

Table A25. The Impact of Capital Punishment on Crime Rates-Longitudinal Studies

Study	Sample	Analysis	Causal Order	Design	Sample Type	CP Measure	Crime Type	#IV	SL	INCAP	Findings
Barber & Wilson (1968)	Australia, 1860-1920	Descriptive	None	Time Series	CE	# of Executions	Murder	1	No	No	+, p=?
Samuelson (1969)	Delaware, 1956-1966	Descriptive	Lags	Time Series	CE	Moratorium on DP	Murder	1	No	No	+, p=?
Bowers & Pierce (1975)	U.S., 1933-69	OLS	Lags	Time Series	CE	Ex./Conv.	Homicide	3	No	No	-, p> .05
Chauncey (1975)	U.S., 1961-1973	Descriptive	Lags	Time Series	CE	Execution Law	Skyjacking	1	No	No	?, p> .05
Ehrlich (1975)	U.S., 1933-1969	2SLS	Lags	Time Series	CE	Ex./Conv.	Murder	10	No	No	-, p< .05
Yunker (1976)	U.S., 1960-1972	OLS	Lags	Time Series	CE	# of Executions	Homicide	3	No	No	-, p< .05
Bailey (1977)	U.S., 1933-1959										+, p> .05
	50 states, 1946-1950	OLS	Lags	Panel	CE	# of Executions	Rape	4	Yes	No	-, p> .05
	50 states, 1956-1960					Ex./Crimes					-, p> .05
Bechdolt (1977)	U.S., 1949-74	OLS	Lags	Time Series	CE	# of Executions	Homicide	10	No	No	-, p> .05
						Ex./Crimes	Rape				-, p> .05
Forst (1977)	32 states, 1960 & 1970	2SLS	I.V.	Pooled	Non Prob.	Ex./Conv.	Homicide	15	No	No	-, p> .05
Fox (1977)	U.S., 1960-1972	OLS	I.V.	Time Series	CE	# of Executions	Homicide	3	No	No	+, p> .05
Passel & Taylor (1977)	U.S., 1933-1969	2SLS	I.V.	Time Series	CE	Ex./Conv.	Murder	8	No	No	-, p> .05
Sesnowitz & McKee (1977)	U.S., 1960-72	OLS	Lags	Time Series	CE	# of Executions	Homicide	2	No	No	-, p = ?
							Robbery				-, p = ?
							Agg. Asslt				-, p = ?
							Rape				-, p = ?
							Burglary				-, p = ?
							Larceny				-, p = ?
							MV Theft				-, p = ?
Bailey (1978)	Utah, 1910-62	OLS	None Lags	Time Series	CE	Ex./Homicides	Homicide	6	No	No	-, p> .05 +, p> .05
Klein, et al. (1978)	U.S., 1933-1969	2SLS	I.V.	Time Series	CE	Ex./Conv.	Homicide	10	No	No	-, p> .05
Wolpin (1978)	England & Wales, 1929-1968	OLS	None	Time Series	CE	Ex./Conv.	Homicide	15	Yes	No	-, p< .05
Avio (1979)	Canada, 1926-1960	2SLS	I.V.	Time Series	CE	Ex./Homicide	Homicide	14	No	No	-, p> .05

