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**Effects of Local Sanctions on Serious Criminal  
Offending in Cities With Populations Over 100,000,  
1978–1983: [United States]**

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ICPSR 9590



EFFECTS OF LOCAL SANCTIONS ON SERIOUS CRIMINAL OFFENDING  
IN CITIES WITH POPULATIONS OVER 100,000, 1978-1983:  
[UNITED STATES]

(ICPSR 9590)

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Note: Much of the User Guide and Codebook documentation were created by Sociometrics Corporation, Los Altos, CA. ICPSR modified documentation as necessary to be consistent with the most recent version of the data.





## SUMMARY

This project examined local policies for dealing with crime and the effects such policies had on the arrest rates for serious crimes. Local policies were measured by such indicators as arrest rates for public order offenses (e.g., disorderly conduct and driving under the influence), county jail populations, and numbers of new prison admissions. The serious crimes examined included homicide, rape, robbery, aggravated assault, larceny, and arson. All cities in the United States with populations over 100,000 in 1980 were selected for the study. Aggregate demographic information such as age, race, and sex of offenders was collected, as well as information on family structure, daily jail populations, offense rates for various types of crimes, and numbers of police officers and arrest rates.

The data set can be divided into seven parts based on the source of the information. Parts 1 and 2 contain information from the National Jail Census, 1978 and 1983, on jail facilities and the inmates in them. The variables are aggregate county-level statistics for the predominant county associated with each city. Parts 3 and 4 contain information from the Juvenile Detention and Correctional Facility Census, 1979 and 1982, on juvenile facilities and the detainees in them. Variables also are aggregate county-level statistics for the predominant county associated with each city. Information in Parts 5 and 6 is from the Census of Population and Housing, 1980, and includes variables such as race, age, marital status, household type, military personnel, and income. Variables in Part 5 are measured at the county level and in Part 6 are measured at the city level. Part 7 contains information gathered from unpublished F.B.I. reports on crime rates for males and females by age and race, measured at the city level. The unit of analysis is the city and there are a total of 931 variables.



## GENERAL STUDY OVERVIEW

Source: 1) Sampson, R. J. (1986). Crime in cities: The effects of formal and informal social control. In A J. Reiss, Jr. & M. Tonry (Eds.), *Communities and Crime*, 8, 271-311. Chicago: University of Chicago Press. 2) Sampson, R. J. (1987). Urban black violence: The effect of male joblessness and family disruption. *American Journal of Sociology*, 93, 348-382.

## Study Identification

Effects of Local Sanctions on Serious Criminal Offending

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Award No. 86-IJ-CX-0060

## Key Words

Police aggressiveness, jail incarceration, state prison incarceration, family structure, arrest rates, adult and juvenile criminal offenses, robbery, homicide, economic stratification, family disruption.

## Purpose of the Study

This project examined arrest rates for public order offenses, size of county jail populations, and numbers of new prison admissions as they relate to arrest rates for more serious crimes. Researchers asked what kind of and how great are the effects of the risk of local jail incarceration and of police aggressiveness in patrol style (as indicated by arrest rates for public order offenses) on rates of violent offending. Specific hypotheses designed to be tested with the data include:

1. A high risk of jail incarceration has a negative effect on robbery rates.
2. Proactive policing (where police have higher arrest rates for public order offenses) has a negative effect on robbery rates.
3. A high risk of imprisonment statewide has a negative effect on the rate of juvenile robbery offending.
4. A high percentage of married-couple families has a negative effect on juvenile offending rates.
5. A high divorce rate has a positive effect on adult offending rates.
6. Economic variables such as high racial income inequality,

and poverty, are related to high rates of robbery and homicide.

## Methods

### Study Design

This is a cross-sectional study of the largest cities in the United States as of 1980. The study draws on a variety of published sources of social, demographic, and criminal justice data that characterize the cities and their counties in the period of years just before and after 1980. All data in this study are aggregate data that refer to population characteristics and arrest and incarceration rates of cities and counties.

### Sources of Information

This research used official government records for 171 cities in the United States with 1980 populations greater than 100,000. Records included Bureau of Justice Statistics from the Juvenile Detention and Correctional Facility Census, 1979,(1) the Juvenile Detention and Correctional Facility Census, 1982,(2) the National Jail Census, 1978,(3) the National Jail Census, 1983, (4) and the Census of Population and Housing, 1980, U.S.), Summary Tape Files 1 and 3 (5). Unpublished F.B.I. records from 1980 to 1982 on crime rates were also used.

### Sample

Data were collected from seven individual data sources on characteristics of the 171 largest cities in the United States having populations over 100,000. Variables from the Juvenile Detention and Correctional Facility Census and the National Jail Census were aggregated by the investigator to the county level. Each city was assigned county-level data corresponding to the county in which it is located. For example, information on jails was aggregated to the county level from the jails located within that county. Data from only one county were assigned to each city. In some cases two or more cities were assigned the same county data. There is one exception to this method-New York City. The county measures for the five counties that comprise New York City were aggregated to one "county" measure.

Variables from the Census of Population and Housing were already measured at the county or census place (city) level and did not need to be aggregated.

Because researchers were concerned about possible annual variations in the reporting and recording of offense data gathered from F.B.I. records, variables were constructed from accounts for 1980 to 1982. Three year average arrest rates per 100,000 were computed from these data.

### Response Rates

Because the city is the unit of analysis and because at least some data were available for each of the 171 cities in the study, the response rate is 100%. However, for many variables, data were available for only

a small number of cities. (See the section: Data Completeness and Consistency Report, p. 9.)

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- (1) Juvenile Detention and Correctional Facility Census, 1979, (ICPSR 7846), Bureau of Justice Statistics, Third ICPSR Edition, 1984.
  - (2) Juvenile Detention and Correctional Facility Census, 1982, (ICPSR 8205), The National Institute of Juvenile Justice and Delinquency, Prevention, First ICPSR Edition, 1984.
  - (3) National Jail Census, 1978, (ICPSR 7737), U.S. Department of Justice, Bureau of Justice Statistics, First ICPSR Edition, Winter 1978.
  - (4) National Census, 1983, (ICPSR 8203), U.S. Department of Justice, Bureau of Justice Statistics, First ICPSR Edition, Winter 1984.
  - (5) Census of Population and Housing, 1980 (United States): Summary Tape File 1, (ICPSR 8091) U.S. Department of Commerce, Bureau of the Census, First ICPSR Printing, 1982 and Census of Population and Housing 1980 (United States): Summary Tape File 3, (ICPSR 8038) U.S. Department of Commerce, Bureau of the Census, First ICPSR Edition, 1982.

#### Dates of Data Collection

The data were collected from January 6, 1987, to July 6, 1988, from records covering the period from 1978 to 1983.

#### Summary of Contents

#### Description of Variables

Data were collected from seven sources for each case. The Census of Population and Housing, File 1, provided county-level data on numbers of persons by race, age, age by-race; numbers of persons in households, and types of household within each county. The Census of Population and Housing, File 3, measured at the city level provided data on total population, race, age, marital status by sex, persons in household, numbers of households, housing, children and families above and below the poverty level by race, employment by race, and income by race within each city.

The F.B.I. 1980 data provided variables on total offenses and offense rates per 100,000 persons for homicides, rapes, robbery, aggravated assault, burglary, larceny, motor vehicle offenses, and arson. The F.B.I. 1980-1982 data, averaged, per 100,000, provided variables for the above offenses by sex, age, and race, and Uniform Crime Report arrest rates for index (serious) crimes within each city. The National Jail Census for 1978 and 1973, aggregated to the county level, provided variables on jail capacity; numbers of inmates being held by sex, race, and status of inmate's case (awaiting trial, awaiting sentence, serving sentence, and technical violations); average daily jail populations; numbers of staff by full time and part time; numbers of volunteers; and

numbers of correctional officers. The Juvenile Detention and Correctional Facility Census for 1979 and 1982, aggregated to the county level, provided data on numbers of adults and juveniles held in juvenile institutions by sex and race; average length of stay by sex; numbers being held by type of crime and sex; age of juvenile offenders by sex; average daily prison population; and payroll and other expenditures for the institutions.

#### Presence of Common Scales

None.

#### Unit of Analysis

The unit of analysis is the city with a 1980 population greater than 100,000 people.

#### Geographic Coverage

Data were collected on all of the 171 largest cities in the United States in 1980. The data themselves pertain to various years ranging from 1978 to 1983.

#### Evaluation

#### Data Quality

Checks for out-of-range values were not conducted. All values with the exception of the city/state code (variable CITCODE), had a possible range from zero through the total population of the county. There were only two variables (T92\_1 and T92\_2) with a value exceeding that range. Additional consistency checks indicate that there are very few problems in this data set and that those problems are specific to the data source.

#### Data Limitations

The data file contains missing values coded as -99 to indicate missing information as well as questions which do not apply to a case. This is especially the case for variables drawn from the Juvenile Detention and National Jail Censuses. Therefore, for many variables it is not possible to distinguish between truly missing and inapplicable responses without cross-tabulating these variables with related indicator variables. The original investigator points out that to make the distinction between "missing" and "not applicable" requires the application of rules driven by the user's own substantive and analytic questions. Therefore, he strongly urges users "to consult original sources to make meaningful interpretations of the raw data." (See Footnotes 1-5 on p. 3 for a complete list of references.) The large number of variables with a large number of cases with system-missing values should be noted: 372 variables with over 5% missing values.

#### Reports and Publications

Sampson, R. (1986). Crime in cities: The effects of formal and informal social control. In A. J. Reiss, Jr. & M. Tonry (Eds.),

Communities and crime, special refereed issue of Crime and Justice, 8, (pp. 271-311). Chicago: University of Chicago Press.

Sampson, R. (1987). Urban black violence: The effect of male joblessness and family disruption. *American Journal of Sociology*, 93, 348-382.

Sampson, R., & Cohen, J. (1988). Deterrent effects of the police on crime: A replication and theoretical extension. *Law and Society Review*, 22, 163-189.





## DATA COMPLETENESS REPORT

This section presents information regarding the completeness of the data in this Data Set.

Tables for out-of-range values are not included. With one exception, all values had a possible range from zero through the total population of the county. Two variables (T92\_1 and T92\_2) exceeded that range and were determined by the original investigator to be in error. Therefore, these two variables should be ignored.

Number of Cases:	171
Number of Variables:	931

Note: The large number of variables with missing values is due in large part to variables where "not applicable" and "missing" were given the same code and could not be differentiated by a rule independent of substantive or analytic questions.



