## National Longitudinal Land Use Survey (NLLUS) Codebook: 2003

September 30, 2019



Variable Name	Question Number	Question Text	Variable Label
order_2003	0	-	Order in which respondents took survey
jurisid	0	-	Juris's state fip + place fip
full_fip	0	-	Jurisdiction's FIPS code (state + county + place)
stcofips	0	-	Jurisdiction's state and county FIPS codes
countyfp	0	-	Jurisdiction's county FIPS code
statefp	0	-	Jurisdiction's state FIPS code
placefp	0	-	Jurisdiction's place FIPS code
survnum_2003	0	-	Unique survey number
juris_2003	0	-	Jurisdiction name
jurstype_2003	0	-	Jurisdiction plan power
jurscode_2003	0	-	Jurisdiction type
popcode_2003	0	-	Jurisdiction population
cmsano99_2003	0	-	Core Metropolitan Statistical Area
state_2003	0	-	State that jurisdiction resides in
titlcode_2003	Oa	-	Binary: Does your county have a comprehensive (master, general) plan?
zipcode_2003	0b	-	Juris zip code
plan_2003	1	Does your county have a comprehensive (master, general) plan?	Binary: Does your county have a comprehensive (master, general) plan?
planyear_2003	1a	If you answered "yes," what year was the Land Use element of the plan last updated? (year)	Year juris last updated Land Use element of comp plan
zoneord_2003	2	Does your county have a zoning ordinance?	Binary: Does your county have a zoning ordinance?
zoneyear_2003	2a	If you answered "yes," what year was the ordinance last updated? (year)	Year juris last updated zoning ordinance
maxdens_2003	3	What is the theoretical maximum number of	Max # units per net

		dwelling units that may be constructed per net acre in areas to which your county zoning ordinance applies, in areas zoned in the highest residential density category?	acre in highest dens res zoning category
maxdchng_2003	4	highest residential density category? How has the maximum permitted density changed since 1994?	Change in max permitted density since 1994
mobhome_2003	5	Does your county permit the placement of new mobile homes, either on a single lot or in a mobile home park?	Juris permits placement of new mobile homes
hypodev_2003	6	Assume your county has a vacant 5-acre parcel. If a developer wanted to build 40 units of 2-story apartments and was flexible with planning, landscaping and building configuration, would there be an existing zoning category that would allow such development?	Is flexible 40 units 2 story apts allowed on 5 acres?
rzvote_2003	7	Does your county require a popular vote of the county's residents as a precondition to rezoning?	Juris req pop vote to rezone
selectrz_2003	7a	Popular vote applies only to selected rezonings (describe below)	Popular vote for rezoning only applies to selected projects
anexvote_2003	8	Is a popular vote required as a precondition to annexation in your county? (Please answer "no" if the only vote required is that of landowners or residents in the area to be annexed.)	Pop vote req for annexation
anexyear_2003	8a	Referendum has been required since (year).	Text box: Year annexation vote first required
growthlimit_2003	9		Binary: Does jurisdiction have any growth management tools in place?
usbusa_2003	9a.1	Urban service area/urban service boundary in place since (year)	Binary: Juris has urban service area/urban service boundary
usbdate_2003	9a.2	Urban service area/urban service boundary in place since (year)	Text box: Year that juris instituted urban service area/urban service boundary
ugb_2003	9b.1	Urban growth boundary in place since (year)	Binary: Juris has urban growth boundary in place
ugbdate_2003	9b.2	Urban growth boundary in place since (year)	Text box: Year juris adopted urban growth boundary
grnbelt_2003	9c.1	Greenbelt in place since (year)	Binary: Juris has a greenbelt
gbdate_2003	9c.2	Greenbelt in place since (year)	Text box: Year juris adopted greenbelt

ull_2003	9d.1	Urban limit line in place since	Binary: Juris has an
		(year)	urban limit line
ulldate_2003	9d.2	Urban limit line in place since	Text box: Year juris
		(year)	adopted urban limit
			line
spwlctrl_2003	9e	Other tool to control spread of development	Containment Tool in
		in place since (year)	place
resdpace_2003	10	Does your county currently have a measure	Juris has measure that
		that explicitly restricts the pace of residential	explicitly restricts
		growth?	pace of residential
			growth
pcntcont_2003	10a	Population growth limited to percent	Text box: Juris limits
		per year; adopted (year).	pop growth to%
		··· /·· /··· ··· ··· ··· ··· ··· ··· ··	annually
pcntyear_2003	10b	Population growth limited to percent	, Text box: Juris has
····,·····		per year; adopted (year).	limited annual pop
			growth to this rate
			since
bcnumber_2003	10c	Residential building permit issuance limited	Text box: Juris limits
Schumber_2003	100	to (number) per year; adopted	number of building
		(year).	permits issued
		(year).	annually to
morat_2003	11	Does your jurisdiction currently have a	Juris has moratorium
morat_2000		moratorium on issuance of new residential	on issuing new res
		building permits or the processing of	build permits,
		subdivision plats covering all or part of the	processing subdiv
		county's unincorporated geographic area?	maps
		(Please include moratoria imposed by either	maps
		your county or another unit of government	
		or utility district.)	
morat_yn_2003	11	Does your jurisdiction currently have a	Binary: Does juris have
morat_yn_2003	11	moratorium on issuance of new residential	a moratorium?
		building permits or the processing of	
		subdivision plats covering all or part of the	
		county's unincorporated geographic area?	
		(Please include moratoria imposed by either	
		your county or another unit of government	
	11-	or utility district.)	Freetien of iurie
moratpct_2003	11a	Does your jurisdiction currently have a	Fraction of juris
		moratorium on issuance of new residential	covered by
		building permits or the processing of	moratorium
		subdivision plats covering all or part of the	
		county's unincorporated geographic area?	
		(Please include moratoria imposed by either	
		your county or another unit of government	
		or utility district.) A moratorium covering	
		part of the jurisdiction (specific zoning	
		districts, geographic areas, environmental	
		zones, etc.) that affects more/less than half	
		of the jurisdiction's undeveloped land area.	
moratst_2003	11b	Does your jurisdiction currently have a	Text box: Moratorium
		moratorium on issuance of new residential	in force since (year)

	1		
		building permits or the processing of subdivision plats covering all or part of the county's unincorporated geographic area? (Please include moratoria imposed by either your county or another unit of government or utility district.) Moratorium in force since (year);	
moratexp_2003	11c	Does your jurisdiction currently have a moratorium on issuance of new residential building permits or the processing of subdivision plats covering all or part of the county's unincorporated geographic area? (Please include moratoria imposed by either your county or another unit of government or utility district.) Moratorium does not have a definite expiration date.	Binary: Moratorium has an expiration date
moratend_2003	11d	Does your jurisdiction currently have a moratorium on issuance of new residential building permits or the processing of subdivision plats covering all or part of the county's unincorporated geographic area? (Please include moratoria imposed by either your county or another unit of government or utility district.) Moratorium will expire (year).	Text box: Moratorium will expire in (year)
mafexmp_2003	12	Does your current residential growth control or moratorium offer exemptions or incentives for affordable housing?	Moratorium or resid growth control gives AH exemptions/incentives
othergIm_2003	13	Apart from any residential-growth limiting measures currently in force, has your jurisdiction had growth-limiting measures that lasted more than a year since 1980?	Juris had non-res growth-limiting measures for >1 year since 1980
glmstart_2003	13a	Apart from any residential-growth limiting measures currently in force, has your jurisdiction had growth-limiting measures that lasted more than a year since 1980? OGLM in place from(year) to (year)	Year juris's other growth-limiting measure started
glmend_2003	13b	Apart from any residential-growth limiting measures currently in force, has your jurisdiction had growth-limiting measures that lasted more than a year since 1980? OGLM in place from(year) to (year)	Year juris's other growth-limiting measure ended
impctfee_2003	14	Does your jurisdiction charge impact fees?	Does juris charge impact fees?
if_yn_2003	14	Does your jurisdiction charge impact fees?	Charge impact fees (y/n)
ifsfrate_2003	14a	Does your jurisdiction charge impact fees? Yes; (we review projects) and fees are imposed at a flat rate of \$ /square foot	Juris charges impact fees; fee is flat rate of \$ per sq ft