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Bailey (1979a)	North Carolina, 1910-62	OLS	Lags	Time Series	CE	Ex./Homicides	Homicide	6	No	No	-, p> .05
Bailey (1979b)	Oregon, 1918-62	OLS	Lags	Time Series	CE	Ex./Murders	Homicide	6	No	No	+, p> .05
							Log. Homicide				+, p> .05
Bailey (1979c)	California, 1910-62	OLS	None	Time Series	CE	Ex./Homicides	Homicide	6	No	No	-, p> .05
			Lags								-, p> .05
			None				Log. Homicide				-, p> .05
			Lags								-, p> .05
Bailey (1979d)	Ohio, 1910-62	OLS	None	Time Series	CE	Ex./Homicides	Log. Homicide				-, p> .05
			Lags								-, p> .05
Kleck (1979)	U.S., 1947-73	2SLS	I.V.	Time Series	CE	Ex./Conv.	Homicide	8	No	Yes	+, p> .10
						# of Executions					-, p> .10
Knorr (1979)	45 states, 1950-60	OLS	Lags	Panel	CE	Ex./Conv.	Homicide	13	No	No	+, p> .05
						% of Ex. in State					+, p> .05
Lester (1979)	50 states, 1930-1965	Chi-Square	Lags	Panel	CE	Execution year	Homicide	1	No	No	-, p< .01
Bailey (1980a)	50 states, 1933-62	OLS	Lags	Panel	CE	Ex./Homicides	Homicide	6	No	No	-, p= ?
Bailey (1980b)	31 states, 1956-1960	OLS	None	Panel	CE	Ex./Murders	Log. Homicide	12	Yes	No	-, p> .05
			Lags			Ex./Murder					-, p> .05
						Ex./recent Murders					-, p> .05
						Swiftness to Ex.					+, p< .05
Bowers & Pierce (1980)	U.S., 1906-1964	OLS	Lags	Time Series	CE	# of Executions	Homicide	3	No	No	+, p> .05
Cantor & Cohen (1980)	U.S., 1933-1975	2SLS	I.V.	Time Series	CE	Ex./Conv.	Homicide	6	No	No	-, p> .05
Hoенack & Weiler (1980)	U.S., 1935-1969	2SLS	I.V.	Time Series	CE	Ex./Conv.	Murder	8	No	No	-, p> .05
Lester (1980)	U.S., 1976-1977	Chi-Square	Lags	Time Series	CE	Execution Year?	Homicide	1	No	No	-, p> .05
Wasserman (1981)	50 states, U.S., 1930-65	% Change	Lags	Panel	CE	Year or Execution?	Homicide	1	No	No	-, p> .05
Bailey (1982)	50 states, 1961-1971	OLS	Lags	Panel	CE	Ex./Murders	Police murder	6	No	No	-, p> .05
Yunker (1982)	U.S., 1907-1979	Descript.	Lag	Time Series	CE	Moratorium on DP	Homicide	1	No	No	+, p=?
Archer, et al (1983)	Austria, 1967-1969	1 yr % Change	Lags	Time Series	CE	Abolition of CP	Homicide	1	No	No	+, p= ?
	Canada, 1966-1968										-, p= ?
	Denmark, 1929-1931										-, p= ?
	England, 1964-1966										+, p= ?
	Finland, 1948-1950										+, p= ?
	Helsinki, 1948-1950										+, p= ?
	Israel, 1953-1955										+, p= ?

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	Italy, 1889-1991										+, p= ?
	Netherlands, 1956-1958										-, p= ?
	New Zealand, 1960-1962										-, p= ?
	Norway, 1904-1906										-, p= ?
	Sweden, 1920-1922										+, p= ?
	Switzerland, 1941-1943										+, p= ?
	Vienna, 1967-1969										-, p= ?
	Austria, 1963-1973	5 yr % Change									-, p= ?
	Canada, 1962-1972										-, p= ?
	England, 1960-1970										-, p= ?
	Finland, 1944-1954										+, p= ?
	Helsinki, 1944-1954										+, p= ?
	Israel, 1949-1959										+, p= ?
	Italy, 1885-1895										+, p= ?
	New Zealand, 1956-1966										-, p= ?
	Switzerland, 1937-1947										+, p= ?
	Vienna, 1963-1973										-, p= ?
Bailey (1983a)	84 months, Chicago, 1915-21	OLS	None	Time Series	CE	# of Executions	First Degree Homicide	6	No	No	-, p> .05
			Lags				First Degree Homicide	19	No	No	+, p> .05
							Log. Homicide				-, p> .05
Bailey (1983b)	35 states, 1950-60	OLS	Lags	Panel	Non Prob.	Ex./prison adm.	Homicide	13	Yes	No	+, p= ?
Layson (1983)	Canada, 1927-1977	2SLS	I.V.	Time Series	CE	Ex./Conv.	Homicide	10	No	No	-, p< .05
Lempert (1983)	Ohio & Michigan, 1920-1955	Correl.	Lags	Panel	Non Prob.	Diff. in executions	Homicide	1	No	No	+, p> .05
	Ohio & Indiana, 1920-1955										+, p> .05
	Iowa & Minnesota, 1923-55										-, p> .05
	Iowa & Wisconsin, 1923-55										-, p> .05
	Indiana & Michigan, 1920-55										+, p> .05
	Missouri & Co., 1938-55										+, p> .05
	Colorado & Kansas, 1920-55										+, p> .05
	Mass. & R.I., 1920-55										-, p> .05
	Conn. & Mass, 1920-55										+, p> .05