DATA COMPLETENESS REPORT

This report corresponds to the data file: DA9590

Table 1: Distribution of Variables by Percentage of Missing Values\*

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Variable Name and Label (Total cases=171)	Percent of Cases with Missing Values
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33.2% (309 of 931 variables) have 0% Missing Values

0.0% (0 of 931 variables) have > 0% - 1% Missing Values

21.6% (201 of 931 variables) have > 1% - 3% Missing Values

5.3% (49 of 931 variables) have > 3% - 5% Missing Values

5.6% (52 of 931 variables) have > 5% - 10% Missing Values

SFTCST78	TOTAL FULL-TIME CORR STAFF	5.3%
MALMTH82	AVG LGTH OF STAY-MNTHS,MALE	5.3%
MALDAY82	AVG LGTH OF STAY-DAYS,MALE	5.3%
FEMMTH82	AVG LGTH OF STAY-MNTHS,FEMALE	5.3%
FEMDAY82	AVG LGTH OF STAY-DAYS,FEMALE	5.3%
FACCAP82	FACILITY DESIGN CAPACITY	5.3%
TOTMAL82	TOTAL RESIDENTS-MALE	5.3%
SPNMAL82	N DETAINED STATUS PEND-MALE	5.3%
JUVMAL82	TOTAL JUVENILES-MALE	5.3%
MAGEYR82	AVG AGE MALE YEARS	5.3%
DAYMAL82	AVG DAILY POP ALL-MALE	5.3%
DAYFEM82	AVG DAILY POP ALL-FEMALE	5.3%
DJUMAL82	AVG DAILY POP JUV-MALE	5.3%
DJUFEM82	AVG DAILY POP JUV-FEMALE	5.3%
CDAYPO82	AVG DAILY POP	5.3%
FTPSTF82	N PAYROLL FULL-TIME STAFF	5.3%
TADMAL82	AVG N JUV IN PROG-MALE RES	5.3%
TADFEM82	AVG N JUV IN PROG-FEMALE RES	5.3%
TADMNR82	AVG N JUV IN PROG-MALE NRES	5.3%
TADFNR82	AVG N JUV IN PROG-FEMALE NRES	5.3%
GSALWG82	EXPENDITURES-WAGES	5.3%
OTOPEX82	EXPENDITURES-OTHER	5.3%
CAPEXP82	EXPENDITURES-CAPITAL	5.3%
MAGEYR	AVG AGE MALE IN YRS	5.3%

=====

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
SAFADM83 TOTAL ADMITTED-ADULT FEMALES	5.8%
SAFDIS83 TOTAL DISCHRGD-ADULT FEMALES	5.8%
TOTMAL TOTAL RESIDENTS-MALE	5.8%
JUVMAL N MALE JUVENILES	5.8%
WJC11A WHITE JUVENILE AVG. VICE RATE	6.4%
WAC11A WHITE ADULT AVG. VICE RATE	6.4%
BJC3A BLACK JUVENILE AVG. RAPE RATE	6.4%
BAC3A BLACK ADULT AVG. RAPE RATE	6.4%
BJC11A BLACK JUVENILE AVG. VICE RATE	6.4%
BAC11A BLACK ADULT AVG. VICE RATE	6.4%
SAFPOP83 TOTAL ADULT FEMALE INMATES	6.4%
STOAWT78 TOTAL AWAITING TRIAL	6.4%
SAMAWT78 TOTAL AWAIT TRIAL-ADULT MALE	6.4%
SFADP78 AVG DAILY POP-ADULT FEMALES	6.4%
ALLDAY82 AVG LENGTH OF STAY-DAYS	6.4%
SAFADP83 AVG DAILY POP-ADULT FEMALES	7.0%
SAFPOP78 TOTAL ADULT FEMALE INMATES	7.0%
BJC1A BLACK JUVENILE AVG. MURDER RATE	7.6%
BAC1A BLACK ADULT AVG. MURDER RATE	7.6%
DETMAL N DETAINED MALE JUVS	7.6%
DDLMAL N DETAINED MALE JUVS-DEL	7.6%
SAFAWT83 TOTAL AWAIT TRIAL-ADULT FEM	8.2%
DETMAL82 TOT DETAINED POP-MALE	8.2%
DDLMAL82 N DETAINED DELINQ-MALE	8.2%
TDDMAL82 TOT DETAINED DELINQ-MALE	8.2%
MALE1582 AGE 15, N MALES	8.2%
TBMALJ82 N BLACK JUVENILES-MALE	9.9%
MALE1682 AGE 16, N MALES	9.9%
2.6% (24 of 931 variables) have > 10% - 20% Missing Values	
STOPT78 TOTAL PART-TIME	10.5%
MAGEMENT82 AVG AGE MALE MONTHS	10.5%
SFMSEP83 FEMALE CAPACITY	11.1%
SAFAWT78 TOTAL AWAIT TRIAL-ADULT FEM	11.1%
TWMALJ82 N WHITE JUVENILES-MALE	11.1%
SAFSRV83 TOTAL SERV SENT-ADULT FEMALE	11.7%
PENMAL82 N DETAINED DELINQ PEND-MALE	11.7%
FAGEYR AVG AGE FEMALE IN YRS	12.9%
TOTFEM TOTAL RESIDENTS-FEMALE	13.5%
JUVFEM N FEMALE JUVENILES	13.5%
TWMALJ N WHITE MALE JUVS	13.5%

Table 1 (continued)

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Variable Name and Label                                     Percent of Cases with
                                                           Missing Values
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TOTFEM82 TOTAL RESIDENTS-FEMALE                          14.0%
JUVFEM82 TOTAL JUVENILES-FEMALE                          14.0%
MALE1482 AGE 14, N MALES                                  14.0%
PTPSTF  N PAYROLL PART-TIME STAFF                        14.0%
DETFEM82 TOT DETAINED POP-FEMALE                         16.4%
FAGEYR82 AVG AGE FEMALE YEARS                             16.4%
DETFEM  N DETAINED FEMALE JUVS                           16.4%
MALE1782 AGE 17, N MALES                                  17.0%
TBMALJ  N BLACK MALE JUVS                                 17.5%
DDL82   N DETAINED DELINQ-FEMALE                         18.1%
TDD82   TOT DETAINED DELINQ-FEMALE                       18.1%
MALE1382 AGE 13, N MALES                                  18.7%
PTPSTF82 N PAYROLL PART-TIME STAFF                       18.7%
    
