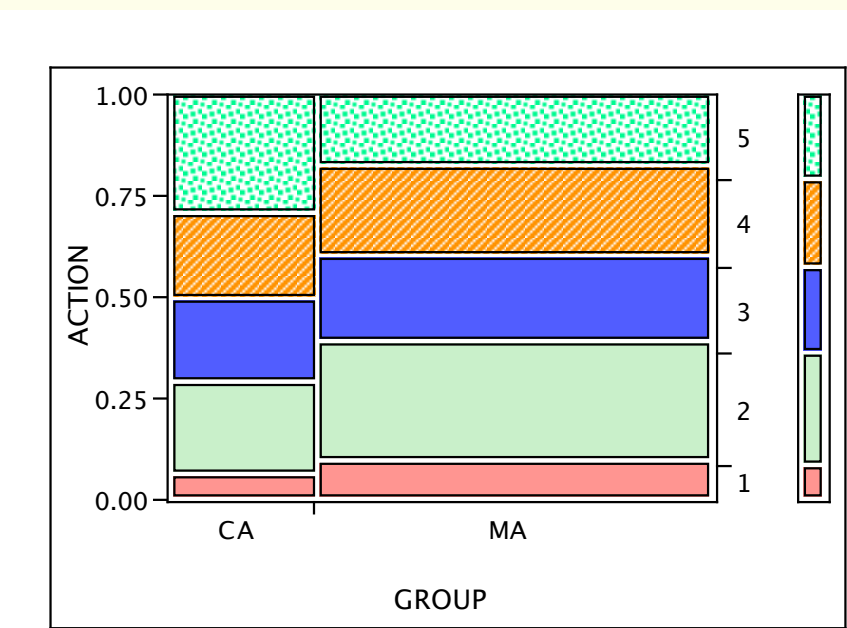
Brief Review of Seven Lessons

- **Lesson 1: Evaluation begins with claims**
- **Lesson 2: Exploratory data analysis means looking beneath results for reasons**
- **Lesson 3: Run pilot experiments**
- **Lesson 4: The job of empirical methods is to explain variability**
- **Lesson 5: Humans are a great source of variance**
- **Lesson 6: Of sample variance, effect size, and sample size, control the first before touching the last**
- **Lesson 7: Statistical significance is not the same as being meaningful or useful**

Since we brought it up...Testing the hypothesis that two categorical variables are independent

Are students' action patterns independent of the group they are from?

We want to test the hypothesis that two categorical variables are independent



Statistics for contingency tables

Chi-square and Lambda

Count	1	2	3	4	5	
CA	126	451	412	430	577	1996
MA	513	1577	1120	1165	945	5320
	639	2028	1532	1595	1522	7316

$$\hat{F}_{ij} = \frac{F_{i\bullet} \times F_{\bullet j}}{N} \quad \chi^2 = \sum_i \sum_j \frac{(\hat{F} - F)^2}{\hat{F}}$$

$$\chi^2 = \frac{\left(\frac{1996 \times 639}{7316} - 126 \right)^2}{\frac{1996 \times 639}{7316}} + \dots + \frac{\left(\frac{5320 \times 1522}{7316} - 945 \right)^2}{\frac{5320 \times 1522}{7316}} = 131.29$$

Compare this to a chi-square distribution to get a p value ($p < .0001$)

If Group was independent of Action, then the probability of observing action a in group g would be $P(A = a) \times P(G = g)$

These probabilities can be estimated from marginal frequencies, e.g.,

$$P(A = 1) = 639 / 7316$$

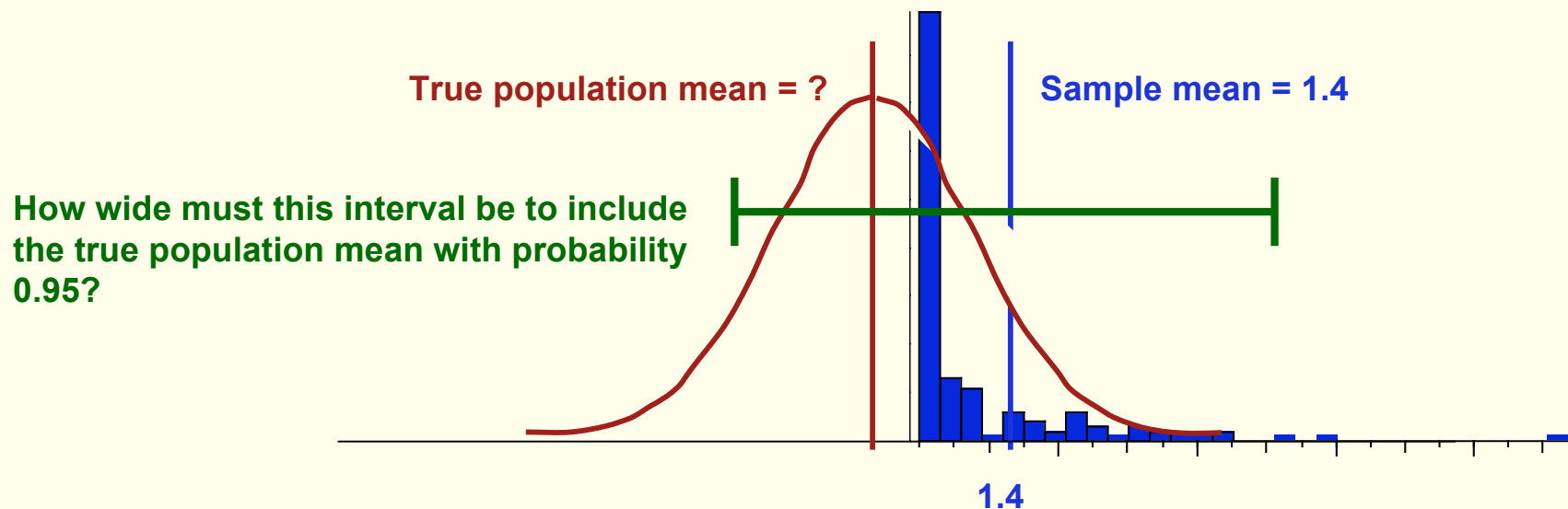
$$P(G = CA) = 1996 / 7316$$

$$P(A = 1)P(G = CA) = \frac{639 \times 1996}{7316^2}$$

$$\hat{F}(A = 1, G = CA) = \frac{639 \times 1996}{7316^2} = \frac{639 \times 1996}{7316}$$

More about Variance: Confidence Intervals

- One reason to draw a sample of data is to make an inference about the population
- Example: Mean KOSO* is 1.4 times optimal in our sample of 150 trials. If we draw an interval around 1.4 so that we are 95% confident that it contains the true population mean, how wide would the interval be?



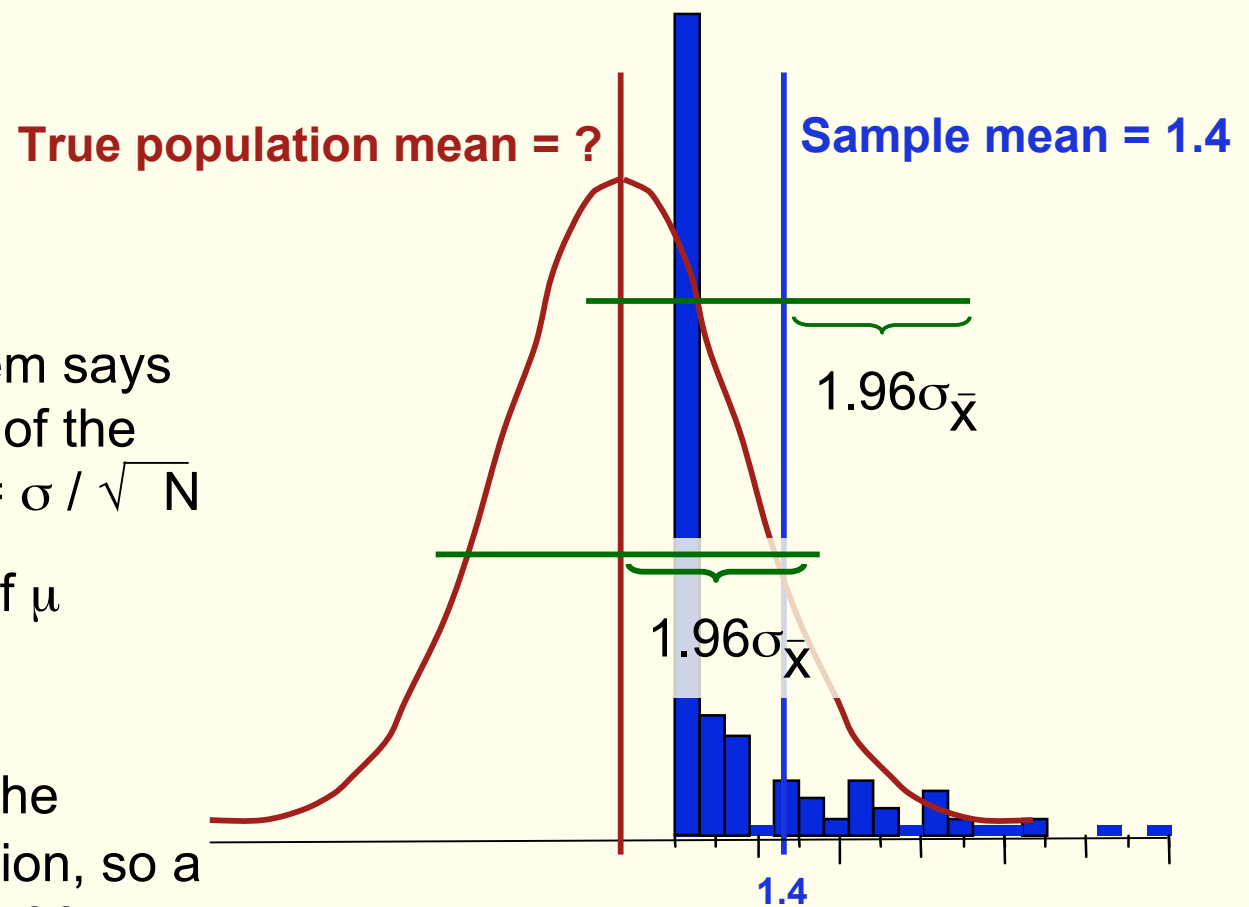
More about Variance: Confidence Intervals

The Central Limit Theorem says the sampling distribution of the mean has $\mu = \bar{x}$ and $\sigma_{\bar{x}} = \sigma / \sqrt{N}$

If \bar{x} falls within $\pm 1.96\sigma_{\bar{x}}$ of μ

Then $\mu = \bar{x} \pm 1.96\sigma_{\bar{x}}$

$1.96\sigma_{\bar{x}}$ cuts off 0.025 of the standard normal distribution, so a confidence interval of $\pm 1.96\sigma_{\bar{x}}$ contains 95% of the distribution



Confidence interval for KOSO*

$$\bar{x} = 1.4$$

$$s = 0.7$$

$$N = 150$$

$$\hat{\sigma}_{\bar{x}} = \frac{0.7}{\sqrt{150}} = .06$$

$$t_{(.025, 150)} = 1.96$$

$$\begin{aligned}\mu &= \bar{x} \pm t_{(.025, 150)} \times \hat{\sigma}_{\bar{x}} \\ &= 1.4 \pm 1.96 \times .06 \\ &= \boxed{(1.28, 1.52)}\end{aligned}$$

- With probability 0.95 the population mean R for KOSO* lies between 1.28 and 1.52
- We never give a probability to a population parameter (which is a constant) but rather give a probability that an interval contains the parameter
- The advice against unnecessarily large samples for hypothesis testing is reversed here: If your goal is to estimate a parameter, use as much data as you can get!