Study	Sample	Analysis	Causal Order	Design	Sample Type	CP Measure	Crime Type	#IV	SL	INCAP	Findings
	Conn. & R.I., 1920-55										-, p> .05
	Missouri & Kansas, 1920-55										+, p> .05
Rahav (1983)	17 Countries, 1955-1972	GLS	Lags	Panel	CE	Death Pen. Country?	Homicide	4	No	No	+, p> .05
							Murder				-, p> .05
Bailey (1984)	Dist. of Columbia, 1890-1970	OLS	None	Time Series	CE	Ex./Murders	Murder	7	No	No	+, p> .05
			Lags			Ex./Murder					+, p> .05
						Ex./recent murder					-, p> .05
						# of executions					+, p> .05
Decker & Kohfeld (1984)	Illinois, 1933-1980	OLS	None	Time Series	CE	# of Executions	Homicide	5	No	No	-, p> .05
			Lags								-, p> .05
Layson (1985)	U.S., 1933-1977	2SLS	I.V.	Time Series	CE	Ex./Conv.	Homicide	12	No	No	-, p< .05
Decker & Kohfeld (1986)	Florida, 1930-1984	OLS	None	Time Series	CE	# of Executions	Homicide	4	No	No	-, p> .05
			Lags								-, p< .001
			None			Year of Execution		1			+, p> .05
Layson (1986)	U.S., 1934-1984	OLS	Lags	Time Series	CE	Ex./Conv.	Homicide	12	No	No	-, p< .05
Decker & Kohfeld (1987)	Missouri, 1933-1980	OLS	Lags	Time Series	CE	# of Executions	Homicide	3	No	No	-, p> .05
Avio (1988)	Canada, 1926-1960	2SLS	I.V.	Time Series	CE	Ex./Ex. +Comm	Homicide	6	No	No	-, p< .05
Cover & Thistle (1988)	U.S., 1936-1977	OLS	None	Time Series	CE	Ex./Homicides	Homicide	12	No	No	-, p> .05
Decker & Kohfeld (1988)	Texas, 1933-1980	OLS	Lags	Time Series	CE	# of Executions	Homicide	3	No	No	+, p> .05
Merriman (1988)	Japan, 1957-1982	OLS	None	Time Series	CE	Ex./Conv.	Homicide	8	No	No	-, p> .05
Peterson & Bailey (1988)	50 U.S. states, 1973-84	OLS	Lags	Panel	CE	# of ex. Months	Homicide	9	No	No	+, p>.05
						Death Sent/Hom.					-, p> .05
Bailey & Peterson (1989)	U.S., 1950- 1980	OLS	Lags	Time Series	CE	# of Executions	HR, pop 16 & up	15	No	No	-, p> .05
						% pop in abol.					-, p> .05
						# of Executions	Homicide	14			-, p> .05
						% pop in abol.					-, p> .05
	U.S., 1940-1986	YW	Lags	Time Series		# of Executions		13			-, p< .01
						% pop in abol.					-, p< .05
			Lags			# of Executions					+, p> .05
Chressanthis (1989)	U.S., 1965-1985	OLS	None	Time Series	CE	DP (yes or no)	Homicide	12	No	No	-, p< .05
Bailey (1990)	144 months, U.S., 1976-87	YW	Lags	Time Series	CE	# of executions	Homicide	14	No	No	-, p> .05
						% pop in abol.					+, p> .05
						Arrests/Homicides					-, p< .05

