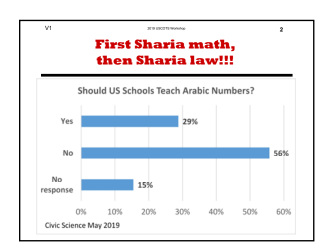
Teaching Statistical Literacy

Chapter 1 by Milo Schield

Half-Day Workshop USCOTS May 16, 2019

www.StatLit.org/pdf/2019-Schield-USCOTS-slides1.pdf





Outline

Introduction:
A1. Who takes intro statistics
A2. SAT level of our students by college
A3. Math level of our students by major
Exp vs. Obs: What kinds are relevant?
A3. Kinds of influence on statistics
How common are these influences?

A4. Grammar: Association vs. causation

1. Present my view of statistical literacy
2. Expose you to lots of new ideas
3. Present a coherent structure for teaching
4. Show the importance of English grammar
5. Show simple ways of handling significance
6. Show simple ways of handling confounding

7. Show how confounding changes significance

Fraction of 4-year Undergrads that take Intro Stats?

570/0

Schield (2016, IASE)

8. Role-model analyzing studies

Fraction of Course Gain that Stat Students Loose in 4 Months

5000

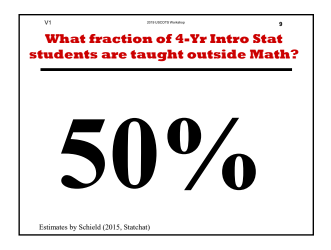
Tintle et al, 2013

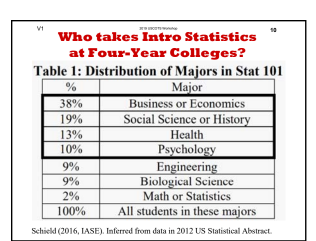
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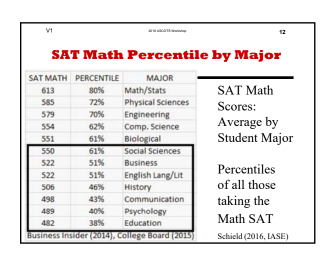
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- too many say "Worst course I ever took" [anecdotal]

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Where are your students? SAT (CR+M): US College-Bound Seniors 1600 Top 25 Colleges 1400 St. Thomas 1203 Augsburg 1200 1070 1000 Community Colleges Mean: 1010 StdDev: 218 100 Percentile 2014



GAISE 2016 Update

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If students do not have exposure to simple tools for disentangling complex relationships,

they may dismiss statistics as an old-school discipline only suitable for small sample inference of randomized studies. GAISE 2016 Update

Multivariable thinking is critical to make sense of the observational data around us

- learn to identify observational studies
- learn to consider potential confounding factors
- use ... stratification ... to show confounding

This report recommends that students be introduced to multivariable thinking, preferably early in the introductory course and not as an afterthought at the end of the course.

The most important topics in Statistical Literacy for Managers

Rank

Take CARE: Confounding, Assembly, Randomness and Error/bias

Confounding

Hypothetical thinking: plausible confounders, plausible definitions

Statistics are more than numbers. They include the context

Association-causation (Luck-skill) including the grammar

Bias: Placebo, Single blind; double blind

Named Ratios and Ratio grammar; Percent, Percentages, Rates

Read tables and graphs

Schield (2016, ASA)

A-B-C Words: A = Association

Statistical association is not the same as Basketball Assoc.

Association words assert association explicitly or describe associations involving fixed conditions or unrepeatable events.

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Schield (2018, SL4DM)

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Causation words assert causation, sufficiency or contra-factual

Causation: A bomb *caused* the fire. Insomnia is a side *effect*. Lightning *resulted in* a fire. Spark results in a fire.

Sufficient: The more X you do, the more Y you will get.

Prevent, stop, end, start, kill, produce, cure, avoid, ban, quit, block, ward off, stave off, cancel, hinder, or eliminate.⁶

Contra-factual: Those who do X will get more Y than if they had not done X.

