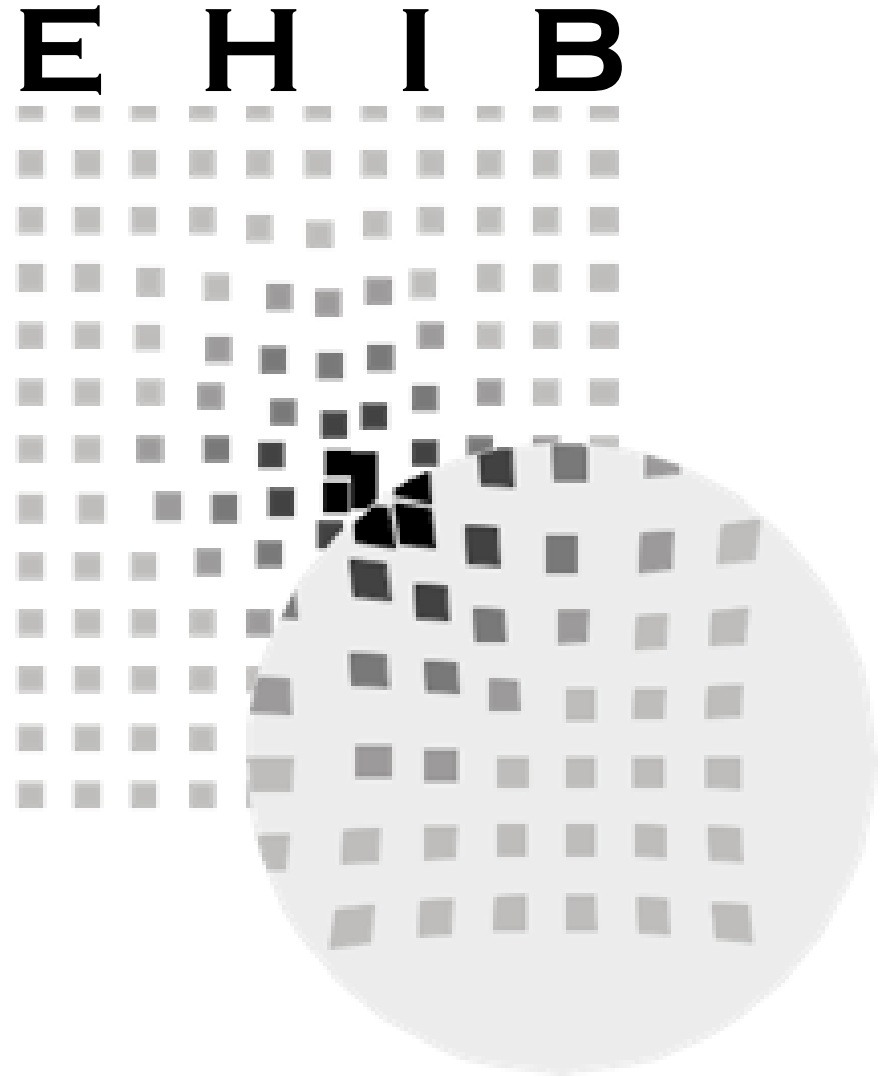


Overlapping confidence intervals are not a statistical test

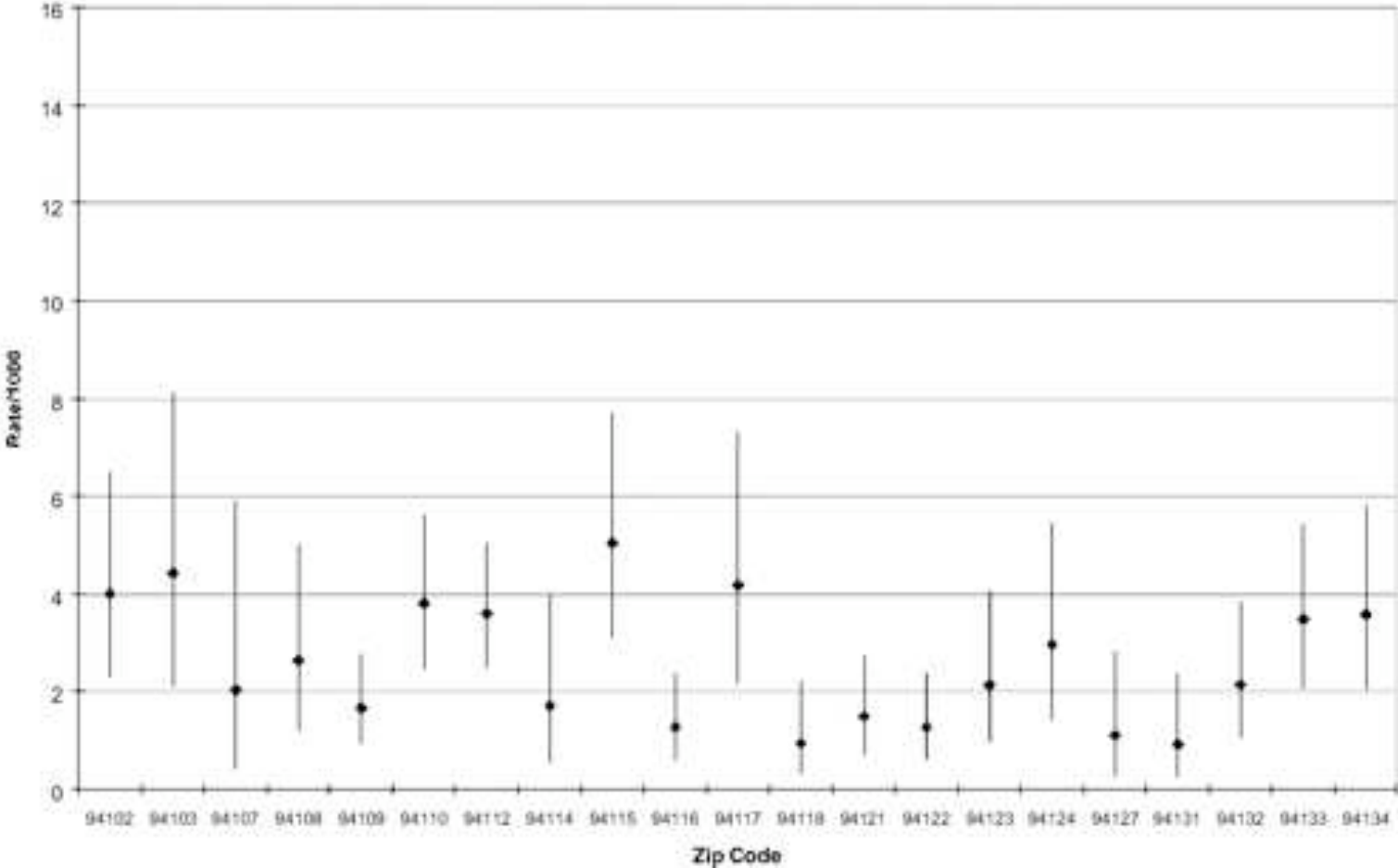


Daniel Smith
Environmental Health Investigations Branch
California Department of Health Services

26th Annual Institute on Research and Statistics
March, 2005

Some examples...

