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DATA BOOK: SUPPLEMENT TO  
**SOCIAL CAPITAL AND  
HOUSEHOLD INCOME DISTRIBUTIONS  
IN THE UNITED STATES: 1980, 1990**

by

*Marcelo E. Siles and Lindon J. Robison*

OCTOBER  
1998

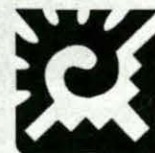


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UNIVERSITY

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**Department of Agricultural Economics Report No. 595/S  
and Julian Samora Research Institute Research Report No. 18/S**

**Michigan State University**

## **ABSTRACT**

*Data Book: Supplement to  
Social Capital and Household Income Distributions  
in the United States: 1980, 1990*

*Data Book: Supplement to Social Capital and Household Income Distributions in the United States: 1980, 1990*, hereafter called the *Data Book*, is a supplement to *Social Capital and Household Income Distributions in the United States: 1980, 1990*, Department of Agricultural Economics Report No. 595 and Julian Samora Research Institute Research Report No. 18, October 1997. Included in the *Data Book* are all the data series used in Report No. 595 (or Research Report No. 18) including secondary data along with their sources and primary data calculated from original data collected by the U.S. Bureau of the Census.

**Key Words:** social capital indicator variables, acronyms, prefixes, suffixes, year designation, computed variables.

**DATA BOOK: SUPPLEMENT TO**  
**SOCIAL CAPITAL AND HOUSEHOLD INCOME DISTRIBUTIONS**  
**IN THE UNITED STATES: 1980, 1990**

### **Introduction**

*Data Book: Supplement to Social Capital and Household Income Distributions in the United States: 1980, 1990*, hereafter called the *Data Book*, is a supplement to *Social Capital and Household Income Distributions in the United States: 1980, 1990*, Department of Agricultural Economics Report No. 595 and Julian Samora Research Institute Research Report No. 18, October 1997. Report No. 595 (or Research Report No. 18) asked if changes in income equality and the level of income were related to changes in social capital or the strength of relationships.

To empirically test the relationships between social capital and household income distributions required the collection of several social capital indicator variables and the calculation of means, standard deviations, and coefficients of variations of household incomes by state for the years 1980 and 1990. Including these data in Report No. 595 (or Research Report No. 18) would have made it excessively long for the wide distribution intended for the report. On the other hand, the authors recognized that other scholars might want to confirm the results or to test alternative hypotheses to the ones included in Report No. 595 (or Research Report No. 18). To supply the needs of those wanting access to the data used to produce Report No. 595 (or Research Report No. 18) while not burdening Report No. 595 (or Research Report No. 18) with an excessive length, the *Data Book* was produced.

Included in the *Data Book* are all the data series used in Report No. 595 (or Research Report No. 18) including secondary data along with their sources and primary data calculated from original data collected by the U.S. Bureau of the Census. Because of the large number of variables included in Report No. 595 (or Research Report No. 18), there was a need to standardize their names. To assist the reader in identifying variables described later on, the acronyms used to describe variables are now identified.

Each variable's acronym contains a prefix and a suffix. The prefix identifies the variable group to which the variable belongs and the year represented by the data. The group designations are F for family, E for education, C for crime, T for transfer payments, and L for labor. If the variable is computed, the variable prefix is Cu. Also included in the prefix are the year designations, either 90 for year 1990 or 80 for year 1980. Thus, the prefix for a variable from the family group in 1980 would have a prefix F80.

The suffix identifiers for variables used in this study are letters or acronyms used to designate the variable's name. The variables and the identifying acronym in parentheses include: percentages of households headed by a single female with children (HHSFC), birth rates of single teens (BRST), infant mortality rates (IMR), high school graduation rates (HSGR), percentages of teens not in school (TNIS), litigation rates (LIT), violent death rates for teens (VDT), labor force participation rates (LFPR), and childhood poverty rates (CPR). The computed variables in this study are means of household income (M), and CVs of household income. Transfer payment variables are health maintenance expenditures (H), welfare expenditures (W), and education expenditures (E).

Examples of complete variable designations including prefixes and suffixes follow. The variable representing litigation rates in 1990 is represented as C90/LIT. The mean of household income in 1980 is described as Cu80/M. State expenditures per student in 1990 in support of public education are represented as T90/E.

1980		
Variable code	Actual variable	Source
mean	Mean of household income	Estimated using PUMS data, <i>Public Use Microdata Samples, 1980 Census of Population and Housing, U.S.</i> Bureau of the Census.
std	Standard deviation for household income	Estimated using PUMS data, <i>Public Use Microdata Samples, 1980 Census of Population and Housing, U.S.</i> Bureau of the Census.
cv	Coefficient of Variation for household income	Estimated using PUMS data, <i>Public Use Microdata Samples, 1980 Census of Population and Housing, U.S.</i> Bureau of the Census.
lfpr	Labor force participation rate	United States Census of Population, Social and Economic Characteristics, 1980.
bsinteen	Births to teenagers	<i>Statistical Abstract of the United States, U.S. National Center for Health Studies, Vital Statistics of the United States, 1990.</i>
infmorat	Infant mortality rates	<i>Statistical Abstract of the United States, U.S. National Center for Health Studies, Vital Statistics of the United States, 1990.</i>
teenosch	Drop out rates amongst teenagers	United States Census of Population, General Social and Economic Characteristics, 1980.
chdpovrt	Child poverty rates	United States Census of Population, General Social and Economic Characteristics, 1980.
crimert	Crime rate	<i>Statistical Abstract of the United States, U.S. Federal Bureau of Investigation, Crime in the United States, 1981.</i>
femheho	Female headed households	United States Census of Population, General Social and Economic Characteristics, 1980.

hsgrads	Percent of high school graduates	United States Census of Population, General Social and Economic Characteristics, 1980.
divorate	Divorce rate	<u>Statistical Abstract of the United States</u> , U.S. National Center for Health Statistics, <i>Vital Statistics of the United States</i> , 1992.
murder	Murder rate	<u>Statistical Abstract of the United States</u> . U.S. Federal Bureau of Investigation, <i>Crime in the United States</i> , 1981.
teenvidt	Percent of teens with violent deaths	<u>Vital Statistics of the United States</u> , 1980. U.S. Department of Health and Human Services
civcases	Civil cases	<u>Federal Judicial Workload Statistics December 31, 1980</u>
populatn	Population	<u>Statistical Abstract of the United States</u> . Bureau of the Census, 1982-83.
costliv	Cost of living	<u>Inter-City Cost of Living Indicators</u> . Index Report, fourth quarter 1980, American Chamber of Commerce Researchers Association.

1990		
Variable code	Actual variable	Source
Gini	Gini coefficient	Estimated using PUMS data, <i>Public Use Microdata Samples</i> , <u>1990 Census of Population and</u> <u>Housing.</u>
lbwbaby	Percent' low birth-weight babies	<i>Kids Count Data Book</i> , The Annie E Casey Foundation, 1994.
inmorate	Infant mortality rate (per 1,000 live births)	<i>Kids Count Data Book</i> , The Annie E Casey Foundation, 1994.
chdhrate	Child Death Rate --ages 1-14 (per 100,000 children)	<i>Kids Count Data Book</i> , The Annie E Casey Foundation, 1994.
bsinteen	Percent of all births that are to single teens	<i>Kids Count Data Book</i> , The Annie E Casey Foundation, 1994.
juvcrime	Juvenile violent crime arrest rate Ages 10-17 (per 100,000 youths)	<i>Kids Count Data Book</i> , The Annie E Casey Foundation, 1994.
hsgrads	Percent graduating from high school on time	<i>Kids Count Data Book</i> , The Annie E Casey Foundation, 1994.
teenosch	Percent teens not in school and not in labor force--ages 16-19	<i>Kids Count Data Book</i> , The Annie E Casey Foundation, 1994.
teviodth	Teen violent death rate--ages 15- 19 (per 100,000 teens)	<i>Kids Count Data Book</i> , The Annie E Casey Foundation, 1994.
chipover	Percent children in poverty	<i>Kids Count Data Book</i> , The Annie E Casey Foundation, 1994.
chisinpt	Percent children in single-parent families	<i>Kids Count Data Book</i> , The Annie E Casey Foundation, 1994.
gdp85	Gross State Product 1985	<u>Statistical Abstract of the</u> <u>United States</u> , U.S. Bureau of Economic Analysis, <i>Survey of</i> <i>Current Business</i> , various issues.
gdp86	Gross State Product 1986	<u>Statistical Abstract of the</u> <u>United States</u> , U.S. Bureau of Economic Analysis, <i>Survey of</i> <i>Current Business</i> , various issues.

gdp87	Gross State Product 1987	<u>Statistical Abstract of the United States</u> , U.S. Bureau of Economic Analysis, <i>Survey of Current Business</i> , various issues.
gdp88	Gross State Product 1988	<u>Statistical Abstract of the United States</u> , U.S. Bureau of Economic Analysis, <i>Survey of Current Business</i> , various issues.
gdp89	Gross State Product 1989	<u>Statistical Abstract of the United States</u> , U.S. Bureau of Economic Analysis, <i>Survey of Current Business</i> , various issues.
gdp90	Gross State Product 1990	<u>Statistical Abstract of the United States</u> , U.S. Bureau of Economic Analysis, <i>Survey of Current Business</i> , various issues.
avggdp	Average Gross State Product from 1985-1990	Estimated by the authors
crime	Violent crime	<u>Sourcebook of Criminal Justice Statistics</u> , Bureau of Justice Statistics, 1993.
robbery	Robbery	<u>Sourcebook of Criminal Justice Statistics</u> , Bureau of Justice Statistics, 1993.
lfpr	Labor force participation rates	United States Census of Population, Social and Economic Characteristics, 1990.
rape	Rape	<u>Sourcebook of Criminal Justice Statistics</u> , Bureau of Justice Statistics, 1993.
gradhs	Percent graduated from high school	United States Census of Population, Social and Economic Characteristics, 1990.
collgrad	Percent graduated from college	United States Census of Population, Social and Economic Characteristics, 1990.
divorce	Divorce rate	<u>Statistical Abstract of the United States</u> , U.S. National Center for Health Statistics, <i>Vital Statistics of the United States</i> , 1992.

fedaid	Federal aid to state and local governments	<u>Statistical Abstract of the United States</u> , U.S. Bureau of the Census, <i>Federal Expenditures by State for Fiscal Year 1990.</i>
statexp	State expenditures	<u>Statistical Abstract of the United States</u> , U.S. Bureau of the Census, <i>Federal Expenditures by State for Fiscal Year 1990.</i>
populatn	Population	<u>Statistical Abstract of the United States</u> , U.S. Bureau of the Census, <i>Federal Expenditures by State for Fiscal Year 1990.</i>
stexpedu	State expenditures on education	<u>Statistical Abstract of the United States</u> , U.S. Bureau of the Census, <i>Federal Expenditures by State for Fiscal Year 1990.</i>
stexphtl	State expenditures on health and hospitals	<u>Statistical Abstract of the United States</u> , U.S. Bureau of the Census, <i>Federal Expenditures by State for Fiscal Year 1990.</i>
stexpwel	State expenditures on public welfare	<u>Statistical Abstract of the United States</u> , U.S. Bureau of the Census, <i>Federal Expenditures by State for Fiscal Year 1990.</i>
exphtlpp	State expenditures on health care per person	Estimated by the Authors
mean	Mean coefficient	Estimated using PUMS data, <i>Public Use Microdata Samples</i> , 1990 Census of Population and Housing.
std	Standard deviation	Estimated using PUMS data, <i>Public Use Microdata Samples</i> , 1990 Census of Population and Housing.
cv	Coefficient of variation (a ratio between standard deviation and mean)	Estimated using PUMS data, <i>Public Use Microdata Samples</i> , 1990 Census of Population and Housing.
marrate	Marriage rate	United States Census of Population, Social and Economic Characteristics, 1990.
sigfemho	Single female householder	United States Census of Population, Social and Economic Characteristics, 1990.