"Accepting" the Null Hypothesis

An application of confidence intervals

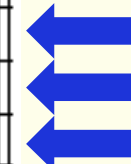
- Sometimes we want to show that A and B are the same
- Hypothesis testing only tells us when they are different
- Failure to reject H_0 does not mean we can "accept" H_0
- This is because one can fail to reject H_0 for many reasons (e.g., too much background variance)
- But if the confidence interval for the difference between A and B is *narrow and includes zero*, then we can "accept" H_0

Example: Is "learned" as good as "true"?

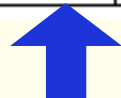
User	Q_{True}	$Q_{Learned}$	Q_{Random}	$Q_{True} = Q_{Learned}$ (p-value)	$Q_{Learned} = Q_{Random}$ (p-value)
A	0.882	0.889	0.200	Cannot Reject ($0.712 > 0.05$)	Very Strong Reject ($0.0000 < 0.01$)
B	0.936	0.938	0.864	Cannot Reject ($0.534 > 0.05$)	Very Strong Reject ($0.0068 < 0.01$)
C1	0.822	0.807	0.720	Cannot Reject ($0.347 > 0.05$)	Strong Reject ($0.020 < 0.5$)
C2	0.791	0.792	0.726	Cannot Reject ($0.505 > 0.05$)	Weak Reject ($0.061 < 0.1$)

Oh, J. and S.F. Smith,
 "Learning User Preferences
 in Distributed Calendar
 Scheduling", *Proceedings
 5th International Conference
 on the Practice and Theory of
 Automated Timetabling
 (PATAT-04)*, Pittsburgh PA,
 August 2004

User	$Q_{True} - Q_{Learned}$ interval	Width	$Q_{True} = Q_{Learned}$
A	(-0.028768,-0.006232)	0.022536	Cannot accept (but $Q_{Learned}$ is better)
B	(-0.0070086,0.0028886)	0.0098971	Accept
C1	(-0.00086878,0.031358)	0.032226	Accept
C2	(-0.011393,0.010319)	0.021713	Accept



"Narrow" interval in the
 sense of being a small
 fraction of original scores



Confidence interval
 contains zero

Example: Is KOSO = KOSO* ?

- The raw runtimes for KOSO and KOSO* did not allow us to reject the null hypothesis that they are equal
- Can we "accept" the null hypothesis?
 - The means were 2825 and 2935, a difference of -110
 - The standard error was 587.49
 - The confidence interval is -110 ± 1151.48 . This contains zero.
 - However, the confidence interval is not "narrow," it is 2302.98 wide, almost as wide as the means themselves.
- "Accept" the null hypothesis only when the confidence interval contains zero *and* is narrow.

More about Variance: Analysis of Variance

- The two-sample t test is based on a *generalized linear model*:

$$x_{ij} = \mu + \alpha_i + \varepsilon_{ij}$$

- The variance of x can be broken into components due to being in a particular group (α) and error (ε)
- $t = \sqrt{MS\alpha / MS\varepsilon}$
- This analysis can be extended to multiple groups and also multiple *factors*

Comparing Several Means

The One-way Analysis of Variance

One-way analysis of variance (anova) shows whether j groups have significantly different means.

A	B	C	D
3	6	7	8
2	4	9	10
2	7	12	11
4	5	11	9
1	7	10	12
$\bar{X}=2.4$	$\bar{X}=5.8$	$\bar{X}=9.8$	$\bar{X}=10$
$S=1.14$	$S=1.3$	$S=1.92$	$S=1.56$

Analysis of Variance Decomposing Variance into Effects

Merge the data into a single sample of 20 trials;
calculate grand mean $\bar{x}_G = 7.0$ and grand
variance $s_G^2 = 12.32$

The deviation from $\bar{x}_G = 7.0$ of the k th datum in the
 j th group is

$$(x_{jk} - \bar{x}_G) = (x_{jk} - \bar{x}_j) + (\bar{x}_j - \bar{x}_G)$$

For example, the first datum in group A:

$$(3 - 7) = (3 - 2.4) + (2.4 - 7)$$

Analysis of Variance Sums of Squared Deviations

- Sums of squared deviations are additive, too:

$$\sum_j \sum_k (x_{jk} - \bar{x}_G)^2 = \sum_j \sum_k (x_{jk} - \bar{x}_j)^2 + \sum_j n_j (\bar{x}_j - \bar{x}_G)^2$$

- So grand variance can be decomposed into two parts :

within group, $\sum_j \sum_k (x_{jk} - \bar{x}_j)^2$, represents "background"noise"

between group, $\sum_j n_j (\bar{x}_j - \bar{x}_G)^2$, represents the effect, if any,

of being in one group or another.

- Divide these sums of squares by degrees of freedom to get mean square deviations MS_{within} and MS_{between}
 - Under the null hypothesis that the groups are identical, these terms should be equal

Analysis of Variance

Mean Squares and Tests of Effects

For j groups and a total of N data, calculate grand mean, $\bar{x}_G = 7.0$, and sums of squares and mean squares:

	Sum of Squares	Mean Squares
Total	$\sum \sum_{j \ k} (x_{jk} - \bar{x}_G)^2$	
Between	$\sum_j n_j (\bar{x}_j - \bar{x}_G)^2$	$\frac{\sum_j n_j (\bar{x}_j - \bar{x}_G)^2}{J - 1}$
Within	$\sum \sum_{j \ k} (x_{jk} - \bar{x}_j)^2$	$\frac{\sum \sum_{j \ k} (x_{jk} - \bar{x}_j)^2}{N - J}$

Calculate F , the ratio of the mean squares:

$$F = \frac{MS_{between}}{MS_{within}}$$

Under the null hypothesis that the j groups are equal, $F = 1$. Look up the F statistic in a table with appropriate degrees of freedom for a p value

Logic of Analysis of Variance

$x_{1,1}$	$x_{2,1}$
...	...
$x_{1,n}$	$x_{2,n}$
\bar{x}_1	\bar{x}_2

$$x_{ij} = \mu + \alpha_i + \epsilon_{ij}$$

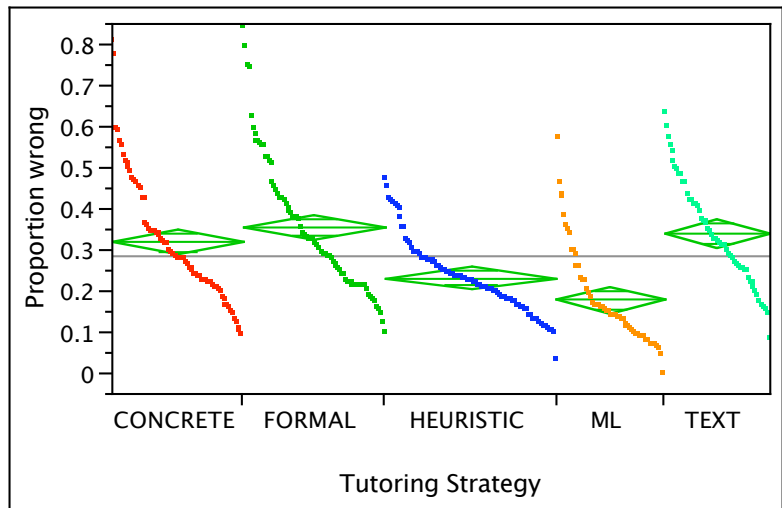
α_i is "the effect of being in condition ALG=KOSO or ALG = KOSO* " and is estimated as $\mu - \bar{x}_i$

ϵ_{ij} is estimated from the within-column variances

	DF	SS	MS	F Ratio	P
ALG.	1	3.24	3.24	5.84	0.02
Error	308	170.82	0.55		
Total	309	174.06			

One-way ANOVA Example

The AnimalWatch Tutoring System (Beal)



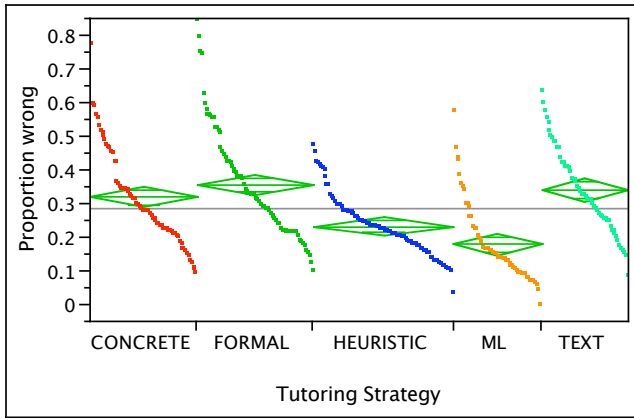
The one-way analysis of variance tests the hypothesis that the means of two or more groups are equal

It doesn't say which means are not equal

Source	DF	Sum of Squares	Mean Square	F Ratio	Prob > F
Tutoring Strategy	4	1.5563714	0.389093	22.9760	<.0001
Error	356	6.0287808	0.016935		
C. Total	360	7.5851522			

One-way ANOVA Pairwise Comparisons of Means

The AnimalWatch Tutoring System (Beal)



The problem with all pairs comparisons is that there are 15 of them, and while the p value of each is .05, the p value of the test that no pair is significantly different is considerably worse!

Compare all pairs of means with t tests:

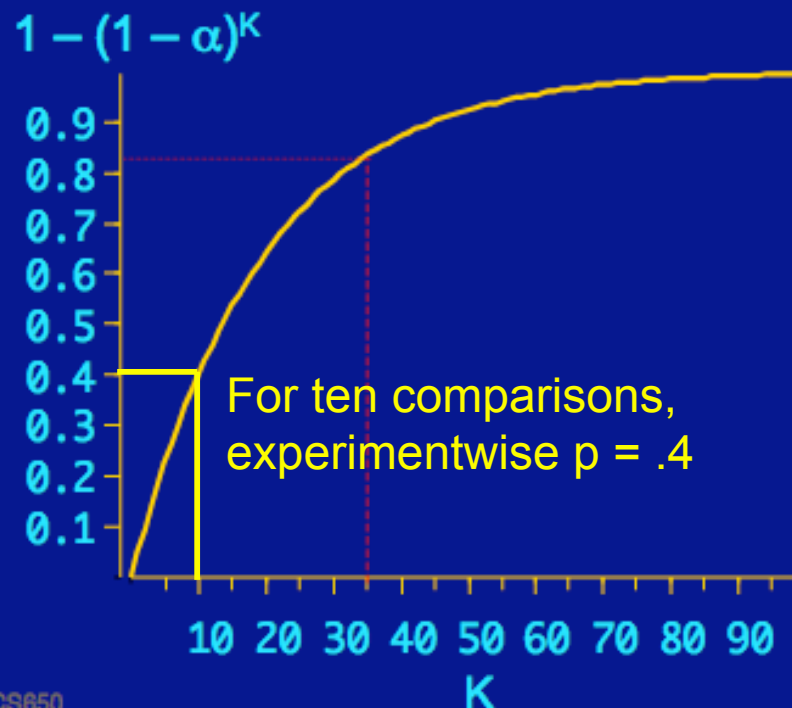
Level				Mean
FORMAL	A			0.35362705
TEXT	A			0.34011307
CONCRETE	A			0.31825204
HEURISTIC		B		0.23180080
ML			C	0.17863425