ifsinfam_2003	14b	Does your jurisdiction charge impact fees?	Juris charges impact
-		Yes; (we review projects) and fees are	fees; fee is flat rate of
		imposed at a flat rate of \$/single-family	<pre>\$ for single-family</pre>
		unit	unit
ifmfrate_2003	14c	Does your jurisdiction charge impact fees?	Juris charges impact
		Yes; (we review projects) and fees are	fees; fee is flat rate of
		imposed at a flat rate of \$/Multi-family	<pre>\$ for multi-family</pre>
		unit	unit
ifschool_2003	14d.1	Fees apply to: (please check all that apply).	Binary: Juris's impact
		Schools.	fees apply to schools
ifstorm_2003	14d.2	Fees apply to: (please check all that apply).	Binary: Juris's impact
		Stormwater.	fees apply to
16: 0000			stormwater
iftransp_2003	14d.3	Fees apply to: (please check all that apply).	Binary: Juris's impact
		Transportation facilities.	fees apply to
			transportation
if wheef 2002	4 4 -1 4	Face employee, falses about all the set of the	facilities
ifpubsaf_2003	14d.4	Fees apply to: (please check all that apply).	Binary: Juris's impact
		Public safety facilities.	fees apply to public
ifwater_2003	14d.5	Fees apply to: (please check all that apply).	safety facilities Binary: Impact fees
liwater_2003	140.5	Water supply, wasterwater treatment,	apply to water
		supply, delivery, storage, and/or facilities.	supply/wastewater
		supply, delivery, storage, and/or facilities.	trtmnt, spply, dlvry,
			strge fac
ifparkos_2003	14d.6	Fees apply to: (please check all that apply).	Binary: Juris's impact
11parko3_2003	140.0	Parks, recreation facilities, open space.	fees apply to parks,
			rec facilities, open
			space
ifwsuply_2003	14d.7	Fees apply to: (please check all that apply).	Binary: Juris's impact
1 /=		Water supply.	fees apply to water
			supply
ifwaste_2003	14d.8	Fees apply to: (please check all that apply).	Binary: Juris's impact
		Wastewater treatment.	fees apply to
			wastewater treatment
ifother_2003	14d.9	Fees apply to: (please check all that apply).	Binary: Juris's impact
		Other types of development.	fees apply to other
			types of development
ifotype1_2003	14e.1	Fees apply to: (please check all that apply).	Text box: Other
		Other types of development.	development that
			impact fees apply to
			(1 of 4)
ifotype2_2003	14e.2	Fees apply to: (please check all that apply).	Text box: Other
		Other types of development.	development that
			impact fees apply to
16			(2 of 4)
ifotype3_2003	14e.3	Fees apply to: (please check all that apply).	Text box: Other
		Other types of development.	development that
			impact fees apply to
:fat		Free englishes, falses school all the start N	(3 of 4)
ifotype4_2003	14e.4	Fees apply to: (please check all that apply).	Text box: Other
		Other types of development.	development that

			impact fees apply to (4 of 4)
afincntv_2003	16	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.)	Binary: Does juris offer incntv or req to enc priv-sect builders to dev AH?
afinctv2_2003	16a	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.)	Q15 Affordable Housing Incentives (y/n)
afbonus_2003	16b	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Residential density bonus (to developers of market-rate housing who agree to provide affordable housing units).	Binary: Juris offers residential density bonus
afinclzn_2003	16c	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Inclusionary zoning (developers of market-rate housing are required to include affordable housing units in their developments, at least percent of the units must be affordable.	Binary: Juris mandates inclusionary zoning
afincpct_2003	16d	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.). Inclusionary zoning (developers of market-rate housing are required to include affordable housing units in their developments, at least percent of the units must be affordable.	Text box: Inclusionary zoning - % affordable units mandated
afhsgfee_2003	16e	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Yes; developers may satisfy this requirement by paying a fee instead of building housing on site.	Binary: Inclusionary zoning - Juris offers in- lieu fee option
affastrk_2003	16f	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Yes, we provide "fast-tracking" (expedited permitting) for builders who agree to provide some affordable housing.	Binary: Juris offers fast-track processing
aflinkfe_2003	16g	Yes; we require linkage fees (monies collected to help support or develop affordable housing) from non-residential builders.	Binary: Juris requires linkage fees from non- residential builders

afother_2003	16h	Does your county use any incentives or	Binary: Juris offers
alother_2005	1011	requirements to encourage private-sector	other type of AH
		builders to develop affordable housing?	development
		(Please check all that apply.) Yes; other:	incentive
afother1_2003	16i.1	Does your county use any incentives or	Text box: Other type
	101.1	requirements to encourage private-sector	of AH dev incentive
		builders to develop affordable housing?	that juris offers (1 of
		(Please check all that apply.) Yes; other:	6)
afother2_2003	16i.2	Does your county use any incentives or	Text box: Other type
alotherz_2005	101.2		of AH dev incentive
		requirements to encourage private-sector	
		builders to develop affordable housing?	that juris offers (2 of
afathar 2, 2002	10:2	(Please check all that apply.) Yes; other:	6)
afother3_2003	16i.3	Does your county use any incentives or	Text box: Other type
		requirements to encourage private-sector	of AH dev incentive
		builders to develop affordable housing?	that juris offers (3 of
• • • • • • • •		(Please check all that apply.) Yes; other:	6)
afother4_2003	16i.4	Does your county use any incentives or	Text box: Other type
		requirements to encourage private-sector	of AH dev incentive
		builders to develop affordable housing?	that juris offers (4 of
		(Please check all that apply.) Yes; other:	6)
afother5_2003	16i.5	Does your county use any incentives or	Text box: Other type
		requirements to encourage private-sector	of AH dev incentive
		builders to develop affordable housing?	that juris offers (5 of
		(Please check all that apply.) Yes; other:	6)
afother6_2003	16i.6	Does your county use any incentives or	Text box: Other type
		requirements to encourage private-sector	of AH dev incentive
		builders to develop affordable housing?	that juris offers (6 of
		(Please check all that apply.) Yes; other:	6)
oprogram_2003	16j	Does your county use any incentives or	Binary: Does juris
		requirements to encourage private-sector	offer other affordable
		builders to develop affordable housing?	housing programs?
		(Please check all that apply.) Yes; other:	
opstaff_2003	17	What other programs does your county use	Binary: Juris uses own
		to encourage affordable housing	funds to support
		construction and substantial rehabilitation?	housing nonprofits
		(Please check all that apply.) We use public	
		funds or provide staff to support local non-	
		profits.	
oppha_2003	17a	What other programs does your county use	Binary: Juris works
		to encourage affordable housing	with PHA to
		construction and substantial rehabilitation?	build/renovate AH
		We work with the local public housing	units
		authority to build new affordable housing	
		and/or substantially rehabilitate existing	
		uninhabitable units.	
opconvrs_2003	17b	What other programs does your county use	Binary: Juris purchases
		to encourage affordable housing	priv-sect units,
		construction and substantial rehabilitation?	converts to AH
		We arrange for purchase of existing private-	
		sector units for conversion to long-term	
		affordability.	
opwaiver_2003	17c	What other programs does your county use	Binary: Juris provides
	1/0	what other programs does your county use	billary. Julis provides

planning or dev
impact fee waivers on
r AH proj
Binary: Juris has other
programs to
encourage AH dev
Text box: Other type
of AH dev incentive
juris offers (1 of 4)
Text box: Other type
of AH dev incentive
juris offers (2 of 4)
,
Text box: Other type
of AH dev incentive
juris offers (3 of 4)
Text box: Other type
of AH dev incentive
juris offers (4 of 4)
Julis offers (4 01 4)
Q15/16 A.H. or OP
incentive (y/n)
g Number of affordable
housing incentives
c
f
<b>F</b>
Four or more A.H.
Incentives (private
and public)
Does county have
govt-assisted AH?
Text box: # AH units
subst rehab by PHA or
subst rehab by PHA or nonprof w govt
subst rehab by PHA or
subst rehab by PHA or nonprof w govt subsidies
subst rehab by PHA or nonprof w govt

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		permission contingent on the levels of off- site public services? Yes, an adequate public facilities ordinance was adopted in (year) and applies to	
apschool_2003	15b.1	Does your county have an adequate public facilities ordinance that makes development permission contingent on the levels of off- site public services? Yes, an adequate public facilities ordinance was adopted in (year) and applies to	Binary: Juris's APFO applies to schools
apstorm_2003	15b.2	Does your county have an adequate public facilities ordinance that makes development permission contingent on the levels of off- site public services? Yes, an adequate public facilities ordinance was adopted in (year) and applies to	Binary: Juris's APFO applies to stormwater
aptrans_2003	15b.3	Does your county have an adequate public facilities ordinance that makes development permission contingent on the levels of off- site public services? Yes, an adequate public facilities ordinance was adopted in (year) and applies to	Binary: Juris's APFO applies to transportation facilities
appubsaf_2003	15b.4	Does your county have an adequate public facilities ordinance that makes development permission contingent on the levels of off- site public services? Yes, an adequate public facilities ordinance was adopted in (year) and applies to	Binary: Juris's APFO applies to public safety facilities
apwater_2003	15b.5	Does your county have an adequate public facilities ordinance that makes development permission contingent on the levels of off- site public services? Yes, an adequate public facilities ordinance was adopted in (year) and applies to	Binary: APFO applies to water supply/wastewater trtmnt, spply, dlvry, strge fac
appark_2003	15b.6	Does your county have an adequate public facilities ordinance that makes development permission contingent on the levels of off- site public services? Yes, an adequate public facilities ordinance was adopted in (year) and applies to	Binary: Juris's APFO applies to parks, rec facilities, open space
apother_2003	15b.7	Does your county have an adequate public facilities ordinance that makes development permission contingent on the levels of off- site public services? Yes, an adequate public facilities ordinance was adopted in (year) and applies to. Other.	Binary: Juris's APFO aplies to other development
aptotal_2003	15c		Total # of types of development that APFO applies to
ap2subjs_2003	15d	Does your county have an adequate public facilities ordinance that makes development permission contingent on the levels of off-	More than two subjects in juris's APFO?

