

Data Code Book

The Provision of Local Public Goods in Diverse Communities: Analyzing Municipal Bond Elections

Jacob S. Rugh
Jessica Trounstine
12/18/2010

Dataset: jop_pubic_data.dta

Format: Stata, v. 11

Order	Variable Name	Type	Format	Variable Label
1	included	byte	%9.0g	Record included in analysis
2	fips_st	byte	%19.0g	FIPS State Code (with State Name labels)
3	fips_cnty	int	%8.0g	FIPS County Code
4	fips_pla	long	%9.0g	FIPS Place Code
5	year	int	%9.0g	Year of Bond Election Vote
6	county_name	str36	%36s	County name
7	pcturbanpopinterp	double	%10.0g	% Population living in urbanized area, interpolated between decennial censuses
8	homerule	byte	%9.0g	Home rule municipality, per Census of Gov'ts. Organization, indicator flag
9	pctbondsapprvd	float	%9.0g	% Bonds Approved by voters in current year, based on The Bond Buyer
10	anybonds	byte	%9.0g	Municipality held any bond election in current year, indicator flag, Bond Buyer
11	taxespercap	float	%9.0g	Tax burden per capita, per Census of Gov'ts. Finance
12	bond_reqall	byte	%9.0g	Municipality always required by state law to hold bond election, indicator flag
13	bond_reqnone	byte	%9.0g	Municipality not required by state law to hold bond election, indicator flag
14	bond_reqlocal	byte	%9.0g	Municipality has local option to require a bond election, indicator flag
15	bond_reqsome	byte	%9.0g	Municipality may be required by state law to hold bond election, indicator flag
16	chng1pop	float	%9.0g	1-year change in total population (thousands)
17	revenue_shortfall	float	%9.0g	Annual Revenue Shortfall (totalexpenditure_interp minus totalrevenue_interp)
18	council_manager	byte	%9.0g	Council-Manager municipal gov't., Census of Gov'ts. Organization
19	populationlog	float	%9.0g	Log of total population, interpolated between decennial censuses
20	districtcncl	byte	%9.0g	District City Council, %50+ seats elected by district, Census of Gov'ts. Org.
21	pctrevig	float	%9.0g	% Revenue from Intergovernmental Sources, Census of Gov'ts. Finance
22	totalbonds	byte	%9.0g	Total Bonds on Ballot in current year's municipal election(s), The Bond Buyer
23	totalapproved	byte	%9.0g	Total Bonds Approved in current year's municipal election(s), The Bond Buyer
24	totaldefeated	byte	%9.0g	Total Bonds Defeated in current year's municipal election(s), The Bond Buyer
25	development_total	byte	%9.0g	Total Bonds (\$) for Development (see Appendix Table A1), based on Bond Buyer des
26	k12educ_total	byte	%9.0g	Total Bonds (\$) for K-12 Education (Appendix Table A1), based on Bond Buyer desc
27	colleduc_total	byte	%9.0g	Total Bonds (\$) for Colleges/Univ. (see Appendix Table A1), based on Bond Buyer
28	waterwaste_total	byte	%9.0g	Total Bonds (\$) for Water/Waste (see Appendix Table A1), based on Bond Buyer des
29	utilities_total	byte	%9.0g	Total Bonds (\$) for Utilities (see Appendix Table A1), based on Bond Buyer descr
30	health_total	byte	%9.0g	Total Bonds (\$) for Healthcare (see Appendix Table A1), based on Bond Buyer desc

