

#### **ICPSR 4456**

# Impact of State Sentencing Policies on Incarceration Rates in the United States, 1975-2002

Don Stemen Vera Institute of Justice

**Growth Data Codebook** 





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#### **ICPSR CODEBOOK NOTES**

- 1) Users should be aware that some variables in this data collection may contain undocumented codes.
- 2) ICPSR created value labels for certain codes based upon information contained in the variable labels for the data. For some variables, however, the assignment of the code label is unclear. Users are encouraged to read the final report for information about the database construction and coding.

## Codebook for ICPSR 04456

# Impact of State Sentencing Policies on Incarceration Rates in the United States, 1975-2002;

#### **Dataset 2: Growth Data**

STATE ID [NUMERIC]

STATE CO

STATE_CO	STATE_ID [NUMERIC]							
Location:	1-2 (width: 2; decimal: 0)							
Variable Type:	numeric (ISO)							
Interval:	discrete	discrete						
	Value	Frequency	%	Valid %				
	1	10	2.0 %	2.0%				
	2	10	2.0 %	2.0%				
	4	10	2.0 %	2.0%				
	5	10	2.0 %	2.0%				
	6	10	2.0 %	2.0%				
	8	10	2.0 %	2.0%				
	9	10	2.0 %	2.0%				
	10	10	2.0 %	2.0%				
	12	10	2.0 %	2.0%				
	13	10	2.0 %	2.0%				
	15	10	2.0 %	2.0%				
	16	10	2.0 %	2.0%				
	17	10	2.0 %	2.0%				
	18	10	2.0 %	2.0%				
	19	10	2.0 %	2.0%				
	20	10	2.0 %	2.0%				
	21	10	2.0 %	2.0%				
	22	10	2.0 %	2.0%				
	23	10	2.0 %	2.0%				
	24	10	2.0 %	2.0%				
	25	10	2.0 %	2.0%				
	26	10	2.0 %	2.0%				
	27	10	2.0 %	2.0%				
	28	10	2.0 %	2.0%				
	29	10	2.0 %	2.0%				

30

31

32

33

10

10

10

10

2.0 %

2.0 %

2.0 %

2.0 %

2.0%

2.0%

2.0%

2.0%

- Study 04456 -

Value	Frequency	%	Valid %
34	10	2.0 %	2.0%
35	10	2.0 %	2.0%
36	10	2.0 %	2.0%
37	10	2.0 %	2.0%
38	10	2.0 %	2.0%
39	10	2.0 %	2.0%
40	10	2.0 %	2.0%
41	10	2.0 %	2.0%
42	10	2.0 %	2.0%
44	10	2.0 %	2.0%
45	10	2.0 %	2.0%
46	10	2.0 %	2.0%
47	10	2.0 %	2.0%
48	10	2.0 %	2.0%
49	10	2.0 %	2.0%
50	10	2.0 %	2.0%
51	10	2.0 %	2.0%
53	10	2.0 %	2.0%
54	10	2.0 %	2.0%
55	10	2.0 %	2.0%
56	10	2.0 %	2.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev	
500	0	1.00	56.00	29.32	29.50	15.64	

#### STATE\_ID STATE\_ID [ALPHA]

Location: 3-12 (width: 10; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value	Frequency	%	Valid %
Alabama	10	2.0 %	2.0%
Alaska	10	2.0 %	2.0%
Arizona	10	2.0 %	2.0%
Arkansas	10	2.0 %	2.0%
California	10	2.0 %	2.0%
Colorado	10	2.0 %	2.0%
Connecticu	10	2.0 %	2.0%
Delaware	10	2.0 %	2.0%
Florida	10	2.0 %	2.0%
Georgia	10	2.0 %	2.0%
Hawaii	10	2.0 %	2.0%

