

V0 2016 IASE 1

B: Teaching Confounding and Multivariate Thinking

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 US Rep: International Statistical Literacy Project
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IASE Roundtable in Berlin
 July 20, 2016
www.StatLit.org/pdf/2016-Schild-IASE-2Slides.pdf

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GAISE 2016: Two New Emphases

a. Teach statistics as an investigative process of problem-solving and *decision making*.

- Statistics is a problem-solving and decision-making process, not a collection of formulas and methods.

b. Give students experience in *multivariable thinking*

- The world is a tangle of complex problems with inter-related factors. Lets show students how to explore relationships among many variables

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GAISE 2016 Add Multivariable Thinking


- give "students experience with multivariable thinking"
- understand "the possible impact of ... *confounding*"
- See how "a third variable can change our understanding"
- Help students "identify *observational studies*"
- teach multivariate thinking "in stages" and
- use "simple approaches (such as stratification)"

This change is HUGE! It may be the biggest content change since dropping combinations in the 1980s.

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GAISE 2016 Appendix B: Observational Data

Multivariable thinking is critical to make sense of the *observational data* around us. The real world is complex and can't be described well by one or two variables. [Italics added]



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GAISE 2016 Confounding

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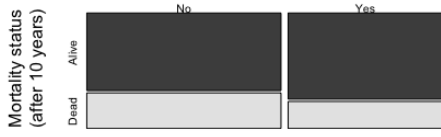
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Show Multivariable #1: Ekisogram

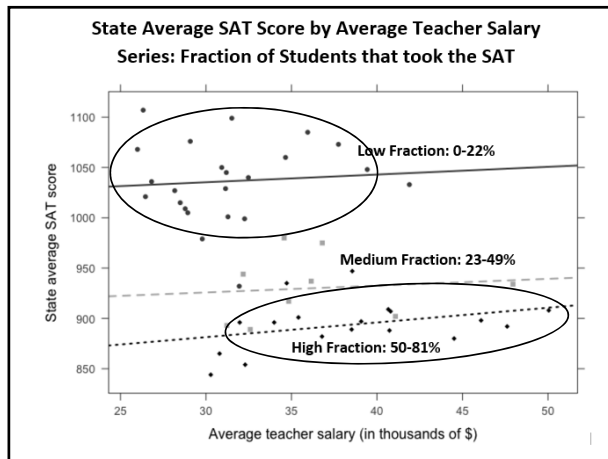
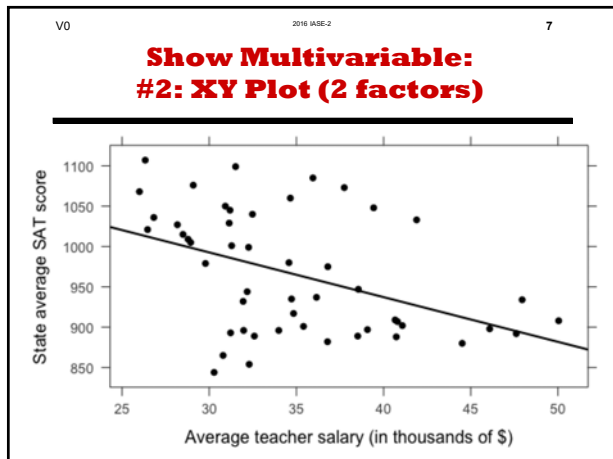
Show probabilities as areas:

Association of smoking and mortality



Smoking status

This mosaic plot doesn't work well for me.



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**#2 Show Multivariable:
Confounder is Too Complex**

This method models separate series in that same XY plot. The confounder: percentage of students in the state that took the SAT.

- Consider the “low-fraction” states in the upper-left corner. Most students in the Middle states take the ACT – not the SAT. Only the best “middle” students take the SAT in applying to colleges on the East or West coast. In the “middle” teacher salaries are lower.
- Consider the “high fraction” states in the lower-right corner. Most students on the East and West coast take the SAT. These students include all students: best, middle and below-average so their average SAT is lower. On the coasts, teacher salaries are higher.

Controlling for the percentage taking the SAT changes the association between teacher salaries and average student scores.