Dataset: jop_pubic_data.dta

Format: Stata, v. 11

Order	Variable Name	Type	Format	Variable Label
31	housing total	byte	%9.0g	Total Bonds (\$) for Housing (see Appendix Table A1), based on Bond Buyer descrip
32	openspace total	byte	%9.0g	Total Bonds (\$) for Open Space (see Appendix Table A1), based on Bond Buyer desc
33	amenities total	byte	%9.0g	Total Bonds (\$) for Amenities (see Appendix Table A1), based on Bond Buyer descr
34	transportation total	byte	%9.0g	Total Bonds (\$) for Transportation (see Appendix Table A1), based on Bond Buyer
35	infrastructure total	byte	%9.0g	Total Bonds (\$) for Infrastructure (see Appendix Table A1), based on Bond Buyer
36	publicfac total	byte	%9.0g	Total Bonds (\$) for Public Facilities (see Appendix Table A1), based on Bond Buy
37	financing total	byte	%9.0g	Total Bonds (\$) for Financing (see Appendix Table A1), based on Bond Buyer descr
38	justice total	byte	%9.0g	Total Bonds (\$) for Justice (see Appendix Table A1), based on Bond Buyer descrip
39	safety total	byte	%9.0g	Total Bonds (\$) for Public Safety (see Appendix Table A1), based on Bond Buyer d
40	pension total	byte	%9.0g	Total Bonds (\$) for Public Pensions (see Appendix Table A1), based on Bond Buyer
41	voting total	byte	%9.0g	Total Bonds (\$) for Voting (see Appendix Table A1), based on Bond Buyer descript
42	various total	byte	%9.0g	Total Bonds (\$) for Various (see Appendix Table A1), based on Bond Buyer descrip
43	other total	byte	%9.0g	Total Bonds (\$) for Other Purposes (see Appendix Table A1), based on Bond Buyer
44	dayofweek ave	float	%9.0g	Average Day of the Week Election Held (1=Mon, 2=Tue, etc.), The Bond Buyer
45	genelection ave	float	%9.0g	Average Share of Annual Elections held in November, based on The Bond Buyer
46	amt total	float	%11.0fc	Total Proposed Bond Amount per annum per municipality, based on The Bond Buyer
47	amt approvedtotal	float	%11.0fc	Total Approved Bond Amount per annum per municipality, based on The Bond Buyer
48	amt defeatedtotal	float	%11.0fc	Total Defeated Bond Amount per annum per municipality, based on The Bond Buyer
49	amt percaplog	float	%9.0g	Log of Proposed Per Capita Bond Amount per annum per municipality, based on Bond
50	amt approvedpercaplog all	float	%9.0g	Log of Approved Per Capita Bond Amount per annum per municipality, based on Bond
51	totalresponsibilities	byte	%9.0g	Total Public Services Operated by municipality, Census of Gov'ts. Organization
52	multicatsperbond	byte	%9.0g	Multiple Bond Purposes per bond issue (see Appendix Table A1), based on Bond Buy
53	interestperdebt2_e	double	%10.0g	interest/outstanding debt
54	pctblkpopinterp2	double	%10.0g	% black (non-Hispanic) pop., interpolated using decennial censuses & 2005-07 ACS
55	pctlatinopopinterp2	double	%10.0g	% Hispanic pop., interpolated using decennial censuses & 2005-07 ACS est.
56	pctasianpopinterp2	double	%10.0g	% Asian (non-Hispanic) pop., interpolated using decennial censuses & 2005-07 ACS
57	pctothpopinterp2	float	%9.0g	% Other Race (non-Hispanic) pop., interpolated using decennial censuses & 2005-0
58	pctnonwhpopinterp2	float	%9.0g	% Non-white (non-Hispanic) pop., interpolated using decennial censuses & 2005-07
59	pctcollegegradinterp2	double	%10.0g	% College Grads (for age 25+), interpolated using decennial censuses & 2005-07 A
60	medhomevalueinterp2	double	%10.0g	Median Home Value (nominal \$10,000s), interpolated using decennial censuses & 20

Dataset: jop_public_data.dta

Format: Stata, v. 11

Order	Variable Name	Type	Format	Variable Label
61	diversity3	float	%9.0g	ACS 3 yr est used for 2007, interp. % first then calculated
62	incomepercapitainterp3	double	%10.0g	Income per capita (nominal \$1,000s), interpolated using decennial censuses & 200
63	loginequality3	float	%9.0g	Log Inequality (ratio of mean to median income for each year)

included

Record included in analysis

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 155908/363396

tabulation: Freq. Value
2.1e+05 1
1.6e+05 .