Value	Frequency	%	Valid %
Idaho	10	2.0 %	2.0%
Illinois	10	2.0 %	2.0%
Indiana	10	2.0 %	2.0%
Iowa	10	2.0 %	2.0%
Kansas	10	2.0 %	2.0%
Kentucky	10	2.0 %	2.0%
Louisiana	10	2.0 %	2.0%
Maine	10	2.0 %	2.0%
Maryland	10	2.0 %	2.0%
Massachuse	10	2.0 %	2.0%
Michigan	10	2.0 %	2.0%
Minnesota	10	2.0 %	2.0%
Mississipp	10	2.0 %	2.0%
Missouri	10	2.0 %	2.0%
Montana	10	2.0 %	2.0%
Nebraska	10	2.0 %	2.0%
Nevada	10	2.0 %	2.0%
New Hampsh	10	2.0 %	2.0%
New Jersey	10	2.0 %	2.0%
New Mexico	10	2.0 %	2.0%
New York	10	2.0 %	2.0%
North Caro	10	2.0 %	2.0%
North Dako	10	2.0 %	2.0%
Ohio	10	2.0 %	2.0%
Oklahoma	10	2.0 %	2.0%
Oregon	10	2.0 %	2.0%
Pennsylvan	10	2.0 %	2.0%
Rhode Isla	10	2.0 %	2.0%
South Caro	10	2.0 %	2.0%
South Dako	10	2.0 %	2.0%
Tennessee	10	2.0 %	2.0%
Texas	10	2.0 %	2.0%
Utah	10	2.0 %	2.0%
Vermont	10	2.0 %	2.0%
Virginia	10	2.0 %	2.0%
Washington	10	2.0 %	2.0%
West Virgi	10	2.0 %	2.0%
Wisconsin	10	2.0 %	2.0%
Wyoming	10	2.0 %	2.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	N/A	N/A	N/A	N/A	N/A

#### YEAR YEAR-END FOR DIFFERENCES

Location: 13-16 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %
1975	50	10.0 %	10.0%
1978	50	10.0 %	10.0%
1981	50	10.0 %	10.0%
1984	50	10.0 %	10.0%
1987	50	10.0 %	10.0%
1990	50	10.0 %	10.0%
1993	50	10.0 %	10.0%
1996	50	10.0 %	10.0%
1999	50	10.0 %	10.0%
2002	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	1975.00	2002.00	1988.50	1988.50	8.63

#### YEAR2 PERIOD COVERED T1 AND T0

Location: 17-21 (width: 5; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value	Frequency	%	Valid %
02-99	50	10.0 %	10.0%
75-72	50	10.0 %	10.0%
78-75	50	10.0 %	10.0%
81-78	50	10.0 %	10.0%
84-87	50	10.0 %	10.0%
87-84	50	10.0 %	10.0%
90-87	50	10.0 %	10.0%
93-90	50	10.0 %	10.0%
96-90	50	10.0 %	10.0%
99-96	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	N/A	N/A	N/A	N/A	N/A

#### YEAR3 NON HISTORIC CONSECUTIVE YEARS

Location: 22-25 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %
1975	50	10.0 %	10.0%
1976	50	10.0 %	10.0%
1977	50	10.0 %	10.0%
1978	50	10.0 %	10.0%
1979	50	10.0 %	10.0%
1980	50	10.0 %	10.0%
1981	50	10.0 %	10.0%
1982	50	10.0 %	10.0%
1983	50	10.0 %	10.0%
1984	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev	
500	0	1975.00	1984.00	1979.50	1979.50	2.88	

#### CH\_INC\_R DIFF INCARCERATION RATE (T1) - INCARCER

Location: 26-31 (width: 6; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-70.00	301.00	31.48	26.00	32.91

#### CH\_UNEMP DIFF EMPLOYMENT RATE (T1) - EMPLOYMENT

Location: 32-37 (width: 6; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-6.20	8.60	-0.11	-0.20	1.92

#### CH\_1824 DIFF PERCENT POP 18-24 (T1) - PERCENT P

Location: 38-45 (width: 8; decimal: 3)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-2.330	2.110	-0.255	-0.230	0.687

#### CH\_2534 DIFF PERCENT POP 25-34 (T1) - PERCENT P

Location: 46-53 (width: 8; decimal: 3)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-7.370	3.870	0.093	-	1.336

#### CH\_REV10 DIFF CONST. U\$ STATE REVENUES PER 100,0

Location: 54-64 (width: 11; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-1112910.00	1567452.00	29783.20	-	122928.80

#### CH\_WEL10 DIFF CONST. U\$ WELFARE EXP. PER 100,000

Location: 65-75 (width: 11; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-37066.00	66089.00	6242.46	_	9023.80

#### CH\_VIO DIFF UCR VIOLENT CRIME RATE (T1) - UVR

Location: 76-84 (width: 9; decimal: 3)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-301.540	310.200	13.437	_	86.072

#### CH\_PRO DIFF UCR PROPERTY CRIME RATE (T1) - UVR

Location: 85-94 (width: 10; decimal: 4)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-1895.3000	4545.7002	137.8174	-	831.4302