Study	Sample	Analysis	Causal Order	Design	Sample Type	CP Measure	Crime Type	#IV	SL	INCAP	FIndings	
Decker & Kohfeld (1990b)	California, 1931-80	OLS	None	Times Series	CE	# of Executions	Homicide	4	No	No	- , p> .05	
	New York, 1931-80										- , p< .001	
	North Carolina, 1931-80										+ , p> .05	
	Georgia, 1931-80										- , p> .05	
	Texas, 1931-80										+ , p> .05	
	California, 1931-80										Lags	- , p> .05
	New York, 1931-80										- , p< .001	
	North Carolina, 1931-80	Correl.	None	Times Series	CE	Year of Execution	Homicide	4	No	No	+ , p> .05	
	Georgia, 1931-80										+ , p> .05	
	Texas, 1931-80										+ , p> .05	
	California, 1931-80										- , p< .05	
	New York, 1931-80										- , p< .05	
	North Carolina, 1931-80										+ , p> .05	
	Georgia, 1931-80										+ , p< .05	
Texas, 1931-80	+ , p> .05											
Fox & Radelet (1990)	U.S., 1933-1977	OLS	Lags	Time Series	CE	Ex./Conv.	Homicide	15	No	No	- , p> .05	
Grogger (1990)	29 executions CA, 1960-63	Poisson	Lags	Time Series	CE	Execution on day	# of Homicides	14	No	No	- , p> .05	
Peterson & Bailey (1991)	144 months, U.S., 1976-87	OLS	Lags	Time Series	CE	% Pop in abol.	Fel. Murder	16	No	No	+ , p> .05	
							Index F.M.				+ , p> .05	
							Narcotics Murd.				- , p> .05	
						# of Executions	Fel. Murder	+ , p> .05				
							Index F.M.	+ , p> .05				
							Narcotics Murd.	+ , p> .05				
Clonginger (1992)	50 states, 1983-1988	OLS	Lags	Panel	CE	Execution Year	Homicide	10	No	No	- , p< .05	
Lester (1993)	Canada, 1926-1958	OLS	Lags	Time Series	CE	Ex./Homicides	Homicide	1	No	No	- , p< .05	
Bailey & Peterson (1994)	168 months, U.S., 1976-1989	OLS	Lags	Time Series	CE	# of Executions	Police Murder	8	No	No	- , p> .05	
Thomson (1997)	Arizona, 1991-1992	% Change	Lags	Time Series	CE	# of Executions	# of Homicide	1	No	No	+ , p = ?	
							Felony Hom.				+ , p = ?	
							Stranger Hom.				+ , p = ?	
							Robbery Hom.				+ , p = ?	
							S.F. Homicide				+ , p = ?	
							S.R. Homicide				+ , p = ?	
							S.NF Homicide				+ , p = ?	

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							S.A. Homicide				+, p = ?
							Argument Hom.				+, p = ?
							NonFelony Hom.				+, p = ?
							NonStranger Hom.				+, p = ?
							N.S.A. Homicide				+, p = ?
							White Homicide				+, p = ?
							Minority Hom.				+, p = ?
Bailey (1998)	156 weeks Ok., 1989-1991	OLS	Lags	Time Series	CE	# of Executions	All Killing	13	No	No	-, p> .05
							Homicide				-, p> .05
							Felony Murder				-, p> .05
							Robbery Killing				-, p> .05
							Stranger Killing				-, p> .05
							Stranger FM				-, p< .05
							Stranger NFK				+, p> .05
							Stranger RK				-, p> .05
							Non Stranger Hom				-, p> .05
							Non Stranger FM				-, p> .05
							Non Stranger RK				-, p> .05
Albert (1999)	50 states, 1982-1994	2SLS	I.V.	Panel	CE	Composite	Homicide	8	No	No	-, p> .05
Hennessy, et al (1999)	U.S., 1976- 96	Correl.	Lags	Time Series	CE	# of Executions	Murder	1	No	No	-, p= ?
Lott & Landes (1999)	50 states, 1977-1995	Tobit	None	Panel	CE	Ex./Conv.	Pub. Shoot Murd.	47	No	No	-, p> .05
							Pub. Shooting Inj.				-, p> .05
							Pub. Shoot. Murd.				-, p> .05
Marvell & Moody (1999)	U.S., 1930 – 95	SUR Regress.	Lags	Time Series	CE	# of Executions	Hom. of N.W.M.	17	No	Yes	+, p > .05
							Homicide N.W.F.				-, p> .05
							Homicide W. F.				+, p> .05
							Homicide W. F.				+, p> .05
Sorensen, et al (1999)	168 months, Texas 1984-1997	OLS NW	Lags	Time Series	CE	# of Executions	Homicide	12	No	Yes	-, p> .05
							Felony Murder				+, p> .05
Thomson (1999)	12 months, Los Angeles, 1992	Descriptive	1 Mon. Lag 7 Mon. Lag	Time Series	CE	Publicized Ex.	Homicide	1	No	No	-, p= ? +, p= ?