fips_st

FIPS State Code (with State Name labels)

type: numeric (byte)
label: stfips
range: [1,56] units: 1
unique values: 51 missing .: 0/363396

examples: 17 Illinois (17)
26 Michigan (26)
36 New York (36)
42 Pennsylvania (42)

fips_cnty

FIPS County Code

type: numeric (int)
range: [1,840] units: 1
unique values: 323 missing .: 6996/363396

mean: 88.9062
std. dev: 79.4808

percentiles: 10% 25% 50% 75% 90%
13 33 73 121 173

fips_pla

FIPS Place Code

type: numeric (long)

Dataset: jop_public_data.dta
Format: Stata, v. 11

```
range: [100124,5686737]          units: 1
unique values: 25307              missing .: 0/363396

mean: 3.0e+06
std. dev: 1.5e+06

percentiles:      10%      25%      50%      75%      90%
                  826765  1.9e+06  2.9e+06  4.2e+06  4.9e+06
```

year

Year of Bond Election Vote

```
type: numeric (int)

range: [1991,2007]              units: 1
unique values: 17               missing .: 0/363396

mean: 1998.62
std. dev: 4.82888

percentiles:      10%      25%      50%      75%      90%
                  1992      1994      1998      2003      2006
```

county_name

County name

```
type: string (str36)

unique values: 1821              missing "": 6996/363396

examples: "Colbert"
          "Holt"
          "Middlesex"
          "Santa Barbara"

warning: variable has embedded blanks
```

pcturbanpopinterp

% Population living in urbanized area, interpolated between decennial censuses

```
type: numeric (double)

range: [0,1]                    units: 0
unique values: 91621            missing .: 2612/363396
```

Dataset: jop_public_data.dta

Format: Stata, v. 11

```
mean:      .428357
std. dev:  .472638

percentiles:    10%    25%    50%    75%    90%
                0      0      0      .995392  1
```

homerule

Home rule municipality, per Census of Gov'ts. Organization, indicator flag

```
type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 100876/363396

tabulation: Freq. Value
             2.1e+05 0
             54373  1
             1.0e+05 .
```

pctbondsapprvd

% Bonds Approved by voters in current year, based on The Bond Buyer

```
type: numeric (float)

range: [0,1]          units: 1.000e-08
unique values: 25     missing .: 361848/363396

mean:      .669303
std. dev:  .456917

percentiles:    10%    25%    50%    75%    90%
                0      0      1      1      1
```

anybonds

Municipality held any bond election in current year, indicator flag, Bond Buyer

```
type: numeric (byte)

range: [0,1]          units: 1
unique values: 2      missing .: 246/363396

tabulation: Freq. Value
             3.6e+05 0
             1548  1
             246   .
```

taxespercapTax burden per capita, per Census of Gov'ts. Finance

```

      type:  numeric (float)

      range:  [0,340.88889]          units:  1.000e-23
unique values: 263260                missing .: 41612/363396

      mean:    .32382
      std. dev: 2.9313

percentiles:      10%      25%      50%      75%      90%
                  .037324  .085503  .167825  .303502  .51901

```

bond_reqallMunicipality always required by state law to hold bond election, indicator flag

```

      type:  numeric (byte)

      range:  [0,1]                units:  1
unique values: 2                    missing .: 246/363396

tabulation:  Freq.  Value
              2.0e+05  0
              1.6e+05  1
              246     .

```

bond_reqnoneMunicipality not required by state law to hold bond election, indicator flag

```

      type:  numeric (byte)

      range:  [0,1]                units:  1
unique values: 2                    missing .: 246/363396

tabulation:  Freq.  Value
              2.9e+05  0
              74148   1
              246     .

