

# National Longitudinal Land Use Survey (NLLUS) Codebook: Longitudinal (1994, 2003, 2019)

September 30, 2019 | The Urban Institute



Variable Name	Question Number	Question Text	Variable Label
jurisid			Juris's state fip + place fip
statefp			Jurisdiction's state FIPS code
countyfp			County Fip Code (three digits)
placefp			Jurisdiction's place FIPS code
stcofip			State + County Fip Code (five digits)
full_fip			Jurisdiction's FIPS code (state + county + place)
basename			Jurisdiction base name
county_name			Jurisdiction's primary county (by greatest population)
state_name			Jurisdiction's state
region			region
juristype			jurisdiction type based on census designation
summlevel			jurisdiction census summary level (160=place, 060=MCD, 050=county)
metro_nllus			
metro_nllus_id			
cbsa13_code			2019 cohorts' cbsa based on 2013 ACS definition
cbsa13_name			2019 cohorts' cbsa based on 2013 ACS definition
cbsa03_name			2003 cohorts' cbsa based on 2000 census cmsano
s2019_dummy			1= jurisdiction is from 2019 cohort only
s2003_dummy			1= jurisdiction is from 2003 cohort only
s0319_dummy			1= jurisdiction belongs in both 2003 & 2019 cohorts
resp_1994			Binary: Juris responded to 1994 survey
resp_2003			Binary: Juris responded to 2003 survey
resp_2019			Binary: Juris responded to 2019 survey
city_cty_merge			city_cty_merge

respotitle_2019			the job title/level of respondent
respotitle_2003			C: Respondent title
jristype_2019			Juris type: Incorporated, Town or Township, County
jristype_2003			Juris type: Incorporated, Town or Township, County
sampleflag_2019			1=jurisdiction w pop<10,000 selected as sample
compplan_2019			Binary A: Juris has comprehensive (master, general) plan
compplan_2003			Binary A: Juris has comprehensive (master, general) plan
compplan_1994			Binary A: Juris has comprehensive (master, general) plan
cp_updateyr_2019			B: Year juris last updated Land Use chapter of comprehensive plan
cp_updateyr_2003			B: Year juris last updated Land Use chapter of comprehensive plan
zonord_2019			Binary A: County has a zoning ordinance
zonord_2003			Binary A: County has a zoning ordinance
zonord_1994			Binary A: County has a zoning ordinance
zo_updateyr_2019			B: Year juris last updated zoning ordinance
zo_updateyr_2003			B: Year juris last updated zoning ordinance
maxden_2019			B: Max number of dwelling units allowed per net acre in highest residential zone
maxden_2003			B: Max number of dwelling units allowed per net acre in highest residential zone

maxden_1994			B: Max number of dwelling units allowed per net acre in highest residential zone
maxdens2_2019			A (03-19): Max number of dwelling units allowed per net acre in highest resident
maxdens2_2003			A (03-19): Max number of dwelling units allowed per net acre in highest resident
hypdensit_2003			A: Is flexible 40 units 2 story apts allowed on 5 acres?
hypdensit_2019			A: Is flexible 40 units 2 story apts allowed on 5 acres?
mobilehome_2003			Binary C: jurisdiction allows mobile homes
mobilehome_2019			Binary C: jurisdiction allows mobile homes
grwthlimit_1994			Binary A: Does juris have a greenbelt, urban growth boundary, limit line, or service area?
grwthlimit_2003			Binary A: Does juris have a greenbelt, urban growth boundary, limit line, or service area?
grwthlimit_2019			Binary A: Does juris have a greenbelt, urban growth boundary, limit line, or service area?
morator_2003			Binary B: jurisdiction has moratorium on issuing new permits/subdivision maps
morator_2019			Binary B: jurisdiction has moratorium on issuing new permits/subdivision maps

morator_1994			Binary B: jurisdiction has moratorium on issuing new permits/subdivision maps
moratextent_2019			A: extent moratorium applies - none, full juris, partial
moratextent_2003			A: extent moratorium applies - none, full juris, partial
moratextent_1994			A: extent moratorium applies - none, full juris, partial
growthmgmnt_1994			Binary B: Juris has measure restricting pace of pop or bldg growth
growthmgmnt_2003			Binary B: Juris has measure restricting pace of pop or bldg growth
growthmgmnt_2019			Binary B: Juris has measure restricting pace of pop or bldg growth
poprstrpct_1994			A: population growth limited to ___ % per year
poprstrpct_2003			A: population growth limited to ___ % per year
poprstrpct_2019			A: population growth limited to ___ % per year
bldgprmlimit_1994			A: building permits limited to ___ # per year
bldgprmlimit_2003			A: building permits limited to ___ # per year
bldgprmlimit_2019			A: building permits limited to ___ # per year
gc_ahexmpt_1994			Binary B: Does juris offer growth control/moratorium exemptions for affordable h
gc_ahexmpt_2003			Binary B: Does juris offer growth control/moratorium exemptions for affordable h
gc_ahexmpt_2019			Binary B: Does juris offer growth

			control/moratorium exemptions for affordable h
impactfees_2003			Binary A: Juris charges impact fees
impactfees_2019			Binary A: Juris charges impact fees
ifmode_2003			A: Does juris charge impact fees? No, Case by Case, Flat Rate, Both
ifmode_2019			A: Does juris charge impact fees? No, Case by Case, Flat Rate, Both
if_sqft_2019			Binary C: Jurisdiction charges impact fees per sq ft
if_sqft_2003			Binary C: Jurisdiction charges impact fees per sq ft
if_sqft2_2019			Text box B: How much juris charges in impact fees per square foot
if_sqft2_2003			Text box B: How much juris charges in impact fees per square foot
if_unittype_2019			Binary C: Jurisdiction charges impact fees per unit (mf/sf)
if_unittype_2003			Binary C: Jurisdiction charges impact fees per unit (mf/sf)
if_sfrate_2003			Text box C: How much juris charges in impact fees for a single family unit
if_sfrate_2019			Text box C: How much juris charges in impact fees for a single family unit
if_mfrate_2003			Text box C: How much juris charges in impact fees for a multifamily unit
if_mfrate_2019			Text box C: How much juris charges in impact fees for a multifamily unit

if_school_2019			Binary A: impact fees apply to schools.
if_school_2003			Binary A: impact fees apply to schools.
if_storm_2019			Binary A: impact fees apply to stormwater.
if_storm_2003			Binary A: impact fees apply to stormwater.
if_transit_2019			Binary A: impact fees apply to transportation facilities.
if_transit_2003			Binary A: impact fees apply to transportation facilities.
if_pubsafe_2019			Binary A: impact fees apply to public safety facilities.
if_pubsafe_2003			Binary A: impact fees apply to public safety facilities.
if_water_2019			Binary A: impact fees apply to water supply and/or wastewater handling and/or storage facilities.
if_water_2003			Binary A: impact fees apply to water supply and/or wastewater handling and/or storage facilities.
if_park_2019			Binary A: impact fees apply to parks, recreation, and/or open space facilities.
if_park_2003			Binary A: impact fees apply to parks, recreation, and/or open space facilities.
apfoyn_2003			Binary B: jurisdiction has adequate public facilities ordinance
apfoyn_1994			Binary B: jurisdiction has adequate public facilities ordinance

apfoyn_2019			Binary B: jurisdiction has adequate public facilities ordinance
apfo_school_2003			Binary B: APFO applies to schools
apfo_school_2019			Binary B: APFO applies to schools
apfo_storm_2003			Binary B: APFO applies to stormwater
apfo_storm_2019			Binary B: APFO applies to stormwater
apfo_transit_2019			Binary B: APFO applies to transit facilities
apfo_transit_2003			Binary B: APFO applies to transit facilities
apfo_pubsaf_2003			Binary B: APFO applies to public safety facilities
apfo_pubsaf_2019			Binary B: APFO applies to public safety facilities
apfo_water_2003			Binary B: APFO applies to water/wastewater supply, delivery, storage facilities
apfo_water_2019			Binary B: APFO applies to water/wastewater supply, delivery, storage facilities
apfo_park_2019			Binary B: APFO applies to parks and recreational facilities
apfo_park_2003			Binary B: APFO applies to parks and recreational facilities
apfo_other_2003			Binary B: APFO applies to other unlisted facilities
apfo_other_2019			Binary B: APFO applies to other unlisted facilities
ahreqinc_2019			Binary C: Does juris require/incentivize private-sector builders to develop AH?
ahreqinc_2003			Binary C: Does juris require/incentivize private-sector builders to develop AH?



ahreqinc_1994			Binary C: Does juris require/incentivize private-sector builders to develop AH?
ahlinkfee_2019			Binary C: Juris requires non-residential builders to pay an affordable housing fee ('linkage fee')
ahlinkfee_2003			Binary C: Juris requires non-residential builders to pay an affordable housing fee ('linkage fee')
izreq_2019			Binary B (03 19) C(94): Juris requires developers of market-rate housing to incl
izreq_2003			Binary B (03 19) C(94): Juris requires developers of market-rate housing to incl
izreq_1994			Binary B (03 19) C(94): Juris requires developers of market-rate housing to incl
izpct_2019			B: What pct of units must be reserved as affordable housing
izpct_2003			B: What pct of units must be reserved as affordable housing
izpct_1994			B: What pct of units must be reserved as affordable housing
densbonus_1994			Binary B: Juris provides density bonuses incentives for AH construction by private builders
densbonus_2003			Binary B: Juris provides density bonuses incentives for AH construction by private builders
densbonus_2019			Binary B: Juris provides density bonuses incentives for AH construction by private builders

ahwaiver_2019			Binary B: Juris provides impact fee waivers to incentivize AH construction by private sector builders
ahwaiver_2003			Binary B: Juris provides impact fee waivers to incentivize AH construction by private sector builders
ahfast_2019			Binary B: Juris uses fast-track/streamlined permitting to incentivize AH construction by private builders
ahfast_2003			Binary B: Juris uses fast-track/streamlined permitting to incentivize AH construction by private builders
ahfast_1994			Binary B: Juris uses fast-track/streamlined permitting to incentivize AH construction by private builders
ahinlieu_2019			Binary B: Developers may satisfy AH requirement by paying a fee.
ahinlieu_2003			Binary B: Developers may satisfy AH requirement by paying a fee.
ahinlieu_1994			Binary B: Developers may satisfy AH requirement by paying a fee.
ahtf_2003			Binary C: Juris has dedicated affordable housing trust fund
ahtf_2019			Binary C: Juris has dedicated affordable housing trust fund
pop14_2019	-	-	2014 population estimate used for 2019 survey sampling
pop03_2019	-	-	popcode
landsqmi_2019	-	-	LandSQMI
cbsa_sqmi_2019	-	-	CBSA_SQMI

pilot_dummy_2019	-	-	1=selected for participation in pilot survey
survey_status_pilot_2019	-	-	Survey_status
status1_2019	-	-	Pilot and Full Survey status differentiated
status2_2019	-	-	Full Analysis sample status
respo_flag_2019	-	-	1= respondent completed >5% of the survey
startdate_2019	-	-	the date & time (Denver std Time) respondent opened the survey
enddate_2019	-	-	the date & time (Denver std Time) respondent submitted the survey
status_2019	-	-	platform on which respondent responded
progress_2019	-	-	percent of survey completed
durationinseconds_2019	-	-	Duration in seconds
finished_2019	-	-	whether respondent submitted survey
recordeddate_2019	-	-	the date & time (Denver std Time) the response was recorded/closed
responseid_2019	-	-	respondent's unique ID
distributionchannel_2019	-	-	how recipients received their link for the survey
userlanguage_2019	-	-	which language recipient took the survey in
respojuris_2019	0a	Please let us know who you are and which jurisdiction you represent.	self-reported jurisdiction name of respondent
respostate_2019	0a	Please let us know who you are and which jurisdiction you represent.	self-reported state in which respondent's jurisdiction is

respozip_2019	0a	Please let us know who you are and which jurisdiction you represent.	self-reported zip code related to respondent's jurisdiction
srjuristype_2019	0b	Please choose your jurisdiction type.	self-reported jurisdiction type - village, town or township, city, county, borough
resporole_2019	0c	What department title best describes where you work in your jurisdiction?	self-reported department in which respondent works
respootherrole_2019	0c_text	What department title best describes where you work in your jurisdiction? - Other: (fill in the blank)	what other department respondent works in
respoothertitle_2019	0d_text	In this office, which level most closely matches your position? - Other: (fill in the blank)	other job title/level of respondent
jurisplan_dummy_2019	1	Does your jurisdiction plan and regulate land development, especially the development of housing, through such procedures as comprehensive planning, zoning, or subdivision regulation?	Does jurisdiction plan and regulate land development?
ext_plan_dummy_2019	2a	Does another jurisdiction plan and regulate land development inside the boundaries of your jurisdiction?	Does another jurisdiction plan and regulate land development for respo?
ext_plan_juris_2019	2b	Please identify the jurisdiction that plans and regulates land development inside the	Name of external planning jurisdiction

		boundaries of your jurisdiction.	
ext_plan_title_2019	3	Please provide any contact information you can for an individual at the jurisdiction that plans and regulates land development inside the boundaries of your jurisdiction.	Title of person in the external planning jurisdiction
juris_masterplan_dummy_2019	4	Does your jurisdiction have a comprehensive (master, general) plan?	Jurisdiction has comprehensive plan?
mp_update_yr_2019	4a	What year was the Land Use chapter (element) of the plan last updated?	Year the Land Use element of the plan last updated
zo_dummy_2019	5	Does your jurisdiction have a zoning ordinance?	Does jurisdiction have a zoning ordinance?
zo_alt_dummy_2019	6	Does your jurisdiction regulate land subdivision in a way that limits the number of dwellings that can be built on each acre of land?	Does juris limit the # of dwellings per each acre of land?
zo_update_yr_2019	5a	What year was the ordinance last updated comprehensively?	Year the zoning ordinance last updated comprehensively
dupernacre_max_2019	7	According to your zoning ordinance, what is the maximum number of dwelling units that may be constructed per net acre in your jurisdiction?	Max # of dwelling units per net acre
hyp_densit_test_2019	8	Assume your jurisdiction has a vacant 5-acre parcel.	Does LU plan permit any kind of 40 unit, 2-story

		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?	apartments on vacant 5-acre parcel in juris?
hudcomp_perm_dummy_2019	9a.1	Does your jurisdiction permit the placement of the following dwelling types in at least some areas of the jurisdiction? Manufactured homes, permanent foundations.	Binary: jurisdiction permits HUD-compliant manufactured housing on permanent foundations
hudcomp_temp_dummy_2019	9a.2	Does your jurisdiction permit the placement of the following dwelling types in at least some areas of the jurisdiction? Manufactured homes, temporary foundations.	Binary: jurisdiction permits HUD-compliant manufactured housing on temp foundation
mobilehome_dummy_2019	9a.4	Does your jurisdiction permit the placement of the following dwelling types in at least some areas of the jurisdiction? Mobile homes.	Binary: jurisdiction permits mobile homes
tinyhome_dummy_2019	9a.3	Does your jurisdiction permit the placement of the following dwelling types in at least	Binary: jurisdiction permits tiny homes

		some areas of the jurisdiction? Tiny houses.	
rv_dummy_2019	9a.5	Does your jurisdiction permit the placement of the following dwelling types in at least some areas of the jurisdiction? RVs or trailers.	Binary: jurisdiction permits RVs or trailers
min_dusize_sf_2019	10	What is the smallest single-family detached dwelling unit permitted by right in your jurisdiction as stated in your land development regulations?	Smallest single-family detached dwelling unit permitted by right
adu_permit_2019	11	How and where does your jurisdiction permit accessory dwelling units (also known as secondary dwelling units, granny flats, etc.)?	How and where are accessory dwelling units permitted?
adu_permit2_2019	11a	Which of these statements most closely describes the by-right or ministerial permission of accessory or secondary dwellings in your jurisdiction?	By-right permissions of accessory dwelling units
min_dusize_mf_2019	12	What is the smallest multifamily, attached, or accessory dwelling unit permitted by right in your jurisdiction?	Smallest multifamily, attached, or accessory dwelling unit permitted by right
min_osparking_mf_2019	13	How many off-street parking spaces does your jurisdiction	No. of off-street parking spaces required per multifamily dwelling unit

		require per multifamily dwelling unit? (If these standards vary according to the number of units in the structure, choose the best answer applying to structures with five or more units.)	
ugb_dummy_2019	14	Does your jurisdiction currently have a greenbelt, urban growth boundary, urban limit line, or urban service area?	Juris has Greenbelt, urban growth boundary, urban limit line, or urban service area
growthmgmnt_dummy_2019	15.a1	Does your jurisdiction currently have a measure that explicitly restricts the pace of residential growth? No.	No/Yes: has measure restricting the pace of residential growth
gm_popgperyr_dummy_2019	15.a2	Does your jurisdiction currently have a measure that explicitly restricts the pace of residential growth? Yes; population limited to ____ percent per year.	Yes: population growth is limited to ____ pct per year
gm_bpperyr_dummy_2019	15.a3	Does your jurisdiction currently have a measure that explicitly restricts the pace of residential growth? Yes; residential building permit issuance limited to ____ (number) per year.	Yes: building permits are limited to ____ per year



gm_popgrowthperyr_2019	15.a2_text	Population growth limited to _____ percent per year.	population growth limited to ____ pct per year
gm_bpperyr_2019	15.a3_text	Residential building permit issuance limited to _____ (number) per year.	building permits are limited to ____ per year
gm_ahexempt_2019	16	Does your current residential growth control offer exemptions or incentives for affordable housing?	Does growth control ordinance offer exemptions/incentives for affordable housing
moratorium_2019	17	Does your jurisdiction currently have a moratorium on issuance of new residential building permits or the processing of subdivision plats?	Has moratorium on new residential building/subdivision permits
morat_body_2019	17a	Who imposed the moratorium on issuance of new residential building permits or the processing of subdivision plats?	Who imposed the moratorium
morat_applies_2019	17b	To what does your jurisdiction's building permit moratorium apply?	Building permit moratorium applies to what?
morat_ahexempt_2019	18	Does your current residential development moratorium offer exemptions for affordable housing?	Does residential building moratorium offer exemptions for affordable housing?
if_dummy_2019	19	Does your jurisdiction charge impact fees?	Does jurisdiction charge impact fees?
if_casebycase_2019	19a	Does your jurisdiction impose fees based on a case by case review of	Are fees imposed based on a case by case review of project off-site impacts?

		project off-site impacts?	
if_formula_dummy_2019	19b	Does your jurisdiction charge fees using a formula?	Does jurisdiction charge fees using a formula?
if_sqft_dummy_2019	19c.1	Which of the following are used for the basis of your impact fee formula? \$__ per sq ft in unit.	Binary: uses dollars per sq ft in unit for impact fee
if_unittype_dummy_2019	19c.2	Which of the following are used for the basis of your impact fee formula? Unit type.	Binary: uses unit type to calculate impact fee
if_br_dummy_2019	19c.3	Which of the following are used for the basis of your impact fee formula? Number of bedrooms.	Binary: uses number of bedrooms to calculate impact fee
ifimpsa_dummy_2019	19c.4	Which of the following are used for the basis of your impact fee formula? Impermeable surface area.	Binary: uses impermeable surface area to calculate impact fee
if_lotsize_dummy_2019	19c.5	Which of the following are used for the basis of your impact fee formula? Sq ft of lot size.	Binary: uses lot size to calculate impact fee
if_dpersqft_2019	19d.1	\$/SqFt in unit	how much \$ per sq ft in unit charged as impact fee
if_dforsf_2019	19d.2	Single family \$ charge	how much \$ for single family unit
if_dformf_2019	19d.3	Multi family \$ charge	how much \$ to charge for multi family unit
if_dnoabr_2019	19d.4	\$ charge for 0 bedrooms	how much \$ to charge for no bedrooms
if_donebr_2019	19d.5	\$ charge for 1 bedroom	how much \$ to charge for one bedrooms
if_dtwobr_2019	19d.6	\$ charge for 2 bedrooms	how much \$ to charge for two bedrooms

if_dthreebr_2019	19d.7	\$ charge for 3+ bedrooms	how much \$ to charge for three bedrooms
if_dimpsurfacearea_2019	19d.8	\$ /SqFt imp surface area	How much do you charge for each element of your impact fee formula? - \$ _____ per sq ft
if_dlotarea_2019	19d.9	\$ /SqFt lot size	how much \$ to charge per sq ft of lot area
if_appl_school_2019	19e.1	Which of the following are used for the basis of your impact fee formula? Select all that apply. Schools.	Binary: impact fee applies to schools
if_appl_storm_2019	19e.2	Which of the following are used for the basis of your impact fee formula? Select all that apply. Stormwater.	Binary: impact fee applies to storm water
if_appl_transit_2019	19e.3	Which of the following are used for the basis of your impact fee formula? Select all that apply. Transportation facilities (roads, highways, transit).	Binary: impact fee applies to transportation facilities (roads, hwys, transit)
if_appl_pubsafe_2019	19e.4	Which of the following are used for the basis of your impact fee formula? Select all that apply. Public safety facilities (police, fire stations).	Binary: impact fee applies to public safety facilities
if_appl_water_2019	19e.5	Which of the following are used for the basis of your impact fee formula? Select all that apply. Water supply and/or wastewater treatment, supply delivery, and/or storage facilities.	Binary: impact fee applies to water supply/treatment

if_appl_parks_2019	19e.6	Which of the following are used for the basis of your impact fee formula? Select all that apply. Parks, recreation, and/or open space facilities.	Binary: impact fee applies to parks
if_appl_waste_2019	19e.7	Which of the following are used for the basis of your impact fee formula? Select all that apply. Solid waste.	Binary: impact fee applies to solid waste
if_appl_ah_2019	19e.8	Which of the following are used for the basis of your impact fee formula? Select all that apply. Affordable housing.	Binary: impact fee applies to affordable housing
if_appl_other_2019	19e.9	Which of the following are used for the basis of your impact fee formula? Select all that apply. Other developments.	Binary: impact fee applies to other
if_appl_othertext_2019	19e.9_text	Which of the following are used for the basis of your impact fee formula? Select all that apply. Other developments.	what 'other' categories impact fees apply to
apfo_dummy_2019	20	Does your jurisdiction have an adequate public facilities ordinance (also known as an APFO) that makes development permission contingent on the levels of off-site public services?	Binary: yes, jurisdiction has an adequate public facilities ordinance
apfo_school_dummy_2019	20a.1	To which of the following systems and services does	Binary: apfo applies to schools

		your jurisdiction's adequate public facilities ordinance (APFO) apply? Schools.	
apfo_storm_dummy_2019	20a.2	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Stormwater.	Binary: apfo applies to storm water
apfo_transit_dummy_2019	20a.3	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Transportation facilities (roads, highways, transit).	Binary: apfo applies to transportation facilities (roads, hwys, transit)
apfo_water_dummy_2019	20a.5	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Water supply and/or wastewater treatment, supply, delivery, and/or storage facilities.	Binary: apfo applies to water supply/treatment
apfo_pubsafe_dummy_2019	20a.4	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Public safety facilities (police, fire stations).	Binary: apfo applies to public safety facilities

apfo_waste_dummy_2019	20a.6	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Solid waste.	Binary: apfo applies to solid waste
apfo_parks_dummy_2019	20a.7	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Parks, recreation and/or open space facilities.	Binary: apfo applies to parks
apfo_other_dummy_2019	20a.8	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Other.	Binary: apfo applies to other category
apfo_othertext_2019	20a.8_text	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Other.	what 'other' categories apfo applies to
extinput_schools_2019	21a.1	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the	external govt units review res dev affects on schools

		following systems? Schools.	
extinput_stormwater_2019	21a.2	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Stormwater.	external govt units review res dev affects on stormwater
extinput_water_2019	21a.3	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Water supply.	external govt units review res dev affects on water supply
extinput_hwyrd_2019	21a.4	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Highway and transit.	external govt units review res dev affects on highways and roads
extinput_transit_2019	21a.5	How much involvement is there by government units other than that of your own local	external govt units review res dev affects on mass transit

		government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Mass transit.	
extinput_parks_2019	21a.6	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Parks and recreation.	external govt units review res dev affects on parks
extinput_police_2019	21a.7	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Police/sheriff.	external govt units review res dev affects on police
extinput_fire_2019	21a.8	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the	external govt units review res dev affects on fire/emergency medical



		following systems? Fire/EMT.	
ah_req_dummy_2019	22	Does your jurisdiction require private-sector builders to develop affordable housing?	RECODE of ah_req_dummy (Does your jurisdiction require private-sector builders to develop AH?)
pct_ah_req_2019	23	What percent of units must be reserved as affordable housing?	Pct of units that must be preserved as affordable housing
min_sfd_u_ah_2019	24	What is minimum number of dwellings for which a single-family development is subject to the affordable housing requirement?	minimum # single family DUs before subject to affordable housing requirement
min_mfdu_ah_2019	25	What is minimum number of dwellings for which a multi-family development is subject to the affordable housing requirement?	minimum # multi-family DUs before subject to affordable housing requirement
ah_fee_2019	26	Does your affordable housing requirement have a provision allowing builders to satisfy the requirement by paying a fee instead of building housing?	Binary: builders can pay fee instead of building affordable housing
ah_mix_design_2019	27	With respect to the location of market-rate development, which of these statements most closely matches your policy?	requirements on affordable housing location
ah_quality_2019	28	With respect to the size, design, and amenities of affordable housing units in comparison with market-rate	requirements on affordable housing finishes/quality/appearance

		units, which of these statements most closely matches your policy?	
number_ah_dus_2019	29	Estimated range of affordable housing units required under these mandates in the past five years.	estimated range of affordable units produced by policies in past 5 yrs
ah_noexmpt_2019	30a.1	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? No exemptions.	Binary: no exemptions for affordable housing provided by private-sector builder
ah_bonusdens_2019	30a.2	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Bonus density.	Binary: bonus density incentives for affordable housing provided by private-sector builders
ah_buildenv_2019	30a.3	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Exceptions on allowed building envelope.	Binary: building envelope exemptions for affordable housing provided by private-sector builders
ah_mindusize_2019	30a.4	Does your jurisdiction provide any of the following	Binary: minimum dwelling unit size exemptions for affordable

		regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Minimum floor area in affordable unit(s).	housing provided by private-sector builders
ah_adu_2019	30a.5	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Limits on accessory dwelling units.	Binary: accessory dwelling unit exemptions for affordable housing provided by private-sector builders
ah_parking_2019	30a.6	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Parking standards.	Binary: parking standards exemptions for affordable housing provided by private-sector builders
ah_ifwaiver_2019	30a.7	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Impact fees.	Binary: impact fee waivers/reductions for affordable housing provided by private-sector builders
ah_fasttrack_2019	30a.8	Does your jurisdiction provide any of the following	Binary: fast-track permitting for affordable

		regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Streamlined process.	housing provided by private-sector builders
ah_other_2019	30a.9	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Other incentive.	Binary: other exemptions for affordable housing provided by private-sector builders
ah_othertext_2019	30a.9_text	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Other incentive.	what 'other' exemptions are provided for affordable housing provided by private-sector builders
ah_linkfee_2019	31	Does your jurisdiction require non-residential builders (e.g., commercial, office, hotel) to pay an affordable housing fee (also known as a linkage fee)?	Binary: non-residential builders must pay affordable housing (linkage) fee
ah_tf_dummy_2019	32	Does your jurisdiction have a dedicated affordable housing trust fund?	Binary: jurisdiction has a dedicated affordable housing trust fund
ah_tf_fed_2019	32a.1	How is revenue dedicated to the housing trust fund?	Binary: housing trust fund revenues dedicated from federal funds

		Federal funds, such as CDBG or HOME.	
ah_tf_lgov_2019	32a.2	How is revenue dedicated to the housing trust fund? Funding from another state or local government unit.	Binary: housing trust fund revenues dedicated from local or state government funds
ah_tf_locrev_2019	32a.3	How is revenue dedicated to the housing trust fund? Allocations of local revenues.	Binary: housing trust fund revenues dedicated from local revenues
lup_past_knowledge_2019	33	How familiar are you the differences between your jurisdiction's planning and land-use regulations in 2018 compared with those in place 10 to 15 years ago, that is, between about 2003 and 2008?	how familiar with LU regulation changes since 2003-2008
past_sf_amt_2019	34a.1	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Amount of single family land total.	past 10-15 yr change in amt of land where single-family housing allowed
past_sf_extent_2019	34a.2	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Amount of single family undeveloped land.	past 10-15 yr change in undevel land where single-family housing allowed
past_sf_densit_2019	34a.3	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since	past 10-15 yr change in permitted density for single-family housing

		about 2003 to 2008? Density of single family.	
past_mf_amt_2019	34a.4	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Amount of multifamily land total.	past 10-15 yr change in amt of land where multi-family housing allowed
past_mf_undevamt_2019	34a.5	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Amount of multifamily undeveloped land.	past 10-15 yr change in undeveloped land where multi-family housing allowed
past_mf_densit_2019	34a.6	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Density of multifamily.	past 10-15 yr change in permitted density for multi-family housing
past_fees_2019	34a.7	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Fees, charges, and/or proffers for permit processing, infrastructure, and affordable housing.	past 10-15 yr change in fees, charges, or proffers for permit, infrastructure, a
past_timereq_2019	34a.8	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008?	past 10-15 yr change in time required to process application for residential dev

		The time required to process an application for residential development in my jurisdiction.	
past_numstaff_2019	34a.9	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? The number of staff who conduct development review in my jurisdiction.	past 10-15 yr change in number of staff who conduct development review in jurisd
past_extinvolve_2019	34a.10	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? The involvement of government agencies outside my jurisdiction.	past 10-15 yr change in involvement of government agencies outside jurisdiction
comments_2019	35	Do you have additional comments or questions about planning and regulating residential development in your jurisdiction? Please feel free to provide them.	Do you have additional comments or questions about planning and regulating residential development in your jurisdiction? Please feel free to provide them.
pilot_feedback_dummy_2019	36	Thank you for taking the time to inform us about your jurisdiction's land use planning practices and regulations. You are part of our survey pilot group, so your feedback on your survey experience is	Thank you for taking the time to inform us about your jurisdiction's land use planning practices and regulations. You are part of our survey pilot group, so your feedback on your survey experience is highly valuable for us in designing the full survey. Would you be willing to

		highly valuable for us in designing the full survey. Would you be willing to do a favor to future respondents and answer three questions on your survey experience?	do a favor to future respondents and answer three questions on your survey experience?
pilot_srduration_2019			How long did the survey take you to complete?
pilot_qreform_2019			Were there any questions or sections you felt didn't fully capture your jurisdic
pilot_qreform_text_2019			Were there any questions or sections you felt didn't fully capture your jurisdic
pilot_suggestions_2019			Do you have any recommendations for us to help make other planners' future exper
resp_nonresp_2019			Responded to survey
apfotc_2019	20	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Schools.	TC Binary: jurisdiction has an adequate public facilities ordinance
apfo_schooltc_2019	20a.1	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Stormwater.	TC Binary: apfo applies to schools
apfo_stormtc_2019	20a.2	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply?	TC Binary: apfo applies to storm water



		Transportation facilities (roads, highways, transit).	
apfo_transittc_2019	20a.3	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Public safety facilities (police, fire stations).	TC Binary: apfo applies to transportation facilities (roads, hwys, transit)
apfo_pubsafetc_2019	20a.4	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Water supply and/or wastewater treatment, supply, delivery, and/or storage facilities.	TC Binary: apfo applies to public safety facilities
apfo_watertc_2019	20a.5	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Solid waste.	TC Binary: apfo applies to water supply/treatment
apfo_wastetc_2019	20a.6	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Parks, recreation and/or open space facilities.	TC Binary: apfo applies to solid waste
apfo_parkstc_2019	20a.7	To which of the following systems and services does	TC Binary: apfo applies to parks

		your jurisdiction's adequate public facilities ordinance (APFO) apply? Other.	
apfo_othertc_2019	20a.8	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Other.	TC Binary: apfo applies to other category
ah_otherSTR_2019	20a.8	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Other.	1=other exemptions for affordable housing provided by private-sector builders
ah_noexmpttc_2019	30a.1	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? No exemptions.	TC Binary: 1=no exemptions for private-sector-built affordable housing
ah_bondenstc_2019	30a.2	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Bonus density.	TC Binary:bonus density incentives for affordable housing provided by private-se
ah_bldenvtc_2019	30a.3	Does your jurisdiction provide any of the following	TC Binary:building envelope exemptions for

		regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Exceptions on allowed building envelope.	affordable housing provided by privat
ah_mindusizetc_2019	30a.4	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Minimum floor area in affordable unit(s).	TC Binary:minimum dwelling unit size exemptions for affordable housing provided
ah_adutc_2019	30a.5	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Limits on accessory dwelling units.	TC Binary:accessory dwelling unit exemptions for affordable housing provided by
ah_parkingtc_2019	30a.6	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Parking standards.	ah_parkingtc_2019
ah_ifwaivertc_2019	30a.7	Does your jurisdiction provide	TC: Binary: impact fee waivers for affordable

		any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Impact fees.	housing from private-sector builde
ah_faskttracktc_2019	30a.8	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Streamlined process.	TC Binary: fast-track permitting for affordable housing from private-sector buil
ah_linkfeetc_2019	31	Does your jurisdiction require non-residential builders (e.g., commercial, office, hotel) to pay an affordable housing fee (also known as a linkage fee)?	TC Binary: fast-track permitting for affordable housing from private-sector buil
ah_tftc_2019	32	Does your jurisdiction have a dedicated affordable housing trust fund?	TC Binary: jurisdiction has a dedicated affordable housing trust fund
ah_tf_fedtc_2019	32a.1	How is revenue dedicated to the housing trust fund? Federal funds, such as CDBG or HOME.	TC Binary: housing trust fund revenues dedicated from federal funds
ah_tf_lgovtc_2019	32a.2	How is revenue dedicated to the housing trust fund? Funding from another state or local government unit.	TC Binary: housing trust fund revenues dedicated from local or state government f

ah_tf_locrevtc_2019	32a.3	How is revenue dedicated to the housing trust fund? Allocations of local revenues.	TC Binary:housing trust fund revenues dedicated from local revenues
if_pubsafetc_2019	19e.4	Which of the following are used for the basis of your impact fee formula? Select all that apply. Public safety facilities (police, fire stations).	TC Binary: impact fee applies to public safety facilities
if_parkstc_2019	19e.6	Which of the following are used for the basis of your impact fee formula? Select all that apply. Parks, recreation, and/or open space facilities.	TC Binary: impact fee applies to parks
if_othertc_2019	19e.9	Which of the following are used for the basis of your impact fee formula? Select all that apply. Other developments.	TC Binary: impact fee applies to other
rotitle_tc_2019			TC: Respondent's other title
rtitle_tc_2019	0d	In this office, which level most closely matches your position?	TC: Respondent title
resporoletc_2019	0d_text	In this office, which level most closely matches your position? - Other: (fill in the blank)	TC: self-reported department in which respondent works
if_schooltc_2019	19e.1	Which of the following are used for the basis of your impact fee formula? Select all that apply. Schools.	TC Binary: impact fee applies to schools
if_stormtc_2019	19e.2	Which of the following are used	TC Binary: impact fee applies to storm water

		for the basis of your impact fee formula? Select all that apply. Stormwater.	
if_transittc_2019	19e.3	Which of the following are used for the basis of your impact fee formula? Select all that apply. Transportation facilities (roads, highways, transit).	TC Binary: impact fee applies to transportation facilities (roads, hwys, transit)
if_watertc_2019	19e.5	Which of the following are used for the basis of your impact fee formula? Select all that apply. Water supply and/or wastewater treatment, supply delivery, and/or storage facilities.	Binary: impact fee applies to water supply/treatment
if_wastetc_2019	19e.7	Binary: impact fee applies to solid waste	TC Binary: impact fee applies to solid waste
if_ahtc_2019	19e.8	Which of the following are used for the basis of your impact fee formula? Select all that apply. Affordable housing.	TC Binary: impact fee applies to affordable housing
respotitle_2019	0d	In this office, which level most closely matches your position?	the job title/level of respondent
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	0a	-	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 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?	Max # units per net acre in highest dens res zoning category
maxdchng_2003	4	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	Binary: Juris has urban service area/urban service boundary



		since _____ (year)	
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 _____ (year)	Binary: Juris has an urban limit line
ulldate_2003	9d.2	Urban limit line in place since _____ (year)	Text box: Year juris adopted urban limit line
spwctrl_2003	9e	Other tool to control spread of development in place since _____ (year)	Containment Tool in place
resdpace_2003	10	Does your county currently have a measure that explicitly restricts the pace of residential growth?	Juris has measure that explicitly restricts pace of residential growth
pcntcont_2003	10a	Population growth limited to _____ percent per year;	Text box: Juris limits pop growth to __% annually

		adopted _____ (year).	
pcntyyear_2003	10b	Population growth limited to _____ percent per year; adopted _____ (year).	Text box: Juris has limited annual pop growth to this rate since _____
bcnumber_2003	10c	Residential building permit issuance limited to _____ (number) per year; adopted _____ (year).	Text box: Juris limits number of building permits issued annually to _____
morat_2003	11	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.)	Juris has moratorium on issuing new res build permits, processing subdiv maps
morat_yn_2003	11	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	Binary: Does juris have a moratorium?

		county or another unit of government or utility district.)	
moratpet_2003	11a	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.) 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.	Fraction of juris covered by moratorium
moratst_2003	11b	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	Text box: Moratorium in force since (year)