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**#3 Show Multivariable
Regression X-Y Output**

Scottish Hill Races (Time in seconds)

Response variable is: Women's Record
R squared = 85.2% R squared (adjusted) = 84.9%
s = 1126 with 70-2 = 68 degrees of freedom

Variable	Coefficient	SE(Coeff)	t-ratio	P-value
Intercept	320.528	222.2	1.44	0.1537
Climb	1.755	0.088	19.8	< 0.0001

Assume: All modelling assumptions are satisfied
Assume: All slope coefficients are statistically significant.
<http://www.scottishhillracing.co.uk/>

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**#3 Show Multivariate:
Regression X1-X2-Y Output**

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Response variable is: Women's Record
R squared = 97.5% R squared (adjusted) = 97.4%
s = 468.0 with 70 - 3 = 67 degrees of freedom

Variable	Coefficient	SE(Coeff)	t-ratio	P-value
Intercept	-497.656	102.8	-4.84	< 0.0001
Distance	387.628	21.45	18.1	< 0.0001
Climb	0.852	0.0621	13.7	< 0.0001

Controlling for Distance decreases Climb coefficient from 1.755 to 0.852; increases R² from 85% to 97%.

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**2016 GAISE Appendix B:
Closing Thoughts (1)**

“Multivariable thinking is critical to make sense of the observational data around us. This type of thinking might be introduced in stages”:

- Learn to identify observational studies
- Why randomized assignment ... improves things
- Wary: cause-effect conclusions from observational data
- Consider – *and explain* -- confounding factors
- Simple approaches (stratification) to *show* confounding

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**2016 GAISE Appendix B
Closing Thoughts (2)**

“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.”

“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.”

**GAISE 2016
Deletions**

Making Room: What might be voted off the island?
(or at least slimmed down)

- Probability theory.
- Constructing plots by hand.
- Basic statistics by hand.
- Drills with z-, t-, χ^2 , and F-tables.
- Advanced training on a statistics software program.

**Five Other Methods for
Presenting Confounding**

A. Show confounding

1. Stratification using 2x2 averages tables
2. Stratification using 2x2 rate tables

B. Explain confounding

1. Mixture Displays
2. Wainer diagrams
3. Reverse-engineering rate tables

**A1: Show Confounding:
Stratified 2x2 Averages Table**

At age 20, the average male-female weight difference is:
27 pounds [156 – 129] Average cells have grey fill.

Ave Weight	Ht=64"	Ht=70"
FEMALE	129	142
MALE	156	156

14 pounds [156-142] after controlling for height.

* www.cdc.gov/growthcharts/html_charts/bmiagerev.htm

**A2: Show Confounding:
Stratified 2x2 Rate Tables**

Death Rates by Group

DIED	YOUNG	OLD	TOTAL
NON SMOKER	12%	86%	31%
SMOKER	18%	88%	24%
TOTAL	15%	86%	28%

Non-smokers are more likely to die than smokers
Within Young (and within Old), the reverse is true.

**Problem with
“Showing” Confounding**

1. Do these visualizations “explain” confounding?
2. Can students use these devices to work problems with numerical answers?
3. Will any of this be on the final?

If all three answers are “No”, teachers are unlikely to spend much time showing multivariable thinking.
Maybe during the last class before the final ☺

**B1. Explain Confounding:
Explicit Mixture Displays**

	Year 1		Year 2		
	Number	Score	#	Score	
Disadvantaged	10	80%	50	81%	↑
Advantaged	90	90%	50	91%	↑
TOTAL	100	89%	100	86%	↓

After Year 1, other disadvantaged student switch to this teacher increasing their prevalence from 10% to 50%.

Teacher's scores: Better for each group; worse overall.

Explanation: "It's the mix"