#### CH\_BLACK DIFF PERCENT BLACK (T1) - PERCENT BLACK

Location: 95-102 (width: 8; decimal: 3)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-29.800	29.300	0.141	0.100	1.916

#### CH\_HISP DIFF PERCENT HISPANIC (T1) - PERCENT HI

Location: 103-110 (width: 8; decimal: 4)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-4.3820	5.2560	0.4899	-	0.7811

#### CH\_METRO DIFF PERCENT POP LIVING IN METROP AREAS

Location: 111-118 (width: 8; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-12.40	43.70	1.50	0.10	3.97

#### CH\_POVER DIFF POVERY RATE (T1) - POVERTY RATE (T

Location: 119-126 (width: 8; decimal: 3)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-8.330	7.100	-0.287	-0.200	2.456

#### CH\_RELIG DIFF % POP ADHERING FUNDAMENTALIST RELI

Location: 127-134 (width: 8; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-3.30	4.10	-0.08	0.00	0.62

#### CH\_GINI DIFF CENSUS (FAMILIES) GINI (T1) - GINI

Location: 135-142 (width: 8; decimal: 4)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-0.0260	0.0620	0.0055	0.0000	0.0128

#### CH\_POL10 DIFF FTE POLICE PER 100,000 RESIDENTS (

Location: 143-151 (width: 9; decimal: 4)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-339.2213	465.6246	9.3856	-	39.4360

#### CH\_INCOM DIFF CONSTANT U\$ INCOME PER CAPITA (T1)

Location: 152-159 (width: 8; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-2847.00	5274.00	1419.76	-	1043.45

#### CH\_IDEO DIFF CITIZEN IDEOLOGY SCALE (T1) - CITI

Location: 160-168 (width: 9; decimal: 4)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-177.7322	-21.7264	-94.8026	-	30.0054

#### CH\_DRUGS DIFF DRUG ARREST RATE (T1) - DRUG ARRES

Location: 169-176 (width: 8; decimal: 2)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-2847.00	5274.00	1416.68	-	1045.37

#### CH\_GOVER DIFF REPUBLICAN GOVERNOR (T1) - REPUBLI

Location: 177-178 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %
-1	56	11.2 %	11.2%
0	380	76.0 %	76.0%
1	64	12.8 %	12.8%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-1.00	1.00	0.02	0.00	0.49

#### CH\_PREGU DIFF PRESUMPTIVE GUIDELINES (T1) - PRES

Location: 179-180 (width: 2; decimal: 0)

Value	Frequency	%	Valid %
-1	1	0.2 %	0.2%
0	490	98.0 %	98.0%
1	9	1.8 %	1.8%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-1.00	1.00	0.02	0.00	0.14

#### CH\_VOLGU DIFF VOLUNTARY GUIDELINES (T1) - VOLUNT

Location: 181-182 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %
-1	3	0.6 %	0.6%
0	486	97.2 %	97.2%
1	11	2.2 %	2.2%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-1.00	1.00	0.02	0.00	0.17

#### CH\_DETSE DIFF DETERMINATE SENTENCING (T1) - DETE

Location: 183-184 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %
-1	2	0.4 %	0.4%
0	479	95.8 %	95.8%
1	19	3.8 %	3.8%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-1.00	1.00	0.03	0.00	0.20

#### CH\_DETPR DIFF INTERACTION PRESUMPTIVE GUID. \* DE

Location: 185-186 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %
0	495	99.0 %	99.0%
1	5	1.0 %	1.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.01	0.00	0.10

#### CH\_DETVO DIFF INTERACTION VOLUNTARY GUID. \* DETE

Location: 187-188 (width: 2; decimal: 0)

Value	Frequency	%	Valid %
0	496	99.2 %	99.2%
1	4	0.8 %	0.8%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.01	0.00	0.09

CH\_TISP DIFF PERCENTAGE TIME SERVED MOST OFF (T

Location: 189-194 (width: 6; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-60.00	100.00	5.61	0.00	22.15

CH\_TISVI DIFF SPEC. TIME SERVED REQ. FOR VIOLENT

Location: 195-196 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %
-1	5	1.0 %	1.0%
0	464	92.8 %	92.8%
1	31	6.2 %	6.2%