```

bond_reqlocalMunicipality has local option to require a bond election, indicator flag

Dataset: jop_pubic_data.dta

Format: Stata, v. 11

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 246/363396

tabulation: Freq. Value
3.1e+05 0
48176 1
246 .

bond_reqsome

Municipality may be required by state law to hold bond election, indicator flag

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 246/363396

tabulation: Freq. Value
2.8e+05 0
78632 1
246 .

chnng1pop

1-year change in total population (thousands)

type: numeric (float)

range: [-243528,93059] units: 1.000e-08
unique values: 8423 missing .: 2486/363396

mean: 93.0438
std. dev: 933.589

percentiles: 10% 25% 50% 75% 90%
-24 -5 1.5 25.1 159

revenue_shortfall

Annual Revenue Shortfall (totalexpenditure_interpl minus totalrevenue_interpl)

type: numeric (float)

range: [-3751098,26848724] units: 1.000e-20
unique values: 43543 missing .: 41596/363396

mean: 860.54

Dataset: jop_public_data.dta

Format: Stata, v. 11

std. dev: 95226.8

percentiles:	10%	25%	50%	75%	90%
	-746.7	-127	-9.6	46.6	573

council_manager

Council-Manager municipal gov't., Census of Gov'ts. Organization

type: numeric (byte)

range:	[0,1]	units:	1
unique values:	2	missing .:	246/363396

tabulation:	Freq.	Value
	3.2e+05	0
	40597	1
	246	.

populationlog

Log of total population, interpolated between decennial censuses

type: numeric (float)

range:	[-1.2039728,15.928692]	units:	1.000e-09
unique values:	99056	missing .:	255/363396

mean:	7.26993
std. dev:	1.75891

percentiles:	10%	25%	50%	75%	90%
	5.11799	6.01372	7.15305	8.43177	9.63695

districtcncl

District City Council, %50+ seats elected by district, Census of Gov'ts. Org.

type: numeric (byte)

range:	[0,1]	units:	1
unique values:	2	missing .:	44504/363396

tabulation:	Freq.	Value
	2.6e+05	0
	59971	1
	44504	.

pctrevig

% Revenue from Intergovernmental Sources, Census of Gov'ts. Finance

```

-----
                type:  numeric (float)

                range:  [0,1]                      units:  1.000e-23
unique values:  233259                      missing .:  46580/363396

                mean:   .242478
                std. dev: .206064

percentiles:      10%      25%      50%      75%      90%
                  .029079  .090909  .190395  .337259  .525984

```

totalbonds

Total Bonds on Ballot in current year's municipal election(s), The Bond Buyer

```

-----
                type:  numeric (byte)

                range:  [0,15]                      units:  1
unique values:  15                      missing .:  246/363396

                mean:   .007523
                std. dev: .164605

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0

```

totalapproved

Total Bonds Approved in current year's municipal election(s), The Bond Buyer

```

-----
                type:  numeric (byte)

                range:  [0,14]                      units:  1
unique values:  14                      missing .:  246/363396

                mean:   .005433
                std. dev: .141803

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0

```

totaldefeated

Total Bonds Defeated in current year's municipal election(s), The Bond Buyer

Dataset: jop_public_data.dta
Format: Stata, v. 11

```
type: numeric (byte)
range: [0,11] units: 1
unique values: 10 missing .: 246/363396
mean: .002076
std. dev: .066178
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
```

development_total

Total Bonds (\$) for Development (see Appendix Table A1), based on Bond Buyer description

```
type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing .: 361848/363396
tabulation: Freq. Value
              1449 0
              85 1
              12 2
              1 3
              1 4
              3.6e+05 .
```

k12educ_total

Total Bonds (\$) for K-12 Education (Appendix Table A1), based on Bond Buyer description

```
type: numeric (byte)
range: [0,3] units: 1
unique values: 4 missing .: 361848/363396
tabulation: Freq. Value
              1401 0
              136 1
              8 2
              3 3
              3.6e+05 .
```