1980 Race and ethnicity		
Variable code	Actual variable	Source
mean	Mean household income	Estimated using PUMS data, <i>Public Use Microdata Samples, 1980 Census of Population and Housing</i> .U.S. Bureau of the Census.
std	Standard Deviation	Estimated using PUMS data, <i>Public Use Microdata Samples, 1980 Census of Population and Housing</i> .U.S. Bureau of the Census.
cv	Coefficient of variation (a ratio between standard deviation and mean)	Estimated using PUMS data, <i>Public Use Microdata Samples, 1980 Census of Population and Housing</i> .U.S. Bureau of the Census.
1990 Race and ethnicity		
Variable code	Actual variable	Source
mean	Mean household income	Estimated using CPS 1990, Current Population Survey, U.S. Bureau of the Census.
std	Standard Deviation	Estimated using CPS 1990, Current Population Survey, U.S. Bureau of the Census.
cv	Coefficient of variation (a ratio between standard deviation and mean)	Estimated using CPS 1990, Current Population Survey, U.S. Bureau of the Census.

	state	gini	lbwbaby	inmorate	chdhrate	bsinteen	juvcrime
1	Alabama	.50501	8.7	11.2	37.6	12.0	190
2	Alaska	.49611	4.7	8.9	30.3	7.0	214
3	Arizona	.52769	6.4	8.6	33.6	11.1	506
4	Arkansas	.50516	8.2	10.2	44.3	11.9	249
5	California	.46567	5.8	7.6	28.9	8.0	645
6	Colorado	.49107	8.2	8.4	27.7	8.0	489
7	Connecticut	.45426	6.9	7.4	23.7	6.9	460
8	Delaware	.48327	7.9	11.8	24.8	9.9	459
9	Florida	.52222	7.4	9.0	35.1	10.2	757
10	Georgia	.49357	8.6	11.4	35.6	12.0	285
11	Hawaii	.44813	6.8	7.4	22.6	7.8	249
12	Idaho	.48437	5.8	8.7	35.5	6.7	352
13	Illinois	.46546	7.8	10.7	33.6	10.5	334
14	Indiana	.45092	6.7	9.1	31.8	10.3	421
15	Iowa	.44703	5.7	8.0	26.6	7.8	157
16	Kansas	.47482	6.2	8.9	33.5	8.2	322
17	Kentucky	.49430	7.2	8.9	37.0	9.3	258
18	Lousiana	.53636	9.4	10.5	35.3	13.3	483
19	Maine	.52374	5.4	6.7	21.5	8.2	107
20	Maryland	.44456	8.1	9.2	32.0	8.2	620
21	Massachusetts	.47263	5.9	6.6	19.3	6.8	493
22	Michigan	.48661	7.8	10.4	32.1	9.1	373
23	Minnessota	.47198	5.3	7.5	23.0	6.6	196
24	Missisipi	.51678	9.7	11.4	41.1	16.2	255
25	Missouri	.49058	7.5	10.2	31.3	10.3	558
26	Montana	.50196	5.6	7.0	32.4	8.3	88
27	Nebraska	.46054	5.6	7.6	28.5	7.3	114
28	Nevada	.46736	7.2	9.2	32.9	8.7	307
29	New Hampshire	.49008	4.9	6.1	18.9	5.4	79

	hsgrads	teenosch	teviodeh	chipover	chisinpt	gdp85	gdp86	gdp87	gdp88
1	67.3	5.0	91.9	24.6	29.5	48	49	51	54
2	72.3	5.0	112.8	13.9	21.8	21	21	19	20
3	68.2	4.6	83.5	22.1	23.7	44	47	49	51
4	76.7	5.0	95.5	24.9	25.8	27	28	29	30
5	61.9	5.7	80.8	21.7	24.3	449	473	500	529
6	72.5	3.4	71.2	17.1	25.8	51	51	51	52
7	81.8	2.9	56.3	10.2	21.2	58	61	66	70
8	68.9	5.4	34.9	11.7	28.0	10	10	11	11
9	56.4	6.5	66.9	22.9	30.9	143	153	162	170
10	62.7	5.8	78.0	24.3	28.4	85	91	95	99
11	65.1	5.2	31.5	17.4	20.2	15	16	17	18
12	75.7	3.1	65.5	17.0	15.1	11	11	12	12
13	73.0	5.8	73.9	20.9	28.4	179	184	190	201
14	73.7	4.7	75.9	18.9	27.7	73	76	79	83
15	79.4	2.8	64.8	12.3	16.0	39	39	39	41
16	77.2	2.3	73.8	13.9	20.7	37	38	39	40
17	69.0	5.7	70.0	23.2	24.8	47	48	50	52
18	56.0	7.3	94.8	32.8	31.9	79	73	71	72
19	76.3	2.9	71.8	18.7	21.7	14	15	17	18
20	70.4	4.9	66.7	14.5	28.0	62	66	70	74
21	77.5	3.1	45.7	15.9	25.8	96	102	109	117
22	69.4	6.6	77.0	20.5	27.5	131	136	138	145
23	88.3	2.7	49.3	18.5	21.9	66	68	70	73
24	61.0	7.2	98.6	33.9	34.9	29	29	30	31
25	71.0	3.5	90.0	18.4	22.8	71	74	75	78
26	85.5	5.6	72.4	20.7	21.3	11	11	10	10
27	84.0	3.1	56.3	14.4	16.3	23	23	23	24
28	73.2	6.3	93.5	14.2	24.9	16	17	18	19
29	74.3	4.2	52.9	8.7	19.5	15	17	19	20

	gdp89	gdp90	avggdp	giwhite	giblack	gichines	gikorean	givietna
1	55	54	2.42	.45570	.52218	.53323	.46385	.44924
2	21	20	-.80	.41544	.52952	.38946	.44669	.69090
3	51	52	3.42	.41896	.53664	.46845	.59600	.49552
4	30	30	2.14	.46069	.52673	.55808	.50117	.34538
5	552	578	5.18	.45344	.52229	.46254	.51664	.45368
6	53	55	1.53	.43869	.51029	.53925	.51046	.43470
7	70	73	4.74	.44687	.51041	.54328	.60032	.39600
8	12	16	10.48	.42553	.48557	.44119	.53178	.28743
9	174	190	5.87	.45083	.51347	.45417	.50005	.43913
10	101	106	4.53	.44672	.50893	.50411	.51361	.40529
11	19	23	9.08	.47813	.56762	.44270	.47735	.51022
12	13	15	6.56	.43713	.53462	.37019	.36487	.46955
13	207	211	3.35	.44807	.51729	.56267	.52392	.49028
14	86	87	3.58	.43533	.51709	.63316	.65621	.43261
15	43	43	2.00	.45021	.58611	.68108	.63318	.45082
16	40	40	1.58	.45495	.56170	.66497	.69607	.43972
17	54	52	2.09	.47590	.55533	.64093	.61207	.55613
18	72	71	-2.06	.46694	.54760	.57647	.61721	.50789
19	18	18	5.27	.44092	.64410	.53357	.55579	.33393
20	76	85	6.55	.41967	.45995	.43754	.45380	.39190
21	116	119	4.44	.46039	.51747	.51634	.69184	.50696
22	148	146	2.22	.43710	.53570	.52000	.65770	.46274
23	76	78	3.40	.44151	.55775	.55534	.59699	.48339
24	32	31	1.38	.46487	.52619	.61414	.67070	.63336
25	79	81	2.68	.45718	.52488	.57304	.55829	.45840
26	11	10	-1.64	.44820	.54743	.67794	.12306	.59740
27	25	26	2.50	.44577	.51061	.56291	.72303	.31897
28	21	24	8.50	.42791	.50993	.49714	.36720	.38666
29	20	19	5.07	.41834	.50169	.40374	.60318	.

	gimexica	giprican	gicuban	giargent	crime	robbery	lfpr	rape	gradhs
1	.43998	.48461	.57431	.56935	871.7	164.9	61.1	41.2	66.9
2	.58128	.40402	.70128	.11461	660.5	109.0	74.7	98.6	86.6
3	.45001	.42791	.65192	.42836	670.8	153.1	62.9	43.0	78.7
4	.44184	.44818	.45820	.50000	576.5	125.5	59.8	41.3	66.3
5	.43643	.47851	.48082	.42652	1119.7	424.1	67.0	41.3	76.2
6	.46315	.44053	.51432	.48065	578.8	120.5	70.3	47.3	84.4
7	.56357	.50714	.48778	.46105	495.3	210.9	69.0	26.9	79.2
8	.37464	.48152	.34476	.	621.2	151.2	68.3	85.8	77.5
9	.54222	.44481	.47419	.42005	1207.2	366.9	60.4	54.2	74.4
10	.59587	.49531	.53992	.58380	733.2	249.8	67.9	45.3	70.9
11	.51501	.44258	.58953	.32703	258.4	99.2	70.4	37.9	80.1
12	.44475	.66501	.	.34021	281.4	21.5	65.5	31.8	79.7
13	.38581	.47414	.49692	.49454	977.3	412.5	66.4	37.1	76.2
14	.42368	.44478	.59225	.52239	508.3	122.2	65.9	42.4	75.6
15	.43369	.68242	.25138	.	278.0	39.6	66.0	18.8	80.1
16	.42463	.52272	.73595	.25175	510.8	129.9	66.8	41.3	81.3
17	.64718	.53844	.76715	.61700	535.5	87.2	60.5	32.2	64.6
18	.49347	.51617	.54319	.53990	984.6	271.4	59.3	42.3	68.3
19	.47667	.53726	.16561	.	130.9	23.3	65.6	23.8	78.8
20	.45927	.44256	.49304	.36467	1000.1	429.0	70.6	46.4	78.4
21	.58826	.54371	.49752	.58029	779.0	184.4	67.8	36.1	80.0
22	.45126	.53795	.56945	.56618	770.1	221.5	64.1	80.0	76.8
23	.48040	.62000	.47086	.06088	338.0	109.5	69.7	41.1	82.4
24	.52105	.52277	.78418	.	411.7	124.5	59.7	44.6	64.3
25	.42139	.59170	.60997	.39959	740.4	226.9	64.5	36.5	73.9
26	.50131	.41418	.74189	.	169.9	26.9	63.7	25.5	81.0
27	.44143	.19781	.56087	.	348.6	56.7	68.3	31.4	81.8
28	.41074	.48174	.44171	.34146	696.8	331.3	70.3	62.8	78.8
29	.44851	.41829	.28397	.06340	125.7	33.0	71.9	38.2	82.2

	collgrad	prischl	homedinc	divorce	vote	fac1_1	fac2_1
1	15.7	7.8	23597	6.1	63.6	-.05949	1.56533
2	23.0	4.8	41408	5.5	68.6	-.30909	.27173
3	20.3	5.6	27540	6.9	64.7	.58210	-.51570
4	13.3	5.4	21147	6.9	58.0	-.50123	.97501
5	23.4	9.3	35798	5.2	52.8	2.36354	-.138482
6	27.0	6.4	30140	5.5	68.8	.18796	.06190
7	27.2	11.9	41721	3.2	71.7	.21200	-.42498
8	21.4	16.5	34875	4.4	66.1	-.10014	2.37270
9	18.3	10.2	27483	6.3	66.1	2.44132	-.34986
10	19.3	7.2	29021	5.5	55.8	.28823	1.62404
11	22.9	15.8	38829	4.6	54.1	.03988	-.07909
12	17.7	4.2	25257	6.5	55.2	-.79679	-.92272
13	21.0	13.8	32252	.	66.9	.	.
14	15.6	8.8	28797	.	65.1	.	.
15	16.9	8.7	26229	3.9	63.0	-1.24943	-.55448
16	21.1	7.8	27291	5.0	70.8	-.57545	-.05687
17	13.6	8.6	22534	5.8	71.9	-.07400	.11835
18	16.1	14.6	21949	.	57.6	.	.
19	18.8	5.4	27854	4.3	68.6	-.99404	-.93257
20	26.5	13.2	39386	3.4	74.1	1.59918	.49497
21	27.2	12.4	36952	2.8	66.4	.81300	-.90130
22	17.4	10.1	31020	4.3	65.8	.44240	1.14299
23	21.8	9.6	30909	3.5	65.9	-.83983	-.46845
24	14.7	8.7	20136	5.5	74.2	-.06687	2.42295
25	17.8	12.5	26362	5.1	66.7	.27859	.64309
26	19.8	5.3	22988	5.1	66.2	-.84648	-1.15980
27	18.9	11.0	26016	4.0	71.4	-1.19375	-.47014
28	15.3	4.9	31011	11.4	66.1	.38307	.01488
29	24.4	8.9	36329	4.7	58.1	-.74741	-1.08622