A-B-C Words: B = Between

Between words describe association but imply causation
Verbs: Red wine *cuts* cancer risk. TV *ups* kids' risk of flunking.
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Connectors: Nuts *linked to* cancer. Trauma *tied to* heart disease.
Contributor Diet *contributes* to diabetes. Age is *factor* in infertility
Nouns: Spinach is *asthma protector*. Bad water is a *killer*.
Logicals: Anxiety increases *due to* (*because of*) high stake testing

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A-B-C Words: Distribution in Headlines

Of the 2,000 news headlines analyzed⁶, 71% involved A, B or C.

Of those headlines involving A, B or C,

- 86% were "between" claims,
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6. Schield and Raymond (2009).

Association is not causation

This statement is ambiguous. It can mean:

- 1 Association is not sufficient to prove causation
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Teachers may intend #1; students often hear #2.

A better statement would be:

Association is evidence of causation somewhere.

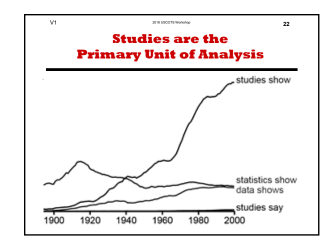
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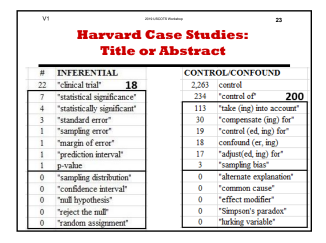
No idea has stifled the growth of statistical literacy as much as the endless repetition of the words "correlation is not causation".

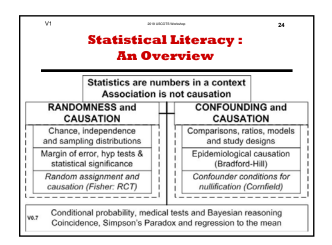
This phrase seems to be primarily used to suppress intellectual inquiry --

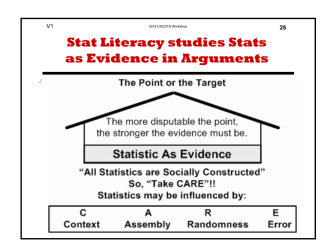
by encouraging the unspoken assumption that correlational knowledge is somehow an inferior form of knowledge.

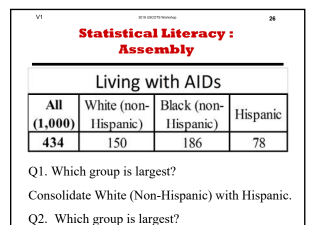
John Myles White (2010): www.johnmyleswhite.com/notebook/2010/10/01/three-quarter-truths-correlation-is-not-causation/











Statistical Literacy : Randomness

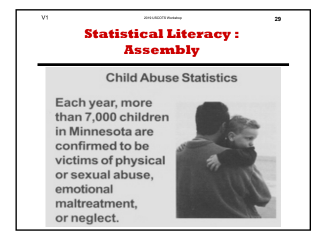
Five non-quantitative Topics:

- 1. Regression to the Mean Sport Illustrated Cover
- 2. Statistically significant
- 3. Chance-Related Mistakes:
 Three Door problem; Birthday problem
- Better than chance
- Unlikely to be chance

Statistical Literacy : Error/Bias

Three kinds of error

- 1. Subject/respondent error:
- 2. Researcher/measurement error:
- 3. Sampling error:



Statistical Literacy: Recommendation

More college students (over half) take intro statistics than any other course (except English).

One-size fits all is no longer viable. Statistics education must support Stat 101 and 100/102.

Statistics education should (1) support different flavors for different majors, and (2) agree on the contributions of statistics to human knowledge.

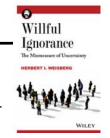
Willful Ignorance

The past success of statistics has depended on vast, deliberate simplifications amounting to willful ignorance.