		<p>moratoria imposed by either your county or another unit of government or utility district.)          Moratorium in force since _____          (year);</p>	
moratexp_2003	11c	<p>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.</p>	<p>Binary: Moratorium has an expiration date</p>
moratend_2003	11d	<p>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</p>	<p>Text box: Moratorium will expire in (year)</p>

		or utility district.) Moratorium will expire _____ (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
otherglm_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? Yes; (we review projects) and fees are imposed at a flat rate of \$___/single-family unit	Juris charges impact fees; fee is flat rate of \$__ for single-family unit
ifmfrate_2003	14c	Does your jurisdiction charge impact fees? Yes; (we review projects) and fees are imposed at a flat rate of \$___/Multi-family unit	Juris charges impact fees; fee is flat rate of \$__ for multi-family unit
ifschool_2003	14d.1	Fees apply to: (please check all that apply). Schools.	Binary: Juris's impact fees apply to schools
ifstorm_2003	14d.2	Fees apply to: (please check all that apply). Stormwater.	Binary: Juris's impact fees apply to stormwater
iftransp_2003	14d.3	Fees apply to: (please check all that apply). Transportation facilities.	Binary: Juris's impact fees apply to transportation facilities
ifpubsaf_2003	14d.4	Fees apply to: (please check all that apply). Public safety facilities.	Binary: Juris's impact fees apply to public safety facilities
ifwater_2003	14d.5	Fees apply to: (please check all that apply). Water supply, wasterwater	Binary: Impact fees apply to water supply/wastewater trtmnt, spply, dlvr, strge fac

		treatment, supply, delivery, storage, and/or facilities.	
ifparkos_2003	14d.6	Fees apply to: (please check all that apply). Parks, recreation facilities, open space.	Binary: Juris's impact fees apply to parks, rec facilities, open space
ifwsuply_2003	14d.7	Fees apply to: (please check all that apply). Water supply.	Binary: Juris's impact fees apply to water supply
ifwaste_2003	14d.8	Fees apply to: (please check all that apply). Wastewater treatment.	Binary: Juris's impact fees apply to wastewater treatment
ifother_2003	14d.9	Fees apply to: (please check all that apply). Other types of development.	Binary: Juris's impact fees apply to other types of development
ifotype1_2003	14e.1	Fees apply to: (please check all that apply). Other types of development.	Text box: Other development that impact fees apply to (1 of 4)
ifotype2_2003	14e.2	Fees apply to: (please check all that apply). Other types of development.	Text box: Other development that impact fees apply to (2 of 4)
ifotype3_2003	14e.3	Fees apply to: (please check all that apply). Other types of development.	Text box: Other development that impact fees apply to (3 of 4)
ifotype4_2003	14e.4	Fees apply to: (please check all that apply). Other types of development.	Text box: Other development that impact fees apply to (4 of 4)
afinctv_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	Q15 Affordable Housing Incentives (y/n)

		requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.)	
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	Text box: Inclusionary zoning - % affordable units mandated



		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.	
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 requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Yes; other:	Binary: Juris offers other type of AH development incentive
afother1_2003	16i.1	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Yes; other:	Text box: Other type of AH dev incentive that juris offers (1 of 6)
afother2_2003	16i.2	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Yes; other:	Text box: Other type of AH dev incentive that juris offers (2 of 6)
afother3_2003	16i.3	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Yes; other:	Text box: Other type of AH dev incentive that juris offers (3 of 6)
afother4_2003	16i.4	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Yes; other:	Text box: Other type of AH dev incentive that juris offers (4 of 6)

afother5_2003	16i.5	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Yes; other:	Text box: Other type of AH dev incentive that juris offers (5 of 6)
afother6_2003	16i.6	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Yes; other:	Text box: Other type of AH dev incentive that juris offers (6 of 6)
oprogram_2003	16j	Does your county use any incentives or requirements to encourage private-sector builders to develop affordable housing? (Please check all that apply.) Yes; other:	Binary: Does juris offer other affordable housing programs?
opstaff_2003	17	What other programs does your county use to encourage affordable housing construction and substantial rehabilitation? (Please check all that apply.) We use public funds or provide staff to support local non-profits.	Binary: Juris uses own funds to support housing nonprofits
oppha_2003	17a	What other programs does your county use to encourage affordable housing construction and substantial	Binary: Juris works with PHA to build/renovate AH units

		rehabilitation? We work with the local public housing authority to build new affordable housing and/or substantially rehabilitate existing uninhabitable units.	
opconvrs_2003	17b	What other programs does your county use to encourage affordable housing construction and substantial rehabilitation? We arrange for purchase of existing private-sector units for conversion to long-term affordability.	Binary: Juris purchases priv-sect units, converts to AH
opwaiver_2003	17c	What other programs does your county use to encourage affordable housing construction and substantial rehabilitation? We have adopted an ordinance providing for waivers of planning or development impact fees on affordable housing projects.	Binary: Juris provides planning or dev impact fee waivers on AH proj
opother_2003	17d	What other programs does your county use to encourage affordable housing construction and substantial rehabilitation? Other programs in place (please list programs):	Binary: Juris has other programs to encourage AH dev

opother1_2003	17e.1	What other programs does your county use to encourage affordable housing construction and substantial rehabilitation? Other programs in place (please list programs):	Text box: Other type of AH dev incentive juris offers (1 of 4)
opother2_2003	17e.2	What other programs does your county use to encourage affordable housing construction and substantial rehabilitation? Other programs in place (please list programs):	Text box: Other type of AH dev incentive juris offers (2 of 4)
opother3_2003	17e.3	What other programs does your county use to encourage affordable housing construction and substantial rehabilitation? Other programs in place (please list programs):	Text box: Other type of AH dev incentive juris offers (3 of 4)
opother4_2003	17e.4	What other programs does your county use to encourage affordable housing construction and substantial rehabilitation? Other programs in place (please list programs):	Text box: Other type of AH dev incentive juris offers (4 of 4)
ahopinct_2003	18a		Q15/16 A.H. or OP incentive (y/n)
numinctv_2003	18b	Approximately how many affordable housing units (see definition above),	Number of affordable housing incentives

		<p>assisted by either the public or private sector, are there in the unincorporated areas of the county? If you cannot answer this question, please indicate in the space provided below the name and telephone number of someone who can.</p>	
incntv4_2003	18c		Four or more A.H. Incentives (private and public)
affunits_2003	18d	There is no government-assisted affordable housing in the county's townships.	Does county have govt-assisted AH?
rehabpub_2003	18e	# of units built or substantially rehabilitated by the public housing agency or a non-profit with federal, state, or local subsidies (including existing private-sector units bought and made affordable).	Text box: # AH units subst rehab by PHA or nonprof w govt subsidies
ahpub_2003	18f	# of units built or substantially rehabilitated by the public housing agency or a non-profit with federal, state, or local subsidies (including existing private-sector units bought and made affordable).	Binary: Juris contains AH units dev by PHA or nonprofits
rehabprv_2003	18g	# of units built or substantially	Text box: # AH units built/subst rehab by priv-

		rehabilitated by private-sector developers as a result of a local government regulatory incentive or requirement (condition of approval).	sect dev bc govt reg inct or req
ahprvloc_2003	18h	# of units built or substantially rehabilitated by private-sector developers as a result of a local government regulatory incentive or requirement (condition of approval).	Binary: AH units built/subst rehab by priv-sect dev bc govt reg inct or req
rehabfed_2003	18i	# of units built or substantially rehabilitated by private-sector developers with federal housing programs (eg. LIHTC, HOPE VI, Section 235/236, etc.).	Text box: # AH units built/subst rehab by priv-sect dev w fed hous prog
ahprvfed_2003	18j	# of units built or substantially rehabilitated by private-sector developers with federal housing programs (eg. LIHTC, HOPE VI, Section 235/236, etc.).	Binary: AH units built/subst rehab by priv-sect dev w fed hous prog
afttotal_2003	19	Number of these housing units built between 1990 and 2002 (inclusive)	Text box: # AH units built between 1990 and 2002 (inclusive)

afmech_2003	20c	Does your county have a local affordable housing funding mechanism (e.g., housing trust fund)?	Does juris have a local AH funding mechanism (eg housing trust fund)?
reg1970_2003	20d	Compared to your jurisdiction's current level of regulation on land use and residential development, how would you describe your jurisdiction in: (please check)	Comp to currnt lvl of reg on land use/res dev to how it was in 1970
reg1980_2003	18a	Compared to your jurisdiction's current level of regulation on land use and residential development, how would you describe your jurisdiction in: (please check)	Comp to currnt lvl of reg on land use/res dev to how it was in 1980
reg1990_2003	18b	Compared to your jurisdiction's current level of regulation on land use and residential development, how would you describe your jurisdiction in: (please check)	Comp to currnt lvl of reg on land use/res dev to how it was in 1990
regchnge_2003	18c	Compared to your jurisdiction's current level of regulation on land use and residential development, how would you describe your jurisdiction in: (please check)	Q19 Change in Regulatory Environment
apfo_2003	15	Does your county have an adequate public facilities ordinance that	Does juris have an APFO?



		makes development permission contingent on the levels of off-site public services?	
apfo_yn_2003		Does your county have an adequate public facilities ordinance that makes development permission contingent on the levels of off-site public services?	Binary: Does juris have an APFO?
apfodate_2003	15a	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	Text box: Year juris adopted its APFO
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	Binary: Juris's APFO applies to stormwater

		contingent on the levels of off-site public services? Yes, an adequate public facilities ordinance was adopted in ____ (year) and applies to	
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, dlrvy, 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 applies 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-site public services?	More than two subjects in juris's APFO?
ap4subjs_2003	15e	Does your county have an adequate public facilities ordinance that makes development permission contingent on the	More than four subjects in juris's APFO?

		levels of off-site public services?	
filter_2003			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 governmental code
resp1994_2003			Juris responded to 1994 survey
surv1994_2003			Juris was surveyed in 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
spwlcnt_2003			Containment, 2003
pacecntl_2003			Pace control, 2003
pacecnt2_2003			Binary: Does juris have pace control measures in place?
fee_sfd_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			
survey1_1994	0d	-	Survey 1 ID number
survey2_1994	0e	-	Survey 2 ID number
survey3_1994	0f	-	Survey 3 ID number
aftjur_1994	0h	-	After jurisdiction
title_1994	0j	-	Respondent title
titlcode_1994	0k	-	Respondent title code
respdate_1994	0n	-	Response date
Plan_1994	1	Does your community have a comprehensive (master, general) plan?	Binary: Does your community have a comprehensive (master, general) plan?
zoneord_1994	2	Does your community have a zoning ordinance?	Binary: Does your community have a zoning ordinance?
maxdens_1994	3	What is the theoretical maximum number of dwelling units that may be constructed per net acre in your community, in areas zoned in the highest residential density category?	Max # units per net acre in highest dens res zoning category
maxchg_1994	4	How has the maximum permitted density changed since 1988?	Change in max permitted density since 1988
maxland_1994	5	Please indicate the approximate amount of undeveloped land as specified below. (By undeveloped, we mean areas either entirely without	Text box: Approx. amount undeveloped land

		structures and areas that have farm buildings, small storage buildings, shacks, or sheds on them.) If you cannot provide exact figures, please give us your best estimate.	
othhdlnD_1994	5a	Undeveloped acres zoned in the highest residential density category.	Text box: # undeveloped acres (non-res) - housing can be 15+ units per acre w/o rezoning
tothdlnD_1994	5b	Undeveloped acres in other zones where housing may be built at 15 or more units per acre without rezoning (including mixed-use, commercial, office, or other zones where housing is a permitted use)	Text box: # undeveloped acres allowing 15+ units per acre w/o rezoning
undeveloped_1994	5c	Total acres of undeveloped land, except park land, public school land, or permanently protected open space in the hands of a local, regional, state, or federal park district.	Text box: Acres undeveloped land w/o parks, school land, perm protected open space
rezvote_1994	6	Does your community require a popular vote (ballot measure) of the community's residents as a precondition to a rezoning that would allow the construction of	Binary: Jurisdiction requires popular vote to rezone + allow construction of multi-family housing

		multi-family housing?	
surrjur_1994	8	Which of the following statements is most accurate?	Amt of incorporated land surrounding juris/room for expansion
anxvote_1994	9	Is a popular vote required as a precondition to annexation in your community? (Please answer 'no' if only vote required is that of landowners or residents in the area to be annexed.)	Binary: Pop vote req for annexation
anxvtyr_1994	9a	Year annexation vote first required.	Text box: Year annexation vote first required
anxpol_1994	10	Please choose the statement that best describes your elected officials' position on annexation since 1985.	Elected officials' stance on annexation
ugb_1994	11	Does your community have an "urban limit line" or other growth boundary, imposed by such policies as decisions to limit extension of urban services or designation of a "greenbelt" of open space around it?	Binary: Juris has urban limit line or other growth boundary
ugbyear_1994	11a	Year UGB adopted	Text box: Year juris adopted urban limit line or other growth boundary
pacecont_1994	12	Does your community currently have a measure that explicitly restricts the pace of residential growth?	Binary: Juris has measure that restricts pace of resid growth

pctcont_1994	12a	Population growth limited to ____ percent per year.	Text box: Population growth limit percent
pctcnyr_1994	12b	Population growth limit adopted in ____ (year).	Text box: Population growth limit year
bpcont_1994	12c	Residential building permit issuance limited to ____ (number) per year.	Text box: Building permit cap number
bpcntyr_1994	12d	Residential building permit cap instituted in ____ (year).	Text box: Building permit cap year
morat_1994	13	Does your community currently have a moratorium on issuance of new residential building permits or the processing of subdivision maps covering all or part of the jurisdiction's geographic area? (Please include moratoria imposed by either your community or another unit of government/utility district.)	Binary: Moratorium on issuing new res build permits, processing subdivision maps
moratst_1994	13a	Juris-wide moratorium in force since ____ (year).	Text box: Juris-wide moratorium in force since (year)
moratend_1994	13b	Juris-wide moratorium will expire ____ (year).	Text box: Juris-wide moratorium will expire in (year)
moratind_1994	13c	Juris-wide moratorium does not have a definite expiration date.	Binary: Moratorium does not have definite expiration date
moratst_A_1994	15c.1	Juris-wide moratorium start year	Text box: Juris-wide moratorium start year



moratend_A_1994	15c.2	Juris-wide moratorium end year	Text box: Juris-wide moratorium end year
pmorind_1994	13h	Partial moratorium does not have a definite expiration date.	Binary: Partial moratorium does not have definite expiration date
pmorst_1994	13f	Partial moratorium in force since (year).	Text box: Partial moratorium in force since (year)
pmorend_1994	13g	Partial moratorium will expire (year).	Text box: Partial moratorium will expire in (year)
pmorsm_1994	13d	Partial moratorium affects less than half of the city's undeveloped land area.	Binary: Partial moratorium affects <50% city's undev land
pmorlg_1994	13e	Partial moratorium affects more than half of the city's undeveloped land area.	Binary: Partial moratorium affects >50% city's undev land
capst_1994	15a	Rate/permit cap start year	Text box: Rate/permit cap start year
capend_1994	15b	Rate/permit cap end year	Text box: Rate/permit cap end year
pmorst_A_1994	15c.3	Partial moratorium start year	Text box: Partial moratorium start year
pmorend_A_1994	15c.4	Partial moratorium end year	Text box: Partial moratorium end year
othpvtah_1994	17a.5_text	Does your jurisdiction use any incentives or requirements to encourage private-sector builders to develop affordable housing? Other.	Binary: Juris offers other incnt/req to encourage priv AH dev
nonprofit_1994	18a	What other programs does your jurisdiction use to encourage affordable housing construction and substantial rehabilitation (check all that apply)? We	Binary: Juris uses own funds to support housing nonprofits

		use city funds or provide staff to support local non-profits.	
hsgauth_1994	18b	What other programs does your jurisdiction use to encourage affordable housing construction and substantial rehabilitation (check all that apply)? We work with the public housing authority to build new affordable housing and/or substantially rehabilitate existing uninhabitable units.	Binary: Juris works with PHA to build/renovate AH units
purchase_1994	18c	What other programs does your jurisdiction use to encourage affordable housing construction and substantial rehabilitation (check all that apply)? We arrange for purchase of existing private-sector units for conversion to long-term affordability.	Binary: Juris purchases priv-sect units, converts to AH
othr1_1994	18e_text	What other programs does your jurisdiction use to encourage affordable housing construction and substantial rehabilitation (check all that apply)? Other programs in place.	Text box: Juris offers other programs to encourage AH construction/renovation
othr2_1994	18e_text	What other programs does your jurisdiction use to encourage affordable	Other public program

		housing construction and substantial rehabilitation (check all that apply)? Other programs in place.	
county_1994	7	Is your jurisdiction a county?	Binary: Is juris a county?
pastgc_1994	15	Apart from an residential growth limiting measures currently in force, has your community had other growth-limiting measures that lasted for more than a year since 1980?	Binary: Juris had non-res growth-limiting measures for >1 year since 1980
apfo_1994	16	Does your community have an "adequate public facilities ordinance" or some other ordinance that requires off-site public facilities (schools, roads, public safety facilities, water and wastewater facilities, parks, etc) to meet or exceed specified levels of service (capacity level) as a precondition of residential development?	Binary: Juris has adequate public facilities ordinance
any_apfo_1994	16	Does your community have an "adequate public facilities ordinance" or some other ordinance that requires off-site public facilities (schools, roads,	Juris has either case by case or formula APFO

		public safety facilities, water and wastewater facilities, parks, etc) to meet or exceed specified levels of service (capacity level) as a precondition of residential development?	
apfsch_1994	16a	Formal ordinance: schools	Binary: Formal ordinance - schools
apftrans_1994	16b	Formal ordinance: transportation facilities (roads, highways, transit)	Binary: Formal ordinance - transportation facilities
apfps_1994	16c	Formal ordinance: public safety facilities (policy, fire stations)	Binary: Formal ordinance - public safety facilities
apfwater_1994	16d	Formal ordinance: water and/or wastewater treatment, supply, delivery, and/or storage facilities	Binary: Formal ordinance - water, wastewater treatment/supply/delivery
apfpark_1994	16e	Formal ordinance: parks, recreation, and/or open space facilities	Binary: Formal ordinance - parks, recreation, open space facilities
apfoth_1994	16f	Formal ordinance: other	Formal ordinance - other
pvtah_1994	17	Does your jurisdiction use any incentives or requirements to encourage private-sector builders to develop affordable housing? Density bonus.	Binary: Juris uses incnt/reqs to encourage priv-sect builders to develop AH
densbon_1994	17a.1	Does your jurisdiction use any incentives or requirements to encourage private-	Binary: Juris offers density bonus

		sector builders to develop affordable housing? We have an ordinance that awards residential density bonus to developers of market-rate housing who agree to provide affordable housing units.	
inclpct_1994	17a.2	Does your jurisdiction use any incentives or requirements to encourage private-sector builders to develop affordable housing? Developers of market-rate housing are required to include affordable housing units in their development. At least __% of the units must be affordable.	Text box: Inclusionary zoning - % affordable units mandated
inlieu_1994	17a.3	Does your jurisdiction use any incentives or requirements to encourage private-sector builders to develop affordable housing? Developers of market-rate housing are required to include affordable housing units in their development. Developers may satisfy this requirement by paying a fee instead of building housing on-site.	Binary: inclusionary zoning - Juris offers in-lieu fee option

fasttrak_1994	17a.4	Does your jurisdiction use any incentives or requirements to encourage private-sector builders to develop affordable housing? We provide "fast-tracking" for builders who agree to provide some affordable housing.	Binary: Juris offers fast-track processing
feewaiv_1994	18d	What other programs does your jurisdiction use to encourage affordable housing construction and substantial rehabilitation (check all that apply)? We have adopted an ordinance providing for waivers of planning or development impact fees on affordable housing projects.	Binary: Juris provides planning or dev impact fee waivers on AH proj
gcahexmp_1994	14	Does your current residential growth control or moratorium offer exemptions or incentives for affordable housing? ("Affordable housing" has controls that maintain it for at least five years at levels affordable to people earning less than 120% of the area's median income.)	Moratorium gives AH exemptions/incentives

merge0319	-	-	-
merge94to_0319	-	-	-
resp9403_			Flag: responded to 1994 and 2003 surveys
sumlevel_2017			Juris's summary level in 2017
census_year			Year of the census statistic
housing_units			Number of housing units in juris
vacancy			Number of vacant housing units in juris
owner_occupied			Number of owner-occupied units in juris
renter_occupied			Number of renter-occupied units in juris
agg_value			Aggregate housing value in juris
med_contract_rent			Juris's median contract rent
med_gross_rent			Juris's median gross rent
med_value			Median housing value in juris
hispanic			Number of hispanic people (all races) that live in juris
white			Number of white (non-hispanic) people that live in juris
black			Number of black (non-hispanic) people that live in juris
asian			Number of asian (non-hispanic) people that live in juris
med_household_inc			Median household income in juris
total_population			Total population of juris
multi_family_units			Number of multi-family units in juris
poverty			Number of people in juris who earn less than the poverty line
poverty_total			Number of total used to calculate poverty percentage

land_area			Juris's land area (in acres)
-----------	--	--	------------------------------

-----



```
> ---
jurisid           Juris's state fip +
place
  fip
```

```
-----
---
```

```
      type: string (str8), but longest is str7
unique           missing "":
values: 3,143    0/3,144
```

```
examples: "1351670"
          "2578972"
          "3464080"
          "4173650"
```

```
-----
```

```
> ---
statefp          Jurisdiction's state FIPS c
ode
```

```
-----
---
```

```
      type: string (str10), but longest is str2
unique           missing "":
values: 39       0/3,144
```

```
examples: "13"
          "25"
          "34"
          "41"
```

```
-----
```

```
> ---
countyfp        County Fip Code (three digi
ts)
```

```
-----
---
```

```
type: string (str11), but longest is str3
unique                               missing "":
values: 136                           0/3,144
```

```
examples: "017"
           "037"
           "073"
           "117"
```

```
-----
> ---
placefp                               Jurisdiction's place FIPS c
ode
```

```
type: string (str10), but longest is str5
unique                               missing "":
values: 2,670                         0/3,144
```

```
examples: "20698"
           "40166"
           "56550"
           "75184"
```

```
-----
> ---
stcofip                               State + County Fip Code (five digi
ts)
```

```
type: string (str8), but longest is str5
unique                               missing "":
values: 471                           0/3,144
```

```
examples: "13097"
           "25027"
           "34027"
           "41053"
```

```
-----
> ---
full_fip                               Jurisdiction's FIPS code (state + county + pla
ce)
```

```
type: string (str12), but longest is str10
unique values: 3,144 missing "": 0/3,144
```

```
examples: "1309799999"
           "2502746820"
           "3402758110"
           "4105317700"
```

```
-----
> ---
basename                               Jurisdiction base n
  ame
-----
---
```

```
unique values: 2,584 missing "": 0/3,144
```

```
example "De Motte"
s:       "Imperial Beach"
         "New Castle County"
         "Shaler"
```

```
warnin variable has embedded blanks
g:
```

```
-----
> ---
county_name                               Jurisdiction's primary county (by greatest populati
  on)
-----
---
```

```
type: string (str38), but longest is str34
unique values: 381 missing "": 0/3,144
```

```
examples: "Cuyahoga County"
           "Jasper County"
           "Monroe County"
           "San Bernardino County"
```

warning:variable has embedded blanks

```
-----
> ---
state_name                                     Jurisdiction's st
ate
-----
```

---

type: string (str18), but longest is str2

unique values: 39 missing "":  
0/3,144

examples: "GA"  
"MD"  
"NJ"  
"OR"

```
-----
> ---
region                                         reg
ion
-----
```

---

strin  
type: g (str9)  
unique values: 4 missing "":  
0/3,144

tabulation: Freq. Value  
1,104 "Midwest"  
920 "Northeast"  
636 "South"  
484 "West"

```
-----
> ---
juristype                                     jurisdiction type based on census designat
ion
-----
```

---

type: string (str25), but longest is str24

unique values: 7 missing "":  
38/3,144

```

tabulation:      Freq.  Value
                38  ""
                "Borough"
1,450  "City"
                "Consolidated City-County"
                "County"
                "Town"
                "Township"
                "Village"

```

warning:variable has embedded blanks

```

-----
> ---
summlevel      jurisdiction census summary level (160=place, 060=MCD, 050=coun
ty)
-----

```

---

type: string (str3)

unique values: 20/3,144 3 missing "":

```

tabulation:      Freq.  Value
                ""
                "050"
                "060"
2,066  "160"

```

```

-----
> ---
metro_nllus
1
ed)
(unlabe
-----

```

---

type: string (str22)

unique values: 27/3,144 52 missing "":

examples: "Chicago"

"Greensboro"  
"Minneapolis"  
"Philadelphia"

warning:variable has embedded blanks

```
-----  
> ---  
metro_nllus_id (unlabel  
1  
ed)  
-----
```

```
-----  
type: numeric  
      (double)  
  
range: [0,52]          units: 1  
unique values: 53      missing .: 4  
                        27/3,14  
  
mean: 23.6307  
std. dev: 14.5182  
  
percentiles:          10%    25%    50%    75%    90%  
                  5        9      23     35     46  
-----
```

```
> ---  
cbsa13_code      2019 cohorts' cbsa based on 2013 ACS definit  
ion  
-----
```

```
-----  
type: string (str6), but longest is str5  
unique values: 92      missing "":  
                  40/3,144  
  
examples: "16980"  
          "25540"  
          "35620"  
          "38900"  
-----
```

```
> ---  
cbsa13_name      2019 cohorts' cbsa based on 2013 ACS definit  
ion  
-----
```

```
-----  
type: string (str57), but longest is str54  
-----
```



unique values:  
40/3,144

96

missing "":

```
examples:"Chicago-Joliet-Naperville, IL-IN-WI
(Metro)" "Hartford-West Hartford-East
Hartford, CT (Metro)" "Nashville-
Davidson--Murfreesboro--Franklin, TN
(Metro)"
"Pittsburgh, PA (Metro)"
```

```
warning:variable has embedded blanks
```

```
-----
> ---
cbsa03_name          2003 cohorts' cbsa based on 2000 census cms
ano
-----
```

```
---
```

```
type string (str57)
:
```

```
unique values: 50          missing "": 1,306/3,144
```

```
example ""
s: ""
""Detroit-Ann Arbor-Flint, MI CMSA""
""New York-Northern New Jersey-Long Island,
NY-NJ-CT-PA C""
```

```
warnin variable has embedded blanks
g:
```

```
-----
> ---
s2019_dummy          1= jurisdiction is from 2019 cohort o
nly
-----
```

```
---
```

```
type: numeric (float)
      [0,1
range: ]          units: 1
unique          38/3,1
values: 2        missing .: 44
```

	Freq	Value
tabulation: .		
	1,83	
	2	0
	1,27	
	4	1
	38	.

```
-----  
> ---  
s2003_dummy          1= jurisdiction is from 2003 cohort o  
nly  
-----
```

```
type: numeric (float)  
range: [0,1]          units: 1  
unique              38/3,1  
values: 2            missing .: 44  
Freq  
tabulation: .      Value  
2,547  0  
559    1  
38     .
```

```
-----  
> ---  
s0319_dummy         1= jurisdiction belongs in both 2003 & 2019 coho  
rts  
-----
```

```
type: numeric (float)  
range: [0,1]          units: 1  
unique              38/3,1  
values: 2            missing .: 44  
Freq  
tabulation: .      Value  
1,83    0  
3       0  
1,27    1  
3       1  
38     .
```

```
-----  
> ---  
resp_1994          Binary: Juris responded to 1994 sur  
vey  
-----
```

```
type: numeric (float)
```

range: [0,1]  
unique  
values: 2

units: 1  
0/3,14  
missing .: 4

```
tabulation: Valu
           Freq. e
           1,976 0
           1,168 1
```

> ---

```
resp_2003          Binary: Juris responded to 2003 sur
vey
```

---

```
           type: numeric (float)
           [0,1
range: ]           units: 1
unique           0/3,14
values: 2         missing .: 4
           Freq
tabulation: .    Value
           1,32
           4     0
           1,82
           0     1
```

> ---

```
resp_2019          Binary: Juris responded to 2019 sur
vey
```

---

```
           type: numeric (float)
           [0,1
range: ]           units: 1
unique           0/3,14
values: 2         missing .: 4
           Freq
tabulation: .    Value
           1,44
           1     0
           1,70
           3     1
```

> ---

city\_cty\_merge

city\_cty\_m

e

rge

-----

---

type: numeric (byte)

range: [0,1]

units: 1

unique

153/3,1

values: 2

missing .: 44

```
tabulation: Valu
             Freq.   e
             2,968  0
              23   1
             153   .
```

> ---

```
respotitle_2019          the job title/level of respondent
ent
```

---

```
             numeric
type: (byte)
label: respotitle201
label: 9

range: [1,5]          units: 1
unique              1,585/3,1
values: 5            missing .: 44
```

```
tabulation: Freq. Numeric Label
             962      1 Director or head
             440      2 Senior staff
              49      3 Junior staff or intern
              26      4 Consultant
              82      5 Other (fill in the blank)
             1,585      .
```

> ---

```
respotitle_2003          C: Respondent title
tle
```

---

```
             type: numeric (float)
label: respoTitles

range: [1,7]          units: 1
unique              1,480/3,1
values: 5            missing .: 44
```



```

tabulation:      Freq.  Numeric  Label
                1,329      1 Planning, Zoning, or
                                Community Development
                3 Public Works or Engineering
                5 City, Town, Village, or
                County
                6 Appointed Member of
                                Planning, Zoning, or
                                Building Commission or
                                Board
                7 Elected Official
                1,480.

```

> ---

```

jristype_2019      Juris type: Incorporated, Town or Township, Cou
nty

```

---

```

numeric
type: (float)
label: jurisTypes
range: [1,3]          units: 1
unique                1,594/3,1
values: 3             missing .: 44

```

```

tabulation: Freq.  Numeric  Label
                1,250      1 Incorporated
                                Minor Civil
                140      2 Division
                160      3 County
                1,594      .

```

> ---

```

jristype_2003      Juris type: Incorporated, Town or Township, Cou
nty

```

---

```

numeric
type: (float)

```

label: jurisTypes

range: [1,3]

units: 1

unique

1,299/3,1

values: 2

missing .: 44

tabulation:	Freq.	Numeric	Label
	1,649	1	Incorporated
	196	3	County
	1,299	.	

```
-----
> ---
sampleflag_2019          1=jurisdiction w pop<10,000 selected as sam
ple
-----
```

```
-----
                                type: numeric (float)
                                range: [0,1]                units: 1
                                unique                   603/3,1
                                values: 2                missing .: 44

                                tabulation:      Freq.  Value
                                           2,351  0
                                           1
                                           .
-----
```

```
> ---
compplan_2019          Binary A: Juris has comprehensive (master, general) p
lan
-----
```

```
-----
                                numeric
                                type: (float)
                                binar
                                label: y
                                range: [0,1]                units: 1
                                           1,440/3,1
                                unique values: 2            missing .: 44
                                unique mv
                                codes: 3                   missing .*: 79/3,144

                                tabulation: Freq. Numeric Label
                                           51           0 No
                                           1,574         1 Yes
                                           1,440         .
                                           34           .n Not Applicable
                                           45           .s Know
                                           Skipped/Refused/Don't
-----
```

```
> ---
compplan_2003          Binary A: Juris has comprehensive (master, general) p
-----
```

lan

---

type: numeric (float)  
label: binary

```
range: [0,1] units: 1
1,299/3,1
unique values: 2 missing .: 44
unique mv
codes: 2 missing .*: 34/3,144
```

```
tabulation: Freq. Numeric Label
180 0 No
1,631 1 Yes
1,299 .
Skipped/Refused/Don't
34 .s Know
```

---

```
> ---
compplan_1994 Binary A: Juris has comprehensive (master, general) p
lan
```

---

```
---
```

```
numeric
type: (float)
binar
label: y
range: [0,1] units: 1
1,976/3,1
unique values: 2 missing .: 44
unique mv
codes: 2 missing .*: 6/3,144
```

```
tabulation: Freq. Numeric Label
83 0 No
1,079 1 Yes
1,976 .
Skipped/Refused/Don't
6 .s Know
```

---

```
> ---
cp_updateyr_2019 B: Year juris last updated Land Use

chapter of comprehensive plan
```

---

```
> ---
```

```
numeric
type: (int)
```

```
range: [1985,2018]          units: 1
unique
values: 33                  missing .: 1,633/3,144

mean: 2011.99
std. dev: 6.31271

percentiles:      10%      25%      50%      75%      90%
                  2003      2009      2014      2017      2018
```

```
-----
> ---
cp_updateyr_2003          B: Year juris last updated Land Use
                           chapter of comprehensive plan
-----
```

```
> ---

           numeric
      type:      (float)
      range: [1948,2004]          units: 1
                                   1,299/3,1
unique values: 43                missing .: 44
  unique mv
  codes: 3                       missing .*: 433/3,144

      mean: 1996.82
      std. dev: 6.80051

percentiles:      10%      25%      50%      75%      90%
                  1989      1995      1999      2001      2002
-----
```

```
> ---
zonord_2019              Binary A: County has a zoning ordina
                           nce
-----
```

```
-----
           numeric
      type: (float)
           binar
      label: y
      range: [0,1]          units: 1
                                   1,440/3,1
unique values: 2                missing .: 44
  unique mv
  codes: 3                       missing .*: 81/3,144

      tabulation: Freq. Numeric Label
                   21          0 No
                   1,602       1 Yes
                   1,440       .
                   34          .n Not Applicable
                               Skipped/Refused/Don't
                   47          .s Know
-----
```

```
-----  
> ---  
zonord_2003                               Binary A: County has a zoning ordina  
nce  
-----  
---
```



```

        numeric
    type: (float)
        binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
    unique mv
    codes: 2                missing .*: 33/3,144

```

```

tabulation: Freq. Numeric Label
              66          0 No
            1,746        1 Yes
            1,299         .
                    Skipped/Refused/Don't
              33          .s Know

```

```

-----
> ---
zonord_1994                Binary A: County has a zoning ordina
nce
-----

```

---

```

        numeric
    type: (float)
        binar
label: y
range: [0,1]                units: 1
                                1,980/3,1
unique values: 2            missing .: 44

```

```

tabulation: Freq. Numeric Label
              23          0 No
            1,141        1 Yes
            1,980         .

```

```

-----
> ---
zo_updateyr_2019          B: Year juris last updated zoning ordina
nce
-----

```

---

```

        numeric
    type: (int)

```

```
range: [1985,2018]          units: 1
unique
values: 34                  missing .: 1,856/3,144

mean: 2008.11
std. dev: 9.31181

percentiles:      10%      25%      50%      75%      90%
                  1993      2002      2010      2016      2018
```

```
-----
> ---
zo_updateyr_2003          B: Year juris last updated zoning ordina
nce
```

```
-----
type:          numeric
              (float)
range: [1937,2004]          units: 1
                              1,299/3,1
unique values: 52          missing .: 44
unique mv
codes: 3              missing .*: 339/3,144
mean: 1997.7
std. dev: 8.34817
percentiles: 10%    25%    50%    75%    90%
              1988    1997    2001    2002    2003
```

```
-----
> ---
maxden_2019          B: Max number of dwelling units
> d                  allowe
                    per net acre in highest
                    residential zo
ne
```

```
-----
type:          numeric
              (float)
label: maxdenslab
range: [1,4]          units: 1
                              1,440/3,1
unique values: 4          missing .: 44
unique mv
codes: 3              missing .*: 228/3,144
tabulation: Freq. Numeric Label
              Fewer than 8 unites per
              505    1 acre
              300    8-15 units per
              2 acre
```

294	16-30 units per 3 acre
377	More than 30 units per net 4 acre
1,440	.
39	.n Not Applicable Skipped/Refused/Don't
189	.s Know

> ---

maxden\_2003

B: Max number of dwelling units  
allowe  
per net acre in highest  
residential zo

> d

ne

---

numeric  
type: (float)  
label: maxdenslab  
range: [1,4] units: 1  
1,299/3,1  
unique values: 4 missing .: 44  
unique mv  
codes: 3 missing .\*: 168/3,144

tabulation:	Freq.	Numeric	Label
	477	1	Fewer than 8 unites per acre
	445	2	8-15 units per acre
	422	3	16-30 units per acre
	333	4	More than 30 units per net acre
	1,299	.	.
	66	.n	Not Applicable Skipped/Refused/Don't
	102	.s	Know

> ---

maxden\_1994

B: Max number of dwelling units  
allowe  
per net acre in highest  
residential zo

> d

ne

---

type: numeric (float)  
label: maxdenslab  
range: [1,4] units: 1



```

tabulation:      Freq.  Numeric  Label
                1  Fewer than 8 unites per acre
                2  8-15 units per acre
                3  16-30 units per acre
                4  More than 30 units per net
                acre
                1,976  .
                7  .n Not Applicable
                Skipped/Refused/Don't
                41  .s Know

```

> ---

```

maxdens2_2019  A (03-19): Max number of
                dwelling unit
> s           allowed per net acre in highest
                reside
nt

```

---

```

                type: numeric (float)
                range: [1,5]                units: 1
                                                1,440/3,1
unique values: 5                missing .: 44
  unique mv
  codes: 3                missing .*: 228/3,144
  Freq
tabulation: .  Value
                293  1
                212  2
                300  3
                294  4
                377  5
                1,440 .
                39  .n
                189  .s

```

> ---

```

maxdens2_2003  A (03-19): Max number of
                dwelling unit
> s           allowed per net acre in highest
                reside
nt

```

-----

---

```
      type: numeric (float)
      range: [1,5]
unique values: 5
  unique mv
    codes: 3
      units: 1
            1,299/3,1
      missing .: 44
      missing .*: 168/3,144
```



```

tabulation:      Freq.  Value
                1
                2
                3
                4
                5
                1,299 .
                .n
                .s

```

> ---

```

hypdensit_2003      A: Is flexible 40 units 2 story apts allowed on 5 acres?