Valid	Invalid	Min	Max	Mean	Median	Stdev	
500	0	-1.00	1.00	0.05	0.00	0.26	

CH\_2STK DIFF PRESENCE 2-STRIKES LAW (T1) - PRES

Location: 197-198 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %
-1	3	0.6 %	0.6%
0	464	92.8 %	92.8%
1	33	6.6 %	6.6%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-1.00	1.00	0.06	0.00	0.26

CH\_3STK DIFF PRESENCE 3-STRIKES LAW (T1) - PRES

Location: 199-200 (width: 2; decimal: 0)

Value	Frequency	%	Valid %
-1	6	1.2 %	1.2%
0	448	89.6 %	89.6%
1	46	9.2 %	9.2%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-1.00	1.00	0.08	0.00	0.31

CH\_DR1A DIFF MAX SENTENCE FOR MIN QUANT OF COCA

Location: 201-207 (width: 7; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-216.00	240.00	5.47	0.00	36.65

CH\_DR1B DIFF MAX SENTENCE FOR MAX QUANT OF COCA

Location: 208-214 (width: 7; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-975.00	999.00	23.59	0.00	175.57

CH\_DR2A DIFF MIN SENTENCE FOR 28 OZ OF COCAINE

Location: 215-221 (width: 7; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-60.00	240.00	2.80	0.00	18.45

CH\_DR2B DIFF MIN SENTENCE FOR 28 OZ OF COCAINE

Location: 222-228 (width: 7; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-216.00	240.00	3.96	0.00	26.25

CH\_COCEN DIFF COCAINE WEIGHTED ENHANCEMENTS (T1)

Location: 229-233 (width: 5; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-4.00	9.00	0.74	0.00	1.54

#### CH\_MANDS DIFF SCORE MAND TRIGGERS (WEAP, HARM, S

Location: 234-239 (width: 6; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	-6.00	16.00	0.80	0.00	2.19

#### LG\_INC\_R LAG INCARCERATION RATE

Location: 240-245 (width: 6; decimal: 2)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	21.00	776.00	200.77	-	135.79

#### LG\_UNEMP LAG UNEMPLOYMENT RATE

Location: 246-253 (width: 8; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	2.20	18.00	6.22	5.90	2.11

#### LG\_1824 LAG PERCENT POP 18-24

Location: 254-261 (width: 8; decimal: 3)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	7.880	15.880	11.708	-	1.638

#### LG\_2534 LAG PERCENT POP 25-34

Location: 262-269 (width: 8; decimal: 3)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	10.200	22.640	15.678	-	2.128

#### LG\_REV10 LAG REVENUES PER 100,000 IN CONSTANT U\$

Location: 270-278 (width: 9; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	127068.00	2536802.00	336417.64	-	204636.86

#### LG\_WEL10 LAG WELFARE PAYMENTS IN CONSTANT U\$

Location: 279-287 (width: 9; decimal: 2)

Variable Type: numeric (ISO)
Interval: discrete

 Valid
 Invalid
 Min
 Max
 Mean
 Median
 Stdev

 500
 0
 11354.00
 173080.00
 48330.29
 26344.56

#### LG\_VIO LAG UCR VIOLENT CRIME RATE

Location: 288-296 (width: 9; decimal: 3)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	38.100	1207.200	438.287	-	240.243

#### LG\_PRO LAG UCR PROPERTY CRIME RATE

Location: 297-305 (width: 9; decimal: 4)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	839.0000	7941.3999	4210.8506	-	1324.9868

#### LG\_BLACK LAG PERCENT BLACK

Location: 306-313 (width: 8; decimal: 3)

Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 999.000

Value Label 999.000 (M) Blank

<sup>\*</sup> Frequencies not available for this variable.

Valid	Invalid	Min	Max	Mean	Median	Stdev
498	2	0.200	36.800	9.394	6.700	9.181

#### LG\_HISP LAG PERCENT HISPANIC

Location: 314-321 (width: 8; decimal: 4)

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.3000	40.3230	4.8269	-	7.1673

#### LG\_METRO LAG PERCENT POP LIVING IN METROPOLITAN

Location: 322-327 (width: 6; decimal: 2)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	100.00	62.68	67.00	23.31

#### LG\_POVER LAG POVERTY RATE

Location: 328-335 (width: 8; decimal: 3)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	2.900	33.860	13.216	-	4.312

#### LG\_RELIG LAG PERCENT POP ADHERING TO A FUNDAMENT

Location: 336-341 (width: 6; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.50	36.70	11.08	7.50	10.23

#### LG\_GINI LAG GINI COEFFICIENT (FAMILIES)

Location: 342-347 (width: 6; decimal: 4)