		site public services?	
ap4subjs_2003	15e	Does your county have an adequate public facilities ordinance that makes development permission contingent on the levels of off- site public services?	More than four subjects in juris's APFO?
filter2003			ahprvloc = 1 (FILTER)
data03_2003			Data for 2003 survey
areakey_2003			String version of
			jurisid
pmsano99_2003			Juris's primary metropolitan
			statistical number
intptlat_2003			Juris's latitude
intptlon_2003			Juris's longitude
pop00tot_2003			Juris's population in 2000
land_tot_2003			Juris's land area in 2000
areaname_2003			Juris's name and state
cmsanm99_2003			Juris's standard
			metropolitan
			statistical area name
lsadc_2003			Juris's Census
4004 2002			governmental code
resp1994_2003			Juris responded to 1994 survey
surv1994_2003			Juris was surveyed in
30111334_2003			1994
sample_2003			Jurisdiction <10,000 residents 2000
caseno_2003			Survey case number
jurtype_2003			Binary: Does juris have pace control measures in place?
jurtype2_2003			Jurisdiction type recode
zoning_2003			Zoned, 2003
spwlcntr_2003			Containment, 2003
pacecntl_2003			Pace control, 2003
pacecnt2_2003			Binary: Does juris have pace control measures in place?
fee_sfdu_2003			Fee per SFDU
dborincl_2003			Density bonus or inclusionary zoning
spcnt2_2003			Containment, 2003
cmsastpc_2003			Juris's CMSA + state + population class
cmsast_2003			CMSA + state
n_juris_2003			Number of jurises in

	CMSA + state +
	population class
n_surv_2003	Number surveyed in
	CMSA + state +
	population class
cmsaspc2_2003	Reclass of juris's
	CMSA, state, and
	population class
popcode3_2003	Population
ldoz_2003	
hdok_2003	
ahin_2003	
zndn_2003	
znup_2003	
pace_2003	

Order in which respondents took survey

order 2003

type:	numeric ( <b>int</b> )					
range: unique values:	[1,1829] 1,820		uni missing	ts: .:	_	845
mean: std. dev:	915.775 528.359					
percentiles:	10% <b>182.5</b>	25% <b>460.5</b>	50% <b>915.5</b>	137	75% <b>3.5</b>	90% 1646.5

jurisid

Juris's state fip + place fip

missing "": 0/1,845

type: string (str7)

unique values: 1,843 examples: "1300408" "2609340" "3469390" "4174850"

Jurisdiction's FIPS code (state + county + place)

full\_fip

type: string (str10) unique values: 1,845 missing "": 0/1,845 examples: "1301399999" "2604912060" "3403156550" "4105199999" countyfp

type:	string ( <b>str5</b> )		
unique values:	363	missing "":	0/1,845
examples:	"13013" "26049" "34031" "41051"		

Jurisdiction's county FIPS code

missing "": 0/1,845

	type:	string	(str3)
unique	values:	119	
ez	kamples:	"017"	
		"037"	
		"073"	
		"117"	

Jurisdiction'	s	state	FIPS	code
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statefp

type: string (str2) unique values: 37 missing "": 0/1,845 examples: "13" "26" "34" "41"

Jurisdiction's place FIPS code

placefp

type: string (str5)

missing "": 0/1,845

unique values: 1,587

```
examples: "21238"
"40115"
"56625"
"75125"
```

Unique survey number

survnum\_2003

```
type: string (str4)
unique values: 1,820 missing "": 25/1,845
examples: "1659"
"243"
"3450"
"492"
```

juris\_2003

Jurisdiction name

type: string (str28)

unique values: 1,561 examples: "DeKalb County" "Huntersville" "New Canaan" "Seal Beach"

warning: variable has embedded blanks

jurstype\_2003

Jurisdiction plan power

missing "": 0/1,845

type: numeric (**byte**) label: **jurlabel** range: [1,6] units: 1 unique values: 6 missing .: 0/1,845

tabulation: Freq.	Numeric Label
1,281	1 Borough, City, Municipality,
	Town (except NY), Village
84	<b>2</b> Town (NY)
175	<b>3</b> County (AZ, CA, CO, DE, FL, GA,
	IN, KS, MA, MD, MO, NY, OH,
	OR, SC, VA, WA, WV)
21	4 County (IL, MI, MN, PA, WI)
233	5 Township (except OH)
51	6 Township (OH)

## jurscode\_2003

## Jurisdiction type

	numeric <b>JURSCODE</b>	(byte)		
range: unique values:			units: missing .:	_
tabulation:	Freq. 1,281 368 196	2	Label Incorporated Jurisd Town or Township County	iction

## popcode\_2003

Jurisdiction population

type:	numeric	(byte)		
label:	POPCODE			
range: unique values:			units: missing .:	
tabulation:	Freq. 873 538 212 197 25	1 2 3	Label Pop. <20,000 Pop. 20,000-49,999 Pop. 50,000-99,999 Pop. >100,000	

Core Metropolitan Statistical Area

type:	numer	ic ( <b>int</b> )
label:	CMSAN	099
range: unique values:		8960] units: 1 missing .: 0/1,845
examples:	1642	"Cincinnati-Hamilton, OH-KY-IN CMSA"
	5120	"Hartford, CT NECMA" "Minneapolis-St. Paul, MN-WI MSA" "Pittsburgh, PA MSA"

State that jurisdiction resides in

type:	string ( <b>str2</b> )		
unique values:	37	missing "":	0/1,845
examples:	"GA" "MI" "NJ" "OR"		

Respondent's job title

type: label:		ic ( <b>byte</b> ) DDE	
range: unique values:	- /	] units: missing .:	-
examples:	1 2 4 7	Planning or CD Director Other Planning Staff Engineering Director/Staff Administrator Staff/Assistant	

zipcode\_2003

titlcode\_2003

state\_2003

Juris zip code

type: numeric (long) range: [1005,98666] units: 1 unique values: 1,669 missing .: 5/1,845

mean: std. dev:	45143.3 29556.8					
percentiles:	10%		25%	50%	75%	90%
	6897	1	5601	45245	63122	92363.5
			_	oes your d sive (mast	-	ve a ral) plan?
	numeric (b binary	yte)				
range: unique values: unique mv codes:	2			missing	its: 1 g .: 0/1, .*: 34/1	
tabulation:	Freq. Nu 180 1,631 34	1	No Yes	ed/Refused,	/Don't Kn	ow

planyear\_2003 Year juris last updated Land Use element of comp plan

type: numeric (int)
label: PLANYEAR, but 43 nonmissing values are not labeled
range: [1948,2004] units: 1
unique values: 43 missing .: 0/1,845
unique mv codes: 2 missing .\*: 433/1,845
examples: 1995
1999
2002
.n

zoneord\_2003

Binary: Does your county have a zoning ordinance?

type: numeric (**byte**) label: **binary**  range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 1 missing .\*: 33/1,845 tabulation: Freq. Numeric Label 66 0 No 1,746 1 Yes 33 .s Skipped/Refused/Don't Know

zoneyear 2003

Year juris last updated zoning ordinance

type: numeric (int) label: ZONEYEAR, but 52 nonmissing values are not labeled range: [1937,3333] units: 1 unique values: 54 missing .: 0/1,845 unique mv codes: 2 missing .\*: 339/1,845 examples: 1996 2001 2002 3333 Currently in process of updating

maxdens\_2003 Max # units per net acre in highest dens res zoning category

type: numeric (byte) label: MAXDENS range: [1,5] units: 1 unique values: 5 missing .: 0/1,845 unique mv codes: 2 missing .\*: 168/1,845 Numeric Label tabulation: Freq. **1** <4 254 223 **2** 4-7 445 **3** 8-15 422 4 16-30 **5** >30 333 66 .n 102 . s

maxdchng\_2003

Change in max permitted density since 1994

type:	numeric	(byte)			
label:	MAXDCHNG				
range: unique values: unique mv codes:	3			units: missing .: missing .*:	0/1,845
tabulation:	Freq. 1,321 151 146 35 192	1 2	Approx. Reduced	Same more than 1 ed more than	

Juris permits placement of new mobile homes

41	numeric MOBHOME	(byte)		
range: unique values: unique mv codes:	3		units: 1 missing .: 0/1,845 missing .*: 136/1,845	
tabulation:	Freq. 142 25 4 353 123	0 1	Label No Yes; double-wide only Yes; double- or single-wide	

Is flexible 40 units 2 story apts allowed on 5 acres?

units: 1 missing .: 0/1,845 missing .\*: 139/1,845

( <b>byte</b> )
7

mobhome\_2003

hypodev\_2003

tabulation: Freq. Numeric Label 207 0 No 145 1 Yes; by right 206 2 Yes; by special permit 153 .n 206 .s

rzvote\_2003

Juris req pop vote to rezone

type:	numeric	(byte)	
label:	RZVOTE		
	[0 2]		units: 1
range:	[0,3]		
unique values:	4		missing .: 0/1,845
unique mv codes:	2		missing .*: <b>99/1,845</b>
tabulation:	Freq.	Numeric	Label
	1,164	0	No
	476	1	Meeting Req.
	81	2	Yes, any rezoning
	25	3	Yes, select rezoning
	35	.n	
	64	. s	

selectrz\_2003 Popular vote for rezoning only applies to selected projects

	numeric ( <b>byte</b> ) SELECTRZ		
range: unique values: unique mv codes:		units: missing .: missing .*:	0/1,845
examples:	.n .n .n		

anexvote\_2003

Pop vote req for annexation

type: numeric (byte)
label: anexvotelab

range: [0,2] units: 1 unique values: 3 missing .: 0/1,845 missing .\*: 357/1,845 unique mv codes: 2 tabulation: Freq. Numeric Label 1,321 O No 142 1 Yes; binding referendum 25 2 Yes; advisory referendum .n Not Applicable 4 .s Skipped/Refused/Don't Know 353 anexyear 2003 Text box: Year annexation vote first required type: numeric (int) label: missingvals, but 39 nonmissing values are not labele > d range: [1854,2002] units: 1 unique values: 39 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,780/1,845 examples: .n Not Applicable Not Applicable