```

---

```

                numeric
                type: (float)
                label: hypdensit
                range: [0,2]                units: 1
                                           1,299/3,1
unique values: 3                missing .: 44
unique mv
codes: 3                missing .*: 139/3,144

```

```

tabulation: Freq. Numeric Label
            343         0 No
            701         1 Yes, by right
            662         2 Yes, by special permit
            1,299        .
            35          .n
            104         .s

```

> ---

```

hypdensit_2019      A: Is flexible 40 units 2 story apts allowed on 5 acres?

```

---

```

                type: numeric (float)
                label: hypdensit
                range: [0,2]                units: 1

```



```

tabulation:
      Freq. Numeric Label
        228      0 No
        636      1 Yes, by right
              Yes, by special
        693      2 permit
    1,440      .
         34     .n
        113     .s

```

```

-----
> ---
mobilehome_2003      Binary C: jurisdiction allows mobile ho
mes
-----

```

```

---

      numeric
type: (float)
      binar
label: y

range: [0,1]          units: 1
                        1,299/3,1
unique values: 2      missing .: 44
unique mv
codes: 3              missing .*: 136/3,144

```

```

tabulation: Freq. Numeric Label
            762      0 No
            947      1 Yes
    1,299      .
            34     .n Not Applicable
                        Skipped/Refused/Don't
            102     .s Know

```

```

-----
> ---
mobilehome_2019      Binary C: jurisdiction allows mobile ho
mes
-----

```

```

---

      type: numeric (float)
label: binary

range: [0,1]          units: 1

```



```

tabulation:
      Freq. Numeric Label
        971      0 No
        323      1 Yes
    1,440      .
         33      .n Not Applicable
                        Skipped/Refused/Don't
        377      .s Know

```

```

-----
> ---
grwthlimit_1994      Binary A: Does juris have a greenbelt,
                        urban growth boundary, limit line, or
ser
-----

```

```

---
      numeric
type: (float)
      binar
label: y
range: [0,1]          units: 1
                        1,976/3,1
unique values: 2      missing .: 44
unique mv
codes: 2              missing .*: 25/3,144

```

```

tabulation: Freq. Numeric Label
            946      0 No
            197      1 Yes
    1,976      .
                        Skipped/Refused/Don't
            25      .s Know

```

```

-----
> ---
grwthlimit_2003      Binary A: Does juris have a greenbelt,
                        urban growth boundary, limit line, or
ser
-----

```

```

---
      numeric
type: (float)

```

binar  
label: y  
range: [0,1] units: 1  
unique 1,299/3,1  
values: 2 missing .: 44

tabulation:	Freq.	Numeric	Label
	1,474	0	No
	371	1	Yes
	1,299	.	

```

-----
> ---
grwthlimit_2019          Binary A: Does juris have a greenbelt,
                           urban growth boundary, limit line, or
                           ser
-----
---
```

```

           numeric
      type: (float)
           binar
      label: y
           range: [0,1]                units: 1
                                           1,440/3,1
unique values: 2                       missing .: 44
      unique mv
           codes: 3                    missing .*: 205/3,144
```

```

tabulation: Freq. Numeric Label
              1,160      0 No
              339       1 Yes
              1,440      .
              34        .n Not Applicable
                   Skipped/Refused/Don't
              171        .s Know
```

```

-----
> ---
morator_2003           Binary B: jurisdiction has
> on                   moratorium
                           issuing new
                           permits/subdivision maps
-----
```

```

> ---
           numeric
      type: (float)
           binar
      label: y
           range: [0,1]                units: 1
                                           1,299/3,1
unique values: 2                       missing .: 44
      unique mv
           codes: 2                    missing .*: 47/3,144
```

tabulation:	Freq.	Numeric	Label
	1,708	0	No
	90	1	Yes
	1,299	.	Skipped/Refused/Don't
	47	.s	Know



> ---

morator\_2019

Binary B: jurisdiction has  
moratorium  
issuing new  
permits/subdivision maps

> on

> ---

numeric  
type: (float)  
binar  
label: y  
range: [0,1] units: 1  
1,440/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 175/3,144

tabulation:	Freq.	Numeric	Label
	1,499	0	No
	30	1	Yes
	1,440	.	
	34	.n	Not Applicable Skipped/Refused/Don't
	141	.s	Know

> ---

morator\_1994

Binary B: jurisdiction has  
moratorium  
issuing new  
permits/subdivision maps

> on

> ---

numeric  
type: (float)  
binar  
label: y  
range: [0,1] units: 1  
1,976/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 2 missing .\*: 6/3,144

tabulation:	Freq.	Numeric	Label
	1,117	0	No
	45	1	Yes
	1,976	.	Skipped/Refused/Don't
	6	.s	Know

```
-----  
> ---  
moratextent_2019      A: extent moratorium applies - none, full juris, part  
  ial  
-----
```

```
-----  
-----  
      numeric  
type: (float)  
      moratextentla  
label: b  
  
range: [0,2]                units: 1  
                                1,440/3,1  
unique values: 3            missing .: 44  
  unique mv  
  codes: 3                  missing .*: 180/3,144
```

```
tabulation: Freq. Numeric Label  
            1,499      0 No moratorium  
                                Moratorium over entire  
            11        1 juris  
                                Moratorium over part of  
            14        2 juris  
1,440      .  
            34        .n Not Applicable  
                                Skipped/Refused/Don't  
            146      .s Know
```

```
-----  
> ---  
moratextent_2003      A: extent moratorium applies - none, full juris, part  
  ial  
-----
```

```
-----  
-----  
      numeric  
type: (float)  
      moratextentla  
label: b  
  
range: [0,2]                units: 1  
                                1,299/3,1  
unique values: 3            missing .: 44  
  unique mv  
  codes: 2                  missing .*: 47/3,144
```

```
tabulation: Freq. Numeric Label
```

1,708	0	No moratorium
		Moratorium over entire
28	1	juris
		Moratorium over part of
62	2	juris
1,299	.	Skipped/Refused/Don't
47	.s	Know

> ---

moratextent\_1994      A: extent moratorium applies - none, full juris, partial

---

```

                numeric
      type: (float)
      moratextentla
label: b

      range: [0,2]                units: 1
                                   1,976/3,1
unique values: 3                missing .: 44
  unique mv
  codes: 2                      missing .*: 6/3,144
```

```

tabulation: Freq. Numeric Label
              1,117      0 No moratorium
                                   Moratorium over entire
                   11      1 juris
                                   Moratorium over part of
                   34      2 juris
              1,976      .
                                   Skipped/Refused/Don't
                   6      .s Know
```

> ---

```

                Binary B: Juris  measure
growthmgmnt_1994  has            restrictin
> g              pace of pop or
                bldg            growth
```

> ---

```

                numeric
      type: (float)
      binar
label: y

      range: [0,1]                units: 1
      unique                    1,981/3,1
values: 2                      missing .: 44
```

```

tabulation: Freq. Numeric Label
              1,119      0 No
```

44 1 Yes  
1,981 .

---

> ---

growthmgmnt_2003	Binary B: Juris	measure
> g	has	restrictin
	pace of pop or	
	bldg	growth

---

> ---

```

        numeric
      type: (float)
        binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
  unique mv
  codes: 2                missing .*: 49/3,144

```

```

tabulation: Freq. Numeric Label
            1,724      0 No
              72      1 Yes
            1,299      .
                    Skipped/Refused/Don't
              49      .s Know

```

> ---

```

growthmgmnt_2019      Binary B: Juris measure
> g                   has           restrictin
                       pace of pop or
                       bldg           growth

```

> ---

```

        numeric
      type: (float)
        binar
label: y
range: [0,1]                units: 1
                                1,440/3,1
unique values: 2            missing .: 44
  unique mv
  codes: 3                missing .*: 179/3,144

```

```

tabulation: Freq. Numeric Label
            1,499      0 No
              26      1 Yes
            1,440      .
              34      .n Not Applicable
                    Skipped/Refused/Don't
              145      .s Know

```

> ---

poprstrpct\_1994  
ear

A: population growth limited to \_\_\_% per y

-----  
---

```
      type: numeric (float)
      label: missingvals, but 4 nonmissing values are not
            labeled
      range: [1.5,12.5]           units: .1
                                   1,983/3,1
unique values: 4                 missing .: 44
      unique mv                   1,156/3,1
      codes: 3                    missing .*: 44
```



tabulation:	Freq.	Numeric	Label
		1.5	
		2	
		2.5	
		12.5	
	1,983	.	
	1,112	.n	Not Applicable Skipped/Refused/Don't
	44	.s	Know

```
-----
> ---
poprstrpct_2003          A: population growth limited to ___% per y
ear
-----
```

---

```

type: numeric (float)
label: missingvals, but 6 nonmissing values are not
labeled

range: [.5,20] units: .1
unique values: 6 missing .: 44
unique mv      1,299/3,1
codes: 3      missing .*: 44
1,839/3,1
```

tabulation:	Freq.	Numeri c	Label
	1	.5	
	1	1.6	
	1	2	
	1	3	
	1	5	
	1	20	
	1,299	.	
	1,779	.n	Not Applicable Skipped/Refused/Don't
	60	.s	Know

```
-----
> ---
poprstrpct_2019        A: population growth limited to ___% per y
ear
-----
```

---

```
type: numeric (float)
label: missingvals, but 4 nonmissing values are not
labeled

range: [1,25]                units: .1
                                1,440/3,1
unique values: 4             missing .: 44
unique mv                    1,699/3,1
codes: 3                     missing .*: 44
```

tabulation:

Freq.	Numeric	Label
2	1	
1	1.5	
1	2.5	
1	25	
1,440	.	
1,518	.n	Not Applicable Skipped/Refused/Don't
181	.s	Know

> ---

bldgprmlimit\_1994                   A: building permits limited to \_\_\_# per y  
ear

---

```

                                numeric
                                (float)
type:
range: [50,1000]                units: 1
unique values: 22                missing .:1,984/3,144
unique mv                        missing .*:1,130/3,144
codes: 3
mean: 359.833
std. dev: 222.637
percentiles:    10%    25%    50%    75%    90%
                 82    150    385    500    650
```

> ---

bldgprmlimit\_2003                   A: building permits limited to \_\_\_# per y  
ear

---

```

                                numeric
                                (float)
type:
range: [1,2550]                units: 1
unique values: 33                missing .:1,299/3,144
unique mv                        missing .*:1,798/3,144
codes: 3
mean: 323.277
```

std. dev:	495.45				
percentiles:	10%	25%	50%	75%	90%
	25	40	124	420	750

```
-----
> ---
bldgprmlimit_2019          A: building permits limited to ___# per y
ear
-----
```

```
-----
                                numeric
                                (float)
type:
range: [10,600]                units: 1
unique values: 13              missing .:1,440/3,144
unique mv                      missing .*:1,690/3,144
codes: 3
mean: 218
std. dev: 175.374
percentiles: 10% 25% 50% 75% 90%
              50 65 207.5 300 450
-----
```

```
> ---
gc_ahexmpt_1994           Binary B: Does juris offer growth
                           control/moratorium exemptions for
                           affordable h
-----
```

```
> ---
                                numeric (float)
                                gc_ahexmpt_2019, but label does not
label: exist
range: [0,1]                units: 1
unique values: 2            3,066/3,1
missing .: 44
tabulation:  Freq.  Value
              0
              1
              3,066 .
-----
```

```
> ---
gc_ahexmpt_2003           Binary B: Does juris offer growth
-----
```

control/moratorium exemptions for  
affordable h

-----  
> ---

type: numeric (float)  
label: gc\_ahexmpt\_2019, but label does not exist

```

range: [0,1] units: 1
1,299/3,1
unique values: 2 missing .: 44
unique mv 1,552/3,1
codes: 3 missing .*: 44
Freq
tabulation: . Value
239 0
54 1
1,299 .
1,495 .n
57 .s

```

```

-----
> ---
gc_ahexmpt_2019 Binary B: Does juris offer growth
control/moratorium exemptions for
affordable h
-----

```

```

> ---
type: numeric (float)
label: gc_ahexmpt
range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv 1,677/3,1
codes: 3 missing .*: 44
tabulation: Freq. Numeric Label
0 No exemptions
1 Y, majority AH projects
exempt OR get permit
preference
1,440 .
1,533 .n
144 .s

```

```

-----
> ---
impactfees_2003 Binary A: Juris charges impact f
ees
-----

```

---

```
type: numeric (float)
label: binary
range: [0,1]
units: 1
unique values: 2
unique mv
codes: 2
missing .: 44
missing .*: 76/3,144
```



```

tabulation:
      Freq. Numeric Label
      963      0 No
      806      1 Yes
    1,299      .
                Skipped/Refused/Don't
      76      .s Know

```

```

-----
> ---
impactfees_2019          Binary A: Juris charges impact f
ees
-----

```

```

-----
      numeric
type: (float)
      binar
label: y
range: [0,1]          units: 1
                        1,440/3,1
unique values: 2      missing .: 44
unique mv
codes: 3              missing .*: 189/3,144

```

```

tabulation: Freq. Numeric Label
      786      0 No
      729      1 Yes
    1,440      .
      34      .n Not Applicable
                Skipped/Refused/Don't
      155      .s Know

```

```

-----
> ---
ifmode_2003          A: Does juris charge impact fees? No,

                    Case by Case, Flat Rate, Both
-----

```

```

> ---

type: numeric (float)
      ifmodelab, but 1 nonmissing      not
label: value is                        labeled
range: [0,3]          units: 1

```

```
unique values: 4          1,299/3,1
                  unique mv      missing .: 44
                  codes: 2        missing .*: 76/3,144
```

tabulation:

Freq.	Numeric	Label
963	0	No
		Yes; fees imposed at a
345	1	flat rate
452	2	Yes; fees imposed on
		case-by-case basis and at
		a flat
		rate
9	3	
1,299	.	
76	.s	Skipped/Refused/Don't Know

> ---

ifmode\_2019

A: Does juris charge impact fees? No,

Case by Case, Flat Rate, Both

> ---

```
numeric
type: (float)
ifmodelab, but 1 nonmissing value is not
label: labeled
range: [0,3]          units: 1
                        1,576/3,1
unique values: 4      missing .: 44
unique mv
codes: 2             missing .*: 146/3,144
```

tabulation:	Freq.	Numeric	Label
	786	0	No
			Yes; fees imposed at a
	52	1	flat rate
			Yes; fees
	359	2	imposed on
			case-by-case basis and at
			a flat
			rate
	225	3	
	1,576	.	
	146	.s	Skipped/Refused/Don't Know

> ---

if\_sqft\_2019  
ft

Binary C: Jurisdiction charges impact fees per sq

-----

---

	type: numeric (float)	
	label: binary	
	range: [0,1]	units: 1
		1,440/3,1
unique values: 2		missing .: 44
unique mv		1,195/3,1
codes: 3		missing .*: 44

tabulation:

Freq.	Numeric	Label
310	0	No
199	1	Yes
1,440	.	
965	.n	Not Applicable Skipped/Refused/Don't
230	.s	Know

> ---

if\_sqft\_2003                    Binary C: Jurisdiction charges impact fees per sq  
ft

---

```
numeric
type: (float)
binar
label: y
range: [0,1]                    units: 1
unique                            1,787/3,1
values: 2                        missing .: 44
```

tabulation:	Freq.	Numeric	Label
	1,307	0	No
	50	1	Yes
	1,787	.	

> ---

if\_sqft2\_2019                    Text box B: How much juris charges in  
  
                                  impact fees per square foot

> ---

```
type    string (str195)
:
unique values:    65                    missing "":    1,441/3,144
example    ""
s:        ""
```

".n"

".n"

warnin variable has leading and embedded blanks  
g:

```
-----
> ---
if_sqft2_2003          Text box B: How much juris charges in
                        impact fees per square foot
-----
```

```
> ---
```

```
type string (str4)
:
```

```
unique values: 18          missing "": 0/3,144
```

```
example "."
s:       ".n"
         ".n"
         ".n"
```

```
-----
> ---
```

```
if_unitttype_2019 Binary C: Jurisdiction charges impact fees per unit (mf/
sf)
-----
```

```
---
```

```
numeric
type: (float)
binar
label: y
```

```
range: [0,1]
```

```
units: 1
```

```
1,440/3,1
```

```
unique values: 2
```

```
missing .: 44
```

```
unique mv
```

```
1,195/3,1
```

```
codes: 3
```

```
missing .*: 44
```

```
tabulation: Freq. Numeric Label
```

```
139          0 No
```

```
370          1 Yes
```

```
1,440        .
```

```
965          .n Not Applicable
```

```
Skipped/Refused/Don't
```

```
230          .s Know
```

```
-----
```

```
> ---  
if_unitttype_2003 Binary C: Jurisdiction charges impact fees per unit (mf/  
sf)
```

-----

```
---
```

```
type: numeric (float)  
label: binary
```



```
range: [0,1] units: 1
unique      1,612/3,1
values: 2 missing .: 44
```

```
tabulation: Freq. Numeric Label
             1,302      0 No
             230       1 Yes
             1,612      .
```

```
-----
> ---
if_sfrate_2003      Text box C: How much juris charges in
                    impact fees for a single family unit
-----
```

```
> ---

type string (str5)
:

unique values: 164 missing "": 0/3,144

example "."
s:      "."
        ".n"
        ".n"
```

```
-----
> ---
if_sfrate_2019      Text box C: How much juris charges in
                    impact fees for a single family unit
-----
```

```
> ---

type string (str233)
:

unique values: 189 missing "": 1,440/3,144

example ""
s:      ""
```

"Not Applicable"

"Not Applicable"

warnin variable has embedded blanks  
g:

-----  
> ---

if\_mfrate\_2003

Text box C: How much juris charges in

impact fees for a multifamily unit  
-----

> ---

```
type string (str5)
:
```

```
unique values: 132 missing "": 0/3,144
```

```
example "."
s:      ".n"
        ".n"
```

```
-----
> ---
if_mfrate_2019          Text box C: How much juris charges in
```

```
impact fees for a multifamily unit
```

```
-----
> ---
```

```
unique values: 176 missing "": 1,440/3,144
```

```
example ""
s:      ""
        "Not Applicable"
        "Not Applicable"
```

```
warnin variable has embedded blanks
g:
```

```
-----
> ---
if_school_2019          Binary A: impact fees apply to schoo
ls.
```

```
-----
---
```

```
numeric
type: (float)
binar
label: y
```

range: [0,1] units: 1  
unique values: 2 missing .: 44  
unique mv 1,440/3,1  
codes: 3 missing .\*: 44

tabulation:	Freq.	Numeric	Label
	431	0	No
	270	1	Yes
	1,440	.	
	820	.n	Not Applicable Skipped/Refused/Don't
	183	.s	Know

```
-----
> ---
if_school_2003          Binary A: impact fees apply to schoo
ls.
```

```
-----
---

          numeric
type: (float)
      binar
label: y

range: [0,1]          units: 1
                        1,299/3,1
unique values: 2      missing .: 44
unique mv          1,039/3,1
codes: 3          missing .*: 44
```

```
tabulation: Freq. Numeric Label
              526          0 No
              280          1 Yes
            1,299          .
              963          .n Not Applicable
                        Skipped/Refused/Don't
              76          .s Know
```

```
-----
> ---
if_storm_2019          Binary A: impact fees apply to stormwat
er.
```

```
-----
---

          numeric
type: (float)
      binar
label: y

range: [0,1]          units: 1
                        1,440/3,1
unique values: 2      missing .: 44
unique mv          1,003/3,1
codes: 3          missing .*: 44
```

```
tabulation: Freq. Numeric Label
              452          0 No
              249          1 Yes
```

1,440	.
820	.n Not Applicable
	Skipped/Refused/Don't
183	.s Know

-----  
> ---  
if\_storm\_2003 Binary A: impact fees apply to stormwat  
er.  
-----  
---

```

        numeric
    type: (float)
        binar
label: y
range: [0,1]                                units: 1
                                           1,299/3,1
unique values: 2                            missing .: 44
    unique mv                                1,039/3,1
    codes: 3                                missing .*: 44

```

```

tabulation: Freq. Numeric Label
            558      0 No
            248      1 Yes
           1,299      .
            963      .n Not Applicable
                    Skipped/Refused/Don't
             76      .s Know

```

> ---

```

if_transit_2019      Binary A: impact fees apply to transportation facilities.

```

---

```

        numeric
    type: (float)
        binar
label: y
range: [0,1]                                units: 1
                                           1,440/3,1
unique values: 2                            missing .: 44
    unique mv                                1,003/3,1
    codes: 3                                missing .*: 44

```

```

tabulation: Freq. Numeric Label
            304      0 No
            397      1 Yes
           1,440      .
            820      .n Not Applicable
                    Skipped/Refused/Don't
             183      .s Know

```

> ---

```

if_transit_2003      Binary A: impact fees apply to transportation facilities.

```

es.

---

---

```
      type: numeric (float)
      label: binary
      range: [0,1]
      unique values: 2
      unique mv
      codes: 3
      units: 1
             1,299/3,1
      missing .: 44
             1,039/3,1
      missing .*: 44
```



```

tabulation:
      Freq. Numeric Label
        397         0 No
        409         1 Yes
       1,299         .
        963        .n Not Applicable
                Skipped/Refused/Don't
         76         .s Know

```

```

-----
> ---
if_pubsafe_2019      Binary A: impact fees apply to public safety facilities.
-----

```

```

---
      numeric
type: (float)
      binar
label: y
range: [0,1]                units: 1
                                1,432/3,1
unique values: 2            missing .: 44
      unique mv            1,010/3,1
      codes: 3            missing .*: 44

```

```

tabulation: Freq. Numeric Label
            463         0 No
            239         1 Yes
           1,432         .
            827        .n Not Applicable
                Skipped/Refused/Don't
            183         .s Know

```

```

-----
> ---
if_pubsafe_2003      Binary A: impact fees apply to public safety facilities.
-----

```

```

---
      numeric
type: (float)
      binar
label: y
range: [0,1]                units: 1

```



```
-----
> ---
if_water_2019          Binary A: impact fees apply to
                        water
                        supply and/or wastewater
                        handling and/
> or
                        st
-----
```

```
> ---
                        numeric
                        type: (float)
                        binar
label: y
range: [0,1]           units: 1
                        1,440/3,1
unique values: 2      missing .: 44
unique mv             1,003/3,1
codes: 3              missing .*: 44
```

```
tabulation: Freq. Numeric Label
              367          0 No
              334          1 Yes
            1,440          .
              820        .n Not Applicable
                        Skipped/Refused/Don't
              183        .s Know
```

```
-----
> ---
if_water_2003          Binary A: impactd fees apply to
                        water
                        supply and/or wastewater
                        handling and/
> or
                        s
-----
```

```
> ---
                        numeric
                        type: (float)
                        binar
label: y
range: [0,1]           units: 1
```

```

unique values: 2                               1,299/3,1
unique mv      missing .: 44
codes: 3      unique mv      1,039/3,1
              missing .*: 44

```

```

tabulation: Freq. Numeric Label
             485          0 No
             321          1 Yes
            1,299          .
             963          .n Not Applicable
                    Skipped/Refused/Don't
             76          .s Know

```

```
-----  
> ---  
if_park_2019 Binary A: impact fees apply to parks,  
  
recreation, and/or open space faciliti  
es.  
-----
```

```
-----  
---  
  
numeric  
type: (float)  
binar  
label: y  
  
range: [0,1] units: 1  
1,432/3,1  
unique values: 2 missing .: 44  
unique mv 1,010/3,1  
codes: 3 missing .*: 44
```

```
tabulation: Freq. Numeric Label  
184 0 No  
518 1 Yes  
1,432 .  
827 .n Not Applicable  
Skipped/Refused/Don't  
183 .s Know
```

```
-----  
> ---  
if_park_2003 Binary A: impact fees apply to parks,  
  
recreation, and/or open space faciliti  
es.  
-----
```

```
-----  
---  
  
numeric  
type: (float)  
binar  
label: y  
  
range: [0,1] units: 1  
1,299/3,1  
unique values: 2 missing .: 44  
unique mv 1,039/3,1  
codes: 3 missing .*: 44
```

tabulation:	Freq.	Numeric	Label
	257	0	No
	549	1	Yes
	1,299	.	
	963	.n	Not Applicable Skipped/Refused/Don't
	76	.s	Know

```
-----  
> ---  
apfoyn_2003   Binary B: jurisdiction has adequate public facilities ordina  
             nce  
-----
```

```
-----  
             numeric  
             type: (float)  
             binar  
             label: y  
             range: [0,1]                units: 1  
                                           1,299/3,1  
unique values: 2                        missing .: 44  
  unique mv  
  codes: 2                               missing .*: 921/3,144
```

```
tabulation: Freq. Numeric Label  
             753          0 No  
             171          1 Yes  
             1,299        .  
                               Skipped/Refused/Don't  
             921          .s Know
```

```
-----  
> ---  
apfoyn_1994   Binary B: jurisdiction has adequate public facilities ordina  
             nce  
-----
```

```
-----  
             numeric  
             type: (float)  
             binar  
             label: y  
             range: [0,1]                units: 1  
                                           1,976/3,1  
unique values: 2                        missing .: 44  
  unique mv  
  codes: 2                               missing .*: 12/3,144
```

```
tabulation: Freq. Numeric Label  
             813          0 No  
             343          1 Yes  
             1,976        .
```

-----  
> ---

apfoyn\_2019 Binary B: jurisdiction has adequate public facilities ordina  
nce

-----  
---



```

        numeric
      type: (float)
        binar
label: y
range: [0,1]                units: 1
                                1,440/3,1
unique values: 2            missing .: 44
  unique mv
  codes: 3                missing .*: 263/3,144

```

```

tabulation: Freq. Numeric Label
           1,194      0 No
           247       1 Yes
           1,440      .
           34        .n Not Applicable
                   Skipped/Refused/Don't
           229       .s Know

```

> ---

ols

---

```

        numeric
      type: (float)
        binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
  unique mv                1,666/3,1
  codes: 3                missing .*: 44

```

```

tabulation: Freq. Numeric Label
           121      0 No
           58       1 Yes
           1,299      .
           745       .n Not Applicable
                   Skipped/Refused/Don't
           921       .s Know

```

> ---

apfo\_school\_2019

Binary B: APFO applies to scho

ols

---

---

```
      type: numeric (float)
      label: binary
      range: [0,1]
      unique values: 2
      unique mv
      codes: 3
      units: 1
             1,432/3,1
      missing .: 44
             1,466/3,1
      missing .*: 44
```

```

tabulation:
      Freq. Numeric Label
        158      0 No
         88      1 Yes
    1,432      .
    1,234     .n Not Applicable
           Skipped/Refused/Don't
         232     .s Know

```

```

-----
> ---
apfo_storm_2003          Binary B: APFO applies to stormwa
  ter
-----

```

```

---
      numeric
type: (float)
      binar
label: y
range: [0,1]          units: 1
                        1,299/3,1
unique values: 2      missing .: 44
  unique mv          1,666/3,1
  codes: 3          missing .*: 44

```

```

tabulation: Freq. Numeric Label
           73      0 No
           106     1 Yes
    1,299     .
           745     .n Not Applicable
           Skipped/Refused/Don't
           921     .s Know

```

```

-----
> ---
apfo_storm_2019          Binary B: APFO applies to stormwa
  ter
-----

```

```

---
      numeric
type: (float)
      binar
label: y
range: [0,1]          units: 1

```

```

unique values: 2
unique mv
codes: 3
missing .: 44
missing .*: 44
1,432/3,1
1,466/3,1

```

```

tabulation: Freq. Numeric Label
            100      0 No
            146      1 Yes
            1,432      .
            1,234      .n Not Applicable
                        Skipped/Refused/Don't
            232      .s Know

```

```
-----  
> ---  
apfo_transit_2019          Binary B: APFO applies to transit facilit  
ies  
-----
```

```
---  
  
          numeric  
type: (float)  
      binar  
label: y  
  
range: [0,1]                units: 1  
                                1,432/3,1  
unique values: 2            missing .: 44  
unique mv                1,466/3,1  
codes: 3                  missing .*: 44
```

```
tabulation: Freq. Numeric Label  
              79          0 No  
              167         1 Yes  
            1,432          .  
            1,234         .n Not Applicable  
                                Skipped/Refused/Don't  
              232         .s Know
```

```
-----  
> ---  
apfo_transit_2003          Binary B: APFO applies to transit facilit  
ies  
-----
```

```
---  
  
          numeric  
type: (float)  
      binar  
label: y  
  
range: [0,1]                units: 1  
                                1,299/3,1  
unique values: 2            missing .: 44  
unique mv                1,666/3,1  
codes: 3                  missing .*: 44
```

```
tabulation: Freq. Numeric Label  
              58          0 No  
              121         1 Yes
```

1,299	.
745	.n Not Applicable
	Skipped/Refused/Don't
921	.s Know

-----  
> ---  
apfo\_pubsaf\_2003                    Binary B: APFO applies to public safety facilit  
ies  
-----  
---

```

        numeric
      type: (float)
        binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
  unique mv                1,666/3,1
  codes: 3                 missing .*: 44

```

```

tabulation: Freq. Numeric Label
             126      0 No
              53      1 Yes
            1,299      .
              745     .n Not Applicable
                   Skipped/Refused/Don't
              921     .s Know

```

> ---

ies

---

```

        numeric
      type: (float)
        binar
label: y
range: [0,1]                units: 1
                                1,432/3,1
unique values: 2            missing .: 44
  unique mv                1,466/3,1
  codes: 3                 missing .*: 44

```

```

tabulation: Freq. Numeric Label
             152      0 No
              94      1 Yes
            1,432      .
            1,234     .n Not Applicable
                   Skipped/Refused/Don't
              232     .s Know

```

> ---

apfo\_water\_2003

Binary B: APFO applies to

water/wastewater supply, delivery,  
storage facilities

---

> ---

type: numeric (float)  
label: binary



```
range: [0,1] units: 1
1,299/3,1
unique values: 2 missing .: 44
unique mv 1,666/3,1
codes: 3 missing .*: 44
```

```
tabulation: Freq. Numeric Label
             70          0 No
             109         1 Yes
            1,299         .
             745         .n Not Applicable
                    Skipped/Refused/Don't
             921         .s Know
```

> ---

apfo\_water\_2019

Binary B: APFO applies to

water/wastewater supply, delivery,  
storage facilities

> ---

```
numeric
type: (float)
binar
label: y
range: [0,1] units: 1
1,432/3,1
unique values: 2 missing .: 44
unique mv 1,466/3,1
codes: 3 missing .*: 44
```

```
tabulation: Freq. Numeric Label
             30          0 No
            216         1 Yes
            1,432         .
            1,234         .n Not Applicable
                    Skipped/Refused/Don't
             232         .s Know
```

> ---

apfo\_park\_2019  
ies

Binary B: APFO applies to parks and recreational facilities

---

```
      type: numeric (float)
      label: binary
      range: [0,1]
      unique values: 2
      unique mv
      codes: 3
      units: 1
      missing .: 44
      missing .*: 44
```

```

tabulation:
      Freq. Numeric Label
        154      0 No
         92      1 Yes
    1,432      .
    1,234     .n Not Applicable
           Skipped/Refused/Don't
         232     .s Know

```

```

-----
> ---
apfo_park_2003      Binary B: APFO applies to parks and recreational facilities
-----

```

```

---
      numeric
type: (float)
      binar
label: y
range: [0,1]          units: 1
                        1,299/3,1
unique values: 2      missing .: 44
      unique mv      1,666/3,1
      codes: 3      missing .*: 44

```

```

tabulation: Freq. Numeric Label
           66      0 No
           113     1 Yes
    1,299     .
           745     .n Not Applicable
           Skipped/Refused/Don't
           921     .s Know

```

```

-----
> ---
apfo_other_2003      Binary B: APFO applies to other unlisted facilities
-----

```

```

---
      type: numeric (float)
label: binary, but 6 nonmissing values are not
labeled
range: [0,176]          units: 1

```

```
unique values: 8
               unique mv
               codes: 3
missing .: 44
missing .*: 44
1,299/3,1
1,666/3,1
```

tabulation:

Freq.	Numeric	Label
161	0	No
4	1	Yes
6	40	
1	50	
1	60	
4	120	
1	154	
1	176	
1,299	.	
745	.n	Not Applicable Skipped/Refused/Don't
921	.s	Know

> ---

apfo\_other\_2019                      Binary B: APFO applies to other unlisted facilities

---

```

            numeric
    type: (float)
         binar
label: y
range: [0,1]                                units: 1
                                             1,440/3,1
unique values: 2                            missing .: 44
    unique mv                                 1,458/3,1
    codes: 3                                 missing .*: 44

```

tabulation:	Freq.	Numeric	Label
	237	0	No
	9	1	Yes
	1,440	.	
	1,228	.n	Not Applicable Skipped/Refused/Don't
	230	.s	Know

> ---

ahreqinc\_2019                      Binary C:     juris  
> ze                              Does           require/incentivi  
                                 private-       builders to develop  
                                 sector          AH?

> ---

```
      type: numeric (float)
      label: binary
      range: [0,1]
      unique values: 2
      unique mv
      codes: 3
      units: 1
             1,432/3,1
      missing .: 44
      missing .*: 430/3,144
```

tabulation:

Freq.	Numeric	Label
660	0	No
622	1	Yes
1,432	.	
35	.n	Not Applicable Skipped/Refused/Don't
395	.s	Know

> ---

ahreqinc_2003	Binary C:	juris
> ze	Does	require/incentivi
	private-	builders to develop
	sector	AH?

> ---

numeric  
type: (float)  
binar  
label: y  
range: [0,1] units: 1  
unique 1,313/3,1  
values: 2 missing .: 44

tabulation: Freq. Numeric Label  
1,256 0 No  
575 1 Yes  
1,313 .

> ---

ahreqinc_1994	Binary C:	juris
> ze	Does	require/incentivi
	private-	builders to develop
	sector	AH?