Levels not connected by same letter are significantly different

The *multiple testing* problem of exhaustive pairwise comparisons

General problem: The probability of incorrectly rejecting the null hypothesis is α for a single test, higher for K independent tests.

$$\Pr(\text{incorrectly rejecting } H_0 \text{ at least once in } K \text{ tests}) \approx 1 - (1 - \alpha)^K$$

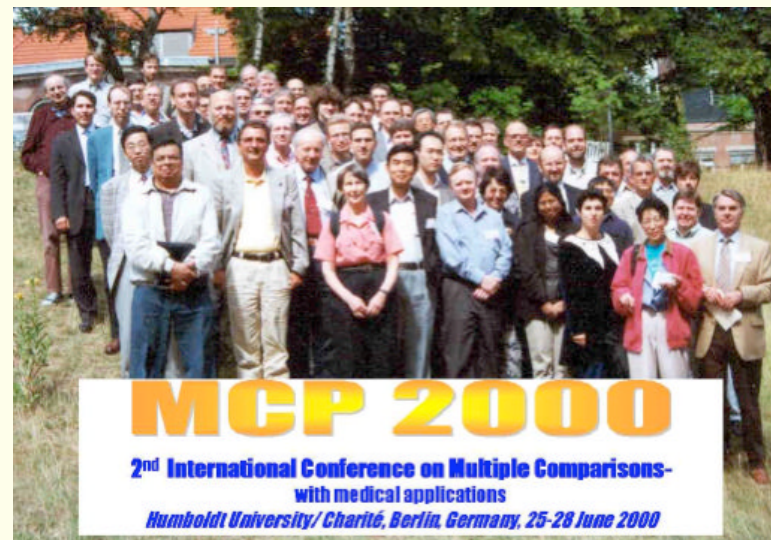


No good answers...

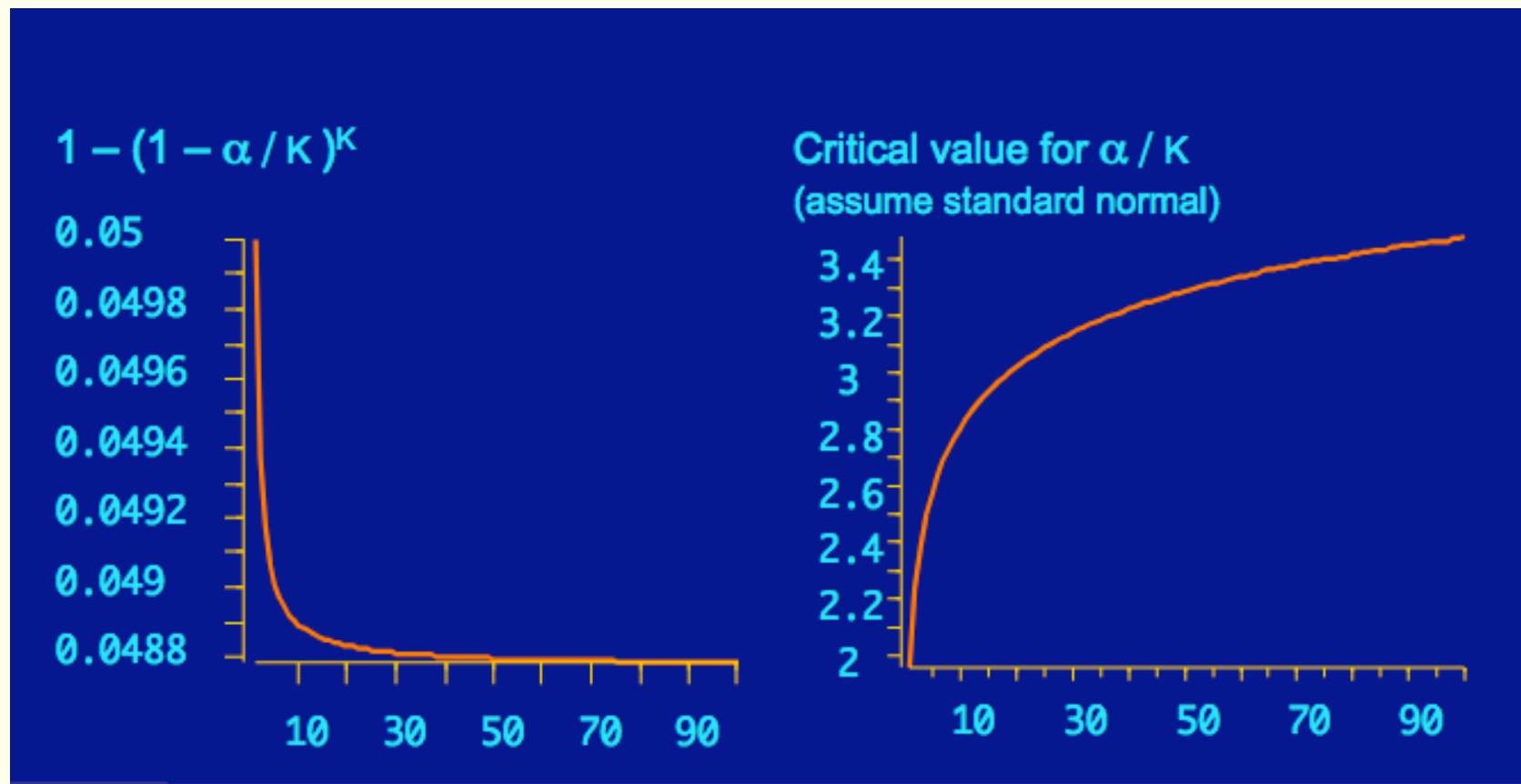
- You can adjust downward the per-comparison α to ensure that the experimentwise α is, say, 0.05, but then you will loose sensitivity to differences
- You can leave the per-comparison α at, say, .05, but then, as K increases, you will probably falsely reject H_0 at least once

Apparently, this is still an active research area...

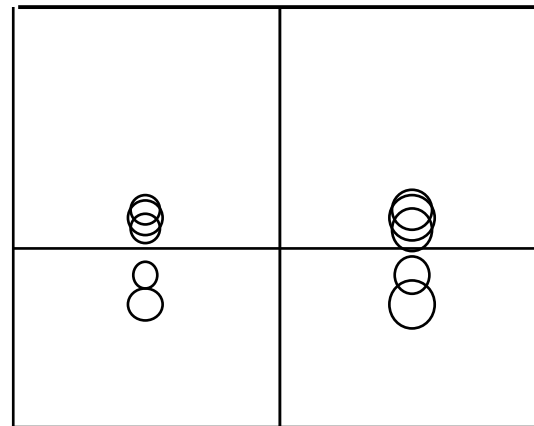
Do **we** look like these folks?



One solution: Bonferroni Adjustment Set per-comparison α to be α/k



Another solution: Tukey-Kramer Also fixes the experiment-wise error



Each Pair
Student's t
0.05

All Pairs
Tukey-Kramer
0.05

Level				Mean
FORMAL	A			0.35362705
TEXT	A			0.34011307
CONCRETE	A			0.31825204
HEURISTIC		B		0.23180080
ML		C		0.17863425

Level				Mean
FORMAL	A			0.35362705
TEXT	A			0.34011307
CONCRETE	A			0.31825204
HEURISTIC		B		0.23180080
ML		B		0.17863425

Two-way Analysis of Variance

$$x_{ijk} = \mu + \alpha_i + \beta_j + \gamma_{ij} + \epsilon_{ijk}$$

α_i is the effect of being in group KOSO or KOSO*

β_j is the effect of being in group NumProc = 3,6,10,or 20

γ_{ij} is the interaction effect, the part of a cell mean that cannot be explained by the linear sum of μ, α_i, β_j

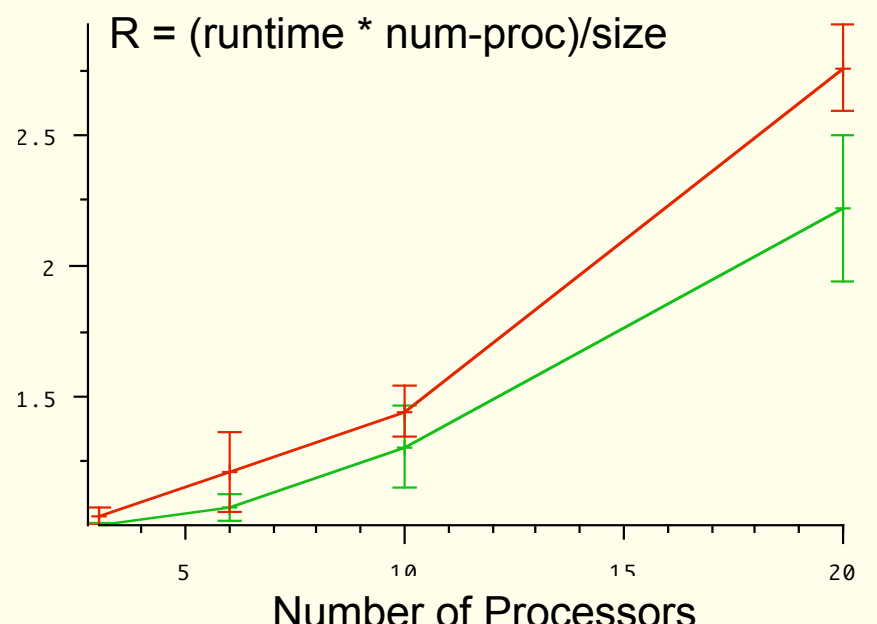
$$\gamma_{ij} = x_{ij} - (\mu + \alpha_i + \beta_j)$$

$x_{1,1,1}$... $x_{1,1,n}$	$x_{2,1,1}$... $x_{2,1,n}$			$\bar{x}_{\cdot 1}$
$x_{1,2,1}$... $x_{1,2,n}$			$x_{4,2,1}$... $x_{4,2,n}$	$\bar{x}_{\cdot 2}$
$\bar{x}_1.$	$\bar{x}_2.$	$\bar{x}_3.$	$\bar{x}_4.$	

Two-way Analysis of Variance

Algorithm=KOSO/KOSO* x NUM-PROC = 3,6,10,20

	DF	Sum Square	Mean Square	F Ratio	P
Interaction	3	2.88	0.96	4.85	0.01
ALGORITHM	1	3.42	3.42	17.29	0.00
NUM-PROC	3	103.85	34.62	175.01	0.00
Error	302	59.74	0.20		
Total	309	169.89			



KOSO
KOSO*

The effect of the number of processors (and particularly processor starvation) on R depends on the algorithm: The effect is less for KOSO*.