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Cochran & Chamlin (2000)	156 weeks, CA, 1989-1995	ARIMA	Lags	Time Series	CE	Return to Execution	Felony Homicide	1	No	No	-, p> .05
							Stranger Homicide				+, p> .05
							Non Strang. Hom.				-, p< .05
							Strang. Hom.Arg.				+, p< .05
Lester (2000)	48 states, 1977-1992	Chi-Square	Lags	Panel	CE	Execution year	State Homicide	1	No	No	+, p> .05
Clonginger & Marchensini (2001)	72 months, Texas, 1990-95	DW	Lags	Time Series	CE	# of Executions	Homicide	4	No	No	-, p>.05
	14 months, Texas, 1996-1997							4			-, p< .05
Mocan & Gittings (2001)	U.S., 1977-1997	OLS	Lags	Time-Series	CE	Ex. / Death Row	Homicide	17	No	Yes	-, p> .05
							Robbery				+, p> .05
							Burglary				+, p> .05
							Rape				+, p> .05
							Auto Theft				+, p> .05
Yunker (2001)	U.S., 1930-97	OLS	Lags	Time Series	CE	Ex./Homicides	Homicide	4	No	No	-, p < .05
Dezhbakhsh, et al (2003)	3,054 counties, 1977-96	2SLS	I.V.	Panel	CE	Ex./DP Sentences	Murder	15	No	No	-, p< .05
						DP Sentence/Arrests					-, p< .05
Katz, et al (2003)	50 states, 1950-90	OLS	None	Panel	CE	Ex./Prisoners	Murder	11	No	No	-, p> .05
							Violent				-, p> .05
							Property				-, p> .05
			Lags				Murder				-, p> .05
							Violent				-, p> .05
							Property				-, p> .05
Mocan & Gittings (2003)	U.S., 1973 - 1998	OLS	Lags	Time Series	CE	Ex./Death Sent.	Homicide	21	No	No	-, p< .05
						Death Sent./Arrests					+, p> .10
Levitt (2004)	U.S.,1973-1991	Descriptive	Lags	Time Series	CE	Execution Year	Homicide	1	No	No	N.S.
							Violent				N.S.
							Property				N.S.
Liu (2004)	D.P. states, 1940-50 (n=67)	GLS	Lags	Panel	CE	Ex./Conv.	Urban Murder	10	Yes	No	-, p< .05
	20 Abolition states, 1940-50										-, p< .05
Shepherd (2004)	50 states,1977- 1999	2SLS	I.V.	Panel	CE	Ex./Death Sent.	Murder	8	No	No	-, p< .05
							Inmate Murder				-, p< .05
							Acquaintance Md				-, p< .05
							Stranger Murder				-, p> .10

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						Death Sent./Arrests	Murder				+, p< .05
							Inmate Murder				-, p< .05
							Acquaintance Md				-, p< .05
							Stranger Murder				-, p< .05
						Time: Sentence to Ex.	Murder				-, p< .05
							Inmate Murder				-, p< .05
							Acquaintance Md				-, p< .05
							Stranger Murder				+, p> .05
						Ex./Death Sent.	Passion Murder				-, p< .05
							Felony Murders				-, p> .10
							White Murder				-, p< .05
							Afr. Am. Murder				-, p< .05
						Death Sent./Arrests	Passion Murder				-, p< .05
							Felony Murders				-, p< .05
							White Murder				-, p< .05
							Afr. Am. Murder				-, p< .05
						Time: Sentence to Ex.	Passion Murder				-, p< .05
							Felony Murders				-, p> .05
							White Murder				-, p< .05
							Afr. Am. Murder				-, p> .05
Stolzenberg & D'Alessio (2004)	60 months, Houston, 1990-94	ARMA	Lags	Time Series	CE	# of Executions	# of Homicides	2	No	No	-, p> .05
Zimmerman (2004)	50 U.S. states, 1979-1997	2SLS	I.V.	Panel	CE	D.S./Murder arrests	Murder	16	No	Yes	-, p> .10
						Ex./Murder Arrests					-, p< .05
Berk (2005)	50 U.S. states, 1977-1997	OLS	Lags	Panel	CE	# of Executions	Homicide	1	No	No	-, p> .05
Shepherd (2005)	3,054 U.S. counties, 1977-96	OLS	Lags	Panel	CE	# of Executions	Murder	1	No	No	+, p> .05
	U.S. states, 1977-1999	Spline Reg.				Median Executions					-, p> .05
Spelman (2005)	254 counties, Texas, 1990-00	2SLS	I.V.	Panel	CE	# of Executions	Violent	30	No	Yes	-, p> .05
							Property				-, p> .05
Batton & Wilson (2006)	U.S., 1947-1971	OLS	Lags	Time Series	CE	# of Executions	Police Murder	9	No	Yes	+, p< .001
	U.S., 1972-1998										?, p> .05
Clonginger & Marchesini (2006)	48 months, Illinois, 2000-2003	OLS	Lags	Time Series	CE.	Moratorium on Ex.	Homicide	1	No	No	-, p< .05
Dezhbakhah & Shepherd (2006)	U.S., 1960-2000	OLS	Lags	Time Series	CE	# of Executions	Murder	6	No	No	-, p< .01
	50 states, 1960-2000			Panel							-, p< .01