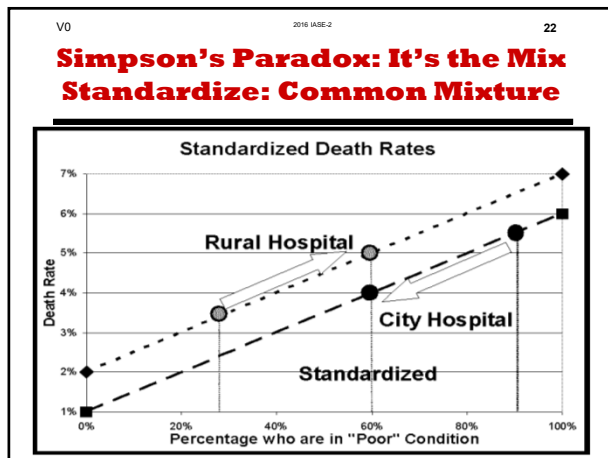
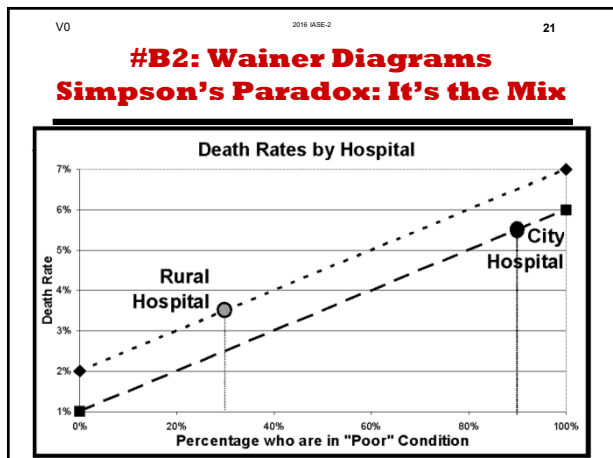
**B2. Explain Confounding:
Wainer's Standardization**

Wainer (2004) introduced a graphical technique that controlled for the influence of a binary confounder.

It requires minimal math and is visually intuitive.

My music and art majors find this graph easy to read. They can work problems with numerical answers.

For the origin (1986) and details, see
 > Tan (2012): www.statlit.org/pdf/2012-Tan-Simpsons-Paradox.pdf
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**B3. Explain Confounding:
Reverse-Engineer Rate Tables**

DIED	YOUNG	OLD	TOTAL
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SMOKER	18%	88%	24%
TOTAL	15%	86%	28%

74% of top row are young; 90% of Row 2 are young.
 82% of Row 3 are young; standardize top 2 with 82% young
 Non-smoker standard death rate: 25% ($0.82 \cdot 12 + 0.18 \cdot 86$)
 Smoker standardized death rate: 31% ($0.82 \cdot 18 + 0.18 \cdot 88$)
 Standardized death rate for smokers > than for non-smokers

**Why Statistical Educators
Won't Teach Confounding**

1. Students will have less trust in statistics if any confounder can reverse any association
2. Statisticians are not subject-matter experts
3. Emphasizes inductive/hypothetical thinking
4. Co-variation and sufficiency are math; confounding and causation are not.
5. "Association is not causation". K. Pearson: Causation is "a fetish amidst the inscrutable arcana of modern science"

“Less Trust” vs. Cornfield Conditions

1950s: Fisher said that the smoking-death (10X) association might be confounded by genetics (3X).
 Cornfield proved that to nullify (or reverse) this association, the confounder must exceed 10X.

“Cornfield’s minimum effect size is as important to observational studies as is the use of randomized assignment to experimental studies.” Schield (1999)
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Stratification Two-Way Half Tables

Patient Died	“Good”	“Poor”	TOTAL
City Hospital	1%	6%	5.5%
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City patient is 2 pts more likely to die that a Rural patient.
 Poor patient is 5 pts more likely to die than a Good patient.
Association with Outcome: Confounder > Predictor

Cornfield Condition for Nullification or Reversal

Schild (1999) based on realistic data

Cornfield Condition for Nullification or Reversal

An association is nullified or reversed only if

- confounder (patient condition) has a stronger association with the outcome (death) than does the predictor (hospital).
- predictor (hospital) has a stronger association with the confounder (patient condition) than with the outcome (death).

Teaching Confounding

The bigger the effect size, the less likely a confounder can negate or reverse and observed association.