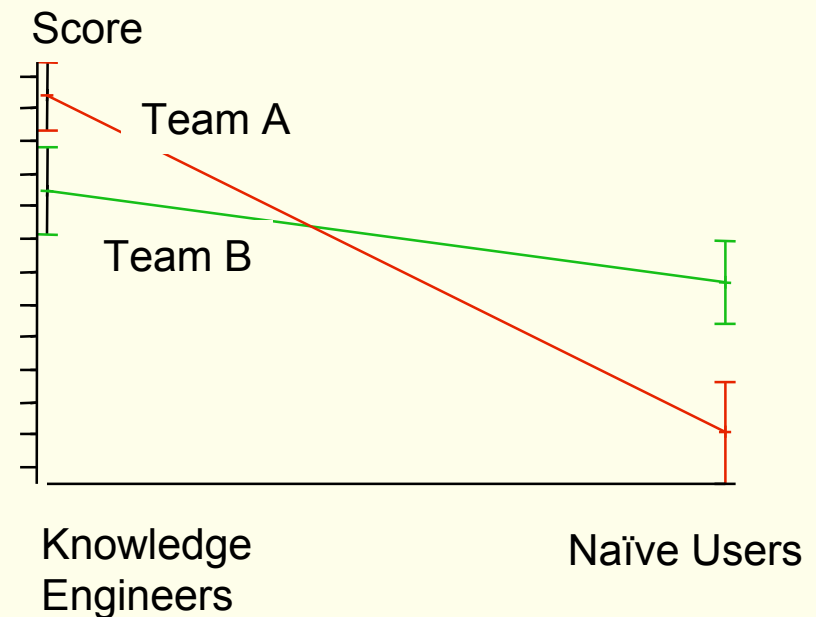
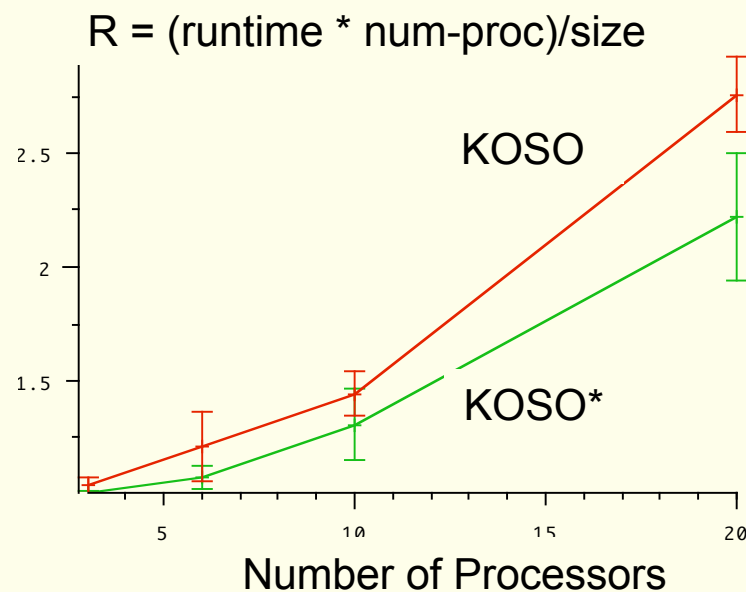
Because the interaction effect is significant we know KOSO* performs better than KOSO overall, and *more so* as the number of processors increases.

Thinking about Interaction Effects

The effect of number of processors on R depends on Algorithm

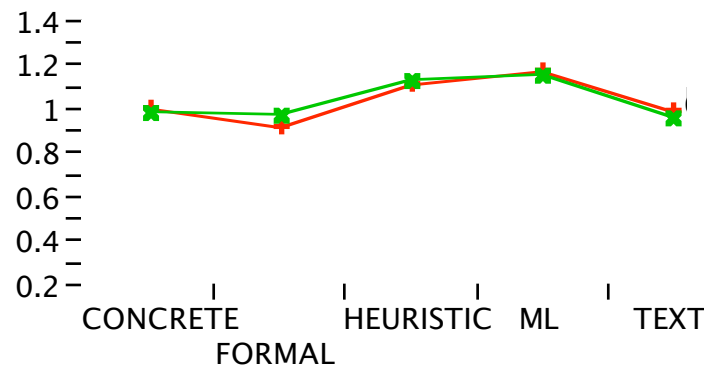
The effect of being a knowledgeable engineer, as opposed to a naive user, is different on team A than on team B

The relationship between one factor (independent variable) and the dependent variable depends on the other factor



One doesn't always find interactions

Source	Nparm	DF	Sum of Squares	F Ratio	Prob > F
GENDER X Tutor Group	4	4	0.0753413	0.6143	0.6526
GENDER	1	1	0.0062853	0.2050	0.6510
Tutor Group	4	4	2.5686226	20.942	<.0001



Thanks to Carole R. Beal
for these data

Tutor Group

Additional factors often reduce variance due to error – "background variance"

	DF	SS	MS	F Ratio	P
ALGORITHM	1	3.24	3.24	5.84	0.02
Error	308	170.82	0.55		
Total	309	174.06			

	DF	SS	MS	F Ratio	P
Interaction	3	2.88	0.96	4.85	0.01
ALGORITHM	1	3.42	3.42	17.29	0.00
NUM-PROC	3	103.85	34.62	175.01	0.00
Error	302	59.74	0.20		
Total	309	169.89			

Wrapping up common tests

- Tests that means are equal
- Tests that samples are uncorrelated or independent
- Tests that slopes of lines are equal
- Tests that predictors in rules have predictive power
- Tests that frequency distributions (how often events happen) are equal
- Tests that classification variables such as smoking history and heart disease history are unrelated
- ...
- All follow the same basic logic
- Return to testing when we discuss bootstrap

Experiment Design

- The search for an AIDS vaccine was thrown into disarray last week with the disclosure of a "stunning" findings from experiments on monkeys carried out by Britain's Medical Research Council.

The MRC researchers gave four macaques a vaccine based on human T cells that had been infected with SIV [a virus related to HIV, which causes AIDS] and then inactivated. When they gave these monkeys live virus, three out of four were protected. But the shock came from four other monkeys. The researchers gave these animals uninfected human cells of the same type as those used to create the vaccine. These cells had never seen SIV. To the team's amazement, when they gave the animals live SIV, two of them were protected. Some scientists were angry that the vital control experiment with uninfected cells had not been done earlier. But Jim Stott of the MRC countered that the need for such a control was not obvious at the beginning ... "It's terribly easy to say that afterwards," he said. "It would have been such a bizarre experiment to suggest. You have to try to save animals." (New Scientist, 21 September, 1991, p.14)

Experiment Design

- What's in an experiment design?
- Control, ceiling and floor effects
- An elegant experiment
- Design checklist

What is in an experiment design?

An experiment design states everything one needs to conduct an experiment and analyze results. Typically a design includes:

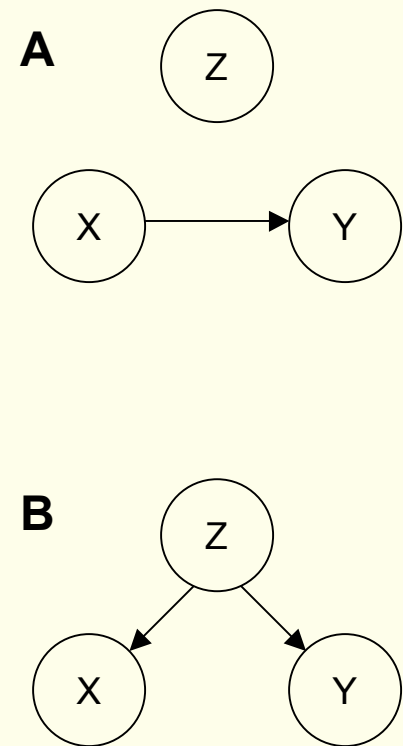
- **Claims or hypotheses (remember Lesson 1: Evaluation begins with claims).**
- **Experimental and control conditions**
- **Independent and dependent measures**
- **Test apparatus and materials**
- **The protocol, or steps involved in running the experiment**
- **A data analysis plan – the methods by which you intend to analyze the results**

Types of experiment

- Manipulation experiment
 - Hypothesize Xs influence Y, manipulate Xs, measure effects on Y.
 - Algorithm, task size, number of processors affect run time; manipulate them and measure run time
- Observation experiment
 - Hypothesize Xs influence Y, classify cases according values of X, compare values of Y in different classes
 - Gender affects math scores. Classify students by gender and compare math scores in these groups
 - Observation experiments are for when Xs are not easily or ethically manipulated

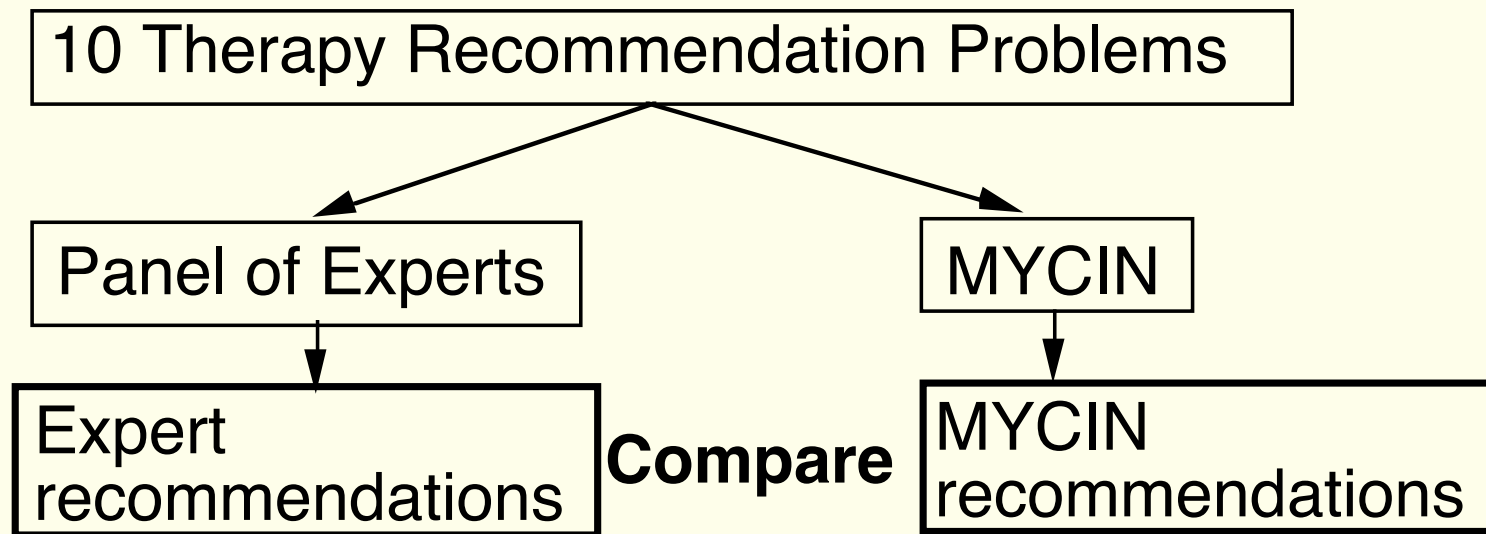
Why manipulation is the only "true" way

- If you can manipulate X and observe a response in Y then you can rule out model B.
- If you can only observe pairs of Xs and Ys, then you cannot rule out model B
- "Correlation is not cause"
- Three conditions must hold to assert that X causes Y
 - Precedence: X happens before Y
 - Covariance: X and Y change together
 - Control: No Z is responsible for the covariance between X and Y
- It is notoriously hard to establish causal relationships with observation experiments