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							Multiple				-, p> .10
							Auto Theft				-, p> .10
							Theft				+, p> .10
							Burglary				-, p< .05
Ekelund, et al (2006)	50 states, 1995-1999	Poisson	I.V.	Panel	CE	Death Sentence? # of Executions	Murder	19	No	No	+, p> .10
						Electrocution Method					-, p> .10
Fagan (2006)	U.S., 1973 - 1998	OLS	Lags	Time Series	CE	Ex./Death Sent.	Homicide	21	No	Yes	-, p> .05
Fagin, Zimring & Geller (2006)	50 states, 1978-2002	OLS	Lags	Panel	CE	# of Executions # of Death Sent.	Felony Homicide	6	No	No	+, p> .05
	Counties, Texas, 1978-2002	Poisson				# of Executions # of Death Sent.	Homicide	5			+, p> .05
Mocan & Gittings (2006)	50 States, 1997-2007	OLS	Lags	Panel	CE	Ex. / Death Sent. Ex. / Prisoners Ex./ Population Ex. / Murder # of Executions	Homicide	20	Yes	Yes	-, p< .05
						Ex. / Death Sent.	Homicide	12	No	No	-, p> .05
Narayan & Smyth (2006)	U.S., 1965-2001	OLS	Lags	Time Series	CE	Death Sen. / Arrest	Homicide	12	No	No	-, p> .05
Zimmerman (2006)	50 U.S. states, 1978-2000	OLS	Lags	Panel	CE	Death penalty State Electrocute / Murder Firing Squad/ Murder Gas Chamber/ Murder Lethal Inj./ Murder Hangings / Murder	Murder	14	No	Yes	-, p< .01
											-, p< .05
											-, p> .10
											-, p> .10
											-, p> .10
Lin (2008)	48 U.S. states, 1974-2000	OLS	Lags	Panel	Ce	DP (Yes or No)	Property	9	No	Yes	-, p< .01
							Violent				-, p< .01
Hjarlmarsson (2009b)	Dallas, weekly, 1999-2004 Houston, weekly, 1999-2004	Poisson	Lags	Time Series	Non Prob.	Execution Week	Homicide	3	No	No	+, p> .05
							Capital Murder				-, p> .05
	San Antonio, 1999-2004						Homicide				-, p> .05
Kovandzic et al (2009)	50 U.S. states, 1977-2006	WLS	Lags	Panel	CE	# of Executions Executions / Prisoners	Homicide	23	No	Yes	+, p> .05
											-, p> .05