```

6.7% (62 of 931 variables) have > 20% - 40% Missing Values

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INDEX80 UCR INDEX ARREST RATE 1980                       21.1%
TOTAL80 TOTAL ARREST RATE 1980                           21.1%
MAGEMT  AVG AGE MALE IN MONTHS                           21.1%
TWFEMJ82 N WHITE JUVENILES-FEMALE                       22.2%
DDL82   N DETAINED FEMALE JUVS-DEL                      22.2%
SPC15A  SPANISH AVG. PROPERTY RATE                       22.8%
TCPRDDM8 TOT PROP CRM DET DEL-MALE                      22.8%
SPC2A  SPANISH AVG. OTHER RATE                           24.0%
SPC7A  SPANISH AVG. LARCENY RATE                         24.6%
SPC14A  SPANISH AVG. DUI/DISORDERLY RATE                24.6%
SPCDDM82 N SER PROP CRM DET DEL-MALE                    25.1%
FEMA1582 AGE 15, N FEMALES                               25.1%
TWFEMJ  N WHITE FEMALE JUVS                              25.1%
STOSEN78 TOTAL AWAIT SENTENCING                          26.3%
SHFAOO78 TOTAL HELD FOR FED-ILL ALIEN                   26.9%
SAMSEN78 TOTAL AWAIT SENT-ADULT MALE                     27.5%
WJC13A  WHITE JUVENILE AVG. RUNAWAY RATE                28.1%
WAC13A  WHITE ADULT AVG. RUNAWAY RATE                   28.1%
PENFEM82 N DETAINED DELINQ PEND-FEMALE                 28.1%
ADJMAL82 N DET DELINQ ADJ-MALE                          28.1%
TCPDDM82 TOT PERS CRM DET DELINQ-MALE                  28.1%
TBFEMJ82 N BLACK JUVENILES-FEMALE                      28.1%
FEMA1682 AGE 16, N FEMALES                               28.1%
STOSEN83 TOTAL AWAIT SENTENCING                          28.7%
SAMSEN83 TOTAL AWAIT SENT-ADULT MALE                    28.7%
CAPEXP  EXPENDITURES - CAPITAL                           28.7%
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Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
SPC10A SPANISH AVG. SIMPASS RATE	29.2%
COMMAL82 TOT COMMITTED MALES	29.8%
BJC13A BLACK JUVENILE AVG. RUNAWAY RATE	30.4%
BAC13A BLACK ADULT AVG. RUNAWAY RATE	30.4%
SPC12A SPANISH AVG. DRUG RATE	30.4%
FEMA1482 AGE 14, N FEMALES	30.4%
SPC6A SPANISH AVG. BURGLARY RATE	31.0%
SHSO78 TOTAL HELD FOR STATE	31.0%
CDLMAL82 N COMMITTED DELINQ-MALES	31.0%
TCDMAL82 TOT COMMITTED DELINQ-MALE	31.0%
FAGEMT82 AVG AGE FEMALE MONTHS	31.0%
SPC16A SPANISH AVG. VIOLENT RATE	31.6%
SHS83 TOTAL HELD FOR STATE	32.7%
SPC9A SPANISH AVG. ARSON/FORG80 RATE	33.3%
STHFAO78 TOTAL HELD TRANSFER FED	33.3%
ALLMTH LENGTH OF STAY-MONTHS	33.3%
SPC5A SPANISH AVG. AGG. ASSAULT RATE	33.9%
COMMAL N COMMITTED MALE JUVS	33.9%
ALLMNT82 AVG LENGTH OF STAY-MONTHS	34.5%
VCPDDM82 N VIOL PER CRM DET DEL-MALE	35.1%
SPC11A SPANISH AVG. VICE RATE	35.7%
SEQPCP83 TOTAL CAPITAL EXPNS-EQUIPMNT	35.7%
TCPRCDM82 TOT PROP CRM COM DEL-MALE	35.7%
CDLMAL N COMMIT MALE JUVS-DEL	35.7%
STOVIO78 TOTAL TECHNICAL VIOLATORS	36.3%
SAMVIO78 TOTAL TECH VIOL-ADULT MALE	38.0%
SPCCDM82 N SER PROP CRM COM DEL-MALE	38.0%
FEMA1782 AGE 17, N FEMALES	38.0%
PTCSTF82 N VOLUNTEER PART-TIME STAFF	38.0%
TBFEMJ N BLACK FEMALE JUVS	38.0%
TCPCDM82 TOT PERS CRM COM DELINQ-MALE	38.6%
OPCDDM82 N OTHER PROP CRM DET DEL-MALE	38.6%
SPSPT83 TOTAL PAYROLL STAFF-PART T	39.2%
SHCCO78 TOTAL HELD OTHER CITY	39.2%
PTNSTF82 N NONPAYROLL P-T STAFF	39.2%
FAGEMT AVG AGE FEMALE IN MONTHS	39.2%
25.1% (234 of 931 variables) have > 40% - 100% Missing Values	
SPC4A SPANISH AVG. ROBBERY RATE	40.4%
SJMPOP83 TOTAL JUVENILE MALE INMATES	40.4%
SPC8A SPANISH AVG. MVTHEFT RATE	41.5%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
ADJFEM82 N DET DELINQ ADJ-FEMALE	41.5%
MALE1282 AGE 12, N MALES	42.1%
FTNSTF82 N NONPAYROLL F-T STAFF	42.1%
SPC3A SPANISH AVG. RAPE RATE	43.3%
STHS78 TOTAL HELD TRANSFER STATE	43.3%
OPCCDM82 N OTHER PROP CRM COM DEL-MALE	43.3%
VPCDM82 N VIOL PER CRM COMM DEL-MALE	43.9%
SHFO83 TOTAL HELD FOR FED-OTHER	44.4%
STOVIO83 TOTAL TECHNICAL VIOLATORS	45.0%
OCPDDM82 N OTHR PER CRM DET DEL-MALE	45.0%
THMALJ82 N WHITE HISP JUVS-MALE	45.0%
SAMVIO83 TOTAL TECHN VIOL-ADULT MALE	45.6%
SJMADM83 TOTAL ADMITTED-JUV MALES	45.6%
OCPCDM82 N OTHR PER CRM COM DEL-MALE	45.6%
SJMDIS83 TOTAL DISCHRGD-JUV MALES	46.2%
FEMA1382 AGE 13, N FEMALES	46.2%
SCONCP83 TOTAL CAPITAL EXPNS-CONSTRUCT	46.8%
STOSRV78 TOTAL SERVING SENTENCE	46.8%
SPC1A SPANISH AVG. MURDER RATE	47.4%
TCPRDDF8 TOT PROP CRM DET DEL-FEMALE	48.0%
THMALJ N WHITE HISP MALE JUVS	48.0%
STHCC78 TOTAL HELD TRANSFER CITY	49.1%
SJFFOP83 TOTAL JUVENILE FEMALE INM	50.3%
SAMSRV78 TOTAL SERV SENT-ADULT MALE	50.9%
MALE1882 AGE 18, N MALES	50.9%
PTCSTF N VOLUNTEER PART-TIME	51.5%
SAFSEN83 TOTAL AWAIT SENT-ADULT FEMALE	52.6%
FTNSTF N NONPAYROLL F-T STAFF	52.6%
SHCC83 TOTAL HELD FOR COUNTY/CITY	53.2%
SJVSEP83 JUVENILE CAPACITY	53.8%
COMFEM82 TOT COMMITTED FEMALES	53.8%
POCCDM82 N PUBLIC ORDER COMM DEL-MALE	54.4%
SAFSEN78 TOTAL AWAIT SENT-ADUL FEMALE	55.0%
PTNSTF N NONPAYROLL P-T STAFF	55.0%
CDLFEM82 N COMMITTED DELINQ-FEMALES	56.1%
TCDFEM82 TOT COMMITTED DELINQ-FEMALE	56.1%
TCPDDF82 TOT PERS CRM DET DELINQ-FEMAL	56.1%
POODDM82 N PUBLIC ORDER DET DEL-MALE	56.1%
SPCDDF82 N SER PROP CRM DET DEL-FEMALE	56.7%
SJADP78 AVG DAILY POP-JUVENILES	57.3%
DTSMAL N DETAINED MALE JUVS-STATUS	57.3%
DTSFEM N DETAINED FEMALE JUVS-STAT	57.3%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
SPC13A SPANISH AVG. RUNAWAY RATE	58.5%
SNPSFT83 TOTAL NONPAYROLL-FULL TIME	58.5%
TDRDDM82 TOT DRUG OFF DET DEL-MALE	58.5%
SJMADP83 AVG DAILY POP-JUV MALES	59.6%
TDRCDM82 TOT DRUG OFF COMM DEL-MALE	60.2%
SNPSPT83 TOTAL NONPAYROLL-PART TIME	61.4%
MALE1182 AGE 11, N MALES	61.4%
SJMPOP78 TOTAL JUV MALE INMATES	62.0%
STOOTH78 TOTAL OTHER INMATES	62.0%
TCPRCDF8 TOT PROP CRM COM DEL-FEMALE	62.0%
THFEMJ82 N WHITE HISP JUVS-FEMALE	62.0%
COMFEM N COMMITTED FEMALE JUVS	62.0%
SCVPT83 TOTAL COMMUNITY VOL-PART T	62.6%
SAMOTH78 TOTAL OTHER INM-ADULT MALES	64.3%
DROCDM82 N OTHER DRUG COMM DEL-MALE	64.3%
SPTCST78 TOTAL P-T CORR STAFF	64.9%
SJMAWT83 TOTAL AWAIT TRIAL-JUV MALE	65.5%
SPCCDF82 N SER PROP CRM COM DEL-FEMALE	65.5%
OJUDDM82 N UNKWN OFF DET DEL-MALE	65.5%
CDLFEM N COMMIT FEMALE JUVS-DEL	66.1%
DTSFEM82 N DETAINED STATUS-FEMALE	66.7%
DRODDM82 N OTHER DRUG DET DEL-MALE	66.7%
PODDF82 N PUBLIC ORDER DET DEL-FEMALE	66.7%
TCPCDF82 TOT PERS CRM COM DELINQ-FEMAL	67.3%
VCPDDF82 N VIOL PER CRM DET DEL-FEMALE	67.3%
DTSMAL82 N DETAINED STATUS-MALE	68.4%
SMAX83 MAXIMUM N OF INMATES	70.2%
SJFADM83 TOTAL ADMITTED-JUV FEMALES	70.2%
SJFDIS83 TOTAL DISCHRGD-JUV FEMALES	70.2%
TIMALJ82 N INDIAN JUVENILES-MALE	71.3%
SAFVIO78 TOTAL TECH VIOL-ADULT FEMALE	71.9%
OCPCDF82 N OTHR PER CRM COM DEL-FEMALE	71.9%
OPCDDF82 N OTHER PROP CRM DET DEL-FEMAL	71.9%
AROCDM82 ALCOHOL OFFENS COM DEL-MALE	71.9%
THFEMJ N WHITE HISP FEMALE JUVS	72.5%
VCPCDF82 N VIOL PER CRM COMM DEL-FEMAL	73.1%
OJUDDF82 N UNKWN OFF DET DEL-FEMALE	73.7%
OOCDM82 N OTHER OFF COMM DEL-MALE	73.7%
OPCCDF82 N OTHER PROP CRM COM DEL-FEMAL	74.3%
ARODDM82 ALCOHOL OFFENS DET DEL-MALE	74.3%
OODDM82 N OTHER OFF DET DEL-MALE	74.3%
CSTMAL N COMMIT MALE JUVS-STATUS	74.3%



Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
SAFVIO83 TOTAL TECHN VIOL-ADULT FEM	74.9%
SHFA83 TOTAL HELD FOR FED-ILL ALIEN	74.9%
TIMALJ N INDIAN MALE JUVS	74.9%
SPNFEM82 N DETAINED STATUS PEND-FEMALE	75.4%
DODCDM82 N DRUG DIST COMM DEL-MALE	76.0%
OCPDDF82 N OTHR PER CRM DET DEL-FEMALE	76.6%
SOHS83 TOTAL OVERCRWD-STATE	77.2%
SAFOTH78 TOTAL OTHER INM-ADULT FEMALES	77.2%
DODDDM82 N DRUG DIST DET DEL-MALE	77.2%
TAMALJ82 N ASIAN JUVENILES-MALE	77.2%
SCOPPT83 TOTAL CORR OFFICERS-PART T	77.8%
SOHS78 TOTAL OVERCRWD-STATE	77.8%
OODDF82 N OTHER OFF DET DEL-FEMALE	77.8%
OJUCDM82 N UNKWN OFF COMM DEL-MALE	78.9%
CSTMAL82 N COMMITTED STATUS-MALES	79.5%
SOHCC78 TOTAL OVERCRWD-CNTY/CITY	80.1%
SADFEM82 N DETAINED STATUS ADJ-FEMALE	80.1%
POOCDF82 N PUBLIC ORDER COMM DEL-FEMAL	80.1%
MALE1082 AGE 10, N MALES	80.7%
FEMALE1282 AGE 12, N FEMALES	80.7%
MALE1982 AGE 19, N MALES	81.3%
TAMALJ N ASIAN MALE JUVS	81.3%
TDRCDF82 TOT DRUG OFF COMM DEL-FEMALE	81.9%
FEMALE1882 AGE 18, N FEMALES	82.5%
CSTFEM82 N COMMITTED STATUS-FEMALES	83.6%
TIFEMJ82 N INDIAN JUVENILES-FEMALE	83.6%