> ---

numeric  
type: (float)  
binar  
label: y  
range: [0,1] units: 1

unique values: 2  
unique mv  
codes: 2

missing .: 44  
missing .\*: 24/3,144

tabulation:	Freq.	Numeric	Label
	734	0	No
	410	1	Yes
	1,976	.	Skipped/Refused/Don't
	24	.s	Know



> ---

```
ahlinkfee_2019      Binary C:    requires non-
> al                Juris         residenti
                    builders to  an affordable
                    pay          housing
f
```

---

```
                numeric
                type: (float)
                binar
label: y
range: [0,1]                units: 1
                                1,431/3,1
unique values: 2                missing .: 44
unique mv
codes: 3                    missing .*: 242/3,144
```

```
tabulation: Freq. Numeric Label
              1,376      0 No
                95       1 Yes
              1,431      .
                35       .n Not Applicable
                    Skipped/Refused/Don't
                207      .s Know
```

> ---

```
ahlinkfee_2003      Binary C:    requires non-
> al                Juris         residenti
                    builders to  an affordable
                    pay          housing
f
```

---

```
                numeric
                type: (float)
                binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2                missing .: 44
```

unique mv 1,269/3,1  
codes: 3 missing .\*: 44

tabulation:	Freq.	Numeric	Label
	522	0	No
	54	1	Yes
	1,299	.	
	1,256	.n	Not Applicable Skipped/Refused/Don't
	13	.s	Know

-----  
> ---  
izreq\_2019 Binary B (03 19) C(94): Juris requires

developers of market-rate housing to i

ncl  
-----

---

numeric  
type: (float)  
binar  
label: y  
range: [0,1] units: 1  
1,440/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 219/3,144

tabulation: Freq. Numeric Label  
1,241 0 No  
244 1 Yes  
1,440 .  
34 .n Not Applicable  
Skipped/Refused/Don't  
185 .s Know

-----  
> ---  
izreq\_2003 Binary B (03 19) C(94): Juris requires

developers of market-rate housing to i

ncl  
-----

---

numeric  
type: (float)  
binar  
label: y  
range: [0,1] units: 1  
1,299/3,1  
unique values: 2 missing .: 44  
unique mv 1,269/3,1  
codes: 3 missing .\*: 44

tabulation:	Freq.	Numeric	Label
	422	0	No
	154	1	Yes
	1,299	.	
	1,256	.n	Not Applicable Skipped/Refused/Don't
	13	.s	Know

```
-----
> ---
izreq_1994          Binary B (03 19) C(94): Juris requires
                    developers of market-rate housing to i
ncl
-----
```

```
---
                    numeric
                    type: (float)
                    binar
                    label: y
                    range: [0,1]                units: 1
                                                2,282/3,1
unique values: 2                missing .: 44
unique mv
codes: 2                        missing .*: 23/3,144

tabulation: Freq. Numeric Label
              734          0 No
              105          1 Yes
              2,282         .
                    Skipped/Refused/Don't
              23           .s Know
-----
```

```
> ---
izpct_2019          B: What pct of units must be reserved as affordable hous
ing
-----
```

```
---
                    type: numeric (float)
                    label: missingvals, but 5 nonmissing values are not
                    labeled
                    range: [1,5]                units: 1
                                                1,440/3,1
unique values: 5                missing .: 44
unique mv                    1,535/3,1
codes: 3                        missing .*: 44

tabulation: Freq. Numeric Label
              9           1
              19          2
-----
```

58	3
47	4
36	5
1,440	.
1,347	.n Not Applicable Skipped/Refused/Don't
188	.s Know

```
-----
> ---
izpct_2003      B: What pct of units must be reserved as affordable hous
ing
-----
```

```
type: numeric (float)
range: [1,5]          units: 1
unique                0/3,14
values: 5             missing .: 4
```

tabulation:	Freq.	Value
	1	
	2	
	3	
	4	
	3,061	5

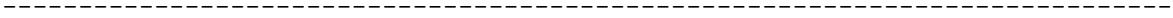
```
-----
> ---
izpct_1994      B: What pct of units must be reserved as affordable hous
ing
-----
```

```
type: numeric (float)
range: [1,5]          units: 1
unique                0/3,14
values: 5             missing .: 4
```

tabulation:	Freq.	Value
	1	
	2	
	3	
	4	
	3,081	5

```
-----
> ---
densbonus_1994  Binary B: Juris provides density
> es            bonus
                incentives for AH construction
                by priv
-----
```

a



---



```

        numeric
    type: (float)
        binar
label: y
    range: [1,1]                units: 1
                                2,159/3,1
unique values: 1                missing .: 44
    unique mv
    codes: 3                    missing .*: 758/3,144

```

```

tabulation: Freq. Numeric Label
            227         1 Yes
            2,159         .
            734         .n Not Applicable
                                Skipped/Refused/Don't
            24         .s Know

```

-----

> ---

```

densbonus_2003                Binary B: Juris provides density
                                bonus
> es                          incentives for AH construction
                                by priv
a

```

-----

---

```

        numeric
    type: (float)
        binar
label: y
    range: [0,1]                units: 1
                                1,299/3,1
unique values: 2                missing .: 44
    unique mv                    1,269/3,1
    codes: 3                    missing .*: 44

```

```

tabulation: Freq. Numeric Label
            240         0 No
            336         1 Yes
            1,299         .
            1,256         .n Not Applicable
                                Skipped/Refused/Don't
            13         .s Know

```

-----

> ---

densbonus\_2019

> es

a

Binary B: Juris provides density  
bonus  
incentives for AH construction  
by priv

-----

---

type: numeric (float)  
label: binary

```

range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 456/3,144

```

```

tabulation: Freq. Numeric Label
            840      0 No
            408      1 Yes
           1,440      .
             34     .n Not Applicable
                    Skipped/Refused/Don't
            422     .s Know

```

> ---

```

ahwaiver_2019 Binary B: Juris provides impact
fee
waivers to incentivize AH
construction

```

> by

pr

> ---

```

numeric
type: (float)
binar
label: y
range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 456/3,144

```

```

tabulation: Freq. Numeric Label
            1,127     0 No
             121     1 Yes
           1,440      .
             34     .n Not Applicable
                    Skipped/Refused/Don't
            422     .s Know

```

> ---

```

ahwaiver_2003 Binary B: Juris provides impact
fee

```

waivers to incentivize AH  
construction

> by

pr

-----

> ---

type: numeric (float)  
label: binary

```
range: [0,1] units: 1
unique values: 2 missing .: 44
unique mv
codes: 2 missing .*: 970/3,144
```

```
tabulation: Freq. Numeric Label
             749      0 No
             126      1 Yes
            1,299      .
                Skipped/Refused/Don't
             970      .s Know
```

> ---

ahfast\_2019

Binary B: Juris uses

fast-track/streamlined permitting to  
incentivize AH constru

> ---

```
numeric
type: (float)
binar
label: y
range: [0,1] units: 1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 458/3,144
```

```
tabulation: Freq. Numeric Label
             1,143      0 No
              111      1 Yes
            1,432      .
              35      .n Not Applicable
                Skipped/Refused/Don't
             423      .s Know
```

> ---

ahfast\_2003

Binary B: Juris uses

fast-track/streamlined permitting to  
incentivize AH constru

-----  
> ---

```
      type: numeric (float)
      label: binary
      range: [0,1]
      unique values: 2
      unique mv
      codes: 3
      units: 1
             1,299/3,1
      missing .: 44
             1,269/3,1
      missing .*: 44
```

```

tabulation:
      Freq. Numeric Label
        480      0 No
         96      1 Yes
       1,299      .
       1,256      .n Not Applicable
                Skipped/Refused/Don't
         13      .s Know

```

```

-----
> ---
ahfast_1994      Binary B: Juris uses

                fast-track/streamlined permitting to
                incentivize AH constru

```

```

-----
> ---

      numeric
type: (float)
      binar
label: y
range: [0,1]      units: 1
                1,976/3,1
unique values: 2      missing .: 44
      unique mv      1,071/3,1
      codes: 3      missing .*: 44

```

```

tabulation: Freq. Numeric Label
           7      0 No
          90      1 Yes
       1,976      .
          728      .n Not Applicable
                Skipped/Refused/Don't
          343      .s Know

```

```

-----
> ---
ahinlieu_2019 Binary B: Developers may satisfy AH requirement by paying a f
ee.

```

```

-----
---
```

```

type: numeric (float)
label: binary

```

```
range: [0,1]                                units: 1
                                             1,440/3,1
unique values: 2                            missing .: 44
unique mv                                       1,464/3,1
codes: 3                                       missing .*: 44
```



```

tabulation:
      Freq. Numeric Label
          82          0 No
          158         1 Yes
         1,440         .
         1,275        .n Not Applicable
                   Skipped/Refused/Don't
          189         .s Know

```

```

-----
> ---
ahinlieu_2003 Binary B: Developers may satisfy AH requirement by paying a fee.
-----

```

```

---
      numeric
type: (float)
      binar
label: y
range: [0,1]          units: 1
                        1,299/3,1
unique values: 2      missing .: 44
      unique mv      1,269/3,1
      codes: 3       missing .*: 44

```

```

tabulation: Freq. Numeric Label
          453          0 No
          123         1 Yes
         1,299         .
         1,256        .n Not Applicable
                   Skipped/Refused/Don't
           13         .s Know

```

```

-----
> ---
ahinlieu_1994 Binary B: Developers may satisfy AH requirement by paying a fee.
-----

```

```

---
      numeric
type: (float)
      binar
label: y
range: [0,1]          units: 1

```

```
unique values: 2                missing .: 44
  unique mv
  codes: 3                    missing .*: 758/3,144
```

```
tabulation: Freq. Numeric Label
              60          0 No
              58          1 Yes
            2,268          .
              734         .n Not Applicable
                       Skipped/Refused/Don't
              24         .s Know
```

```
-----
> ---
ahtf_2003          Binary C: Juris has dedicated affordable housing trust f
und
-----
```

```
-----
numeric
type: (float)
binar
label: y
range: [0,1]          units: 1
unique                1,444/3,1
values: 2             missing .: 44
```

```
tabulation: Freq. Numeric Label
              1,277      0 No
              423       1 Yes
              1,444      .
```

```
-----
> ---
ahtf_2019          Binary C: Juris has dedicated affordable housing trust f
und
-----
```

```
-----
numeric
type: (float)
binar
label: y
range: [0,1]          units: 1
unique values: 2      1,439/3,1
unique mv            missing .: 44
codes: 3             missing .*: 234/3,144
```

```
tabulation: Freq. Numeric Label
              1,225      0 No
              246       1 Yes
              1,439      .
              34        .n Not Applicable
                   Skipped/Refused/Don't
              200       .s Know
-----
```

```
> ---  
pop14_2019          2014 population estimate used for 2019 survey sampl  
ing
```

-----

---

type: numeric (double)

```

                                units
range: [6.059,10116705]          : .001
unique
values: 3,101                    missing .: 38/3,144

mean:      81857
std. dev:  340458

percentiles:      10%      25%      50%      75%      90%
                  4780.94 12068.3 22637.1 49539.5 12641
                  3

```

```

-----
> ---
pop03_2019                                     popc
ode
-----
---
```

```

type: string (str18)

unique values:                                4      missing "":
1,337/3,144

tabulation:      Freq.      Value
1,337 " "
"Pop. 20,000-49,999"
"Pop. 50,000-99,999"
"Pop. <20,000"
"Pop. >100,000"

```

warning:variable has embedded blanks

```

-----
> ---
landsqmi_2019                                   Lands
QMI
-----
---
```

```

type: numeric (double)
                                units .00
range: [.024,20056.938]        : 1
unique
values: 3,017                    missing .: 39/3,144

```

mean: 101.335  
std. dev: 643.864

percentiles:	10%	25%	50%	75%	90%
	2.584	5.934	15.342	34.308	184.39
					3

```
-----
> ---
cbsa_sqmi_2019                                CBSA_
QMI                                             S
-----
```

```
---

      type: numeric (double)
           [1454.756,8294.21          units
range:          6]                  : .001
unique
values: 14                          missing .:2,206/3,144

      mean: 4854.13
      std. dev: 2390.62

percentiles:      10%      25%      50%      75%      90%
                  1586.91 3487.41 4602.1 8294.22 8294.2
                  2
```

```
-----
> ---
pilot_dummy_2019                             1=selected for participation in pilot sur
vey
-----
```

```
---

      type: numeric (float)
range: [0,1]                                units: 1
unique                                     38/3,1
values: 2                                  missing .: 44
      Freq
tabulation: .      Value
            2,959 0
            147  1
            38   .
```

```
-----
> ---
survey_status_pilot_2019                      Survey_st
a
tus
-----
```

```
---
```

type: string (str10)

unique values: 5 missing "":  
3,002/3,144



```

tabulation:
  Freq. Value
  3,002 ""
      8 "Bounced"
      "Complete
  66 "
      "Incomplet
  7 e"
  58 "NR"
  3 "Opened"

```

```

-----
> ---
status1_2019          Pilot and Full Survey status differentia
ted
-----

```

```

-----
type: g      (str26)
unique values: 8      missing "": 38/3,144

```

```

tabulation: Freq. Value
  38 ""
  28 "Email Bounced"
  132 "Email Failed"
  1,107 "Email Sent"
  1,473 "Finished Survey"
  38 "Opted Out"
  255 "Partially Completed Survey"
  66 "Pilot-C"
  7 "Pilot-I"

```

warning: variable has embedded blanks

```

-----
> ---
status2_2019          Full Analysis sample sta
tus
-----

```

```

-----
type: string (str26)
unique values: 7      missing "": 38/3,144

```

```

tabulation:      Freq.   Value
                38 ""
                "Email Bounced"
                "Email Failed"

                "No Email"
                "Opted Out"
                "Partially Completed Survey"

```

warning: variable has embedded blanks

```

-----
> ---
respo_flag_2019      1= respondent completed >5% of the sur
vey
-----

```

```

---

      type: numeric (float)
           [0,1
range: ]           units: 1
unique           198/3,1
values: 2         missing .: 44
      Freq
tabulation: .     Value
           1,24
           2      0
           1,70
           4      1
           198 .

```

```

-----
> ---
startdate_2019 the date & time (Denver std Time) respondent opened the sur
vey
-----

```

```

---

      type: numeric (double)
           [1.856e+12,1.867e
range: +12]           units
           : 1000
unique
values: 1,795         missing .:1,337/3,144
mean: 1.9e+12

```

std. dev: 1.7e+09

percentiles:	10%	25%	50%	75%	90%
			1.9e+1		1.9e+1
	1.9e+12	1.9e+12	2	1.9e+12	2

-----  
> ---  
enddate\_2019 the date & time (Denver std Time) respondent submitted the survey  
-----

-----  
---  
type: numeric (double)  
[1.856e+12,1.867e units  
range: +12] : 1000  
unique  
values: 1,798 missing .:1,337/3,144  
mean: 1.9e+12  
std. dev: 1.8e+09  
percentiles: 10% 25% 50% 75% 90%  
1.9e+12 1.9e+12 1.9e+1 2 1.9e+12 1.9e+1 2  
-----

> ---  
status\_2019 platform on which respondent responded  
-----

-----  
---  
numeric  
type: (byte)  
label: A\_3  
range: [0,0] units: 1  
unique 1,337/3,1  
values: 1 missing .: 44  
tabulation: Freq. Numeric Label  
1,807 0 IP Address  
1,337 .  
-----

> ---  
progress\_2019 percent of survey completed  
-----

-----  
---  
type: numeric (byte)

range: [0,100]  
unique  
values: 43

units: 1  
1,337/3,1  
missing .: 44

```

      mean: 88.4898
    std. dev: 29.1571
  percentile
    s:      10%      25%      50%      75%      90%
          30       100       100       100       100

```

> ---

```

durationinseconds_2019          Duration in seconds

```

---

```

      type:      numeric
              (long)
    range: [7,2580224]          units: 1
    unique
  values: 1,431                missing .: 1,337/3,144
    mean: 213441
  std. dev: 526019
  percentiles:      10%      25%      50%      75%      90%
                  367      595      1112      8365      931541

```

> ---

```

finished_2019          whether respondent submitted survey

```

---

```

      type: (byte)
    label: A_7
    range: [0,1]          units: 1
    unique                1,337/3,1
  values: 2              missing .: 44
  tabulation: Freq. Numeric Label
              270      0 False
              1,537    1 True
              1,337    .

```

> ---

```

recordeddate_2019

```

the date & time (Denver std Time) the  
response was recorded/closed

-----

> ---

```

      type: numeric (double)
            [1.856e+12,1.867e          units
range: +12]                               : 1000
unique
values: 1,676                               missing .:1,337/3,144

      mean: 1.9e+12
std. dev: 1.9e+09

percentiles:      10%      25%      50%      75%      90%
                  1.9e+12 1.9e+12 1.9e+1 1.9e+12 1.9e+1
                  2      2      2      2      2

```

```

-----
> ---
responseid_2019                                respondent's unique
  ID
-----

```

```

      type: string (str17)

unique values:                                1,807      missing "":
          1,334/3,144

examples:""
        ""
        "R_2CTUPMzWAhuE2ZD"
        "R_3h3msWlmobe6sfa"

```

```

-----
> ---
distributionchannel_2019  how recipients received their link for the sur
vey
-----

```

```

      type: string (str9)

unique values:                                3      missing "":
          1,337/3,144

tabulation:      Freq.  Value
                1,337  ""
                  1,794  "anonymous"
                  1,794  "email"

```



"g1"

```
-----
> ---
userlanguage_2019          which language recipient took the survey
  in
-----
```

```
-----
                                strin
                                type: g      (str2)
                                unique         missing "":
                                values: 1      1,337/3,144

                                tabulation: Freq. Value
                                1,337 ""
                                1,807 "EN"
-----
```

```
-----
respojuris_2019           self-reported jurisdiction name of respond
  ent
-----
```

```
-----
                                type: string (strL)

                                unique values:          1,468      missing "":
                                1,643/3,144

                                examples:""
                                ""
                                "City of Emeryville"
                                "Macomb Township"
-----
```

```
warning:variable has embedded blanks
```

```
-----
> ---
respostate_2019           self-reported state in which respondent's jurisdiction
  is
-----
```

```
-----
                                type: string (str14)

                                unique values:          115      missing "":
                                1,640/3,144
-----
```

```
examples:""  
  ""  
  "FL"  
  "NJ"
```

warning:variable has embedded blanks

```
-----  
> ---  
respozip_2019      self-reported zip code related to respondent's jurisdic  
  ion  
-----
```

```
type  string (str18)  
:
```

```
unique values:  1,394                missing "":  1,645/3,144
```

```
example  ""  
s:       ""  
         "08550"
```

```
warnin  variable has embedded blanks  
g:
```

```
-----  
> ---  
srjuristype_2019  self-reported jurisdiction type  
-  
village, town or township, city,  
count  
> y,  
borou  
-----
```

```
> ---  
  
numeric  
type: (byte)  
label: A_M  
  
range: [1,5]                units: 1  
                                1,513/3,1  
unique values: 5            missing .: 44  
unique mv  
codes: 2                    missing .*: 80/3,144  
  
tabulation: Freq. Numeric Label
```

130	1 Village
803	2 City
	Town or
426	3 Township
31	4 Borough
161	5 County
1,513	.
80	.s

```
-----
> ---
resporole_2019          self-reported department in which respondent wo
rks
-----
```

```
-----
type: numeric (int)
      resporolelabe
label: 1

range: [1,8]                units: 1
unique                          1,585/3,1
values: 8                    missing .: 44
-----
```

tabulation:	Freq.	Numeric	Label
	1,279	1	Planning, Zoning, or Community Development
	84	2	Building Public Works or
	14	3	Engineering
	57	4	City or county Manager City, town, village, or
	37	5	county Slerk
	7	6	Appointed member of planning, zoning, or building commission or board
	24	7	Elected official
	57	8	Other (fill in the blank)
	1,585	.	.

```
-----
> ---
respoootherrole_2019   what other department respondent works
in
-----
```

```
-----
type: string (strL)

unique values:                56          missing "":
1,440/3,144
-----
```

```
examples:""
```

```
  ""
```

```
    "Not Applicable"
```

```
    "Not Applicable"
```

```
warning:variable has embedded blanks
```

```
-----  
> ---  
respoothertitle_2019          other job title/level of respond  
ent  
-----
```

---

```
      type  string (strL)  
      :
```

```
unique values:  64                missing "":  1,440/3,144
```

```
example  ""  
s:       ""  
         "Not Applicable"  
         "Not Applicable"
```

```
-----  
> ---  
respojuris_p_2019           self-reported jurisdiction name of respond  
ent  
-----
```

---

```
      type  string (strL)  
      :
```

```
unique values:  74                missing "":  3,070/3,144
```

```
example  ""  
s:       ""  
         ""  
         ""
```

```
warnin  variable has embedded blanks  
g:
```

```
-----
```



> ---

respodept\_p\_2019

> n

Please tell us a bit about your  
role i

your jurisdiction.

What department t

-----

> ---

```

type: numeric (int)
label: A_K
range: [128,135]
unique values: 7
units:
: 1
missing: 3,070/3,1
.: 44

```

```

tabulation: Freq. Numeric Label
              55      128 Planning, Zoning, or
              4       129 Community
              1       130 Development
              2       131 Building
              3       132 Public Works or
              3       133 Engineering
              6       134 City or county manager
              3,070   135 City, town, village, or
                    . county
                    . clerk
                    . Elected
                    . official
                    . Other: (fill in the
                    . blank)

```

```

-----
> ---
respondept_othertextp_2019 Please tell us a bit about your
> n                          role i
                              your jurisdiction.

```

What department t

```

-----
> ---
type string (strL)
:
unique values: 7
missing "": 3,070/3,144
tabulation: Freq. Value
            3,070 ""
            "Chief Building Official"

```

"Not Applicable"  
"Planning"  
"Planning Consultant to Town"  
"Planning, Zoning, and Building"  
"Strategic Initiatives"  
"zoning and Code enforcement, Building"

warning:variable has embedded blanks

```

-----
> ---
resporole_p_2019      In      office, which level most
> ly                  this      close
                       matche your position? - Selected
                       s          Choi
c
-----

```

```

-----
                                type: numeric (byte)
                                label: A_M, but 5 nonmissing values are not labeled
                                [29,33
                                range: ]                               units: 1
                                unique                               3,070/3,1
                                values: 5                             missing .: 44
                                Numeric
                                Label
tabulation: Freq.
              47      29
              20      30
              3       31
              2       32
              2       33
              3,070   .
-----

```

```

-----
> ---
respootherrrolep_2019  In      office, which level most
> ly                   this      close
                       matche your position? - Other
                       s          (fill i
n
-----

```

```

-----
                                strin
                                type: g      (str14)
                                unique                               missing "":
                                values: 3                             3,070/3,144
                                tabulation: Freq. Value
                                3,070 ""
                                1 "Head"
                                72 "Not Applicable"
                                1 "Trustee"
-----

```

warning: variable has embedded blanks

```
-----  
> ---  
jurisplan_dummy_2019 Does jurisdiction plan and regulate land developme  
nt?  
-----
```

```
-----  
type: numeric (byte)  
label: A_R, but 1 nonmissing value is not labeled  
  
range: [0,1] units: 1  
1,440/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 2 missing .*: 38/3,144
```

```
tabulation: Freq. Numeric Label  
35 0  
1,631 1 Yes  
1,440 .  
38 .s
```

```
-----  
> ---  
ext_plan_dummy_2019 Does another jurisdiction plan and  
  
regulate land development for respo?  
-----
```

```
> ---  
  
numeric  
type: (byte)  
A_S, but 1 nonmissing value is not  
label: labeled  
  
range: [0,1] units: 1  
1,440/3,1  
unique values: 2 missing .: 44  
unique mv 1,670/3,1  
codes: 3 missing .*: 44
```

```
tabulation: Freq. Numeric Label  
15 0  
19 1 Yes  
1,440 .  
1,631 .n  
39 .s
```

```
-----  
> ---  
ext_plan_juris_2019           Name of external planning jurisdic  
ion  
-----  
---
```

```

                type: string (strL)
unique values:          19          missing "":
                    1,440/3,144

examples:""
        ""
        "Not Applicable"
        "Not Applicable"

warning:variable has embedded blanks
-----
> ---
ext_plan_title_2019    Title of person in the external planning jurisdic
ion
-----
---
```

```

                type: string (strL)
unique values:          19          missing "":
                    1,440/3,144

examples:""
        ""
        "Not Applicable"
        "Not Applicable"

warning:variable has embedded blanks
-----
> ---
juris_masterplan_dummy_2019    Jurisdiction has comprehensive pl
an?
-----
---
```

```

                type: numeric (byte)
label: A_X, but 1 nonmissing value is not labeled

range: [0,1]          units: 1
                    1,440/3,1
unique values: 2          missing .: 44
```



unique mv  
codes: 3

missing .\*: 79/3,144

```

tabulation:          Labe
      Freq. Numeric l
      51          0
      1,574        1 Yes
      1,440         .
      34           .n
      45           .s

```

> ---

```

mp_update_yr_2019      Year the Land Use element of the plan last upda
                        ted

```

---

```

                        type: numeric (byte)
                        label: A_Y
                        [1,35
                        range: ]                units: 1
                                                1,440/3,1
unique values: 34          missing .: 44
unique mv
codes: 3                  missing .*: 176/3,144

examples: 4      2015
          12     2007
          .
          .

```

> ---

```

zo_dummy_2019          Does jurisdiction have a zoning ordinan
                        ce?

```

---

```

                        numeric
                        type: (byte)
                        binar
                        label: y
                        range: [0,1]          units: 1
                                                1,440/3,1
unique values: 2          missing .: 44
unique mv
codes: 3                  missing .*: 81/3,144

```

tabulation:	Freq.	Numeric	Label
	21	0	No
	1,602	1	Yes
	1,440	.	
	34	.n	Not Applicable
			Skipped/Refused/Don't
	47	.s	Know

> ---

zo\_alt\_dummy\_2019 Does juris limit the # of dwellings per each acre of land?

---

```

      numeric
type: (byte)
      binar
label: y
range: [0,1]                units: 1
                                1,440/3,1
unique values: 2            missing .: 44
  unique mv                1,682/3,1
  codes: 3                  missing .*: 44
```

```

tabulation: Freq. Numeric Label
              5          0 No
              17         1 Yes
            1,440         .
            1,636        .n Not Applicable
                               Skipped/Refused/Don't
              46         .s Know
```

> ---

zo\_update\_yr\_2019 Year the zoning ordinance last updated comprehensively

---

```

      type: numeric (byte)
label: A_11
      [1,35]
range: ]                units: 1
                                1,440/3,1
unique values: 35            missing .: 44
  unique mv
  codes: 3                  missing .*: 209/3,144
```

```

examples: 8    2011
          30   Other
          .
          .
```

> ---

dupernacre\_max\_2019

Max # of dwelling units per net a

cre

-----

---

```

        numeric
      type: (byte)
    label: A_12

    range: [1,5]                units: 1
                                   1,440/3,1
unique values: 5                missing .: 44
  unique mv
    codes: 3                    missing .*: 228/3,144

```

```

tabulation: Freq. Numeric Label
           293         1 Fewer than 4
           212         2 4-7
           300         3 8-15
           294         4 16-30
           377         5 More than 30
    1,440         .
           39         .n
           189         .s

```

> ---

```

hyp_densit_test_2019    Does plan permit any of 40
> t,                    LU kind uni
                        2- apartments on 5-acre
                        story vacant pa
r

```

---

```

        numeric
      type: (byte)
    label: hyp_densit

    range: [0,2]                units: 1
                                   1,440/3,1
unique values: 3                missing .: 44
  unique mv
    codes: 3                    missing .*: 147/3,144

```

```

tabulation: Freq. Numeric Label
           228         0 No
           636         1 Yes; by right
           693         2 Yes; by special permit
    1,440         .
           34         .n Not Applicable
                        Skipped/Refused/Don't
           113         .s Know

```



```
        numeric
      type: (byte)
        binar
label: y
range: [0,1]                units: 1
                                1,440/3,1
unique values: 2            missing .: 44
  unique mv
  codes: 3                missing .*: 410/3,144
```

```
tabulation: Freq. Numeric Label
             124         0 No
             1,170       1 Yes
             1,440       .
              33         .n Not Applicable
                    Skipped/Refused/Don't
             377         .s Know
```

-----  
> ---

HUD-compliant manufactured housing on  
temp foundati

-----  
> ---

```
        numeric
      type: (byte)
        binar
label: y
range: [0,1]                units: 1
                                1,440/3,1
unique values: 2            missing .: 44
  unique mv
  codes: 3                missing .*: 410/3,144
```

```
tabulation: Freq. Numeric Label
             971         0 No
             323         1 Yes
             1,440       .
              33         .n Not Applicable
                    Skipped/Refused/Don't
             377         .s Know
```

-----  
> ---



mobilehome\_dummy\_2019  
mes

Binary: jurisdiction permits mobile ho

-----

---

type: numeric (byte)  
label: binary

```
range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 410/3,144
```

```
tabulation: Freq. Numeric Label
564 0 No
730 1 Yes
1,440 .
33 .n Not Applicable
Skipped/Refused/Don't
377 .s Know
```

> ---

```
tinychome_dummy_2019 Binary: jurisdiction permits tiny ho
mes
```

---

```
numeric
type: (byte)
binar
label: y
range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 410/3,144
```

```
tabulation: Freq. Numeric Label
942 0 No
352 1 Yes
1,440 .
33 .n Not Applicable
Skipped/Refused/Don't
377 .s Know
```

> ---

```
rv_dummy_2019 Binary: jurisdiction permits RVs or trail
ers
```

---

```
type: numeric (byte)
```

```
label: binary
range: [0,1]
unique values: 2
unique mv
codes: 3
units: 1
1,440/3,1
missing .: 44
missing .*: 410/3,144
```

tabulation:

Freq.	Numeric	Label
1,062	0	No
232	1	Yes
1,440	.	
33	.n	Not Applicable Skipped/Refused/Don't
377	.s	Know

> ---

min\_dusize\_sf\_2019                   Smallest single-family detached  
                                      dwelli  
> ng  
                                      unit permitted by right

> ---

                          numeric  
                  type: (byte)  
                  label: A\_19  
  
                  range: [1,5]                                   units: 1  
  1,440/3,1  
unique values: 5   missing .: 44  
                  unique mv  
                  codes: 3                                     missing .\*: 184/3,144

tabulation:	Freq.	Numeric	Label
			Addressed only by building
	780	1	code
			Greater than 1,000 square
	308	2	feet
	255	3	750-1,000 square feet 500-749 square
	104	4	feet
	73	5	Less than 500 square feet
	1,440	.	
	34	.n	
	150	.s	

> ---

adu\_permit\_2019                   How and where are accessory dwelling units permitt  
                                      ed?

---

```
      type: numeric (byte)
      label: A_1A
      range: [1,3]
      unique values: 3
      unique mv
      codes: 3
      units: 1
      missing .: 44
      missing .*: 192/3,144
```



right

---

> ---

```
      type: numeric (byte)
      label: A_1C
      range: [1,5]
      unique values: 5
      unique mv
      codes: 3
      units: 1
             1,440/3,1
      missing .: 44
      missing .*: 235/3,144
```

```

tabulation:
  Freq.  Numeric  Label
          805      1  Addressed only by building
          83      2  code
          143     3  Greater than 1,000 square
          244     4  feet
          194     5  750-1,000 square feet
1,440      .  500-749 square feet
          34     .n  Less than 500 square feet
          201     .s

```

```

-----
> ---
min_osparking_mf_2019      No. of off-street parking spaces
> red                      requi
                           per multifamily dwelling unit
-----
> ---

```

```

      numeric
type: (byte)
label: A_1D
range: [1,7]                units: 1
                               1,440/3,1
unique values: 7            missing .: 44
unique mv
codes: 3                    missing .*: 193/3,144

```

```

tabulation: Freq.  Numeric  Label
          38      1  Multifamily dwelling
          185     2  1 units not
          513     3  permitted
          486     4  More than 2
          30      5  2
          27      6  1-1.99
          232     7  Less than 1
          1,440   .  No minimum parking
                           requirement
                           for multifamily dwelling
                           units
                           Determined on a case-by-
                           case
                           basis

```





```

        numeric
      type: (byte)
     label: ugb

      range: [0,2]                units: 1
                                   1,440/3,1
unique values: 3                missing .: 44
  unique mv
   codes: 3                    missing .*: 205/3,144

```

```

tabulation: Freq. Numeric Label
            1,160      0 No
                                   Yes; imposed by general
            212       1 purpose
                                   gov't
                                   Yes; imposed by utility or
            127       2 other
                                   gov't
            1,440      .
            34         .n Not Applicable
            171       .s Skipped/Refused/Don't Know

```

> ---

```

                                No/Yes: has measure restricting
growthmgmnt_dummy_2019         the pa
> ce
                                of residential growth

```

> ---

```

        numeric
      type: (byte)
     label: o
      nonotn

      range: [0,1]                units: 1
                                   1,440/3,1
unique values: 2                missing .: 44
  unique mv
   codes: 3                    missing .*: 179/3,144

```

```

tabulation: Freq. Numeri
            1,499      c Label
            26       0 No
            1,440      1 Not 'No'
            34         .
            34         .n Not Applicable

```

145 Skipped/Refused/Don't  
.s Know

-----  
> ---  
gm\_popgpery\_r\_dummy\_2019 Yes: population growth is limited to  
\_\_\_\_\_ pct per year  
-----

> ---  
type: numeric (byte)  
label: binary

```
range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 179/3,144
```

```
tabulation: Freq. Numeric Label
1,517 0 No
8 1 Yes
1,440 .
34 .n Not Applicable
Skipped/Refused/Don't
145 .s Know
```

> ---

```
gm_bpperyr_dummy_2019 Yes: building permits are limited to ____ per y
ear
```

---

```
numeric
type: (byte)
binar
label: y
range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 179/3,144
```

```
tabulation: Freq. Numeric Label
1,507 0 No
18 1 Yes
1,440 .
34 .n Not Applicable
Skipped/Refused/Don't
145 .s Know
```

> ---

```
gm_popgrowthperyr_2019 population growth limited to ____ pct per y
ear
```

---

```
type: numeric (float)
range: [1,25]
units: .1
unique values: 4
unique mv
codes: 3
missing .: 44
missing .*: 44
1,440/3,1
1,699/3,1
```

```

tabulation:      Freq.  Value
                1
                1.5
                2.5
                25
                1,440 .
                1,518 .n
                181 .s

```

```

-----
> ---
gm_bpperyr_2019      building permits are limited to ___ per y
ear
-----

```

```

-----
type:      numeric
           (int)

range: [10,600]          units: 1
unique values: 13       missing .:1,440/3,144
unique mv
codes: 3                missing .*:1,690/3,144

mean:      218
std. dev: 175.374

percentiles:      10%      25%      50%      75%      90%
                  50       65      207.5    300      450
-----

```

```

-----
> ---
gm_ahexempt_2019    Does growth control ordinance offer
                    exemptions/incentives for affordable
                    housing
-----

```

```

-----
> ---

type: numeric (byte)
label: gm_ahxmpt

range: [0,2]          units: 1
                       1,440/3,1
unique values: 3      missing .: 44
-----

```

unique mv  
codes: 3

1,677/3,1  
missing .\*: 44

tabulation:

Freq.	Numeric	Label
13	0	No
8	1	Yes; AH projects exempt Yes; permitting
6	2	incentives for AH
1,440	.	
1,533	.n	Not Applicable Skipped/Refused/Don't
144	.s	Know

> ---

moratorium\_2019           Has moratorium on new residential building/subdivision  
perm  
  its

---

                  numeric  
  type: (byte)  
                  binar  
  label: y  
                  range: [0,1]                           units: 1  
  1,440/3,1  
unique values: 2                                       missing .: 44  
  unique mv  
  codes: 3   missing .\*: 175/3,144

tabulation: Freq. Numeric Label  
            1,499       0 No  
              30        1 Yes  
            1,440       .  
              34       .n Not Applicable  
                          Skipped/Refused/Don't  
            141       .s Know

> ---

morat\_body\_2019                                       Who imposed the morator  
  ium

---

                  type: numeric (byte)  
  label: A\_1M



```
range: [1,2]                                units: 1
                                             1,440/3,1
unique values: 2                            missing .: 44
unique mv                                       1,678/3,1
codes: 3                                       missing .*: 44
```

```

tabulation:
  Freq. Numeric Label
           24      1 Our general purpose
                government
           2      2 Some other unit of
                government or
                utility district
  1,440      .
  1,532      .n
   146      .s

```

> ---

```

morat_applies_2019      Building permit moratorium applies to wh
at?

```

---

```

      type: numeric (byte)
      label: A_1N, but 1 nonmissing value is not labeled
      range: [0,2]          units: 1
                              1,440/3,1
unique values: 3          missing .: 44
  unique mv
  codes: 3          missing .*: 180/3,144

```

```

tabulation: Freq. Numeric Label
            1,499      0
              11      1 Applies to the entire
                jurisdiction
              14      2 Applies to only some
                areas of
                the
                jurisdiction
            1,440      .
              34      .n
             146      .s

```

> ---

```

morat_ahexempt_2019      Does residential building moratorium
                           offer exemptions for affordable housin
g?