Figure 3: 1996 S.F. Asthma Hospitalization Rates by Zip Code (65 Years and Older)

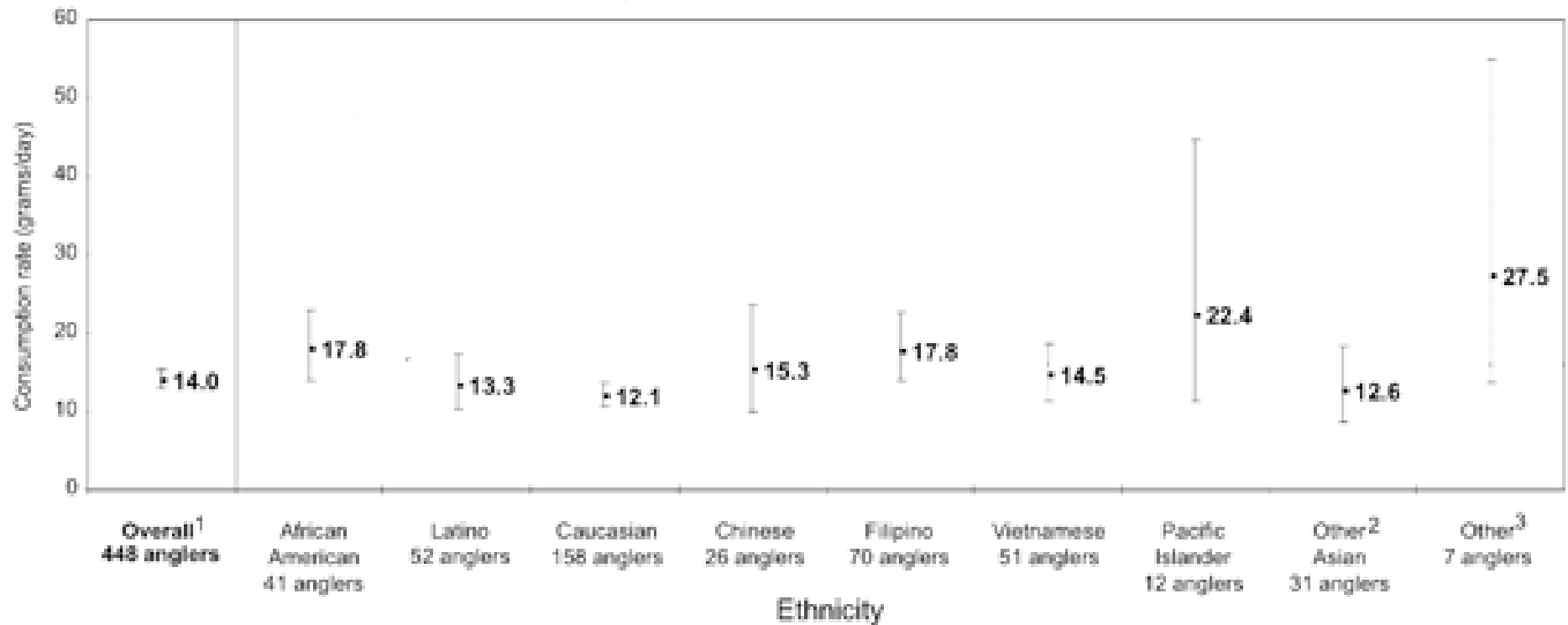


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California Dept of Health Services



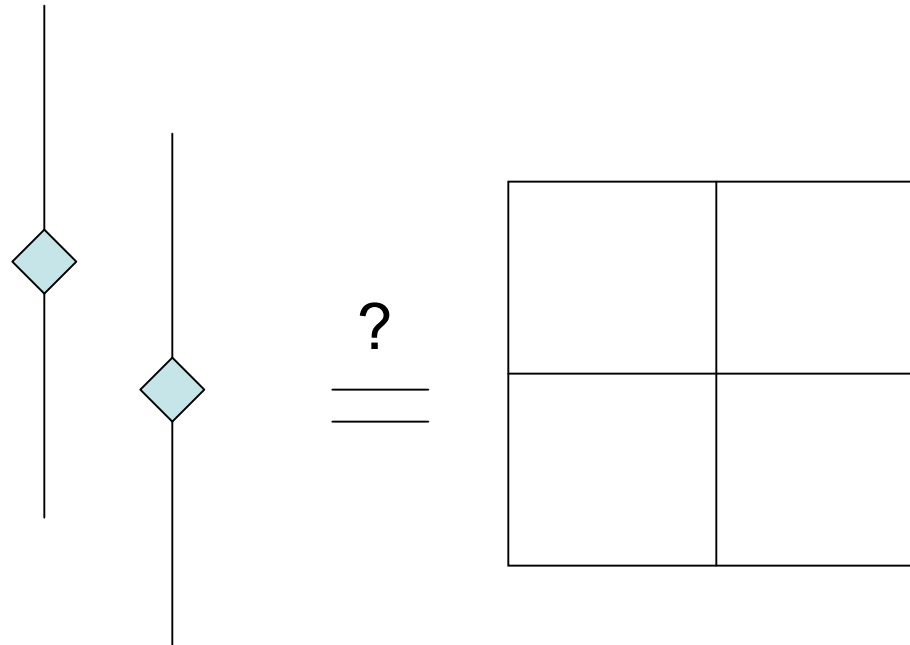
EHIB study of fish consumption...

Mean consumption rate (grams per day*) by ethnicity
Anglers with recent fish consumption only



Daniel Smith
California Dept of Health Services

Are the results of the overlap test consistent with the equivalent traditional test?



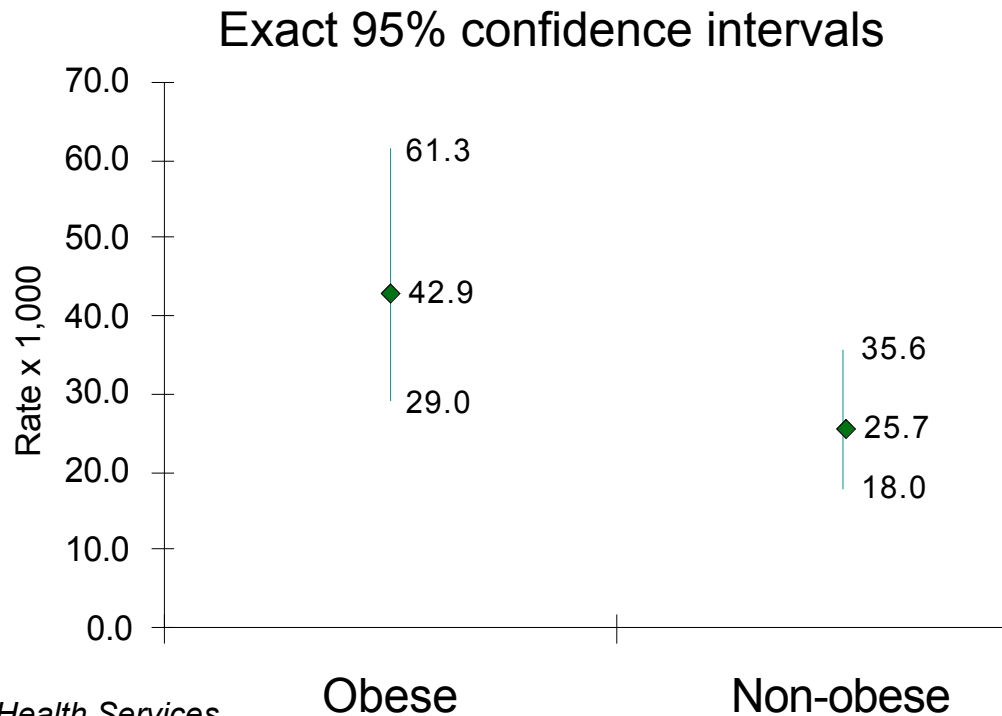
Example 1: Mortality rates among elderly

from Kleinbaum, Kupper, and Morgenstern, 1982, p.287.

