

DATA DOCUMENTATION FOR DLAB 2.1.XLS

<i>VARIABLE</i>	<i>DESCRIPTION</i>
fips	state FIPS code
year	numerical year indicator, 1966-1998
popul	state population, in thousands
statenum	numerical state indicator
state	string state indicator
abort	number of abortions per 1000 live births in state (1983 values interpolated)
abresrt	# abortions per 1000 live births (1983 interpolated) by residence
lpc_viol	ln(# of violent crimes per 1000 ppl)
lpc_prop	ln(# of property crimes per 1000 ppl)
lpc_murd	ln(# of murders per 1000 ppl)
efamurd	effective abortion rate for murder (*.01)
efaviol	effective abortion rate for violent crime (*.01)
efaprop	effective abortion rate for property crime (*.01)
efamigv	effective abortion rate for violent crime, controlling for migration
efamigp	effective abortion rate for property crime, controlling for migration
efamigm	effective abortion rate for murder, controlling for migration
arefav	EAR by res, vio crime (*.01), updated 5/20/04
arefap	EAR by res, prop crime (*.01), updated 5/20/04
arefam	EAR by res, murder (*.01), updated 5/20/04
xxprison	ln(state # of prisons per capita), lagged one year
xxpolice	ln(state # of police per capita), lagged one year
xxunemp	% state pop unemployed
xxincome	ln(state income per capita, 97 dollars), BEA.gov
xxpover	% of state pop below poverty line
xxafdc15	welfare generosity per family, lagged 15 years
xxgunlaw	shall-issue concealed weapons law, dummy
xxbeer	beer consumption per capita
fb	raw # of foreign-born individuals living in the state

<i>VARIABLE</i>	<i>DESCRIPTION</i>
fertilit	number of live births, per 1000, in state pop
mur_u25	murder arrests of individuals aged under 25
vio_u25	violent crime arrests of individuals aged under 25
pro_u25	property crime arrests of individuals aged under 25
mur_o25	murder arrests of individuals aged over 25
vio_o25	violent crime arrests of individuals aged over 25
pro_o25	property crime arrests of individuals aged over 25
murarr15	murder arrests of individuals aged 15
murarr16	murder arrests of individuals aged 16
murarr17	murder arrests of individuals aged 17
murarr18	murder arrests of individuals aged 18
murarr19	murder arrests of individuals aged 19
murarr20	murder arrests of individuals aged 20
murarr21	murder arrests of individuals aged 21
murarr22	murder arrests of individuals aged 22
murarr23	murder arrests of individuals aged 23
murarr24	murder arrests of individuals aged 24
vioarr15	violent crime arrests of individuals aged 15
vioarr16	violent crime arrests of individuals aged 16
vioarr17	violent crime arrests of individuals aged 17
vioarr18	violent crime arrests of individuals aged 18
vioarr19	violent crime arrests of individuals aged 19
vioarr20	violent crime arrests of individuals aged 20
vioarr21	violent crime arrests of individuals aged 21
vioarr22	violent crime arrests of individuals aged 22
vioarr23	violent crime arrests of individuals aged 23
vioarr24	violent crime arrests of individuals aged 24
proarr15	property crime arrests of individuals aged 15
proarr16	property crime arrests of individuals aged 16
proarr17	property crime arrests of individuals aged 17
proarr18	property crime arrests of individuals aged 18
proarr19	property crime arrests of individuals aged 15
proarr20	property crime arrests of individuals aged 20
proarr21	property crime arrests of individuals aged 21
proarr22	property crime arrests of individuals aged 22
proarr23	property crime arrests of individuals aged 23
proarr24	property crime arrests of individuals aged 24
region	numerical indicator of U.S. Census region, within which the state lies
a024	number of individuals in state aged 0-24

<i>VARIABLE</i>	<i>DESCRIPTION</i>
a25p	number of individuals in state aged 25+
repeal	Equal to 1 iff early legalizing state
pop15	population for age 15 from Joyce's dataset
pop16	population for age 16 from Joyce's dataset
pop17	population for age 17 from Joyce's dataset
pop18	population for age 18 from Joyce's dataset
pop19	population for age 19 from Joyce's dataset
pop20	population for age 20 from Joyce's dataset
pop21	population for age 21 from Joyce's dataset
pop22	population for age 22 from Joyce's dataset
pop23	population for age 23 from Joyce's dataset
pop24	population for age 24 from Joyce's dataset
pop1524	population, using Joyce's by-age data
popf1544	population, females age 15-44 from Joyce dataset