Effect Sizes:

- 10X: Smoking and death from lung cancer
- 1.3X: Second hand smoke and death

Confounded

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1

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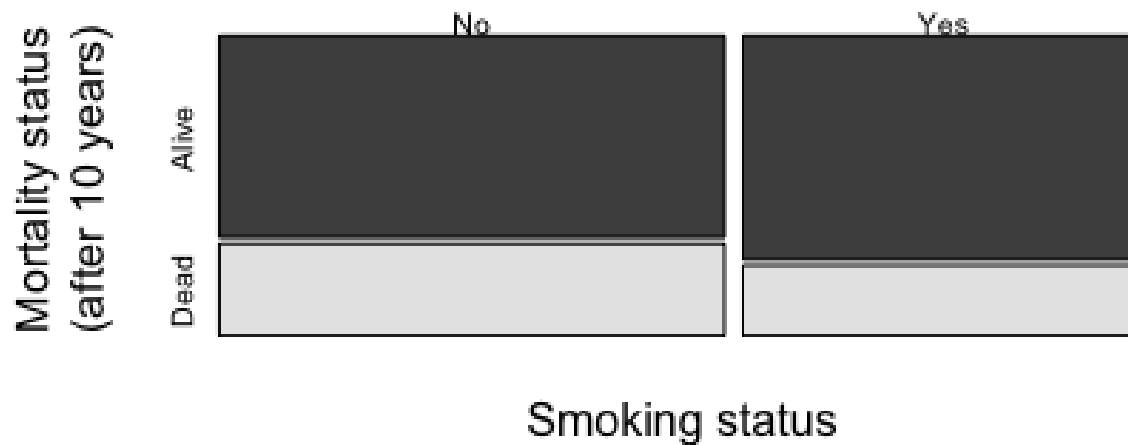