Variable Type: numeric (ISO)
Interval: continuous

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.3170	0.4720	0.3791	0.3790	0.0296

#### LG\_POL10 LAG FTE POLICE PER 100,000 RESIDENTS

Location: 348-355 (width: 8; decimal: 4)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev	
500	0	124.9012	445.7751	261.5634	-	57.2229	

#### LG\_INCOM LAG INCOME PER CAPITA IN CONSTANT U\$ DO

Location: 356-363 (width: 8; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	10723.00	41407.00	21174.04	-	5105.51

#### LG\_IDEO LAG CITIZEN IDEOLOGY

Location: 364-371 (width: 8; decimal: 4)

Variable Type: numeric (ISO)
Interval: discrete

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	7.4896	89.5700	47.1793	-	15.4428

#### LG\_DRUGS LAG DRUG ARREST RATE

Location: 372-377 (width: 6; decimal: 4)

Variable Type: numeric (ISO)

Interval: discrete
Range of Missing Values (M): 9.0000

Value Label
9.0000 (M) Blank

<sup>\*</sup> Frequencies not available for this variable.

Valid	Invalid	Min	Max	Mean	Median	Stdev
496	4	0.0170	0.2060	0.0618	0.0550	0.0256

#### LG\_GOVER LAG REPUBLICAN GOVERNOR

Location: 378-378 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %
0	295	59.0 %	59.0%
1	205	41.0 %	41.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.41	0.00	0.49

#### LG\_PREGU LAG PRESUMPTIVE GUIDELINES

Location: 379-379 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %
0	467	93.4 %	93.4%
1	33	6.6 %	6.6%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.07	0.00	0.25

LG\_VOLGU LAG VOLUNTARY GUIDELINES

Location: 380-380 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %
0	458	91.6 %	91.6%
1	42	8.4 %	8.4%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.08	0.00	0.28

#### LG\_DETSE LAG DETERMINATE SENTENCING

Location: 381-381 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V	alue	Frequency	%	Valid %
0		403	80.6 %	80.6%
1		97	19.4 %	19.4%

Valid	d	Invalid	Min	Max	Mean	Median	Stdev
500		0	0.00	1.00	0.19	0.00	0.40

#### LG\_DETPR LAG INTERACTION PRESUMPTIVE GUIDELINES

Location: 382-382 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %	
0	478	95.6 %	95.6%	
1	22	4.4 %	4.4%	

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.04	0.00	0.21

#### LG\_DETVO LAG VOLUNTARY GUIDELINES \* DETERMINATE

Location: 383-383 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Frequency
 %
 Valid %

 0
 488
 97.6 %
 97.6 %

Value	Frequency	%	Valid %
1	12	2.4 %	2.4%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.02	0.00	0.15

#### LG\_TISP LAG PERCENT TIME SERVED REQUIRED FOR MO

Location: 384-389 (width: 6; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous
Range of Missing Values (M): 999.00

Value Label 999.00 (M) Blank

<sup>\*</sup> Frequencies not available for this variable.

Valid	Invalid	Min	Max	Mean	Median	Stdev
450	50	0.00	100.00	49.44	33.00	32.39

#### LG\_TISVI LAG PRESENCE OF SEPARATE TIME SERVED RE

Location: 390-390 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Range of Missing Values (M): 9

Value	Label	Frequency	%	Valid %
0	-	346	69.2 %	76.9%
1	-	104	20.8 %	23.1%
9 (M)	Blank	50	10.0 %	-

Valid	Invalid	Min	Max	Mean	Median	Stdev
450	50	0.00	1.00	0.23	0.00	0.42

#### LG\_2STK LAG PRESENCE OF 2-STRIKES LAW

Location: 391-391 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Range of Missing Values (M): 9

Value	Label	Frequency	%	Valid %
0	-	253	50.6 %	52.9%
1	-	225	45.0 %	47.1%
9 (M)	Blank	22	4.4 %	-

Valid	Invalid	Min	Max	Mean	Median	Stdev
478	22	0.00	1.00	0.47	0.00	0.50

LG\_3STK LAG PRESENCE OF 3-STRIKES LAW

Location: 392-392 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Range of Missing Values (M): 9

Value	Label	Frequency	%	Valid %
0	-	151	30.2 %	32.4%
1	-	315	63.0 %	67.6%
9 (M)	Blank	34	6.8 %	-

Valid	Invalid	Min	Max	Mean	Median	Stdev
466	34	0.00	1.00	0.68	1.00	0.47

#### LG\_DR1A LAG MAX COCAINE SENT FOR MIN QUANTITY P

Location: 393-398 (width: 6; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous
Range of Missing Values (M): 999.00

Value	Label
999.00 (M)	Blank

<sup>\*</sup> Frequencies not available for this variable.