	Obese	Non-obese
Deaths	30	36
Person-years	699	1399

$\chi^2 = 4.38$
P value = 0.036

RR=1.67
 95% CL: 1.03-2.71



(CI Overlap)



Example 2: Big Numbers

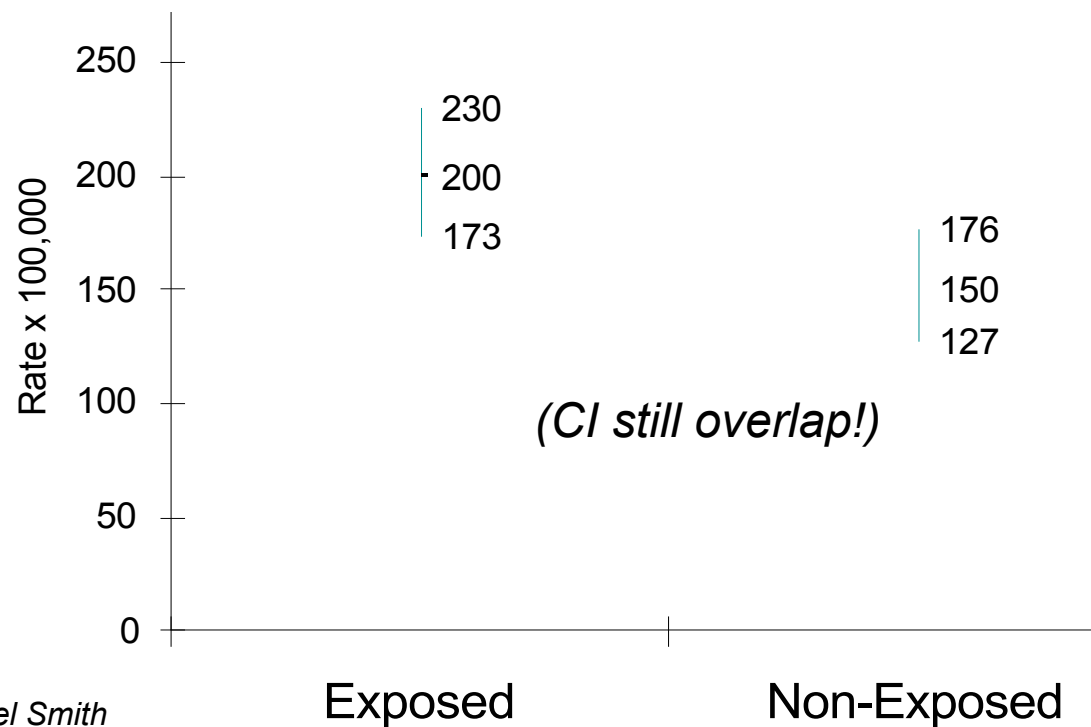
	Exposed	Non-Exposed
Cases	200	150
Person-years	100,000	100,000

$$\chi^2 = 7.14$$

$$P \text{ value} = 0.0075$$

$$RR = 1.33$$

$$95\% \text{ CL: } 1.08\text{-}1.65$$



The problem is...

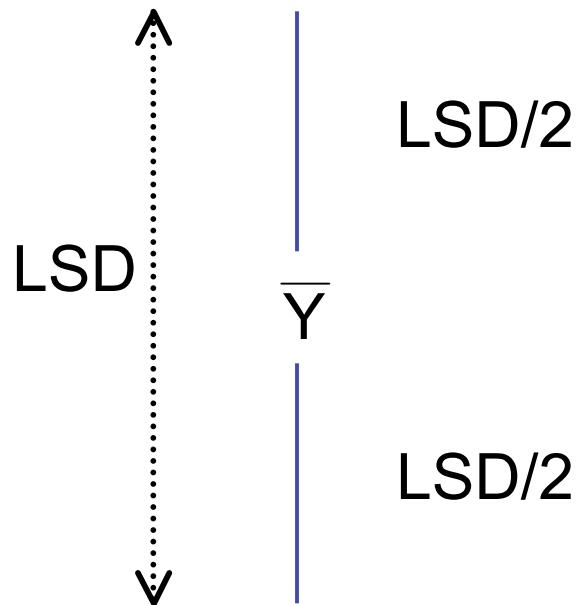
- Confidence intervals are too wide
- Confidence intervals are calculated only using the data in each rate
- Confidence interval around *one* rate is not a comparative measure between *two* rates



ANOVA has the concept of Least Significant Difference (LSD), based on the confidence interval for the difference of two means



LSD = Least significant difference



Where $LSD = Z^*(SE \text{ of the difference between two means})$

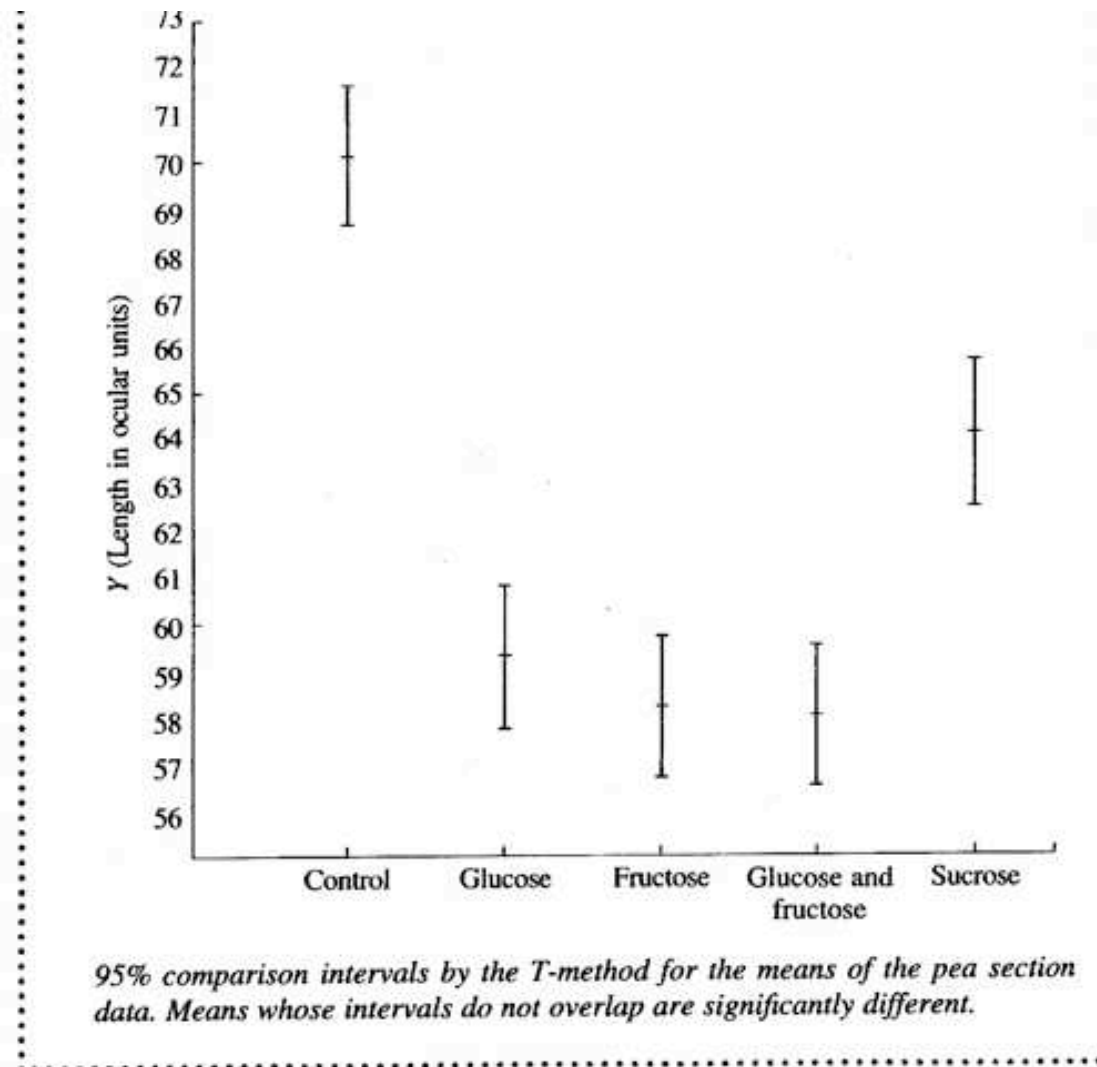
These are *not* confidence intervals,

But “error bars” that show the distance between two significantly different values