	fac3_1	fac4_1	pctwhite	pctblack	pcthisp	pctasian	pctmexic
1	-.94691	.43013	73.6	25.2	.6	.5	.2
2	3.06386	2.21606	75.7	4.0	3.3	3.2	1.6
3	-.48120	.91898	81.0	3.0	18.6	1.4	16.9
4	-1.48068	.91938	82.7	15.9	.8	.5	.5
5	-.05183	.39415	69.1	7.4	25.4	9.2	20.4
6	1.10301	.19522	88.3	4.0	12.7	1.7	8.5
7	.95685	-1.45529	87.1	8.3	6.2	1.5	.3
8	1.97190	-.94469	80.4	16.8	2.3	1.3	.4
9	-.86993	.47847	83.1	13.6	12.0	1.1	1.2
10	.10745	.38368	71.1	26.9	1.6	1.1	.7
11	.81505	-1.12987	33.4	2.4	7.1	47.6	1.2
12	-.42085	.54751	94.4	.4	5.1	.8	4.2
13	.	.	78.4	14.8	7.7	2.5	5.4
14	.	.	90.6	7.8	1.7	.6	1.2
15	-.34977	-.67042	96.7	1.7	1.1	.9	.9
16	.36624	.00770	90.2	5.7	3.6	1.2	3.0
17	-1.72626	.08869	92.1	7.1	.6	.4	.2
18	.	.	67.3	30.8	2.1	.9	.6
19	-.48734	-.25814	98.4	.4	.6	.5	.2
20	1.22903	-.75519	71.0	24.9	2.5	2.8	.4
21	.55037	-1.44176	89.9	4.9	4.6	2.3	.2
22	.63377	.48489	83.5	13.9	2.0	1.1	1.4
23	.56820	-.81052	94.5	2.2	1.1	1.7	.8
24	-1.62515	.49352	63.5	35.6	.6	.5	.2
25	-.34997	-.39197	87.7	10.7	1.2	.7	.8
26	-.87965	.49240	92.8	.3	1.5	.5	1.1
27	.09008	-.61110	93.8	3.6	2.2	.8	1.8
28	1.09716	2.46451	84.3	6.5	10.1	2.9	6.9
29	1.27502	-.26683	98.0	.6	1.0	.8	.2

	pctprica	pctcuban	pctgiwhi	pctgibla	pctgiasi	pctgimex	pctgipri
1	.1	.	33.54	13.16	.27	.09	.05
2	.4	.1	31.45	2.12	1.25	.93	.16
3	.2	.1	33.94	1.61	.66	7.61	.09
4	.1	.	38.10	8.38	.28	.22	.04
5	.4	.3	31.33	3.86	4.26	8.90	.19
6	.2	.1	38.74	2.04	.92	3.94	.09
7	4.3	.2	38.92	4.24	.81	.17	2.18
8	1.2	.1	34.21	8.16	.57	.15	.58
9	1.9	5.2	37.46	6.98	.50	.65	.85
10	.3	.1	31.76	13.69	.55	.42	.15
11	2.3	.1	15.97	1.36	21.07	.62	1.02
12	.1	.	41.27	.21	.30	1.87	.07
13	1.3	.2	35.13	7.66	1.41	2.08	.62
14	.3	.	39.44	4.03	.38	.51	.13
15	.	.	43.54	1.00	.61	.39	.
16	.1	.1	41.04	3.20	.80	1.27	.05
17	.1	.	43.83	3.94	.26	.13	.05
18	.1	.2	31.43	16.87	.52	.30	.05
19	.1	.	43.39	.26	.27	.10	.05
20	.4	.1	29.80	11.45	1.23	.18	.18
21	2.4	.1	41.39	2.54	1.19	.12	1.30
22	.2	.1	36.50	7.45	.57	.63	.11
23	.1	.	41.72	1.23	.94	.38	.06
24	.	.	29.52	18.73	.31	.10	.
25	.1	.	40.09	5.62	.40	.34	.06
26	.1	.	41.59	.16	.34	.55	.04
27	.1	.	41.81	1.84	.45	.79	.02
28	.4	.5	36.07	3.31	1.44	2.83	.19
29	.3	.1	41.00	.30	.32	.09	.13

	pctgicub	fac1_2	fac2_2	fac3_2	fedaid	statexp	populatn
1	.	.	.	.	520	1831	4041
2	.07	-.23242	-.34978	.33840	1303	7790	550
3	.07	.13948	-1.43803	1.18053	442	2056	3665
4	.	.	.	.	532	1672	2351
5	.14	-.56638	-1.50970	.99102	468	2359	29760
6	.05	.54428	-.76415	.91633	434	1708	3294
7	.10	.32142	1.65734	.71914	600	2702	3287
8	.03	.03807	.08984	-.63909	470	2994	666
9	2.47	.68105	1.92025	-.15954	354	1589	12938
10	.05	-.17294	-.42006	-1.82892	484	1759	6478
11	.06	-4.31362	.50413	.92468	540	3201	1108
12	.	.	.	.	565	1818	1007
13	.10	.04340	-.10266	-.26321	462	1754	11431
14	.	.	.	.	437	1802	5544
15	.	.	.	.	464	2137	2777
16	.07	.76607	-.32495	.50166	412	1747	2478
17	.	.	.	.	555	1927	3685
18	.11	-.19872	-.49004	-2.45758	630	2020	4220
19	.	.	.	.	621	2234	1228
20	.05	-.44315	-.36427	-1.48878	491	2057	4781
21	.05	.60928	.94996	.88517	641	2832	6016
22	.06	.32063	-.32609	-.50388	511	2104	9295
23	.	.	.	.	541	2379	4375
24	.	.	.	.	620	1708	2573
25	.	.	.	.	425	1505	5117
26	.	.	.	.	740	2066	799
27	.	.	.	.	494	1784	1578
28	.22	.21821	-.44332	.51976	368	1968	1202
29	.03	.81280	-.08146	.90068	385	1512	1109

	stexpedu	expedupp	stexphtl	stexpwel	stexpnat	exphtlpp	expwelpp
1	3380	836.43	893	1049	143	220.98	259.59
2	1057	1921.82	176	368	208	320.00	669.09
3	2759	752.80	316	1077	117	86.22	293.86
4	1686	717.14	328	788	106	139.52	335.18
5	26906	904.10	5520	16421	1775	185.48	551.78
6	2491	756.22	372	902	131	112.93	273.83
7	2178	662.61	955	1701	71	290.54	517.49
8	709	1064.56	147	228	33	220.72	342.34
9	7829	605.12	1786	3529	616	138.04	272.76
10	5048	779.25	955	2125	288	147.42	328.03
11	1113	1004.51	311	431	134	280.69	388.99
12	751	745.78	80	228	87	79.44	226.42
13	6488	567.58	1393	4437	279	121.86	388.16
14	4235	763.89	714	1930	124	128.79	348.12
15	2418	870.72	532	1112	145	191.57	400.43
16	1845	744.55	380	732	121	153.35	295.40
17	2945	799.19	441	1419	211	119.67	385.07
18	3177	752.84	848	1342	207	200.95	318.01
19	942	767.10	162	689	73	131.92	561.07
20	2865	599.25	831	1864	235	173.81	389.88
21	3496	581.12	1635	4604	149	271.78	765.29
22	6418	690.48	2491	4543	255	267.99	488.76
23	3774	862.63	815	2064	256	186.29	471.77
24	1883	731.83	340	696	129	132.14	270.50
25	3274	639.83	676	1377	188	132.11	269.10
26	576	720.90	97	276	86	121.40	345.43
27	907	574.78	288	498	98	182.51	315.59
28	846	703.83	94	219	56	78.20	182.20
29	401	361.59	143	328	33	128.94	295.76

	expnatpp	stexphig	pcthoufs	urhiwymi	ruhiwymi	tohiwymi	exphiwpm
1	35.39	716	11.2	16854	73818	90672.00	7896.59
2	378.18	464	4.8	1549	11936	13485.00	34408.60
3	31.92	1469	8.8	14667	36945	51612.00	28462.37
4	45.09	420	9.5	7677	69408	77085.00	5448.53
5	59.64	3512	6.8	73922	89652	163574.0	21470.40
6	39.77	628	6.9	11272	66408	77680.00	8084.45
7	21.60	985	4.7	10905	9086	19991.00	49272.17
8	49.55	191	5.3	1615	3829	5444.00	35084.50
9	47.61	1733	6.1	48034	60051	108085.0	16033.68
10	44.46	1008	8.9	21728	87873	109601.0	9197.00
11	120.94	202	8.7	1512	2587	4099.00	49280.31
12	86.40	288	5.5	2429	60006	62435.00	4612.80
13	24.41	2190	10.3	32003	103941	135944.0	16109.57
14	22.37	974	5.4	17868	74040	91908.00	10597.55
15	52.21	738	6.4	8786	103755	112541.0	6557.61
16	48.83	544	5.8	9105	124473	133578.0	4072.53
17	57.26	718	11.8	7692	61976	69668.00	10306.02
18	49.05	740	16.8	12290	46330	58620.00	12623.68
19	59.45	244	9.2	2494	19895	22389.00	10898.21
20	49.15	1241	6.7	12290	16462	28752.00	43162.21
21	24.77	616	7.0	20846	13230	34076.00	18077.24
22	27.43	1355	11.5	26676	90773	117449.0	11536.92
23	58.51	1001	6.7	14208	115189	129397.0	7735.88
24	50.14	411	19.5	7356	65164	72520.00	5667.40
25	36.74	779	8.7	15039	105488	120527.0	6463.28
26	107.63	252	6.5	2271	69116	71387.00	3530.05
27	62.10	409	6.1	4952	87451	92403.00	4426.26
28	46.59	295	4.9	3084	42440	45524.00	6480.10
29	29.76	207	3.6	2433	12403	14836.00	13952.55

	mhiwhite	mhblack	mhiasian	mhihispa	fac1_3	fac2_3
1	26790	13997	27610	23462	1.55754	-.93382
2	44990	31474	35056	32601	.24198	3.09182
3	29240	20564	28204	21344	-.50279	-.49398
4	22550	12128	24609	20281	.92025	-1.49643
5	37720	26079	39769	28209	-1.33252	-.09912
6	31020	21676	28125	21073	.02984	1.08798
7	43400	28011	48560	25116	-.49244	.90129
8	36660	24286	41526	28062	2.40390	2.03327
9	28980	18055	30465	24501	-.26485	-.89008
10	32440	18689	33743	28351	1.64658	.13852
11	37400	27215	40951	31153	.02258	.87789
12	25560	21900	26326	19398	-.98802	-.44785
13	34350	20990	38442	27945	.	.
14	29580	19101	31436	28019	.	.
15	26420	16010	20307	21568	-.61344	-.36280
16	28030	18422	23320	23451	-.14892	.32939
17	23200	14871	30712	21805	.16301	-1.70700
18	26430	12029	22567	22324	.	.
19	27900	26250	27823	28870	-.91300	-.46491
20	41960	30746	45446	37300	.45207	1.16998
21	28080	25402	34705	19726	-.87864	.52261
22	32460	18851	38327	26939	1.17925	.66425
23	31320	18878	22685	25295	-.51062	.55271
24	24940	11625	16975	20495	2.52156	-1.54217
25	27170	18374	27059	26838	.57383	-.39391
26	23520	20364	20649	17928	-1.15528	-.87857
27	26430	17038	23109	21372	-.52758	.07716
28	31810	22528	30396	26582	-.06456	1.06025
29	36370	31657	42963	34919	-1.04696	1.31490