```

---

```
type: numeric (byte)
label: gm_ahxmpt
range: [0,1]
units: 1
unique values: 2
unique mv
codes: 3
missing .: 44
missing .*: 44
```

```

tabulation:
      Freq. Numeric Label
        23      0 No
           Yes; AH projects
         3      1 exempt
    1,440      .
    1,532      .n Not Applicable
           Skipped/Refused/Don't
         146      .s Know

```

```

-----
> ---
if_dummy_2019          Does jurisdiction charge impact fe
es?
-----

```

```

-----
      numeric
type: (byte)
      binar
label: y
range: [0,1]          units: 1
                        1,440/3,1
unique values: 2      missing .: 44
unique mv
codes: 3              missing .*: 189/3,144

```

```

tabulation: Freq. Numeric Label
           786      0 No
           729      1 Yes
    1,440      .
           34      .n Not Applicable
           Skipped/Refused/Don't
           155      .s Know

```

```

-----
> ---
if_casebycase_2019    Are fees imposed based on a c
> se                  case by a
> se                  review of project off-site
> se                  impacts?
-----

```

```

-----
> ---
      type: numeric (byte)
label: binary

```



```

tabulation:
      Freq. Numeric Label
      449      0 No
      277      1 Yes
1,440      .
      820      .n Not Applicable
           Skipped/Refused/Don't
      158      .s Know

```

```

-----
> ---
if_formula_dummy_2019      Does jurisdiction charge fees using a formu
la?
-----

```

```

-----
      numeric
type: (byte)
      binar
label: y
range: [0,1]                      units: 1
                                   1,440/3,1
unique values: 2                   missing .: 44
unique mv
codes: 3                           missing .*: 975/3,144

```

```

tabulation: Freq. Numeric Label
           145      0 No
           584      1 Yes
1,440      .
           820      .n Not Applicable
           Skipped/Refused/Don't
           155      .s Know

```

```

-----
> ---
if_sqft_dummy_2019      Binary: uses dollars per sq ft in unit for impact
fee
-----

```

```

-----
      numeric
type: (byte)
      binar
label: y
range: [0,1]                      units: 1

```



```
-----  
> ---  
if_unittype_dummy_2019      Binary: uses unit type to calculate impact  
fee  
-----
```

```
-----  
-----  
numeric  
type: (byte)  
binar  
label: y  
range: [0,1]                units: 1  
                             1,440/3,1  
unique values: 2            missing .: 44  
unique mv                  1,195/3,1  
codes: 3                   missing .*: 44
```

```
tabulation: Freq. Numeric Label  
             139         0 No  
             370         1 Yes  
            1,440         .  
             965        .n Not Applicable  
                             Skipped/Refused/Don't  
             230        .s Know
```

```
-----  
> ---  
if_br_dummy_2019          Binary: uses number of bedrooms to calculate impact  
fee  
-----
```

```
-----  
-----  
numeric  
type: (byte)  
binar  
label: y  
range: [0,1]                units: 1  
                             1,440/3,1  
unique values: 2            missing .: 44  
unique mv                  1,195/3,1  
codes: 3                   missing .*: 44
```

```
tabulation: Freq. Numeric Label  
             377         0 No  
             132         1 Yes
```



1,440	.
965	.n Not Applicable
	Skipped/Refused/Don't
230	.s Know

-----  
> ---  
ifimpsa\_dummy\_2019 how much \$ to charge per sq ft of impermeable surface a  
rea  
-----  
---

```

        numeric
    type: (byte)
        binar
label: y
    range: [0,1]                units: 1
                                1,440/3,1
unique values: 2                missing .: 44
    unique mv                    1,195/3,1
    codes: 3                    missing .*: 44

```

```

tabulation: Freq. Numeric Label
            412         0 No
             97         1 Yes
        1,440          .
             965        .n Not Applicable
                                Skipped/Refused/Don't
             230        .s Know

```

> ---

fee

---

```

        numeric
    type: (byte)
        binar
label: y
    range: [0,1]                units: 1
                                1,440/3,1
unique values: 2                missing .: 44
    unique mv                    1,195/3,1
    codes: 3                    missing .*: 44

```

```

tabulation: Freq. Numeric Label
            428         0 No
             81         1 Yes
        1,440          .
             965        .n Not Applicable
                                Skipped/Refused/Don't
             230        .s Know

```

> ---

if\_dpersqft\_2019

how much \$ per sq ft in unit charged as impact

fee

---

---

type: string (strL)

unique values:

1,440/3,144

65

missing "":

```
examples:""
      ""
      "Not Applicable"
      "Not Applicable"
```

```
warning:variable has leading and embedded blanks
```

```
-----
> ---
if_dforsf_2019          how much $ for single family u
  nit
-----
```

```
---

      type  string (strL)
      :
```

```
example  ""
s:       ""
        "Not Applicable"
        "Not Applicable"
```

```
warnin   variable has embedded blanks
g:
```

```
-----
> ---
if_dformf_2019        how much $ to charge for multi family u
  nit
-----
```

```
---

      type: string (strL)
```

```
unique values:          176          missing "":
      1,440/3,144
```

```
examples:""
      ""
      "Not Applicable"
      "Not Applicable"
```

warning:variable has embedded blanks

```
-----  
> ---  
if_dnoabr_2019          how much $ to charge for no bedro  
oms
```

```
-----  
---
```

```
      type  string (strL)  
      :
```

```
unique values:  20                missing "":  1,440/3,144
```

```
example  ""  
s:       ""  
         "Not Applicable"  
         "Not Applicable"
```

```
-----  
> ---  
if_doneabr_2019       how much $ to charge for one bedro  
oms
```

```
-----  
---
```

```
      type  string (strL)  
      :
```

```
unique values:  26                missing "":  1,440/3,144
```

```
example  ""  
s:       ""  
         "Not Applicable"  
         "Not Applicable"
```

```
warnin  variable has embedded blanks  
g:
```

```
-----  
> ---
```

if\_dtwobr\_2019  
oms

how much \$ to charge for two bedro

-----  
---

type: string (strL)

unique values: 29 missing "":  
1,440/3,144

```
examples:""
      ""
      "Not Applicable"
      "Not Applicable"
```

```
warning:variable has embedded blanks
```

```
-----
> ---
if_dthreebr_2019          how much $ to charge for three bedro
oms
-----
```

```
type  string (strL)
:
```

```
example  ""
s:       ""
        "Not Applicable"
        "Not Applicable"
```

```
warnin  variable has embedded blanks
g:
```

```
-----
> ---
if_dimpsurfacearea_2019  How much do you charge for eleme
each                      n
> t                      of your impact fee
formula? - $              p
er
-----
```

```
type: string (strL)
```

```
unique values:          22          missing "":
1,440/3,144
```

```
examples:""
      ""
```



"Not Applicable"

"Not Applicable"

warning:variable has embedded blanks

```

-----
> ---
if_dlotarea_2019          how much $ to charge per sq ft of lot a
rea
-----
---

                type  string (strL)
                :

unique values:  24                               missing "":  1,440/3,144

example  ""
s:       ""
         "Not Applicable"
         "Not Applicable"

```

```

-----
> ---
if_appl_school_2019      Binary: impact fee applies to scho
ols
-----
---

                numeric
                type: (byte)
                binar
label:  y

range:  [0,1]                               units:  1
                                                1,440/3,1
unique values:  2                               missing .:  44
unique mv      1,003/3,1
codes:  3                               missing .*:  44

tabulation:  Freq.  Numeric  Label
              431      0  No
              270      1  Yes
              1,440      .
              820      .n  Not Applicable
                   Skipped/Refused/Don't
              183      .s  Know

```

```
-----  
> ---  
if_appl_storm_2019          Binary: impact fee applies to storm wa  
ter  
-----
```

---

```
type: numeric (byte)  
label: binary
```

```
range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv 1,003/3,1
codes: 3 missing .*: 44
```

```
tabulation: Freq. Numeric Label
452 0 No
249 1 Yes
1,440 .
820 .n Not Applicable
Skipped/Refused/Don't
183 .s Know
```

```
-----
> ---
if_appl_transit_2019 Binary: impact fee applies to
transportation facilities
(roads, hwys
> ,
transit)
```

```
-----
> ---
numeric
type: (byte)
binar
label: y
range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv 1,003/3,1
codes: 3 missing .*: 44
tabulation: Freq. Numeric Label
305 0 No
396 1 Yes
1,440 .
820 .n Not Applicable
Skipped/Refused/Don't
183 .s Know
```

```
-----
> ---
if_appl_pubsafe_2019 Binary: impact fee applies to public safety facilit
ies
-----
```

---

```
      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
                                   1,440/3,1
unique values: 2                 missing .: 44
      unique mv                   1,003/3,1
      codes: 3                   missing .*: 44
```

```

tabulation:
      Freq. Numeric Label
      464      0 No
      237      1 Yes
1,440      .
      820      .n Not Applicable
                Skipped/Refused/Don't
      183      .s Know

```

```

-----
> ---
if_appl_water_2019      Binary: impact fee applies to water supply/treatm
ent
-----

```

```

---
      numeric
type: (byte)
      binar
label: y
range: [0,1]                      units: 1
                                   1,440/3,1
unique values: 2                   missing .: 44
      unique mv                     1,003/3,1
      codes: 3                      missing .*: 44

```

```

tabulation: Freq. Numeric Label
      367      0 No
      334      1 Yes
1,440      .
      820      .n Not Applicable
                Skipped/Refused/Don't
      183      .s Know

```

```

-----
> ---
if_appl_parks_2019      Binary: impact fee applies to pa
rks
-----

```

```

---
      numeric
type: (byte)
      binar
label: y
range: [0,1]                      units: 1

```

unique values: 2  
unique mv  
codes: 3

missing .: 44  
missing .\*: 44

1,440/3,1  
1,003/3,1

tabulation:	Freq.	Numeric	Label
	184	0	No
	517	1	Yes
	1,440	.	
	820	.n	Not Applicable
			Skipped/Refused/Don't
	183	.s	Know

```
-----  
> ---  
if_appl_waste_2019          Binary: impact fee applies to solid wa  
ste  
-----
```

```
-----  
---  
numeric  
type: (byte)  
binar  
label: y  
range: [0,1]                units: 1  
                             1,440/3,1  
unique values: 2            missing .: 44  
unique mv                  1,003/3,1  
codes: 3                    missing .*: 44
```

```
tabulation: Freq. Numeric Label  
             597         0 No  
             104         1 Yes  
            1,440         .  
             820        .n Not Applicable  
                             Skipped/Refused/Don't  
             183        .s Know
```

```
-----  
> ---  
if_appl_ah_2019            Binary: impact fee applies to affordable hous  
ing  
-----
```

```
-----  
---  
numeric  
type: (byte)  
binar  
label: y  
range: [0,1]                units: 1  
                             1,440/3,1  
unique values: 2            missing .: 44  
unique mv                  1,003/3,1  
codes: 3                    missing .*: 44
```

```
tabulation: Freq. Numeric Label  
             613         0 No  
             88         1 Yes
```



1,440	.
820	.n Not Applicable
	Skipped/Refused/Don't
183	.s Know

-----  
> ---

if\_appl\_other\_2019  
her

Binary: impact fee applies to ot

-----  
---

```

        numeric
    type: (byte)
        binar
label: y
    range: [0,1]
                                units: 1
                                1,440/3,1
unique values: 2
                                missing .: 44
    unique mv
                                1,003/3,1
    codes: 3
                                missing .*: 44

```

```

tabulation: Freq. Numeric Label
            598      0 No
            103      1 Yes
           1,440      .
            820     .n Not Applicable
                                Skipped/Refused/Don't
            183     .s Know

```

> ---

to

---

```

    type string (strL)
    :

```

```

unique values: 66
                                missing "": 1,440/3,144

```

```

example ""
s:      ""
        "Not Applicable"
        "Not Applicable"

```

```

warnin variable has embedded blanks
g:

```

> ---

```

apfo_dummy_2019
> ate

```

```

Binary: yes, jurisdiction has an
adequ
public facilities ordinance

```

-----  
> ---

```
      type: numeric (byte)
      label: binary
      range: [0,1]
      unique values: 2
      unique mv
      codes: 3
      units: 1
              1,440/3,1
      missing .: 44
      missing .*: 263/3,144
```

```

tabulation:
      Freq. Numeric Label
      1,194      0 No
        247      1 Yes
      1,440      .
         34      .n Not Applicable
                Skipped/Refused/Don't
      229      .s Know

```

```

-----
> ---
apfo_school_dummy_2019      Binary: apfo applies to scho
  ols
-----

```

```

---
      numeric
type: (byte)
      binar
label: y
range: [0,1]                      units: 1
                                   1,440/3,1
unique values: 2                   missing .: 44
  unique mv                          1,459/3,1
  codes: 3                            missing .*: 44

```

```

tabulation: Freq. Numeric Label
            157      0 No
             88      1 Yes
          1,440      .
          1,228      .n Not Applicable
                Skipped/Refused/Don't
             231      .s Know

```

```

-----
> ---
apfo_storm_dummy_2019      Binary: apfo applies to storm wa
  ter
-----

```

```

---
      numeric
type: (byte)
      binar
label: y
range: [0,1]                      units: 1

```



> ---

```
apfo_transit_dummy_2019      Binary:  apfo      transportat
                             applies to   io
> n                           facilities (roads,
                             hwys,        transit)
-----
```

> ---

```

           numeric
      type: (byte)
           binar
label: y
      range: [0,1]           units: 1
                               1,440/3,1
unique values: 2           missing .: 44
      unique mv           1,459/3,1
      codes: 3           missing .*: 44
```

```
tabulation: Freq. Numeric Label
              79      0 No
              166     1 Yes
            1,440     .
            1,228    .n Not Applicable
                   Skipped/Refused/Don't
              231    .s Know
```

> ---

```
apfo_water_dummy_2019      Binary:  apfo applies to water supply/treatm
                             ent
-----
```

---

```

           numeric
      type: (byte)
           binar
label: y
      range: [0,1]           units: 1
                               1,440/3,1
unique values: 2           missing .: 44
      unique mv           1,459/3,1
      codes: 3           missing .*: 44
```

```
tabulation: Freq. Numeric Label
              30      0 No
```

215	1 Yes
1,440	.
1,228	.n Not Applicable Skipped/Refused/Don't
231	.s Know

```
-----  
> ---  
apfo_pubsafe_dummy_2019   Binary: apfo applies to public safety facilit  
ies  
-----
```

```
---  
  
           numeric  
type: (byte)  
      binar  
label: y  
  
range: [0,1]                units: 1  
                                1,440/3,1  
unique values: 2            missing .: 44  
  unique mv                1,459/3,1  
  codes: 3                  missing .*: 44
```

```
tabulation: Freq. Numeric Label  
             153         0 No  
             92         1 Yes  
            1,440         .  
            1,228        .n Not Applicable  
                                Skipped/Refused/Don't  
             231         .s Know
```

```
-----  
> ---  
apfo_waste_dummy_2019     Binary: apfo applies to solid wa  
ste  
-----
```

```
---  
  
           numeric  
type: (byte)  
      binar  
label: y  
  
range: [0,1]                units: 1  
                                1,440/3,1  
unique values: 2            missing .: 44  
  unique mv                1,459/3,1  
  codes: 3                  missing .*: 44
```

```
tabulation: Freq. Numeric Label  
             167         0 No  
             78         1 Yes  
            1,440         .
```



1,228	.n Not Applicable
	Skipped/Refused/Don't
231	.s Know

-----  
> ---

apfo\_parks\_dummy\_2019  
rks

Binary: apfo applies to pa

-----  
---

```

        numeric
    type: (byte)
        binar
label: y
    range: [0,1]                units: 1
                                1,440/3,1
unique values: 2                missing .: 44
    unique mv                    1,459/3,1
    codes: 3                      missing .*: 44

```

```

tabulation: Freq. Numeric Label
            153      0 No
             92      1 Yes
          1,440      .
          1,228     .n Not Applicable
                   Skipped/Refused/Don't
             231     .s Know

```

> ---

ory

---

```

        numeric
    type: (byte)
        binar
label: y
    range: [0,1]                units: 1
                                1,440/3,1
unique values: 2                missing .: 44
    unique mv                    1,458/3,1
    codes: 3                      missing .*: 44

```

```

tabulation: Freq. Numeric Label
            236      0 No
             10      1 Yes
          1,440      .
          1,228     .n Not Applicable
                   Skipped/Refused/Don't
             230     .s Know

```

> ---

apfo\_othertext\_2019

what 'other' categories apfo applies

to

---

type: string (strL)

unique values: 11 missing "":  
1,440/3,144

```
examples:""
      ""
      "Not Applicable"
      "Not Applicable"
```

```
warning:variable has embedded blanks
```

```
-----
> ---
extinput_schools_2019 external govt units review res dev affects on scho
ols
-----
```

```
-----
      numeric
      type: (byte)
      label: A_2Q
      range: [1,4]                units: 1
                                   1,440/3,1
unique values: 4                  missing .: 44
unique mv
codes: 3                          missing .*: 269/3,144
```

```
tabulation: Freq. Numeric Label
              448      1 all
              496      2 Seldom involved
              262      3 Often involved
              229      4 involved
              1,440      .
              34       .n
              235      .s
```

```
-----
> ---
extinput_stormwater_2019 external govt units review res dev
                           affects on stormwater
-----
```

```
> ---
      type: numeric (byte)
      label: A_2R
      range: [1,4]                units: 1
```



```

tabulation:      Freq.  Numeric  Label
                1  Not involved at all
                2  Seldom involved
                3  Often involved
                4  Always/almost always involved
                .
                .n
                .s

```

```

-----
> ---
extinput_water_2019 external govt units review res dev affects on water sup
ply
-----

```

```

-----
---
                numeric
            type: (byte)
            label: A_2S
            range: [1,4]                units: 1
                                         1,440/3,1
unique values: 4                        missing .: 44
            unique mv
            codes: 3                    missing .*: 270/3,144

```

```

tabulation: Freq.  Numeric  Label
                249      1  Not involved at
                242      2  all
                338      3  Seldom involved
                605      4  Often involved
                1,440    .  Always/almost always
                34      .n  involved
                236    .s

```

```

-----
> ---
extinput_hwyrds_2019 external govt units review res dev
affects on highways and roads
-----

```

```

> ---
type: numeric (byte)

```

```
label: A_2T
range: [1,4]
unique values: 4
unique mv
codes: 3
units: 1
1,440/3,1
missing .: 44
missing .*: 267/3,144
```

tabulation:

Freq.	Numeric	Label
144	1	Not involved at all
267	2	Seldom involved
480	3	Often involved
		Always/almost always
546	4	involved
1,440	.	
34	.n	
233	.s	

> ---

extinput\_transit\_2019

external govt units review res dev

affects on mass transit

> ---

```
numeric
type: (byte)
label: A_2U
range: [1,4]          units: 1
                        1,440/3,1
unique values: 4      missing .: 44
unique mv
codes: 3             missing .*: 295/3,144
```

tabulation:	Freq.	Numeric	Label
			Not involved at
	704	1	all
	424	2	Seldom involved
	162	3	Often involved
			Always/almost always
	119	4	involved
	1,440	.	
	34	.n	
	261	.s	

> ---

extinput\_parks\_2019  
rks

external govt units review res dev affects on pa

---



```
type: numeric (byte)
label: A_2V
range: [1,4]
unique values: 4
unique mv
codes: 3
units: 1
1,440/3,1
missing .: 44
missing .*: 305/3,144
```

```

tabulation:      Freq.  Numeric  Label
                1  Not involved at all
                2  Seldom involved
                3  Often involved
                4  Always/almost always involved
                .
                .n
                .s
1,440

```

```

-----
> ---
extinput_police_2019  external govt units review res dev affects on pol
ice
-----

```

```

-----
---
                numeric
                type: (byte)
                label: A_2W
                range: [1,4]                units: 1
                                                1,440/3,1
unique values: 4                missing .: 44
                unique mv
                codes: 3                missing .*: 291/3,144

```

```

tabulation: Freq.  Numeric  Label
                389    1  Not involved at
                447    2  all
                294    3  Seldom involved
                283    4  Often involved
                1,440  .  Always/almost always
                34     .n  involved
                257   .s

```

```

-----
> ---
extinput_fire_2019  external govt units review res dev
affects on fire/emergency medical
-----

```

```

> ---
                type: numeric (byte)

```

```
label: A_2X
range: [1,4]
unique values: 4
unique mv
codes: 3
units: 1
1,440/3,1
missing .: 44
missing .*: 274/3,144
```

tabulation:

Freq.	Numeric	Label
231	1	Not involved at all
243	2	Seldom involved
373	3	Often involved
		Always/almost always
583	4	involved
1,440	.	
34	.n	
240	.s	

> ---

ah\_req\_dummy\_2019

RECODE of ah\_req\_dummy (Does your

jurisdiction require private-sector  
builders t

> ---

numeric  
type: (byte)  
binar  
label: y  
range: [0,1] units: 1  
1,440/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 219/3,144

tabulation:	Freq.	Numeric	Label
	1,241	0	No
	244	1	Yes
	1,440	.	
	34	.n	Not Applicable
			Skipped/Refused/Don't
	185	.s	Know

> ---

pct\_ah\_req\_2019  
ble

Pct of units that must be preserved as afforda

---

type: numeric (byte)

```
label: A_2Z
range: [1,6]
unique values: 6
unique mv
codes: 3
units: 1
1,440/3,1
missing .: 44
1,463/3,1
missing .*: 44
```

tabulation:

Freq.	Numeric	Label
9	1	Less than 5%
19	2	5-9.99%
58	3	10-14.99%
47	4	15-19.99%
36	5	20% or more
		Determined by
72	6	formula or
		negotiation
1,440	.	
1,275	.n	
188	.s	

> ---

min\_sfdu\_ah\_2019

minimum # single family DUs before

subject to affordable housing requirem

ent

---

numeric

type: (byte)

label: A\_30

range: [1,7]

units: 1

1,440/3,1

unique values: 7

missing .: 44

unique mv

1,471/3,1

codes: 3

missing .\*: 44

tabulation: Freq. Numeric Label

94	1	Single-family developments are not subject to the requirement.
36	2	0-4 dwellings
56	3	5-9 dwellings
30	4	10-14 dwellings
2	5	15-19 dwellings
9	6	20-49 dwellings
		50 or more
6	7	dwellings
1,440	.	
1,275	.n	



```

        numeric
      type: (byte)
    label: A_31

    range: [1,7]                units: 1
                                   1,440/3,1
unique values: 7                missing .: 44
  unique mv                1,484/3,1
    codes: 3                missing .*: 44

```

```

tabulation: Freq. Numeric Label
              23          1 are
              Multi-family developments
              not subject to the
              requirement.
              58          2 0-4 dwellings
              75          3 5-9 dwellings
              41          4 10-14 dwellings
              2           5 15-19 dwellings
              13          6 20-49 dwellings
              50 or more
              8           7 dwellings
              1,440        .
              1,275        .n
              209          .s

```

> ---

```

ah_fee_2019      Binary: builders can pay fee
> f              instead o
                  building affordable housing

```

> ---

```

        numeric
      type: (byte)
    label: y
    binar

    range: [0,1]                units: 1
                                   1,440/3,1
unique values: 2                missing .: 44
  unique mv                1,464/3,1
    codes: 3                missing .*: 44

```

```

tabulation: Freq. Numeric Label
              82          0 No

```



158	1 Yes
1,440	.
1,275	.n Not Applicable
	Skipped/Refused/Don't
189	.s Know

-----  
> ---

ah\_mix\_design\_2019 requirements on affordable housing locat  
ion

-----  
---

```

      type: numeric (byte)
      label: A_33
      range: [1,3]
      unique values: 3
      unique mv
      codes: 3
      units: 1
      missing .: 44
      missing .*: 44

```

```

tabulation:      Freq.  Numeric  Label
1 Affordable units must be
  intermixed with market-rate
  units so that, for example,
  residents of affordable and
  market-rate apartments would
  routinely use the same entrance
  and/or would live on the same
  block with one another.
2 Affordable units must be
  built within a quarter-
  mile of market-rate
  units but need not be
  adjacent to them.
3 Affordable units may be
  built more than a
  quarter-mile of market-
  rate units.
      1,440      .
      1,275     .n
      203       .s

```

```

-----
> ---
ah_quality_2019      requirements on affordable housing
finishes/quality/appearance
  nce
-----
---
```

```

      type: numeric (byte)
      label: A_34
      range: [1,3]
      unique values: 3
      units: 1
      missing .: 44

```

unique mv  
codes: 3

1,474/3,1  
missing .\*: 44

tabulation:

Freq.	Numeric	Label
72	1	Affordable dwellings must be identical in every way with market-rate dwellings.
115	2	Affordable dwellings must be identical to market-rate dwellings from the exterior but may have different interior finishes and amenities from market-rate dwellings.
43	3	Affordable dwellings may have both exterior and interior characteristics that differ from those of market-rate dwellings.
1,440	.	
1,275	.n	
199	.s	

> ---

number\_ah\_dus\_2019

estimated range of affordable units

produced by policies in past 5 yrs

> ---

```
numeric
type: (byte)
label: A_35
range: [1,4]          units: 1
                        1,440/3,1
unique values: 4      missing .: 44
unique mv      1,485/3,1
codes: 3        missing .*: 44
```

tabulation: Freq. Numeric Label  
119 1 Fewer than 50

32	2	50-99
50	3	100-499
18	4	500 or more
1,440	.	
1,275	.n	
210	.s	

-----  
> ---

ah\_noexempt\_2019

Binary: no exemptions for affordable

housing provided by private-sector  
builders

-----  
> ---

```

type: numeric (byte)
label: A_36, but 1 nonmissing value is not labeled

range: [0,1]                                units: 1
                                           1,440/3,1
unique values: 2                            missing .: 44
unique mv
codes: 3                                    missing .*: 456/3,144

```

```

tabulation: Freq. Numeric Label
           543      0
           705      1 No exemptions
          1,440      .
            34      .n
            422      .s

```

---

```

> ---

                                affordable housing provided by
                                private-sect

```

---

```

> ---

                                numeric
                                type: (byte)
                                binar
                                label: y

                                range: [0,1]                                units: 1
                                           1,440/3,1
unique values: 2                            missing .: 44
unique mv
codes: 3                                    missing .*: 456/3,144

```

```

tabulation: Freq. Numeric Label
           840      0 No
           408      1 Yes
          1,440      .
            34      .n Not Applicable
                                Skipped/Refused/Don't
            422      .s Know

```

---

```

> ---

                                Binary: building envelope
ah_buildenv_2019                    exemptions f
> or

```

affordable housing provided by  
private

-

-----

---

type: numeric (byte)  
label: binary

```

range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 456/3,144

```

```

tabulation: Freq. Numeric Label
1,035 0 No
213 1 Yes
1,440 .
34 .n Not Applicable
Skipped/Refused/Don't
422 .s Know

```

---

```

> ---
ah_mindusize_2019 Binary: minimum dwelling unit size

exemptions for affordable housing
provided by

```

---

```

> ---

numeric
type: (byte)
binar
label: y
range: [0,1] units: 1
1,440/3,1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 456/3,144

```

```

tabulation: Freq. Numeric Label
1,182 0 No
66 1 Yes
1,440 .
34 .n Not Applicable
Skipped/Refused/Don't
422 .s Know

```

---

```

> ---
ah_adu_2019 Binary: accessory dwelling unit

exemptions for affordable housing

```



provided by pr

---

> ---

```
      type: numeric (byte)
      label: binary
      range: [0,1]
      unique values: 2
      unique mv
      codes: 3
      units: 1
             1,440/3,1
      missing .: 44
      missing .*: 456/3,144
```

tabulation:

Freq.	Numeric	Label
1,214	0	No
34	1	Yes
1,440	.	
34	.n	Not Applicable Skipped/Refused/Don't
422	.s	Know

> ---

ah\_parking\_2019 Binary: parking standards  
> or exemptions f  
affordable housing provided by  
private

---

numeric  
type: (byte)  
binar  
label: y  
range: [0,1] units: 1  
1,440/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 456/3,144

tabulation:	Freq.	Numeric	Label
	1,040	0	No
	208	1	Yes
	1,440	.	
	34	.n	Not Applicable Skipped/Refused/Don't
	422	.s	Know

> ---

ah\_ifwaiver\_2019 Binary: impact waivers/reducti  
> for fee ons  
affordable provided by  
housing private

> ---

type: numeric (byte)

```
label: binary
range: [0,1]
unique values: 2
unique mv
codes: 3
units: 1
1,440/3,1
missing .: 44
missing .*: 456/3,144
```

tabulation:

Freq.	Numeric	Label
1,127	0	No
121	1	Yes
1,440	.	
34	.n	Not Applicable Skipped/Refused/Don't
422	.s	Know

> ---

ah\_fasttrack\_2019

Binary: fast-track permitting for

affordable housing provided by  
private-sector

> ---

numeric  
type: (byte)  
binar  
label: y  
range: [0,1] units: 1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 456/3,144

tabulation:	Freq.	Numeric	Label
	1,138	0	No
	110	1	Yes
	1,440	.	
	34	.n	Not Applicable Skipped/Refused/Don't
	422	.s	Know

> ---

ah\_other\_2019

Binary: other exemptions for  
affordabl

> e

housing provided by private-  
sector bui

ld

---

```
type: numeric (byte)
label: binary
range: [0,1]
units: 1
unique values: 2
unique mv
codes: 3
missing .: 44
missing .*: 456/3,144
```

tabulation:

Freq.	Numeric	Label
1,120	0	No
128	1	Yes
1,440	.	
34	.n	Not Applicable Skipped/Refused/Don't
422	.s	Know

> ---

```
ah_othertext_2019      what 'other'      provided
> or                   exemptions are    f
                       affordable housing by
                       provided private
```

---

unique values: 83 missing "": 1,440/3,144

```
example ""
s:      ""
       "Not Applicable"
       "Not Applicable"
```

```
warnin variable has embedded blanks
g:
```

> ---

```
ah_linkfee_2019      Binary: non-residential      mus
> pay                builders t
                       affordable housing
                       (linkage) fee
```

> ---

```
numeric
type: (byte)
binar
label: y
range: [0,1] units: 1
```



-----  
> ---  
ah\_tf\_dummy\_2019                    Binary: jurisdiction has a dedicated  
   affordable housing trust fund  
-----

> ---

```

           numeric
      type: (byte)
           binar
label: y

range: [0,1]                                units: 1
                                             1,439/3,1
unique values: 2                            missing .: 44
  unique mv
  codes: 3                                 missing .*: 234/3,144

tabulation: Freq. Numeric Label
            1,225            0 No
            246             1 Yes
            1,439           .
            34              .n Not Applicable
                             Skipped/Refused/Don't
            200             .s Know

```

-----  
> ---  
ah\_tf\_fed\_2019                    Binary: housing trust fund revenues  
   dedicated from federal funds  
-----

> ---

```

           numeric
      type: (byte)
           binar
label: y

range: [0,1]                                units: 1
                                             1,439/3,1
unique values: 2                            missing .: 44
  unique mv                                 1,486/3,1
  codes: 3                                 missing .*: 44

tabulation: Freq. Numeric Label
            134             0 No
            85              1 Yes

```



1,439	.
1,259	.n Not Applicable Skipped/Refused/Don't
227	.s Know

```

-----
> ---
ah_tf_lgov_2019          Binary: housing trust fund
                        revenues
                        dedicated from local or state
                        governme
> nt
                        fun
-----

```

```

> ---
                        numeric
                        type: (byte)
                        binar
label: y
range: [0,1]           units: 1
                        1,439/3,1
unique values: 2      missing .: 44
unique mv             1,487/3,1
codes: 3             missing .*: 44

tabulation: Freq. Numeric Label
              151      0 No
              67      1 Yes
            1,439      .
            1,259     .n Not Applicable
                   Skipped/Refused/Don't
              228     .s Know
-----

```

```

> ---
ah_tf_locrev_2019      Binary: housing trust fund revenues
                        dedicated from local revenues
-----

```

```

> ---
                        numeric
                        type: (byte)
                        binar
label: y
range: [0,1]           units: 1
                        1,439/3,1
unique values: 2      missing .: 44
unique mv             1,486/3,1
codes: 3             missing .*: 44
-----

```

tabulation:	Freq.	Numeric	Label
	41	0	No
	178	1	Yes
	1,439	.	
	1,259	.n	Not Applicable Skipped/Refused/Don't
	227	.s	Know

```
-----
> ---
lup_past_knowledge_2019      how familiar with LU regulation
                             change
> s
                             since 2003-2008
-----
```

```
> ---
                             numeric
                             type: (byte)
                             label: A_3L
                             range: [1,3]
                             units: 1
                             1,439/3,1
unique values: 3
unique mv
codes: 3
missing .: 44
missing .*: 219/3,144

tabulation: Freq. Numeric Label
              300      1 Not familiar
                    Somewhat
              571      2 familiar
              615      3 Very familiar
              1,439      .
              34      .n
              185      .s
-----
```

```
> ---
past_sf_amt_2019            past 10-15 change in amt of
                             yr          land wh
> ere
                             single-
                             family      housing allowed
-----
```

```
> ---
                             numeric
                             type: (byte)
                             label: A_3M
                             range: [1,3]
                             units: 1
                             1,439/3,1
unique values: 3
unique mv
codes: 3
missing .: 44
missing .*: 524/3,144

tabulation: Freq. Numeric Label
-----
```

124	1 Decreased
832	2 Stayed roughly the same
225	3 Increased
1,439	.
334	.n
190	.s

```

-----
> ---
past_sf_extent_2019      past 10-15 yr change in land
> re                     single-family housing undeveloped whe
                          family allowed
-----

```

```

> ---

          numeric
      type: (byte)
      label: A_3N

      range: [1,3]                units: 1
                                   1,439/3,1
unique values: 3                  missing .: 44
      unique mv
      codes: 3                    missing .*: 525/3,144

      tabulation: Freq. Numeric Label
                   321          1 Decreased
                   684          2 Stayed roughly the same
                   175          3 Increased
                   1,439        .
                   334          .n
                   191          .s

```

```

-----
> ---
past_sf_densit_2019      past 10-15 yr change in
> ity                    permitted dens
                          for single-family housing
-----

```

```

> ---

          numeric
      type: (byte)
      label: A_30

      range: [1,3]                units: 1
                                   1,439/3,1
unique values: 3                  missing .: 44
      unique mv
      codes: 3                    missing .*: 534/3,144

      tabulation: Freq. Numeric Label
                   69           1 Decreased

```

842	2 Stayed roughly the same
260	3 Increased
1,439	.
334	.n
200	.s

> ---

```
past_mf_amt_2019      past 10-15 yr      in amt of land
> ere                 change                wh
                        multi-family
                        housing                allowed
```

> ---

```
                numeric
                type: (byte)
                label: A_3P
                range: [1,3]                units: 1
                                                1,439/3,1
unique values: 3                missing .: 44
unique mv
codes: 3                missing .*: 537/3,144
```

```
tabulation: Freq. Numeric Label
              106          1 Decreased
              589          2 Stayed roughly the same
              473          3 Increased
            1,439          .
              334          .n
              203          .s
```

> ---

```
past_mf_undevamt_2019  past 10-15 yr change in
> nd                   undeveloped la
                        where multi-family housing
                        allowed
```

> ---

```
                numeric
                type: (byte)
                label: A_3Q
                range: [1,3]                units: 1
                                                1,439/3,1
unique values: 3                missing .: 44
unique mv
codes: 3                missing .*: 534/3,144
```

```
tabulation: Freq. Numeric Label
              197          1 Decreased
```



635	2 Stayed roughly the same
339	3 Increased
1,439	.
334	.n
200	.s

> ---

past\_mf\_densit\_2019                    past 10-15 yr change in  
> ity                                    permitted dens  
   for multi-family housing

> ---

```

                numeric
            type: (byte)
            label: A_3R

            range: [1,3]                    units: 1
                                           1,439/3,1
unique values: 3                    missing .: 44
    unique mv
        codes: 3                    missing .*: 538/3,144

    tabulation: Freq. Numeric Label
                 53            1 Decreased
                 725           2 Stayed roughly the same
                 389           3 Increased
            1,439            .
                 334           .n
                 204           .s
```

> ---

past\_fees\_2019                    past 10-15 yr            in fees,  
> or                                change                    charges,  
                                     proffers for            infrastructure  
                                     permit,                    , a

> ---

```

                numeric
            type: (byte)
            label: A_3S

            range: [1,3]                    units: 1
                                           1,439/3,1
unique values: 3                    missing .: 44
    unique mv
        codes: 3                    missing .*: 542/3,144

    tabulation: Freq. Numeric Label
                 20            1 Decreased
```

631	2 Stayed roughly the same
512	3 Increased
1,439	.
334	.n
208	.s

```

-----
> ---
past_timereq_2019      past 10-15 yr      time
> to                   change in         required
                        process application residential
                        for                             de
v
-----

```

```

-----
                        numeric
                        type: (byte)
                        label: A_3T
                        range: [1,3]                units: 1
                                                    1,439/3,1
unique values: 3                missing .: 44
unique mv
codes: 3                        missing .*: 531/3,144
-----

```

```

tabulation: Freq. Numeric Label
                246          1 Decreased
                801          2 Stayed roughly the same
                127          3 Increased
            1,439          .
                334          .n
                197          .s
-----

```

```

-----
> ---
past_numstaff_2019    past 10-15 yr      numbe   sta
> f                   change in         r       of f
                        who conduct      revie   jur
                        development      w       in i
sd
-----

```

```

-----
                        numeric
                        type: (byte)
                        label: A_3U
                        range: [1,3]                units: 1
                                                    1,440/3,1
unique values: 3                missing .: 44
unique mv
codes: 3                        missing .*: 529/3,144
-----

```

tabulation:	Freq.	Numeric	Label
	231	1	Decreased
	702	2	Stayed roughly the same
	242	3	Increased
	1,440	.	
	334	.n	
	195	.s	

```

-----
> ---
past_extinvolve_2019          past 10-15 yr change in involvement of
                               government agencies outside jurisdic
on
-----
---
```

```

          numeric
      type: (byte)
    label: A_3V
      range: [1,3]                units: 1
                                   1,440/3,1
unique values: 3                  missing .: 44
  unique mv
  codes: 3                        missing .*: 533/3,144
```

```

tabulation: Freq. Numeric Label
              15         1 Decreased
              952        2 Stayed roughly the same
              204        3 Increased
            1,440         .
              334        .n
              199        .s
```

```

-----
> ---
comments_2019                Do you have additional comments
                               or
                               questions about planning and
                               regulatin
> g
                               resid
-----
```

```

> ---
          type  string (strL)
          :
unique values: 289                missing "": 2,799/3,144
example ""
s:      ""
```

""

""

warnin variable has embedded blanks  
g:

```
-----
> ---
pilot_feedback_dummy_2019      Thank you taking the time to
> m                             for          infor
                                us about   jurisdiction's land
                                your       use
pl
-----
```

```
-----
                                numeric
                                type: (byte)
                                label: A_3U
                                range: [1,2]          units: 1
                                unique                 3,080/3,1
                                values: 2             missing .: 44
```

```
tabulation: Freq. Numeric Label
              43          1 Decreased
              21          2 Stayed roughly the same
              3,080          .
```

```
-----
> ---
pilot_srduration_2019          How long did the survey take you to comple
                                te?
-----
```

```
-----
                                type: numeric (byte)
                                label: A_3V, but 3 nonmissing values are not
                                labeled
                                range: [1,6]          units: 1
                                unique                 3,101/3,1
                                values: 6             missing .: 44
```

```
tabulation: Freq. Numeric Label
              3          1 Decreased
              26          2 Stayed roughly the same
              10          3 Increased
              1          4
              1          5
              2          6
              3,101          .
```



> ---

```
pilot_greform_2019      Wer there any questions or
> ou                    e  sections y
                        fel didn't fully capture your
                        t  jurisdic
c
```

---

```
numeric
type: (byte)
label: A_3W
range: [2,4]          units: 1
unique                3,102/3,1
values: 3             missing .: 44
```

```
tabulation: Freq. Numeric Label
              10         2 Yes.
              29         3 Not really.
                   It was overly
              3         4 comprehensive.
              3,102      .
```

> ---

```
pilot_greform_text_2019  Wer there any questions or
> ou                    e  sections y
                        fel didn't fully capture your
                        t  jurisdic
c
```

---

```
type: string (strL)
unique values:          8             missing "":
                      3,136/3,144
```

```
tabulation:      Freq.  Value
                 3,136  ""
                 "Did not allow for other
                 techniques the Town utilizes"
                 1  "How impact fees are calculated"
                 "Our city is too big and too
                 diverse to be able to have one
```

answer for many of the  
questions. We have a lot of  
different zoning districts with  
different rules."

"Resiliency issues post Sandy  
(since 2012) "

"Square footage questions, not regulated  
that way but by setback, hieght, ect."

1 "The question regarding allowances

either by right, conditional or ministerial. I read ministerial to mean "staff" or administratively rather than by a body such as Plan Commission which is the body in my community that has latitude to approve many of these types of housing not otherwise delineated in our zoning code."

"There are other sources of housing trust funds -- developer contributions. We allow accessory dwelling units by right in some case."

"many of them because they were general and that doesnt capture the community's full intent"

warning:variable has embedded blanks

```
-----  
> ---  
pilot_suggestions_2019      Do you have  recommendations  
> to                          any           for us  
                             help make    planners' future  
                             other         exper  
-----
```

> ---

```
type  string (strL)  
:
```

```
unique values: 7                               missing "": 3,137/3,144
```

```
tabulation:      Freq.  Value  
                3,137  ""  
                "Comment boxes on certain questions."  
                "I know this is hard to do but it  
                is always helpful when starting  
                an online survey to know what the
```

questions are going to be. A few questions did require me to go look up an answer."

"More customized questions."

"No."

"No. it was quite comprehensive and easily navigated."

"None at this time. Thank you!"