SAFSRV78 TOTAL SERV SENT-ADULT FEMALE	84.2%
CSTFEM N COMMIT FEMALE JUVS-STATUS	84.2%
STJHJA83 TOT JUV HOUSED FOR JUV AUTH	84.8%
SOHCC83 TOTAL OVERCRWM-CNTY/CITY	84.8%
STMHJA83 TOT JUV MALES HOUSED FOR JA	85.4%
SADMAL82 N DETAINED STATUS ADJ-MALE	85.4%
AROCDF82 ALCOHOL OFFENS COM DEL-FEMALE	86.0%
TDRDDF82 TOT DRUG OFF DET DEL-FEMALE	86.5%
OOCDF82 N OTHER OFF COMM DEL-FEMALE	86.5%
SJFADP83 AVG DAILY POP-JUV FEMALES	87.1%
SOHFAO78 TOTAL OVERCRWD FED-ILL ALIEN	87.1%
DROCDF82 N OTHER DRUG COMM DEL-FEMALE	87.1%
FTCSTF82 N VOLUNTEER FULL-TIME STAFF	87.1%
NDOMAL82 TOT N DETAINED OTHER-MALE	87.7%
FTCSTF N VOLUNTEER FULL-TIME	87.7%
SJMSRV83 TOTAL SERV SENT-JUV MALE	88.3%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
DRODDF82 N OTHER DRUG DET DEL-FEMALE	88.3%
SJFPOP78 TOTAL JUV FEMALE INMATES	88.9%
TAFEMJ82 N ASIAN JUVENILES-FEMALE	88.9%
MALE982 AGE 9, N MALES	88.9%
SOHFO83 TOTAL OVERCRWD-FED OTHER	90.1%
BHMALJ82 N BLACK HISP JUVS-MALE	90.1%
DODCDF82 N DRUG DIST COMM DEL-FEMALE	90.6%
FEMA1182 AGE 11, N FEMALES	91.2%
MALE2082 AGE 20, N MALES	91.2%
TIFEMJ N INDIAN FEMALE JUVS	91.2%
ARODDF82 ALCOHOL OFFENS DET DEL-FEMALE	91.8%
NDPMAL N DETAINED MALE JUVS-DEP	91.8%
BHMALJ N BLACK HISP MALE JUVS	91.8%
SJFAWT83 TOTAL AWAIT TRIAL-JUV FEMALE	92.4%
NDOFEM82 TOT N DETAINED OTHER-FEMALE	92.4%
NDPFEM N DETAINED FEMALE JUVS-DEP	92.4%
CDPMAL82 N COMMITTED DEP NONOFF-MALES	93.0%
NCDMAL82 N DETAINED OTHER-MALE	93.0%
VOLMAL82 N VOLUNTARY ADMISS-MALE	93.0%
OJUCDF82 N UNKWN OFF COMM DEL-FEMALE	93.0%
VOLMAL N MALE VOLUNTARY ADMISSION	93.0%
MALES82 N OF ADULTS HELD-MALE	93.6%
ADUMAL82 TOTAL ADULTS-MALE	93.6%
TWMALA82 N WHITE ADULTS-MALE	93.6%
TBMALA82 N BLACK ADULTS-MALE	93.6%
SJFSRV83 TOTAL SERV SENT-JUV FEMALE	94.2%
SCVFT83 TOTAL COMMUNITY VOL-FULL T	94.2%
CDPFEM82 N COMMITTED DEP NONOFF-FEMALE	94.2%
DODDDF82 N DRUG DIST DET DEL-FEMALE	94.2%
MALE2182 AGE 21, N MALES	94.2%
MALES N OF ADULTS HELD-MALES	94.2%
VOLFEM N FEMALE VOLUNTARY ADMISS	94.2%
ADUMAL N MALE ADULTS	94.2%
TWMALA N WHITE MALE ADULTS	94.2%
NDPMAL82 N DETAINED DEPEND NONOFF-MALE	94.7%
VOLFEM82 N VOLUNTARY ADMISS-FEMALE	94.7%
TAMALA82 N ASIAN ADULTS-MALE	94.7%
WHMALA82 N WHITE HISP ADULTS-MALE	94.7%
MALEU982 AGE LT 9, N MALES	94.7%
TBMALA N BLACK MALE ADULTS	94.7%
TIMALA N INDIAN MALE ADULTS	94.7%
TAFEMJ N ASIAN FEMALE JUVS	94.7%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
TAMALA N ASIAN MALE ADULTS	94.7%
WHMALA N WHITE HISP MALE ADULTS	94.7%
STOOTH83 TOTAL OTHER INMATES	95.3%
NDPFEM82 N DETAINED DEP NONOFF-FEMALE	95.3%
FEMA1982 AGE 19, N FEMALES	95.3%
SAMOTH83 TOTAL OTHER INM-ADULT MALES	95.9%
SOTHCP83 TOTAL CAPITAL EXPNS-OTHER	95.9%
NEMMAL82 N DETAINED NONOFF-MALE	95.9%
CDPMAL N COMMIT MALE JUVS-DEP	95.9%
NCDMAL N DETAINED MALE JUV-OTHER	95.9%
SJMSEN83 TOTAL AWAIT SENT-JUV MALE	96.5%
NCDFEM82 N DETAINED OTHER-FEMALE	96.5%
CDPFEM N COMMIT FEMALE JUVS-DEP	96.5%
NDOMAL N DETAINED MALE JUV-NONOFF	96.5%
SCOCPT83 TOTAL CORR OFFICERS-VOL,PT	97.7%
COTMAL82 N COMMITTED OTH NONOFF-MALES	97.7%
SOHFA83 TOTAL OVERCRWD-FED ILL ALIEN	98.2%
TIMALA82 N INDIAN ADULTS-MALE	98.2%
NDOFEM N DETAINED FEMALE JUV-NONOF	98.2%
NCDFEM N DETAINED FEMALE JUV-OTHER	98.2%
BHFEMJ N BLACK HISP FEMALE JUVS	98.2%
SAFOTH83 TOTAL OTHER INM-ADULT FEMALE	98.8%
SCONFT83 TOTAL CORR OFFICERS-NONPAY,FT	98.8%
COTFEM82 N COMMITTED OTH NONOFF-FEMALE	98.8%
BHFEMJ82 N BLACK HISP JUVS-FEMALE	98.8%
FEMAU982 AGE LT 9, N FEMALES	98.8%
FEMA982 AGE 9, N FEMALES	98.8%
FEMA2082 AGE 20, N FEMALES	98.8%
SJMVIO83 TOTAL TECHN VIOL-JUV MALE	99.4%
STFHJA83 TOT JUV FEM HOUSED FOR JA	99.4%
SCONPT83 TOTAL CORR OFFICERS-NONPAY,PT	99.4%
SCOCFT83 TOTAL CORR OFFICERS-VOL,FT	99.4%
FEMALES8 N OF ADULTS HELD-FEMALE	99.4%
OTHFEM82 N COMMITTED OTHER-FEMALE	99.4%
NEMFEM82 N DETAINED NONOFF-FEMALE	99.4%
ADUFEM82 TOTAL ADULTS-FEMALE	99.4%
TWFEMA82 N WHITE ADULTS-FEMALE	99.4%
TBFEMA82 N BLACK ADULTS-FEMALE	99.4%
TIFEMA82 N INDIAN ADULTS-FEMALE	99.4%
WHFEMA82 N WHITE HISP ADULTS-FEMALE	99.4%
FEMA2182 AGE 21, N FEMALES	99.4%
FEMALES N OF ADULTS HELD-FEMALES	99.4%

Table 1 (continued)

Variable Name and Label		Percent of Cases with Missing Values
ADUFEM	N FEMALE ADULTS	99.4%
TWFEMA	N WHITE FEMALE ADULTS	99.4%
TBFEMA	N BLACK FEMALE ADULTS	99.4%
TIFEMA	N INDIAN FEMALE ADULTS	99.4%
TAFEMA	N ASIAN FEMALE ADULTS	99.4%
WHFEMA	N WHITE HISP FEMALE ADULTS	99.4%
SJFSEN83	TOTAL AWAIT SENT-JUV FEMALE	100.0%
SJFVIO83	TOTAL TECHN VIOL-JUV FEMALE	100.0%
SJMOTH83	TOTAL OTHER INM-JUV MALES	100.0%
SJFOTH83	TOTAL OTHER INM-JUV FEMALE	100.0%
OTHMAL82	N COMMITTED OTHER-MALE	100.0%
TAFEMA82	N ASIAN ADULTS-FEMALE	100.0%
BHMALA82	N BLACK HISP ADULTS-MALE	100.0%
BHFEMA82	N BLACK HISP ADULTS-FEMALE	100.0%
FEMA1082	AGE 10, N FEMALES	100.0%
COTMAL	N COMMIT MALE JUVS-NON	100.0%
COTFEM	N COMMIT FEMALE JUVS-NON	100.0%
OTHMAL	N COMMIT MALE JUVS-OTHER	100.0%
OTHFEM	N COMMIT FEMALE JUVS-OTHER	100.0%
BHMALA	N BLACK HISP MALE ADULTS	100.0%
BHFEMA	N BLACK HISP FEMALE ADULTS	100.0%

\*Variables individually listed only if greater than 5% missing values.  
Data does not contain skip patterns or skip patterns are not reflected  
in the data as coded.

## VARIABLE POSITIONS IN THE RAW DATA FILE

VARIABLE NAME	START	END	VARIABLE SOURCE SECTION
ST7_1	1	7	1
ST7_2	8	14	1
ST7_3	15	19	1
ST7_4	20	23	1
ST7_5	24	27	1
ST7_6	28	33	1
ST7_7	34	39	1
ST7_8	40	44	1
ST7_9	45	49	1
ST7_10	50	54	1
ST7_11	55	59	1
ST7_12	60	64	1
ST7_13	65	68	1
ST7_14	69	73	1
ST7_15	74	79	1
ST8_1	80	86	1
ST8_2	87	93	1
ST8_3	94	99	1
ST8_4	100	105	1
ST8_5	106	111	1
ST12T_1	112	117	1
ST12T_2	118	124	1
ST12T_3	125	131	1
ST12T_4	132	137	1
ST12W_1	138	143	1
ST12W_2	144	149	1
ST12W_3	150	156	1
ST12W_4	157	162	1
ST12B_1	163	168	1
ST12B_2	169	174	1
ST12B_3	175	181	1
ST12B_4	182	187	1
ST16_1	188	193	1
ST16_2	194	199	1
ST16_3	200	206	1
ST16_4	207	212	1
ST16_5	213	218	1
ST16_6	219	224	1
ST16_7	225	229	1
ST17_1	230	233	1
ST17_2	234	240	1
ST17_3	241	246	1
ST17_4	247	252	1
ST17_5	253	257	1
ST17_6	258	261	1
ST17_7	262	265	1

CITCODE	266	271	8
T1A	272	278	7
T2	279	285	7
T3	286	292	7
T5	293	298	7
T9	299	305	7
T10	306	312	7
T11A	313	319	7
T12_1	320	326	7
T12_2	327	333	7
T12_16	334	339	7
T12_17	340	344	7
T13_1	345	351	7
T13_2	352	357	7
T13_3	358	363	7
T13_4	364	369	7
T13_5	370	375	7
T13_6	376	381	7
T14_1	382	388	7
T14_2	389	394	7
T14_3	395	399	7
T14_4	400	404	7
T14_5	405	410	7
T15_9	411	416	7
T15_10	417	422	7
T15_11	423	428	7
T15_12	429	434	7
T15_13	435	440	7
T15_14	441	446	7
T15_15	447	452	7
T15_16	453	458	7
T15_17	459	464	7
T15_18	465	470	7
T15_19	471	476	7
T15_20	477	482	7
T15_21	483	488	7
T15_22	489	494	7
T15_23	495	500	7
T15_24	501	506	7
T15_25	507	512	7
T15_26	513	517	7
T15_35	518	522	7
T15_36	523	527	7
T15_37	528	532	7
T15_38	533	537	7
T15_39	538	542	7
T15_40	543	547	7
T15_41	548	552	7
T15_42	553	558	7
T15_43	559	564	7
T15_44	565	570	7
T15_45	571	576	7
T15_46	577	582	7
T15_47	583	588	7
T15_48	589	593	7
T15_49	594	599	7
T15_50	600	605	7

T15_51	606	611	7
T15_52	612	616	7
T19_1	617	623	7
T19_2	624	630	7
T19_3	631	637	7
T19_4	638	642	7
T19_5	643	648	7
T19_6	649	654	7
T19_7	655	660	7
T19_8	661	665	7
T19_9	666	670	7
T20_1	671	676	7
T20_2	677	682	7
T20_3	683	687	7
T20_4	688	692	7
T20_5	693	698	7
T20_6	699	704	7
T20_7	705	711	7
T20_8	712	717	7
T20_9	718	723	7
T20_10	724	727	7
T20_11	728	732	7
T20_12	733	737	7
T20_13	738	743	7
T20_14	744	749	7
T20_15	750	755	7
T20_16	756	760	7
T20_17	761	765	7
T20_18	766	770	7
T20_19	771	776	7
T20_20	777	781	7
T20_21	782	787	7
T21_1	788	793	7
T21_2	794	798	7
T21_3	799	802	7
T21_4	803	807	7
T21_5	808	813	7
T21_6	814	818	7
T21_7	819	824	7
T26_1	825	830	7
T26_2	831	837	7
T26_3	838	842	7
T26_4	843	847	7
T26_5	848	853	7
T26_6	854	859	7
T26_7	860	866	7
T26_8	867	872	7
T26_9	873	878	7
T26_10	879	884	7
T47_1	885	889	7
T47_2	890	895	7
T47_3	896	900	7
T47_4	901	904	7
T47_5	905	909	7
T47_6	910	914	7
T47_7	915	918	7
T47_8	919	923	7

T55_1	924	928	7
T55_2	929	935	7
T55_3	936	941	7
T55_4	942	947	7
T55_5	948	951	7
T55_6	952	958	7
T55_7	959	964	7
T55_8	965	971	7
T55_9	972	976	7
T55_10	977	983	7
T55_11	984	988	7
T55_12	989	994	7
T55_13	995	998	7