colleduc_total

Total Bonds (\$) for Colleges/Univ. (see Appendix Table A1), based on Bond Buyer

Dataset: jop_public_data.dta

Format: Stata, v. 11

```
type: numeric (byte)

range: [0,6] units: 1
unique values: 4 missing .: 361848/363396

tabulation: Freq. Value
             1537 0
              9 1
              1 5
              1 6
             3.6e+05 .
```

waterwaste_total

Total Bonds (\$) for Water/Waste (see Appendix Table A1), based on Bond Buyer description

```
type: numeric (byte)

range: [0,6] units: 1
unique values: 6 missing .: 361848/363396

tabulation: Freq. Value
             1154 0
              353 1
               32 2
                7 3
                 1 4
                 1 6
             3.6e+05 .
```

utilities_total

Total Bonds (\$) for Utilities (see Appendix Table A1), based on Bond Buyer description

```
type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing .: 361848/363396

tabulation: Freq. Value
             1479 0
              64 1
                3 2
                 2 3
             3.6e+05 .
```

health_total

Total Bonds (\$) for Healthcare (see Appendix Table A1), based on Bond Buyer description

Dataset: jop_public_data.dta
Format: Stata, v. 11

type: numeric (byte)
range: [0,2] units: 1
unique values: 3 missing .: 361848/363396

tabulation: Freq. Value
1518 0
29 1
1 2
3.6e+05 .

housing_total

Total Bonds (\$) for Housing (see Appendix Table A1), based on Bond Buyer description

type: numeric (byte)
range: [0,6] units: 1
unique values: 4 missing .: 361848/363396

tabulation: Freq. Value
1501 0
35 1
9 2
3 6
3.6e+05 .

openspace_total

Total Bonds (\$) for Open Space (see Appendix Table A1), based on Bond Buyer description

type: numeric (byte)
range: [0,2] units: 1
unique values: 3 missing .: 361848/363396

tabulation: Freq. Value
1499 0
48 1
1 2
3.6e+05 .

amenities_total

Total Bonds (\$) for Amenities (see Appendix Table A1), based on Bond Buyer description

type: numeric (byte)

Dataset: jop_public_data.dta

Format: Stata, v. 11

```
range: [0,11] units: 1
unique values: 10 missing .: 361848/363396

mean: .692506
std. dev: 1.04508

percentiles: 10% 25% 50% 75% 90%
              0 0 0 1 2
```

transportation_total

Total Bonds (\$) for Transportation (see Appendix Table A1), based on Bond Buyer

```
type: numeric (byte)

range: [0,4] units: 1
unique values: 5 missing .: 361848/363396

tabulation: Freq. Value
             1144 0
              342 1
               44 2
                16 3
                 2 4
             3.6e+05 .
```

infrastructure_total

Total Bonds (\$) for Infrastructure (see Appendix Table A1), based on Bond Buyer

```
type: numeric (byte)

range: [0,4] units: 1
unique values: 5 missing .: 361848/363396

tabulation: Freq. Value
             1367 0
              149 1
               20 2
                9 3
                 3 4
             3.6e+05 .
```

publicfac_total

Total Bonds (\$) for Public Facilities (see Appendix Table A1), based on Bond Buyer

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

Dataset: jop_public_data.dta

Format: Stata, v. 11

range: [0,3] units: 1
unique values: 4 missing .: 361848/363396

tabulation: Freq. Value
1427 0
111 1
7 2
3 3
3.6e+05 .

financing_total

Total Bonds (\$) for Financing (see Appendix Table A1), based on Bond Buyer descr

type: numeric (byte)
range: [0,3] units: 1
unique values: 4 missing .: 361848/363396

tabulation: Freq. Value
1529 0
15 1
3 2
1 3
3.6e+05 .

justice_total

Total Bonds (\$) for Justice (see Appendix Table A1), based on Bond Buyer description

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 361848/363396

tabulation: Freq. Value
1513 0
35 1
3.6e+05 .

