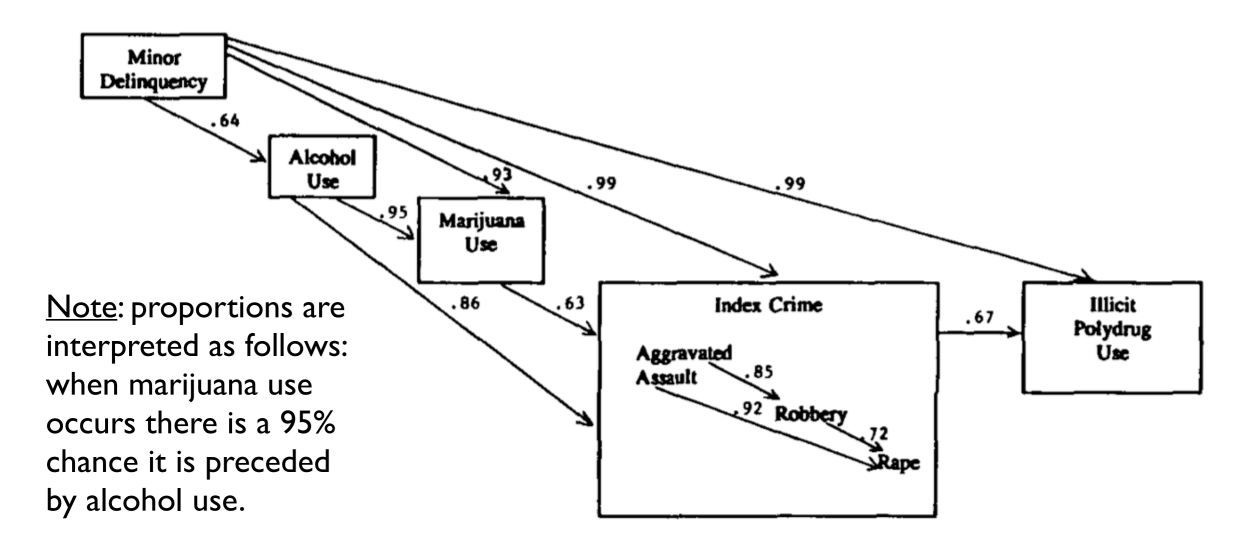
Lesson I I

Tuesday March 5, 2024

NYS Offense Progression

Figure 5. Developmental Progression by Type of Offense, NYS, Total Sample



Source: D.S. Elliott (1994). Serious violent offenders: onset, developmental course, and termination - the American Society of Criminology 1993 Presidential Address. <u>Criminology</u>, 32:1-21.

Diversity of Offending

Table 1. NYS Serious Violent Offenders' Offense Patterns, 1980^a

Offense	Prevalence	Offending Rate/100	% Total	
			70 10141	
Felony Assault	80.6	501	77	
Felony Theft	65.7	770	79	
Robbery	25.4	206	89	
Index	100.0	1140	83	
Minor Assault	73.1	1513	57	
Minor Theft	68.7	1069	44	
Illegal Services	56.7	6640	66	
Public Disorder	80.6	5942	26	
Vandalism	71.2	571	40	
Total Delinquency	100.0	16142	50	
Alcohol Use	94.0	12075	12	
Marijuana Use	85.1	14001	20	
Polydrug Use	55.2	4352	36	
Problem Drug Use	54.5	_		
Mental Health Problems	21.2			

^a Represents 4.5% of total NYS sample for 1980 (N=67).

Source: D.S. Elliott (1994). Serious violent offenders: onset, developmental course, and termination - the American Society of Criminology 1993 Presidential Address. <u>Criminology</u>, 32:1-21.