This very success now threatens future advances in medicine, the social sciences, and other fields. Limitations of existing methods result in frequent reversals of scientific findings/recommendations, to the consternation of scientists and the public. Herbert I. Weisberg



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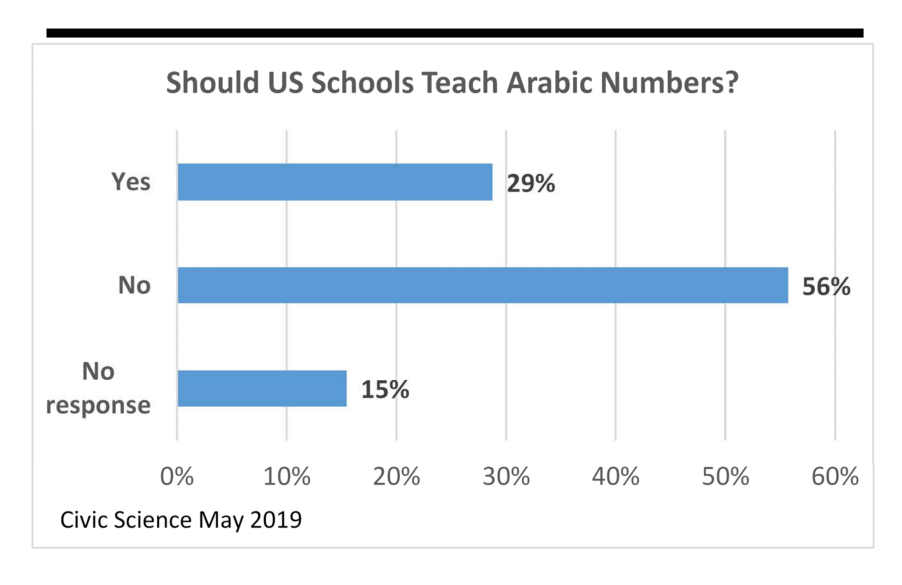
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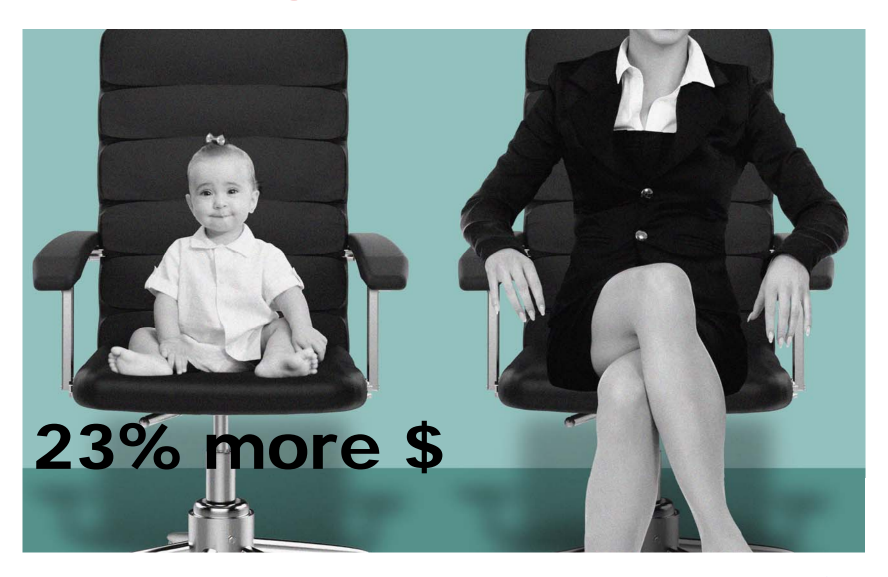
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First Sharia math, then Sharia law!!!



Working Moms; Better Kids



http://money.com/money/5272659/working-moms-better-kids/

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Goals of this Workshop

- 1. Present my view of statistical literacy
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Fraction of 4-year Undergrads that take Intro Stats?