.n Not Applicable
.n Not Applicable
.s Skipped/Refused/Don't Know

usbusa\_2003

Binary: Juris has urban service area/urban service boundary

type: numeric (byte) label: binary range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 1 missing .\*: 207/1,845 tabulation: Freq. Numeric Label 1,515 0 No 123 1 Yes 207 .s Skipped/Refused/Don't Know usbdate\_2003

Text box: Year that juris instituted urban service area/urban service boundary.

type: numeric (int) label: missingvals, but 35 nonmissing values are not labele > d range: [1950,2003] units: 1 missing .: 0/1,845 unique values: 35 unique mv codes: 2 missing .\*: 1,743/1,845 Not Applicable examples: .n .n Not Applicable Not Applicable .n .n Not Applicable ugb\_2003 Binary: Juris has growth limit tool in place type: numeric (byte) label: **binary** range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 1 missing .\*: 206/1,845 tabulation: Freq. Numeric Label 1,494 O No 1 Yes 47 34 .s Skipped/Refused/Don't Know ugbdate\_2003 Text box: Year juris adopted growth limit tool type: numeric (int) label: missingvals, but 34 nonmissing values are not labele > d range: [1955,2003] units: 1 unique values: 34 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,713/1,845

examples:	.n	Not Applicable
	.n	Not Applicable
	.n	Not Applicable
	.n	Not Applicable

grnbelt\_2003

type: numeric (byte) label: binary range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 1 missing .\*: 206/1,845 tabulation: Freq. Numeric Label 1,518 O No 19 1 Yes 58 .s Skipped/Refused/Don't Know

gbdate\_2003

Text box: Year juris adopted greenbelt

Binary: Juris has a greenbelt

type: numeric (int) label: missingvals, but 38 nonmissing values are not labele > d range: [1936,3333] units: 1 unique values: 38 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,755/1,845 Not Applicable examples: .n Not Applicable .n Not Applicable .n .n Not Applicable

ull\_2003

Binary: Juris has an urban limit line

type: numeric (**byte**) label: **binary** range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 1 missing .\*: 206/1,845

	tabulation:	Freq. 1,486 21 52	0	No Yes	ed/Refused/Don't Know
ulldate	_2003		Text box:	Year ju	uris adopted urban limit line
	type:	numeri	c ( <b>int</b> )		
	label:	missin	gvals, but	<b>41</b> nor	nmissing values are not labele
> d					
	range:	[1932,	2002]		units: 1
	unique values:				missing .: 0/1,845
	unique mv codes:	2			missing .*: 1,719/1,845
	examples:	.n	Not Applic	able	
		.n	Not Applic	able	
		.n	Not Applic	cable	
		.n	Not Applic	cable	
resdpa	ce_2003				s measure that explicitly

restricts pace of residential growth

type: numeric (byte) label: resdpacelab range: [**0**,**2**] units: 1 unique values: 3 missing .: 0/1,845 missing .\*: 49/1,845 unique mv codes: 1 Numeric Label tabulation: Freq. 1,724 O No 14 1 Yes; population growth restricted 2 Yes; residential building 58 restricted 49 .s Skipped/Refused/Don't Know

Text box: Juris limits pop growth to \_\_% annually

type: numeric (double)

pcntcont\_2003

label: missingvals, but 6 nonmissing values are not labeled

range: [.5,20] units: .1 unique values: 6 missing .: 0/1,845 missing .\*: 1,839/1,845 unique mv codes: 2 tabulation: Freq. Numeric Label . 5 1 1 1.6 1 2 1 3 5 1 20 1 1,779 .n Not Applicable .s Skipped/Refused/Don't Know 60 pcntyear\_2003 Text box: Juris has limited annual pop growth to this rate since type: numeric (int) label: missingvals, but 22 nonmissing values are not labele > d range: [**1945,2002**] units: 1 unique values: 22 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,789/1,845 Not Applicable examples: .n Not Applicable .n Not Applicable .n .n Not Applicable Text box: Juris limits number of bcnumber 2003 building permits issued annually to type: numeric (int) label: missingvals, but 33 nonmissing values are not labele > d units: 1 range: [1,2550] unique values: 33 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,798/1,845

examples:	.n	Not Applicable
	.n	Not Applicable
	.n	Not Applicable
	.n	Not Applicable

Juris has moratorium on issuing new res build permits, processing subdiv maps

|--|

11	numeric	· <b>-</b> ·		
label:	moratlab	)		
range:	[0,2]		units:	1
unique values:	3		missing .:	0/1,845
unique mv codes:	1		missing .*:	47/1,845
tabulation:	Freq.	Numeric	Label	
	1,708	0	No	
	28	1	Yes; a jurisdiction	-wide
		_	moratorium	
	62	2	Yes; a moratorium c	overing part
			of the jurisdiction	
	47	. s	Skipped/Refused/Don	't Know

Fraction of juris covered by moratorium

	numeric ( <b>byt</b>			
label:	missingvals,	but 2	nonmissing values	are not labeled
range:	[ <b>0</b> , <b>1</b> ]		units:	1
unique values:	2		missing .:	0/1,845
unique mv codes:	2		missing .*:	1,792/1,845
tabulation:	Freq. Nume	ric I	abel	
	239	0		
	23	1		
	1,734	.n N	Not Applicable	
	31	.s (	Skipped/Refused/Don	't Know

moratst\_2003

moratpct\_2003

morat\_2003

Text box: Moratorium in force since (year)

type: numeric (int) label: missingvals, but 13 nonmissing values are not labele > d range: [**1972,2003**] units: 1 unique values: 13 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,772/1,845 Not Applicable examples: .n Not Applicable .n Not Applicable .n .n Not Applicable moratexp\_2003 Binary: Moratorium has an expiration date

type: numeric (**byte**) label: **binary** range: [0,1] units: 1 unique values: 2 missing .: 1,772/1,845 tabulation: Freq. Numeric Label 57 0 No 279 1 Yes 1,772.

moratend\_2003

Text box: Moratorium will expire in (year)

type: numeric (int) label: missingvals, but 6 nonmissing values are not labeled range: [2001,2007] units: 1 unique values: 6 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,793/1,845 tabulation: Freq. Numeric Label 2001 1 2002 4 2003 42 3 2004 12 2005 2007 6 .n Not Applicable 1,729 .s Skipped/Refused/Don't Know 10

Moratorium or resid growth control gives AH exemptions/incentives

type: numeric (byte) label: mafexmplab range: [0,2] units: 1 unique values: 3 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,552/1,845 tabulation: Freq. Numeric Label 963 0 No 1 Yes; projects with mostly 345 affordable housing are exempt 2 Yes; permit preference to 452 affordable housing 1,495 .n Not Applicable .s Skipped/Refused/Don't Know 9 otherglm 2003 Juris had non-res growth-limiting measures for >1 year since 1980 type: numeric (byte) label: otherglmlab range: [0,4] units: 1 unique values: 5 missing .: 0/1,845 missing .\*: 1,525/1,845 unique mv codes: 1 tabulation: Freq. Numeric Label 76 0 No 1 Yes; building permit cap 526 527 2 Yes; permit or sub-division moratoria 280 3 Yes; jurisdiction-wide moratorium 963 4 Yes; moratorium on part of the jurisdiction 1,525 .s Skipped/Refused/Don't Know

Year juris's other growth-limiting measure started

glmstart 2003

type:	numeric ( <b>int</b> )
label:	missingvals, but 13 nonmissing values are not labele
> d	
range: unique values: unique mv codes:	
examples:	<ul> <li>Skipped/Refused/Don't Know</li> <li>Skipped/Refused/Don't Know</li> <li>Skipped/Refused/Don't Know</li> <li>Skipped/Refused/Don't Know</li> </ul>
glmend_2003	Year juris's other growth-limiting measure ended
type:	numeric ( <b>int</b> )

• d	label:	missingvals,	but <b>11</b> nonmissing values	s are not labele
	range:	[1986,2002]	units:	1
	unique values:	11	missing .:	0/1,845
	unique mv codes:	2	missing .*:	1,827/1,845
	examples:	.s Skippe	d/Refused/Don't Know	
		.s Skippe	ed/Refused/Don't Know	
		.s Skippe	d/Refused/Don't Know	
		.s Skippe	ed/Refused/Don't Know	

Does juris charge impact fees?

type: numeric (**byte**) label: **impactfeelab** range: [0,3] unique values: 4 unique mv codes: 1

