Civic Engagement: Numbers in the News

MILO SCHIELD,

Augsburg College

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

AAC&U

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Slides at www.StatLit.org/pdf/2007SchieldAACU6up.pdf

Civic Engagement Programs Analytical Reasoning

All civic engagement programs involve arguments.

Most of these arguments are about values, the future or the causes of things (e.g., global warming).

Most of these arguments involve qualitative claims (more/less, inadequate/excessive) about numbers (e.g., whites are more likely to commit suicide than blacks).

Some of these arguments involve actual numbers (e.g., 240,000 deaths are attributable to second-hand smoke) or arithmetic comparisons of numbers.

Civic Engagement: Numbers in the News

Percentage of news stories involving numbers that involve the following items:

- 68%: assembly (social construction)
- 60%: association as evidence for causation
- 68%: ratio grammar (rates or percentages)
- 45%: design (experiment, study, survey)
- 11%: "significant" [1% "statistically significant"]
- 9%: margin of error

Source: www.StatLit.org/pdf/2007SchieldASA.pdf

Critical Thinking Assembly

Assembly is choice in defining what and how to count or measure, and in presenting results.

In "Damned Lies and Statistics," Dr. Joel Best notes "All statistics are socially constructed."

68% of quantitative news articles involve assembly:

- Adjectives: affordable, excessive, dangerous.
- Nouns: unhealthy, rich, dysfunctional

Questions: "Do you support *preferential treatment?*" versus "Do you support affirmative action?"

Critical Thinking
Association for Causation

60% of news stories with numbers use association as a basis for causation. Consider these titles:

- •Teacher's gender affects learning
- •Smoking can lessen IQ, thinking ability
- •Unfair boss may shorten your life
- •Weightlifting may cut teen diabetes's risk.
- •Older dads may have kids with autism.
- •Smoker's kids have more attention deficit.
- •Second-hand smoke boosts Alzheimer's risk

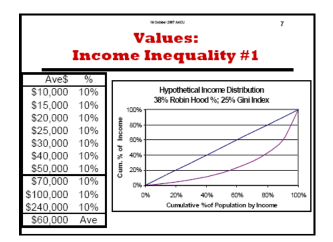
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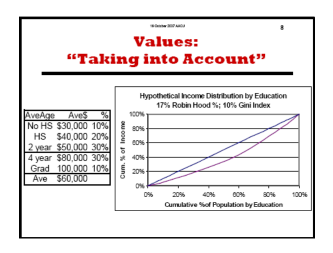
Students cannot fully engage in college-level critical thinking when taking civic-engagement courses

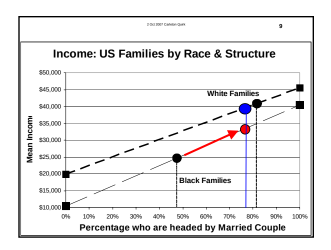
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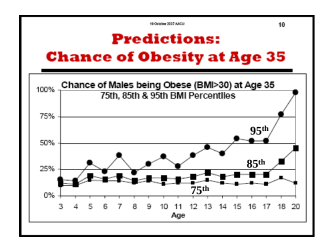
they can effectively analyze **quantitative arguments:** arguments that involve numbers.

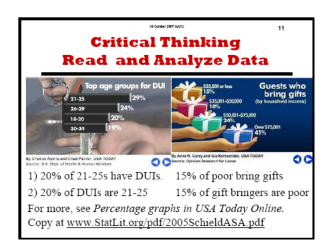
Civic Engagement: # in the News











Students need repeated exposure to analytical reasoning about issues and arguments in the news. Ideally this would taught as a GenEd course and reinforced in disciplines across the curriculum – like writing. Study the design of Augsburg's statistical literacy course at www.StatLit.org/Design.htm See also Statistical Literacy and Liberal Education at Augsburg College, Fall 2005 AACU Peer Review. www.StatLit.org/pdf/2004SchieldAACU.pdf