Uses a *pooled standard error*, so can compare means across all groups



Example from Sokal and Rohlf (1995)



How to do this for epidemiologic measures?
First, consider Poisson rates...

$$\text{Poisson rate} : \frac{\text{cases}}{\text{person - years}} = \frac{a}{N}$$

$$\text{Variance of } \sqrt{a} = \frac{1}{4}$$

$$\text{Variance of difference } \sqrt{a_1} - \sqrt{a_2} = \frac{1}{4} + \frac{1}{4} = \frac{1}{2}$$

$$\text{SE} = \sqrt{\text{Var}} = \sqrt{\frac{1}{2}}$$



An LSD-style interval for Poisson rate
can be constructed

$$\text{LSD} = Z\sqrt{1/2}$$

$$\text{Each arm of "LSD Interval"} = \frac{Z\sqrt{1/2}}{2}$$

For $Z = 1.96$, arm = 0.693

$$95\% \text{ LSD limits} = \frac{(\sqrt{a} \pm 0.693)^2}{N}$$



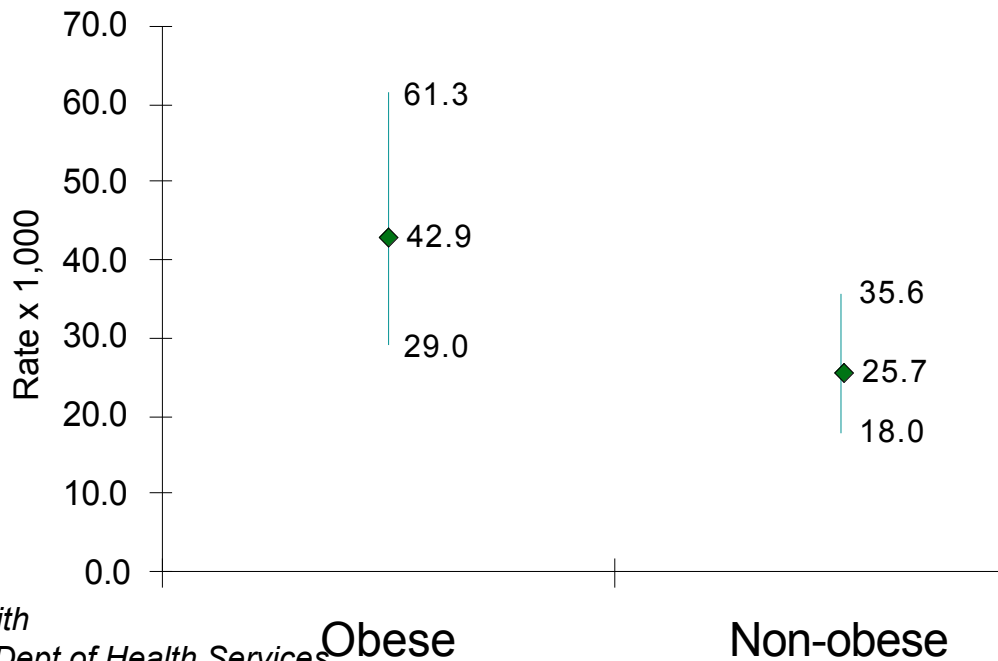
Example 1 again

	Obese	Non-obese
Deaths	30	36
Person-years	699	1399

$\chi^2 = 4.38$
 $P \text{ value} = 0.036$

RR=1.67
95% CL: 1.03-2.71

95% confidence intervals overlap



Example 1 again

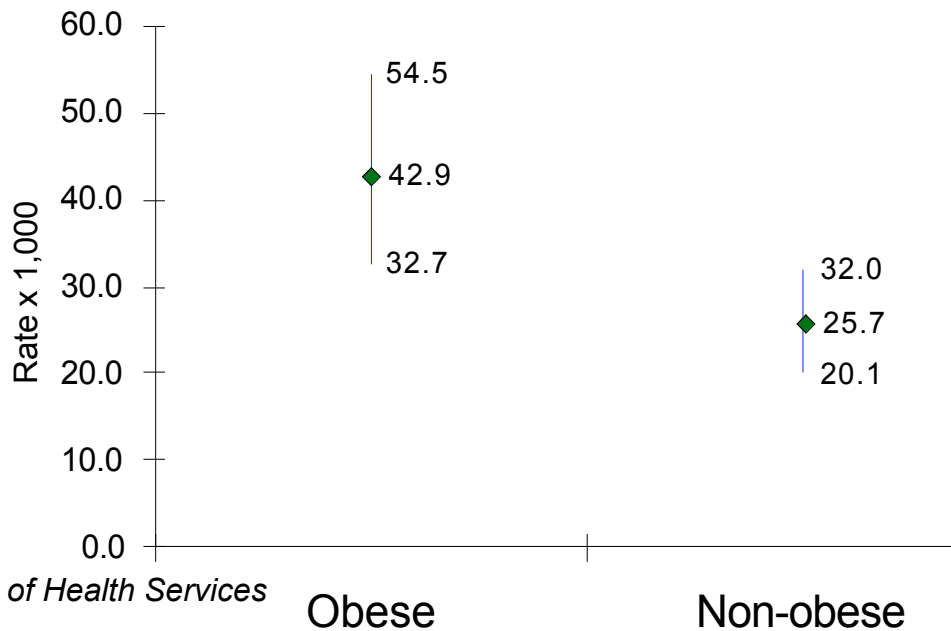
	Obese	Non-obese
Deaths	30	36
Person-years	699	1399

$\chi^2 = 4.38$
P value = 0.036

RR=1.67
 95% CL: 1.03-2.71

$$95\% \text{ LSD limits : } \frac{(\sqrt{30} \pm 0.693)^2}{699} = 32.7/1,000 - 54.5/1,000$$