NYS Arrest Data

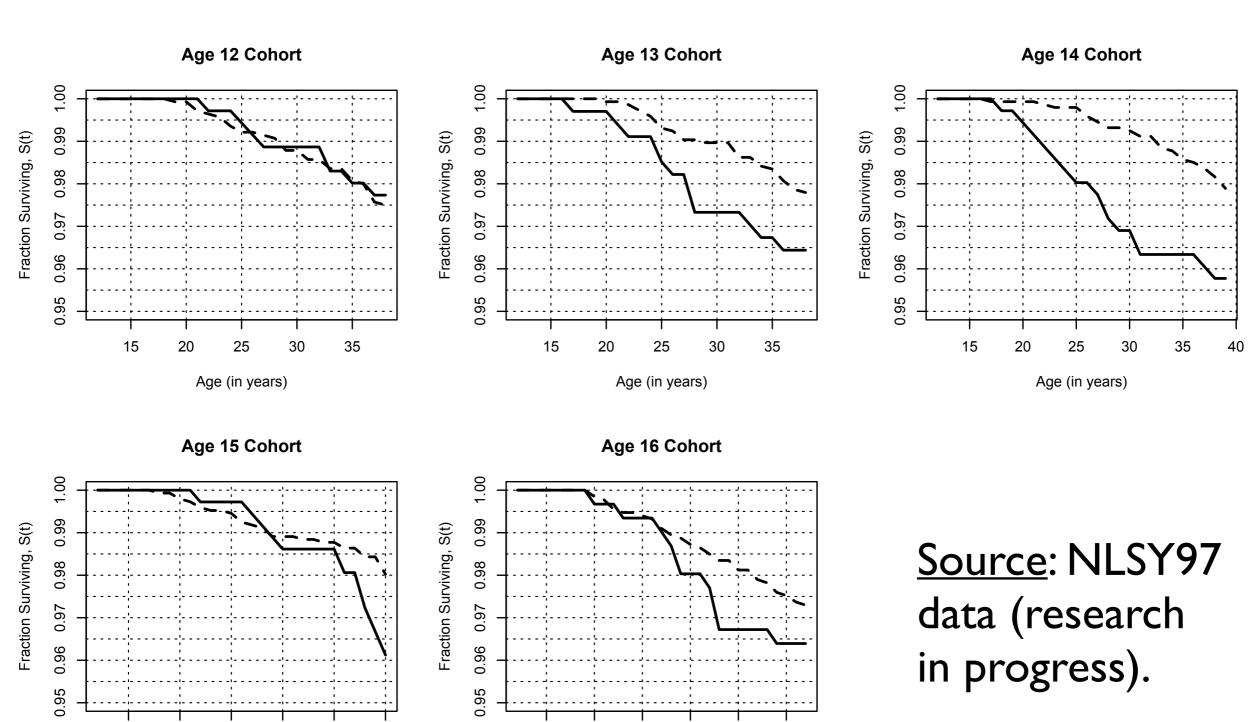
	Way			
Wave 5 Response	No Arrest	Arrest	Missing	Total
No Arrest Arrest Missing Data	1,142 48 71	132 82 21	77 13 139	1,351 143 231
Total	1,261	235	229	1,725

NYS Arrest Data

	Male	es (N =	= 918)					
	Age at Wave 6							
Quantity	18	19	20	21	22	23	24	
Number of Cases	127	128	135	148	138	131	111	
Number Not Arrested	91	86	73	82	70	76	65	
Number Arrested	27	29	43	35	43	40	21	
Number Missing	9	13	19	31	25	15	25	
Percent Missing	7.1	10.2	14.1	20.9	18.1	11.5	22.5	
Percent Arrested	22.9	25.2	37.1	29.9	38.1	34.5	24.4	
Females (N = 807)								
	Fema	les (N	= 807)				
	Fema	les (N) at Wa	ve 6			
Quantity	Fema	les (N 19		<u>, </u>	ve 6 22	23	24	
Quantity Number of Cases		`	Age	at Wa		23 108	24	
	18	19	Age	at Wa	22			
Number of Cases	18 135	19 129	Age 20 134	at Wa 21 110	22 115	108	86	
Number of Cases Number Not Arrested	18 135 102	19 129 108	Age 20 134 114	at Wa 21 110 92	22 115 95	108 88	86 71	
Number of Cases Number Not Arrested Number Arrested	18 135 102 10	19 129 108 9	Age 20 134 114 11	at Wa 21 110 92 9	22 115 95 8	108 88 6	86 71 5	

Note: Percent arrested is based on nonmissing cases only.

Childhood Bullying and Early Death



Age (in years)

Age (in years)

Childhood Bullying in the NLSY97

Q: Before you turned 12 were you ever the victim of repeated bullying?

R:Yes = 1713, No = 7120, Missing = 151

Example of an adverse childhood experience (ACE); CDC <u>link</u>.