>

impctfee\_2003

units: 1 missing .: 0/1,845 missing .\*: 76/1,845

tabulation:	Freq.	Numeric	Label			
	76	0	No			
	558	1	Yes; impose fees on a			
			case-by-case basis			
	248	2	Yes; fees imposed at a flat rate			
	963	3 3	Yes; fees imposed at a flat rate			
			as well as a case-by-case basis			
	76	. S	Skipped/Refused/Don't Know			

ifsfrate\_2003 Juris charges impact fees; fee is flat rate of per sq ft

> d

type: numeric (double) label: missingvals, but 29 nonmissing values are not labele range: [.05,4026] units: .01 unique values: 29 missing .: 0/1,845 missing .\*: 1,795/1,845 unique mv codes: 2 examples: .n Not Applicable Not Applicable .n Not Applicable .n Skipped/Refused/Don't Know . s

ifsinfam\_2003 Juris charges impact fees; fee is flat rate of for single-family unit

type:	numeric ( <b>doub</b> )	Le)			
label:	LABD, but labe	el does	s not exist		
range: unique values: unique mv codes:			units: missing .: missing .*:	0/1,8	
mean:	- 6439.57			_,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
std. dev:	12558.7				
percentiles:	10%	25%	50%	75%	90%
	425	700	2075	5366	12000
ifmfrate_2003		Juris	charges impact	fees; f	ee is flat

rate of for multi-family unit

	numeric ( <b>dou</b> <b>LABD,</b> but la			t exist			
range: unique values:	[.15,55555.55]			uni missing	ts:		
unique mv codes:				missing			
mean:	6346.68						
std. dev:							
			0 5 0	500		7 - 0	0.0 0
percentiles:	10% <b>284</b>		25% <b>575</b>	50% <b>1728</b>		75% 4776	90% 10000
	201		373	1,20		1770	10000
ifschool_2003	Bina	ary:	Juris's	impact fo	ees a	apply to	schools
	numeric ( <b>by</b>	te)					
Label:	binary						
range:				-	ts:		
unique values:				missing			
unique mv codes:	2			missing	•*:	1,039/1	.,845
tabulation:	Freq. Nume	eric	Label				
	397 409	0 1	No				
	409 963	-	100	plicable			
	76			d/Refused	/Don	't Know	
ifstorm_2003	Binary	: Jur	ris's imp	pact fees	appl	y to st	ormwater
	numeric ( <b>by</b> <b>binary</b>	te)					
range:					its:		
unique values:						0/1,845	
unique mv codes:	2			missing	•*:	1,039/1	.,845
tabulation:	Freq. Nume	eric	Label				
	615	0	No				
	191 963	1	Yes Not Ap	plicable			
	963 76	.n .s		plicable d/Refused	/Don	't Know	

iftransp\_2003 Binary: Juris's impact fees apply to transportation facilities

```
type: numeric (byte)
         label: binary
         range: [0,1]
                                             units: 1
 unique values: 2
                                         missing .: 0/1,845
unique mv codes: 2
                                        missing .*: 1,039/1,845
   tabulation: Freq. Numeric Label
                             0 No
                  485
                             1 Yes
                  321
                  963
                            .n Not Applicable
                   76
                            .s Skipped/Refused/Don't Know
```

```
ifpubsaf_2003 Binary: Juris's impact fees apply to public safety facilities
```

	numeric <b>binary</b>	(byte)		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	0/1,845
tabulation:	Freq. 257 549 963 76	1	No Yes Not Applicable	't Know
ifwater_2003		su	nary: Impact fees ap pply/wastewater trtm vry, strge	
	2	(byte)	units: missing .: missing .*:	0/1,845

tabulation:	Freq.	Numeric	Label
	602	0	No
	204	1	Yes
	963	.n	Not Applicable
	76	. s	Skipped/Refused/Don't Know
ifparkos_2003		в	inary: Juris's impact fees apply to
		P	arks, rec facilities, open space
type:	numeric	(byte)	
label:	binary		
range:	[0,1]		units: 1
unique values:	2		missing .: 0/1,845
unique mv codes:	2		missing .*: 1,039/1,845
tabulation:	Freq.	Numeric	Label
	603	0	No
	203	1	Yes
	963	.n	Not Applicable
	76	. s	Skipped/Refused/Don't Know

ifwsuply\_2003

Binary: Juris's impact fees apply to water supply

type: numeric (byte) label: **binary** range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,039/1,845 tabulation: Freq. Numeric Label O No 665 141 1 Yes .n Not Applicable 963 76 .s Skipped/Refused/Don't Know

ifwaste\_2003

Binary: Juris's impact fees apply to wastewater treatment

type: numeric (byte)
label: binary

range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,039/1,845 tabulation: Freq. Numeric Label 964 0 No 76 1 Yes 240 .n Not Applicable 336 .s Skipped/Refused/Don't Know

ifother\_2003 Binary: Juris's impact fees apply to other types of development

type:	numeric	( <b>byte</b> )		
label:	binary			
range: unique values: unique mv codes:	2		units: missing .: missing .*:	_
tabulation:	Freq.	Numeric	Label	
	13	0	No	
	507	1	Yes	
	88	.n	Not Applicable	
	13	. s	Skipped/Refused/Don	't Know

ifotype1\_2003 Text box: Other development that impact fees apply to (1 of 4)

```
type: numeric (int)
label: missingvals, but 39 nonmissing values are not labele
> d
range: [0,310] units: 1
unique values: 39 missing .: 0/1,845
unique mv codes: 2 missing .*: 1,040/1,845
examples: 0
40
.n Not Applicable
.n Not Applicable
```

ifotype2 2003 Text box: Other development that impact fees apply to (2 of 4)

ifotype3 2003 Text box: Other development that impact fees apply to (3 of 4)

type: numeric (int) label: missingvals, but 4 nonmissing values are not labeled range: [0,160] units: 1 unique values: 4 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,040/1,845 tabulation: Freq. Numeric Label 802 0 91 1 1 155 1 160 964 .n Not Applicable 76 .s Skipped/Refused/Don't Know

ifotype4\_2003 Text box: Other development that impact fees apply to (4 of 4)

type: numeric (int) label: LABF, but 2 nonmissing values are not labeled range: [**0,92**] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,040/1,845 tabulation: Freq. Numeric Label 804 0 1 92 1 .n 1 . s

afincntv\_2003 Binary: Does juris offer incntv or req to enc priv-sect builders to dev AH? type: numeric (byte) label: **binary** units: 1 range: [**0**,**1**] unique values: 2 missing .: 14/1,845 tabulation: Freq. Numeric Label 575 O No 1,256 1 Yes 14 •

afinctv2\_2003

afbonus\_2003

Binary:

type:	numeric	( <b>byte</b> )			
label:	binary				
range:	[ <b>0,1</b> ]			units:	1
unique values:				missing .:	
tabulation:	Freq.	Numeric	Label		
	594	0	No		
	1,237	1	Yes		
	14	•			

Binary: Juris offers residential density bonus

	numeric <b>binary</b>	(byte)		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	
tabulation:	Freq. 1 14 1,256 1	0 1 .n	Label No Yes Not Applicable Skipped/Refused/Don	't Know

afinclzn\_2003

Binary: Juris mandates inclusionary zoning

type: numeric (byte) label: **binary** range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,269/1,845 tabulation: Freq. Numeric Label **0** No 422 154 1 Yes 1,256 .n Not Applicable .s Skipped/Refused/Don't Know 13

afincpct 2003 Text box: Inclusionary zoning - % affordable units mandated

type: numeric (float)
label: AFINCPCT, but 13 nonmissing values are not labeled
range: [1,35] units: .01
unique values: 13 missing .: 1,728/1,845
examples: .
.
.

afhsgfee\_2003 Binary: Inclusionary zoning - Juris offers in-lieu fee option

type: numeric (byte) label: **binary** range: [**0**,**1**] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,269/1,845 tabulation: Freq. Numeric Label 453 O No 123 1 Yes 1,256 .n Not Applicable 13 .s Skipped/Refused/Don't Know

Binary: Juris offers fast-track processing

11	numeric <b>binary</b>	(byte)		
range: unique values: unique mv codes:	2		units: missing .: missing .*:	
tabulation:	Freq. 480 96 1,256 13	0 1 .n	Label No Yes Not Applicable Skipped/Refused/Don	't Know

aflinkfe\_2003

Binary: Juris requires linkage fees from non-residential builders

type:	numeric	( <b>byte</b> )		
label:	binary			
range: unique values:			units: missing .:	
unique mv codes:	2		missing .*:	1,269/1,845
tabulation:	Freq.	Numeric	Label	
	522	0	No	
	54	1	Yes	
	1,256	.n	Not Applicable	
	13	. s	Skipped/Refused/Don	't Know

afother\_2003 Binary: Juris offers other type of AH development incentive

type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 0/1,845
unique mv codes: 2 missing .\*: 1,250/1,845

tabulation:	<pre>Freq. Numeric Label 14 0 No 1 1 Yes 1,237 .n Not Applicable 1 .s Skipped/Refused/Don't Know</pre>
afother1_2003	Text box: Other type of AH dev incentive that juris offers (1 of 6)
	numeric ( <b>int</b> ) <b>missingvals</b> , but <b>26</b> nonmissing values are not labele
range: unique values: unique mv codes:	-
examples:	0 .n Not Applicable .n Not Applicable .n Not Applicable
afother2_2003	Text box: Other type of AH dev incentive that juris offers (2 of 6)
	numeric ( <b>int</b> ) <b>missingvals</b> , but <b>8</b> nonmissing values are not labeled
label: range:	<pre>missingvals, but 8 nonmissing values are not labeled [0,192] units: 1</pre>
label: range: unique values:	<pre>missingvals, but 8 nonmissing values are not labeled [0,192] units: 1 8 missing .: 0/1,845</pre>
label: range:	<pre>missingvals, but 8 nonmissing values are not labeled [0,192] units: 1 8 missing .: 0/1,845</pre>

afother3\_2003

Text box: Other type of AH dev incentive that juris offers (3 of 6)

type: numeric (int) label: missingvals, but 3 nonmissing values are not labeled range: [0,140] units: 10 unique values: 3 missing .: 0/1,845 missing .\*: 1,251/1,845 unique mv codes: 2 tabulation: Freq. Numeric Label 0 591 593 130 594 140 1,237 .n Not Applicable 1 Skipped/Refused/Don't Know . s Text box: Other type of AH dev afother4\_2003 incentive that juris offers (4 of 6) type: numeric (int) label: missingvals, but 3 nonmissing values are not labeled range: [0,130] units: 1 unique values: 3 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,251/1,845 Numeric Label tabulation: Freq. 592 0 14 114 956 130 .n Not Applicable 1,237 884 .s Skipped/Refused/Don't Know afother5 2003 Text box: Other type of AH dev incentive that juris offers (5 of 6)