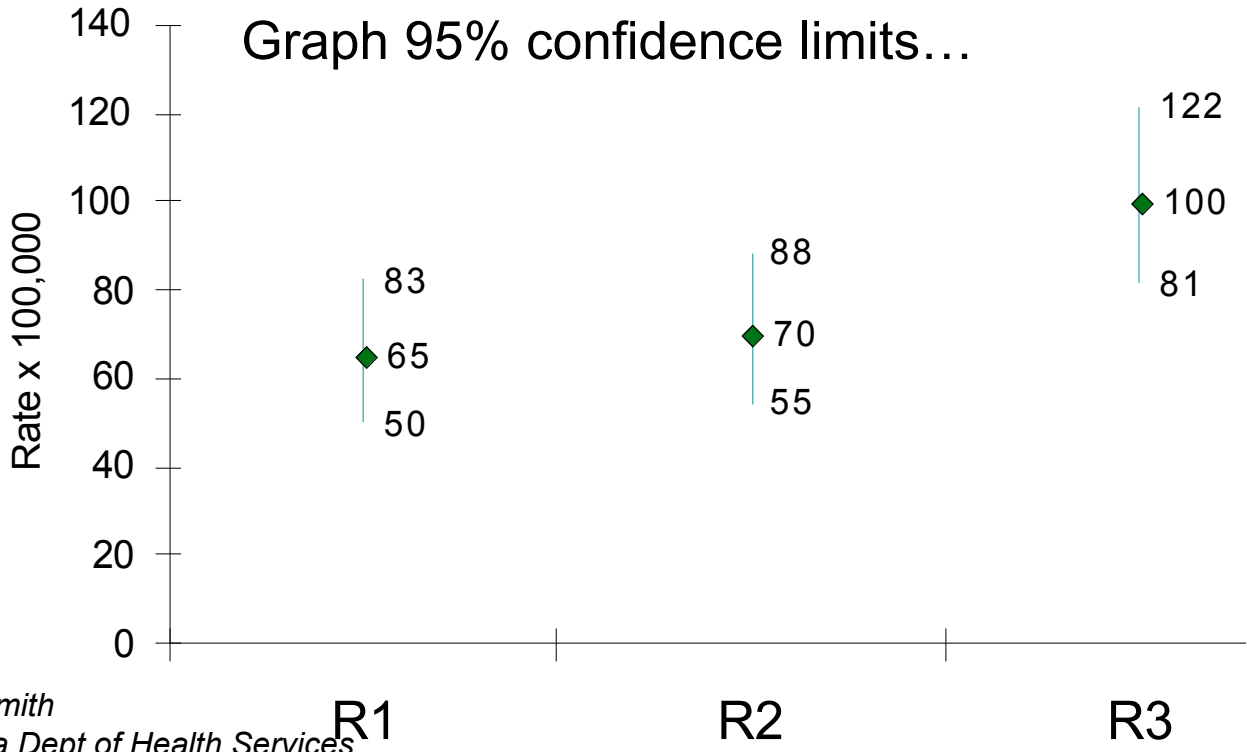
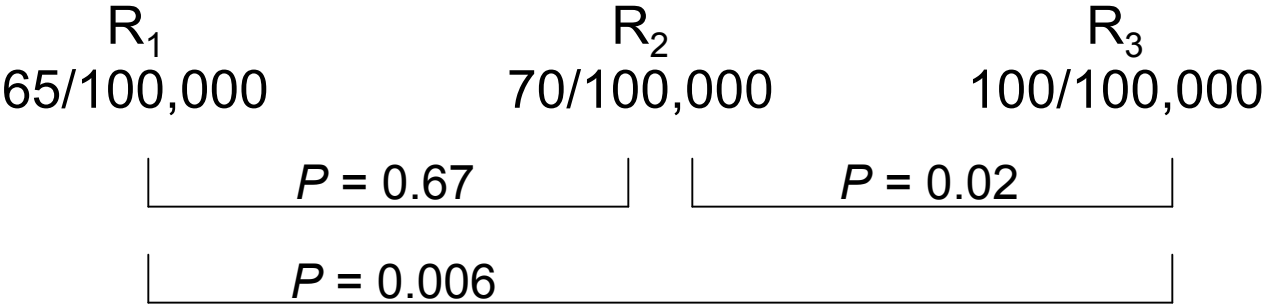
$$\frac{(\sqrt{36} \pm 0.693)^2}{1399} = 20.1/1,000 - 32.0/1,000$$



95% LSD-type intervals
 don't overlap
 (Consistent with χ^2 test)



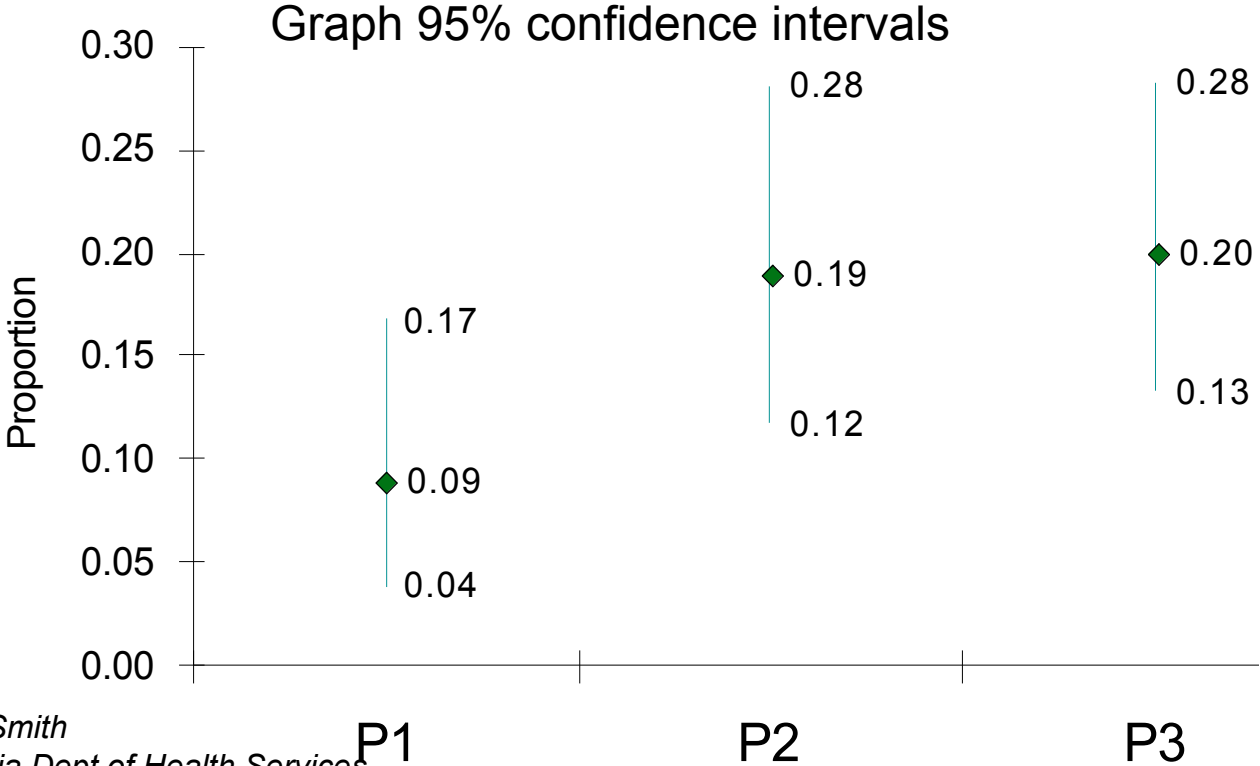
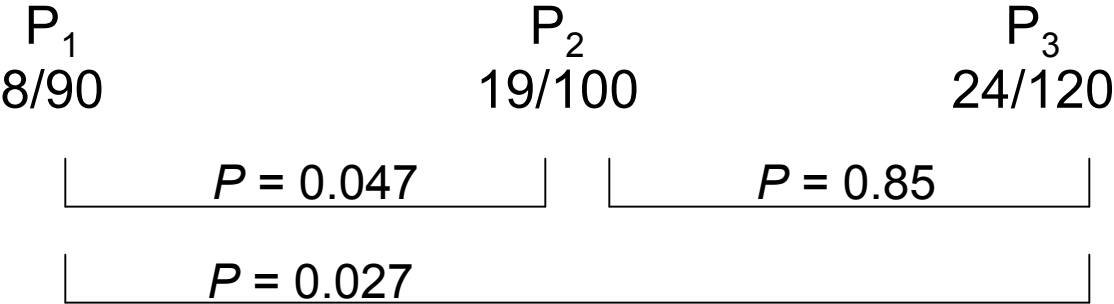
Three or more rates...



All three confidence limits overlap!



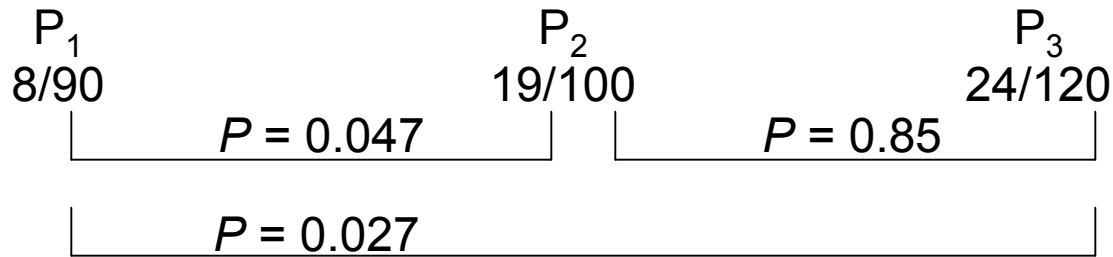
Try to adapt this to binomial case: Three or more proportions...



