Table 3.1: Two-Way Fixed Effects Model (extended)

	log(Violent Crime Rate) (1)	log(Murder Rate) (2)	log(Rape Rate) (3)	log(Aggravated Assault Rate) (4)	log(Robbery Rate) (5)
Variables					
Shall issue dummy	-0.0978***	-0.0507	-0.0340	-0.1004***	-0.0532
	(-4.37)	(-1.26)	(-1.22)	(-3.46)	(-1.71)
Crime arrest rate	-0.0003	-0.0004***	-0.0006	-0.0028***	-0.0014**
	(-1.69)	(-3.35)	(-1.80)	(-7.12)	(-2.73)
Fixed effects					
State	Yes	Yes	Yes	Yes	Yes
Year	Yes	Yes	Yes	Yes	Yes
Fit Statistics					
N	802	806	799	809	808
F	27.779	7.541	32.584	29.594	17.763
R-squared	0.7031	0.3900	0.7362	0.7141	0.6002

T-statistic in parentheses Signif. Codes: ***: 0.01, **: 0.05, *: 0.1

Omitted control variables: density, rpcpi, rpcui, rpcim, rpcrpo, popstate, ppbm*, ppbf*, ppwm*, ppwf*, ppnm*, ppnf*