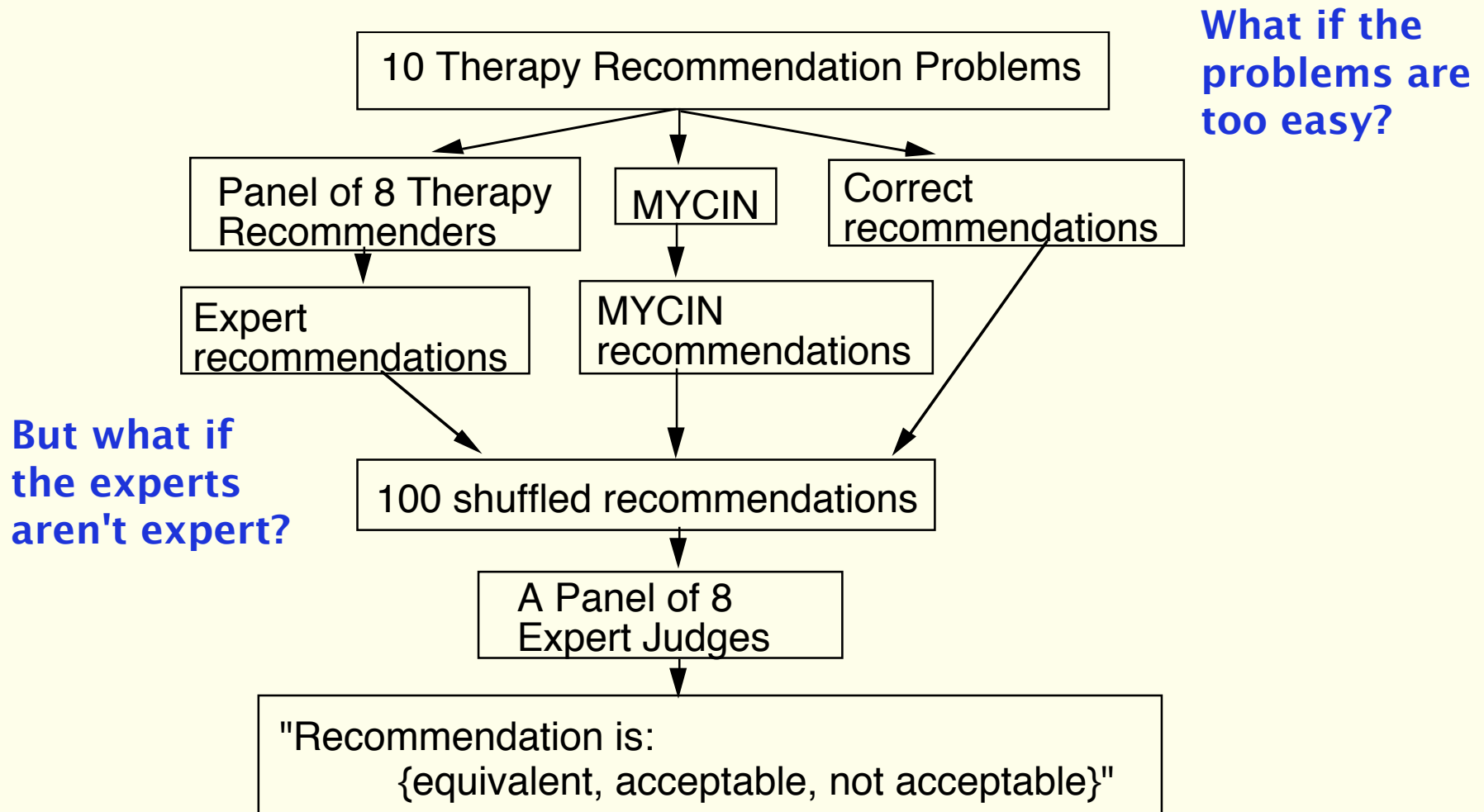


MYCIN: An Elegant Experiment

- MYCIN recommended therapy for bacteremia and blood infections. How should we evaluate its expertise?
- A bad design (why?):



The MYCIN Experiment Design



The MYCIN experiment's clever control

10 Therapy Recommendation Problems

- 1 senior medical student
- 1 senior postdoctoral fellow
- 1 senior resident
- 5 faculty from Stanford Med School
- MYCIN

90 recommendations (plus 10 correct answers)

The novice controls for the possibility that the experts are not expert and the problems are too easy

These recommendations were then judged *blind* by a panel of experts

Designing factorial experiments

- Factorial experiments have several *factors* that are thought to influence performance (e.g., algorithm, number of processors, etc.)
- If each of F factors has L *levels* then a *fully-factorial* design is one that has L^F *conditions* (or *cells* in an analysis of variance)
- Fully-factorial designs are easiest to analyze with analysis of variance, especially for equal numbers of *replications* in each cell
- They are also expensive. Example: 4 factors each with 3 levels and 20 replications per condition requires 1620 trials.
- Don't include more factors in a design than you want to test for interactions with other factors. Example: two sub-experiments with 2 factors each requires only 360 trials, if you don't care about any three- or four-factor interactions.

Checklist for experiment design

- **What are the claims? What are you testing, and why?**
- **What is the experiment *protocol* or procedure? What are the factors (independent variables), what are the metrics (dependent variables)? What are the conditions, which is the control condition?**
- **Sketch a sample data table. Does the protocol provide the data you need to test your claim? Does it provide data you don't need? Are the data the right kind (e.g., real-valued quantities, frequencies, counts, ranks, etc.) for the analysis you have in mind?**
- **Sketch the data analysis and representative results. What will the data look like if they support / don't support your conjecture?**

Guidelines for experiment design, cont.

- Consider possible results and their interpretation.
For each way the analysis might turn out, construct an interpretation. A good experiment design provides useful data in "all directions" – pro or con your claims
- Ask yourself again, what was the question? It's easy to get carried away designing an experiment and lose the BIG picture
- Run a pilot experiment to calibrate parameters

Monte Carlo, Bootstrap and Randomization

- **Basic idea:** Construct sampling distributions by simulating on a computer the process of drawing samples.
- **Three main methods:**
 - Monte Carlo simulation when one knows population parameters;
 - Bootstrap when one doesn't;
 - Randomization, also assumes nothing about the population.
- **Enormous advantage:** Works for any statistic and makes no strong parametric assumptions (e.g., normality)

A Monte Carlo example

- Suppose you want to buy stocks in a mutual fund; for simplicity assume there are just $N = 50$ funds to choose from and you'll base your decision on the proportion of $J=30$ stocks in each fund that increased in value
- Suppose $\text{Pr}(\text{a stock increasing in price}) = .75$
- You are tempted by the best of the funds, F , which reports price increases in 28 of its 30 stocks.
- What is the probability of this performance?

Simulate...

Loop K = 1000 times

B = 0 ;; number of stocks that increase in

;; the best of N funds

Loop N = 50 times

;; N is number of funds

H = 0 ;; stocks that increase in this fund

Loop M = 30 times ;; M is number of stocks in this fund

*Toss a coin with bias p to decide whether this
stock increases in value and if so increment H*

Push H on a list ;; We get N values of H

B := maximum(H) ;; The number of increasing stocks in
;; the best fund

Push B on a list ;; We get K values of B

Surprise!

- The probability that the *best of 50* funds reports 28 of 30 stocks increase in price is roughly 0.4
- Why? The probability that an *arbitrary* fund would report this increase is $\text{Pr}(28 \text{ successes} | \text{pr(success)}=.75) \approx .01$, but the probability that the *best of 50* funds would report this is much higher.
- (BTW: Machine learning algorithms use critical values based on arbitrary elements, when they are actually testing the best element; they think elements are more unusual than they really are. This is why ML algorithms overfit.*

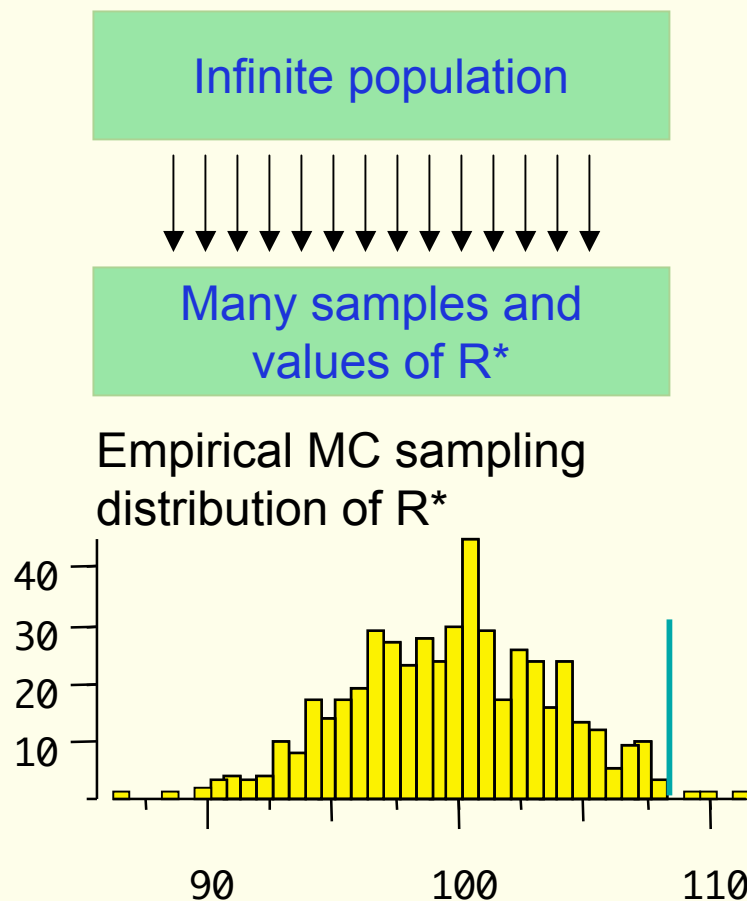
*Jensen, David, and Paul R. Cohen. 2000. Multiple Comparisons in Induction Algorithms. *Machine Learning*, vol. 38, no. 3, pp. 309-338.

The Bootstrap

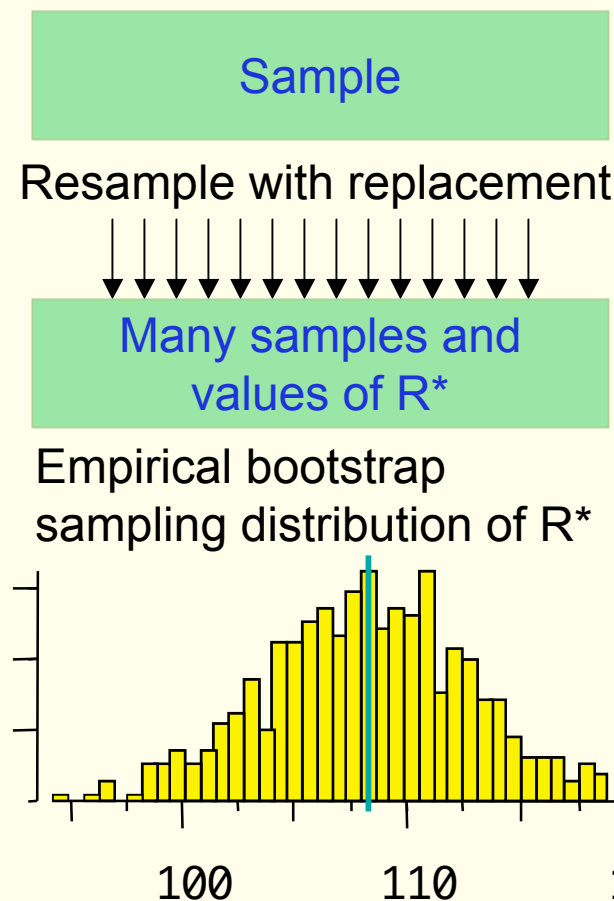
- Monte Carlo estimation of sampling distributions assume you know the parameters of the population from which samples are drawn.
- What if you don't?
- Use the sample as an estimate of the population.
- Draw samples from the sample!
- With or without replacement?
- Example: Sampling distribution of the mean; check the results against the central limit theorem.