All three confidence intervals overlap!

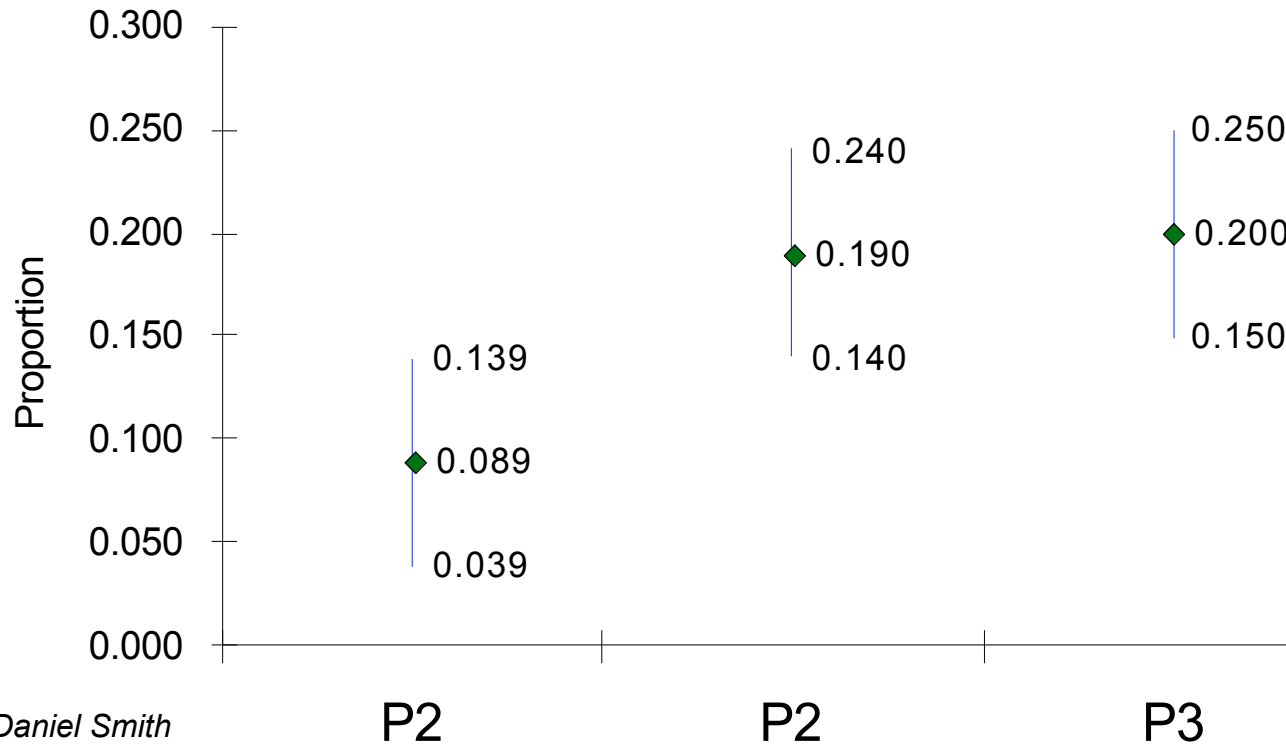


Three or more proportions with LSD-style intervals



Construct LSD-type intervals based on standard error of a test of two proportions:

$$\text{LSD Interval: } P \pm \frac{z \sqrt{\frac{2p\bar{q}}{\bar{n}}}}{2}$$



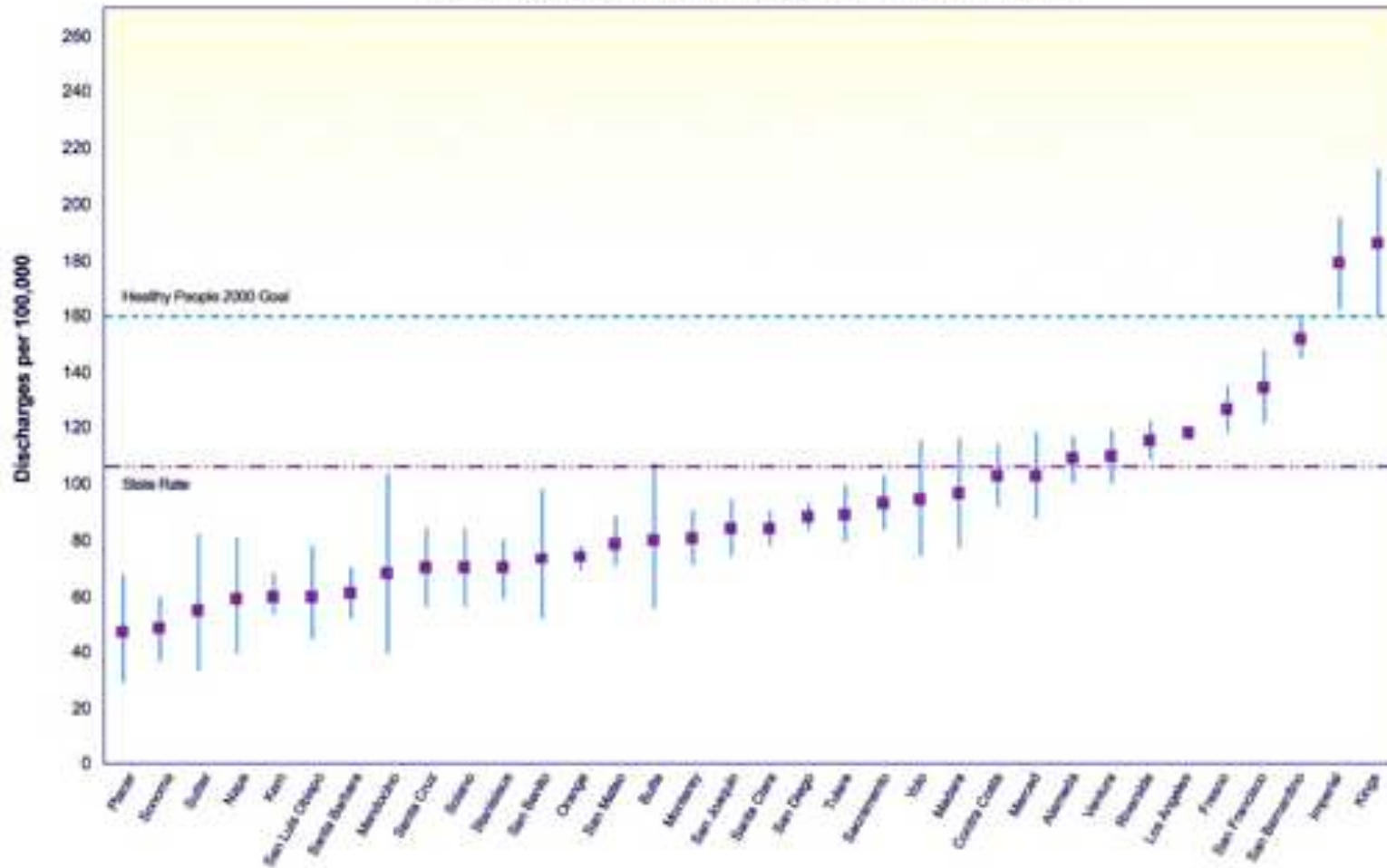
Now, overlaps agree with tests



This *is* OK...