Study	Sample	Analysis	Causal Order	Design	Sample Type	CP Measure	Crime Type	#IV	SL	INCAP	Findings
						Executions / DP					+, p> .05
						Execution Rate					-, p> .05
						Executions / Hom.					+, p> .05
Land et al (2009)	Texas, monthly, 1994-2005	MLE	Lags	Time Series	CE	Months Following Ex.	Homicide	12	No	No	-, p< .05
Wright (2009)	30 U.S. states, 1991-2004	Neg. Bin.	Lags	Panel	CE	Time: Sentence to Ex.	Homicide	11	No	No	+, p> .05
							White Homicide				+, p> .05
							Black Homicide				+, p< .05
						Time: On Death Row	Homicide				+, p> .05
							White Homicide				+, p< .05
							Black Homicide				+, p> .05
							Homicide				+, p> .05
Choe (2010)	50 states, U.S., 1995-2006	GMM	Lags	Panel	CE	Death Penalty State?	Homicide	10	No	No	+, p> .05
	States with execution										+, p> .05
	Texas			Time-Series							+, p> .05
	Texas & Oklahoma			Panel							+, p> .05
Zimring et al (2010)	Singapore, 1973-2007	Pais	Lags	Time-Series	CE	# of Executions	Murder	4	No	No	-, p> .05
	Singapore, 1981-2007	OLS									-, p> .05
	Singapore, 1973-2007	Pais				Executions / Murder					-, p> .05
	Singapore, 1973-2007										-, p> .05
Flexon et al (2011)	20 states, monthly, 1976-06	MLE	Lags	Panel	CE	Moratorium on DP	Murder by Juv.	10	No	No	-, p> .05
Land et al (2012)	Texas, 1997-2007	Granger	Lags	Time Series	CE	# of Executions	Non Fel Homicide	1	No	No	-, p< .05
							Felony Homicide				-, p< .05
Durlauf et al (2013)	3,054 counties, 1977-1996	OLS	Lags	Panel	CE	# of Executions	Murder Rate	7	No	No	+, p> .05
Ahrens et al (2015)	204 months, Illinois, 1994-2010	ADF	Lags	Time-Series	CE	Moratorium on DP	Homicide	11	No	No	-, p> .05

Clarification of Commonly Used Abbreviations in Table 25

Column Headings

#IV- Number of Independent Variables in the Analysis
 INCAP- Did the study control for an incapacitation variable?
 SL- Did Study Control for Severity of Punishment?

Abbreviations Located Under Column Headings

Sample

Abolition- Abolitionist
CA- California
Co- Colorado
Conn. - Connecticut
Dist. Of Columbia- District of Columbia
D.P.- Death Penalty
OK- Oklahoma
R.I.- Rhode Island

Analysis

ADF- ADF Regression
ARIMA- Autoregressive Integrated Moving Average
Correl- Correlation Coefficient
D.W.- Durbin Watson
GLS- Generalized Least Squares Regression
GMM- Generalized Method of Moments
Mass. – Massachusetts
MLE- Maximum Likelihood Estimates
Neg. Binomial- Negative Binomial Regression
OLS- Ordinary Least Squares Regression
Pais- Pais-Winsten Regression
Spline Reg.- Spline Regression
SUR Regress- Seemingly Unrelated Regression
WLS- Weighted Least Squares Regression
Y.W.- Yule-Walker Estimate

Causal Order

I.V.- Instrumental Variables

Sample

CE- Complete Enumeration
Non Prob. – Non Probability

CP Measure

% pop. In Abol.- Percentage of the Population in Abolitionist States
of Death Sent.- Number of Death Sentences
Abol.- Abolitionist state
Abolition of CP- Abolition of Capital Punishment
Comm.- Commuted Sentences
Composite- Composite of a Number of Execution Measures
Conv.- Convictions
CP- Capital Punishment

Death Sent. / Arrests – Death Sentences / Arrests
Diff.- Difference
DP- Death Penalty
D.S.- Death Sentence
Ex. – Executions
Hom.- Homicide
Execution Week- Was there an execution during the week?
Inj. – Injection
Moratorium on Ex. – Moratorium on Executions
Prison adm. – Prison Admissions
Pop.- Population

Crime Type

1st Degree- First Degree Murder
Acquaintance Md.- Acquaintance Murder
Afr. Am. – African American
Fel. - Felony
F.M.- Felony Murder
Hom.- Homicide
Homicide Arg. NS- Argument Homicide Non Stranger
HR Pop, 16 & Up- Homicide Rate for those 16 years of Age and Up
Log. Homicide- Log of Homicide
M.d.- Murder
Murd.- Murder
Murder by Juv.- Murder by Juveniles
Non Fel Homicide- Non Felony Homicide
NFK- Non Felony Killing
Non Strang. Hom.- Non Stranger Homicide
NSA- Homicide Non Stranger Argument Homicide
N.W.- Non-white
N.W.F.- Non White Females
N.W.M- Non White Male
Pub. Shoot. Murd.- Public Shooting Murder
Pub. Shoot. Inj.- Public Shooting with Injuries
Pub. Shooting- Public Shooting
R.K- Robbery Killing
S.A. Homicide- Stranger Argument Homicide
S.F Homicide- Stranger Felony Homicide
S.N.F Homicide- Stranger Non Felony Homicide
S.R. Homicide – Stranger Robbery Homicide
Strang. Hom. Arg. – Stranger Argument Homicide