"Small item - I like seeing the number of questions, i.e. 1 of 25, 2 of 25, etc."

warning:variable has embedded blanks



ols

---

type: numeric (float)

```

range: [0,1]                                units: 1
                                           1,432/3,1
unique values: 2                            missing .: 44
unique mv                                       1,466/3,1
codes: 3                                       missing .*: 44

```

```

tabulation:      Freq.  Value
                0
                1
                1,432 .
                1,234 .n
                232 .s

```

---

```

> ---
apfo_stormtc_2019          TC Binary: apfo applies to storm wa
ter

```

---

```

---

```

```

type: numeric (float)
range: [0,1]                                units: 1
                                           1,432/3,1
unique values: 2                            missing .: 44
unique mv                                       1,466/3,1
codes: 3                                       missing .*: 44

```

```

                Freq
tabulation: .   Value
                100 0
                146 1
                1,432 .
                1,234 .n
                232 .s

```

---

```

> ---
apfo_transittc_2019      TC Binary: apfo applies to
> ion                    transportat
                           facilities (roads, hwys,
                           transit)

```

---

```

> ---

```

```

type: numeric (float)
range: [0,1]                                units: 1

```

```
unique values: 2          missing .: 44          1,432/3,1
    unique mv          1,466/3,1
    codes: 3          missing .*: 44
```



```

tabulation:      Freq.  Value
                0
                1
                1,432 .
                1,234 .n
                232 .s

```

> ---

```

apfo_pubsafetc_2019      TC Binary: apfo applies to public safety facilit
ies

```

---

```

type: numeric (float)
range: [0,1]                units: 1
                             1,432/3,1
unique values: 2            missing .: 44
unique mv                1,466/3,1
codes: 3                  missing .*: 44

```

```

tabulation:      Freq.  Value
                0
                1
                1,432 .
                1,234 .n
                232 .s

```

> ---

```

apfo_watertc_2019      TC Binary: apfo applies to water supply/treatm
ent

```

---

```

type: numeric (float)
range: [0,1]                units: 1
                             1,432/3,1
unique values: 2            missing .: 44
unique mv                1,466/3,1
codes: 3                  missing .*: 44

```

```

tabulation:      Freq.  Value
                0

```

1

1,432 .

1,234 .n

232 .s

```
-----
> ---
apfo_wastetc_2019          TC Binary: apfo applies to solid wa
ste
-----
```

```
type: numeric (float)
range: [0,1]                units: 1
                             1,432/3,1
unique values: 2            missing .: 44
unique mv                  1,466/3,1
codes: 3                    missing .*: 44
```

```
tabulation:      Freq.  Value
                 0
                 1
                 1,432 .
                 1,234 .n
                 232 .s
```

```
-----
> ---
apfo_parkstc_2019        TC Binary: apfo applies to pa
rks
-----
```

```
type: numeric (float)
range: [0,1]                units: 1
                             1,432/3,1
unique values: 2            missing .: 44
unique mv                  1,466/3,1
codes: 3                    missing .*: 44
```

```
tabulation:      Freq.  Value
                 0
                 1
                 1,432 .
                 1,234 .n
                 232 .s
```

```
-----
> ---
```

apfo\_othertc\_2019  
ory

TC Binary: apfo applies to other categ

-----

---

type: numeric (float)

```

range: [0,1]
units: 1
unique values: 2
unique mv
codes: 3
Freq
tabulation: . Value
              237 0
              9 1
            1,440 .
            1,228 .n
            230 .s

```

> ---

```

ah_otherSTR_2019
> ing
1=other exemptions for
affordable hous
provided by private-sector
builders

```

> ---

```

type: g (str17)
unique
values: 1
missing "":
3,016/3,144
tabulation: Freq. Value
              3,016 ""
              128 "Other incentives:"

```

warning: variable has embedded blanks

> ---

```

ah_noexmpttc_2019
TC Binary: 1=no exemptions for
private-sector-built affordable housin
g

```

---

```

type: numeric (float)
range: [0,1]
units: 1
unique values: 2
missing .: 44
1,432/3,1

```

unique mv  
codes: 3

missing .\*: 458/3,144

```

tabulation: Valu
  Freq. e
    549 0
    705 1
  1,432 .
    35 .n
    423 .s

```

```

-----
> ---
ah_bondenstc_2019          TC Binary:bonus density incentives for
                             affordable housing provided by private
-se
-----

```

```

type: numeric (float)
range: [0,1]                units: 1
                             1,432/3,1
unique values: 2            missing .: 44
  unique mv
  codes: 3                  missing .*: 458/3,144
  Freq
tabulation: .      Value
    844 0
    410 1
  1,432 .
    35 .n
    423 .s

```

```

-----
> ---
ah_bldenvtc_2019          TC Binary:building envelope exemptions
                             for affordable housing provided by pri
vat
-----

```

```

type: numeric (float)
range: [0,1]                units: 1
                             1,432/3,1
unique values: 2            missing .: 44

```

unique mv  
codes: 3 missing .\*: 458/3,144

tabulation:	Freq.	Value
	1,040	0
		1
	1,432	.
		.n
		.s



-----  
> ---  
ah\_mindusizetc\_2019 TC Binary:minimum dwelling unit size  
exemptions for affordable housing  
provided  
-----

> ---  
  
type: numeric (float)  
range: [0,1] units: 1  
1,432/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 458/3,144  
Freq  
tabulation: . Value  
1,188 0  
66 1  
1,432 .  
35 .n  
423 .s

-----  
> ---  
ah\_aduttc\_2019 TC Binary:accessory dwelling unit  
exemptions for affordable housing  
provided by  
-----

> ---  
  
type: numeric (float)  
range: [0,1] units: 1  
1,432/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 458/3,144  
tabulation: Freq. Value  
1,220 0  
1  
1,432 .  
.n  
.s

-----  
> ---  
ah\_parkingtc\_2019 TC Binary:parking standards exemptions

for affordable housing provided by pri  
vat

-----  
---

type: numeric (float)  
range: [0,1] units: 1  
1,432/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 458/3,144  
Freq  
tabulation: . Value  
1,046 0  
208 1  
1,432 .  
35 .n  
423 .s

-----  
> ---  
ah\_ifwaivertc\_2019 TC: Binary: impact fee waivers for

affordable housing from private-sector  
builde

-----  
> ---

type: numeric (float)  
range: [0,1] units: 1  
1,432/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 458/3,144  
Freq Value  
tabulation: 1,110 0  
1  
1,432 .  
.n



> ---

ah\_faskttracktc\_2019

TC Binary: fast-track permitting for  
affordable housing from private-sector  
buil

> ---

type: numeric (float)  
range: [0,1] units: 1  
1,432/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 458/3,144  
Freq  
tabulation: . Value  
1,143 0  
111 1  
1,432 .  
35 .n  
423 .s

> ---

ah\_linkfeetc\_2019

TC Binary:fast-track permitting for  
affordable housing provided by  
private-secto

> ---

type: numeric (float)  
range: [0,1] units: 1  
1,431/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .\*: 242/3,144  
Freq  
tabulation: . Value  
1,376 0  
95 1  
1,431 .  
35 .n  
207 .s

-----  
> ---  
ah\_tftc\_2019 TC Binary:jurisdiction has a dedicated  
  
affordable housing trust fund  
-----  
> ---

```

type: numeric (float)
range: [1,2] units: 1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 236/3,144
Freq
tabulation: . Value
           246 1
           1,231 2
           1,431 .
             35 .n
             201 .s

```

---

```

> ---
ah_tf_fedtc_2019 TC Binary:housing trust fund revenues

```

---

```

> ---

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 44
Freq
tabulation: . Value
           134 0
             85 1
           1,431 .
           1,266 .n
             228 .s

```

---

```

> ---
ah_tf_lgovtc_2019 TC Binary:housing trust fund
revenues
dedicated from local or state
governme
> nt
f

```

---

> ---

```
      type: numeric (float)
      range: [0,1]
unique values: 2
  unique mv
  codes: 3
      units: 1
            1,431/3,1
missing .: 44
            1,495/3,1
missing .*: 44
```

```

tabulation: Valu
  Freq. e
    151 0
    67 1
  1,431 .
  1,266 .n
    229 .s

```

```

-----
> ---
ah_tf_locrevtc_2019          TC Binary:housing trust fund revenues
                             dedicated from local revenues
-----

```

```

> ---

type: numeric (float)
range: [0,1]                units: 1
                             1,431/3,1
unique values: 2            missing .: 44
  unique mv                1,494/3,1
  codes: 3                  missing .*: 44

tabulation:      Freq.   Value
                 0
                 1
                 1,431 .
                 1,266 .n
                 228 .s

```

```

-----
> ---
if_pubsafetc_2019          TC Binary: impact fee applies to public safety facilit
ies
-----

```

```

-----
type: numeric (float)
range: [0,1]                units: 1
                             1,432/3,1
unique values: 2            missing .: 44
  unique mv                1,010/3,1
  codes: 3                  missing .*: 44

tabulation:      Freq.   Value

```



0  
1  
1,432 .  
.n  
.s

```
-----
> ---
if_parkstc_2019          TC Binary: impact fee applies to pa
rks
-----
```

---

```

                type: numeric (float)
                range: [0,1]                units: 1
                                                1,432/3,1
unique values: 2                missing .: 44
  unique mv                1,010/3,1
  codes: 3                missing .*: 44
      Freq
tabulation: .      Value
              184  0
              518  1
            1,432  .
              827  .n
              183  .s

```

```
-----
> ---
if_othertc_2019          TC Binary: impact fee applies to ot
her
-----
```

---

```

                type: numeric (float)
                range: [0,1]                units: 1
                                                1,432/3,1
unique values: 2                missing .: 44
  unique mv                1,010/3,1
  codes: 3                missing .*: 44
      Freq
tabulation: .      Value
              603  0
              99  1
            1,432  .
              827  .n
              183  .s

```

```
-----
> ---
rotitle_tc_2019          TC: Respondent's other ti

```

tle

-----

---

type: string (str63)

unique values: 64 missing "":  
1,432/3,144

examples:""  
"  
"Not Applicable"  
"Not Applicable"

warning:variable has embedded blanks

-----  
> ---  
rtitle\_tc\_2019 TC: Respondent ti  
tle  
-----

---

type: numeric (float)  
range: [1,33] units: 1  
unique values: 9 missing .: 44  
unique mv  
codes: 2 missing .\*: 72/3,144

tabulation:	Freq.	Value
	1	
	2	
	3	
	5	
	29	
	30	
	31	
	32	
	33	
	1,505	.
	72	.s

-----  
> ---  
resporoletc\_2019 TC: self-reported department in which respondent wo  
rks  
-----

---

```
type: numeric (float)
label: resporolelabel
range: [1,8]
unique
values: 8
units: 1
1,585/3,1
missing .: 44
```

tabulation:

Freq.	Numeric	Label
1,315	1	Planning, Zoning, or Community Development
90	2	Building Public Works or
14	3	Engineering
58	4	City or county Manager City, town, village, or
46	5	county Slerk
7	6	Appointed member of planning, zoning, or building commission or board
24	7	Elected official Other (fill in the
5	8	blank)
1,585	.	.

-----  
if\_schooltc\_2019  
ols

TC Binary: impact fee applies to scho

-----  
---

type: numeric (float)

range: [0,1]

units: 1

1,440/3,1

unique values: 2

missing .: 44

unique mv

1,003/3,1

codes: 3

missing .\*: 44

Freq	Value
431	0
270	1
1,440	.
820	.n
183	.s

-----  
> ---

if\_stormtc\_2019

TC Binary: impact fee applies to storm wa

ter

---

---

	type: numeric (float)	
	range: [0,1]	units: 1
		1,440/3,1
unique values: 2		missing .: 44
unique mv		1,003/3,1
codes: 3		missing .*: 44

```
tabulation: Valu
  Freq. e
    452 0
    249 1
  1,440 .
    820 .n
    183 .s
```

> ---

```
if_transittc_2019      TC Binary: impact fee applies
                        to
                        transportation facilities
                        (roads, hwys
> ,
                        transit
```

> ---

```
type: numeric (float)
range: [0,1]           units: 1
                        1,440/3,1
unique values: 2      missing .: 44
unique mv           1,003/3,1
codes: 3            missing .*: 44
```

```
tabulation:      Freq.  Value
                0
                1
                1,440 .
                .n
                .s
```

> ---

```
if_watertc_2019      TC Binary: impact fee applies to water supply/treatm
ent
```

---

```
type: numeric (float)
range: [0,1]           units: 1
                        1,440/3,1
unique values: 2      missing .: 44
```



unique mv 1,003/3,1  
codes: 3 missing .\*: 44

tabulation:	Freq.	Value
	0	
	1	
1,440 .		
	.n	
	.s	

```
-----  
> ---  
if_wastetc_2019          TC Binary: impact fee applies to solid wa  
ste  
-----
```

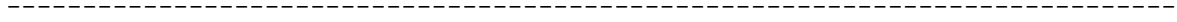
```
---  
  
      type: numeric (float)  
      range: [0,1]                units: 1  
                                     1,440/3,1  
unique values: 2                  missing .: 44  
  unique mv                       1,003/3,1  
  codes: 3                         missing .*: 44  
      Freq  
tabulation: .      Value  
             597  0  
             104  1  
           1,440  .  
             820  .n  
             183  .s
```

```
-----  
> ---  
if_ahtc_2019            TC Binary: impact fee applies to affordable hous  
ing  
-----
```

```
---  
  
      type: numeric (float)  
      range: [0,1]                units: 1  
                                     1,440/3,1  
unique values: 2                  missing .: 44  
  unique mv                       1,003/3,1  
  codes: 3                         missing .*: 44  
      Freq  
tabulation: .      Value  
             613  0  
             88  1  
           1,440  .  
             820  .n  
             183  .s
```

```
-----  
> ---  
survnum_2003            Unique survey num
```

ber



---

type: string (str4)

```
unique values: 1,820 missing "": 1,324/3,144
examples: ""
          ""
          "2141"
          "378"
```

```
-----
> ---
juris_2003 Jurisdiction n
ame
-----
---
```

```
type: string (str28)
unique values: 1,299/3,144 1,561 missing "":
examples: ""
          ""
          "Glendale"
          "Orange"
```

warning:variable has embedded blanks

```
-----
> ---
jurstype_2003 Jurisdiction plan po
wer
-----
---
```

```
type: string (str2)
unique values: 1,299/3,144 7 missing "":
tabulation: Freq. Value
1,299 ""
           "3"
1,281 "1"
           "2"
           "3"
```

"4"  
"5"  
"6"

warning:variable has leading blanks

```
-----
> ---
jurscode_2003                               Jurisdiction t
ype
-----
```

```
-----
                                numeric
                                type: (byte)
                                JURSCO
                                label: DE

                                range: [1,3]           units: 1
                                unique                 1,299/3,1
                                values: 3             missing .: 44

                                Numeri
tabulation: Freq.          c Label
                                1,281          1 Incorporated Jurisdiction
                                Town or
                                368           2 Township
                                196           3 County
                                1,299          .
-----
```

```
-----
> ---
popcode_2003                               Jurisdiction populat
ion
-----
```

```
-----
                                numeric
                                type: (byte)
                                POPCOD
                                label: E

                                range: [1,4]           units: 1
                                unique                 1,324/3,1
                                values: 4             missing .: 44

                                Numeri
tabulation: Freq.          c Label
                                873           1 Pop. <20,000
                                Pop. 20,000-
                                538           2 49,999
                                Pop. 50,000-
                                212           3 99,999
                                197           4 Pop. >100,000
                                1,324          .
-----
```

```
-----  
> ---  
cmsano99_2003          Core Metropolitan Statistical A  
  rea  
-----  
---  
  
      type: numeric (int)  
label: CMSANO99
```

```
range: [520,8960]          units: 1
unique                    1,299/3,1
values: 50                 missing .: 44
```

```
examples:2162 "Detroit-Ann Arbor-Flint, MI CMSA"
           5602 "New York-Northern New Jersey-Long
           Island, NY-
```

```
NJ-
CT-PA C"
```

```
.
.
```

```
-----
> ---
state_2003                                     st
  ate
-----
```

```
---
```

```
type string (str2)
:
```

```
unique values: 37          missing "":
                               1,299/3,144
```

```
example ""
s:       ""
        "KY"
        "NY"
```

```
-----
> ---
titlcode_2003                                Respondent's job ti
  tle
-----
```

```
---
```

```
type: numeric (byte)
label: TITLCODE
```

```
range: [1,10]          units: 1
unique                    1,480/3,1
values: 10              missing .: 44
```

```
examples:2      Other Planning Staff
```



Building, Zoning & Inspection Staff

- 
-

```
-----
> ---
zipcode_2003                               Juris zip c
ode
-----
```

```
-----
                                numeric
                                (long)
type: [1005,98666                units
range: ]                          : 1
unique
values: 1,669                      missing .:1,304/3,144

mean: 45143.3
std. dev: 29556.8

percentiles:    10%    25%    50%    75%    90%
                6897   15601  45245  63122 92363.5
-----
```

```
> ---
plan_2003                               Binary: Does your county have a
                                           comprehensive (master, general) plan?
-----
```

```
> ---

                                numeric
                                (byte)
                                binar
type: label: y
range: [0,1]                      units: 1
                                1,299/3,1
unique values: 2                   missing .: 44
unique mv
codes: 2                           missing .*: 34/3,144

tabulation: Freq. Numeric Label
              180          0 No
              1,631        1 Yes
              1,299          .
              34           .s Skipped/Refused/Don't
              Know
-----
```

```
> ---
planyear_2003          Year juris last updated Land Use element of comp p
lan
```

```
-----
```

```
---
```

```
type: numeric (int)
label: PLANYEAR, but label does not exist
```

```

                                [1948,2004
range: ]                                units: 1
                                           1,299/3,1
unique values: 43                    missing .: 44
unique mv
codes: 3                                missing .*: 433/3,144

mean: 1996.82
std. dev: 6.80051

percentiles:      10%      25%      50%      75%      90%
                  1989    1995    1999    2001    2002

```

> ---

```

zoneord_2003          Binary: Does your county have a zoning ordinance?

```

---

```

                                numeric
type: (byte)
                                binar
label: y
range: [0,1]                                units: 1
                                           1,299/3,1
unique values: 2                    missing .: 44
unique mv
codes: 2                                missing .*: 33/3,144

tabulation: Freq. Numeric Label
              66          0 No
              1,746      1 Yes
              1,299      .
                    Skipped/Refused/Don't
              33          .s Know

```

> ---

```

zoneyear_2003        Year juris last updated zoning ordinance

```

---

```

type: numeric (int)
      ZONEYEAR, but label does not
label: exist

```

```
range: [1937,2004]           units: 1
                               1,299/3,1
unique values: 52           missing .: 44
  unique mv
  codes: 3                 missing .*: 339/3,144

  mean: 1997.7
  std. dev: 8.34817
```

percentiles:	10%	25%	50%	75%	90%
	1988	1997	2001	2002	2003

```
-----
> ---
maxdens_2003      Max # units per net acre in highest dens res zoning category
-----
---
```

```

                numeric
            type: (byte)
                MAXDEN
            label: S
            range: [1,5]                units: 1
                                           1,299/3,1
unique values: 5                        missing .: 44
            unique mv
            codes: 3                    missing .*: 168/3,144
```

tabulation:	Freq.	Numeri	c	Label
	254	1	<	4
	223	2	4-	7
	445	3	8-	15
	422	4	16-	30
	333	5	>	30
	1,299	.	.	.
	66	.	.	n
	102	.	.	s

```
-----
> ---
maxdchnng_2003    Change in max permitted density since 1994
-----
---
```

```

                numeric
            type: (byte)
                MAXDCH
            label: NG
            range: [1,3]                units: 1
                                           1,299/3,1
unique values: 3                        missing .: 44
```

unique mv

codes: 3

missing .\*: 227/3,144

tabulation:	Freq.	Numeri	c	Label
	1,321	1		Approx. Same
	151	2		Reduced more than 10%
	146	3		Increased more than 10%
	1,299	.		.
	35	.n		.n
	192	.s		.s

```
-----
> ---
mobhome_2003          Juris permits placement of new mobile ho
mes
-----
```

---

```

                numeric
      type: (byte)
            MOBHOM
    label: E

    range: [0,2]                units: 1
                                1,299/3,1
unique values: 3                missing .: 44
  unique mv
    codes: 3                    missing .*: 136/3,144
```

		Numeri	
tabulation:	Freq.	c	Label
	762	0	No
	159	1	Yes; double-wide only
	788	2	Yes; double- or single-
	1,299	.	wide
	34	.n	
	102	.s	

```
-----
> ---
hypodev_2003          Is flexible 40 units 2 story apts allowed on 5 acr
es?
-----
```

---

```

                numeric
      type: (byte)
            HYPODE
    label: V

    range: [0,2]                units: 1
                                1,299/3,1
unique values: 3                missing .: 44
  unique mv
    codes: 3                    missing .*: 139/3,144
```

		Numeri	
tabulation:	Freq.	c	Label
	343	0	No



701	1 Yes; by right
662	2 Yes; by special permit
1,299	.
35	.n
104	.s

```
-----
> ---
rzvote_2003          Juris req pop vote to  rez
one
-----
```

```
-----
                                numeric
                                type: (byte)
                                RZVOT
                                label: E
                                range: [0,3]
                                units: 1
                                1,299/3,1
unique values: 4
unique mv
codes: 3
missing .: 44
missing .*: 99/3,144
```

```
tabulation: Freq. Numeric Label
            1,164      0 No
            476       1 Meeting Req.
                   Yes, any
            81        2 rezoning
                   Yes, select
            25        3 rezoning
            1,299     .
            35        .n
            64        .s
```

```
-----
> ---
selectrz_2003      Popular vote for rezoning only applies to selected proje
cts
-----
```

```
-----
                                type: numeric (byte)
                                label: SELECTRZ
                                range: [10,60]
                                units: 1
                                1,299/3,1
unique values: 11
unique mv
codes: 3
missing .: 44
missing .*: 44
```

```
examples: .
.
```

.n  
.n

---

> ---  
anexvote\_2003 Pop vote req for annexat  
ion

---

---

```

        numeric
    type: (byte)
    label: anexvotelab

    range: [0,2]                units: 1
                                1,299/3,1
unique values: 3                missing .: 44
    unique mv
    codes: 3                    missing .*: 357/3,144

```

```

tabulation: Freq. Numeric Label
            1,321      0 No
              142      1 Yes; binding referendum
               25      2 Yes; advisory referendum
            1,299      .
               4      .n Not Applicable
                   Skipped/Refused/Don't
            353      .s Know

```

```

-----
anexyear_2003                Text box: Year annexation vote first requi
    red
-----

```

---

```

    type: numeric (int)
           missingvals, but 39 nonmissing values are
    label: not labele

```

> d

```

    range: [1854,2002]        units: 1
unique values: 39            missing .: 1,299/3,144
unique mv codes: 3          missing .*: 1,780/3,144

```

```

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

```

> ---

```

growthlimit_2003            Binary: Does jurisdiction have
> wth                        any gro

```

management tools in place?

---

> ---

```
      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
      unique                1,299/3,1
      values: 2                missing .: 44
```

```

tabulation:          Labe
                  Freq. Numeric l
                  1,474      0 No
                   371      1 Yes
                  1,299      .

```

> ---

```

usbusa_2003          Binary: Juris has urban service area/urban service bound
                    ary

```

---

```

                    numeric
type: (byte)
                    binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
unique mv
codes: 2                    missing .*: 207/3,144

```

```

tabulation: Freq. Numeric Label
            1,515      0 No
             123      1 Yes
            1,299      .
                    Skipped/Refused/Don't
                    207      .s Know

```

> ---

```

usbdate_2003        Text box: Year that juris
                    instituted urban service
                    area/urban service boundary.

```

> ---

```

type: numeric (int)
missingvals, but 35 nonmissing values are
label: not labele

```

> d

```

range: [1950,2003]        units: 1
unique values: 35        missing .: 1,299/3,144
unique mv codes: 3        missing .*: 1,743/3,144

```

examples: .

.  
.n Not  
Applicable  
Not  
.n Applicable

```
-----
> ---
ugb_2003          Binary: Juris has urban growth boundary in pl
ace
-----
```

```
-----
                                numeric
                                type: (byte)
                                binar
                                label: y
                                range: [0,1]                units: 1
                                                                1,299/3,1
unique values: 2                missing .: 44
unique mv
codes: 2                        missing .*: 206/3,144
```

```
tabulation: Freq. Numeric Label
              1,494         0 No
              145          1 Yes
              1,299         .
                          Skipped/Refused/Don't
              206          .s Know
```

```
-----
> ---
ugbdate_2003      Text box: Year juris adopted urban growth bound
ary
-----
```

```
-----
                                type: numeric (int)
                                label: missingvals, but 34 nonmissing values are not
                                label
```

```
> d
                                range: [1955,2003]          units: 1
                                                                1,299/3,1
unique values: 34                missing .: 44
unique mv                        1,713/3,1
codes: 3                          missing .*: 44
```

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



Not  
.n Applicable

-----  
> ---

grnbelt\_2003  
elt

Binary: Juris has a greenb

-----  
---

```

        numeric
    type: (byte)
        binar
label: y
range: [0,1]
units: 1
unique values: 2
missing .: 44
unique mv
codes: 2
missing .*: 206/3,144

```

```

tabulation: Freq. Numeric Label
            1,518      0 No
              121      1 Yes
            1,299      .
                . Skipped/Refused/Don't
              206      .s Know

```

```

-----
> ---
gbdate_2003      Text box: Year juris adopted greenb
elt
-----

```

---

```

        type: numeric (int)
label: missingvals, but 38 nonmissing values are not
labele

```

> d

```

range: [1936,3333]
units: 1
unique values: 38
missing .: 44
unique mv
codes: 3
missing .*: 44

```

```

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

```

```

-----
> ---
ull_2003      Binary: Juris has an urban limit 1
ine

```

-----

---

```
      type: numeric (byte)
      label: binary
      range: [0,1]
      unique values: 2
      unique mv
      codes: 2
      units: 1
             1,299/3,1
      missing .: 44
      missing .*: 206/3,144
```



```

unique values: 2
unique mv
codes: 2
missing .: 44
missing .*: 206/3,144

```

tabulation:	Freq.	Numeri	c	Label
	1,268	0		None
	371	1		At least one growth tool in place
	1,299	.		
	206	.s		

managemen  
t

```
-----
> ---
resdpace_2003          Juris has measure that explicitly
                      restricts pace of residential growth
-----
```

```
> ---

          numeric
      type: (byte)
      label: resdpacelab

      range: [0,2]          units: 1
                              1,299/3,1
unique values: 3          missing .: 44
  unique mv
  codes: 2          missing .*: 49/3,144

  tabulation: Freq. Numeric Label
                1,724      0 No
                  14      1 Yes; population growth
                    58      2 Yes; residential building
                      1,299      .
                        49      .s Skipped/Refused/Don't
                               Know
```

```
-----
> ---
pcntcont_2003          Text box: Juris limits pop growth to __% annua
  lly
-----
```

```
-----
          type: numeric (double)
      label: missingvals, but 6 nonmissing values are not
            labeled

          [.5,20
      range: ]          units: .1
                              1,299/3,1
unique values: 6          missing .: 44
  unique mv          1,839/3,1
  codes: 3          missing .*: 44

          Numeri
  tabulation: Freq.      c Label
                1      .5
```

1	1.6
1	2
1	3
1	5
1	20
1,299	.
1,779	.n Not Applicable Skipped/Refused/Don't
60	.s Know

```
-----  
> ---  
pcntyyear_2003          Text box: Juris has limited  
                        annual pop growth to this rate  
                        since ____  
-----
```

```
> ---  
  
      type: numeric (int)  
      missingvals, but 22 nonmissing values are  
label: not labele
```

```
> d
```

```
      range: [1945,2002]          units: 1  
unique values: 22                missing .: 1,299/3,144  
unique mv codes: 3              missing .*: 1,789/3,144
```

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

```
-----  
> ---  
bcnumber_2003          Text box: Juris limits    of  
> ing                  number          build  
                        permits issued annually  
                        to ____  
-----
```

```
> ---  
  
      type: numeric (int)  
      missingvals, but 33 nonmissing values are  
label: not labele
```

```
> d
```

```
      range: [1,2550]          units: 1  
unique values: 33                missing .: 1,299/3,144  
unique mv codes: 3              missing .*: 1,798/3,144
```

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



Not  
.n Applicable

-----  
> ---

morat\_2003

> s

Juri has moratorium on issuing  
s new re  
buil permits, processing subdiv  
d maps

-----  
> ---

```

        numeric
    type: (byte)
        moratl
label: ab

range: [0,2]                                units: 1
                                           1,299/3,1
unique values: 3                            missing .: 44
    unique mv
    codes: 2                                missing .*: 47/3,144

```

```

        Numeri
tabulation: Freq.      c Label
            1,708      0 No
              28       1 Yes; a jurisdiction-wide
                    moratorium
                    Yes; a moratorium covering
              62       2 part
                    of the
                    jurisdiction
            1,299      .
                    Skipped/Refused/Don't
              47       .s Know

```

> ---

```

morat_yn_2003                                Binary: Does juris have a moratori
um?

```

---

```

        type: numeric (byte)
            [0,1
range: ]                                units: 1
unique values: 2                        1,299/3,1
missing .: 44
        Freq
tabulation: .      Value
            1,75
            5      0
            90     1
            1,299 .

```

> ---

```

moratpct_2003                                Fraction of juris covered by morator
ium

```

---

```
      type: numeric (byte)
      label: missingvals, but 2 nonmissing values are not
            labeled

      range: [0,1]                                units: 1
                                                    1,299/3,1
unique values: 2                                missing .: 44
      unique mv                                1,792/3,1
      codes: 3                                  missing .*: 44
```



unique 3,071/3,1  
values: 2 missing .: 44

tabulation:	Freq.	Numeric	Label
	21	0	No
	52	1	Yes
	3,071	.	

```
-----
> ---
moratend_2003          Text box: Moratorium will expire in (ye
ar)
-----
```

---

```
      type: numeric (int)
      label: missingvals, but 6 nonmissing values are not
      labeled

      [2001,200
range: 7]          units: 1
                    1,299/3,1
unique values: 6      missing .: 44
  unique mv          1,793/3,1
  codes: 3           missing .*: 44
```

```
tabulation: Freq. Numeric Label
              1      2001
              4      2002
             42      2003
              3      2004
              1      2005
              1      2007
          1,299      .
          1,729      .n Not Applicable
                   Skipped/Refused/Don't
                   .s Know
              64
```

```
-----
> ---
mafexmp_2003 Moratorium or resid growth control gives AH exemptions/incenti
ves
-----
```

---

```
      numeric
      type: (byte)
      label: mafexmplab

      range: [0,2]          units: 1
                    1,299/3,1
unique values: 3      missing .: 44
  unique mv          1,552/3,1
  codes: 3           missing .*: 44
```

tabulation:	Freq.	Numeric	Label
	239	0	No
			Yes; projects
	23	1	with mostly affordable are housing exempt
	31	2	Yes; permit preference to affordable housing
	1,299	.	.
	1,495	.n	Not Applicable Skipped/Refused/Don't
	57	.s	Know

```
-----
> ---
otherglm_2003          Juris had non-res growth-limiting
                      measures for >1 year since 1980
-----
```

```
> ---

          numeric
      type: (byte)
      label: otherglm1ab

      range: [0,4]          units: 1
                              1,299/3,1
unique values: 5          missing .: 44
      unique mv          1,525/3,1
      codes: 2          missing .*: 44
```

```
tabulation: Freq. Numeric Label
              279      0 No
              12      1 Yes; building permit cap
                Yes; permit or sub-
              13      2 division
                moratoria
              6      3 Yes; jurisdiction-wide
                moratorium
                Yes; moratorium on part
              10      4 of the
                jurisdiction
              1,299    .
                Skipped/Refused/Don't
              1,525    .s Know
```

```
-----
> ---
glmstart_2003          Year juris's other growth-limiting measure star
                      ted
-----
```

```
-----
---

      type: numeric (int)
      label: missingvals, but 13 nonmissing values are not
      label: e
```

```
> d

      range: [1978,2001]          units: 1
                              1,299/3,1
unique values: 13          missing .: 44
```



unique mv 1,825/3,1  
codes: 3 missing .\*: 44

examples: .  
. Skipped/Refused/Don't  
.s Know  
Skipped/Refused/Don't  
.s Know

```
-----  
> ---  
glmend_2003          Year juris's other growth-limiting measure en  
ded  
-----
```

```
---  
  
      type: numeric (int)  
      label: missingvals, but 11 nonmissing values are not  
      label
```

```
> d
```

```
      range: [1986,2002]          units: 1  
                                   1,299/3,1  
unique values: 11                 missing .: 44  
  unique mv          1,827/3,1  
  codes: 3           missing .*: 44
```

```
examples: .  
          .  
          .s      Skipped/Refused/Don't  
          .s      Know  
          .s      Skipped/Refused/Don't  
          .s      Know
```

```
-----  
> ---  
impctfee_2003      Does juris charge impact fe  
es?  
-----
```

```
---
```

```
      numeric  
      type: (byte)  
      label: impactfeelab  
  
      range: [0,3]          units: 1  
                                   1,299/3,1  
unique values: 4           missing .: 44  
  unique mv  
  codes: 2           missing .*: 76/3,144
```

```
tabulation: Freq. Numeric Label  
              963      0 No  
              345      1 Yes; impose fees on a  
                   case-by-case  
                   basis
```

452	Yes; fees imposed at a 2 flat rate
9	Yes; fees imposed at a 3 flat rate
1,299	as well as a case-by-case basis
76	. .s Skipped/Refused/Don't Know

```
-----
> ---
if_yn_2003                                Charge impact fees (y
/n)
-----
```

```
-----
                                numeric
                                type: (byte)
                                IMPCTF
label: E2

range: [0,1]                        units: 1
unique                               1,375/3,1
values: 2                            missing .: 44

                                Numeri
tabulation: Freq.                  c Label
                                963    0 No fees
                                806    1 Fees
                                1,375  .
-----
```

```
-----
> ---
ifsfrate_2003    Juris charges impact fees; fee is flat rate
of              per sq
ft
-----
```

```
-----
                                type: numeric (double)
                                label: missingvals, but 29 nonmissing values are not
                                label
-----
```

```
> d

range: [.05,4026]                units: .01
                                1,299/3,1
unique values: 29                 missing .: 44
unique mv                          1,795/3,1
codes: 3                            missing .*: 44

examples: .
.
.n Not
.n Applicable
.n Not
.n Applicable
-----
```

```
-----  
> ---  
ifsinfam_2003
```

```
Juris charges impact fees; fee is flat
```

```
rate of for single-family unit
```

```
-----  
> ---
```

```
type: numeric (double)
```

```
label: LABD, but label does not exist
```

```

        [.15,55555.5
    range: 5]                units: .01
unique values: 162          missing .: 1,299/3,144
    unique mv
    codes: 3                missing .*: 1,619/3,144

    mean: 6439.57
    std. dev: 12558.7

percentiles:      10%      25%      50%      75%      90%
                  425      700      2075     5366     12000

```

```

-----
> ---
ifmfrate_2003          Juris charges impact fees; fee is flat

                        rate of for multi-family unit
-----

```

```

> ---

        numeric
    type: (double)
        LABD, but label does not
    label: exist
        [.15,55555.55
    range: ]                units: .01
unique values: 129          missing .: 1,299/3,144
    unique mv
    codes: 3                missing .*: 1,682/3,144

    mean: 6346.68
    std. dev: 13176.7

percentiles:      10%      25%      50%      75%      90%
                  284      575      1728     4776     10000

```

```

-----
> ---
ifschool_2003          Binary: Juris's impact fees apply to scho
    ols
-----

```

```

-----
    type: numeric (byte)
    label: binary

    range: [0,1]          units: 1

```

```
unique values: 2          missing .: 44          1,299/3,1
    unique mv          1,039/3,1
    codes: 3          missing .*: 44
```

```

tabulation:
      Freq. Numeric Label
        526      0 No
        280      1 Yes
    1,299      .
        963     .n Not Applicable
           Skipped/Refused/Don't
        76      .s Know

```

```

-----
> ---
ifstorm_2003      Binary: Juris's impact fees apply to stormwa
ter
-----

```

```

---

      numeric
type: (byte)
      binar
label: y

range: [0,1]          units: 1
                        1,299/3,1
unique values: 2      missing .: 44
      unique mv      1,039/3,1
      codes: 3      missing .*: 44

```

```

tabulation: Freq. Numeric Label
        558      0 No
        248      1 Yes
    1,299      .
        963     .n Not Applicable
           Skipped/Refused/Don't
        76      .s Know

```

```

-----
> ---
iftransp_2003  Binary: Juris's impact fees apply to transportation facilit
ies
-----

```

```

---

      numeric
type: (byte)
      binar
label: y

range: [0,1]          units: 1

```



unique values: 2  
unique mv  
codes: 3

missing .: 44  
missing .\*: 44  
1,299/3,1  
1,039/3,1

tabulation:	Freq.	Numeric	Label
	397	0	No
	409	1	Yes
	1,299	.	
	963	.n	Not Applicable Skipped/Refused/Don't
	76	.s	Know

```
-----  
> ---  
ifpubsaf_2003   Binary: Juris's impact fees apply to public safety facilit  
ies  
-----
```

```
-----  
-----  
                numeric  
type: (byte)  
   binar  
label: y  
range: [0,1]                units: 1  
                                1,299/3,1  
unique values: 2                missing .: 44  
   unique mv                    1,039/3,1  
   codes: 3                      missing .*: 44
```

```
tabulation: Freq. Numeric Label  
             615      0 No  
             191      1 Yes  
           1,299      .  
             963      .n Not Applicable  
                                Skipped/Refused/Don't  
             76      .s Know
```

```
-----  
> ---  
ifwater_2003   Binary: Impact fees apply to  
water  
supply/wastewater trtmnt, spply,  
dlvry  
> ,  
strge  
-----
```

```
> ---  
-----  
                numeric  
type: (byte)  
   binar  
label: y  
range: [0,1]                units: 1  
                                1,299/3,1  
unique values: 2                missing .: 44  
   unique mv                    1,039/3,1  
   codes: 3                      missing .*: 44
```

tabulation:	Freq.	Numeric	Label
	485	0	No
	321	1	Yes
	1,299	.	
	963	.n	Not Applicable Skipped/Refused/Don't
	76	.s	Know

```
-----  
> ---  
ifparkos_2003          Binary: Juris's impact fees apply to  
                        parks, rec facilities, open space  
-----
```

```
> ---  
  
                numeric  
            type: (byte)  
            binar  
        label: y  
  
        range: [0,1]                units: 1  
                                     1,299/3,1  
unique values: 2                    missing .: 44  
    unique mv                        1,039/3,1  
        codes: 3                    missing .*: 44  
  
    tabulation: Freq. Numeric Label  
                257          0 No  
                549          1 Yes  
            1,299          .  
                963          .n Not Applicable  
                                     Skipped/Refused/Don't  
                76          .s Know  
-----
```

```
> ---  
ifwsuply_2003          Binary: Juris's impact fees apply to water sup  
ply  
-----
```

```
-----  
                numeric  
            type: (byte)  
            binar  
        label: y  
  
        range: [0,1]                units: 1  
                                     1,299/3,1  
unique values: 2                    missing .: 44  
    unique mv                        1,039/3,1  
        codes: 3                    missing .*: 44  
  
    tabulation: Freq. Numeric Label  
                602          0 No  
                204          1 Yes  
            1,299          .  
-----
```

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

-----  
> ---

ifwaste\_2003 Binary: Juris's impact fees apply to wastewater treatm  
ent

-----  
---

```

        numeric
    type: (byte)
        binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
    unique mv                1,039/3,1
    codes: 3                missing .*: 44

```

```

tabulation: Freq. Numeric Label
            603         0 No
            203         1 Yes
            1,299        .
            963        .n Not Applicable
                        Skipped/Refused/Don't
            76         .s Know

```

> ---

```

ifother_2003  Binary: Juris's impact fees apply to other types of developm
ent

```

---

```

        numeric
    type: (byte)
        binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
    unique mv                1,039/3,1
    codes: 3                missing .*: 44

```

```

tabulation: Freq. Numeric Label
            665         0 No
            141         1 Yes
            1,299        .
            963        .n Not Applicable
                        Skipped/Refused/Don't
            76         .s 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
labelle
```

> d

```
range: [0,310] units: 1
unique values: 39 missing .: 44
unique mv 1,299/3,1
codes: 3 missing .*: 44
examples: 0
.
.
Not
.n Applicable
```

> ---

```
ifotype2_2003 Text box: Other development that impact fees apply to (2 of
4)
```

---

```
type: numeric (int)
label: missingvals, but 14 nonmissing values are not
labeled
```

> d

```
range: [0,300] units: 1
unique values: 14 missing .: 44
unique mv 1,299/3,1
codes: 3 missing .*: 44
examples: 0
.
.
Not
.n Applicable
```

> ---

```
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
                                1,299/3,1
unique values: 4              missing .: 44
unique mv                    1,040/3,1
codes: 3                     missing .*: 44
```

tabulation:

Freq.	Numeric	Label
802	0	
1	91	
1	155	
1	160	
1,299	.	
964	.n	Not Applicable Skipped/Refused/Don't
76	.s	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

[0,92

range: ]

units: 1

1,299/3,1

unique values: 2

missing .: 44

unique mv

1,040/3,1

codes: 3

missing .\*: 44

tabulation: Freq. Numeric Label

804 0

1 92

1,299 .