T55_14	999	1004	7
T55_15	1005	1009	7
T55_16	1010	1016	7
T55_17	1017	1020	7
T55_18	1021	1026	7
T55_19	1027	1031	7
T55_20	1032	1037	7
T55_21	1038	1040	7
T55_22	1041	1046	7
T55_23	1047	1051	7
T55_24	1052	1057	7
T75_1	1058	1062	7
T75_2	1063	1067	7
T75_3	1068	1072	7
T75_4	1073	1078	7
T75_5	1079	1084	7
T75_6	1085	1090	7
T75_7	1091	1096	7
T75_8	1097	1102	7
T75_9	1103	1107	7
T75_10	1108	1112	7
T75_11	1113	1117	7
T75_12	1118	1122	7
T75_13	1123	1127	7
T75_14	1128	1132	7
T75_15	1133	1137	7
T75_16	1138	1142	7
T75_17	1143	1147	7
T75_18	1148	1151	7
T76_1	1152	1156	7
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T76_3	1162	1166	7
T76_4	1167	1171	7
T76_5	1172	1176	7
T76_6	1177	1181	7
T76_7	1182	1186	7
T76_8	1187	1191	7
T76_9	1192	1195	7
T86_1	1196	1201	7
T86_2	1202	1207	7
T86_3	1208	1213	7
T86_4	1214	1219	7
T86_5	1220	1224	7
T86_6	1225	1229	7



T86_7	1230	1235	7
T86_8	1236	1240	7
T86_9	1241	1245	7
T86_10	1246	1250	7
T86_11	1251	1255	7
T86_12	1256	1261	7
T86_13	1262	1266	7
T86_14	1267	1271	7
T86_15	1272	1276	7
T86_16	1277	1281	7
T87_1	1282	1287	7
T87_2	1288	1293	7
T87_3	1294	1299	7
T87_4	1300	1304	7
T87_5	1305	1309	7
T87_6	1310	1315	7
T91_1	1316	1322	7
T91_2	1323	1329	7
T91_3	1330	1336	7
T91_4	1337	1342	7
T91_5	1343	1349	7
T91_6	1350	1355	7
T91_7	1356	1360	7
T91_8	1361	1364	7
T91_9	1365	1370	7
T91_10	1371	1375	7
T92_1	1376	1382	7
T92_2	1383	1390	7
T102_1	1391	1396	7
T102_2	1397	1402	7
T102_3	1403	1408	7
T102_4	1409	1414	7
T102_5	1415	1421	7
T102_6	1422	1426	7
MURDER	1427	1430	9
RAPE	1431	1434	9
ROBBERY	1435	1440	9
AGGASS	1441	1445	9
BURGLARY	1446	1451	9
LARCENY	1452	1457	9
MVTHEF	1458	1463	9
ARSON	1464	1467	9
HOMRATE	1468	1472	9
RAPERATE	1473	1478	9
ROBRATE	1479	1485	9
AGASSRAT	1486	1492	9
BURGRATE	1493	1499	9
LARCRATE	1500	1507	9
MVRATE	1508	1514	9
ARSONRAT	1515	1520	9
T22_1	1521	1527	7
T22_2	1528	1532	7
T22_3	1533	1538	7
OFFICERS	1539	1543	9
COUNMGR	1544	1544	9
M1C1AVG	1545	1550	9
M1C4AVG	1551	1557	9

M1C6AVG	1558	1564	9
M1C15AVG	1565	1572	9
M1C16AVG	1573	1579	9
M2C1AVG	1580	1585	9
M2C4AVG	1586	1592	9
M2C6AVG	1593	1599	9
M2C15AVG	1600	1607	9
M2C16AVG	1608	1614	9
M3C1AVG	1615	1620	9
M3C4AVG	1621	1627	9
M3C6AVG	1628	1634	9
M3C15AVG	1635	1642	9
M3C16AVG	1643	1649	9
M4C1AVG	1650	1655	9
M4C4AVG	1656	1662	9
M4C6AVG	1663	1669	9
M4C15AVG	1670	1676	9
M4C16AVG	1677	1683	9
A1C1MA	1684	1689	9
A1C2MA	1690	1696	9
A1C3MA	1697	1702	9
A1C4MA	1703	1708	9
A1C5MA	1709	1714	9
A1C6MA	1715	1720	9
A1C7MA	1721	1727	9
A1C8MA	1728	1733	9
A1C15MA	1734	1740	9
A1C15FA	1741	1747	9
A1C16MA	1748	1753	9
A1C16FA	1754	1759	9
A2C1MA	1760	1765	9
A2C2MA	1766	1773	9
A2C3MA	1774	1779	9
A2C4MA	1780	1786	9
A2C5MA	1787	1793	9
A2C6MA	1794	1800	9
A2C7MA	1801	1808	9
A2C8MA	1809	1815	9
A2C15MA	1816	1823	9
A2C15FA	1824	1830	9
A2C16MA	1831	1837	9
A2C16FA	1838	1843	9
A3C1MA	1844	1849	9
A3C2MA	1850	1857	9
A3C3MA	1858	1863	9
A3C4MA	1864	1870	9
A3C5MA	1871	1877	9
A3C6MA	1878	1884	9
A3C7MA	1885	1892	9
A3C8MA	1893	1899	9
A3C15MA	1900	1907	9
A3C15FA	1908	1914	9
A3C16MA	1915	1921	9
A3C16FA	1922	1927	9
A4C1MA	1928	1933	9
A4C2MA	1934	1941	9
A4C3MA	1942	1947	9

A4C4MA	1948	1954	9
A4C5MA	1955	1961	9
A4C6MA	1962	1968	9
A4C7MA	1969	1976	9
A4C8MA	1977	1983	9
A4C15MA	1984	1991	9
A4C15FA	1992	1998	9
A4C16MA	1999	2005	9
A4C16FA	2006	2011	9
A5C1MA	2012	2017	9
A5C2MA	2018	2025	9
A5C3MA	2026	2031	9
A5C4MA	2032	2038	9
A5C5MA	2039	2045	9
A5C6MA	2046	2052	9
A5C7MA	2053	2059	9
A5C8MA	2060	2066	9
A5C15MA	2067	2074	9
A5C15FA	2075	2081	9
A5C16MA	2082	2088	9
A5C16FA	2089	2094	9
A6C1MA	2095	2100	9
A6C2MA	2101	2108	9
A6C3MA	2109	2114	9
A6C4MA	2115	2121	9
A6C5MA	2122	2128	9
A6C6MA	2129	2135	9
A6C7MA	2136	2143	9
A6C8MA	2144	2150	9
A6C15MA	2151	2158	9
A6C15FA	2159	2165	9
A6C16MA	2166	2172	9
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A7C1MA	2179	2184	9
A7C2MA	2185	2192	9
A7C3MA	2193	2198	9
A7C4MA	2199	2205	9
A7C5MA	2206	2212	9
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A7C7MA	2220	2226	9
A7C8MA	2227	2233	9
A7C15MA	2234	2241	9
A7C15FA	2242	2248	9
A7C16MA	2249	2255	9
A7C16FA	2256	2261	9
A8C1MA	2262	2267	9
A8C2MA	2268	2275	9
A8C3MA	2276	2281	9
A8C4MA	2282	2288	9
A8C5MA	2289	2295	9
A8C6MA	2296	2302	9
A8C7MA	2303	2309	9
A8C8MA	2310	2316	9
A8C15MA	2317	2324	9
A8C15FA	2325	2331	9
A8C16MA	2332	2338	9
A8C16FA	2339	2344	9

A9C1MA	2345	2350	9
A9C2MA	2351	2358	9
A9C3MA	2359	2364	9
A9C4MA	2365	2371	9
A9C5MA	2372	2378	9
A9C6MA	2379	2385	9
A9C7MA	2386	2392	9
A9C8MA	2393	2398	9
A9C15MA	2399	2405	9
A9C15FA	2406	2412	9
A9C16MA	2413	2419	9
A9C16FA	2420	2425	9
A10C1MA	2426	2431	9
A10C2MA	2432	2439	9
A10C3MA	2440	2445	9
A10C4MA	2446	2452	9
A10C5MA	2453	2459	9
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A10C7MA	2467	2473	9
A10C8MA	2474	2479	9
A10C15MA	2480	2486	9
A10C15FA	2487	2493	9
A10C16MA	2494	2500	9
A10C16FA	2501	2506	9
A11C1MA	2507	2512	9
A11C2MA	2513	2520	9
A11C3MA	2521	2526	9
A11C4MA	2527	2533	9
A11C5MA	2534	2540	9
A11C6MA	2541	2547	9
A11C7MA	2548	2554	9
A11C8MA	2555	2560	9
A11C15MA	2561	2567	9
A11C15FA	2568	2574	9
A11C16MA	2575	2581	9
A11C16FA	2582	2587	9
A12C1MA	2588	2593	9
A12C2MA	2594	2601	9
A12C3MA	2602	2607	9
A12C4MA	2608	2613	9
A12C5MA	2614	2620	9
A12C6MA	2621	2626	9
A12C7MA	2627	2633	9
A12C8MA	2634	2639	9
A12C15MA	2640	2646	9
A12C15FA	2647	2653	9
A12C16MA	2654	2660	9
A12C16FA	2661	2666	9
WJC1A	2667	2672	9
WAC1A	2673	2678	9
WJC2A	2679	2685	9
WAC2A	2686	2692	9
WJC3A	2693	2698	9
WAC3A	2699	2704	9
WJC4A	2705	2710	9
WAC4A	2711	2716	9
WJC5A	2717	2722	9

WAC5A	2723	2728	9
WJC6A	2729	2735	9
WAC6A	2736	2741	9
WJC7A	2742	2748	9
WAC7A	2749	2755	9
WJC8A	2756	2761	9
WAC8A	2762	2767	9
WJC9A	2768	2773	9
WAC9A	2774	2780	9
WJC10A	2781	2787	9
WAC10A	2788	2794	9
WJC11A	2795	2801	9
WAC11A	2802	2808	9
WJC12A	2809	2815	9
WAC12A	2816	2822	9
WJC13A	2823	2829	9
WAC13A	2830	2832	9
WJC14A	2833	2839	9
WAC14A	2840	2846	9
WJC15A	2847	2853	9
WAC15A	2854	2860	9
WJC16A	2861	2866	9
WAC16A	2867	2872	9
BJC1A	2873	2878	9
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BJC2A	2885	2891	9
BAC2A	2892	2899	9
BJC3A	2900	2905	9
BAC3A	2906	2912	9
BJC4A	2913	2920	9
BAC4A	2921	2928	9
BJC5A	2929	2935	9
BAC5A	2936	2943	9
BJC6A	2944	2951	9
BAC6A	2952	2959	9
BJC7A	2960	2968	9
BAC7A	2969	2977	9
BJC8A	2978	2985	9
BAC8A	2986	2993	9
BJC9A	2994	3000	9
BAC9A	3001	3008	9
BJC10A	3009	3016	9
BAC10A	3017	3024	9
BJC11A	3025	3031	9
BAC11A	3032	3039	9
BJC12A	3040	3046	9
BAC12A	3047	3054	9
BJC13A	3055	3061	9
BAC13A	3062	3064	9
BJC14A	3065	3071	9
BAC14A	3072	3079	9
BJC15A	3080	3088	9
BAC15A	3089	3097	9
BJC16A	3098	3104	9
BAC16A	3105	3111	9
SPC1A	3112	3117	9
SPC2A	3118	3125	9

SPC3A	3126	3131	9
SPC4A	3132	3138	9
SPC5A	3139	3145	9
SPC6A	3146	3152	9
SPC7A	3153	3159	9
SPC8A	3160	3165	9
SPC9A	3166	3173	9
SPC10A	3174	3180	9
SPC11A	3181	3187	9
SPC12A	3188	3194	9
SPC13A	3195	3201	9
SPC14A	3202	3209	9
SPC15A	3210	3216	9
SPC16A	3217	3223	9
INDEX80	3224	3230	9
INDEXAVG	3231	3237	9
TOTAL80	3238	3245	9
T73_1	3246	3250	7
T73_2	3251	3256	7
T73_3	3257	3262	7
T73_4	3263	3268	7
T73_5	3269	3274	7
T73_6	3275	3280	7
T73_7	3281	3286	7
T73_8	3287	3292	7
T73_9	3293	3298	7
T73_10	3299	3303	7
T73_11	3304	3308	7
T73_12	3309	3313	7
T73_13	3314	3319	7
T73_14	3320	3324	7
T73_15	3325	3329	7
T73_16	3330	3334	7
T73_17	3335	3339	7
T77_1	3340	3350	7
POLAGG	3351	3355	9
T16_1	3356	3361	7
T16_2	3362	3367	7
T16_3	3368	3374	7
T16_4	3375	3380	7
T16_5	3381	3386	7
T16_6	3387	3392	7
T16_7	3393	3398	7
T16_8	3399	3405	7
T16_9	3406	3411	7
T16_10	3412	3417	7
T16_11	3418	3423	7
T16_12	3424	3429	7
T16_13	3430	3436	7
T16_14	3437	3441	7
T16_15	3442	3447	7
T16_16	3448	3452	7
T16_17	3453	3458	7
T16_18	3459	3464	7
T16_19	3465	3469	7
T16_20	3470	3474	7
SCAP83	3475	3479	3

SMAX83	3480	3483	3
SJVSEP83	3484	3486	3
SFMSEP83	3487	3489	3
STOPOP83	3490	3494	3
SAMPOP83	3495	3499	3
SAFPOP83	3500	3503	3
SJMPOP83	3504	3506	3
SJFPOP83	3507	3509	3
STOAWT83	3510	3513	4
SAMAWT83	3514	3517	4
SAFAWT83	3518	3520	4
SJMAWT83	3521	3523	4
SJFAWT83	3524	3526	4
STOSEN83	3527	3529	4
SAMSEN83	3530	3532	4
SAFSEN83	3533	3535	4
SJMSEN83	3536	3538	4
SJFSEN83	3539	3541	4
STOSRV83	3542	3545	4
SAMSRV83	3546	3549	4
SAFSRV83	3550	3552	4
SJMSRV83	3553	3555	4