5706

Schield (2016, IASE)

Fraction of Course Gain that Stat Students Loose in 4 Months

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Tintle et al, 2013

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What fraction of 4-Yr Intro Stat students are taught outside Math?

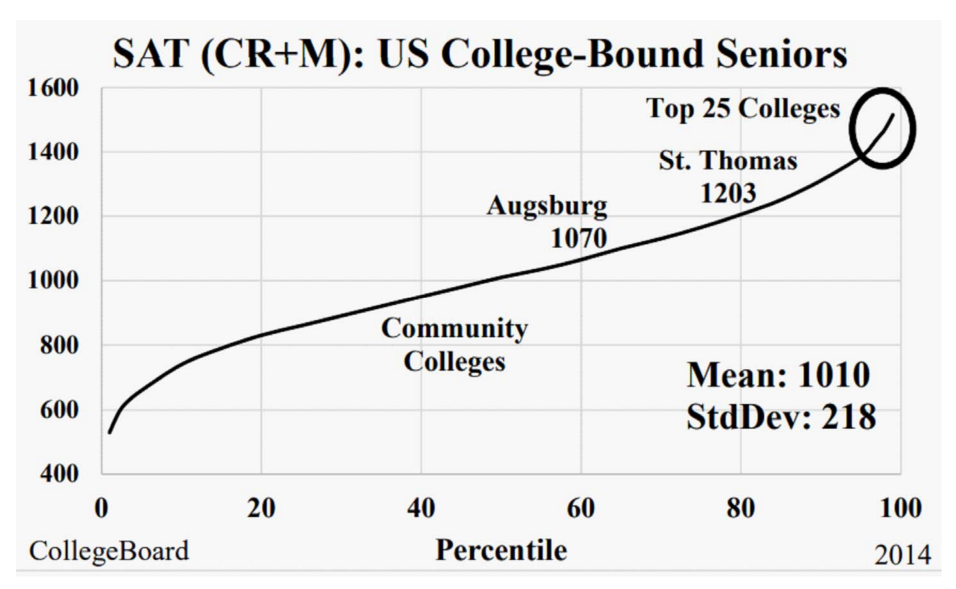
Who takes Intro Statistics at Four-Year Colleges?

Table 1: Distribution of Majors in Stat 101

%	Major			
38%	Business or Economics			
19%	Social Science or History			
13%	Health			
10%	Psychology			
9%	Engineering			
9%	Biological Science			
2%	Math or Statistics			
100%	All students in these majors			

Schield (2016, IASE). Inferred from data in 2012 US Statistical Abstract.

Where are your students?



SAT Math Percentile by Major

SAT MATH	PERCENTILE	MAJOR	
613	80%	Math/Stats	
585	72%	Physical Sciences	
579	70%	Engineering	
554	62%	Comp. Science	
551	61%	Biological	
550	61%	Social Sciences	
522	51%	Business	
522	51%	English Lang/Lit	
506	46%	History	
498	43%	Communication	
489	40%	Psychology	
482	38%	Education	

SAT Math
Scores:
Average by
Student Major

Percentiles of all those taking the Math SAT

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Most Important Topics: Student Choices