Comparing rates to a hypothetical value

Figure 4: Age-Adjusted* Asthma Hospital Discharge Rates for Hispanics by County, 1995-1997, with 95% Confidence Intervals.



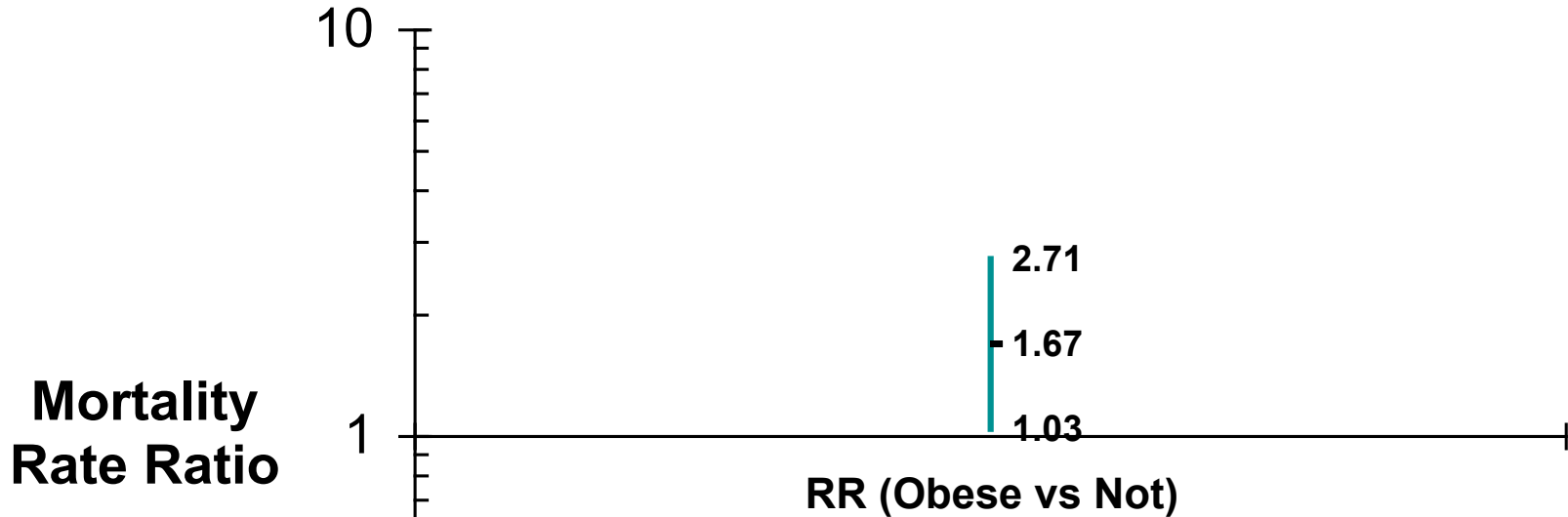
*Age-adjusted to the 1990 California population. Counties with less than 20 cases not shown.



D:
C:

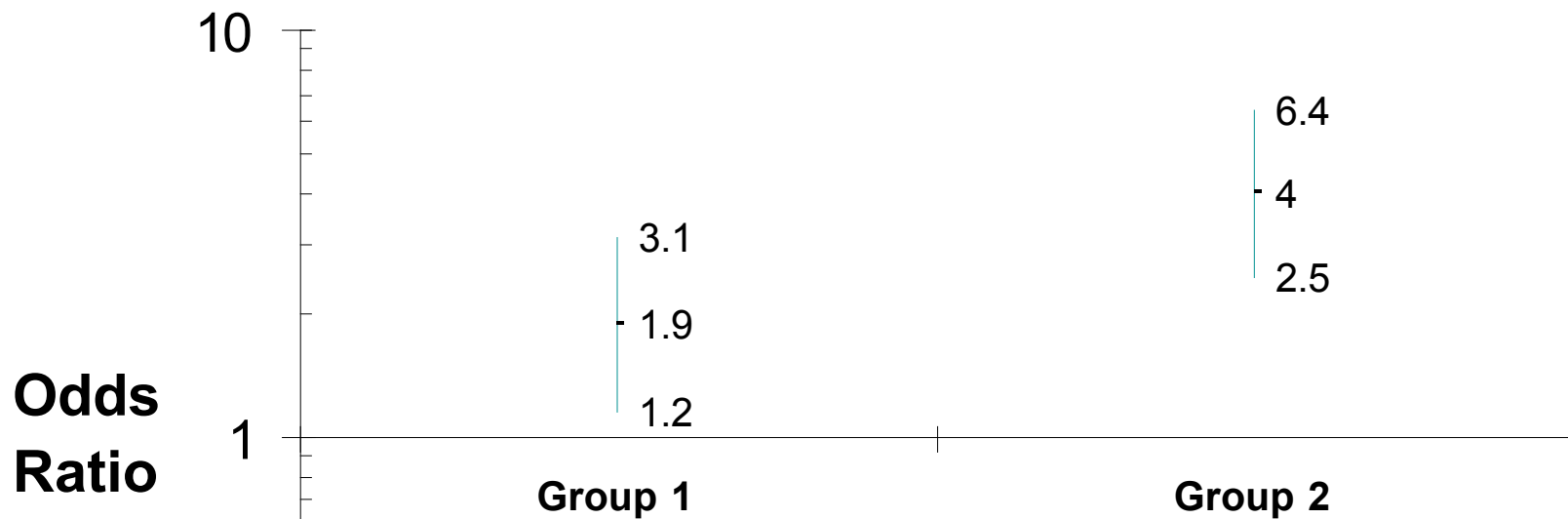
This is also OK...

Confidence limits for a *comparative* measure, versus the null hypothesis value



But it is *not* OK to use intervals to compare OR_1 to $OR_2\dots$

Confidence interval around *one* OR is not a comparative measure between *two* ORs



95% confidence intervals overlap,
Yet Wald test for OR_2-OR_1 has

$p=0.03$



So what to do?

- Be careful about use of overlap criterion:
 - Overlap of $1-\alpha$ % intervals means p could still be $< \alpha$
 - Intervals can overlap as much as 29% and rates can still be different at the 0.05 level (van Belle, 2001)
 - Non-overlap of $1-\alpha$ % confidence intervals means that $p \ll \alpha$
- Show confidence intervals, but don't use them for testing between two groups
- Show LSD-type intervals, but don't call them confidence intervals



Epilogue

What to do for *adjusted* or *standardized* rates?
(Previous examples have been crude rates)