type: numeric (int)

label: missingvals, but 2 nonmissing values are not labeled

range: [0,193] units: 1 unique values: 2 missing .: 0/1,845 missing .\*: 1,251/1,845 unique mv codes: 2 tabulation: Freq. Numeric Label 0 5 432 193 1,237 .n Not Applicable 443 .s Skipped/Refused/Don't Know Text box: Other type of AH dev afother6\_2003 incentive that juris offers (6 of 6) type: numeric (int) label: missingvals, but 2 nonmissing values are not labeled range: [0,120] units: 10 unique values: 2 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,251/1,845 tabulation: Freq. Numeric Label 970 0 120 450 1,237 .n Not Applicable 425 .s Skipped/Refused/Don't Know oprogram 2003 Binary: Does juris offer other affordable housing programs? type: numeric (byte) label: binary range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 1 missing .\*: 5/1,845 tabulation: Freq. Numeric Label 970 0 No 1 Yes 691 184 .s Skipped/Refused/Don't Know

opstaff\_2003 Binary: Juris uses own funds to support housing nonprofits

	numeric <b>binary</b>	(byte)	
range: unique values: unique mv codes:	2		units: 1 missing .: 0/1,845 missing .*: 970/1,845
tabulation:	Freq. 970 749 126	Numeric 0 1 .s	Label No Yes Skipped/Refused/Don't Know

oppha\_2003 Binary: Juris works with PHA to build/renovate AH units

type:	numeric	( <b>byte</b> )	
label:	binary		
range: unique values: unique mv codes:	2		units: <b>1</b> missing .: 0/1,845 missing .*: <b>970/1,845</b>
tabulation:	Freq. 970 509 377	Numeric 0 1 .s	No Yes

opconvrs\_2003

Binary: Juris purchases priv-sect units, converts to AH

11	numeric <b>binary</b>	(byte)	
range: unique values:			units: <b>1</b> missing .: <b>0/1,845</b>
unique mv codes:	1		missing .*: 970/1,845
tabulation:	Freq.	Numeric	Label
	959	0	No
	23	1	Yes
	967	. s	Skipped/Refused/Don't Know
opwaiver_2003		Bi	nary: Juris provides planning or

Binary: Juris provides planning or dev impact fee waivers on AH proj

numeric	(byte)	
binary		
2		units: 1 missing .: 0/1,845 missing .*: 970/1,845
Freq.	Numeric	Label
181	0	No
502	1	Yes
733	. S	Skipped/Refused/Don't Know
	<pre>binary [0,1] 2 1 Freq. 181 502</pre>	: [0,1] : 2 : 1 Freq. Numeric 181 0 502 1

opother 2003 Binary: Juris has other programs to encourage AH dev type: numeric (byte) label: binary units: 1 range: [0,1] unique values: 2 missing .: 0/1,845 unique mv codes: 1 missing .\*: 959/1,845 tabulation: Freq. Numeric Label 191 0 No 645 1 Yes 484 .s Skipped/Refused/Don't Know

opother1\_2003 Text box: Other type of AH dev incentive juris offers (1 of 4)

opother2\_2003 Text box: Other type of AH dev incentive juris offers (2 of 4)

opother3 2003 Text box: Other type of AH dev incentive juris offers (3 of 4)

opother4\_2003 Text box: Other type of AH dev incentive juris offers (4 of 4)

type: numeric (int) label: missingvals, but 2 nonmissing values are not labeled range: [0,251] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 2 missing .\*: 990/1,845 tabulation: Freq. Numeric Label 854 0 251 1 284 .n Not Applicable 2 .s Skipped/Refused/Don't Know

type:	numeric	(byte)
label:	binary	
range:		units: 1
unique values:	2	missing .: 0/1,845
unique mv codes:	2	missing .*: 28/1,845
tabulation:	Freq. 1,315 502 6 22	Numeric Label <b>0</b> No <b>1</b> Yes <b>.n</b> Not Applicable <b>.s</b> Skipped/Refused/Don't Know
rehabpub_2003		Text box: # AH units subst rehab by PHA or nonprof w govt subsidies
21	numeric <b>missingv</b>	( <b>long</b> ) <b>als,</b> but <b>206</b> nonmissing values are not label

> ed

range:	[0,18000	<b>)</b> ]	units:	1
unique values:	206		missing .:	655/1,845
unique mv codes:	3		missing .*:	817/1,845
examples:	8500			
	•			
	.n Not	: Applicable		
	.n Not	Applicable		

ahpub\_2003 Binary: Juris contains AH units dev by PHA or nonprofits

	numeric <b>binary</b>	(long)	
range: unique values: unique mv codes:	1	units: missing .: missing .*:	261/1,845

Yes Not Applicable Skipped/Refused/Don't Know ext box: # AH units built/subst rehab y priv-sect dev bc govt reg inct or eq 106 nonmissing values are not label units: 1 missing .: 844/1,845 missing .*: 817/1,845
s Skipped/Refused/Don't Know ext box: # AH units built/subst rehab y priv-sect dev bc govt reg inct or eq 106 nonmissing values are not label units: 1 missing .: 844/1,845 missing .*: 817/1,845
<pre>s Skipped/Refused/Don't Know ext box: # AH units built/subst rehab y priv-sect dev bc govt reg inct or eq : 106 nonmissing values are not label</pre>
ext box: # AH units built/subst rehab y priv-sect dev bc govt reg inct or eq : 106 nonmissing values are not label units: 1 missing .: 844/1,845 missing .*: 817/1,845
y priv-sect dev bc govt reg inct or eq 106 nonmissing values are not label units: 1 missing .: 844/1,845 missing .*: 817/1,845
y priv-sect dev bc govt reg inct or eq 106 nonmissing values are not label units: 1 missing .: 844/1,845 missing .*: 817/1,845
units: 1 missing .: 844/1,845 missing .*: 817/1,845
units: 1 missing .: 844/1,845 missing .*: 817/1,845 cable
units: 1 missing .: 844/1,845 missing .*: 817/1,845 cable
missing .: <b>844/1,845</b> missing .*: <b>817/1,845</b> cable
missing .: <b>844/1,845</b> missing .*: <b>817/1,845</b> cable
missing .: <b>844/1,845</b> missing .*: <b>817/1,845</b> cable
cable
cable
inary: AH units built/subst rehab by
riv-sect dev bc govt reg inct or req
units: 1
missing .: 429/1,845
missing .*: 1,235/1,845
C Label
Yes
Not Applicable
Skipped/Refused/Don't Know
ext box: # AH units built/subst rehab
C

ahprvfed\_2003

Binary: AH units built/subst rehab by priv-sect dev w fed hous prog

type: numeric (long) label: **binary** range: [1,1] units: 1 unique values: 1 missing .: 392/1,845 unique mv codes: 3 missing .\*: 1,224/1,845 Numeric Label tabulation: Freq. 1 Yes 229 392 .n Not Applicable 502 .s Skipped/Refused/Don't Know 722 aftotal\_2003 Text box: # AH units built between 1990 and 2002 (inclusive) [surv response] type: numeric (long) label: missingvals, but 306 nonmissing values are not label > ed range: [0,500000] units: 1 unique values: 306 missing .: 540/1,845 unique mv codes: 3 missing .\*: 817/1,845

examples: 852

afmech 2003

.n Not Applicable
.n Not Applicable

Does county have a local AH funding mechanism (eg housing trust fund)?

type: numeric (byte) label: AFMECH range: [**0**,**2**] units: 1 unique values: 3 missing .: 145/1,845 Numeric Label tabulation: Freq. 1,277 0 No 1 Yes, fund dedicated solely to 305 housing 2 Yes, fund may also be used for 118 other projects 145 reg1970 2003 Comp to currnt lvl of reg on land use/res dev to how it was in 1970 type: numeric (byte) label: regchanges range: [1,5] units: 1 unique values: 5 missing .: 0/1,845 unique mv codes: 1 missing .\*: 239/1,845 tabulation: Freq. Numeric Label 191 1 No regulation 645 2 Less regulated 3 About the same 484 4 More regulated 284 5 Unincorporated; N/A 2 239 .s Skipped/Refused/Don't Know reg1980 2003 Comp to currnt lvl of reg on land use/res dev to how it was in 1980

type:	numeric	(byte)	
label:	regchang	jes	
range: unique values: unique mv codes:	5		units: <b>1</b> missing .: <b>0/1,845</b> missing .*: <b>231/1,845</b>
tabulation:	Freq.	Numeric	Label
	143	1	No regulation
	535	2	Less regulated
	587	3	About the same
	347	4	More regulated
	2	5	Unincorporated; N/A
	231	. S	Skipped/Refused/Don't Know

reg1990\_2003 Comp to currnt lvl of reg on land use/res dev to how it was in 1990

type:	numeric	(byte)	
label:	regchang	ges	
range:	[1,4]		units: 1
unique values:	4		missing .: 0/1,845
unique mv codes:	1		missing .*: 178/1,845
+ - h l - + <sup>1</sup>	<b>D</b>	NT	T - 1 1
tabulation:	Freq.	Numeric	Label
	587	1	No regulation
	347	2	Less regulated
	2	3	About the same
	231	4	More regulated
	194	. s	Skipped/Refused/Don't Know

regchnge\_2003

Q19 Change in Regulatory Environment

type: numeric (byte)
label: missingvals, but 3 nonmissing values are not labeled
range: [-1,1] units: 1
unique values: 3 missing .: 25/1,845
unique mv codes: 2 missing .\*: 174/1,845

tabulation:	Freq.	Numeric	Label
	355	-1	
	738	0	
	553	1	
	25		
	174	.s	Skipped/Refused/Don't Know