964 .n

76 .s

> ---

afincntv\_2003 Binary: Does juris offer incntv or req  
> to enc priv-sect builders to dev AH?

> ---

numeric  
type: (byte)

binar  
label: y  
range: [0,1] units: 1  
unique 1,313/3,1  
values: 2 missing .: 44

tabulation:	Freq.	Numeric	Label
	1,256	0	No
	575	1	Yes
	1,313	.	

```
-----  
> ---  
afinctv2_2003          Q15 Affordable Housing Incentives (y  
/n)  
-----
```

```
-----  
---  
          numeric  
type: (byte)  
      binar  
label: y  
range: [0,1]          units: 1  
unique              1,313/3,1  
values: 2           missing .: 44
```

```
tabulation: Freq. Numeric Label  
             594          0 No  
             1,237        1 Yes  
             1,313          .
```

```
-----  
> ---  
afbonus_2003          Binary: Juris offers residential density bo  
nus  
-----
```

```
-----  
---  
          numeric  
type: (byte)  
      binar  
label: y  
range: [0,1]          units: 1  
unique values: 2           1,299/3,1  
unique mv           missing .: 44  
codes: 3            1,269/3,1  
                    missing .*: 44
```

```
tabulation: Freq. Numeric Label  
             240          0 No  
             336          1 Yes  
             1,299          .  
             1,256        .n Not Applicable  
                    Skipped/Refused/Don't  
             13          .s Know  
-----
```

> ---

afinclzn\_2003  
ing

Binary: Juris mandates inclusionary zon

-----

---

type: numeric (byte)  
label: binary

```
range: [0,1] units: 1
unique values: 2 missing .: 44
unique mv 1,299/3,1
codes: 3 missing .*: 44
```

```
tabulation: Freq. Numeric Label
             422      0 No
             154      1 Yes
            1,299      .
            1,256     .n Not Applicable
                    Skipped/Refused/Don't
             13      .s Know
```

> ---

```
afincpct_2003      Text box: Inclusionary zoning - % affordable units manda
ted
```

---

```
type: numeric (float)
label: AFINCPCT, but 13 nonmissing values are not
labeled
```

```
range: [1,35] units: .01
unique values: 13 missing .: 44
```

```
examples:.
```

```
.
.
.
```

> ---

```
afhsgfee_2003     Binary: Inclusionary zoning - Juris offers in-lieu fee opt
ion
```

---

```
type: numeric (byte)
label: binary
```

```
range: [0,1] units: 1
unique values: 2 missing .: 44
```

unique mv  
codes: 3

1,269/3,1  
missing .\*: 44

```

tabulation:
      Freq. Numeric Label
        453      0 No
        123      1 Yes
    1,299      .
    1,256     .n Not Applicable
           Skipped/Refused/Don't
        13      .s Know

```

```

-----
> ---
affastrk_2003          Binary: Juris offers fast-track process
  ing
-----

```

```

-----
      numeric
type: (byte)
      binar
label: y
range: [0,1]          units: 1
                        1,299/3,1
unique values: 2      missing .: 44
  unique mv          1,269/3,1
  codes: 3          missing .*: 44

```

```

tabulation: Freq. Numeric Label
          480      0 No
           96      1 Yes
    1,299      .
    1,256     .n Not Applicable
           Skipped/Refused/Don't
        13      .s Know

```

```

-----
> ---
aflinkfe_2003          Binary: Juris requires linkage
  om                    fees fr
                        non-residential builders
-----

```

```

> ---
      type: numeric (byte)
label: binary
range: [0,1]          units: 1

```



```
unique values: 2          missing .: 44          1,299/3,1
                unique mv          1,269/3,1
                codes: 3          missing .*: 44
```

```

tabulation:
      Freq. Numeric Label
        522      0 No
         54      1 Yes
      1,299      .
      1,256      .n Not Applicable
                Skipped/Refused/Don't
         13      .s Know

```

```

-----
> ---
afother_2003      Binary: Juris offers other type of AH development incent
ive
-----

```

```

-----
      numeric
type: (byte)
      binar
label: y
range: [0,1]          units: 1
                        1,299/3,1
unique values: 2      missing .: 44
      unique mv      1,250/3,1
      codes: 3      missing .*: 44

```

```

tabulation: Freq. Numeric Label
          507      0 No
           88      1 Yes
      1,299      .
      1,237      .n Not Applicable
                Skipped/Refused/Don't
           13      .s Know

```

```

-----
> ---
afother1_2003      Tex box: Other      dev
> ve      t      type      of AH incenti
           tha juris offers
           t      (1      of 6)
-----

```

```

> ---
      type: numeric (int)
      missingvals, but 26 nonmissing values are
label: not labele
> d

```

```
range: [0,290]
unique values: 26
unique mv codes: 3
examples: .
          .
          .
          Not
          .n Applicable
units: 1
missing .: 1,299/3,144
missing .*: 1,251/3,144
```

> ---

```
afother2_2003      Tex box: Other      dev
> ve              t   type      of AH incenti
                  tha juris offers
                  t   (2      of 6)
```

> ---

```
      type: numeric (int)
      missingvals, 8 nonmissing values are not
label: but      labeled
      [0,192
range: ]      units: 1
unique values: 8      missing .: 1,299/3,144
unique mv
codes: 3      missing .*: 1,251/3,144
```

```
      Numeri
tabulation: Freq.      c Label
              586      0
              1      112
              1      114
              2      131
              1      136
              1      147
              1      191
              1      192
1,299      .
1,237      .n Not Applicable
14      .s Skipped/Refused/Don't Know
```

> ---

```
afother3_2003      Tex box: Other      dev
> ve              t   type      of AH incenti
                  tha juris offers
                  t   (3      of 6)
```

> ---

```
      type: numeric (int)
      missingvals, but 3 nonmissing are not
label: values      labeled
range: [0,140]      units: 10
unique values: 3      missing .: 1,299/3,144
```

unique mv  
codes: 3

missing .\*: 1,251/3,144

tabulation:

Freq.	Numeric	Label
591	0	
1	130	
2	140	
1,299	.	
1,237	.n	Not Applicable Skipped/Refused/Don't
14	.s	Know

> ---

```
afother4_2003      Tex box: Other      dev
> ve              t   type      of AH incenti
                  tha juris offers
                  t   (4      of 6)
```

> ---

```
type: numeric (int)
missingvals, 3 nonmissing values are not
label: but      labeled
[0,130
range: ]      units: 1
unique values: 3      missing .: 1,299/3,144
unique mv
codes: 3      missing .*: 1,251/3,144
```

tabulation:	Freq.	Numeri	c	Label
	592		0	
	1		114	
	1		130	
	1,299		.	
	1,237		.n	Not Applicable
	14		.s	Skipped/Refused/Don't Know

> ---

```
afother5_2003      Tex box: Other      dev
> ve              t   type      of AH incenti
                  tha juris offers
                  t   (5      of 6)
```

> ---

```
type: numeric (int)
```



```

tabulation:      Freq.  Numeric  Label
                0
                193
                1,299  .
                1,237  .n Not Applicable
                   Skipped/Refused/Don't
                14    .s Know

```

> ---

```

afother6_2003   Tex box: Other      dev
> ve            t   type          of AH incenti
                tha juris offers
                t   (6            of 6)

```

> ---

```

type: numeric (int)
missingvals, 2 nonmissing are not
label: but   values      labeled
           [0,120
range: ]                units: 10
unique values: 2         missing .: 1,299/3,144
unique mv
codes: 3               missing .*: 1,251/3,144

```

```

Numeri
tabulation: Freq.      c Label
            593       0
            1       120
            1,299    .
            1,237    .n Not Applicable
            14       .s Skipped/Refused/Don't Know

```

> ---

```

oprogram_2003   Binary: Does juris offer other affordable housing progra
ms?

```

---

```

numeric
type: (byte)
binar
label: y
range: [0,1]          units: 1

```



unique values: 2  
unique mv  
codes: 2

missing .: 44  
missing .\*: 5/3,144  
1,299/3,1

tabulation:	Freq.	Numeric	Label
	956	0	No
	884	1	Yes
	1,299	.	Skipped/Refused/Don't
	5	.s	Know

```
-----
> ---
opstaff_2003      Binary: Juris uses own funds to support housing nonprof
  its
-----
```

---

```
          numeric
type: (byte)
      binar
label: y
range: [0,1]          units: 1
                        1,299/3,1
unique values: 2      missing .: 44
  unique mv
  codes: 2           missing .*: 970/3,144
```

```
tabulation: Freq. Numeric Label
             432         0 No
             443         1 Yes
             1,299        .
                        Skipped/Refused/Don't
             970         .s Know
```

```
-----
> ---
oppha_2003        Binary: Juris works with PHA to build/renovate AH un
  its
-----
```

---

```
          numeric
type: (byte)
      binar
label: y
range: [0,1]          units: 1
                        1,299/3,1
unique values: 2      missing .: 44
  unique mv
  codes: 2           missing .*: 970/3,144
```

```
tabulation: Freq. Numeric Label
             450         0 No
             425         1 Yes
             1,299        .
```

970 Skipped/Refused/Don't  
.s Know

-----  
> ---  
opconvrs\_2003 Binary: Juris purchases priv-sect units, converts to  
AH  
-----  
---

```

        numeric
      type: (byte)
        binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
  unique mv
  codes: 2                missing .*: 970/3,144

```

```

tabulation: Freq. Numeric Label
              691      0 No
              184      1 Yes
            1,299      .
                    Skipped/Refused/Don't
              970      .s Know

```

---

```

> ---
opwaiver_2003                Binary: Juris provides planning or dev

```

---

```

> ---

```

```

        numeric
      type: (byte)
        binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
  unique mv
  codes: 2                missing .*: 970/3,144

```

```

tabulation: Freq. Numeric Label
              749      0 No
              126      1 Yes
            1,299      .
                    Skipped/Refused/Don't
              970      .s Know

```

---

```

> ---
opother_2003                Binary: Juris has other programs to encourage AH
dev

```

-----

---

```
      type: numeric (byte)
      label: binary
      range: [0,1]
      unique values: 2
      unique mv
      codes: 2
      units: 1
             1,299/3,1
      missing .: 44
      missing .*: 959/3,144
```

tabulation:

Freq.	Numeric	Label
509	0	No
377	1	Yes
1,299	.	Skipped/Refused/Don't
959	.s	Know

> ---

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

---

type: numeric (int)  
label: missingvals, but 78 nonmissing values are not  
labeled

> d

range: [0,604] units: 1  
unique values: 78 missing .: 44  
unique mv  
codes: 3 missing .\*: 990/3,144  
examples: 225  
. .  
Skipped/Refused/Don't  
.s Know

> ---

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

---

type: numeric (int)  
label: missingvals, but 28 nonmissing values are not  
labeled

> d

range: [0,514] units: 1

```
unique values: 28                               1,299/3,1
unique mv      missing .: 44
codes: 3      missing .*: 990/3,144
examples: 0
.
.
.s      Skipped/Refused/Don't
        Know
```

```
-----  
> ---  
opother3_2003  Text box: Other type of AH dev incentive juris offers (3 of  
4)  
-----
```

```
---  
  
type: numeric (int)  
label: missingvals, but 10 nonmissing values are not  
labeled
```

```
> d  
  
range: [0,258] units: 1  
unique values: 10 missing .: 44  
unique mv  
codes: 3 missing .*: 990/3,144  
examples: 0  
:  
:  
Skipped/Refused/Don't  
.s Know
```

```
-----  
> ---  
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 .: 44  
unique mv  
codes: 3 missing .*: 990/3,144  
tabulation: Freq. Numeric  
Label  
0  
251  
1,299 .
```



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

-----  
> ---

ahopinct\_2003  
/n)

Q15/16 A.H. or OP incentive (y

-----  
---

```
numeric
type: (byte)
binar
label: y
range: [0,1] units: 1
unique 1,324/3,1
values: 2 missing .: 44
```

```
tabulation: Freq. Numeric Label
             387      0 No
             1,433    1 Yes
             1,324    .
```

> ---

```
numinctv_2003          Number of affordable housing incenti
ves
```

---

```
numeric
type: (byte)
range: [0,10] units: 1
unique
values: 11 missing .:1,324/3,144
mean: 1.33352
std. dev: 1.78019
```

```
percentiles:      10%      25%      50%      75%      90%
                  0        0        1        2        4
```

> ---

```
incntv4_2003          Four or more A.H. Incentives (private and publ
ic)
```

---

```
numeric
type: (byte)
binar
label: y
range: [0,1] units: 1
```

unique 1,324/3,1  
values: 2 missing .: 44

tabulation:	Freq.	Numeric	Label
	1,584	0	No
	236	1	Yes
	1,324	.	

```
-----
> ---
affunits_2003          Does county have govt-assisted
AH?
-----
```

```
-----
                    numeric
                    type: (byte)
                    binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
unique mv
codes: 3                    missing .*: 28/3,144
```

```
tabulation: Freq. Numeric Label
             1,315      0 No
             502       1 Yes
             1,299      .
             6         .n Not Applicable
                    Skipped/Refused/Don't
             22        .s Know
```

```
-----
> ---
rehabpub_2003          Text box: # AH units subst rehab
> A                    by PH
                        or nonprof w govt subsidies
-----
```

```
> ---
                    type: numeric (long)
                    missingvals, but 206 nonmissing values are
label: not label
```

```
> ed
                    range: [0,180000]                units: 1
unique values: 206            missing .: 1,954/3,144
unique mv codes: 3            missing .*: 817/3,144
examples: .
          :
          .
```

Not  
.n Applicable

-----  
> ---

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

-----  
---

```

        numeric
    type: (long)
        binar
label: y
range: [1,1]                                units: 1
                                           1,560/3,1
unique values: 1                            missing .: 44
    unique mv                               1,213/3,1
    codes: 3                               missing .*: 44

```

```

tabulation: Freq. Numeric Label
             371      1 Yes
             1,560      .
             502      .n Not Applicable
                    Skipped/Refused/Don't
             711      .s Know

```

> ---

```

rehabprv_2003      Text box: # AH units built/subst
> by               rehab
                   priv-sect dev bc govt reg inct
                   or req

```

> ---

```

    type: numeric (int)
    missingvals, but 106 nonmissing values are
label: not label
> ed

```

```

    range: [0,11000]                units: 1
unique values: 106                  missing .: 2,143/3,144
unique mv codes: 3                  missing .*: 817/3,144

```

```

examples: .
          .
          .n Not Applicable

```

> ---

```

ahprvloc_2003      Binary: AH units built/subst rehab by
                   priv-sect dev bc govt reg inct or req

```

> ---

```
      type: numeric (long)
      label: binary
      range: [1,1]
      unique values: 1
      unique mv
      codes: 3
      units: 1
      missing .: 44
      missing .*: 44
```

tabulation:

Freq.	Numeric	Label
181	1	Yes
1,728	.	
502	.n	Not Applicable Skipped/Refused/Don't
733	.s	Know

> ---

rehabfed\_2003

Text box: # AH units built/subst  
rehab

> by

priv-sect dev w fed hous prog

> ---

type: numeric (int)  
missingvals, but 132 nonmissing values are  
label: not label

> ed

range: [0,13200]	units: 1
unique values: 132	missing .: 2,095/3,144
unique mv codes: 3	missing .*: 817/3,144

examples: .  
.  
.  
Not  
.n Applicable

> ---

ahprvfed\_2003

Binary: AH units built/subst rehab by

priv-sect dev w fed hous prog

> ---

numeric	
type: (long)	
binar	
label: y	
range: [1,1]	units: 1
unique values: 1	1,691/3,1
	missing .: 44



unique mv 1,224/3,1  
codes: 3 missing .\*: 44

tabulation:	Freq.	Numeric	Label
	229	1	Yes
	1,691	.	
	502	.n	Not Applicable
			Skipped/Refused/Don't
	722	.s	Know

```
-----
> ---
aftotal_2003      Text box: # AH units built between 1990 and 2002 (inclusive)
-----
```

```
---
      type: numeric (long)
      label: missingvals, but 306 nonmissing values are
not label
```

```
> ed
```

```
      range: [0,500000]          units: 1
                                1,839/3,1
unique values: 306              missing .: 44
  unique mv
  codes: 3                      missing .*: 817/3,144
examples: .
          :
          .
          Not
          .n Applicable
```

```
-----
> ---
afmech_2003      Does juris have a local AH funding
mechanism (eg housing trust fund)?
-----
```

```
> ---
```

```
      numeric
      type: (byte)
      AFMEC
      label: H
      range: [0,2]          units: 1
      unique                1,444/3,1
      values: 3             missing .: 44
      tabulation: Freq. Numeric Label
                   1,277      0 No
                   305      1 Yes, fund dedicated
                           solely to
                           housing
```

	118	Yes, fund may also be
		2 used for
		other projects
	1,444	.

-----  
> ---

reg1970\_2003

> res

Comp to currnt lvl of on land  
reg use/  
dev to how it was in  
1970

-----  
> ---

type: numeric (byte)  
label: REG1970, but 1 nonmissing value is not  
labeled

range: [0,9] units: 1  
unique 1,299/3,1  
values: 8 missing .: 44

tabulation:	Freq.	Numeric	Label
	1	0	
	191	1	No regulation
	645	2	Less regulated
	484	3	About the same
	284	4	More regulated
			N/A
	2	5	(unincorporated)
	64	8	Don't Know
	174	9	Undefined
	1,299	.	

> ---

reg1980\_2003                    Comp to currnt lvl of on land  
> res                            reg                            use/  
                                 dev to how it was in  
                                 1980

> ---

numeric  
type: (byte)  
LABM, but 1 nonmissing value is not  
label: labeled

range: [1,9] units: 1  
unique 1,299/3,1  
values: 7 missing .: 44

tabulation:	Freq.	Numeric	Label
	143	1	No regulation
	535	2	Less regulated
	587	3	About the same
	347	4	More regulated
			N/A
	2	5	(unincorporated)
	57	8	
	174	9	Undefined
	1,299	.	

```
-----  
> ---  
reg1990_2003          Comp to currnt lvl of on land  
> res                reg          use/  
                    dev to how it was in  
                    1990  
-----  
> ---
```

```

type: numeric (byte)
label: LABM, but 1 nonmissing value is not labeled

range: [1,9]                units: 1
unique                1,299/3,1
values: 6                missing .: 44

```

```

tabulation: Freq. Numeric Label
              194          1 No regulation
              425          2 Less regulated
              551          3 About the same
              497          4 More regulated
               4           8
              174          9 Undefined
            1,299          .

```

```

-----
regchnge_2003                Q19 Change in Regulatory Environm
ent

```

```

---
```

```

type: numeric (byte)
label: missingvals, but 3 nonmissing values are not
labeled

range: [-
1,1]                units: 1
unique values: 3    1,324/3,1
unique mv          missing .: 44
codes: 2          missing .*: 174/3,144

```

```

tabulation: Freq. Numeric Label
              355          -1
              738           0
              553           1
            1,324          .
              174          .s Skipped/Refused/Don't
              .s Know

```

```

-----
> ---
apfo_2003                Binary: Does juris have an AP
FO?

```

---

type: numeric (byte)  
label: apfolab

```
range: [0,2] units: 1
1,299/3,1
unique values: 3 missing .: 44
unique mv
codes: 2 missing .*: 921/3,144
```

```
tabulation: Freq. Numeric Label
             607      0 No APFO
              Review on a case-by-case
             146      1 basis
              Yes; we have an
             171      2 APFO
            1,299      .
              Skipped/Refused/Don't
             921      .s Know
```

> ---

```
apfo_yn_2003 Binary: Does juris have an AP
FO?
```

---

```
numeric
type: (byte)
binar
label: y
range: [0,1] units: 1
unique values: 2 missing .: 44
2,220/3,1
```

```
tabulation: Freq. Numeric Label
             753      0 No
             171      1 Yes
            2,220      .
```

> ---

```
apfodate_2003 Text box: Year juris adopted its A
PFO
```

---

```
type: numeric (int)
label: missingvals, but 35 nonmissing values are not
labeled
```



> d

```
      range: [1930,8888]          units: 1
                                   1,299/3,1
unique values: 35                missing .: 44
  unique mv      1,667/3,1
  codes: 3      missing .*: 44

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

```
-----  
> ---  
apschool_2003          Binary: Juris's APFO applies to scho  
ols  
-----
```

```
-----  
-----  
numeric  
type: (byte)  
binar  
label: y  
range: [0,1]          units: 1  
                      1,299/3,1  
unique values: 2      missing .: 44  
unique mv           1,666/3,1  
codes: 3            missing .*: 44
```

```
tabulation: Freq. Numeric Label  
             121      0 No  
             58      1 Yes  
            1,299      .  
             745     .n Not Applicable  
                      Skipped/Refused/Don't  
             921     .s Know
```

```
-----  
> ---  
apstorm_2003          Binary: Juris's APFO applies to stormwa  
ter  
-----
```

```
-----  
-----  
numeric  
type: (byte)  
binar  
label: y  
range: [0,1]          units: 1  
                      1,299/3,1  
unique values: 2      missing .: 44  
unique mv           1,666/3,1  
codes: 3            missing .*: 44
```

```
tabulation: Freq. Numeric Label  
             73      0 No  
            106     1 Yes
```

1,299	.
745	.n Not Applicable
	Skipped/Refused/Don't
921	.s Know

-----  
> ---  
aptrans\_2003            Binary: Juris's APFO applies to transportation facilit  
ies  
-----  
---

```

        numeric
      type: (byte)
        binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
  unique mv                1,666/3,1
  codes: 3                 missing .*: 44

```

```

tabulation: Freq. Numeric Label
             58      0 No
             121     1 Yes
            1,299     .
             745     .n Not Applicable
                    Skipped/Refused/Don't
             921     .s Know

```

> ---

```

appubsaf_2003      Binary: Juris's APFO applies to public safety facilit
ies

```

---

```

        numeric
      type: (byte)
        binar
label: y
range: [0,1]                units: 1
                                1,299/3,1
unique values: 2            missing .: 44
  unique mv                1,666/3,1
  codes: 3                 missing .*: 44

```

```

tabulation: Freq. Numeric Label
             126     0 No
              53     1 Yes
            1,299     .
             745     .n Not Applicable
                    Skipped/Refused/Don't
             921     .s Know

```

> ---

```

apwater_2003      Binary: APFO applies to water

```

```
supply/wastewater trtmnt, spply,  
dlvry
```

```
> ,
```

```
strge fac
```

```
-----
```

```
> ---
```

```
type: numeric (byte)
```

```
label: binary
```

```
range: [0,1] units: 1
1,299/3,1
unique values: 2 missing .: 44
unique mv 1,666/3,1
codes: 3 missing .*: 44
```

```
tabulation: Freq. Numeric Label
             70          0 No
             109         1 Yes
            1,299         .
             745        .n Not Applicable
                    Skipped/Refused/Don't
             921        .s Know
```

> ---

```
appark_2003 Binary: Juris's APFO applies to parks, rec facilities, open space
```

---

```
numeric
type: (byte)
bina
label: y
range: [0,1] units: 1
1,299/3,1
unique values: 2 missing .: 44
unique mv 1,666/3,1
codes: 3 missing .*: 44
```

```
tabulation: Freq. Numeric Label
             66          0 No
             113         1 Yes
            1,299         .
             745        .n Not Applicable
                    Skipped/Refused/Don't
             921        .s Know
```

> ---

```
apother_2003 Binary: Juris's APFO applies to other development
```

---

```
type: numeric (int)
```

label: binary, but 6 nonmissing values are not  
labeled

range: [0,176]	units: 1
	1,299/3,1
unique values: 8	missing .: 44
unique mv	1,666/3,1
codes: 3	missing .*: 44

tabulation:

Freq.	Numeric	Label
161	0	No
4	1	Yes
6	40	
1	50	
1	60	
4	120	
1	154	
1	176	
1,299	.	
745	.n	Not Applicable Skipped/Refused/Don't
921	.s	Know

> ---

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

1,299/3,1

unique values: 8

missing .: 44

unique mv

codes: 2

missing .\*: 921/3,144

tabulation: Freq. Numeric Label

756	0	
30	1	
21	2	
29	3	
47	4	
20	5	
20	6	
1	7	
1,299	.	
		Skipped/Refused/Don't
921	.s	Know

> ---



ap2subjs\_2003  
FO?

More than two subjects in juris's AP

-----

---

type: numeric (byte)  
label: ap2subjslab

```

range: [0,1] units: 1
                                1,299/3,1
unique values: 2 missing .: 44
unique mv
codes: 2 missing .*: 921/3,144
Numeric
tabulation: Freq. Label
0 Two or fewer
1 More than two
1,299 .
Not
921 .n Applicable

```

```

-----
> ---
ap4subjs_2003 More than four subjects in juris's AP
FO?
-----

```

---

```

numeric
type: (byte)
label: ap4subjslab

range: [0,1] units: 1
                                1,299/3,1
unique values: 2 missing .: 44
unique mv
codes: 2 missing .*: 921/3,144

tabulation: Freq. Numeric Label
882 0 Four or fewer
42 1 More than four
1,299 .
921 .n Not Applicable

```

```

-----
> ---
filter__2003 ahprvloc = 1 (FILT
ER)
-----

```

---

```

numeric
type: (byte)
FILTER
label: __

```

range: [0,1] units: 1  
unique 2,037/3,1  
values: 2 missing .: 44

Numeri	
tabulation: Freq.	c Label
926	0 Not Selected
181	1 Selected
2,037	.



```
range: [80,9270]          units: 1
unique                    1,299/3,1
values: 90                missing .: 44
mean: 4135.63
std. dev: 2406.41
```



---

type: numeric (long)

```

                [60,800827                units
range: 8]                : 1
unique
values: 1,817                missing .:1,299/3,144

mean: 62165.2
std. dev: 248570

percentiles:    10%    25%    50%    75%    90%
                3274   11116   20991   45256   104892

```

```

-----
> ---
land_tot_2003                Juris's land area in 2
000
-----

```

```

type: numeric (double)
                units
range: [66742,4.980e+10]    : 1
unique
values: 1,844                missing .:1,299/3,144

mean: 3.1e+08
std. dev: 2.0e+09

percentiles:    10%    25%    50%    75%    90%
                7.0e+06 1.7e+07 4.5e+07 9.0e+07 5.8e+08

```

```

-----
> ---
areaname_2003                Juris's name and st
ate
-----

```

```

type: string (strL)

unique values:                1,810    missing "":
                1,299/3,144

examples: ""
          ""
          "KS, Merriam"
          "NY, Le Roy"

```



warning:variable has embedded blanks

```
-----  
> ---  
cmsanm99_2003          Juris's standard metropolitan statistical area n  
ame  
-----
```

---

```
type string (strL)  
:
```

```
unique values: 50          missing "": 1,299/3,144
```

```
example ""  
s:      ""  
        "Detroit-Ann Arbor-Flint, MI CMSA"  
        "New York-Northern New Jersey-Long Island,  
        NY-NJ-CT-PA C"
```

```
warnin variable has embedded blanks  
g:
```

```
-----  
> ---  
lsadc_2003            Juris's Census governmental c  
ode  
-----
```

---

```
type string (str2)  
:
```

```
unique values: 10          missing "":  
                                     1,299/3,144
```

```
example ""  
s:      ""  
        "44"  
        "58"
```

```
-----  
> ---
```

resp1994\_2003  
vey

Juris responded to 1994 sur

-----

---

type:	numeric (byte)	
range:	[-1,1]	units: 1
unique		1,299/3,1
values:	3	missing .: 44

```

tabulation:      Freq.  Value
                -1
                0
                1
                1,299 .

```

> ---

```

surv1994_2003      Juris was surveyed in 1
994

```

---

```

                numeric
type: (byte)
binar
label: y
range: [0,1]          units: 1
unique                1,299/3,1
values: 2             missing .: 44

```

```

tabulation: Freq. Numeric Label
            953      0 No
            892      1 Yes
            1,299    .

```

> ---

```

sample_2003      Jurisdiction <10,000 residents 2
000

```

---

```

                numeric
type: (byte)
binar
label: y
range: [0,1]          units: 1
unique                1,299/3,1
values: 2             missing .: 44

```

```

tabulation: Freq. Numeric Label
            1,465    0 No
             380    1 Yes
            1,299    .

```

```
-----  
> ---  
caseno_2003                               Survey case num  
ber  
-----  
---
```

```

                numeric
      type: (int)
      range: [0,1829]           units: 1
      unique
      values: 1,829           missing .: 1,315/3,144
      mean: 914.061
      std. dev: 528.23
      percentiles:      10%      25%      50%      75%      90%
                       182      457      914      1371     1646

```

> ---

```

jurtype_2003           Jurisdiction t
  type

```

---

```

      type: numeric (byte)
      range: [1,3]           units: 1
      unique                 1,299/3,1
      values: 3             missing .: 44

```

```

tabulation:      Freq.  Value
                1,115  1
                2
                3
                1,299  .

```

> ---

```

jurtype2_2003           Jurisdiction type rec
  ode

```

---

```

      type: numeric (byte)
      range: [1,4]           units: 1
      unique                 1,299/3,1
      values: 4             missing .: 44

```

```

tabulation:      Freq.  Value
                1,115  1

```

2

3

4

1,299 .

```

-----
> ---
zoning_2003                                Zoned, 2
003
-----

```

```

          numeric
type: (byte)
      ZONIN
label: G
      [0,10          units
range: ]           :      1
unique           missing 1,332/3,1
values: 9         .:      44

```

```

tabulation: Freq. Numeric Label
           57         0 No zoning
                Zoning, no density
           70         1 information
          254         2 Zoning, <4/acre
                Zoning, 4-
          223         3 7/acre
                Zoning, 8-
          443         4 14.acre
                Zoning, 15-
          422         5 30/acre
                Zoning,
          333         6 30+/acre
                Twp zoning, more
           1         7 restrictive
                than county^s
           9         10 Twp, no zoning
          1,332         .

```

```

-----
> ---
spwlcntr_2003                               Containment, 2
003
-----

```

```

          numeric
type: (byte)
      SPWLCN
label: TR

```



range: [0,5] units: 1  
unique 1,506/3,1  
values: 6 missing .: 44

tabulation:	Freq.	Numeri	c	Label
	1,268	0		No containment Containment, no
	63	1		date
	154	2		Containment, pre-1990 Containment,
	53	3		1990-94 Containment,
	61	4		1995-99 Containment,
	39	5		2000-
	1,506	.		.