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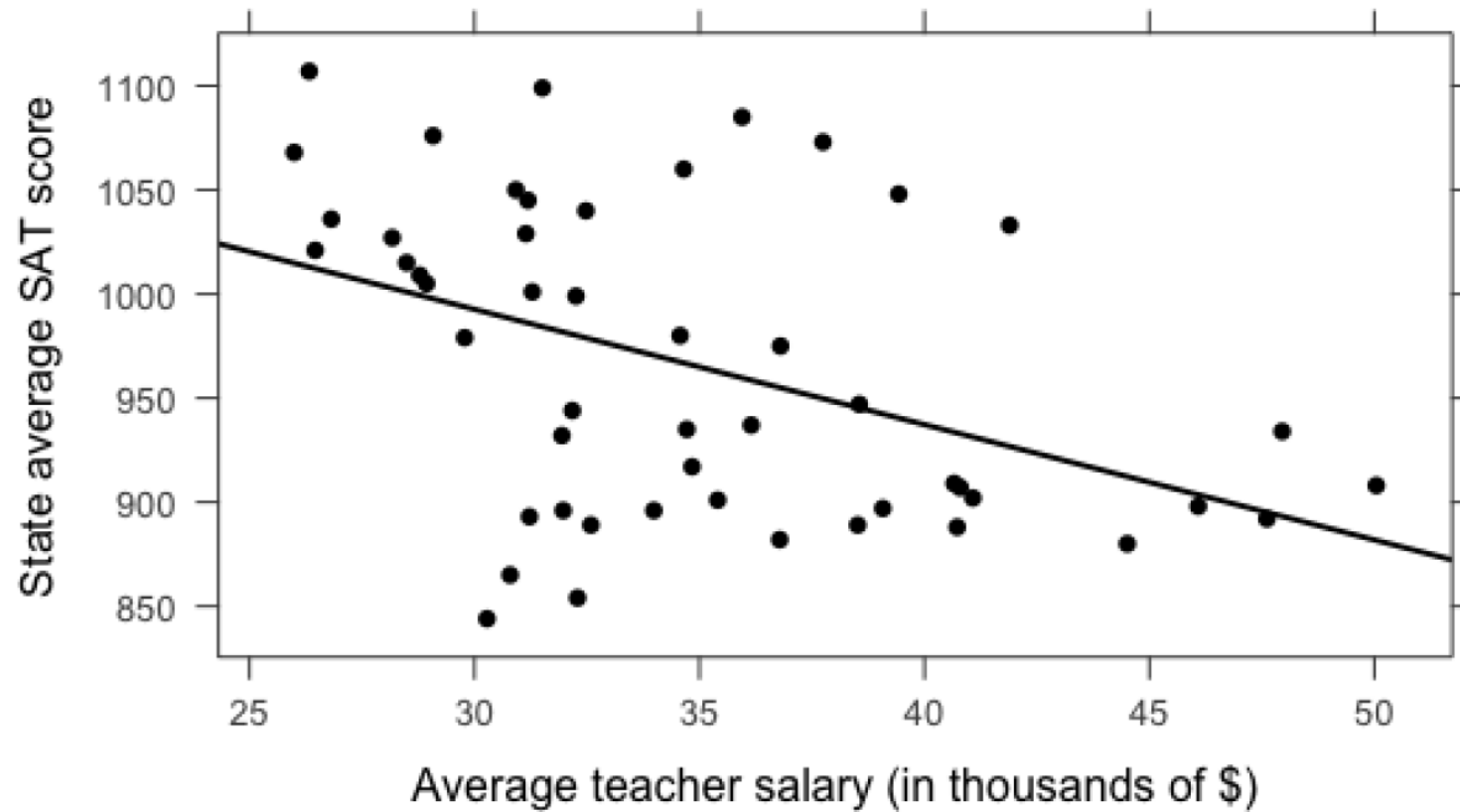
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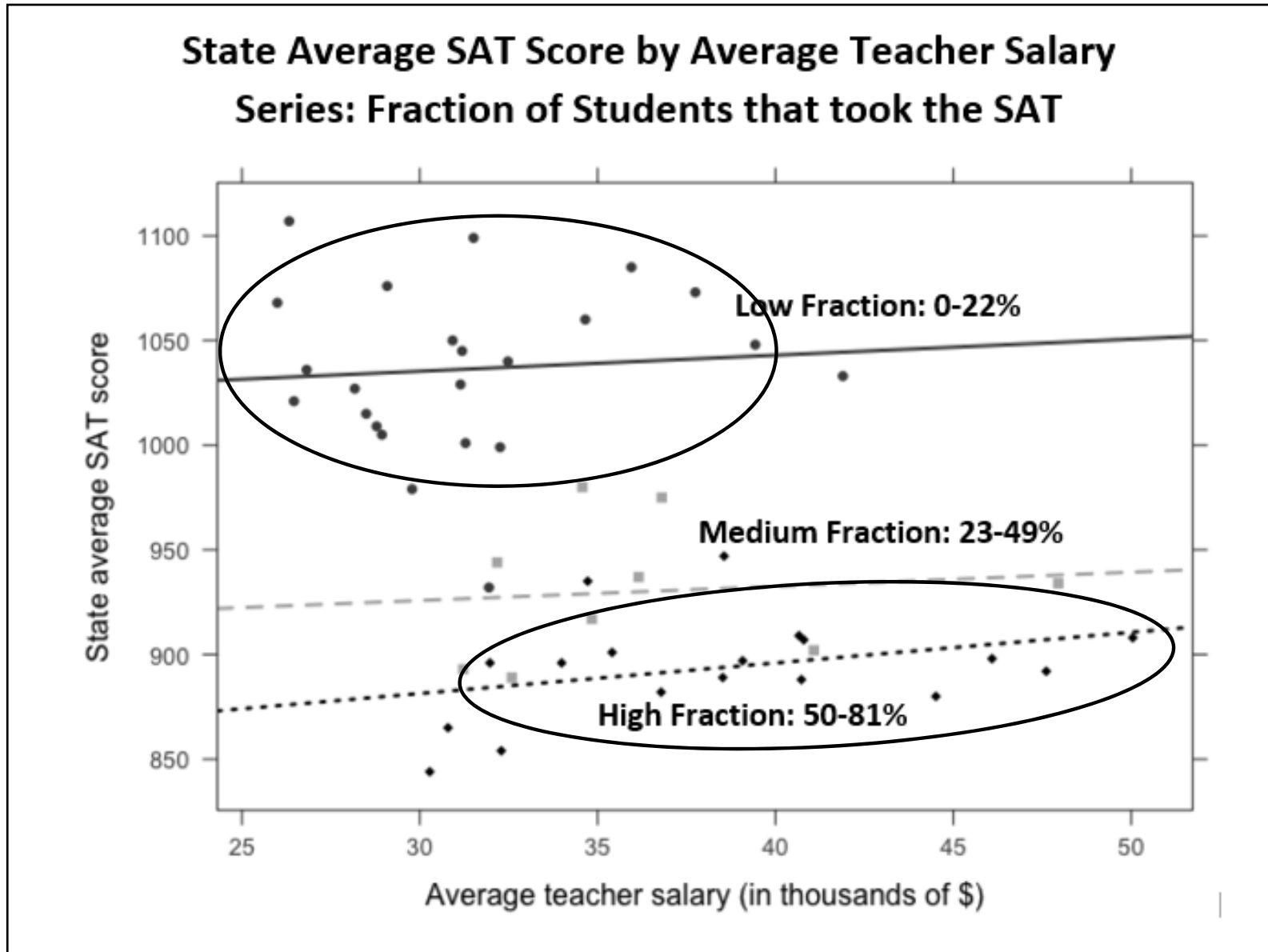
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Show Multivariable: #2: XY Plot (2 factors)