SJFSRV83	3556	3558	4
STOVIO83	3559	3561	4
SAMVIO83	3562	3564	4
SAFVIO83	3565	3567	4
SJMVIO83	3568	3570	4
SJFVIO83	3571	3573	4
STJHJA83	3574	3576	4
STMHJA83	3577	3579	4
STFHJA83	3580	3582	4
STOOTH83	3583	3585	4
SAMOTH83	3586	3588	4
SAFOTH83	3589	3591	4
SJMOTH83	3592	3594	4
SJFOTH83	3595	3597	4
STOADP83	3598	3602	4
SAMADP83	3603	3607	4
SAFADP83	3608	3611	4
SJMADP83	3612	3614	4
SJFADP83	3615	3617	4
SYWEDP83	3618	3622	4
STOADM83	3623	3628	4
SAMADM83	3629	3634	4
SAFADM83	3635	3639	4
SJMADM83	3640	3643	4
SJFADM83	3644	3646	4
STODIS83	3647	3652	4
SAMDIS83	3653	3658	4
SAFDIS83	3659	3663	4
SJMDIS83	3664	3667	4
SJFDIS83	3668	3670	4
SPSFT83	3671	3674	4
SPSPT83	3675	3677	4
SNPSFT83	3678	3680	4
SNPSPT83	3681	3683	4
SCVFT83	3684	3686	4

SCVPT83	3687	3689	4
SCOPFT83	3690	3693	4
SCOPPT83	3694	3696	4
SCONFT83	3697	3699	4
SCONPT83	3700	3702	4
SCOCFT83	3703	3705	4
SCOCPT83	3706	3708	4
SSALOP83	3709	3716	4
SOTHOP83	3717	3725	4
SCONCP83	3726	3733	4
SEQPCP83	3734	3740	4
SOTHCP83	3741	3746	4
SHFA83	3747	3749	4
SHFO83	3750	3752	4
SHS83	3753	3755	4
SHCC83	3756	3758	4
SOHFA83	3759	3761	4
SOHFO83	3762	3764	4
SOHS83	3765	3767	4
SOHCC83	3768	3770	4
SCAP78	3771	3775	3
STOPOP78	3776	3779	3
SAMPOP78	3780	3783	3
SAFPOP78	3784	3786	3
SJMPOP78	3787	3789	3
SJFPOP78	3790	3792	3
STOAWT78	3793	3796	3
SAMAWT78	3797	3800	3
SAFAWT78	3801	3803	3
STOSEN78	3804	3806	3
SAMSEN78	3807	3809	3
SAFSEN78	3810	3812	3
STOSRV78	3813	3816	3
SAMSRV78	3817	3820	3
SAFSRV78	3821	3823	3
STOVIO78	3824	3826	3
SAMVIO78	3827	3829	3
SAFVIO78	3830	3832	3
STOOTH78	3833	3835	3
SAMOTH78	3836	3838	3
SAFOTH78	3839	3841	3
STOADP78	3842	3845	3
SMADP78	3846	3849	3
SFADP78	3850	3852	3
SJADP78	3853	3855	3
SYWEDP78	3856	3859	3
STOFT78	3860	3863	3
SFTCST78	3864	3867	3
STOPT78	3868	3870	3
SPTCST78	3871	3873	3
SHFAO78	3874	3876	3
SOHFAO78	3877	3879	3
STHFAO78	3880	3882	3
SHSO78	3883	3885	3
SOHS78	3886	3888	3
STHS78	3889	3891	3
SHCCO78	3892	3894	3



SOHCC78	3895	3897	3
STHCC78	3898	3900	3
MALES82	3901	3903	3
FEMALES8	3904	3906	3
ALLMNT8	3907	3911	3
ALLDAY82	3912	3916	1
MALMTH82	3917	3922	1
MALDAY82	3923	3927	1
FEMMTH82	3928	3933	1
FEMDAY82	3934	3938	1
FACCAP82	3939	3942	1
TOTMAL82	3943	3946	1
TOTFEM82	3947	3949	1
COMMAL82	3950	3953	1
COMFEM82	3954	3956	1
CDLMAL82	3957	3960	1
CDLFEM82	3961	3963	1
CSTMAL82	3964	3966	1
CSTFEM82	3967	3969	1
CDPMAL82	3970	3972	1
CDPFEM82	3973	3975	1
COTMAL82	3976	3978	1
COTFEM82	3979	3981	1
OTHMAL82	3982	3984	1
OTHFEM82	3985	3987	1
DETMAL82	3988	3991	1
DEFEM82	3992	3994	1
DDLMAL82	3995	3998	1
DDLFEM82	3999	4001	1
PENMAL82	4002	4004	1
PENFEM82	4005	4007	1
ADJMAL82	4008	4010	1
ADJFEM82	4011	4013	1
DTSMAL82	4014	4016	1
DTSFEM82	4017	4019	1
SPNMAL82	4020	4022	1
SPNFEM82	4023	4025	1
SADMAL82	4026	4028	1
SADFEM82	4029	4031	1
NDOMAL82	4032	4034	1
NDOFEM82	4035	4037	1
NDPMAL82	4038	4040	1
NDPFEM82	4041	4043	1
NEMMAL82	4044	4046	1
NEMFEM82	4047	4049	1
NCDMAL82	4050	4052	1
NCDFEM82	4053	4055	1
VOLMAL82	4056	4058	1
VOLFEM82	4059	4061	1
TCDMAL82	4062	4065	1
TCDFEM82	4066	4068	1
TDDMAL82	4069	4072	1
TDDFEM82	4073	4075	1
TCPCDM82	4076	4078	1
TCPCDF82	4079	4081	1
TCPDDM82	4082	4084	1
TCPDDF82	4085	4087	1

VCPCDM82	4088	4090	1
VCPCDF82	4091	4093	1
VCPDDM82	4094	4096	2
VCPDDF82	4097	4099	2
OCPCDM82	4100	4102	2
OCPCDF82	4103	4105	2
OCPDDM82	4106	4108	2
OCPDDF82	4109	4111	2
TCPRCDM8	4112	4114	2
TCPRCDF8	4115	4117	2
TCPRDDM8	4118	4120	2
TCPRDDF8	4121	4123	2
SPCCDM82	4124	4126	2
SPCCDF82	4127	4129	2
SPCDDM82	4130	4132	2
SPCDDF82	4133	4135	2
OPCCDM82	4136	4138	2
OPCCDF82	4139	4141	2
OPCDDM82	4142	4144	2
OPCDDF82	4145	4147	2
AROCDM82	4148	4150	2
AROCDF82	4151	4153	2
ARODDM82	4154	4156	2
ARODDF82	4157	4159	2
TDRCDM82	4160	4162	2
TDRCDF82	4163	4165	2
TDRDDM82	4166	4168	2
TDRDDF82	4169	4171	2
DODCDM82	4172	4174	2
DODCDF82	4175	4177	2
DODDDM82	4178	4180	2
DODDDF82	4181	4183	2
DROCDM82	4184	4186	2
DROCDF82	4187	4189	2
DRODDM82	4190	4192	2
DRODDF82	4193	4195	2
POOCDM82	4196	4198	2
POOCDF82	4199	4201	2
POODDM82	4202	4204	2
POODDF82	4205	4207	2
OJUCDM82	4208	4210	2
OJUCDF82	4211	4213	2
OJUDDM82	4214	4216	2
OJUDDF82	4217	4219	2
OOCDM82	4220	4222	2
OOCDF82	4223	4225	2
OODDM82	4226	4228	2
OODDF82	4229	4231	2
JUVMAL82	4232	4235	2
JUVFEM82	4236	4238	2
ADUMAL82	4239	4241	2
ADUFEM82	4242	4244	2
TWMALJ82	4245	4248	2
TWFEMJ82	4249	4251	2
TWMALA82	4252	4254	2
TWFEMA82	4255	4257	2
TBMALJ82	4258	4261	2

TBFEMJ82	4262	4264	2
TBMALA82	4265	4267	2
TBFEMA82	4268	4270	2
TIMALJ82	4271	4273	2
TIFEMJ82	4274	4276	2
TIMALA82	4277	4279	2
TIFEMA82	4280	4282	2
TAMALJ82	4283	4285	2
TAFEMJ82	4286	4288	2
TAMALA82	4289	4291	2
TAFEMA82	4292	4294	2
THMALJ82	4295	4298	2
THFEMJ82	4299	4301	2
WHMALA82	4302	4304	2
WHFEMA82	4305	4307	2
BHMALJ82	4308	4310	2
BHFEMJ82	4311	4313	2
BHMALA82	4314	4316	2
BHFEMA82	4317	4319	2
MAGEYR82	4320	4324	2
MAGEMT82	4325	4329	2
FAGEYR82	4330	4334	2
FAGEMT82	4335	4340	2
MALEU982	4341	4343	2
FEMAU982	4344	4346	2
MALE982	4347	4349	2
FEMA982	4350	4352	2
MALE1082	4353	4355	2
FEMA1082	4356	4358	2
MALE1182	4359	4361	2
FEMA1182	4362	4364	2
MALE1282	4365	4367	2
FEMA1282	4368	4370	2
MALE1382	4371	4373	2
FEMA1382	4374	4376	2
MALE1482	4377	4379	2
FEMA1482	4380	4382	2
MALE1582	4383	4385	2
FEMA1582	4386	4388	2
MALE1682	4389	4391	2
FEMA1682	4392	4394	2
MALE1782	4395	4398	2
FEMA1782	4399	4401	2
MALE1882	4402	4404	2
FEMA1882	4405	4407	2
MALE1982	4408	4410	2
FEMA1982	4411	4413	2
MALE2082	4414	4416	2
FEMA2082	4417	4419	2
MALE2182	4420	4422	2
FEMA2182	4423	4425	2
DAYMAL82	4426	4431	2
DAYFEM82	4432	4437	2
DJUMAL82	4438	4443	2
DJUFEM82	4444	4449	2
CDAYPO82	4450	4452	2
F'TPSTF82	4453	4456	2

PTPSTF82	4457	4459	2
FTNSTF82	4460	4462	2
PTNSTF82	4463	4465	2
FTCSTF82	4466	4468	2
PTCSTF82	4469	4471	2
TADMAL82	4472	4475	2
TADFEM82	4476	4478	2
TADMNR82	4479	4483	2
TADFNR82	4484	4489	2
GSALWG82	4490	4497	2
OTOPEX82	4498	4505	2
CAPEXP82	4506	4508	2
MALES	4509	4511	1
FEMALES	4512	4514	1
ALLMTH	4515	4519	1
ALLDAY	4520	4524	1
FACCAP	4525	4528	1
TOTMAL	4529	4532	1
TOTFEM	4533	4535	1
COMMAL	4536	4539	1
COMFEM	4540	4542	1
CDLMAL	4543	4546	1
CDLFEM	4547	4549	1
CSTMAL	4550	4552	1
CSTFEM	4553	4555	1
CDPMAL	4556	4558	1
CDPFEM	4559	4561	1
COTMAL	4562	4564	1
COTFEM	4565	4567	1
OTHMAL	4568	4570	1
OTHFEM	4571	4573	1
DETMAL	4574	4576	1
DETFEM	4577	4579	1
DDLMAL	4580	4582	1
DDLFEM	4583	4585	1
DTSMAL	4586	4588	1
DTSFEM	4589	4591	1
NDOMAL	4592	4594	1
NDOFEM	4595	4597	1
NDPMAL	4598	4600	1
NDPFEM	4601	4603	1
NCDMAL	4604	4606	1
NCDFEM	4607	4609	1
VOLMAL	4610	4612	1
VOLFEM	4613	4615	1
JUVMAL	4616	4619	1
JUVFEM	4620	4622	1
ADUMAL	4623	4625	1
ADUFEM	4626	4628	1
TWMALJ	4629	4632	1
TWFEMJ	4633	4635	1
TWMALA	4636	4638	1
TWFEMA	4639	4641	1
TBMALJ	4642	4644	1
TBFEMJ	4645	4647	1
TBMALA	4648	4650	1
TBFEMA	4651	4653	1

TIMALJ	4654	4656	1
TIFEMJ	4657	4659	1
TIMALA	4660	4662	1
TIFEMA	4663	4665	1
TAMALJ	4666	4668	1
TAFEMJ	4669	4671	1
TAMALA	4672	4674	1
TAFEMA	4675	4677	1
THMALJ	4678	4680	1
THFEMJ	4681	4683	1
WHMALA	4684	4686	1
WHFEMA	4687	4689	1
BHMALJ	4690	4692	1
BHFEMJ	4693	4695	1
BHMALA	4696	4698	1
BHFEMA	4699	4701	1
MAGEYR	4702	4706	1
MAGEMT	4707	4711	1
FAGEYR	4712	4716	1
FAGEMT	4717	4721	1
DAYPOP	4722	4726	1
FTPSTF	4727	4730	1
PTPSTF	4731	4733	1
FTNSTF	4734	4736	1
PTNSTF	4737	4739	1
FTCSTF	4740	4742	1
PTCSTF	4743	4746	1
GSALWG	4747	4754	1
OTOPEX	4755	4762	1
CAPEXP	4763	4769	1



Data Set JU.30

Data Resources Program of the  
National Institute of Justice

EFFECTS OF LOCAL SANCTIONS  
ON SERIOUS CRIMINAL OFFENDING

Robert J. Sampson

Original Codebook and Documentation

November 1990

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CODEBOOK AND DOCUMENTATION:  
"EFFECTS OF LOCAL SANCTIONS ON SERIOUS CRIMINAL OFFENDING"

National Institute of Justice  
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## OVERVIEW

The following dataset, hereafter referred to as the "171 City File", contains variables generated from seven individual datasets including measures extracted from F.B.I. data for the 171 cities in the United States with 1980 populations greater than 100,000. These datasets include: 1) National Jail Census, 1978; 2) National Jail Census, 1983; 3) Juvenile Detention and Correctional Facility Census, 1979; 4) Juvenile Detention and Correctional Facility Census, 1982; 5) County and City Data Book, 1983; 6) Census of Population and Housing, 1980 (U.S.), Summary Tape File 1C; and, 7) Census of Population and Housing, 1980 (U.S.), Summary Tape File 3C.