	The most important topics in Statistical Literacy for Managers
Rank	
1	Take CARE: Confounding, Assembly, Randomness and Error/bias
2	Confounding
2	Hypothetical thinking: plausible confounders, plausible definitions
4	Statistics are more than numbers. They include the context
5	Association-causation (Luck-skill) including the grammar
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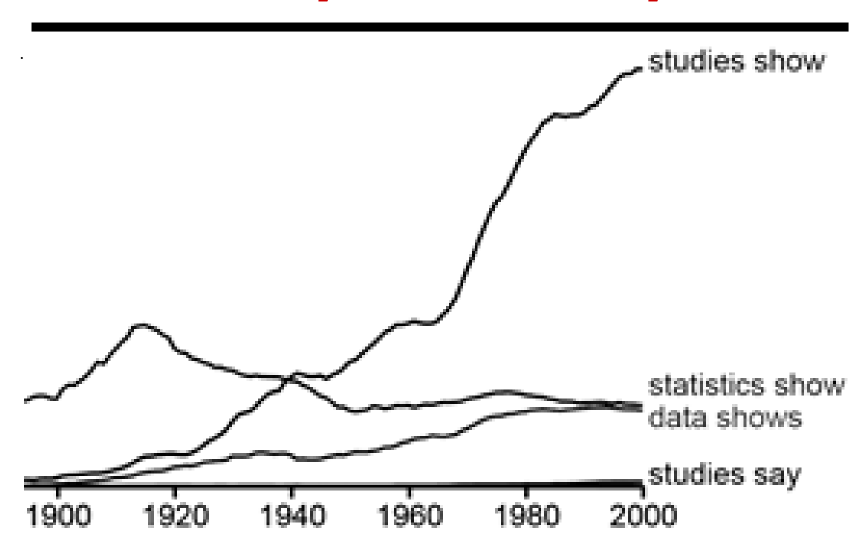
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John Myles White (2010):

www.johnmyleswhite.com/notebook/2010/10/01/three-quarter-truths-correlation-is-not-causation/

Studies are the Primary Unit of Analysis



Harvard Case Studies: Title or Abstract

#	INFERENTIAL		
22	"clinical trial" 18		
7	"statistical significance"		
4	"statistically significant"		
3	"standard error"		
1	"sampling error"		
1	"margin of error"		
1	"prediction interval"		
1	p-value		
0	"sampling distribution"		
0	"confidence interval"		
0	"null hypothesis"		
0	"reject the null"		
0	"random assignment"		

CONTROL/CONFOUND			
2,263	control		
234	"control of" 200		
113	"take (ing) into account"		
30	"compensate (ing) for"		
19	"control (ed, ing) for"		
18	confound (er, ing)		
17	"adjust(ed, ing) for"		
3	"sampling bias"		
0	"alternate explanation"		
0	"common cause"		
0	"effect modifier"		
0	"Simpson's paradox"		
0	"lurking variable"		

V0.7

Statistical Literacy: An Overview

Statistics are numbers in a context Association is not causation

RANDOMNESS and CAUSATION

Chance, independence and sampling distributions

Margin of error, hyp tests & statistical significance

Random assignment and causation (Fisher: RCT)

CONFOUNDING and CAUSATION

Comparisons, ratios, models and study designs

Epidemiological causation (Bradford-Hill)

Confounder conditions for nullification (Cornfield)

Conditional probability, medical tests and Bayesian reasoning Coincidence, Simpson's Paradox and regression to the mean

Stat Literacy studies Stats as Evidence in Arguments

The Point or the Target The more disputable the point, the stronger the evidence must be. Statistic As Evidence "All Statistics are Socially Constructed" So, "Take CARE"!! Statistics may be influenced by: C А R Assembly Randomness Context Error

Statistical Literacy: Assembly

Living with AIDs					
All (1,000)	White (non- Hispanic)	Black (non- Hispanic)	Hispanic		
434	150	186	78		

Q1. Which group is largest?

Consolidate White (Non-Hispanic) with Hispanic.

Q2. Which group is largest?

Statistical Literacy: Randomness

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Statistical Literacy: Error/Bias

Three kinds of error

- 1. Subject/respondent error:
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Statistical Literacy: Assembly

Child Abuse Statistics

Each year, more than 7,000 children in Minnesota are confirmed to be victims of physical or sexual abuse, emotional maltreatment, or neglect.



Statistical Literacy: Recommendation

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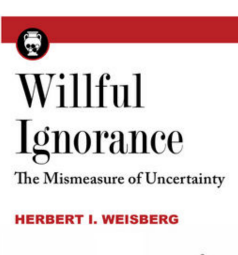
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Limitations of existing methods result in frequent reversals of scientific findings/recommendations, to the consternation of scientists and the public.

Herbert I. Weisberg

Willful Ignorance Herbert Weisberg

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WILEY

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