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#2 Show Multivariable: Confounder is Too Complex

This method models separate series in that same XY plot. The confounder: percentage of students in the state that took the SAT.

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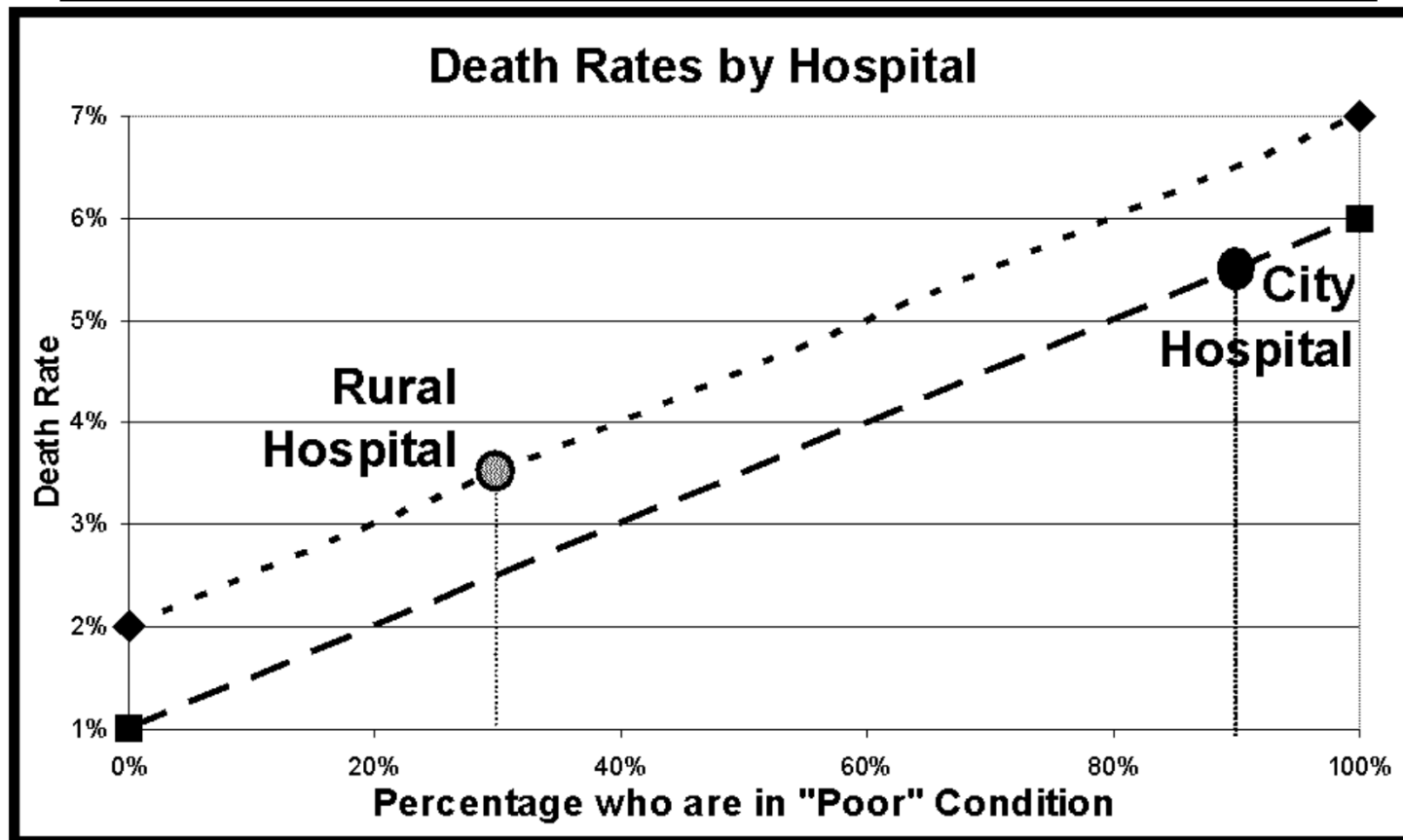
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#B2: Wainer Diagrams