The unit of analysis for the "171 City File" is the city - the largest 171 cities in the United States (see attached Appendix for a complete listing of cities). From each of the above datasets, variables were either originally measured at the county (or census place) level (datasets 5, 6, and 7), or were aggregated to the county level (datasets 1 through 4). These county level variables were then spread to the 171 cities. With the exception of New York City, each city has corresponding county-level data for only one county. Where city boundaries include more than one county, the predominant geographic county was chosen. For New York City, which includes five counties, it was necessary to aggregate the county census measures. Each case (i.e., city) then, has corresponding county-level census measures (from datasets 5 and 6), census place-level measures (from dataset 7), and aggregated county-level correctional facility measures (from datasets 1 through 4).

The following documentation is organized according to the original source dataset.

Variables are presented below along with a brief description and details about the source variable and related aggregate functions where applicable. Users are directed to the original codebooks for additional details about source variables.

The following variables are from the 1980 UCR reported OFFENSE data; murder, rape, robbery, agass, burglary, larceny, mvthef, arson, homrate, raperate, robrate, agassrat, burgrate, larcrate, mvrates, and arsonrat. Variables mlclavg through spcl6a are 1980-1982 average ARREST rates per 100,000. These latter variables are constructed from FBI arrest counts for 1980 to 1982 and 1980 census data by city. Note that these are raw rates and have NOT been adjusted for city-level variations in arrest probability and age distribution of elderly and young children.



## VARIABLE SOURCE 1

The variables in the section below were aggregated to the county level. Source variables were taken from the 1979 Juvenile Detention and Correctional Facility Census, 1979. For additional information, see JUVENILE DETENTION AND CORRECTIONAL FACILITY CENSUS, 1979, (ICPSR 7846), Bureau of Justice Statistics, Third ICPSR Edition, 1984.

171 City Variable	Variable Label (description)	Aggregate Function (Source Name)
males	n of adults held-males	sum var0028
females	n of adults held-females	sum var0029
allmth	length of stay-months	mean var0050
allday	length of stay-days	mean var0051
faccap	facility design capacity	sum var0052
totmal	total residents-male	sum var0062
totfem	total residents-female	sum var0063
commal	n committed male juva	sum var0064
comfem	n committed female juvs	sum var0065
cdlmal	n commit male juvs-del	sum var0066
cdlfem	n commit female juvs-del	sum var0067
cstmal	n commit male juvs-status	sum var0068
cstfem	n commit female juvs-status	sum var0069
cdpmal	n commit male juvs-dep	sum var0070
cdpfem	n commit female juvs-dep	sum var0071
cotmal	n commit male juvs-non	sum var0072
cotfem	n commit female juvs-non	sum var0073
othmal	n commit male juvs-other	sum var0074
othfem	n commit female juvs-other	sum var0075
detmal	n detained male juvs	sum var0076
detfem	n detained female juvs	sum var0077
ddlmal	n detained male juvs-del	sum var0078
ddlfem	n detained female juvs-del	sum var0079
dtsmal	n detained male juvs-status	sum var0080
dtsfem	n detained female juvs-stat	sum var0081
ndomal	n detained male juv-nonoff	sum var0084
ndofem	n detained female juv-nonof	sum var0085
ndpmal	n detained male juvs-dep	sum var0082
ndpfem	n detained female juvs-dep	sum var0083
ncdmal	n detained male juv-other	sum var0086
ncdfem	n detained female juv-other	sum var0087
volmal	n male voluntary admission	sum var0088
volfem	n female voluntary admiss	sum var0089
juvmal	n male juveniles	sum var0090
juvfem	n female juveniles	sum var0091
adumal	n male adults	sum var0092
adufem	n female adults	sum var0093
twmalj	n white male juvs	sum var0094
twfemj	n white female juvs	sum var0095
twmala	n white male adults	sum var0096
twfema	n white female adults	sum var0097
tbmalj	n black male juvs	sum var0098
tbfemj	n black female juvs	sum var0099

tbmala	n black male adults	sum	var0100
tbfema	n black female adults	sum	var0101
timalj	n indian male juvs	sum	var0102
tifemj	n indian female juvs	sum	var0103
timala	n indian male adults	sum	var0104
tifema	n indian female adults	sum	var0105
tamalj	n asian male juvs	sum	var0106
tafemj	n asian female juvs	sum	var0107
tamala	n asian male adults	sum	var0108
tafema	n asian female adults	sum	var0109
thmalj	n white hisp male juvs	sum	var0110
thfemj	n white hisp female juvs	sum	var0111
whmala	n white hisp male adults	sum	var0112
whfema	n white hisp female adults	sum	var0113
bhmalj	n black hisp male juvs	sum	var0114
bhfemj	n black hisp female juvs	sum	var0115
bhmala	n black hisp male adults	sum	var0116
bhfema	n black hisp female adults	sum	var0117
mageyr	avg age male in yrs	mean	var0118
magemt	avg age male in months	mean	var0119
fageyr	avg age female in yrs	mean	var0120
fagemt	avg age female in months	mean	var0121
daypop	avg daily population	mean	var0155
ftpstf	n payroll full-time staff	sum	var0156
ptpstf	n payroll part-time staff	sum	var0157
ftnstf	n nonpayroll f-t staff	sum	var0158
ptnstf	n nonpayroll p-t staff	sum	var0159
ftcstf	n volunteer full-time	sum	var0160
ptcstf	n volunteer part-time	sum	var0161
gsalwg	expenditures-wages	sum	var0235
otopex	expenditures-other	sum	var0236
capexp	expenditures - capital	sum	var0237

## VARIABLE SOURCE 2

The variables in the section below were aggregated to the county level. Source variables were taken from the 1982 Juvenile Detention and Correctional Facility Census, 1982. For additional information, see JUVENILE DETENTION AND CORRECTIONAL FACILITY CENSUS, 1982, (ICPSR 8205), The National Institute of Juvenile Justice and Delinquency Prevention, First ICPSR Edition, 1984.

171 City Variable	Variable Label (description)	Aggregate Function (Source Name)
males82	n of adults held-male	sum var0030
females82	n of adults held-female	sum var0031
allmth82	avg length of stay-months	mean var0051
allday82	avg length of stay-days	mean var0052
malmth82	avg lgth of stay-mnth,male	mean var0053
malday82	avg lgth of stay-days,male	mean var0054
femmth82	avg lgth of stay-mnth,female	mean var0055
femday82	avg lgth of stay-days,female	mean var0056
faccap82	facility design capacity	sum var0057
totmal82	total residents-male	sum var0064
totfem82	total residents-female	sum var0065
commal82	tot committed males	sum var0066
comfem82	tot committed females	sum var0067
cdlmal82	n committed delinq-males	sum var0068
cdlfem82	n committed delinq-females	sum var0069
cstmal82	n committed status-males	sum var0070
cstfem82	n committed status-females	sum var0071
cdpmal82	n committed dep nonoff-males	sum var0072
cdpfem82	n committed dep nonoff-female	sum var0073
cotmal82	n committed oth nonoff-males	sum var0074
cotfem82	n committed oth nonoff-female	sum var0075
othmal82	n committed other-male	sum var0076
othfem82	n committed other-female	sum var0077
detmal82	tot detained pop-male	sum var0078
detfem82	tot detained pop-female	sum var0079
ddlmal82	n detained delinq-male	sum var0080
ddlfem82	n detained delinq-female	sum var0081
penmal82	n detained delinq pend-male	sum var0082
penfem82	n detained delinq pend-female	sum var0083
adjmal82	n det delinq adj-male	sum var0084
adjfem82	n det delinq adj-female	sum var0085
dtsmal82	n detained status-male	sum var0086
dtsfem82	n detained status-female	sum var0087
spnmal82	n detained status pend-male	sum var0088
spnfem82	n detained status pend-female	sum var0089
sadmal82	n detained status adj-male	sum var0090
sadfem82	n detained status adj-female	sum var0091
ndomal82	tot n detained other-male	sum var0092