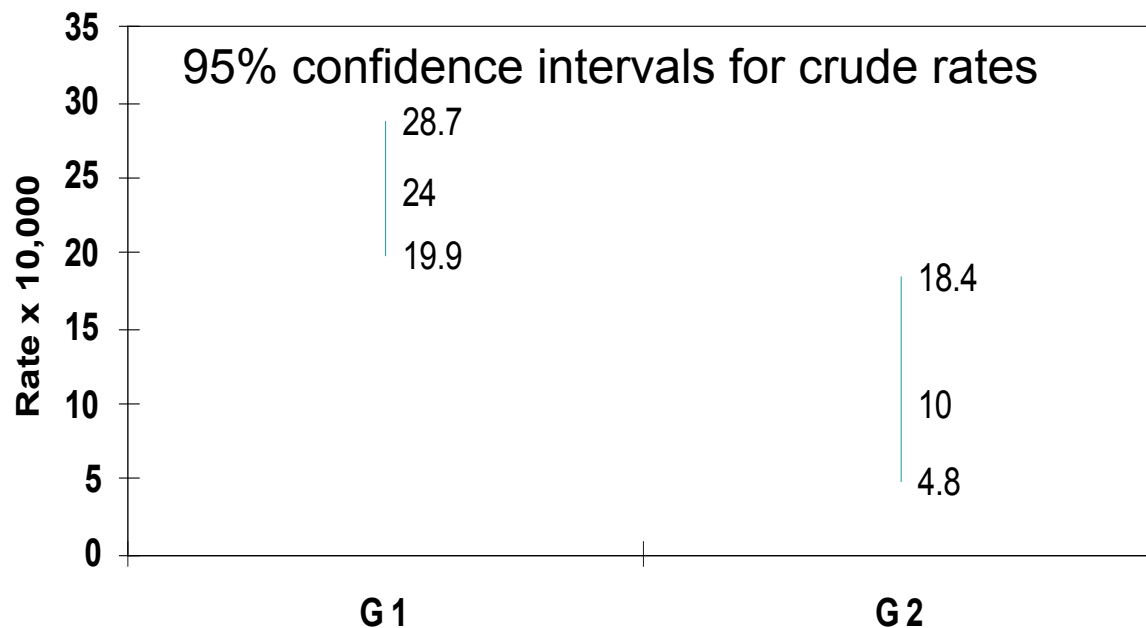
- It has yet to be worked out how to construct the LSD intervals for *weighted averages*...
- But provisionally, you might try this approach:
 - Note that, for crude rates, the LSD-type interval is narrower than the standard confidence interval by the factor of $\sqrt{1/2}$
 - Can create an LSD-type interval by multiplying standard CI by $\sqrt{1/2}$:

Width of interval = $\pm Z \cdot SE \cdot (\sqrt{1/2})$, where SE is the standard error of the standardized rate.



Example of stratified data with confounding

	Group 1	Group 2	RR _{stratum}	
Stratum 1	20/15,000	5/6,000	1.60	
Stratum 2	100/35,000	5/4,000	2.29	
Crude totals	120/50,000	10/10,000	2.40	Crude χ^2 $p=0.006$



Confidence intervals don't overlap, but rates are confounded (crude RR is greater than either stratum RRs)

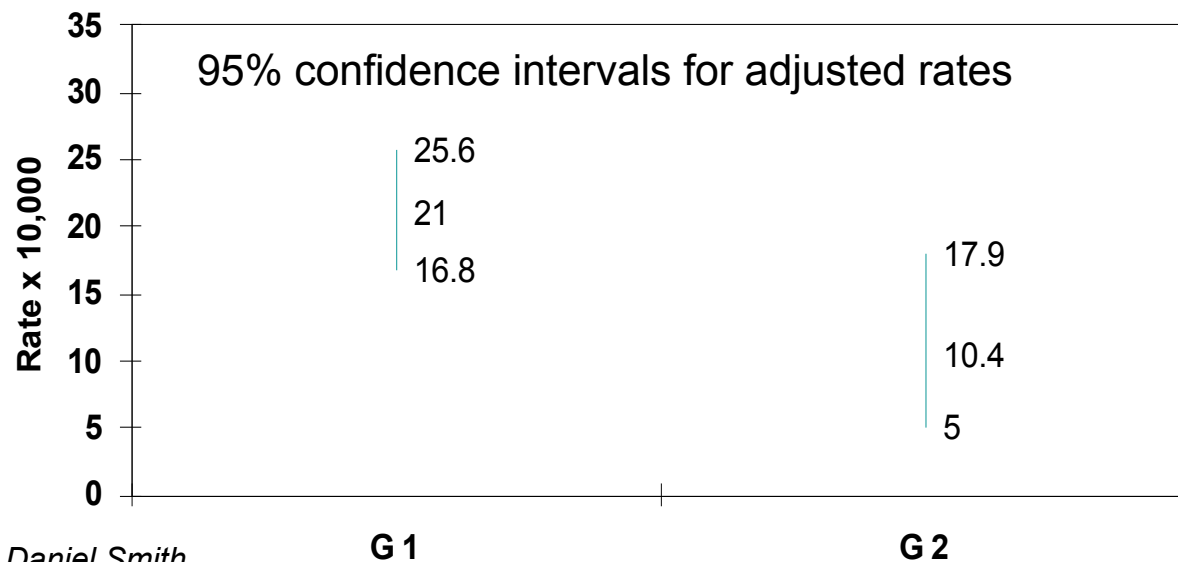


Standardized rates

("direct adjustment," using weights)

	Group 1	Group 2	Weight
Stratum 1	20/15,000	5/6,000	0.5
Stratum 2	100/35,000	5/4,000	0.5
Standardized rate	21.0/10,000	10.4/10,000	

Standardized RR = 2.01 (95% CL 1.02 – 4.24)
 Mantel-Haenszel χ^2 p-value = 0.039

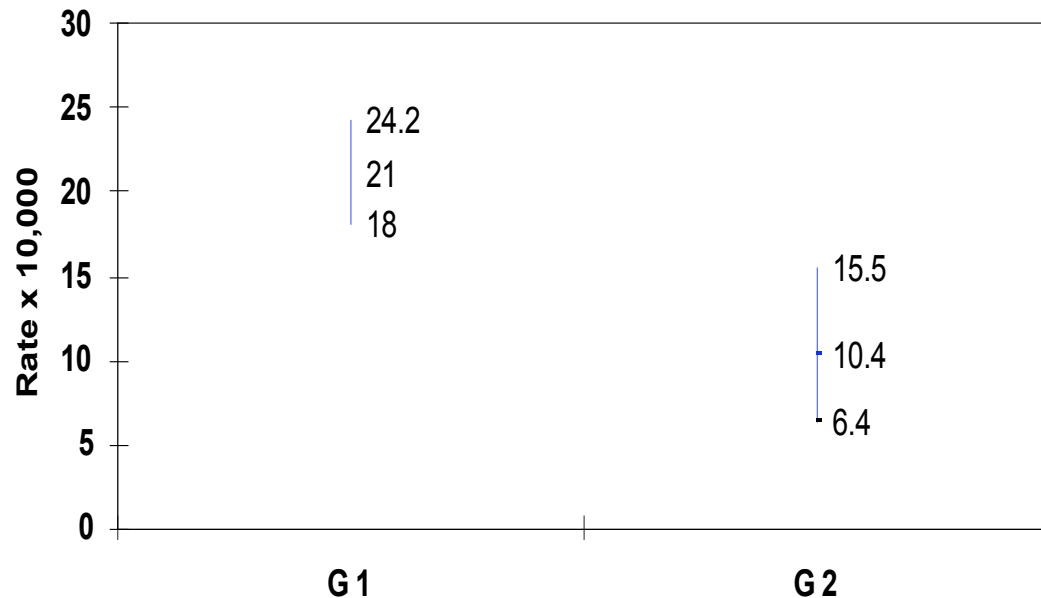


As expected, the 95% confidence intervals for the standardized rates inappropriately overlap



Try the correction factor...

Calculate intervals using $Z * SE_{(\text{standardized rate})} * \sqrt{1/2}$



- Error bars don't overlap
- Now they're consistent with Mantel-Haenszel χ^2 test controlling for stratum



References

- LSD Intervals for ANOVA
 - Andrews HP, Snee RD, Sarnier MH. Graphical display of means. *American Statistician* 1980;34:195-199
 - Snedecor G, Cochran G. *Statistical Methods*, 8th Ed. Ames: Iowa State University Press, 1989; 235-236
 - Sokal RR, Rohlf FJ. *Biometry*, 3rd Ed. New York: WH Freeman, 1995; 243-246
- Poisson properties
 - Armitage P, Berry G. *Statistical Methods in Medical Research*, 2nd Ed. Oxford: Blackwell, 1987; 362-363
- Overlap issues in general
 - Schenker N, Gentleman JF. On judging the significance of differences by examining the overlap between confidence intervals. *American Statistician* 2001; 55(3):182-186
 - van Belle G. *Statistical Rules of Thumb*. New York: Wiley, 2002; 39-40