safety_total

Total Bonds (\$) for Public Safety (see Appendix Table A1), based on Bond Buyer description

type: numeric (byte)
range: [0,3] units: 1
unique values: 4 missing .: 361848/363396

Dataset: jop_pubic_data.dta

Format: Stata, v. 11

```
tabulation:  Freq.  Value
              1195  0
              302  1
              47  2
              4  3
              3.6e+05 .
```

pension_total

Total Bonds (\$) for Public Pensions (see Appendix Table A1), based on Bond Buyer description

```
type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2          missing .:  361848/363396

tabulation:  Freq.  Value
              1547  0
              1  1
              3.6e+05 .
```

voting_total

Total Bonds (\$) for Voting (see Appendix Table A1), based on Bond Buyer description

```
type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2          missing .:  361848/363396

tabulation:  Freq.  Value
              1542  0
              6  1
              3.6e+05 .
```

various_total

Total Bonds (\$) for Various (see Appendix Table A1), based on Bond Buyer description

```
type:  numeric (byte)

range:  [0,1]          units:  1
unique values:  2          missing .:  361848/363396

tabulation:  Freq.  Value
              1536  0
              12  1
              3.6e+05 .
```

other_total

Total Bonds (\$) for Other Purposes (see Appendix Table A1), based on Bond Buyer

```

type: numeric (byte)

range: [0,4] units: 1
unique values: 5 missing .: 361848/363396

tabulation: Freq. Value
             1399 0
             137 1
             10 2
              1 3
              1 4
             3.6e+05 .

```

dayofweek_ave

Average Day of the Week Election Held (1=Mon, 2=Tue, etc.), The Bond Buyer

```

type: numeric (float)

range: [0,6] units: 1.000e-07
unique values: 11 missing .: 361848/363396

mean: 2.45447
std. dev: 1.27333

percentiles: 10% 25% 50% 75% 90%
              2 2 2 2 6

```

genelection_ave

Average Share of Annual Elections held in November, based on The Bond Buyer

```

type: numeric (float)

range: [0,1] units: 1.000e-08
unique values: 11 missing .: 361848/363396

mean: .510147
std. dev: .496486

percentiles: 10% 25% 50% 75% 90%
              0 0 1 1 1

```

amt_total

Total Proposed Bond Amount per annum per municipality, based on The Bond Buyer

```

-----
                type:  numeric (float)

                range:  [500,3.800e+09]          units:  1
unique values:  768                                missing .:  361848/363396

                mean:   3.9e+07
                std. dev: 1.5e+08

percentiles:      10%      25%      50%      75%      90%
                  900000  2.8e+06  8.0e+06  2.3e+07  7.5e+07

```

amt_approvedtotal

Total Approved Bond Amount per annum per municipality, based on The Bond Buyer

```

-----
                type:  numeric (float)

                range:  [0,2.000e+09]          units:  1
unique values:  587                                missing .:  361848/363396

                mean:   2.8e+07
                std. dev: 1.0e+08

percentiles:      10%      25%      50%      75%      90%
                  0        0      3.2e+06  1.5e+07  5.4e+07

```

amt_defeatedtotal

Total Defeated Bond Amount per annum per municipality, based on The Bond Buyer

```

-----
                type:  numeric (float)

                range:  [0,3.800e+09]          units:  1
unique values:  352                                missing .:  361848/363396

                mean:   1.1e+07
                std. dev: 1.2e+08

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      3.3e+06  1.5e+07

```

amt_percaplog

Log of Proposed Per Capita Bond Amount per annum per municipality, based on Bond

Dataset: jop_public_data.dta
Format: Stata, v. 11

```
type: numeric (float)
range: [-3.3806624,13.34301] units: 1.000e-08
unique values: 1543 missing .: 361851/363396
mean: 5.97284
std. dev: 1.30249
percentiles: 10% 25% 50% 75% 90%
4.50417 5.21495 5.94039 6.66849 7.45825
```