Binary: Does juris have an APFO?

type:	numeric	(byte)		
label:	apfolab			
range: unique values: unique mv codes:	3		units: missing .: missing .*:	0/1,845
tabulation:	Freq.	Numeric	Label	
	425	0	No APFO	
	551	1	Review on a case-by	-case basis
	497 178		Yes; we have an APF Skipped/Refused/Don	-

apfodate\_2003 Text box: Year juris adopted its APFO type: numeric (int) label: missingvals, but 35 nonmissing values are not labele > d range: [1930,8888] units: 1 unique values: 35 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,667/1,845 Not Applicable examples: .n Not Applicable .n Skipped/Refused/Don't Know . s Skipped/Refused/Don't Know . s

apschool\_2003

apfo\_2003

Binary: Juris's APFO applies to schools

type: numeric (byte)
label: binary

range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,666/1,845 tabulation: Freq. Numeric Label 607 0 No 146 1 Yes 171 .n Not Applicable 921 .s Skipped/Refused/Don't Know

Binary: Juris's APFO applies to stormwater

type:	numeric	( <b>byte</b> )		
label:	binary			
range: unique values: unique mv codes:	2		units: missing .: missing .*:	
tabulation:	Freq.	Numeric	Label	
	121	0	No	
	58	1	Yes	
	745	.n	Not Applicable	
	921	. s	Skipped/Refused/Don	't Know

aptrans\_2003 Binary: Juris's APFO applies to transportation facilities

type:	numeric	( <b>byte</b> )		
label:	binary			
range: unique values: unique mv codes:	2		units: missing .: missing .*:	_
tabulation:	Freq. <b>73</b>	Numeric <b>0</b>	Label No	
	106 745 921	1 .n .s	Not Applicable	't Know

appubsaf\_2003

apstorm\_2003

Binary: Juris's APFO applies to public safety facilities

type: numeric (byte) label: **binary** units: 1 range: [**0**,**1**] unique values: 2 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,666/1,845 tabulation: Freq. Numeric Label 58 O No 121 1 Yes .n Not Applicable 745 921 .s Skipped/Refused/Don't Know Binary: APFO applies to water apwater 2003 supply/wastewater trtmnt, spply, dlvry, strge fac type: numeric (byte) label: **binary** range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 2 missing .\*: 1,666/1,845 tabulation: Freq. Numeric Label 126 O No 1 Yes 53 745 .n Not Applicable .s Skipped/Refused/Don't Know 921 appark\_2003 Binary: Juris's APFO applies to parks, rec facilities, open space type: numeric (**byte**) label: **binary** units: 1 range: [**0**,**1**] unique values: 2 missing .: 0/1,845 missing .\*: 1,666/1,845 unique mv codes: 2 tabulation: Freq. Numeric Label 70 0 No 1 Yes 109 .n Not Applicable 745

921

.s Skipped/Refused/Don't Know

apother\_2003

ap2subjs 2003

Binary: Juris's APFO aplies to other development

aptotal\_2003 Total # of types of development that APFO applies to

type: numeric (byte) label: missingvals, but 8 nonmissing values are not labeled range: [**0**,**7**] units: 1 missing .: 0/1,845 unique values: 8 unique mv codes: 1 missing .\*: 921/1,845 tabulation: Freq. Numeric Label 756 0 30 1 21 2 29 3 47 4 20 5 6 20 1 7 921 .s Skipped/Refused/Don't Know

More than two subjects in juris's APFO?

type: numeric (byte) label: ap2subjslab range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 1 missing .\*: 921/1,845 tabulation: Freq. Numeric Label **807 0** Two or fewer **117 1** More than two **921 .n** Not Applicable

More than four subjects in juris's APFO?

type: numeric (byte) label: ap4subjslab range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 unique mv codes: 1 missing .\*: 921/1,845 tabulation: Freq. Numeric Label 745 0 Four or fewer 921 1 More than four 161 .n Not Applicable

filter\_\_2003

ap4subjs\_2003

ahprvloc = 1 (FILTER)

type:	numeric	( <b>byte</b> )		
label:	FILTER			
range:	[0,1]		units:	1
unique values:	2		missing .:	738/1,845
tabulation:	Freq.	Numeric	Label	
	926	0	Not Selected	
	181	1	Selected	
	738	•		

apfo\_yn\_2003

Binary: Does juris have an APFO?

type: numeric (byte) label: binary range: [0,1] units: 1 unique values: 2 missing .: 921/1,845

tabulation:	Freq. Nume 753 171 921	eric Labe 0 No 1 Yes	1		
data03_2003			Data	a for 2003	survey
type:	numeric ( <b>byte</b>	<b>&gt;</b> )			
range:	[1,1]		units:	1	
unique values:	1		missing .:	0/1,845	
tabulation:	Freq. Value 1,845 1	2			
areakey_2003			String ve	ersion of	jurisio
type:	string ( <b>str7</b> )	)			
unique values:	1,845		missing ""	: 0/1,845	
examples:	"1300408" "2609340" "3469390" "4174850"				
omsano99 2003	Juris's	primary	metropolitan s	tatistical	number
	numeric ( <b>int</b> )	I			
type:	numeric (int) [80,9270]	1	units:	1	
_ type:	[80,9270]	1	units: missing .:		
type: range:	[80,9270] 90 4135.63				
type: range: unique values: mean:	[80,9270] 90 4135.63	25%			90%

intptlat\_2003

Juris's latitude

type:	numeric ( <b>do</b>	uble)				
range: unique values:	[0,48.29513 1,824	6]	uni missing		1.000 15/1,	
mean: std. dev:	39.5085 4.38593		-	-		
percentiles:	10% <b>33.6129</b>	25% <b>38.0075</b>	50% <b>40.567</b>	42.3	75% 3737	90% <b>43.1719</b>

Juris's longitude

## intptlon\_2003

type:	numeric ( <b>d</b>	ouble)			
range: unique values:	[-123.3733, 1,824	, 0 ]	ur missir	 	00e-06 .,845
	-88.4787 15.3679				
percentiles:	10% -118.067	25% -93.3552	50% -84.2223	75% <b>4437</b>	90% -73.4297

pop00tot\_2003

Juris's population in 2000

type:	numeric (long)				
range: unique values:	[60,8008278] 1,817		units missing .	s: 1 : 0/1,8	45
mean: std. dev:	62165.2 248570				
percentiles:	10% <b>3274</b>	25% <b>11116</b>	50% 20991	75% <b>45256</b>	90% 104892

Juris's land area in 2000

land\_tot\_2003

type: numeric (double)

range:	[66742,4.980	0e+10]	un	its:	1	
unique values:	1,844		missin	g .:	0/1,	845
mean: std. dev:	3.1e+08 2.0e+09					
percentiles:	10% 7.0e+06	25% <b>1.7e+07</b>	50% <b>4.5e+07</b>	9.0e	75% • <b>+07</b>	90% <b>5.8e+08</b>

areaname\_2003

Juris's name and state

type: string (strL)
unique values: 1,810 missing "": 0/1,845
examples: "FL, Temple Terrace"
 "MI, Allendale"
 "NJ, New Providence"
 "OR, Troutdale"
warning: variable has embedded blanks

cmsanm99\_2003 Juris's standard metropolitan statistical area name
type: string (strL)
unique values: 50 missing "": 0/1,845
examples: "Cincinnati-Hamilton, OH-KY-IN CMSA"
"Hartford, CT NECMA"
"Minneapolis-St. Paul, MN-WI MSA"
"Pittsburgh, PA MSA"

warning: variable has embedded blanks

Juris's Census governmental code

lsadc\_2003

type: string (str2)

unique values: 10

missing "": 0/1,845

```
examples: "43"
"56"
"58"
"58"
```

Juris responded to 1994 survey

units: 1 missing .: 0/1,845

resp1994\_2003

type:	numeric	(byte)
range: unique values:		
tabulation:	-	Value
	953 161	-T 0
		-
	731	T

surv1994\_2003

Juris was surveyed in 1994

	numeric <b>binary</b>	(byte)			
range: unique values:				units: missing .:	
tabulation:	Freq. 953 892	-	Label No Yes		

stfips\_2003

State fips

type:	numeric ( <b>byte</b> )				
range: unique values:				ts: 1 .: 0/1,84	5
mean: std. dev:	28.5024 14.3951				
percentiles:	10% <b>6</b>	25% <b>17</b>	50% <b>27</b>	75% <b>39</b>	90% <b>48</b>

type: string (str24) unique values: 342 missing "": 0/1,845 examples: "Dakota County, MN" "Jefferson County, KY" "Monroe County" "San Diego County"

warning: variable has embedded blanks

sample\_2003

Jurisdiction <10,000 residents 2000

type:	numeric	(byte)			
label:	binary				
range: unique values:				units: missing .:	
tabulation:	Freq. 1,465 380	-	Label No Yes		

caseno\_2003

Survey case number

type:	numeric ( <b>int</b> )				
range: unique values:	[0,1829] 1,829		units: missing .:		
mean: std. dev:	914.061 528.23				
percentiles:	10% <b>182</b>	25% <b>457</b>	50% <b>914</b>	75% <b>1371</b>	90% <b>1646</b>

jurtype\_2003

Jurisdiction type

type: numeric (byte) range: [1,3] units: 1 unique values: 3 missing .: 0/1,845 tabulation: Freq. Value 1,115 1 534 2 196 3

jurtype2\_2003

zoning 2003

Jurisdiction type recode

units: 1 missing .: 0/1,845

type:	numeric ( <b>byte</b> )
range: unique values:	
tabulation:	<pre>Freq. Value 1,115 1 443 2 196 3</pre>
	91 4

```
Zoned, 2003
```

type: numeric (byte) label: ZONING range: [0,10] units: 1 unique values: 9 missing .: 33/1,845 tabulation: Freq. Numeric Label 4 **0** No zoning 921 1 Zoning, no density information 882 2 Zoning, <4/acre 3 Zoning, 4-7/acre 42 4 Zoning, 8-14.acre 921 5 Zoning, 15-30/acre 926 181 6 Zoning, 30+/acre 738 7 Twp zoning, more restrictive than county's 10 Twp, no zoning 953 892 .