```
-----
> ---
pacecnt1_2003                                     Pace control, 2
003
-----
```

```
-----
                                numeric
                                type: (byte)
                                PACECN
                                label: TL
                                range: [0,5]          units: 1
                                unique                1,348/3,1
                                values: 6            missing .: 44
                                Numeri
tabulation: Freq.          c 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
                                Pace control,
                22         5 2000-
                1,348      .
-----
```

```
> ---
pacecnt2_2003                                     Binary: Does juris have pace control measures in pla
ce?
-----
```

```
-----
                                numeric
                                type: (byte)
                                PACECN
                                label: T2
                                range: [0,1]          units: 1
                                unique                1,348/3,1
                                values: 2            missing .: 44
                                Numeri
tabulation: Freq.          c Label
                1,724      0 No pace control
                72         1 Pace control
                1,348      .
-----
```

-----  
> ---  
fee\_sfdu\_2003 Fee per S  
FDU  
-----  
---

```

        numeric
    type: (byte)
        FEE_SF
    label: DU

    range: [1,4]                units: 1
    unique                2,861/3,1
    values: 4                missing .: 44

```

```

        Numeri
    tabulation: Freq.      c Label
                28       1 <$500
                80       2 $500-$1999
                149      3 $2000-9999
                26       4 >$10000
                2,861    .

```

```

> ---
dborincl_2003                Density bonus or inclusionary zon
    ing

```

```

        numeric
    type: (byte)
        DBORIN
    label: CL

    range: [0,1]                units: 1
    unique                1,312/3,1
    values: 2                missing .: 44

```

```

        Numeri
    tabulation: Freq.      c Label
                1,430     0 Neither density bonus nor
                        inclusionary
                        zoning
                402      1 Either DB or inclusionary
                1,312    .

```

```

> ---
spcnt2_2003                Containment, 2
    003

```

```

type: numeric (byte)

```

```
label: SPCNT2
range: [0,1]          units: 1
unique                1,506/3,1
values: 2            missing .: 44
```

```

tabulation:
      Freq. Numeric Label
      1,268      0 place  No containment in
      370      1 place  Containment in
      1,506      .

```

> ---

```

cmsastpc_2003      Juris's CMSA + state + population cl
  ass

```

---

```

      type: numeric (long)
      range: [520132,8960126]
      unique values: 289
      mean: 4.2e+06
      std. dev: 2.3e+06
      percentiles:
          10%      25%      50%      75%      90%
          1.3e+06  1.7e+06  4.5e+06  6.2e+06  7.2e+06

```

> ---

```

cmsast_2003      CMSA + st
  ate

```

---

```

      type: numeric (long)
      range: [52013,896012]
      unique values: 73
      mean: 422026
      std. dev: 231662
      percentiles:
          10%      25%      50%      75%      90%
          128036  169239  447206  616242  716049

```

```
> ---
n_juris_2003          Number of jurises in CMSA + state + population cl
  ass
-----
---
```

```

                numeric
      type:      (byte)

      range: [1,93]                units: 1
      unique                               1,299/3,1
      values: 52                    missing .: 44

      mean: 29.6347
      std. dev: 25.0665

      percentiles:    10%    25%    50%    75%    90%
                     4      8     22    48     72

```

```

-----
> ---
n_surv_2003          Number surveyed in CMSA + state + population cl
  ass
-----

```

```

                numeric
      type:      (byte)

      range: [1,47]                units: 1
      unique                               1,299/3,1
      values: 34                    missing .: 44

      mean: 15.5431
      std. dev: 11.6816

      percentiles:    10%    25%    50%    75%    90%
                     3      6     12    24     34

```

```

-----
> ---
cmsaspc2_2003       Reclass of juris's CMSA, state, and population cl
  ass
-----

```

```

      type: numeric (long)

                               units
      range: [520132,8960126]    : 1
      unique
      values: 270                missing .:1,299/3,144

      mean: 4.2e+06
      std. dev: 2.3e+06

```



percentiles:	10%	25%	50%	75%	90%
	1.3e+06	1.7e+06	4.5e+06	6.2e+06	7.2e+06

```
-----
> ---
popcode3_2003                                     Popula
ion
-----
```

```
-----
type: numeric
  type: (byte)
  label: E3
range: [1,2]                                     units: 1
unique                                     1,299/3,1
values: 2                                     missing .: 44
```

```
-----
Numeri
tabulation: Freq.      c Label
              1,426    1 Under 50K
              419     2 50K-up
              1,299    .
```

```
-----
> ---
ldoz_2003                                         (unlabe
1
ed)
-----
```

```
-----
type: numeric (byte)
  range: [0,1]                                     units: 1
unique                                     1,299/3,1
values: 2                                     missing .: 44
```

```
-----
Freq
tabulation: .      Value
              1,36
              8      0
              477  1
              1,299 .
```

```
-----
> ---
```

hdok\_2003

(unlabe

1

ed)

-----  
---

type: numeric (byte)

range: [0,1]

units: 1

unique

1,299/3,1

values: 2

missing .: 44

```
tabulation: Valu
             Freq.   e
             1,512  0
              333  1
             1,299  .
```

> ---

ahin\_2003

(unlabelled)

1

ed)

---

```
type: numeric (byte)
      [0,1]
range: ]
unique values: 2
missing ..: 44
units: 1
1,312/3,1

tabulation: . Value
             Freq
             1,67
             8    0
             154  1
             1,312 .
```

> ---

survey1\_1994

Survey 1 ID number

ber

---

```
type: numeric (double)
range: [1,1535]
unique values: 1,168
missing ..: 1,976/3,144
units: 1

mean: 726.665
std. dev: 439.697

percentiles:    10%    25%    50%    75%    90%
                135    345.5  714    1100.5  1358
```

> ---

survey2\_1994  
ber

Survey 2 ID num

-----

---

type: numeric (double)

```

                [1544,2280
range: ]                units: 1
unique
values: 337            missing .: 2,807/3,144

mean: 1885.18
std. dev: 208.849

percentiles:    10%    25%    50%    75%    90%
                1615   1695   1865   2060   2185

```

```

-----
> ---
survey3_1994                Survey 3 ID num
ber
-----

```

```

type: numeric (double)

range: [1557,2281]        units: 1
unique                    3,140/3,1
values: 4                missing .: 44

tabulation:    Freq.    Value
                1557
                1558
                1892
                2281
                3,140 .

```

```

-----
> ---
aftjur_1994                After jurisdic
tion
-----

```

```

type: string (str9)

unique values:                2        missing "":
                2,869/3,144

tabulation:    Freq.    Value
                2,869 ""
                "County"

```

"Township"

warning:variable has leading blanks

```
-----
> ---
title_1994                                     Respondent ti
  tle
-----
```

```
-----
                                strin
                                type: g      (str2), but longest is str0
                                unique         missing "":
                                values: 0      3,144/3,144
-----
```

```
tabulation: Freq. Value
              3,144 ""
-----
```

```
> ---
ode
-----
```

```
-----
                                type  string (str2)
                                :
                                unique values:  11
                                                missing "":
                                                1,976/3,144
-----
```

```
example ""
s:       ""
         ""
         "1"
-----
```

```
> ---
respdte_1994                                     Response d
  ate
-----
```

```
-----
                                type: numeric daily date (double)
                                range: [-20453,12589]           units: 1
                                       or [02jan1904,20jun199
                                equivalently: 4]                 units: days
-----
```



```
unique values: 62                               missing .: 44      1,976/3,1
              12497.3 = 20mar1994 (+ 7
              mean: hours)
              std. dev: 965.045
```

```

percentile
s:          10%      25%      50%      75%      90%
           12515    12518    12520    12533    12542
           07apr199 10apr199 12apr199 25apr199 04may19
                4          4          4          4          94

```

```

-----
> ---
plan_1994          Binary: Does your community have a
                   comprehensive (master, general) plan?
-----

```

```

> ---

           numeric
           type: (float)
           binar
           label: y
           range: [0,1]          units: 1
                                   1,976/3,1
unique values: 2                missing .: 44
unique mv
codes: 2                missing .*: 6/3,144

tabulation: Freq. Numeric Label
              83          0 No
              1,079      1 Yes
              1,976      .
                   Skipped/Refused/Don't
                   6          .s Know

```

```

-----
> ---
zoneord_1994      Binary: Does your community have a zoning ordinance?
-----

```

```

---

           numeric
           type: (float)
           binar
           label: y
           range: [0,1]          units: 1
                                   1,980/3,1
unique values: 2                missing .: 44

```

tabulation:	Freq.	Numeric	Label
	23	0	No
	1,141	1	Yes
	1,980	.	

-----  
> ---

maxdens\_1994      Max # units per net acre in highest dens res zoning category

-----  
---

```

type: numeric (byte)
range: [1,4] units: 1
unique values: 4 missing .: 44
unique mv
codes: 3 missing .*: 48/3,144

```

```

Freq
tabulation: . Value
              191 1
              264 2
              369 3
              296 4
            1,976 .
              7 .n
              41 .s

```

```

-----
maxchg_1994 Change in max permitted density since 1
988
-----

```

---

```

type: numeric (byte)
label: maxchglab
range: [1,4] units: 1
unique values: 4 missing .: 44
unique mv
codes: 3 missing .*: 69/3,144

```

```

tabulation: Freq. Numeric Label
              1 Stayed approximately the
              same (within 10%)
              2 Reduced more than 10%
              3 Increased more than 10%
              4 No zoning in 1988
            1,976 .
              7 .n
              .s Skipped/Refused/Don't
              62 know

```

> ---

```

maxland_1994 Text box: Approx. amount undeveloped land (acr

```

es)

---

type: numeric (double)

```

range: [0,800000]          units: 1
unique
values: 173                missing .:2,233/3,144

mean: 1301.65
std. dev: 26746.4

percentiles:      10%      25%      50%      75%      90%
                  0        0        16       100     400

```

```

-----
> ---
othhd1nd_1994          Text box: # undev acres (non-res) -
                       housing can be 15+ units per acre w/o
                       rezoni
-----

```

```

> ---

type string (str6)
:

unique values: 139          missing "":
                               1,976/3,144

example "":
s:      ""
        ""
        ""
        "0"

```

```

-----
> ---
tothd1nd_1994Text box: # undev acres allowing 15+ units per acre w/o rezon
ing
-----

```

```

-----
type: string (str6)

unique values:                229          missing "":
                               1,976/3,144

examples:""
         ""
         ""

```

"0"

```

-----
> ---
undevlnd_1994      Text box: Acres undeveloped
                  land w/o
                  parks, school land, perm
                  protected ope
> n
                  spa
-----

```

```

> ---
                type  string (str7)
                :
unique values:  377                               missing "":
                                                    1,976/3,144
example  ""
s:       ""
        ""
-----

```

```

> ---
rzhvote_1994      Binary: Juris req pop vote to rezone +
                  allow construction of multi-fam housin
g
-----

```

```

-----
                numeric
                type: (float)
                binar
label: y
range: [0,1]           units: 1
unique                2,014/3,1
values: 2             missing .: 44
tabulation: Freq. Numeric Label
                1,066      0 No
                 64       1 Yes
                2,014      .
-----

```



```
> ---  
surrjur_1994      Amt of incorporated land surrounding juris/room for expans  
ion
```

-----

```
---
```

```
type: numeric (byte)  
label: surrjurlab
```

```

range: [1,3]                                units: 1
                                           1,976/3,1
unique values: 3                            missing .: 44
unique mv
codes: 3                                    missing .*: 141/3,144

```

```

tabulation:      Freq.  Numeric  Label
1 My juurisdiction is
  surrounded entirely by
  other incorporated
  jurisdictions or states
  and/or bodies of water
2 More than two-thirds of my
  jurisdiction's boundary
  consists of other
  incorporated jurisdictions
  or states and/or bodies of
  water
3 Less than two-thirds of my
  jurisdiction's boundary
  consists of other
  incorporated jurisdictions
  or states and/or bodies of
  water
1,976 .
106 .n Not Applicable
     Skipped/Refused/Don't
35 .s know

```

-----

> ---

```

anxvote_1994      Binary: Pop vote req for annexat
ion

```

-----

---

```

numeric
type: (float)
binar
label: y
range: [0,1]                                units: 1
                                           1,976/3,1
unique values: 2                            missing .: 44

```

unique mv

codes: 2

missing .\*: 743/3,144

tabulation:	Freq.	Numeric	Label
	386	0	No
	39	1	Yes
	1,976	.	Skipped/Refused/Don't
	743	.s	Know

```
-----
> ---
anxvtyr_1994          Text box: Year annexation vote first requi
red
-----
```

```
-----
                                numeric
                                (int)
type:
range: [1900,1993]                units: 1
unique values: 15                  missing .: 1,984/3,144
unique mv
codes: 3                          missing .*: 1,141/3,144
mean: 1968.47
std. dev: 22.0539
percentiles:    10%    25%    50%    75%    90%
                1944   1954   1975   1985   1990
-----
```

```
> ---
anxpol_1994          Elected officials' stance on annexat
ion
-----
```

```
-----
                                numeric (byte)
                                label: anxpollab
                                range: [1,4]                units: 1
                                                                1,980/3,1
unique values: 4                  missing .: 44
unique mv
codes: 3                          missing .*: 733/3,144
-----
```

```
tabulation:    Freq.  Numeric  Label
                1 Elected officials in this
                  community have
                  consistently taken
                  explicit policy decisions
                  not to annex outlying
                  unincorporated areas
                2 Elected officials in this
                  community have consistently
                  taken explicit policy decisions
                  encouraging annexation
```

3 Elected officials in this community have shifted between explicit policies supporting and opposing annexation

4 Elected officials in this community have not stated their

```

policy regarding
annexation
1,980 .
684 .n Not Applicable
Skipped/Refused/Don't
49 .s know

```

> ---

```

ugb_1994      Binary: Juris has urban limit line or other growth bound
ary

```

---

```

numeric
type: (float)
ugbla
label: b
range: [0,1]          units: 1
                        1,976/3,1
unique values: 2      missing .: 44
unique mv
codes: 2             missing .*: 25/3,144

```

```

tabulation: Freq. Numeric Label
           946      0 No
                Yes, urban growth
           197      1 boundary in
                place since (ugbyear)
           1,976    .
                Skipped/Refused/Don't
           25      .s know

```

> ---

```

Tex box: Year      adopted urban
ugbyear_1994      t juris      lim
> it              lin or other
                  e growth      boundary

```

> ---

```

type: numeric (double)
      [1869,1994
range: ]          units: 1
                        1,998/3,1
unique values: 39 missing .: 44

```

```
unique mv
  codes: 3                missing .*: 971/3,144
  mean: 1979.63
  std. dev: 14.5161
percentiles:    10%    25%    50%    75%    90%
                1969    1975    1982    1989    1992
```

> ---

pacecont\_1994 Binary: Juris has measure that restricts pace of resid growth

---

numeric  
type: (float)  
binar  
label: y  
range: [0,1] units: 1  
unique 1,981/3,1  
values: 2 missing .: 44

tabulation:	Freq.	Numeric	Label
	1,119	0	No
	44	1	Yes
	1,981	.	

> ---

pctcont\_1994 Text box: Population growth limit percent

---

numeric (double)  
range: [1.5,12.5] units: .1  
unique values: 4 missing .: 44  
unique mv 1,156/3,1  
codes: 3 missing .\*: 44

tabulation:	Freq.	Value
	1,983	1.5
	1,112	2
	44	2.5
		12.5
	1,983	.
	1,112	.n
	44	.s



> ---

pctcnyr\_1994  
ear

Text box: Population growth limit y

-----

---

type: numeric (int)

```

range: [1976,1987]          units: 1
                             1,983/3,1
unique values: 4           missing .: 44
  unique mv                1,155/3,1
  codes: 3                 missing .*: 44

```

```

tabulation:      Freq.  Value
                 1976
                 1978
                 1980
                 1987
                 1,983 .
                 1,112 .n
                 43 .s

```

> ---

```

bpcont_1994      Text box: Building permit cap num
  ber

```

---

```

type:      numeric
           (int)
range: [50,1000]          units: 1
unique values: 22        missing .:1,984/3,144
  unique mv                missing .*:1,130/3,144
  codes: 3
mean: 359.833
std. dev: 222.637
percentiles: 10%      25%      50%      75%      90%
              82      150      385      500      650

```

> ---

```

bpcntyr_1994    Text box: Building permit cap y
  ear

```

---

```

type: numeric (int)
range: [1971,1994]          units: 1

```

```
unique values: 16
unique mv
codes: 3
mean: 1985.16
std. dev: 5.8997
missing .: 44
missing .*: 44
1,983/3,1
1,130/3,1
```

```

percentiles:      10%      25%      50%      75%      90%
                  1977      1980      1986      1990      1993

```

```

-----
> ---
morat_1994          Binary: Moratorium on issuing new res

                    build permits, processing subdivision
                    maps

```

```

-----
> ---

          numeric
      type: (float)
          binar
      label: y
      range: [0,1]          units: 1
                              1,976/3,1
unique values: 2          missing .: 44
      unique mv
      codes: 2          missing .*: 6/3,144

      tabulation: Freq. Numeric Label
                  1,117      0 No
                   45      1 Yes
                  1,976      .
                              Skipped/Refused/Don't
                              6      .s Know

```

```

-----
> ---
moratst_1994       Text box: Juris-wide moratorium in force since (ye
ar)

```

```

-----
---

          type: numeric (int)
      range: [0,1994]          units: 1
                              1,976/3,1
unique values: 5          missing .: 44
      unique mv          1,154/3,1
      codes: 2          missing .*: 44

      tabulation:      Freq.      Value
                    6 0

```

1983

1991

1993

1994

1,976 .

1,154 .n

```
-----
> ---
moratend_1994      Text box: Juris-wide moratorium will expire in (ye
ar)
-----
```

```
type: string (str4)
unique values:          5      missing "":
1,976/3,144
```

```
tabulation:      Freq.  Value
1,976 ""
1,156 ".n"
6 "0"
"1994"
"1995"
"2000"
```

```
-----
> ---
moratind_1994      Binary: Moratorium does not have definite expiration d
ate
-----
```

```
numeric
type: (float)
binar
label: y
range: [0,1]      units: 1
unique           3,134/3,1
values: 2         missing .: 44
```

```
tabulation: Freq. Numeric Label
7           0 No
3           1 Yes
3,134      .
```

```
-----
> ---
moratst_A_1994      Text box: Juris-wide moratorium start y
ear
-----
```

---

type: numeric (int)

```

                                [1976,1993
      range: ]                      units: 1
unique values: 14                  missing .: 1,982/3,144
      unique mv
      codes: 3                     missing .*: 1,125/3,144

      mean: 1986.3
      std. dev: 3.47103

percentiles:      10%      25%      50%      75%      90%
                  1981      1985      1986      1989      1991

```

> ---

```

moratend_A_1994      Text box: Juris-wide moratorium end y
ear

```

---

```

                                numeric
      type:      (int)

      range: [1981,1994]          units: 1
unique values: 13                  missing .: 1,982/3,144
      unique mv
      codes: 3                     missing .*: 1,125/3,144

      mean: 1988.92
      std. dev: 3.29459

percentiles:      10%      25%      50%      75%      90%
                  1984      1986      1989      1992      1993

```

> ---

```

pmorind_1994 Binary: Partial moratorium does not have definite expiration d
ate

```

---

```

                                numeric
      type: (float)
      binar
      label: y

      range: [0,1]                units: 1
      unique values: 2            3,116/3,1
      missing .: 44

```



tabulation:	Freq.	Numeric	Label
	7	0	No
	21	1	Yes
	3,116	.	

```
-----  
> ---  
pmorst_1994          Text box: Partial moratorium in force since (ye  
ar)  
-----
```

```
type: numeric (int)  
range: [1970,1994]          units: 1  
                             1,983/3,1  
unique values: 9           missing .: 44  
unique mv              1,136/3,1  
codes: 2                missing .*: 44
```

```
tabulation:      Freq.   Value  
                197  
1 0  
                197  
1 8  
                198  
1 4  
                198  
1 6  
                198  
2 8  
                198  
3 9  
                199  
2 0  
                199  
7 3  
                199  
7 4  
1,983  
.  
1,136 .n
```

```
-----  
> ---  
pmorend_1994        Text box: Partial moratorium will expire in (ye  
ar)  
-----
```

```
type: numeric (int)
```

range: [1994,1997] units: 1  
unique values: 3 1,983/3,1  
unique mv missing .: 44  
codes: 2 1,149/3,1  
missing .\*: 44

tabulation:	Freq.	Value
	1994	
	1995	
	1997	
	1,983 .	
	1,149 .n	

```
-----  
> ---  
pmorsm_1994          Binary: Partial moratorium affects <50% city's undevel  
and  
-----
```

```
---  
  
          numeric  
type: (float)  
      binar  
label: y  
  
range: [0,1]          units: 1  
unique                3,108/3,1  
values: 2            missing .: 44
```

```
tabulation: Freq. Numeric Label  
              7          0 No  
              29         1 Yes  
            3,108          .
```

```
-----  
> ---  
pmorlg_1994          Binary: Partial moratorium affects >50% city's undevel  
and  
-----
```

```
---  
  
          numeric  
type: (float)  
      binar  
label: y  
  
range: [0,1]          units: 1  
unique                3,132/3,1  
values: 2            missing .: 44
```

```
tabulation: Freq. Numeric Label  
              7          0 No  
              5         1 Yes  
            3,132          .
```

```
-----  
> ---  
capst_1994          Text box: Rate/permit cap start year  
ear  
-----
```

---

```
type: numeric (int)
range: [1978,1990]           units: 1
                               1,982/3,1
unique values: 9             missing .: 44
unique mv                   1,146/3,1
codes: 3                     missing .*: 44
```

```

tabulation:      Freq.   Value
                 1978
                 1979
                 1980
                 1984
                 1985
                 1986
                 1987
                 1989
                 1990
                1,982 .
                1,102 .n
                 44  .s

```

---

> ---

ear

---

---

```

                type: numeric (int)
                range: [1984,1993]           units: 1
                                                1,982/3,1
unique values: 9                            missing .: 44
                unique mv                    1,146/3,1
                codes: 3                     missing .*: 44

```

```

tabulation:      Freq.   Value
                 1984
                 1986
                 1987
                 1988
                 1989
                 1990
                 1991
                 1992
                 1993
                1,982 .
                1,102 .n
                 44  .s

```

---

> ---

pmorst\_A\_1994  
ear

Text box: Partial moratorium start y

-----

---

```

                numeric
      type:      (int)

      range: [1969,1992]          units: 1
unique values: 16                missing .: 1,982/3,144
      unique mv
      codes: 3                  missing .*: 1,100/3,144

      mean: 1986.42
      std. dev: 4.51064

percentiles:      10%      25%      50%      75%      90%
                  1980      1985      1988      1990      1991

```

```

-----
> ---
pmorend_A_1994      Text box: Partial moratorium end y
ear
-----

```

```

                numeric
      type:      (int)

      range: [1981,1994]          units: 1
unique values: 13                missing .: 1,982/3,144
      unique mv
      codes: 3                  missing .*: 1,100/3,144

      mean: 1989.81
      std. dev: 3.1718

percentiles:      10%      25%      50%      75%      90%
                  1986      1988      1990.5      1992      1993

```

```

-----
> ---
othpvtah_1994      Binary: Juris offers other incnt/req to encourage priv AH
dev
-----

```

```

-----
                type: string (str2)

unique values:      2          missing "":
                  1,976/3,144

tabulation:      Freq.  Value

```



1,976 ""  
".n"  
".s"

-----  
> ---  
nonprofit\_1994            Binary: Juris uses own funds to support housing nonprof  
its  
-----

---

```

                numeric
      type: (byte)
          binar
label: y
range: [0,1]
                                units: 1
                                1,976/3,1
unique values: 2
                                missing .: 44
      unique mv
      codes: 3
                                missing .*: 896/3,144

tabulation: Freq. Numeric Label
              6          0 No
              266        1 Yes
            1,976        .
              238        .n Not Applicable
                                Skipped/Refused/Don't
              658        .s Know

```

-----  
> ---  
hsgauth\_1994            Binary: Juris works with PHA to build/renovate AH un  
its  
-----

---

```

                numeric
      type: (byte)
          binar
label: y
range: [0,1]
                                units: 1
                                1,976/3,1
unique values: 2
                                missing .: 44
      unique mv
      codes: 3
                                missing .*: 810/3,144

tabulation: Freq. Numeric Label
              5          0 No
             353        1 Yes
            1,976        .

```

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

-----  
> ---

purchase\_1994 Binary: Juris purchases priv-sect units, converts to  
AH

-----  
---

```

        numeric
    type: (byte)
        binar
label: y
    range: [0,1]
                                units: 1
                                1,976/3,1
unique values: 2
                                missing .: 44
    unique mv
                                1,034/3,1
    codes: 3
                                missing .*: 44

```

```

tabulation: Freq. Numeric Label
            6          0 No
            128         1 Yes
            1,976         .
            376         .n Not Applicable
                                Skipped/Refused/Don't
            658         .s Know

```

> ---

```

othr1_1994
> to
                                Text box: Juris offers other
                                programs
                                encourage AH
                                construction/renovation

```

> ---

```

        strin
    type: g      (str43)
    unique
values: 8
                                missing "":
                                1,976/3,144

tabulation: Freq. Value
            1,976 ""
            503 ".n"
            658 ".s"
            1 "Rehab pgms (sr., disabled)"
            1 "redev"
            1 "redev asst plan in process"
            1 "redev setasides for utility, land
            subsidies"
            2 "redevelopment pgms"
            1 "several"

```

warning: variable has embedded blanks

> ---

othr2\_1994  
ram

Other public prog

-----

---

type: string (str50)

unique values: 2 missing "":  
3,142/3,144

tabulation: Freq. Value  
3,142 ""  
"Deed restrictions, silent 2nds  
for 1st time buyers"  
"multi-family

rehab" warning: variable has

embedded blanks

> ---

county\_1994 Binary: Is juris a coun  
ty?

---

numeric  
type: (float)  
binar  
label: y  
range: [0,1] units: 1  
unique 1,984/3,1  
values: 2 missing .: 44

tabulation: Freq. Numeric Label  
1,054 0 No  
106 1 Yes  
1,984 .

> ---

pastgc\_1994 Binary: Juris had non-res  
> ing growth-limit  
measures for >1 year since 1980

> ---

numeric  
type: (float)

label: c  
range: [0,2] units: 1  
unique 1,997/3,1  
values: 3 missing .: 44

tabulation:	Freq.	Numeric	Label
	965	0	No
	135	1	Some
	47	2	Don't Know
	1,997	.	

```
-----
> ---
apfo_1994          Binary: Juris has adequate public facilities ordina
nce
-----
```

```
-----
numeric
type: (float)
label: apfo
range: [0,2]          units: 1
                        1,976/3,1
unique values: 3      missing .: 44
unique mv
codes: 2              missing .*: 12/3,144
-----
```

tabulation:	Freq.	Numeric	Label
	429	0	No
	384	1	We do not have a formal ordinance but we review projects on a case-by-case level and impose conditions of approval to ensure that projects mitigate their off-site impacts through fees or construction
	343	2	We have a formal ordinance that applies to [Matrix]
	1,976	.	
	12	.s	

```
-----
> ---
any_apfo_1994     Binary: Juris has either case by case or formula a
pfo
-----
```

```
-----
type: numeric (float)
-----
```





```
-----  
> ---  
apfsch_1994 Binary: APFO - scho  
ols  
-----
```

```
---  
  
numeric  
type: (float)  
binar  
label: y  
  
range: [0,1] units: 1  
1,976/3,1  
unique values: 2 missing .: 44  
unique mv 1,049/3,1  
codes: 3 missing .*: 44
```

```
tabulation: Freq. Numeric Label  
4 0 No  
115 1 Yes  
1,976 .  
1,025 .n Not Applicable  
Skipped/Refused/Don't  
24 .s Know
```

```
-----  
> ---  
apftrans_1994 Binary: APFO - transportation facilit  
ies  
-----
```

```
---  
  
numeric  
type: (float)  
binar  
label: y  
  
range: [0,1] units: 1  
1,976/3,1  
unique values: 2 missing .: 44  
unique mv  
codes: 3 missing .*: 946/3,144
```

```
tabulation: Freq. Numeric Label  
4 0 No  
218 1 Yes
```

1,976	.
922	.n Not Applicable
	Skipped/Refused/Don't
24	.s Know

-----  
> ---

apfps\_1994  
ies

Binary: APFO - public safety facilit

-----  
---

```

        numeric
    type: (float)
        binar
label: y
range: [0,1]                                units: 1
                                           1,976/3,1
unique values: 2                            missing .: 44
    unique mv                                1,057/3,1
    codes: 3                                missing .*: 44

```

```

tabulation: Freq. Numeric Label
            4          0 No
            107        1 Yes
            1,976      .
            1,033      .n Not Applicable
                               Skipped/Refused/Don't
            24         .s Know

```

> ---

```

apfwater_1994      Binary: APFO - water, wastewater treatment/supply/deliv
ery

```

---

```

        numeric
    type: (float)
        binar
label: y
range: [0,1]                                units: 1
                                           1,976/3,1
unique values: 2                            missing .: 44
    unique mv
    codes: 3                                missing .*: 923/3,144

```

```

tabulation: Freq. Numeric Label
            4          0 No
            241        1 Yes
            1,976      .
            899      .n Not Applicable
                               Skipped/Refused/Don't
            24         .s Know

```

> ---

```

apfpark_1994      Binary: APFO - parks, recreation, open space facilit

```

ies

---

---

```
      type: numeric (float)
      label: binary
      range: [0,1]
      unique values: 2
      unique mv
      codes: 3
      units: 1
             1,976/3,1
      missing .: 44
      missing .*: 917/3,144
```

```

tabulation:
      Freq. Numeric Label
          4          0 No
         247          1 Yes
       1,976          .
         893          .n Not Applicable
                Skipped/Refused/Don't
          24          .s Know

```

```

-----
> ---
apfoth_1994                                     APFO - ot
  her
-----

```

```

-----
      numeric
type: (float)
      binar
label: y
range: [0,1]                                units: 1
                                           1,976/3,1
unique values: 2                            missing .: 44
  unique mv                                  1,158/3,1
  codes: 3                                  missing .*: 44

```

```

tabulation: Freq. Numeric Label
          4          0 No
          6          1 Yes
       1,976          .
       1,134          .n Not Applicable
                Skipped/Refused/Don't
          24          .s Know

```

```

-----
> ---
pvtah_1994                                     Binary: Juris   incnt/re   enco
> age                                           uses         qs         to r
                                           priv-sect    to
                                           builders    develop   AH
-----

```

```

> ---
      numeric
type: (float)
      binar
label: y

```

range: [0,1] units: 1  
unique values: 2 missing .: 44  
unique mv missing .\*: 24/3,144  
codes: 2

tabulation:	Freq.	Numeric	Label
	734	0	No
	410	1	Yes
	1,976	.	Skipped/Refused/Don't
	24	.s	Know

```
-----
> ---
densbon_1994          Binary: Juris offers density bo
nus
-----
```

```
-----
                    numeric
type: (float)
      binar
label: y
range: [1,1]                units: 1
                                2,159/3,1
unique values: 1            missing .: 44
unique mv
codes: 3                    missing .*: 758/3,144
```

```
tabulation: Freq. Numeric Label
              227          1 Yes
              2,159         .
              734          .n Not Applicable
                               Skipped/Refused/Don't
              24           .s Know
```

```
-----
> ---
inclpct_1994        Text box: Inclusionary zoning - % affordable units manda
ted
-----
```

```
-----
                    numeric
type:                (byte)
range: [2,36]                units: 1
                                1,983/3,1
unique values: 10            missing .: 44
unique mv                1,056/3,1
codes: 2                  missing .*: 44

mean: 15.0667
std. dev: 6.33711

percentiles:    10%    25%    50%    75%    90%
                10     10     15     20     20
```



```
> ---
inlieu_1994      Binary: inclusionary zoning - Juris offers in-lieu fee opt
ion
```

-----

```
---
```

```
type: numeric (float)
label: binary
```

```
range: [0,1] units: 1
                2,268/3,1
unique values: 2 missing .: 44
unique mv
codes: 3 missing .*: 758/3,144
```

```
tabulation: Freq. Numeric Label
             60      0 No
             58      1 Yes
            2,268      .
             734     .n Not Applicable
                   Skipped/Refused/Don't
             24     .s Know
```

-----  
> ---

```
fasttrak_1994 Binary: Juris offers fast-track process
ing
```

-----  
---

```
numeric
type: (byte)
binar
label: y
range: [0,1] units: 1
                1,976/3,1
unique values: 2 missing .: 44
unique mv      1,071/3,1
codes: 3      missing .*: 44
```

```
tabulation: Freq. Numeric Label
             7      0 No
            90      1 Yes
           1,976      .
            728     .n Not Applicable
                   Skipped/Refused/Don't
            343     .s Know
```

-----  
> ---

```
feewaiv_1994 Binary: Juris provides planning or dev
              impact fee waivers on AH proj
```

-----  
> ---

```
type: numeric (float)
label: binary
range: [0,1]
units: 1
unique values: 2
unique mv
codes: 2
missing .: 44
missing .*: 418/3,144
```



ed)

---

```
      type: numeric (byte)
      label: _merge
      range: [1,3]           units: 1
      unique                27/3,1
      values: 3             missing .: 44
```

```

tabulation:
      Freq. Numeric Label
            1,272      1 (1)
                        using only
              11      2 (2)
            1,834      3 matched (3)
              27      .

```

```

-----
> ---
merge94to_0319                                     (unlabe
1
  ed)
-----
---
```

```

      numeric
type: (byte)
label: _merg
range: [1,3]                                     units: 1
                                                0/3,14
unique values: 3                               missing .: 4
  tabulation
      : Freq. Numeric Label
        1,976      1 master only (1)
           27      2 using only (2)
        1,141      3 matched (3)

```

```

-----
> ---
resp9403_                                         Flag: responded to 1994 and 2003 surv
  eys
-----
---
```

```

      type numeric (byte)
      :
      range: [.,.]                               units:
unique values:

```



unique values: 4 missing "":  
0/9,480

tabulation:	Freq.	Value
	"."	
	"050"	
	"060"	
4,200	"	
	"160"	
4,239	"	

> ---

census\_year Year of the census statis  
tic

---

type: numeric (double)  
range: [1990,2015] units: 1  
unique 0/9,48  
values: 3 missing .: 0  
Freq  
tabulation: . Value  
3,16  
0 1990  
3,16  
0 2000  
3,16  
0 2015

> ---

housing\_units Number of housing units in ju  
ris

---

numeric  
type: (double) units  
range: [18,3270909] : 1  
unique  
values: 6,481 missing .: 281/9,480  
mean: 18647.4



std. dev: 95240.9

percentiles:	10%	25%	50%	75%	90%
	348	887	4154	10647	27194

```
-----  
> ---  
vacancy                               Number of vacant housing units in ju  
ris  
-----
```

```
-----  
type: numeric  
      (double)  
  
range: [0,312712]           units: 1  
unique  
values: 2,865               missing .: 280/9,480  
  
mean: 2288.24  
std. dev: 10148.5  
  
percentiles:    10%    25%    50%    75%    90%  
                68     171    420    1081   3238  
-----
```

```
> ---  
owner_occupied                         Number of owner-occupied units in ju  
ris  
-----
```

```
-----  
type: numeric (double)  
      [21,4827318           units  
range: ]                   : 1  
unique  
values: 7,574               missing .: 280/9,480  
  
mean: 26784.7  
std. dev: 110518  
  
percentiles:    10%    25%    50%    75%    90%  
                1225   3057  7136.5  17252  43761.5  
-----
```

```
> ---  
renter_occupied                        Number of renter-occupied units in ju  
ris  
-----
```

```
-----  
type: numeric (double)  
-----
```

```
range: [0,5414256]          units: 1
unique                          280/9,4
values: 6,019                missing .: 80
```

```

      mean: 17275.3
    std. dev: 110584
  percentile
    s:      10%      25%      50%      75%      90%
          242.5      883      2636      7923.5      24591

```

> ---

```

agg_value      Aggregate housing value in ju
  ris

```

---

```

      type: numeric (double)
           [115000,9.913e+1      units
    range:           1]           : 100
    unique
  values: 8,062      missing .:1,351/9,480

      mean: 4.0e+09
    std. dev: 2.1e+10

  percentiles:      10%      25%      50%      75%      90%
                  9.5e+07 3.0e+08 8.4e+08 2.2e+09 6.2e+0
                  9

```

> ---

```

med_contract_rent      Juris's median contract r
  ent

```

---

```

      numeric
    type: (double)

    range: [0,3501]      units: 1
    unique
  values: 1,520      missing .: 310/9,480

      mean: 693.944
    std. dev: 350.078

  percentiles:      10%      25%      50%      75%      90%
                  339      451      618      845      1157

```

> ---

med\_gross\_rent  
ent

Juris's median gross r

-----

---

```

        numeric
    type: (double)
    range: [0,3501]           units: 1
    unique
    values: 1,572           missing .: 307/9,480

    mean: 799.547
    std. dev: 371.613

    percentiles:      10%      25%      50%      75%      90%
                     423      534      710      971     1294

```

```

-----
> ---
med_value           Median housing value in ju
  ris
-----

```

```

        type: numeric (double)
        [0,2000001           units
    range: ]                 : 1
    unique
    values: 3,492           missing .: 281/9,480

    mean: 191852
    std. dev: 164581

    percentiles:      10%      25%      50%      75%      90%
                     66600    93700  149300  228800  357500

```

```

-----
> ---
hispanic           Number of hispanic people (all races) that live in ju
  ris
-----

```

```

        type: numeric (double)
        [0,4893579
    range: ]           units: 1
    unique
    values: 4,340     missing .: 280/9,480

    mean: 12801.7
    std. dev: 107316

```

percentiles:	10%	25%	50%	75%	90%
	34	155.5	715	3785	16248

```
-----
> ---
white          Number of white (non-hispanic) people that live in ju
ris
-----
```

```
-----
              type: numeric (double)
                [11,363472          units
range: 2]                : 1
unique
values: 8,279             missing .: 280/9,480

mean: 43238.7
std. dev: 138531

percentiles:    10%    25%    50%    75%    90%
                2821  7728.5 14642  30036  70792
-----
```

```
> ---
black          Number of black (non-hispanic) people that live in ju
ris
-----
```

```
-----
              numeric
type:          (double)
range: [0,1952953] units: 1
unique
values: 4,012   missing .: 280/9,480

mean: 10556.2
std. dev: 62202.2

percentiles:    10%    25%    50%    75%    90%
                11     99     596.5  2817  11805
-----
```

```
> ---
asian          Number of asian (non-hispanic) people that live in ju
ris
-----
```

```
-----
              type: numeric (double)
-----
```



```
range: [0,1442577]          units: 1
unique                        280/9,4
values: 3,286               missing .: 80
```

```

      mean: 4410.38
    std. dev: 33810.2
  percentile
    s:      10%      25%      50%      75%      90%
          9         74        349        1499    6034.5

```

> ---

```

med_household_inc      Median household income in ju
ris

```

---

```

      type: numeric (double)
            [9805,25000]          units
    range: 1]                    : 1
    unique
  values: 8,476                  missing .: 281/9,480

      mean: 56492.1
    std. dev: 26697.2

  percentiles:      10%      25%      50%      75%      90%
                  29582    37775    50579    68392    91352

```

> ---

```

total_population      Total population of ju
ris

```

---

```

      type: numeric (double)
            [63,1010572]        units
    range: 2]                    : 1
    unique
  values: 8,455                  missing .: 280/9,480

      mean: 72699.5
    std. dev: 315403

  percentiles:      10%      25%      50%      75%      90%
                  3880.5    10474    19843    42846.5    108804

```

> ---

```

multi_family_units      Number of multi-family units in ju

```

ris

---

---

```

                numeric
      type:      (double)
      range: [0,2097555]          units: 1
      unique
      values: 4,399              missing .: 280/9,480

      mean: 7270.09
      std. dev: 49471.3

      percentiles:      10%      25%      50%      75%      90%
                       24       260    1044.5    3212    9533.5

```

> ---

```

poverty          Number of people in juris who earn less than the poverty 1
  ine

```

---

```

                numeric
      type:      (double)
                                units
      range: [0,1688505]          : 1
      unique
      values: 4,769              missing .: 280/9,480

      mean: 9015.57
      std. dev: 52774.1

      percentiles:      10%      25%      50%      75%      90%
                       174.5    472    1248.5    3834.5  11864.5

```

> ---

```

poverty_total    Number of total used to calculate poverty percent
  age

```

---

```

      type: numeric (double)
            [63,995547          units
      range: 3]                  : 1
      unique
      values: 8,479              missing .: 280/9,480

      mean: 71182.9
      std. dev: 309620

```

percentiles:	10%	25%	50%	75%	90%
	3799	10261. 5	19294	42024.5	106135

```
-----  
> ---  
land_area                               Juris's land area (in acr  
es)  
-----
```

---

```
      type: numeric (double)  
      [.02329933,20057.          units: 1.000e-  
range: 283]                    10  
                                missing .:  
unique values: 6,127           3,300/9,480  
  
      mean: 101.555  
      std. dev: 645.321  
percentile  
      s:      10%      25%      50%      75%      90%  
              14.894  
              2.50831 5.74513      3 34.1014 190.8
```