Valid	Invalid	Min	Max	Mean	Median	Stdev
451	49	6.00	240.00	65.69	60.00	54.66

#### LG\_DR1B LAG MAX COCAINE SENT FOR MAX QUANTITY P

Location: 399-405 (width: 7; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous
Range of Missing Values (M): 9999.00

Value	Label
9999.00 (M)	Blank

<sup>\*</sup> Frequencies not available for this variable.

Valid	Invalid	Min	Max	Mean	Median	Stdev
451	49	12.00	999.00	272.29	180.00	269.18

#### LG\_DR2A LAG MIN COCAINE SENT FOR 28 OZ. SALE

Location: 406-411 (width: 6; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous
Range of Missing Values (M): 999.00

Value	Label
999.00 (M)	Blank

<sup>\*</sup> Frequencies not available for this variable.

Valid	Invalid	Min	Max	Mean	Median	Stdev
451	49	0.00	240.00	23.65	12.00	40.73

#### LG\_DR2B LAG MIN COCAINE SENT FOR 28 OZ. POSSESS

Location: 412-417 (width: 6; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous
Range of Missing Values (M): 999.00

Value	Label
999.00 (M)	Blank

<sup>\*</sup> Frequencies not available for this variable.

Valid	Invalid	Min	Max	Mean	Median	Stdev
451	49	0.00	240.00	35.55	12.00	46.22

#### LG\_COKEE LAG WEIGHTED COCAINE ENHANCEMENTS (1=SA

Location: 418-422 (width: 5; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete
Range of Missing Values (M): 99.00

Value	Label	Frequency	%	Valid %
0.00	-	27	5.4 %	6.0%
1.00	Sale	42	8.4 %	9.3%
2.00	Possession	47	9.4 %	10.4%
3.00	Both	34	6.8 %	7.5%
4.00	-	113	22.6 %	25.1%
5.00	-	43	8.6 %	9.5%
6.00	-	30	6.0 %	6.7%
7.00	-	41	8.2 %	9.1%
8.00	-	19	3.8 %	4.2%
9.00	-	23	4.6 %	5.1%
10.00	-	9	1.8 %	2.0%
11.00	-	9	1.8 %	2.0%
12.00	-	7	1.4 %	1.6%
16.00	-	1	0.2 %	0.2%
17.00	-	2	0.4 %	0.4%
18.00	-	4	0.8 %	0.9%
99.00 (M)	Blank	49	9.8 %	-

Valid	Invalid	Min	Max	Mean	Median	Stdev
451	49	0.00	18.00	4.71	4.00	3.23

#### LG\_MANDS LAG MANDATORY SENT SCORE (TRIGGERS: WEA

Location: 423-427 (width: 5; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous
Range of Missing Values (M): 99.00

Value Label 99.00 (M) Blank

<sup>\*</sup> Frequencies not available for this variable.

Valid	Invalid	Min	Max	Mean	Median	Stdev
464	36	0.00	30.00	4.58	3.00	5.92

#### D\_1978 YEAR == 1978

Location: 428-428 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %	
0	450	90.0 %	90.0%	
1	50	10.0 %	10.0%	

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.10	0.00	0.30

#### D\_1981 YEAR == 1981

Location: 429-429 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %
0	450	90.0 %	90.0%
1	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.10	0.00	0.30

#### D\_1984 YEAR == 1984

Location: 430-430 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %
0	450	90.0 %	90.0%
1	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.10	0.00	0.30

D\_1987 YEAR == 1987

Location: 431-431 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %
0	450	90.0 %	90.0%
1	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.10	0.00	0.30

D\_1990 YEAR == 1990

Location: 432-432 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %
0	450	90.0 %	90.0%
1	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.10	0.00	0.30

D\_1993 YEAR == 1993

Location: 433-433 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %
0	450	90.0 %	90.0%
1	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.10	0.00	0.30

D\_1996 YEAR == 1996

Location: 434-434 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %
0	450	90.0 %	90.0%
1	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.10	0.00	0.30

D\_1999 YEAR == 1999

Location: 435-435 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %
0	450	90.0 %	90.0%
1	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.10	0.00	0.30