type:	numeric	(byte)	
label:	SPWLCNTR		
range: unique values:			units: <b>1</b> missing .: <b>207/1,845</b>
tabulation:	Freq.	Numeric	Label
	1,268	0	No containment
	63	1	Containment, no date
	154	2	Containment, pre-1990
	53	3	Containment, 1990-94
	61	4	Containment, 1995-99
	39	5	Containment, 2000-
	207	•	

pacecntl\_2003

Pace control, 2003

type:	numeric	( <b>byte</b> )	
label:	PACECNTL		
range: unique values:			units: <b>1</b> missing .: <b>49/1,845</b>
tabulation:	Freq.	Numeric	Label
	1,724	0	No pace control
	16	1	Pace control, no date
	13	2	Pace control, pre-1990
	7	3	Pace control, 1990-94
	14	4	Pace control, 1995-99
	22	5	Pace control, 2000-
	49	•	

fee\_sfdu\_2003

Fee per SFDU

type: numeric (byte)
label: FEE\_SFDU
range: [1,4] units: 1
unique values: 4 missing .: 1,562/1,845

tabulation:	Freq.	Numeric	Label
	57	1	<\$500
	70	2	\$500-\$1999
	254	3	\$2000-9999
	223	4	>\$10000
	1,562.		

dborincl\_2003

Density bonus or inclusionary zoning

type:	numeric	(byte)	
label:	DBORINCL		
range: unique values:			units: <b>1</b> missing .: <b>13/1,845</b>
tabulation:	Freq.	Numeric	Label
	1,430	0	Neither density bonus nor
			inclusionary zoning
	402	1	Either DB or inclusionary
	13	•	

Containment, 2003

spcnt2\_2003

type: numeric (byte) label: SPCNT2 range: [0,1] units: 1 unique values: 2 missing .: 207/1,845 tabulation: Freq. Numeric Label 1,268 0 No containment in place 370 1 Containment in place 207 .

pacecnt2\_2003

Binary: Does juris have pace control measures in place?

type: numeric (byte) label: PACECNT2 range: [0,1] units: 1 unique values: 2 missing .: 49/1,845 tabulation: Freq. Numeric Label 1,724 0 No pace control 72 1 Pace control 49 .

Juris's population, binned

popcode2\_2003

type:	numeric	( <b>byte</b> )			
label:	POPCODE2	2			
range:	[1,6]			units:	1
unique values:	6			missing .:	0/1,845
tabulation:	Freq.	Numeric	Label		
	443	1	<10K		
	422	2	10-20K		
	333	3	20-50K		
	1	4	50-100K		
	9	5	100-250K		
	33	6	250K-up		

Juris's CMSA + state + population class

type:	numeric	(long)				
range:	[520132,8	<b>3960126</b> ]		units: 1	L	
unique values:	289		miss	ing .: (	)/1,845	
mean: std. dev:	4.2e+06 2.3e+06					
percentiles:	10 <b>1.3e+06</b>			7 <b>6.2e+</b>	5% 06 7.2	90% 2 <b>e+06</b>

 $cmsast_2003$ 

cmsastpc\_2003

CMSA + state

type: numeric (long) range: [52013,896012] units: 1 unique values: 73 missing .: 0/1,845

mean:	422026				
std. dev:	231662				
percentiles:	10%	25%	50%	75%	90%
	128036	169239	447206	616242	716049

Number of jurises in CMSA + state + population class

type:	numeric	(byte)					
range:	[1,93]				units:	1	
unique values:	52			mi	ssing .:	0/1,845	
mean:	29.634	7					
std. dev:	25.066	5					
percentiles:	1	0%	25%	50	00	75%	90%
		4	8	2	2	48	72

n\_juris\_2003

 $n\_surv\_2003$ 

cmsaspc2\_2003

Number surveyed in CMSA + state + population class

type:	numeric ( <b>byte</b> )				
range: unique values:			units: missing .:		
mean: std. dev:	15.5431 11.6816				
percentiles:	10% <b>3</b>	25% <b>6</b>	50% <b>12</b>	75% <b>24</b>	90% <b>34</b>

Reclass of juris's CMSA, state, and population class

type: numeric (long) range: [520132,8960126] units: 1 unique values: 270 missing .: 0/1,845 mean: 4.2e+06 std. dev: 2.3e+06

percentiles: 10% 25% 50% 75% 90%	percentiles:	200	 000	6.2e+06	908
	percentros.	200	 000	, ; ; ;	

impctfe2_2003		Binar	y: Ju	ris	char	ges	impact	fees
	numeric ( <b>byte</b> ) IMPCTFE2							
range:	[ <b>0</b> , <b>1</b> ]			unit	s:	1		
unique values:	2		miss	ing	.:	76/1	,845	
tabulation:		Label No fees Fees						
popcode3_2003							Popul	ation
	numeric ( <b>byte</b> ) POPCODE3							

range: unique values:	- / -		units: missing .:	
tabulation:	Freq. 1,426 419	Numeric 1 2	Label Under 50K 50K-up	

stpopjt\_2003

State, pop, juris type

type:	numeric ( <b>int</b> )				
range: unique values:	[ <b>421,5561</b> ] 258		units: missing .:		
mean: std. dev:					
percentiles:	10% <b>651</b>	25% <b>1722</b>	50% <b>2741</b>	75% <b>3922</b>	90% <b>4831</b>

jtstpop_2003		Jur type	e, state, p	op (except	counties)
type:	numeric ( <b>int</b> )				
range:	[304,2553]			ts: <b>1</b>	
unique values:	209		missing	.: 0/1,84	15
mean:	1475.3				
std. dev:	620.899				
percentiles:	10%	25%	50%	75%	90%
	353	1124	1361	2251	2362
jtstcmpo_2003			jur	type, st,	cmsa, pop
	· /-				
type:	numeric (long)				
range:	[10492,35590]			ts: 1	
unique values:	202		missing	.: 0/1,84	15
mean:	17957.4				
std. dev:	7064.54				
percentiles:	10%	25%	50%	75%	90%
	10625	12494	14292	23493	30620
olan2003_2003				(1	inlabeled)
type:	numeric ( <b>byte</b> )				
range:	[ <b>0</b> , <b>1</b> ]		uni	ts: <b>1</b>	
unique values:	2		missing	.: 34/1,8	345
tabulation:	Freq. Value				
	28 0				
	1,631 1 80 .				
zone 2003				(1)	unlabeled)

------

type: numeric (byte) range: [0,1] units: 1 unique values: 2 missing .: 33/1,845 tabulation: Freq. Value 66 0 1,746 1 33 .

ldoz\_2003

units: 1

units: 1

missing .: 0/1,845

missing .: 0/1,845

type: numeric (**byte**) range: [0,1] unique values: 2 tabulation: Freq. Value 1,368 0 477 1

(unlabeled)

(unlabeled)

 $hdok_{2003}$ 

type: numeric (**byte**) range: [0,1] unique values: 2 tabulation: Freq. Value 1,512 0 333 1

grwth\_limit\_2003 Binary: Does juris have a growth management tool?

type: numeric (**byte**) range: [0,1] units: 1 unique values: 2 missing .: 0/1,845 tabulation: Freq. Value 1,474 0 371 1 morat\_yn\_2003

type:	numeric	(byte)
range: unique values:		
tabulation:	1,755	

(unlabeled)

ahdb\_2003

type: numeric (byte) range: [**0,1**] unique values: 2 tabulation: Freq. Value 1,496 0 336 1 13 .

ahin\_2003

type: numeric (byte) range: [**0,1**] units: 1 unique values: 2 missing .: 13/1,845 tabulation: Freq. Value 1,678 0 154 1 13 .

zndn\_2003

type: numeric (byte)

## (unlabeled)

(unlabeled)

(unlabeled)

units: 1 missing .: 0/1,845

units: 1 missing .: 13/1,845 range: [0,1] units: 1 unique values: 2 missing .: 0/1,845

tabulation: Freq. Value 1,694 0 151 1

(unlabeled)

(unlabeled)

type: numeric (**byte**) range: [0,1] unique values: 2 tabulation: Freq. Value 1,699 0 146 1

units: **1** missing .: **0/1,845** 

pace\_2003

znup\_2003

type: numeric (**byte**) range: [0,1] unique values: 2 tabulation: Freq. Value 1,773 0 72 1

units: **1** missing .: **0/1,845** 

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