Example Calculation

$$\theta_D = p(\text{Death by late 30's or early 40's}) = \frac{\text{\# of People who died}}{\text{total \# of people}}$$
 *About 2.6%

 $\theta_D|$ bullied before age $12 \approx 0.036$ or 3.6%

 $\theta_D | \text{not bullied before age } 12 \approx 0.024 \text{ or } 2.4\%$

Relative Risk =
$$\frac{\theta_D|\text{ bullied}}{\theta_D|\text{ not bullied}} \approx \frac{3.6}{2.4} = 1.5$$

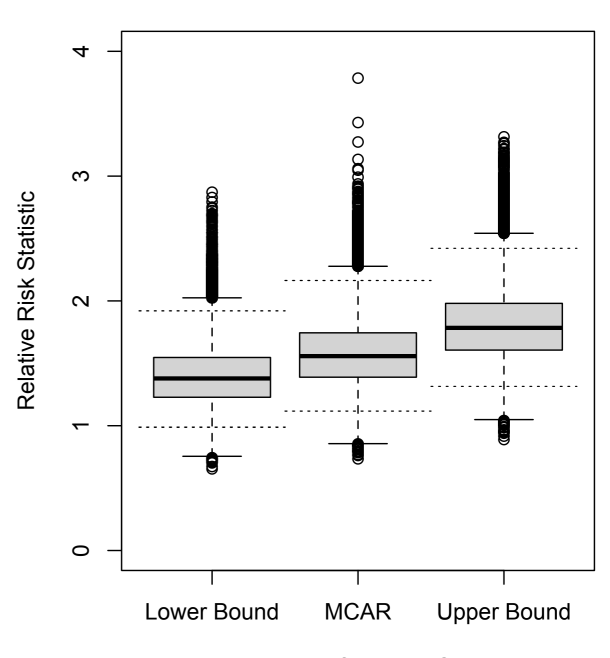
Estimation Results

Relative Risk of Death by Round 19

Density 0.5 0.0 0.5 1.5 2.0 2.5 3.0 3.5

RR = p(Death|Bullying)/p(Death|No Bullying)

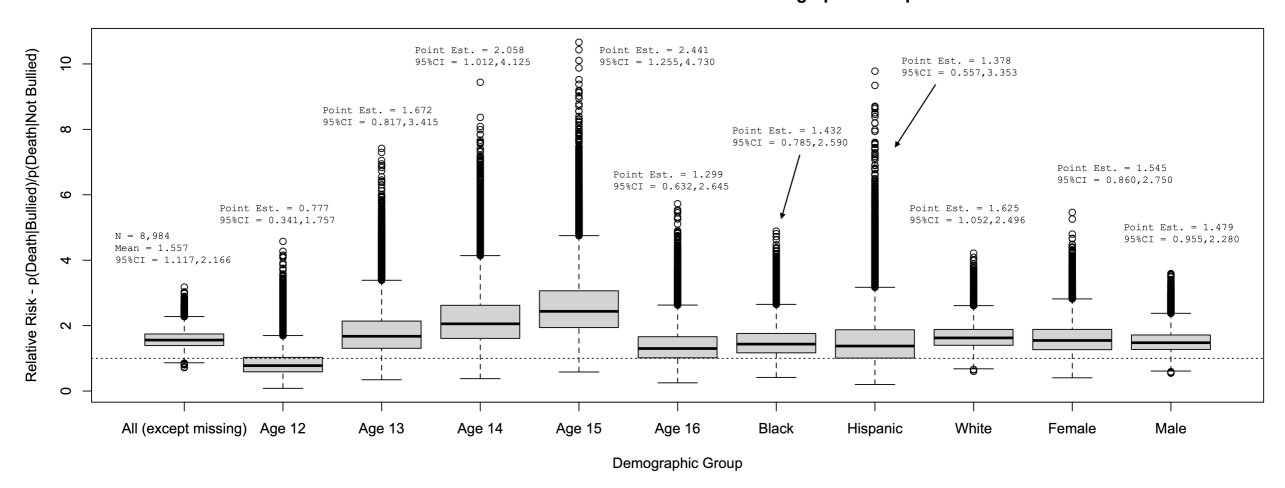
Bounds on Relative Risk Statistic



Treatment of Missing Cases

Estimation Results

Relative Risk Distribution for Different Demographic Groups



Statistical Picture from Chapter 3

- Drug Use (p. 53; pp. 58-63)
- Weapon carrying and school crime (pp. 54-57)
- Offending behavior (pp. 64-69)
- Temporal patterns (pp. 70-74)