	fac3_3	fac4_3	Inexphtl	Inexpnat	Inexpedu	Infedaid	Inexpwel
1	-.10533	.43237	5.40	3.57	6.73	6.25	5.56
2	-.38310	2.17278	5.77	5.94	7.56	7.17	6.51
3	.52311	.94972	4.46	3.46	6.62	6.09	5.68
4	-.37431	.97573	4.94	3.81	6.58	6.28	5.81
5	2.32536	.51012	5.22	4.09	6.81	6.15	6.31
6	.22520	.20792	4.73	3.68	6.63	6.07	5.61
7	.49856	-1.37831	5.67	3.07	6.50	6.40	6.25
8	-.13203	-1.00069	5.40	3.90	6.97	6.15	5.84
9	2.31553	.58036	4.93	3.86	6.41	5.87	5.61
10	.14498	.35412	4.99	3.79	6.66	6.18	5.79
11	-.20574	-1.24787	5.64	4.80	6.91	6.29	5.96
12	-.81162	.51542	4.38	4.46	6.61	6.34	5.42
13	.	.	4.80	3.19	6.34	6.14	5.96
14	.	.	4.86	3.11	6.64	6.08	5.85
15	-1.21363	-.73001	5.26	3.96	6.77	6.14	5.99
16	-.47214	.01157	5.03	3.89	6.61	6.02	5.69
17	-.17163	.07313	4.78	4.05	6.68	6.32	5.95
18	.	.	5.30	3.89	6.62	6.45	5.76
19	-1.08112	-.34182	4.88	4.09	6.64	6.43	6.33
20	1.81230	-.62176	5.16	3.89	6.40	6.20	5.97
21	.98881	-1.36997	5.60	3.21	6.36	6.46	6.64
22	.43784	.50790	5.59	3.31	6.54	6.24	6.19
23	-.56838	-.77930	5.23	4.07	6.76	6.29	6.16
24	-.30272	.43575	4.88	3.91	6.60	6.43	5.60
25	.37645	-.34201	4.88	3.60	6.46	6.05	5.60
26	-.70344	.51705	4.80	4.68	6.58	6.61	5.84
27	-1.05009	-.63399	5.21	4.13	6.35	6.20	5.75
28	.47553	2.54873	4.36	3.84	6.56	5.91	5.21
29	-.89241	-.38149	4.86	3.39	5.89	5.95	5.69

	Inexphiw	mean	std	cv	fac1_4	fac2_4
1	8.97	26660.69	28158.15	1.05617	-.10090	1.54607
2	10.45	39065.86	37095.44	.94956	-.23851	.26607
3	10.26	28095.19	31027.36	1.10437	.52300	-.43312
4	8.60	23662.03	25631.54	1.08324	-.59551	.95511
5	9.97	40958.99	39279.01	.95898	2.32603	-.145172
6	9.00	31441.86	31341.28	.99680	.28690	.17765
7	10.81	46950.29	44001.12	.93719	.18134	-.55600
8	10.47	34528.36	33375.85	.96662	.05250	2.39221
9	9.68	29198.36	32511.08	1.11346	2.41629	-.27040
10	9.13	31948.28	32837.38	1.02783	.29641	1.59571
11	10.81	42325.21	38090.69	.89995	.02545	-.17154
12	8.44	26744.90	27910.51	1.04358	-.83361	-.84987
13	9.69	36514.68	35416.72	.96993	.	.
14	9.27	31214.10	29024.89	.92986	.	.
15	8.79	29137.47	27161.71	.93219	-1.26790	-.50093
16	8.31	30070.70	29876.24	.99353	-.53979	.05213
17	9.24	26216.66	27228.68	1.03860	-.14869	.00852
18	9.44	24685.20	28309.10	1.14680	.	.
19	9.30	25934.26	27318.37	1.05337	-1.04268	-.95361
20	10.67	42821.59	38322.11	.89492	1.64393	.46406
21	9.80	39959.38	37816.55	.94637	.83563	-.96133
22	9.35	33010.67	32517.16	.98505	.46702	1.18941
23	8.95	32736.85	31582.05	.96472	-.80273	-.44248
24	8.64	23494.57	25829.09	1.09936	-.14387	2.42877
25	8.77	28913.93	29511.36	1.02066	.28838	.69815
26	8.17	23492.22	24128.42	1.02708	-.89536	-1.08301
27	8.40	28384.98	27616.83	.97294	-1.15679	-.39075
28	8.78	33406.04	32951.49	.98639	.41924	.01289
29	9.54	33709.38	31928.28	.94716	-.69509	-1.20230

	fac3_4	fac4_4	marrate	sigfemho	sinmalho	sinheaho	satver
1	.42792	.93855	56.96	13.35	2.94	16.29	476
2	2.26233	-2.90782	56.15	9.65	4.51	14.16	439
3	.84597	.68224	54.63	10.40	3.65	14.05	442
4	.94033	1.48558	59.18	11.10	2.84	13.94	482
5	.49229	.15861	52.69	11.48	4.60	16.08	415
6	.06981	-1.10490	53.82	9.71	3.07	12.78	453
7	-1.36709	-.76777	55.64	11.41	3.21	14.62	429
8	-1.02280	-2.08363	55.75	11.85	3.46	15.31	428
9	.40804	.97128	54.37	10.68	3.34	14.02	416
10	.37950	-.06704	55.22	13.93	3.24	17.17	400
11	-1.09061	-.58588	59.08	10.50	4.37	14.87	405
12	.52646	.39644	62.15	8.01	2.80	10.81	463
13	.	.	54.07	12.04	3.50	15.54	471
14	.	.	58.20	10.54	2.94	13.48	408
15	-.71821	.32912	59.18	8.00	2.42	10.42	515
16	-.08610	-.41671	58.48	8.62	2.61	11.23	493
17	.22006	1.56115	59.19	11.57	2.87	14.44	473
18	.	.	53.58	15.62	3.50	19.12	476
19	-.22980	.53502	58.15	9.53	2.96	12.49	421
20	-.76985	-1.09358	54.23	6.21	3.74	9.95	429
21	-1.40009	-.52765	52.08	12.06	3.27	15.33	426
22	.41304	-.51984	55.07	12.93	3.33	16.26	461
23	-.84413	-.59820	57.20	8.59	2.83	11.42	480
24	.40484	1.79464	54.67	15.93	3.39	19.32	477
25	-.46017	.29291	56.33	10.61	2.83	13.44	476
26	.41768	.98673	57.66	8.62	2.86	11.48	464
27	-.68353	-.19652	58.19	8.33	2.45	10.78	481
28	2.51311	-1.06890	51.38	10.19	4.36	14.55	435
29	-.12874	-1.36224	59.66	8.46	3.04	11.50	440

	satmath	sfh02	avg2	lnavg	fac1_5	fac2_5
1	515	178.22250	5.84	.88	1.59522	-.03223
2	481	93.12250	.65	.	-.31389	-.09771
3	490	108.16000	11.72	1.23	-.19131	.21192
4	523	123.21000	4.60	.76	1.05743	-.35415
5	482	131.79040	26.86	1.65	-1.67275	3.16063
6	506	94.28410	2.35	.43	.04216	.27270
7	468	130.18810	22.50	1.56	-.40347	.23518
8	464	140.42250	109.93	2.35	2.53348	-.78580
9	466	114.06240	34.49	1.77	.16261	1.93290
10	444	194.04490	20.49	1.51	1.22660	-.14215
11	478	110.25000	82.47	2.21	.11939	-.93028
12	505	64.16010	43.06	1.88	-.62398	-.89213
13	535	144.96160	11.24	1.21	.	.
14	457	111.09160	12.81	1.28	.	.
15	578	64.00000	4.01	.69	-.40903	-.49226
16	546	74.30440	2.50	.46	.07549	.06462
17	520	133.86490	4.36	.74	.30427	-.20431
18	518	243.98440	4.26	.	.	.
19	458	90.82090	27.79	1.66	-1.20323	-1.40848
20	475	38.56410	42.96	1.88	.60890	1.49759
21	470	145.44360	19.68	1.49	-.71761	.70778
22	519	167.18490	4.91	.80	1.12868	.75481
23	543	73.78810	11.56	1.22	-.49492	-.21941
24	520	253.76490	1.89	.32	2.54971	-.48444
25	526	112.57210	7.17	.99	.86941	.72094
26	518	74.30440	2.68	.	-1.21737	-.71664
27	543	69.38890	6.26	.92	-.42218	-.65070
28	484	103.83610	72.25	2.14	.39416	-.38875
29	481	71.57160	25.73	1.62	-1.30885	-1.11456

	fac3_5	fac4_5	fac5_5	fac1_6	fac2_6
1	-.88405	.38963	-.50630	1.56061	.05592
2	2.64724	2.45813	-.30446	.20462	-.40201
3	-.44222	.85214	.24536	.23135	.11472
4	-1.15919	.80189	-.95211	.64718	-.42308
5	-.34341	.54052	.53262	-1.57095	3.82920
6	.92988	.23520	-.40036	-.00637	-.08854
7	.99994	-1.30919	.40920	-.00965	-.28833
8	2.13000	-.88351	.81120	2.33646	-1.18650
9	-.60350	.60518	.75852	.38666	1.99203
10	-.29794	.57247	1.50423	1.59881	.37699
11	.79728	-1.07270	1.67493	.33571	-.60681
12	-.10427	.28525	-.23958	-1.07637	-.78343
13	.	.	.	.	.
14	.	.	.	.	.
15	-.12804	-.99044	-1.96477	-.98520	-.81814
16	.57423	-.16814	-1.74721	-.29125	-.47990
17	-1.37678	.07496	-.33506	.15975	-.09244
18	.	.	.	.	.
19	-.79833	-.30721	1.43045	-.83598	-.65101
20	1.85554	-.35036	-.34446	.49389	.71978
21	.49268	-1.32958	.66394	-.19736	.51806
22	.43351	.43890	-.59996	.76590	.61090
23	.61092	-.98545	-1.15515	-.96852	-.33867
24	-1.85041	.37547	-.01592	2.66452	-.36964
25	-.02312	-.45130	-1.28236	.66242	.08586
26	-1.08840	.34448	-.45584	-1.07876	-.76211
27	.19237	-.85394	-1.24394	-.97934	-.79672
28	1.41546	2.43313	.58475	.47779	-.08778
29	1.16399	-.16179	.86975	-.94590	-.82674