The Bootstrap: Resampling from the sample

Monte Carlo



Bootstrap

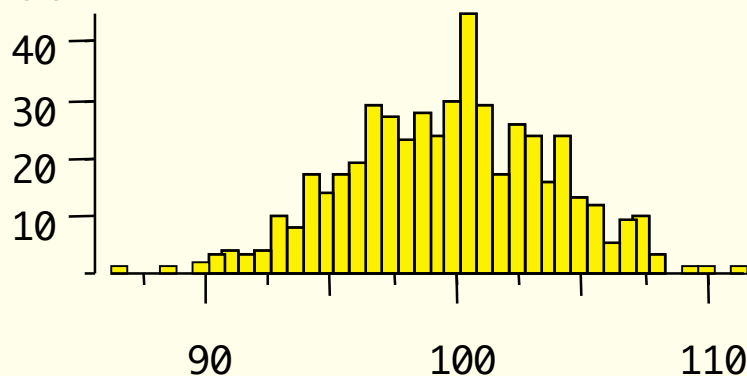


Wait...there's a problem:

Monte Carlo

This is the sampling distribution of R under the null hypothesis that $H_0: \Pi = 100$.

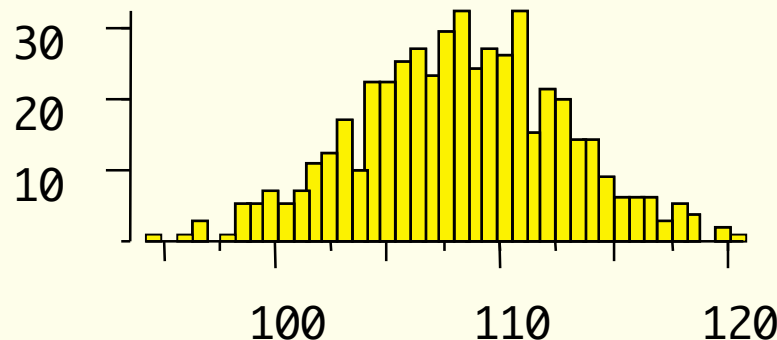
H_0 was enforced by sampling from a distribution with $\Pi = 100$.



Bootstrap

This is not the sampling distribution of R under $H_0: \Pi = 100$.

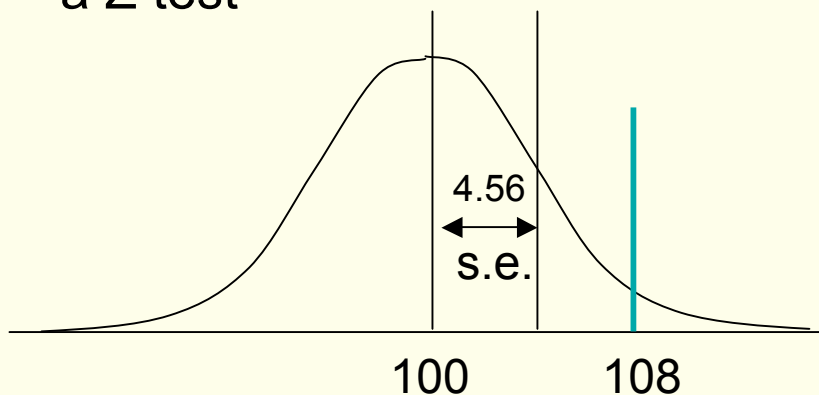
It was obtained by resampling from a sample, no null hypothesis was enforced.



Turning a bootstrap sampling distribution into a null hypothesis bootstrap sampling distribution

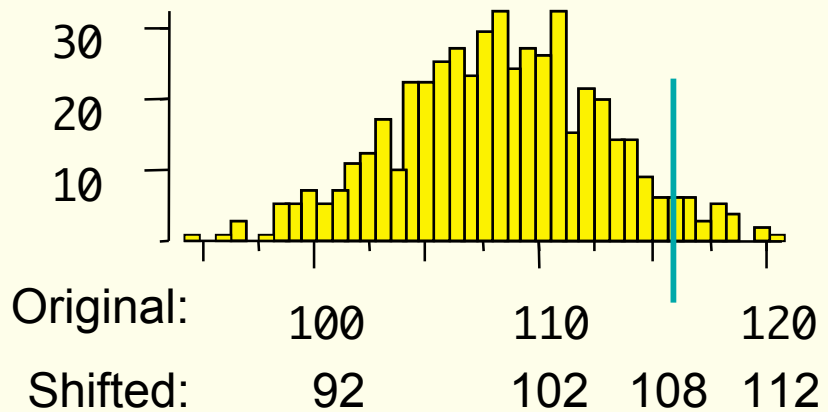
Normal approximation method

Assume the H_0 distribution is normal with the H_0 mean and a standard error equal to the standard deviation of the bootstrap distribution, then run a Z test



Shift method

Assume the H_0 distribution has the same shape and shift the bootstrap distribution until its mean coincides with the H_0 mean.

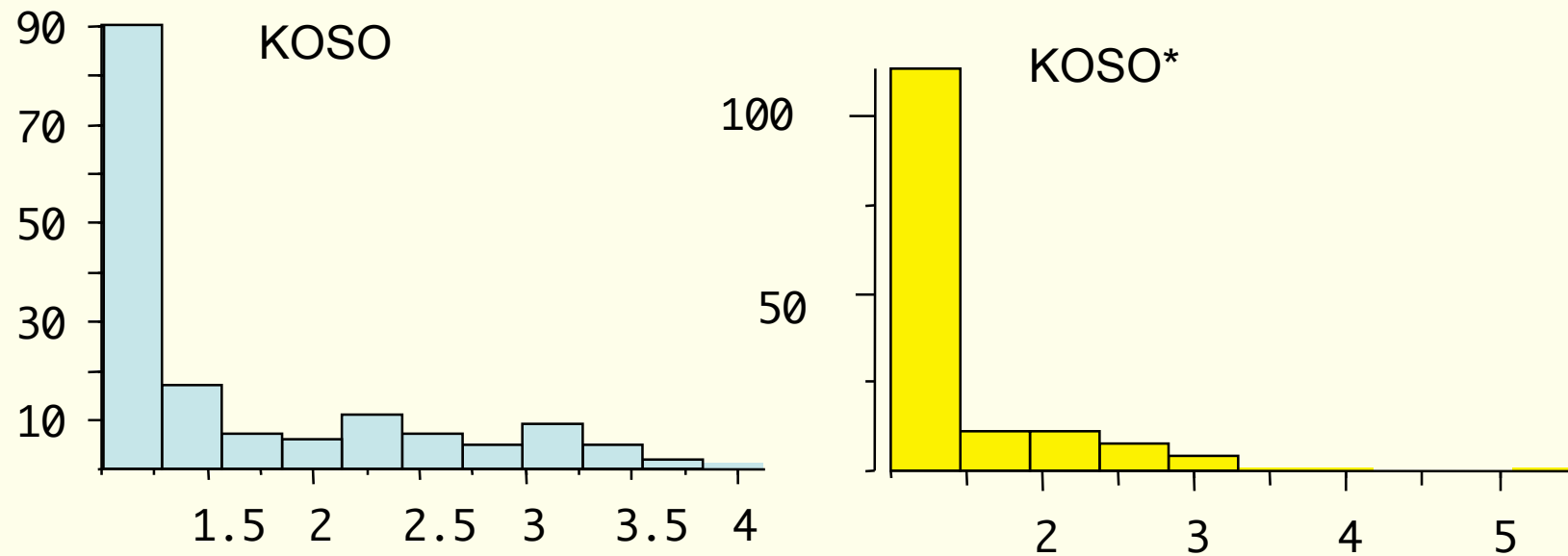


Bootstrap for two-sample tests

- Method 1: Resample S^*_1 and S^*_2 from S_1 and S_2 separately, recalculate the test statistic, collect a sampling distribution of pseudostatistics, apply the shift method or normal approximation method to get an H_0 distribution
- Method 2: Shuffle the elements of the samples together into S , resample S^*_1 and S^*_2 from S , collect a sampling distribution of pseudostatistics. This is a null hypothesis distribution!

Are KOSO runtimes more variable than KOSO* runtimes? Use the interquartile range.

$IQR(KOSO) = 1.09$ $IQR(KOSO^*) = .39$. A significant difference?

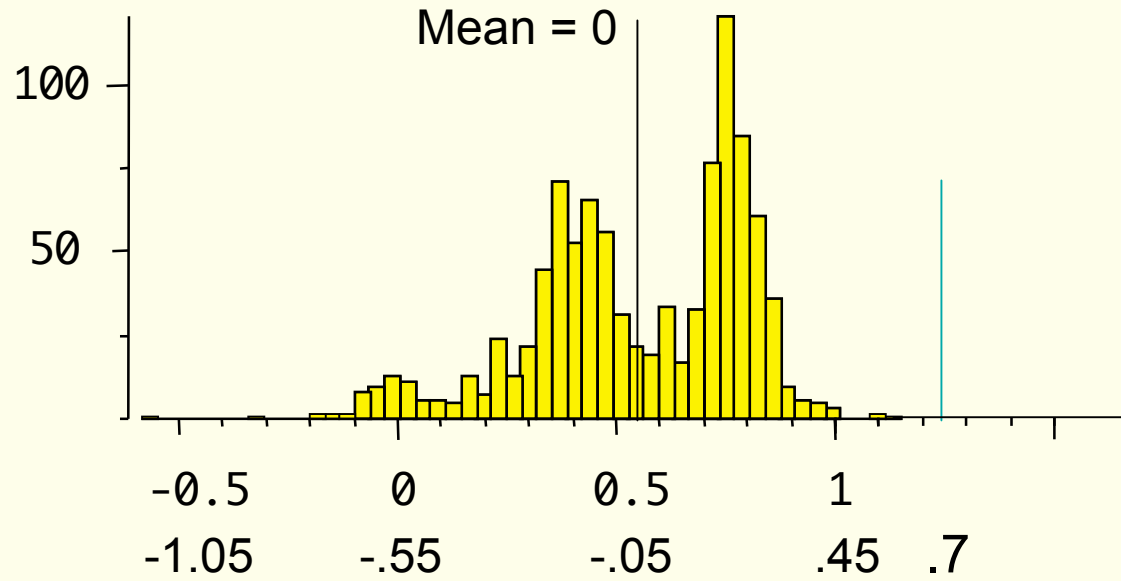


Testing for a difference in interquartile ranges

Method 1. The Logic

- Resample with replacement from KOSO sample to k and from KOSO* sample to k^*
 - Calculate the interquartile ranges of k and k^*
 - Collect the difference $IQR(k) - IQR(k^*)$
 - Repeat
-
- The resulting distribution is then shifted to have mean zero, enforcing $H_0 : IQR(KOSO) = IQR(KOSO^*)$