Simpson's Paradox: It's the Mix

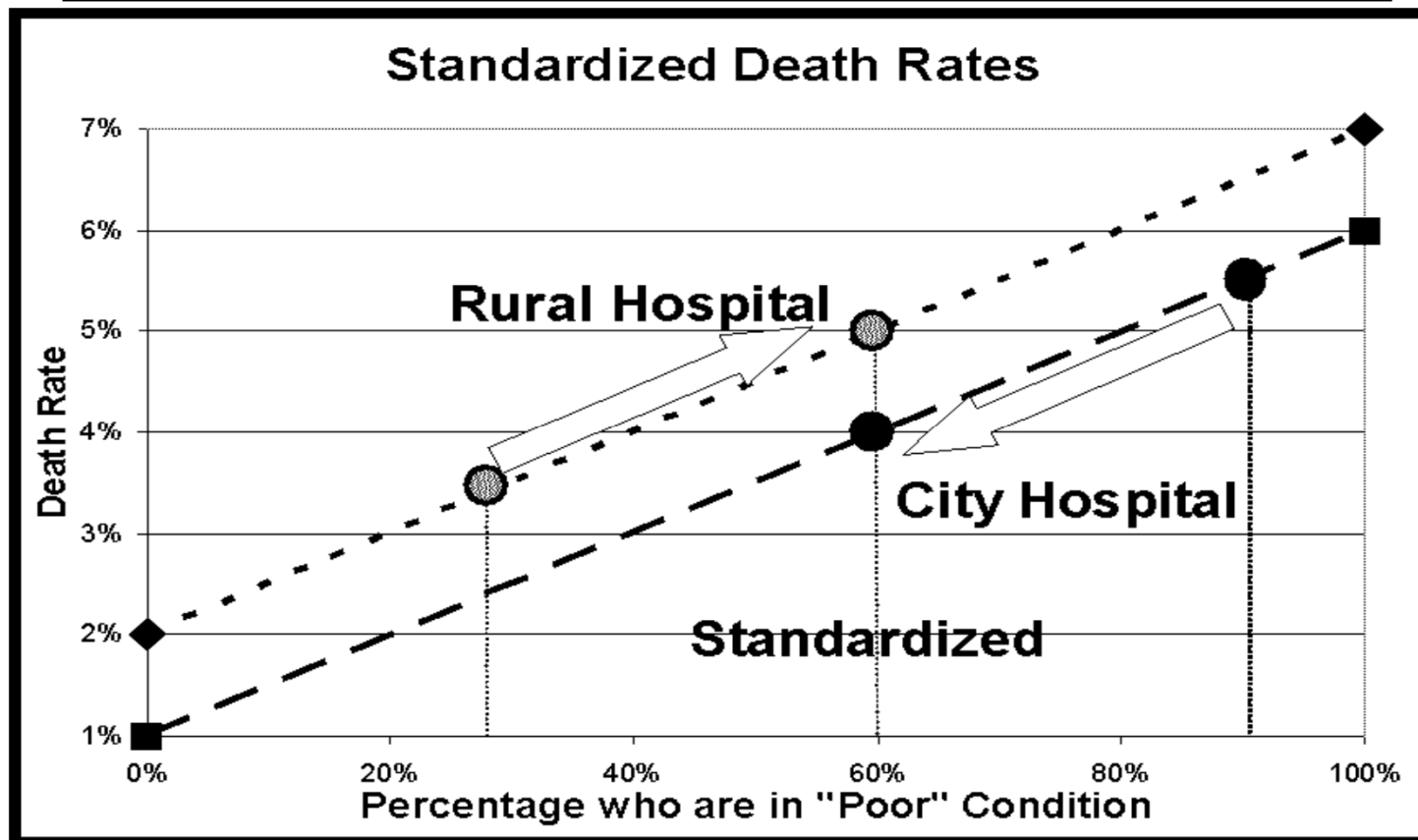


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Simpson's Paradox: It's the Mix Standardize: Common Mixture