	fac3_6	fac4_6	fac1_7	fac2_7	fac3_7
1	-.74254	.63771	1.52185	.07127	-.84262
2	2.05924	1.90869	.35689	-.34890	2.48516
3	-.00987	1.18898	.13008	.21515	-.26029
4	-1.26988	1.05915	.57928	-.41038	-1.40150
5	-.08142	.14557	-1.44628	3.69425	.03475
6	1.02080	.66240	.06194	-.06621	1.20514
7	1.91320	-.81336	-.15616	-.09411	1.52944
8	1.39669	-1.36353	2.20519	-1.01662	1.19374
9	-.12911	.41697	.16907	2.13742	-.70303
10	-.20349	.27225	1.79606	.24130	.28163
11	.93606	-1.42909	.34289	-.58667	1.00964
12	-.36426	.76827	-1.07832	-.78707	-.32282
13	.	.	.	.	.
14	.	.	.	.	.
15	-.52129	-.48457	-.95534	-.88087	-.42435
16	.35783	.34587	-.32481	-.42663	.31533
17	-1.34735	-.09513	.11292	-.13290	-1.46983
18	.	.	.	.	.
19	-.60900	-.06640	-.75602	-.74555	-.44426
20	2.29771	.03147	.32806	.96351	1.95763
21	1.07092	-1.29357	-.27003	.59271	.82117
22	-.24209	-.36709	.77248	.58712	-.28089
23	-.12026	-1.00437	-.84786	-.46162	.20659
24	-2.01773	-.08199	2.81736	-.56562	-1.69963
25	-.13498	.10589	.62027	.11660	-.20694
26	-.89648	.15245	-1.07293	-.81565	-.88460
27	-.42075	-.82878	-.89846	-.89974	-.15535
28	1.38927	3.08311	.36985	.13980	1.41192
29	1.35670	-.18090	-.92493	-.77346	1.45317

	fac4_7	fac1_8	fac2_8	fac3_8	fac4_8	stdadj
1	.59683	.05303	.59146	1.53919	.74537	26664.91
2	1.85818	.42996	-2.47910	-.43881	2.48688	38843.39
3	1.05288	.01012	.59292	-.05628	.69901	23276.34
4	1.04075	-1.02207	1.20475	.67595	1.33976	27267.60
5	.31362	2.06224	-.43715	-1.05017	.50887	39516.11
6	.63854	-.04932	-1.08228	.00603	.19324	34365.44
7	-1.07552	-.49236	-.88337	-.01547	-.95422	46316.97
8	-1.58433	.37737	-.92442	1.98057	-1.83089	33242.88
9	.21920	2.08453	.74023	-.54444	-.12537	33830.47
10	.43544	.76165	-.28830	1.78606	.15291	34028.37
11	-1.44908	.92400	-.04030	-.70387	-1.94643	39636.51
12	.79652	-.99047	-.11202	-.35936	-.06012	28538.35
13	.	.56648	-.44474	1.03986	.36665	29687.11
14	.	-.35373	.02780	.28773	.39515	32071.70
15	-.38745	-1.27963	-.32665	-.30179	-.09200	27603.36
16	.29023	-1.09200	-.84783	.36998	.30247	30768.53
17	-.05053	.23883	1.38418	-.34605	-.19809	26487.04
18	.	1.60188	1.76682	.82509	.67295	29736.45
19	.05169	-1.06615	.52910	-.85936	-.01452	27209.53
20	-.26713	.78705	-1.81268	-.43592	.80475	38360.47
21	-1.41057	.45688	-.34814	-.45918	-1.51834	31939.65
22	-.35559	.79349	.19863	.44591	.17384	35499.08
23	-.82574	-1.23623	-.41187	-.42777	-.59116	23871.54
24	.11846	.04321	2.34710	1.79008	.87670	27477.76
25	.06919	-.50471	-.44974	1.02273	.92705	24925.14
26	.	.22630	-1.02058	1.21200	-.61281	25505.73
27	-.66795	-1.07130	-.47325	-.47104	-.33423	26053.61
28	2.86777	.56155	-1.33066	-.30530	1.53703	34040.80
29	-.22986	.06165	-.98817	-1.64352	-.73343	30553.38

	costliv	adjstd	adjmean	murder	fac1_9	fac2_9	fac3_9
1	.961	29300.88	27742.65	11.6	-.12242	1.50766	.79687
2	1.333	27828.54	29306.72	7.5	.25277	-.37207	-2.63671
3	1.019	30448.83	27571.33	7.7	-.11751	-.09983	.74829
4	.940	27267.60	25172.37	10.3	-.94546	.61114	1.38125
5	1.228	31986.16	33354.23	11.9	1.77444	-.96219	-.45281
6	.940	33341.79	33448.79	4.2	-.33309	-.00357	-.95389
7	1.249	35229.08	37590.30	5.1	-.60166	.00773	-.79447
8	1.186	28141.53	29113.29	5.0	.17995	1.98911	-.89468
9	1.056	30787.01	27649.96	10.7	1.58715	-.53308	1.00529
10	1.004	32706.55	31821.00	11.8	.94721	1.83571	-.56968
11	1.330	28639.62	31823.47	4.0	1.39907	-.64138	-.57919
12	.978	28538.35	27346.52	2.7	-1.02822	-.40191	.01737
13	1.028	34452.06	35520.12	10.3	.18939	1.04411	-.22083
14	.966	30046.47	32312.73	6.2	-.37378	.25369	.07329
15	1.002	27107.50	29079.31	1.9	-1.40801	-.35770	-.10284
16	.965	30959.83	31161.35	4.0	-1.46241	.32847	-.47504
17	.946	28782.96	27713.17	7.2	.38279	-.38660	1.34642
18	.952	29736.45	25929.83	17.2	1.94976	.87089	1.45866
19	1.184	23072.95	21903.94	2.4	-.82259	-.91685	.46773
20	1.095	34997.36	39106.47	11.5	.37462	-.31474	-1.64688
21	1.184	31939.65	33749.48	4.0	-.02391	-.47697	-.02257
22	1.087	29914.59	30368.60	10.4	.82666	.47174	.09457
23	1.001	31550.50	32704.15	2.7	-1.35786	-.46503	-.19613
24	.912	28321.37	25761.59	12.2	.80164	1.73031	1.85961
25	.971	30392.75	29777.48	8.8	-.81120	1.00375	-.15476
26	.968	24926.05	24268.82	4.9	-.61360	-1.66509	1.08307
27	.916	30149.38	30987.97	2.7	-1.20490	-.50606	-.27504
28	1.060	31086.31	31515.13	9.7	.56214	-.23498	-1.52013
29	1.193	26763.02	28255.98	1.9	.41014	-1.58394	-1.40189

	fac4_9	fac1_10	fac2_10	fac3_10	fac1_11
1	.72325	.47067	.91939	1.18485	.50399
2	2.50908	-.16895	-2.61967	2.29908	-.37255
3	.63302	-.26139	.74641	.53090	-.22526
4	1.35227	-.77193	1.43588	1.47351	-.82911
5	.53589	1.05142	-.50420	.07974	.73808
6	.11975	-.26943	-.95205	.16671	-.19528
7	-.91360	-.37212	-.80893	-.78447	-.45666
8	-1.90461	1.36739	-.76497	-1.04212	1.74969
9	-.24085	1.12876	.96991	-.54029	1.08774
10	.22494	1.67857	-.41676	.83402	1.76254
11	-1.89384	1.19153	-.64285	-2.04590	1.36434
12	-.11573	-1.07205	-.02294	-.19587	-.98432
13	.33276	.61874	-.13391	.68006	.59560
14	.35617	-.25728	.09474	.43949	-.16191
15	-.16636	-1.37198	-.14298	-.20199	-1.27259
16	.22434	-1.13463	-.45627	.42409	-1.10026
17	-.23136	.12927	1.31224	-.42794	.22537
18	.78960	1.94937	1.54692	.88165	1.81889
19	-.03896	-1.16079	.38919	-.33661	-1.05866
20	.87838	.13436	-1.65068	.75289	-.31583
21	-1.60738	-.03519	-.08204	-1.66584	-.00244
22	.20455	.91244	.13963	.30990	.88401
23	-.60593	-1.31772	-.25006	-.64889	-1.34054
24	.92972	1.31238	2.00586	1.36380	1.62816
25	.89515	-.34993	-.07075	1.24144	-.38769
26	.65211	-1.44139	.95660	.00558	-1.52670
27	-.37081	-1.23027	-.32739	-.44939	-1.22163
28	1.60470	.23663	-1.50649	1.44312	.01697
29	-.67725	-.23607	-1.52556	-1.16032	-.25383

	fac2_11	fac3_11	fac1_12	fac2_12	fac3_12
1	.68505	1.36329	-.16394	1.50552	.82466
2	-2.28074	2.00545	.32338	-.34356	-2.74201
3	.77584	.51160	-.04616	-.08300	.70522
4	1.40271	1.49502	-1.03126	.58259	1.47788
5	.01999	-.33816	1.61116	-.98517	-.36567
6	-1.02268	.22205	-.22724	.02416	-1.03789
7	-.85498	-.75547	-.77481	-.04430	-.65464
8	-1.49957	-.47870	.37759	2.03405	-1.10222
9	1.18572	-.70153	1.60210	-.51860	.97325
10	-.73019	1.05933	.99419	1.86219	-.67185
11	-.68357	-2.00205	1.57882	-.59004	-.75093
12	-.07271	-.13993	-.95872	-.38925	.00891
13	-.27947	.77520	.13411	1.03076	-.21157
14	-.02131	.52827	-.27056	.27512	-.00489
15	-.25127	-.11089	-1.34036	-.35726	-.11492
16	-.62185	.54894	-1.48045	.31144	-.43520
17	1.35341	-.43394	.47679	-.35424	1.30327
18	1.67947	.77541	1.84161	.87084	1.50301
19	.44247	-.35395	-.69924	-.88911	.42692
20	-1.27090	.39898	.02263	-.42157	-1.44439
21	-.10570	-1.62882	-.08262	-.48980	.04765
22	.14828	.30180	.80947	.48027	.08445
23	-.27589	-.62326	-1.45494	-.50503	-.07683
24	1.62239	1.67449	1.09865	1.82421	1.61321
25	-.22082	1.34395	-.88756	.98127	-.09612
26	1.31310	-.25925	-.60311	-1.67568	1.12757
27	-.35185	-.42904	-1.23265	-.53040	-.22105
28	-1.21888	1.18525	.52358	-.24452	-1.54622
29	-1.27285	-1.35456	.50813	-1.56297	-1.48778

	fac4_12	civcases	cicaspc	fac1_13	fac2_13	fac3_13
1	.69599	5439	1.34595	-.18748	1.51558	.77791
2	2.53457	611	1.11091	.21346	-.36946	-2.76632
3	.66890	2851	.77790	-.03522	-.11517	.80646
4	1.30504	2968	1.26244	-1.08335	.58392	1.43935
5	.42266	17990	.60450	1.62159	-1.04725	-.25412
6	.18156	2260	.68610	-.21419	.02158	-.97765
7	-.99746	2587	.78704	-.76753	.00644	-.73078
8	-1.77774	821	1.23273	.39913	2.10886	-1.29748
9	-.24831	10310	.79688	1.62816	-.55846	1.03612
10	.24348	6156	.95029	1.02806	1.82662	-.61648
11	-1.79572	915	.82581	1.61345	-.55063	-.81235
12	-.06850	585	.58093	-.94129	-.38963	.06376
13	.30169	10389	.90884	.13703	1.00632	-.21451
14	.41635	4277	.77146	-.26372	.25407	.04441
15	-.11325	1578	.56824	-1.32397	-.34749	-.06938
16	.22865	1914	.77240	-1.47638	.33597	-.40768
17	-.18644	3424	.92917	.47492	-.36513	1.28669
18	.70178	9258	2.19384	1.73599	.93590	1.25735
19	.03332	653	.53176	-.67588	-.89808	.52951
20	.68434	3435	.71847	.00611	-.43721	-1.40633
21	-1.63399	3943	.65542	-.04102	-.44864	.01842
22	.18528	6713	.72222	.82216	.42056	.11434
23	-.64327	1955	.44686	-1.42354	-.49032	-.04098
24	1.07853	2825	1.09794	1.12406	1.74844	1.72387
25	.85683	5177	1.01173	-.89841	.98537	-.06988
26	.65809	731	.91489	-.66823	-1.67694	1.06184
27	-.37094	1367	.86629	-1.25198	-.47775	-.29434
28	1.57398	1669	1.38852	.40812	-.23196	-1.69573
29	-.62133	610	.55005	.50492	-1.55240	-1.50051

