$\begin{tabular}{ll} TABLE~4.1\\ Sharp~RD~estimates~of~MLDA~effects~on~mortality \end{tabular}$

(2)

9 5 5

Ages 20-21

(4)

9 61

(3)

9 75

Ages 19-22

(1)

7 66

Dependent variable

All deaths

All deaths	(1.51)	(1.83)	(2.06)	(2.29)
Motor vehicle accidents	4.53	4.66	4.76	5.89
	(.72)	(1.09)	(1.08)	(1.33)
Suicide	1.79	1.81	1.72	1.30
	(.50)	(.78)	(.73)	(1.14)
Homicide	.10	.20	.16	45
	(.45)	(.50)	(.59)	(.93)
Other external causes	.84	1.80	1.41	1.63
	(.42)	(.56)	(.59)	(.75)
All internal causes	.39	1.07	1.69	1.25
	(.54)	(.80)	(.74)	(1.01)
Alcohol-related causes	.44	.80	.74	1.03
	(.21)	(.32)	(.33)	(.41)
Controls	age	age, age ² , interacted with over-21	age	age, age ² , interacted with over-21
Sample size	48	48	24	24
<i>Notes:</i> This table reports coefficients on an over-21 dummy from regressions of month-of-age-specific death rates by cause on an over-21 dummy and linear or interacted quadratic age controls. Standard errors are reported in parentheses.				