Empirical sampling distribution of differences of interquartile ranges



To test $H_0: \text{IQR}(\text{KOSO} - \text{IQR}(\text{KOSO}^*)) = 0$, shift the distribution so its mean is zero by subtracting .55 from each value

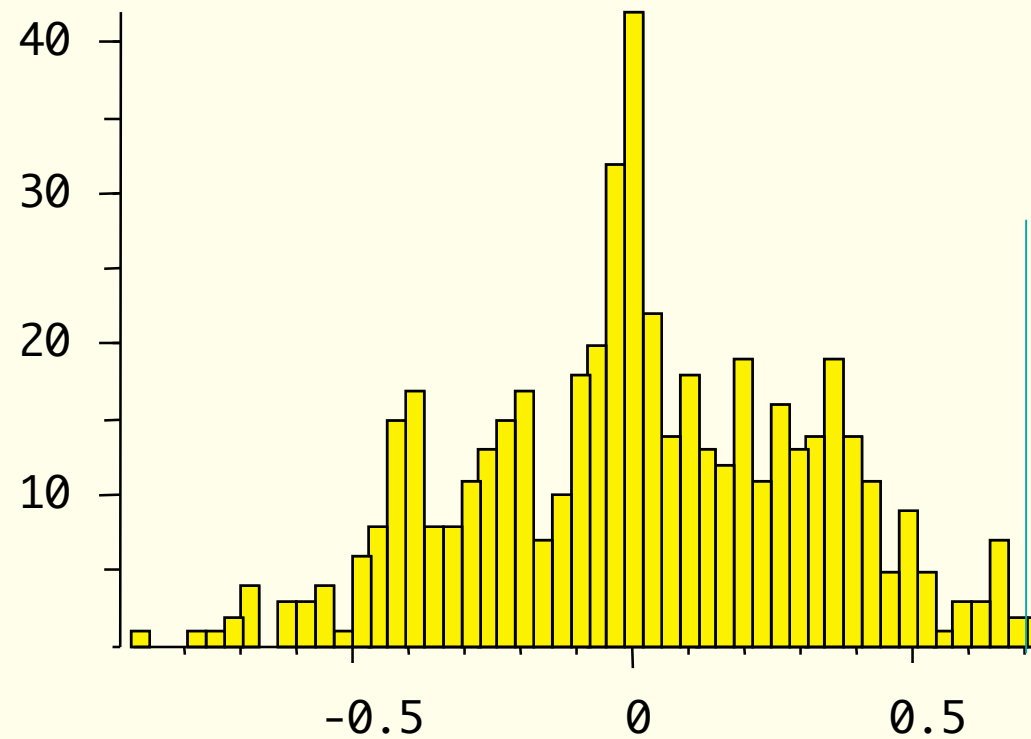
$\text{IQR}(\text{KOSO}) = 1.09$ $\text{IQR}(\text{KOSO}^*) = .39$. Is 0.7 a significant difference?

Testing for a difference in interquartile ranges

Method 2. The Logic

- Merge the KOSO and KOSO* samples into one sample S and shuffle it thoroughly.
 - Resample with replacement from S to k and from S to k^*
 - Calculate the interquartile ranges of k and k^*
 - Collect the difference $IQR(k) - IQR(k^*)$
 - Repeat
-
- The merging and shuffling enforces $H_0: IQR(KOSO) = IQR(KOSO^*)$ so no shift is necessary

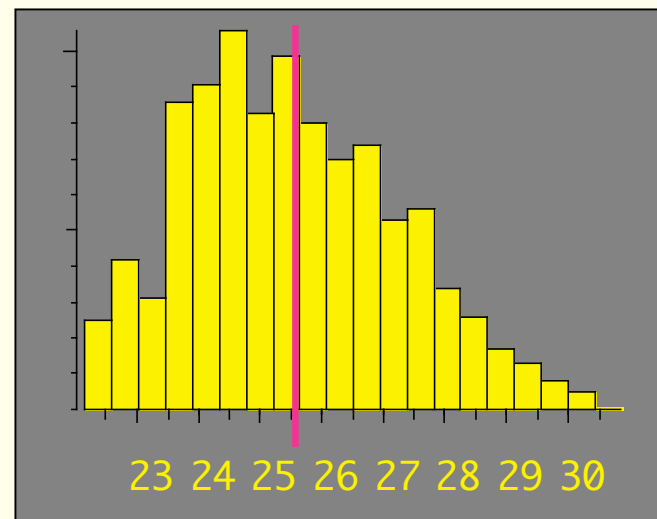
Shuffled-bootstrap sampling distribution of the difference of interquartile ranges, KOSO & KOSO*



$IQR(KOSO) = 1.09$ $IQR(KOSO^*) = .39$. Is 0.7 a significant difference?

Bootstrap confidence interval

- Sample of grad student ages: (22 22 23 23 24 30 35), mean = 25.57, std = 4.99
- Analytical: $\mu = 25.57 \pm 1.96 (4.99 / \sqrt{7}) = [21.87, 29.26]$



- Bootstrap 2.5% and 97.5% quantiles: [22.71, 29.14]

Bootstrapping the sampling distribution of the mean*

- **S is a sample of size N:**
Loop K = 1000 times
 Draw a pseudosample S^* of size N from S by sampling with replacement
 Calculate the mean of S^* and push it on a list L
- **L is the bootstrapped sampling distribution of the mean****
- **This procedure works for *any* statistic, not just the mean.**

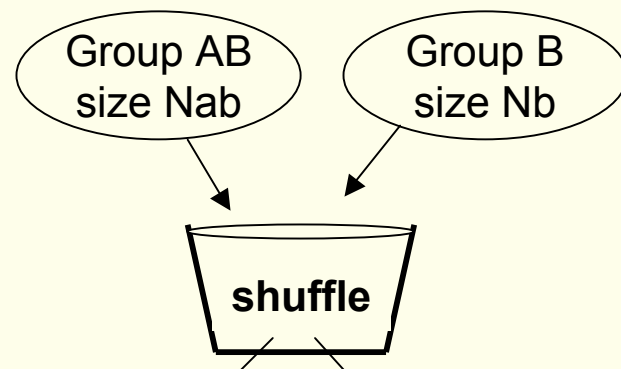
* Recall we can get the sampling distribution of the mean via the central limit theorem – this example is just for illustration.

** This distribution is not a null hypothesis distribution and so is not directly used for hypothesis testing, but can easily be transformed into a null hypothesis distribution (see Cohen, 1995).

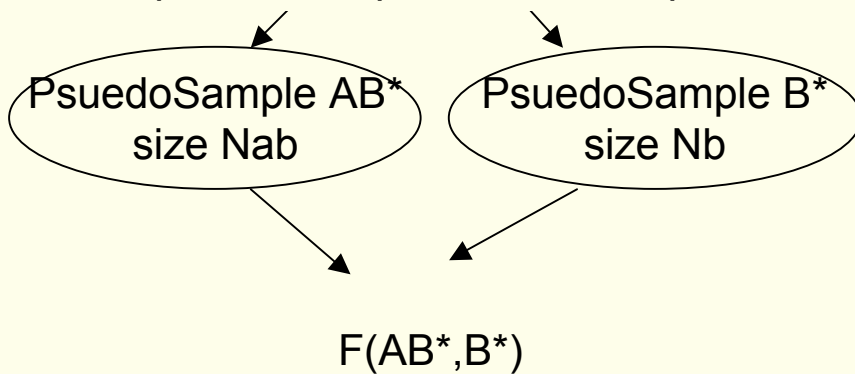
Randomization

- Four women score 54 66 64 61, six men score 23 28 27 31 51 32. Is score independent of gender?
- f = difference of means of men's and women's scores: 29.25
- Under the null hypothesis of no association between gender and score, the score 54 might equally well have been achieved by a male or a female.
- Toss all scores in a hopper, draw out four at random and without replacement, call them female*, call the rest male*, and calculate f^* , the difference of means of female* and male*. Repeat to get a distribution of f^* . This is an estimate of the sampling distribution of f under H0: no difference between male and female scores.