	fac4_13
1	.96331
2	2.68250
3	.31082
4	1.46206
5	.00509
6	-.01440
7	-.73651
8	-.98782
9	-.46272
10	.10004
11	-1.48586
12	-.32757
13	.27142
14	.20822
15	-.34399
16	.14004
17	-.15080
18	1.92621
19	-.37032
20	.53952
21	-1.53359
22	-.04233
23	-.88407
24	.71892
25	.81608
26	.79541
27	-.11120
28	2.18771
29	-.60987

	state	gini	lbwbaby	inmorate	chdhrate	bsinteen	juvcrime
30	New Jersey	.46902	7.4	8.7	24.6	7.0	710
31	New Mexico	.51452	7.1	8.1	36.9	12.2	357
32	New York	.49705	7.9	9.4	30.2	7.5	963
33	North Carolina	.48425	8.4	10.8	35.7	11.5	379
34	North Dakota	.49098	4.8	8.1	22.6	6.6	59
35	Ohio	.45508	7.5	9.4	27.2	10.6	320
36	Oklahoma	.52052	6.6	9.6	34.2	10.0	339
37	Oregon	.45804	4.9	7.3	27.9	8.5	280
38	Pennsylvania	.47714	7.3	9.1	27.7	9.0	367
39	Rhode Island	.46606	6.0	8.0	25.4	8.3	542
40	South Carolina	.49172	9.2	11.3	32.4	12.4	258
41	South Dakota	.47652	5.4	9.4	35.8	8.2	112
42	Tennessee	.48902	8.8	10.0	34.9	11.3	334
43	Texas	.52019	7.1	7.7	32.8	6.3	346
44	Utah	.44954	6.0	6.1	29.7	5.4	347
45	Vermont	.52548	5.7	5.8	20.7	6.8	45
46	Virginia	.46141	7.2	9.9	27.8	8.1	214
47	Washington	.44971	5.1	7.5	23.6	7.6	342
48	West Virginia	.50913	6.8	8.2	30.7	9.8	74
49	Wisconsin	.46442	6.1	8.3	29.5	8.3	343
50	Wyoming	.50347	7.0	7.9	31.8	8.2	87

	hsgrads	teenosch	teviodeht	chipover	chisinpt	gdp85	gdp86	gdp87	gdp88
30	79.5	4.6	37.3	13.4	23.8	129	137	146	155
31	57.0	6.8	94.0	28.7	22.8	22	21	21	22
32	59.1	5.1	61.5	22.5	29.8	292	306	317	335
33	67.3	4.8	72.3	18.9	26.1	83	89	93	97
34	85.6	2.1	60.0	15.5	14.4	10	9	9	9
35	74.1	3.8	54.8	17.3	22.5	154	158	162	171
36	74.9	7.2	87.4	21.7	21.7	48	46	45	45
37	69.7	4.2	68.2	14.3	21.6	34	35	37	39
38	75.4	3.7	49.1	16.2	21.1	156	161	169	178
39	69.3	2.5	38.1	14.0	20.8	12	13	14	15
40	60.9	4.5	88.0	23.9	27.5	38	40	42	45
41	78.3	3.0	70.6	17.1	20.3	8	8	8	8
42	68.7	5.7	81.3	25.8	32.6	62	65	69	72
43	67.0	5.1	81.1	24.1	22.8	290	282	282	289
44	74.7	5.5	47.8	12.1	14.8	21	21	21	22
45	72.4	3.6	56.4	13.2	19.6	7	8	8	9
46	69.5	3.3	63.9	14.4	23.3	84	90	95	100
47	69.8	6.6	63.1	12.5	20.7	62	66	69	72
48	78.3	6.0	73.4	26.4	22.4	22	22	23	24
49	79.9	2.2	62.5	12.7	20.9	67	69	72	75
50	85.7	3.5	105.6	12.6	17.7	13	11	11	11

	gdp89	gdp90	avggdp	giwhite	giblack	gichines	gikorean	givietna
30	157	161	4.55	.43344	.50645	.40981	.46897	.42128
31	22	21	-.87	.45146	.51045	.45948	.32550	.23980
32	338	362	4.41	.47628	.53590	.47529	.51904	.55660
33	99	109	5.64	.45048	.49724	.51468	.58220	.45816
34	9	9	-2.00	.46250	.45184	.38597	.52323	.47645
35	173	172	2.26	.43699	.52948	.56653	.58798	.52474
36	45	43	-2.16	.46848	.55184	.64030	.57911	.48206
37	41	43	4.81	.43918	.53058	.52707	.50287	.42305
38	182	190	4.03	.45445	.52994	.59608	.62497	.46222
39	15	16	5.97	.46003	.52192	.58113	.72512	.37465
40	48	50	5.65	.44507	.50396	.56653	.61675	.63997
41	9	10	4.72	.45354	.54157	.43558	.48870	.16134
42	74	74	3.62	.46396	.51714	.52986	.49282	.40003
43	293	288	-.12	.46535	.52026	.49936	.53171	.45254
44	23	24	2.73	.41126	.58299	.47581	.63343	.40921
45	9	9	5.36	.44216	.53255	.63144	.63114	.71233
46	103	110	5.55	.44293	.50517	.45406	.45974	.39553
47	76	85	6.55	.43080	.51221	.46757	.49259	.47042
48	24	22	.11	.46382	.57260	.49322	.64991	.14092
49	77	78	3.09	.42830	.52673	.62784	.68606	.44861
50	11	10	-4.90	.42912	.60225	.49873	.77993	.

	gimexica	giprican	gicuban	giargent	crime	robbery	lfpr	rape	gradhs
30	.50964	.48486	.46752	.37328	625.8	285.2	67.4	30.7	76.7
31	.46443	.51054	.67832	.52239	934.9	139.3	62.8	62.6	75.1
32	.48148	.54451	.50416	.47545	1122.1	596.9	63.6	28.4	74.8
33	.55813	.53152	.50372	.46482	681.0	186.8	67.6	35.9	70.0
34	.40556	.41408	.	.	83.3	7.9	65.3	23.3	76.7
35	.43859	.49954	.50768	.66607	525.9	199.0	63.5	52.1	75.7
36	.47051	.41699	.60724	.04949	622.8	136.2	62.5	48.4	74.6
37	.49827	.40044	.53691	.17745	510.2	151.4	64.4	53.1	81.5
38	.59350	.54496	.58662	.46737	427.0	180.7	61.7	27.7	74.7
39	.60205	.54811	.56704	.50066	394.5	94.5	66.1	30.9	72.0
40	.57953	.51698	.50435	.53687	944.5	170.6	66.0	57.5	68.3
41	.60822	.61538	.	.	194.5	16.9	66.2	51.8	77.1
42	.53255	.46716	.72035	.30452	746.2	218.2	64.0	47.3	67.1
43	.45844	.46277	.54414	.44826	806.3	252.5	66.0	53.4	72.1
44	.42571	.48858	.62680	.34319	290.5	55.9	68.0	45.4	85.1
45	.36201	.55283	.44039	.75610	109.5	8.9	69.4	24.9	80.8
46	.49583	.44065	.46434	.40938	374.9	137.8	68.9	31.5	75.2
47	.48073	.41868	.43589	.58445	534.5	139.8	66.7	72.0	83.8
48	.56857	.85398	.72632	.	211.5	43.5	53.0	21.7	66.0
49	.41267	.48421	.56102	.54133	275.7	119.8	67.6	26.3	78.6
50	.46674	.46764	.	.	319.5	18.0	67.7	35.0	83.0

	collgrad	prischl	homedinc	divorce	vote	fac1_1	fac2_1
30	24.9	14.7	40927	3.0	64.6	1.01186	-.11380
31	20.4	5.6	24087	4.9	61.2	1.02238	-.23975
32	23.1	14.8	32965	3.2	62.6	3.13839	-.56638
33	17.4	5.1	26647	5.1	56.8	-.09503	1.26011
34	18.1	5.2	23213	3.6	60.0	-1.76233	-.88946
35	17.0	11.8	28706	4.7	71.1	-.30222	.80811
36	17.8	5.2	23577	7.7	64.3	.17592	-.32369
37	20.6	6.9	27250	5.5	67.5	.06605	-1.00605
38	17.9	16.1	29069	3.3	69.1	-.19297	.37524
39	21.3	13.4	32181	3.7	59.9	.00847	-.19251
40	16.6	6.7	26256	4.5	69.0	-.04763	2.04711
41	17.2	6.2	22503	3.7	58.0	-1.55652	.39189
42	16.0	7.3	24807	6.5	70.2	.38154	1.21570
43	20.3	5.5	27016	5.5	55.6	.90596	-.81570
44	22.3	2.6	29470	5.1	55.6	-.12188	-1.86503
45	24.3	6.9	29792	4.5	72.3	-.83773	-1.19484
46	24.5	7.1	33328	4.4	68.6	-.49925	.57286
47	22.9	7.3	31183	5.9	61.2	.40283	-1.00105
48	12.3	4.1	20795	5.3	66.3	-.65476	-.71028
49	17.7	13.9	29442	3.6	75.3	-.85785	.19129
50	18.8	2.7	27096	6.6	64.2	-1.46249	-.34469

	fac3_1	fac4_1	pctwhite	pctblack	pcthisp	pctasian	pctmexic
30	.54318	-1.88456	79.4	13.4	9.3	3.5	.4
31	-.71189	1.41285	75.8	2.0	38.1	.9	21.7
32	-.74252	-1.33047	74.5	15.9	12.0	3.8	.5
33	-.20075	.11286	75.6	22.0	1.0	.7	.4
34	-.59744	-.65255	94.7	.6	.7	.5	.5
35	-.03467	-.69633	87.8	10.6	1.2	.8	.5
36	-.61546	1.49102	82.3	7.4	2.7	1.0	2.0
37	.12165	.56320	92.8	1.6	3.9	2.2	3.0
38	-.69801	-1.75234	88.6	9.2	1.9	1.1	.2
39	-.20930	-1.67987	91.6	3.8	4.4	1.7	.2
40	.00121	.27589	69.1	29.8	.8	.6	.3
41	-.00473	.12173	91.5	.5	.8	.5	.5
42	-.73255	.49017	83.0	15.9	.6	.6	.3
43	-.39379	.84207	75.3	11.9	25.3	1.8	23.0
44	.36513	.70246	93.9	.6	4.8	1.5	3.3
45	.30237	-.33985	98.5	.4	.7	.5	.1
46	.68756	-.53584	77.5	18.8	2.5	2.5	.5
47	1.06540	1.01260	88.6	3.0	4.2	4.1	3.1
48	-2.80298	.11154	96.2	3.1	.4	.4	.1
49	.03679	-1.28407	92.3	5.0	1.8	1.1	1.2
50	.46233	1.23998	94.2	.7	5.5	.6	4.1

	pctprica	pctcuban	pctgiwhi	pctgibla	pctgiasi	pctgimex	pctgipri
30	3.9	1.1	34.42	6.79	1.43	.20	1.89
31	.2	.	34.22	1.02	.41	10.08	.10
32	4.3	.2	35.48	8.52	1.81	.24	2.34
33	.2	.1	34.06	10.94	.36	.22	.11
34	.1	.	43.80	.27	.19	.20	.04
35	.4	.	38.37	5.61	.45	.22	.20
36	.2	.	38.56	4.08	.64	.94	.08
37	.1	.	40.76	.85	1.16	1.49	.04
38	1.2	.1	40.26	4.88	.66	.12	.65
39	1.2	.1	42.14	1.98	.99	.12	.66
40	.2	.	30.75	15.02	.34	.17	.10
41	.1	.	41.50	.27	.22	.30	.06
42	.1	.	38.51	8.22	.32	.16	.05
43	.3	.1	35.04	6.19	.90	10.54	.14
44	.1	.	38.62	.35	.71	1.40	.05
45	.1	.	43.55	.21	.32	.04	.06
46	.4	.1	34.33	9.50	1.14	.25	.18
47	.2	.	38.17	1.54	1.92	1.49	.08
48	.	.	44.62	1.78	.20	.06	.
49	.4	.	39.53	2.63	.69	.50	.19
50	.1	.	40.42	.42	.30	1.91	.05