D\_2002 YEAR == 2002

Location: 436-436 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Frequency	%	Valid %
0	450	90.0 %	90.0%
1	50	10.0 %	10.0%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.10	0.00	0.30

#### EST\_RA ESAMPLE() FROM ESTIMATES STORE

Location: 437-437 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Frequency	%	Valid %
0	6	1.2 %	1.2%
1	494	98.8 %	98.8%

Valid	Invalid	Min	Max	Mean	Median	Stdev
500	0	0.00	1.00	0.99	1.00	0.11

# Impact of State Sentencing Policies on Incarceration Rates in the United States, 1975-2002

(ICPSR 4456)

## Original full variable labels for all 83 variables in the Growth Dataset

state_co	STATE_ID [NUMERIC]
state_id	STATE_ID [ALPHA]
year	YEAR-END FOR DIFFERENCES
year2	PERIOD COVERED T1 AND T0
year3	NON HISTORIC CONSECUTIVE YEARS
ch_inc_r	DIFF INCARCERATION RATE (T1) - INCARCERATION RATE (T0)
ch_unemp	DIFF EMPLOYMENT RATE (T1) - EMPLOYMENT RATE (T0)
ch_1824	DIFF PERCENT POP 18-24 (T1) - PERCENT POP 18-24 (T0)
ch_2534	DIFF PERCENT POP 25-34 (T1) - PERCENT POP 25-34 (T2)
	DIFF CONST. U\$ STATE REVENUES PER 100,000 (T1) - STATE REVENUES
ch_rev10	PER 100,000 (T0)
_	DIFF CONST. U\$ WELFARE EXP. PER 100,000 (T1) - WELFARE EXP. PER
ch_wel10	100,000 (T0)
ch_vio	DIFF UCR VIOLENT CRIME RATE (T1) - UVR VIOLENT CRIME RATE (T0)
ch_pro	DIFF UCR PROPERTY CRIME RATE (T1) - UVR PROPERTY CRIME RATE (T0)
ch_black	DIFF PERCENT BLACK (T1) - PERCENT BLACK (T0)
ch_hisp	DIFF PERCENT HISPANIC (T1) - PERCENT HISPANIC (T0)
<b>–</b> '	DIFF PERCENT POP LIVING IN METROP AREAS (T1) - PÉRCENT POP
ch_metro	LIVING IN METROP AREA
ch_pover	DIFF POVERY RATE (T1) - POVERTY RATE (T0)
<b>_</b> ,	DIFF % POP ADHERING FUNDAMENTALIST RELIGION (T1) - % POP
ch_relig	ADHERING FUNDAMENTALIST
ch_gini	DIFF CENSUS (FAMILIES) GINI (T1) - GINI (T0)
•	DIFF FTE POLICE PER 100,000 RESIDENTS (T1) - POLICE PER 100,000
ch_pol10	RESIDENTS (T0)
ch_incom	DIFF CONSTANT U\$ INCOME PER CAPITA (T1) - INCOME PER CAPITA (T0)
ch_ideo	DIFF CITIZEN IDEOLOGY SCALE (T1) - CITIZEN IDEOLOGY SCALE (T0)
ch_drugs	DIFF DRUG ARREST RATE (T1) - DRUG ARREST RATE (T0)
ch_gover	DIFF REPUBLICAN GOVERNOR (T1) - REPUBLICAN GOVERNOR (T0)
ch_pregu	DIFF PRESUMPTIVE GUIDELINES (T1) - PRESUMPTIVE GUIDELINES (T0)
ch_volgu	DIFF VOLUNTARY GUIDELINES (T1) - VOLUNTARY GUIDELINES (T0)
ch_detse	DIFF DETERMINATE SENTENCING (T1) - DETERMINATE SENTENCING (T0)
ch_detpr	DIFF INTERACTION PRESUMPTIVE GUID. * DETERMINATE SENTENCING
ch_detvo	DIFF INTERACTION VOLUNTARY GUID. * DETERMINATE SENTENCING
	DIFF PERCENTAGE TIME SERVED MOST OFF (T1) - PERCENTAGE TIME
ch_tisp	SERVED MOST OFF (T0)
	DIFF SPEC. TIME SERVED REQ. FOR VIOLENT OFF (T1) - SPECIFIC TIME
ch_tisvi	REQ VIOLENT OFF
ch_2stk	DIFF PRESENCE 2-STRIKES LAW (T1) - PRESENCE 2-STRIKES LAW (T0)
ch_3stk	DIFF PRESENCE 3-STRIKES LAW (T1) - PRESENCE 2-STRIKES LAW (T0)
ch_dr1a	DIFF MAX SENTENCE FOR MIN QUANT OF COCAINE (POSSESSION)
ch_dr1b	DIFF MAX SENTENCE FOR MAX QUANT OF COCAINE (POSSESSION)
ch_dr2a	DIFF MIN SENTENCE FOR 28 OZ OF COCAINE (SALE)
ch_dr2b	DIFF MIN SENTENCE FOR 28 OZ OF COCAINE (POSSESSION)
	DIFF COCAINE WEIGHTED ENHANCEMENTS (T1) - WEIGHTED
ch_cocen	ENHANCEMENTS (T0)
	DIFF SCORE MAND TRIGGERS (WEAP, HARM, SUP POP, VICTIM) (T1) -
ch_mands	SCORE MAND (T0)
lg_inc_r	LAG INCARCERATION RATE