Randomization vs bootstrap schematically

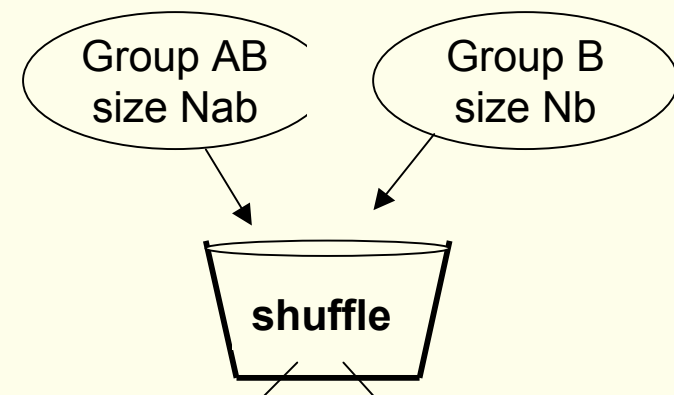


Draw pseudosamples **without** replacement

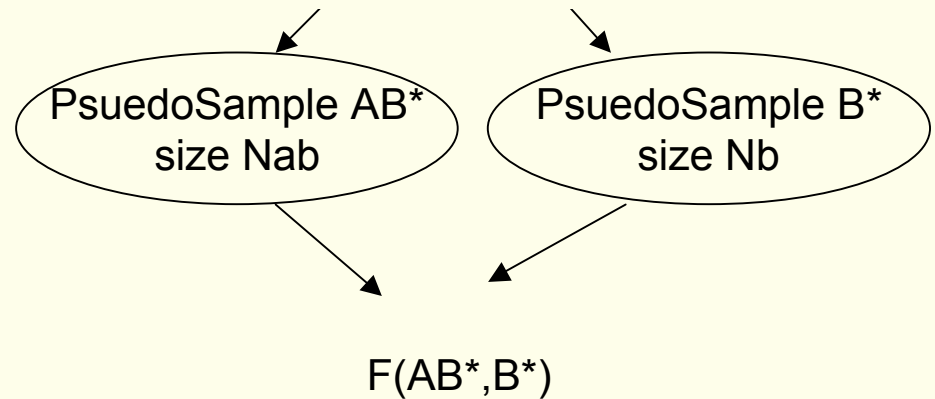


Randomization

Bootstrap



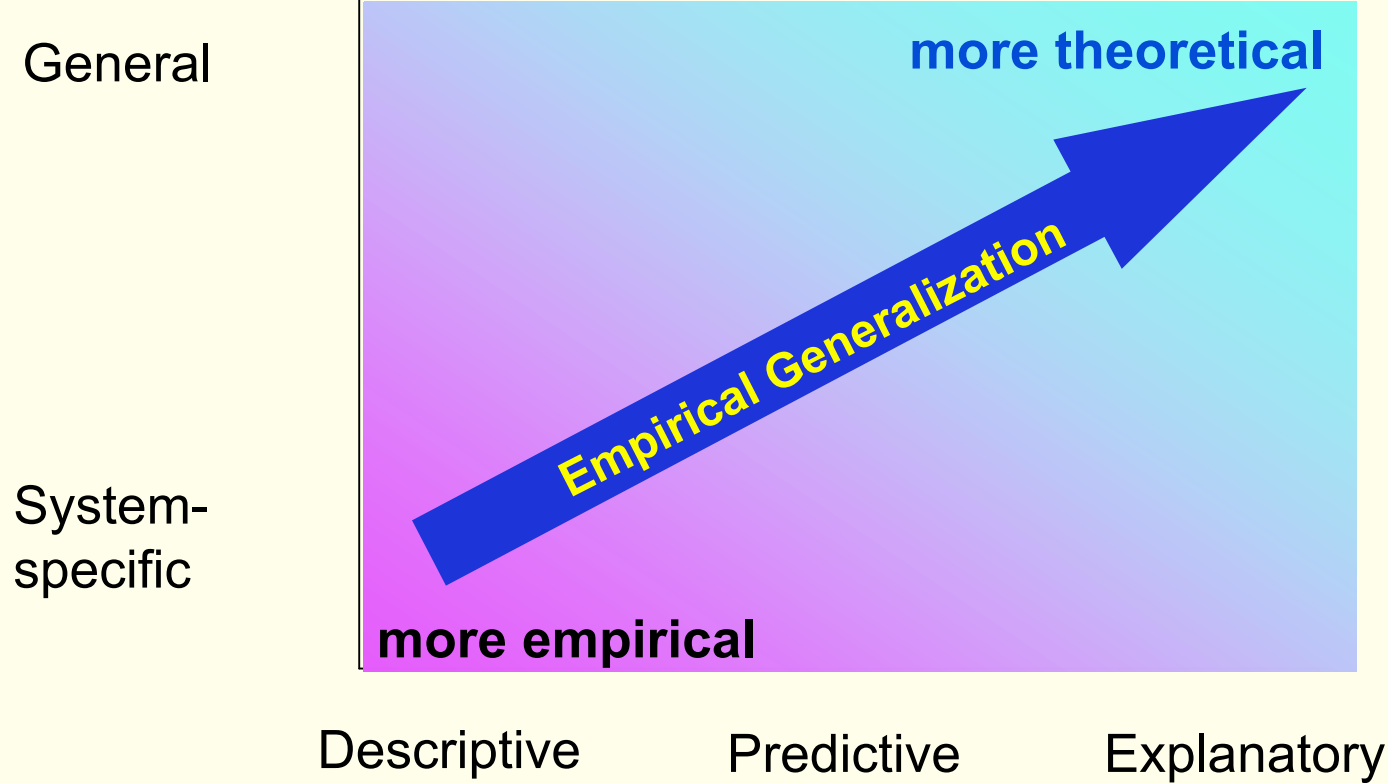
Draw pseudosamples **with** replacement



Caution

- Monte Carlo sampling distributions generalize to the population by drawing samples from the population
- Bootstrap sampling distributions generalize to the population because the sample is the "best estimate" of the population
- Randomization sampling distributions say nothing whatsoever about the population. They say whether a particular configuration (e.g., male vs. female scores) is *unusual* if *these particular* scores are independent of *these particular* gender labels
- No inference to the population is possible; e.g., don't use the sampling distributions for parameter estimation and confidence intervals

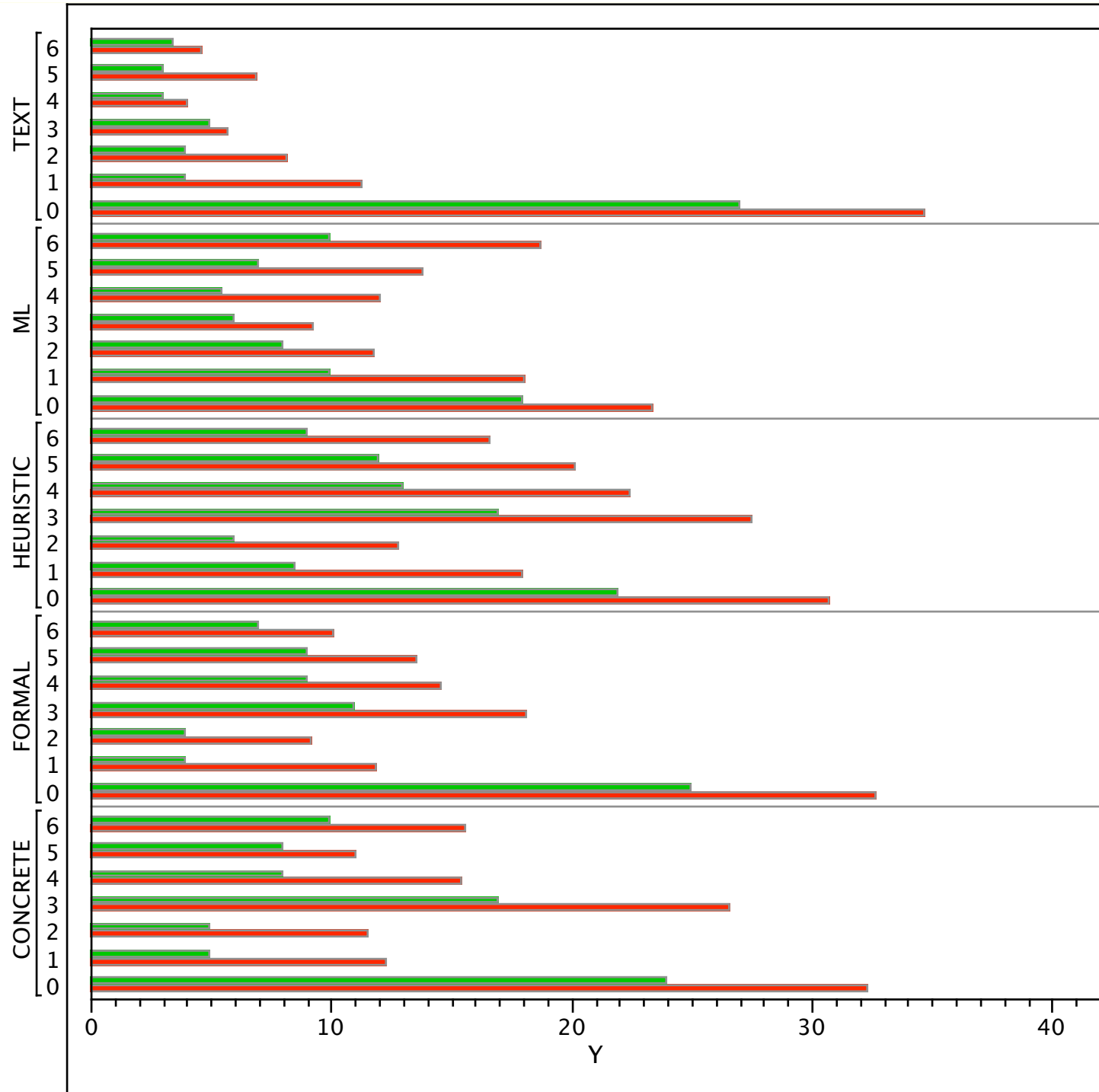
Conclusion: Engineering sciences require both empirical and theoretical effort



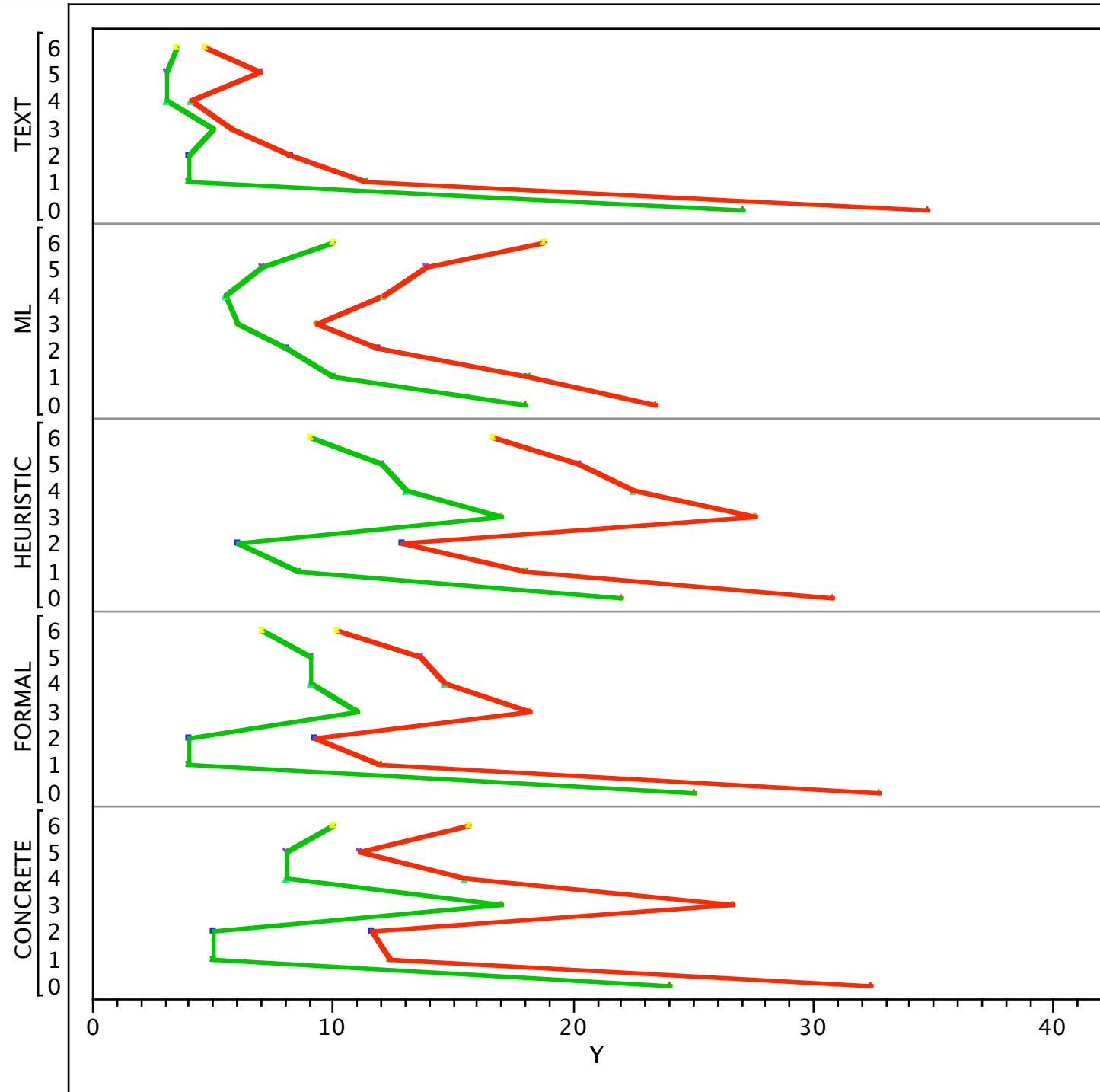
Conclusion

- Seven lessons
- Some descriptive statistics
- Exploratory data analysis
- Statistical hypothesis testing and confidence intervals
- Analysis of variance
- Experiment design
- Monte Carlo, Bootstrap and Randomization
- AI and Computer Science don't have a standard curriculum in research methods like other fields do; let's make one together.

HINT-NUMBER within GROUP



HINT-NUMBER within GROUP



HINT-NUMBER within GROUP