amt_approvedpercaplog_all

Log of Approved Per Capita Bond Amount per annum per municipality, based on Bond Buyer

```
type: numeric (float)
range: [-3.3806624,13.34301] units: 1.000e-08
unique values: 1076 missing .: 0/363396
mean: .017518
std. dev: .329219
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0
```

totalresponsibilities

Total Public Services Operated by municipality, Census of Gov'ts. Organization

```
type: numeric (byte)
range: [0,11] units: 1
unique values: 12 missing .: 73947/363396
mean: 2.63593
std. dev: 1.81434
percentiles: 10% 25% 50% 75% 90%
0 1 3 4 5
```

multicatsperbond

Multiple Bond Purposes per bond issue (see Appendix Table A1), based on Bond Buyer

```
type: numeric (byte)
range: [0,1] units: 1
```


Dataset: jop_public_data.dta

Format: Stata, v. 11

percentiles:	10%	25%	50%	75%	90%
	0	.002348	.01268	.041049	.135125

pctasianpopinterp2

% Asian (non-Hispanic) pop., interpolated using decennial censuses & 2005-07 ACS

type: numeric (double)

range: [0,.8689526] units: 0
unique values: 190313 missing .: 2542/363396

mean: .011571
std. dev: .040061

percentiles:	10%	25%	50%	75%	90%
	0	0	.00174	.008961	.025054

pctothpopinterp2

% Other Race (non-Hispanic) pop., interpolated using decennial censuses & 2005-07 ACS

type: numeric (float)

range: [0,1] units: 1.000e-24
unique values: 295904 missing .: 2542/363396

mean: .031001
std. dev: .104127

percentiles:	10%	25%	50%	75%	90%
	0	.002757	.009741	.022178	.04607

pctnonwhtpopinterp2

% Non-white (non-Hispanic) pop., interpolated using decennial censuses & 2005-07

type: numeric (float)

range: [0,1] units: 1.000e-15
unique values: 318518 missing .: 2542/363396

mean: .164252
std. dev: .225838

percentiles:	10%	25%	50%	75%	90%
	.006085	.021716	.062864	.209058	.499105

pctcollegegradinterp2

% College Grads (for age 25+), interpolated using decennial censuses & 2005-07 ACS

```

type: numeric (double)

range: [0,1] units: 0
unique values: 345965 missing .: 2412/363396

mean: .109807
std. dev: .094368

percentiles:      10%      25%      50%      75%      90%
                  .028877 .051958 .083776 .131848 .224894

```

medhomevalueinterp2

Median Home Value (nominal \$10,000s), interpolated using decennial censuses & 2005-07 ACS

```

type: numeric (double)

range: [0,1689800] units: .001
unique values: 43702 missing .: 2321/363396

mean: 88661.4
std. dev: 91715.2

percentiles:      10%      25%      50%      75%      90%
                  29150   43160   64850   99160  162380

```

diversity3

ACS 3 yr est used for 2007, interp. % first then calculated

```

type: numeric (float)

range: [0,.78004664] units: 1.000e-12
unique values: 327324 missing .: 2542/363396

mean: .188182
std. dev: .182489

percentiles:      10%      25%      50%      75%      90%
                  .011685 .041828 .114527 .309222 .496549

```

incomepercapitainter3

Income per capita (nominal \$1,000s), interpolated using decennial censuses & 2000-07 ACS

Dataset: jop_pubic_data.dta
Format: Stata, v. 11

```
type: numeric (double)
range: [0,236238] units: .0001
unique values: 242592 missing .: 2303/363396
mean: 17737.5
std. dev: 9841.58
percentiles: 10% 25% 50% 75% 90%
              10204.2 12488.1 15722.5 20002.6 25941.8
```

loginequality3

Log Inequality (ratio of mean to median income for each year)

```
type: numeric (float)
range: [-2.0204566,3.6927097] units: 1.000e-13
unique values: 345761 missing .: 2476/363396
mean: .213319
std. dev: .144093
percentiles: 10% 25% 50% 75% 90%
              .068873 .124826 .193675 .279855 .379889
```