	pctgicub	fac1_2	fac2_2	fac3_2	fedaid	statexp	populatn
30	.51	-.11736	1.56966	.03338	514	2334	7730
31	.	.	.	.	633	2568	1515
32	.10	-.17331	1.69131	-.09432	876	2763	17990
33	.05	.08995	-.35657	-1.28277	444	1894	6629
34	.	.	.	.	737	2483	639
35	.	.	.	.	497	1889	10847
36	.	.	.	.	498	1784	3146
37	.	.	.	.	601	1957	2842
38	.06	.62661	.33439	.21179	515	1787	11882
39	.06	.78000	.41070	.82306	770	2741	1003
40	.	.	.	.	542	1943	3487
41	.	.	.	.	734	1841	696
42	.	.	.	.	557	1616	4877
43	.05	.20864	-1.88932	.72870	406	1391	16987
44	.	.	.	.	487	2014	1723
45	.	.	.	.	670	2603	563
46	.05	.01800	-.26717	-.95619	361	1920	6187
47	.	.	.	.	528	2340	4867
48	.	.	.	.	562	1969	1793
49	.	.	.	.	519	2146	4892
50	.	.	.	.	1253	3270	454

	stexpedu	expedupp	stexphtl	stexpwel	stexpnat	exphtlpp	expwelpp
30	5390	697.28	1237	3456	201	160.03	447.09
31	1681	1109.57	319	436	77	210.56	287.79
32	14266	793.00	5018	14820	378	278.93	823.79
33	5966	899.98	960	1833	278	144.82	276.51
34	592	926.45	86	226	73	134.59	353.68
35	7720	711.72	1585	5058	237	146.12	466.30
36	2369	753.02	531	1090	96	168.79	346.47
37	1730	608.73	502	934	185	176.64	328.64
38	6975	587.02	1667	5186	331	140.30	436.46
39	782	779.66	256	547	23	255.23	545.36
40	2843	815.31	787	1078	143	225.70	309.15
41	377	541.67	90	187	51	129.31	268.68
42	2821	578.43	646	1675	110	132.46	343.45
43	10973	645.96	1818	4189	364	107.02	246.60
44	1663	965.18	334	458	80	193.85	265.82
45	516	916.52	66	274	42	117.23	486.68
46	4723	763.37	1265	1484	169	204.46	239.86
47	5082	1044.18	798	2098	350	163.96	431.07
48	1454	810.93	192	632	85	107.08	352.48
49	3685	753.27	692	2221	196	141.46	454.01
50	524	1154.19	93	110	85	204.85	242.29

	expnatpp	stexphig	pcthoufs	urhiwymi	ruhiwymi	tohiwymi	exphiwpm
30	26.00	1324	5.6	22502	11750	34252.00	38654.68
31	50.83	386	10.0	5498	49238	54736.00	7052.03
32	21.01	2228	10.8	37913	73329	111242.0	20028.41
33	41.94	1335	6.8	19245	75445	94690.00	14098.64
34	114.24	202	5.8	1811	84706	86517.00	2334.80
35	21.85	1700	11.6	31428	82172	113600.0	14964.79
36	30.51	662	8.9	12083	99682	111765.0	5923.14
37	65.10	651	8.2	8410	86559	94969.00	6854.87
38	27.86	2275	9.5	28344	88164	116508.0	19526.56
39	22.93	189	7.9	4588	1523	6111.00	30927.84
40	41.01	487	7.6	9343	54703	64046.00	7603.91
41	73.28	186	6.6	1734	72962	74696.00	2490.09
42	22.55	1029	11.4	15340	69299	84639.00	12157.52
43	21.43	2730	11.2	88776	217175	305951.0	8923.00
44	46.43	349	6.7	5575	37669	43244.00	8070.48
45	74.60	147	8.5	1180	12941	14121.00	10410.03
46	27.32	1680	6.5	15251	52449	67700.00	24815.36
47	71.91	864	7.7	16260	65039	81299.00	10627.44
48	47.41	451	14.1	3076	31516	34592.00	13037.70
49	40.07	796	5.2	14395	95481	109876.0	7244.53
50	187.22	250	5.9	1952	37261	39213.00	6375.44

	mhiwhite	mhiblack	mhiasian	mhihispa	fac1_3	fac2_3
30	42740	29145	52846	30140	-.14384	.48593
31	25870	19561	28223	19252	-.10072	-.65512
32	35810	24089	35439	31938	-.54477	-.83069
33	29300	17979	28520	23284	1.23583	-.19608
34	23630	21066	15585	20548	-.94140	-.60192
35	30020	17716	34243	25053	.79986	-.02551
36	24850	15725	22283	19951	-.30882	-.61556
37	27570	18432	25120	20503	-.97227	.13339
38	30060	20064	31361	18929	.35953	-.71100
39	33100	20377	25394	20064	-.17393	-.20821
40	30110	16555	30454	25795	2.06972	.04658
41	23220	20890	19119	16721	.34608	.01586
42	26240	16432	29092	24132	1.23598	-.71969
43	29720	17853	30792	19233	-.77879	-.40453
44	29990	19878	25071	22979	-1.83258	.37071
45	29850	28625	27824	29145	-1.14255	.34412
46	36030	21987	41488	35523	.54883	.69956
47	31680	24066	31424	22827	-.91793	1.10462
48	21030	13174	37031	19329	-.64098	-2.77577
49	30210	16189	18490	23253	.10408	.00444
50	27600	16708	20130	22433	-.47408	.42744

	fac3_3	fac4_3	Inexphtl	Inexpnat	Inexpedu	Infedaid	Inexpwel
30	1.34423	-1.75112	5.08	3.26	6.55	6.24	6.10
31	.66630	1.36926	5.35	3.93	7.01	6.45	5.66
32	3.23043	-1.14552	5.63	3.05	6.68	6.78	6.71
33	-.15272	.09346	4.98	3.74	6.80	6.10	5.62
34	-1.67002	-.71654	4.90	4.74	6.83	6.60	5.87
35	-.25241	-.70475	4.98	3.08	6.57	6.21	6.14
36	.22001	1.54919	5.13	3.42	6.62	6.21	5.85
37	-.06545	.52604	5.17	4.18	6.41	6.40	5.79
38	-.08763	-1.74481	4.94	3.33	6.38	6.24	6.08
39	-.06298	-1.73208	5.54	3.13	6.66	6.65	6.30
40	-.25675	.20484	5.42	3.71	6.70	6.30	5.73
41	-1.57236	.03729	4.86	4.29	6.29	6.60	5.59
42	.38373	.53003	4.89	3.12	6.36	6.32	5.84
43	.82960	.88040	4.67	3.06	6.47	6.01	5.51
44	-.20375	.67117	5.27	3.84	6.87	6.19	5.58
45	-1.04157	-.46976	4.76	4.31	6.82	6.51	6.19
46	-.59042	-.61198	5.32	3.31	6.64	5.89	5.48
47	.25980	.98364	5.10	4.28	6.95	6.27	6.07
48	-.65505	.11293	4.67	3.86	6.70	6.33	5.86
49	-.70152	-1.29380	4.95	3.69	6.62	6.25	6.12
50	-1.27746	1.24664	5.32	5.23	7.05	7.13	5.49

	Inexphiw	mean	std	cv	fac1_4	fac2_4
30	10.56	44566.43	42317.13	.94953	.97999	-.22895
31	8.86	25626.48	27201.14	1.06145	1.00314	-.16528
32	9.90	38640.20	40333.75	1.04383	3.12090	-.53353
33	9.55	28886.45	29048.35	1.00560	-.08279	1.23148
34	7.76	24639.44	25152.01	1.02080	-1.75260	-.89926
35	9.61	32078.45	30440.46	.94894	-.29974	.84030
36	8.69	25295.50	27818.93	1.09976	.15582	-.29607
37	8.83	30699.03	29042.18	.94603	.09555	-.93135
38	9.88	32242.97	32310.05	1.00208	-.23550	.38196
39	10.34	34682.38	32760.31	.94458	.01044	-.30564
40	8.94	27698.94	27951.41	1.00911	-.01284	2.02697
41	7.82	23953.19	23178.68	.96767	-1.50864	.46983
42	9.41	28296.34	29334.55	1.03669	.37210	1.16151
43	9.10	29544.71	32297.14	1.09316	.92575	-.87983
44	9.00	30614.17	27674.74	.90398	-.10139	-1.81193
45	9.25	26628.33	27510.08	1.03311	-.79851	-1.24832
46	10.12	37047.50	34388.01	.92821	-.47211	.48570
47	9.27	33937.52	30923.10	.91118	.48530	-.95839
48	9.48	23083.16	24824.39	1.07543	-.85273	-.81466
49	8.89	30616.95	28997.44	.94710	-.85794	.22611
50	8.76	26176.89	26214.66	1.00144	-1.47489	-.27035

	fac3_4	fac4_4	marrate	sigfemho	sinmalho	sinheaho	satver
30	-1.83063	-.34449	56.49	12.11	3.73	15.84	417
31	1.36504	.75329	55.98	11.89	4.26	16.15	474
32	-1.39362	.86660	49.94	13.85	3.83	17.68	413
33	.13432	.09354	56.58	12.31	3.10	15.41	400
34	-.59684	.30006	59.11	7.27	2.65	9.92	502
35	-.76038	.06326	56.12	11.70	3.01	14.71	450
36	1.49473	.59019	57.70	10.40	2.81	13.21	476
37	.53240	-.19152	55.59	9.22	3.24	12.46	439
38	-1.81367	.78236	55.65	11.28	3.27	14.55	417
39	-1.56407	.01671	53.52	11.73	3.24	14.97	421
40	.28223	-.13297	56.44	14.01	3.33	17.34	395
41	.07630	-.23975	58.88	8.00	2.73	10.73	496
42	.52945	.65598	57.16	12.55	3.01	15.56	487
43	.97391	.14718	56.59	11.56	3.40	14.96	411
44	.70707	-.38959	64.78	9.13	2.56	11.69	494
45	-.26479	-.43566	56.45	9.19	3.15	12.34	424
46	-.46024	-.74877	56.82	11.13	3.15	14.28	424
47	1.01441	-1.14463	54.97	9.37	3.21	12.58	433
48	.21750	2.92116	58.98	10.68	2.99	13.67	441
49	-1.34678	-.03392	57.52	9.58	2.89	12.47	481
50	1.18340	-.36064	59.70	8.29	2.98	11.27	466

	satmath	sfho2	avg2	Inavg	fac1_5	fac2_5
30	469	146.65210	20.75	1.52	.04525	1.04379
31	522	141.37210	.75	.	.18117	.61400
32	468	191.82250	19.47	1.48	-.02359	3.29307
33	444	151.53610	31.78	1.73	.82848	-.35798
34	571	52.85290	4.00	.	-1.17805	-.86225
35	496	136.89000	5.09	.81	.49438	.18870
36	521	108.16000	4.65	.	-.21364	.20065
37	483	85.00840	23.17	1.57	-.80439	-.29674
38	459	127.23840	16.23	1.39	.03164	.17786
39	459	137.59290	35.61	1.79	-.00509	-.46802
40	437	196.28010	31.90	1.73	1.58718	-.56031
41	551	64.00000	22.30	1.55	.38011	-1.05265
42	528	157.50250	13.13	1.29	1.45072	.26692
43	463	133.63360	.01	.	-1.44163	1.37579
44	537	83.35690	7.46	1.00	-1.32144	-.22694
45	466	84.45610	28.70	1.68	-1.41225	-1.40521
46	466	123.87690	30.82	1.71	.08604	-.51593
47	480	87.79690	42.88	1.88	-.77984	-.16982
48	485	114.06240	.01	-2.19	-.84164	-1.03903
49	542	91.77640	9.57	1.13	.23251	-.10897
50	514	68.72410	23.96	.	-.98481	-.74200

