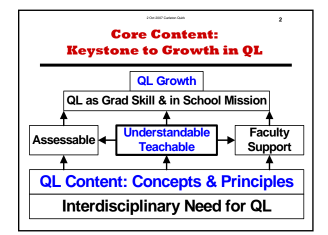
Quantitative Literacy: Core Concepts

MILO SCHIELD,

Augsburg College Director, W. M. Keck Statistical Literacy Project Vice President, National Numeracy Network

Carleton College: QUIRK Project Quantitative Inquiry, Reasoning & Knowledge 2 October 2007

Slides at www.StatLit.org/pdf/2007SchieldCarleton6up.pdf



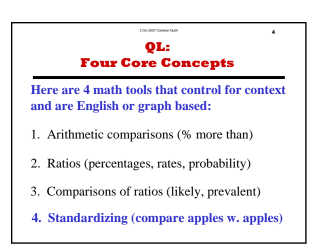
QL Numbers in Context

3

"The essence of QL is to use mathematical and logical thinking in context." Lynn Steen 2004

QL must have defining core concepts that are

- argument based (control for context)
- mathematically sound
- understandable by students and faculty
- **useful** to students in their everyday lives
- **teachable** by non-math faculty.



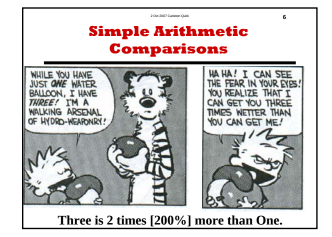
#1: Numeric Comparisons Control For Context

Qualitative vs. quantitative

- Napoleon was shorter than many French soldiers
- Napoleon 4" shorter than average French soldier
- Women live longer than men
- Women live 7 years longer than men

If interest rates increase from 1% to 2%.

- Double (two times as much as)
- 100% increase (100% more; 1 times more than)
- 1 percentage point increase Not a 1% increase!



8

#2: Rates and Percentages Control For Context

7

11

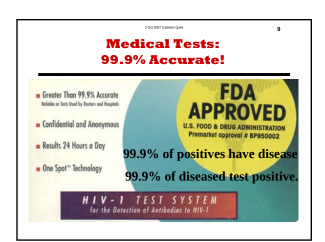
Q1. Can both be true, same time/place/group?

- 1. Unemployment is up Number is up
- 2. Unemployment is down Rate is down
- Q2. Are these percentages the same?
- 1. The percentage of men WHO ARE runners
- 2. The percentage of men AMONG runners

Percentages in Tables Describe in Ordinary English

Percentage who are Females			
Non-Smoker Sm		Smoker	ALL
Non-Runner	48%	24%	40%
Runner	30%	33%	32%
ALL	42%	29%	36%

- 1. 33% of female smokers are runners.
- 2. 33% of females are runner smokers.
- 3. 33% of runner smokers are female Correct
- 4. 33% of female runners are smokers



#3: Comparisons of Ratios Control For Context Two Ways Is marijuana a gateway drug to heroin? 90% of heroin addicts first used marijuana 99% of heroin addicts first used milk Are men psychologically stronger than women? Widows are more likely AMONG suicides than widowers [are]. Widows are *less* likely TO commit suicide than widowers [are].

#4: Standardizing Ratios Controls For Context

Once you have ratios (percentages, rates or averages) or comparisons of ratios, many students mistakenly think no more can be done.

Standardizing takes into account the influence of confounders on ratios.

Standardizing links mathematics, confounding and context in ways that everyone should know.

Standardizing involves multivariate thinking.

#4: Numbers in Context: Multivariate Thinking

Mexico has better medical care than the US.

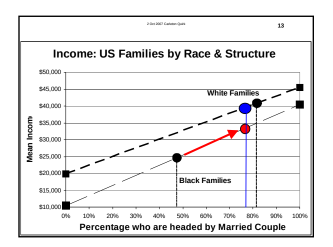
- Death rate in Mexico: 5 per 1,000 population
- Death rate in US: 8.7 per 1,000 population

US: Average incomes in 1994:

- \$41,000 for white families
- \$25,000 for black families
- \$16,000 is the black-white income gap

Is this evidence of structural racism in America?

12





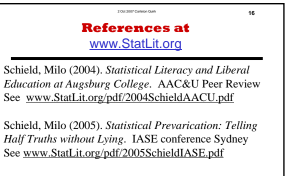


course that studies the influence of context on numbers found in the news reports, press releases and studies:

- 1. Arithmetic Comparisons (% more than)
- 2. Ratios: percentages, rates, probability 3. Comparisons of ratios (likely, prevalent)
- 4. Standardizing (comparing apples & apples).

Course overview at www.StatLit.org/pdf/2007SchieldGST200a.pdf

Grammar program at www.StatLit.org/GC/P2



Schield, Milo (2006). Beware the Lurking Variable. American Statistical Association STATS Magazine. See www.StatLit.org/pdf/2006SchieldStats.pdf.