#### - ICPSR 4456 -

lg_unemp	LAG UNEMPLOYMENT RATE
lg_1824	LAG PERCENT POP 18-24
lg_2534	LAG PERCENT POP 25-34
lg_rev10	LAG REVENUES PER 100,000 IN CONSTANT U\$
lg_wel10	LAG WELFARE PAYMENTS IN CONSTANT U\$
lg_vio	LAG UCR VIOLENT CRIME RATE
lg_pro	LAG UCR PROPERTY CRIME RATE
lg_black	LAG PERCENT BLACK
lg_hisp	LAG PERCENT HISPANIC
lg_metro	LAG PERCENT POP LIVING IN METROPOLITAN AREAS
lg_pover	LAG POVERTY RATE
lg_relig	LAG PERCENT POP ADHERING TO A FUNDAMENTALIST RELIGION
lg_gini	LAG GINI COEFFICIENT (FAMILIES)
lg_pol10	LAG FTE POLICE PER 100,000 RESIDENTS
lg_incom	LAG INCOME PER CAPITA IN CONSTANT U\$ DOLLARS
lg_ideo	LAG CITIZEN IDEOLOGY
lg_drugs	LAG DRUG ARREST RATE
lg_gover	LAG REPUBLICAN GOVERNOR
lg_pregu	LAG PRESUMPTIVE GUIDELINES
lg_volgu	LAG VOLUNTARY GUIDELINES
lg_detse	LAG DETERMINATE SENTENCING
	LAG INTERACTION PRESUMPTIVE GUIDELINES * DETERMINATE
lg_detpr	SENTENCING
lg_detvo	LAG VOLUNTARY GUIDELINES * DETERMINATE SENTENCING
lg_tisp	LAG PERCENT TIME SERVED REQUIRED FOR MOST OFFENSES
	LAG PRESENCE OF SEPARATE TIME SERVED REQUIREMENT FOR
lg_tisvi	VIOLENT OFF
lg_2stk	LAG PRESENCE OF 2-STRIKES LAW
lg_3stk	LAG PRESENCE OF 3-STRIKES LAW
lg_dr1a	LAG MAX COCAINE SENT FOR MIN QUANTITY POSSESSION
lg_dr1b	LAG MAX COCAINE SENT FOR MAX QUANTITY POSSESSION
lg_dr2a	LAG MIN COCAINE SENT FOR 28 OZ. SALE
lg_dr2b	LAG MIN COCAINE SENT FOR 28 OZ. POSSESSION
la salsas	LAG WEIGHTED COCAINE ENHANCEMENTS (1=SALE, 2=POSSESSION,
lg_cokee	3=BOTH)
l	LAG MANDATORY SENT SCORE (TRIGGERS: WEAPONS, HARM,
lg_mands	SUPERVISED POP, VICTIMS)
d_1978	YEAR == 1978
d_1981	YEAR == 1981 YEAR == 1084
d_1984	YEAR == 1984 YEAR == 1087
d_1987	YEAR == 1987 YEAR == 1990
d_1990 d_1993	YEAR == 1990 YEAR == 1993
d_1996	YEAR == 1996
d_1996 d_1999	YEAR == 1996 YEAR == 1999
d_1999 d_2002	YEAR == 1999 YEAR == 2002
est_ra	ESAMPLE() FROM ESTIMATES STORE
03L_1a	LONIVII LEW TROW LOTIVIATED STOILE