	fac3_5	fac4_5	fac5_5	fac1_6	fac2_6
30	.66499	-1.69298	.43073	.34309	.26921
31	-.69612	1.42230	-.43595	.37544	.62608
32	-.61050	-1.16235	.37299	.27949	2.96127
33	-.41249	.26537	1.33807	.90732	.08116
34	-.48751	-.79522	-1.86751	-1.53931	-1.10387
35	-.33148	-.74444	-.15198	.18941	.28794
36	-.56381	1.49301	-.79777	.05915	-.17860
37	.14311	.49446	.49132	-.53372	-.07093
38	-.97173	-1.75455	.67573	-.10329	.29648
39	.04644	-1.56049	1.00096	.37484	-.68655
40	-.33227	.47354	1.62025	1.68511	.16180
41	.27305	-.16249	-1.48158	-.47505	-1.08146
42	-.45971	.47844	-.64250	1.18110	.31632
43	-.80036	1.10030	.70587	-1.54728	2.21918
44	.51873	.47273	-.72030	-1.77285	-.33776
45	.04121	-.30361	1.47332	-1.06567	-.70433
46	.43705	-.39872	.90809	.32011	-.22034
47	1.03724	.99156	.85088	-.58138	.03664
48	-2.86458	.09507	.78446	-.53751	-.53669
49	.19695	-1.48656	-1.39951	-.20986	-.61169
50	.02844	1.23085	-1.09303	-.92915	-1.02546

	fac3_6	fac4_6	fac1_7	fac2_7	fac3_7
30	1.38148	-1.65938	.18337	.42280	.96237
31	-.83582	.77523	.45996	.53489	-.72963
32	.24280	-1.21437	.18574	2.99261	-.13719
33	-.43347	.26728	1.09340	-.06272	.03788
34	-.95711	-.45486	-1.47053	-1.22012	-.79265
35	-.67348	-1.00229	.16169	.24759	-.75412
36	-.40628	1.39775	-.03082	-.10212	-.58265
37	.23499	.45789	-.65226	.03330	-.05203
38	-.75445	-1.98045	-.20796	.28249	-1.07529
39	.36546	-1.46675	.30276	-.63976	.19001
40	-.61957	.27672	1.87896	.00853	-.16903
41	-.91067	-.28284	-.33943	-1.23014	-.56218
42	-.69784	.59560	1.22159	.26949	-.55668
43	-.88235	.42866	-1.36796	2.02031	-.57268
44	.27056	.26790	-1.74942	-.34662	.31017
45	.39495	-.20149	-.98486	-.74954	.58447
46	.83775	-.10083	.38648	-.21856	.96135
47	.84503	.51717	-.68540	.16421	.59959
48	-2.13790	-.00019	-.77492	-.48273	-2.82511
49	-.19989	-1.19230	-.16764	-.67725	-.04644
50	.24789	1.80158	-.89579	-.99378	.40063

	fac4_7	fac1_8	fac2_8	fac3_8	fac4_8	stdadj
30	-1.87045	.21659	-.35170	.27298	-1.80290	40494.86
31	.85870	1.70593	1.05637	-.75483	1.19483	22935.19
32	-1.28514	1.97348	.09551	.24574	-1.04723	30326.13
33	.45229	.16986	-.56339	1.59446	-.01300	24534.08
34	-.29171	-2.08168	.08055	-.38074	-.22355	26420.18
35	-.95353	-.56382	.44842	1.00135	-1.01041	32314.71
36	1.30885	.14429	.76053	-.45719	1.22746	27300.23
37	.32670	.07169	.12411	-.89767	-.11190	29013.17
38	-1.97829	-.70432	.78655	.55434	-1.37769	29724.06
39	-1.53921	-.18227	.00722	.51766	-2.17567	35493.29
40	.45153	.65360	-.40259	2.05121	.46194	25526.40
41	-.08302	-1.54732	-.21920	.25710	.29788	17519.79
42	.65460	.37986	.59166	.67724	.50162	30367.03
43	.68443	1.22149	.06176	-.116085	.39749	26300.60
44	.29272	.55148	-.03033	-2.04348	-.98037	25720.02
45	-.13843	-.16632	-.20476	-1.47931	-.75059	27455.17
46	-.11534	-.36762	-.93362	1.00549	-.60226	29043.93
47	.36079	.95525	-.17052	-1.44649	-.11181	29762.37
48	-.10530	-1.07500	3.37581	-1.09904	.03853	19875.41
49	-1.09194	-1.37493	-.56813	.40238	-.44473	23846.58
50	1.78991	-1.61562	-.85854	-.59838	2.13122	26188.47

	costliv	adjstd	adjmean	murder	fac1_9	fac2_9	fac3_9
30	1.323	31985.74	33685.89	5.6	.07112	.29171	-.27061
31	1.004	27092.77	25524.38	9.2	1.54458	-.79351	1.04508
32	1.323	30486.58	29206.50	14.5	1.87127	.36907	.01945
33	.994	29223.69	29060.81	10.7	.24489	1.64211	-.68252
34	.955	26337.18	25800.46	.8	-2.07609	-.46118	.32514
35	1.045	29129.63	30697.08	6.1	-.62860	.95967	.61893
36	.942	29531.77	26852.97	8.0	.16205	-.50278	.77494
37	1.045	27791.56	29377.06	3.8	-.07541	-.93044	.23828
38	1.216	26570.76	26515.60	6.7	-.58268	.53871	.86772
39	1.184	27669.18	29292.55	4.8	-.07666	.53780	-.04304
40	1.001	27923.49	27671.27	11.2	.39680	2.05634	-.30336
41	.923	25112.33	25951.45	2.0	-1.57386	.18362	-.05679
42	.950	30878.47	29785.62	10.5	.41251	.66795	.56932
43	.984	32822.30	30025.11	14.1	1.49633	-1.02590	-.25718
44	.905	30579.82	33827.81	3.0	.82357	-2.00668	-.34518
45	1.184	23234.86	22490.14	2.3	.23287	-1.45416	-.56538
46	1.039	33097.22	35656.88	8.8	-.03433	1.09523	-1.22826
47	1.076	28738.94	31540.45	4.9	.99714	-1.42377	-.35576
48	.961	25831.83	24019.94	5.7	-.63135	-1.23430	3.41655
49	.999	29026.47	30647.60	4.6	-1.31282	.39710	-.49309
50	.968	27081.26	27042.24	4.9	-1.67246	-.63890	-.70912

	fac4_9	fac1_10	fac2_10	fac3_10	fac1_11
30	-1.79796	.44119	-.27233	-1.56538	.48245
31	1.06593	.79987	1.00779	.58605	.90417
32	-.92427	1.92627	.04877	-.83239	1.62328
33	.05959	1.00028	-.55176	.65356	1.00923
34	-.27330	-2.00784	.26917	-.31955	-1.92019
35	-1.04685	.00811	.67105	-.62560	.17930
36	1.17801	-.27641	.75190	.87951	-.26074
37	-.20629	-.48310	.16268	-.52861	-.39780
38	-1.34418	-.11992	.88292	-1.06493	-.07018
39	-2.14815	.46272	-.03267	-1.80550	.59417
40	.42987	1.26313	-.13559	1.12256	1.38380
41	.21970	-1.31606	-.05133	.35748	-1.12480
42	.51059	.58317	.62917	.66828	.59594
43	.61540	.76040	-.31504	.13838	.22415
44	-.95724	-.07882	-.50538	-1.63646	-.10704
45	-.70905	-.36042	-.68347	-1.16786	-.32869
46	-.44129	.58789	-1.14698	.02922	.49151
47	-.15093	.24128	-.45847	-.68651	.26250
48	-.00611	-1.26600	3.30650	-.54772	-1.14099
49	-.40294	-.89022	-.47677	-.14364	-.90256
50	2.13047	-2.00589	-.73843	1.87789	-2.16763

	fac2_11	fac3_11	fac1_12	fac2_12	fac3_12
30	-.45675	-1.41845	-.02880	.26305	-.19729
31	1.25395	.41216	1.83965	-.69948	.80552
32	.27052	-1.01033	1.50127	.30066	.26632
33	-.84707	.85532	.18163	1.62600	-.68898
34	.15351	-.21175	-2.06926	-.47809	.39574
35	.28748	-.32320	-.62230	.95219	.62560
36	.91460	.75745	.29300	-.46958	.68204
37	.25174	-.58429	.06202	-.89981	.15251
38	.64809	-.87487	-.71721	.49568	.99711
39	-.34517	-1.55230	-.13173	.52191	.00398
40	-.52428	1.41274	.45098	2.08508	-.38940
41	-.29589	.55925	-1.41929	.21157	-.13346
42	.56882	.71299	.42173	.67829	.54933
43	.37108	-.40797	1.06392	-.111539	.05699
44	-.14531	-1.90046	.90399	-1.98664	-.40040
45	-.48433	-1.30993	.34187	-1.42849	-.63845
46	-1.31739	.13969	-.22140	1.04880	-.111973
47	-.18463	-.89509	1.16845	-1.38069	-.50642
48	3.45393	-.61129	-.53447	-1.21237	3.44732
49	-.65591	-.01340	-1.42891	.35208	-.38559
50	-.51017	1.68421	-1.70375	-.66269	-.65457

	fac4_12	civcases	cicaspcl	fac1_13	fac2_13	fac3_13
30	-1.84247	5346	.69159	.01091	.29525	-.28909
31	1.20401	1247	.82310	1.84038	-.78112	.95626
32	-1.14624	15910	.88438	1.54097	.30098	.25520
33	.02708	2653	.40021	.26764	1.55474	-.50684
34	-.24930	556	.87011	-2.08903	-.41565	.33128
35	-1.03001	6719	.61943	-.55228	.95421	.67751
36	1.24207	3920	1.24603	.20772	-.48594	.57817
37	-.12925	1996	.70232	.06758	-.90166	.18798
38	-1.40579	13731	1.15561	-.71163	.57586	.85038
39	-2.16606	653	.65105	-.04655	.57479	.00819
40	.45451	3196	.91655	.49734	2.05153	-.28122
41	.31975	420	.60345	-1.40144	.20571	-.06075
42	.50793	4750	.97396	.42423	.64923	.58168
43	.35268	16163	.95149	1.02946	-1.12603	.04290
44	-.91623	1213	.70400	.88321	-1.97128	-.48327
45	-.64802	360	.63943	.34935	-1.40800	-.62650
46	-.53886	6258	1.01148	-.21177	1.09437	-1.17668
47	-.06309	2920	.59996	1.15763	-1.42108	-.49995
48	.04445	1835	1.02342	-.56810	-1.21656	3.38515
49	-.45000	2220	.45380	-1.37783	.35761	-.30072
50	2.11877	385	.84802	-1.78276	-.68003	-.63518

	fac4_13
30	-1.60038
31	.70370
32	-1.05381
33	-.71642
34	-.03131
35	-1.26982
36	1.58173
37	-.26403
38	-.81716
39	-2.12681
40	.15086
41	-.00745
42	.40391
43	.44286
44	-.67681
45	-.66553
46	-.23760
47	-.19439
48	.16029
49	-.82482
50	1.97670