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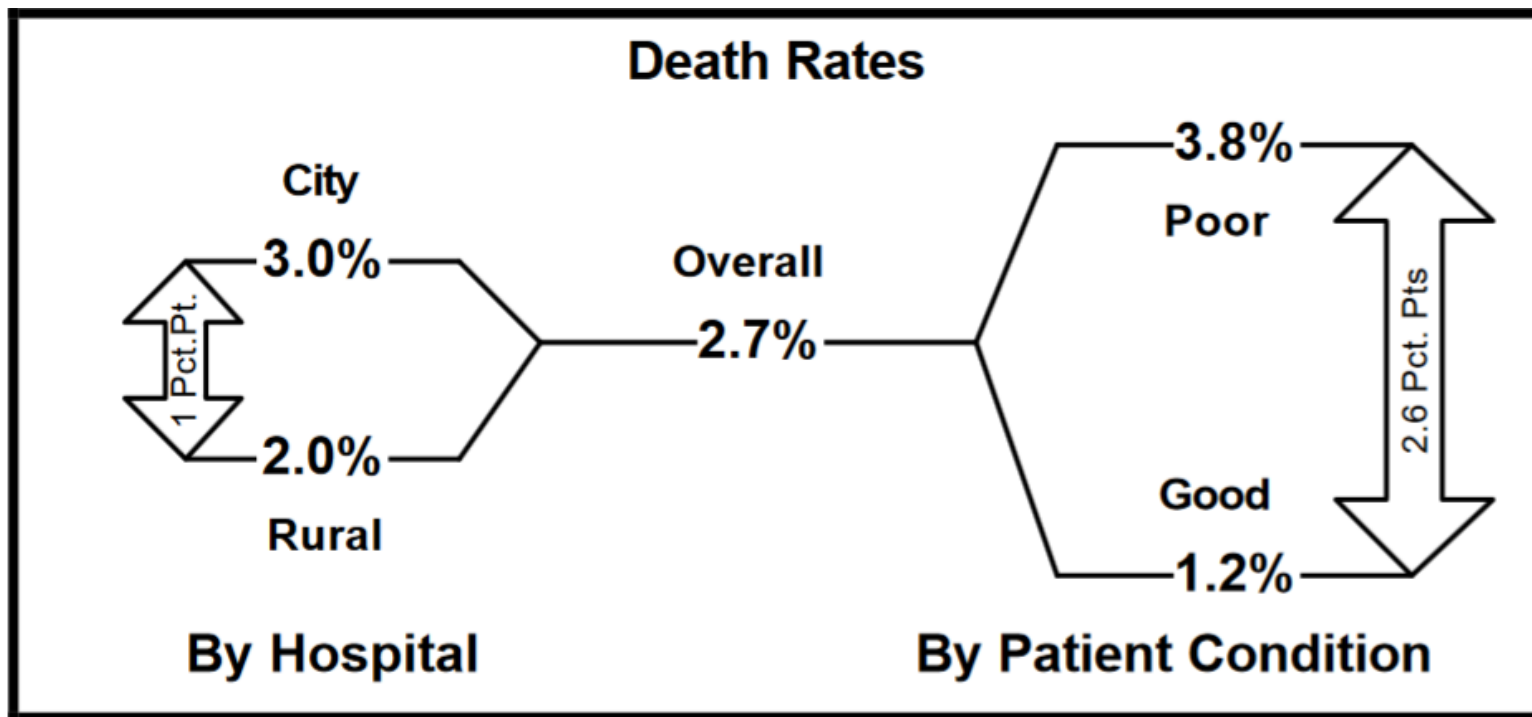
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Cornfield Condition for Nullification or Reversal



Schild (1999) based on realistic data

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Cornfield Condition for Nullification or Reversal

*An association is nullified or reversed **only if***

- *confounder (patient condition) has a stronger association with the outcome (death) than does the predictor (hospital).*
- *predictor (hospital) has a stronger association with the confounder (patient condition) than with the outcome (death).*

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