ndofem82	tot n detained other-female	sum var0093
ndpmal82	n detained depend nonoff-male	sum var0094
ndpfem82	n detained dep nonoff-female	sum var0095
nemmal82	n detained nonoff-male	sum var0096

nemfem82	n detained nonoff-female	sum	var0097
ncdmal82	n detained other-male	sum	var0098
ncdfem82	n detained other-female	sum	var0099
volmal82	n voluntary admiss-male	sum	var0100
volfem82	n voluntary admiss-female	sum	var0101
tcdmal82	tot committed delinq-male	sum	var0102
tcdfem82	tot committed delinq-female	sum	var0103
tddmal82	tot detained delinq-male	sum	var0104
tddfem82	tot detained delinq-female	sum	var0105
tcpcdm82	tot pers crm com delinq-male	sum	var0106
tcpcdf82	tot pers crm com delinq-femal	sum	var0107
tcpddm82	tot pers crm det delinq-male	sum	var0108
tcpddf82	tot pers crm det delinq-femal	sum	var0109
vcpcdm82	n viol per crm comm del-male	sum	var0110
vcpcdf82	n viol per crm comm del-femal	sum	var0111
vcpddm82	n viol per crm det del-male	sum	var0112
vcpdf82	n viol per crm det del-female	sum	var0113
ocpcdm82	n othr per crm com del-male	sum	var0114
ocpcdf82	n othr per crm com del-female	sum	var0115
ocpddm82	n othr per crm det del-male	sum	var0116
ocpdf82	n othr per crm det del-female	sum	var0117
tcprcdm82	tot prop crm com del-male	sum	var0118
tcprcdf82	tot prop crm com del-female	sum	var0119
tcprddm82	tot prop crm det del-male	sum	var0120
tcprddf82	tot prop crm det del-female	sum	var0121
spccdm82	n ser prop crm com del-male	sum	var0122
spccdf82	n ser prop crm com del-female	sum	var0123
spcddm82	n ser prop crm det del-male	sum	var0124
spcdf82	n ser prop crm det del-female	sum	var0125
opccdm82	n other prop crm com del-male	sum	var0126
opccdf82	n other prop crm com del-femal	sum	var0127
opcddm82	n other prop crm det del-male	sum	var0128
opcddf82	n other prop crm det del-femal	sum	var0129
arocdm82	alcohol offens com del-male	sum	var0130
arocdf82	alcohol offens com del-female	sum	var0131
aroddm82	alcohol offens det del-male	sum	var0132
aroddf82	alcohol offens det del-female	sum	var0133
tdrcdm82	tot drug off comm del-male	sum	var0134
tdrcdf82	tot drug off comm del-female	sum	var0135
tdrddm82	tot drug off det del-male	sum	var0136
tdrddf82	tot drug off det del-female	sum	var0137
dodcdm82	n drug dist comm del-male	sum	var0138
dodcdf82	n drug dist comm del-female	sum	var0139
dodddm82	n drug dist det del-male	sum	var0140
dodddf82	n drug dist det del-female	sum	var0141
drocdm82	n other drug comm del-male	sum	var0142
drocdf82	n other drug comm del-female	sum	var0143
droddm82	n other drug det del-male	sum	var0144
droddf82	n other drug det del-female	sum	var0145
poocdm82	n public order comm del-male	sum	var0146
poocdf82	n public order comm del-femal	sum	var0147
pooddm82	n public order det del-male	sum	var0148
poodd82	n public order det del-female	sum	var0149
ojucdm82	n unkwn off comm del-male	sum	var0150
ojucdf82	n unkwn off comm del-female	sum	var0151
ojuddm82	n unkwn off det del-male	sum	var0152
ojudd82	n unkwn off det del-female	sum	var0153



oocdm82	n other off comm del-male	sum	var0154
oocdf82	n other off comm del-female	sum	var0155
ooddm82	n other off det del-male	sum	var0156
ooddf82	n other off det del-female	sum	var0157
juvmal82	total juveniles-male	sum	var0158
juvfem82	total juveniles-female	sum	var0159
adumal82	total adults-male	sum	var0160
adufem82	total adults-female	sum	var0161
twmalj82	n white juveniles-male	sum	var0162
twfemj82	n white juveniles-female	sum	var0163
twmala82	n white adults-male	sum	var0164
twfema82	n white adults-female	sum	var0165
tbmalj82	n black juveniles-male	sum	var0166
tbfemj82	n black juveniles-female	sum	var0167
tbmala82	n black adults-male	sum	var0168
tbfema82	n black adults-female	sum	var0169
timalj82	n indian juveniles-male	sum	var0170
tifemj82	n indian juveniles-female	sum	var0171
timala82	n indian adults-male	sum	var0172
tifema82	n indian adults-female	sum	var0173
tamalj82	n asian juveniles-male	sum	var0174
tafemj82	n asian juveniles-female	sum	var0175
tamala82	n asian adults-male	sum	var0176
tafema82	n asian adults-female	sum	var0177
thmalj82	n white hisp juvs-male	sum	var0178
thfemj82	n white hisp juvs-female	sum	var0179
whmala82	n white hisp adults-male	sum	var0180
whfema82	n white hisp adults-female	sum	var0181
bhmalj82	n black hisp juvs-male	sum	var0182
bhfemj82	n black hisp juvs-female	sum	var0183
bhmala82	n black hisp adults-male	sum	var0184
bhfema82	n black hisp adults-female	sum	var0185
mageyr82	avg age male years	mean	var0186
magemt82	avg age male months	mean	var0187
fageyr82	avg age female years	mean	var0188
fagemt82	avg age female months	mean	var0189
maleu982	age lt 9, n males	sum	var0194
femau982	age lt 9, n females	sum	var0195
maleg82	age 9, n males	sum	var0196
fema982	age 9, n females	sum	var0197
malel082	age 10, n males	sum	var0198
femal0G2	age 10, n females	sum	var0199
malel182	age 11, n males	sum	var0200
femal182	age 11, n females	sum	var0201
malel282	age 12, n males	sum	var0202
femal282	age 12, n females	sum	var0203
malel382	age 13, n males	sum	var0204
femal382	age 13, n females	sum	var0205
maLe1482	age 14, n males	sum	var0206
femal482	age 14, n females	sum	var0207
malelS82	age 15, n males	sum	var0208
femal582	age 15, n females	sum	var0209
malel682	age 16, n males	sum	var0210
femal582	age 16, n females	sum	var0211
malel782	age 17, n males	sum	var0212
femal782	age 17, n females	sum	var0213
malel882	age 18, n males	sum	var0214

fema1882	age 18, n females	sum	var0215
male1982	age 19, n males	sum	var0216
fema1982	age 19, n females	sum	var0217
male2082	age 20, n males	sum	var0218
fema2081	age 20, n females	sum	var0219
male2182	age 21, n males	sum	var0220
fema2182	age 21, n females	sum	var0221
daymal82	avg daily pop all-male	mean	var0251
dayfem82	avg daily pop all-female	mean	var0252
djumal82	avg daily pop juv-male	mean	var0253
djuvem82	avg daily pop juv-female	mean	var0254
cdaypo82	avg daily pop	mean	var0255
ftpstf82	n payroll full-time staff	sum	var0256
ptpstf82	n payroll part-time staff	sum	var0257
ftnstf82	n nonpayroll f-t staff	sum	var0258
ptnstf82	n nonpayroll p-t staff	sum	var0259
ftcstf82	n volunteer full-time staff	sum	var0260
ptcstf82	n volunteer part-time staff	sum	var0261
tadmal82	avg n juv in prog-male res	sum	var0328
tadfem82	avg n juv in prog-female res	sum	var0329
tadmnr82	avg n juv in prog-male nres	mean	var0330
tadfnr82	avg n juv in prog-female nres	mean	var0331
gsalwg82	expenditures-wages	sum	var0366
otopex82	expenditures-other	sum	var0367
capecp82	expenditures-capital	sum	var0368

## VARIABLE SOURCE 3

The variables in the section below were aggregated to the county level. Source variables were taken from the 1978 National Jail Census. For additional information, see National Jail Census, 1978, (ICPSR 7737), U.S. Department of Justice, Bureau of Justice Statistics, First ICPSR Edition, Winter 1978.

171 City Variable	Variable Label (description)	Aggregate Function (Source Name)	
scap78	capacity	sum	var0087
stopop78	total inmates in facility	sum	var0052
sampop78	total adult male inmates	sum	var0060
safpop78	total adult female inmates	sum	var0068
sjmpop78	total juv male inmates	sum	var0076
sjfpop78	total juv female inmates	sum	var0077
stoawt78	total awaiting trial	sum	var0054
samawt78	total await trial-adult male	sum	var0062
safawt78	total await trial-adult fem	sum	var0070
stosen78	total await sentencing	sum	var0055
samsen78	total await sent-adult male	sum	var0063
safsen78	total await sent-adul female	sum	var0071
stosrv78	total serving sentence	sum	var0056
samsrv78	total serv sent-adult male	sum	var0065
safsrv78	total serv sent-adult female	sum	var0072
stovio78	total technical violators	sum	var0058
samvio78	total tech viol-adult male	sum	var0066
safvio78	total tech viol-adult female	sum	var0074
stooth78	total other inmates	sum	var0059
samoth78	total other inm-adult males	sum	var0067
safoth78	total other inm-adult females	sum	var007S
stoadp78	average daily population	sum	var0042
smadp78	avg daily pop-adult males	sum	var0043
sfadp78	avg daily pop-adult females	sum	var0044
sjadp78	avg daily pop-juveniles	sum	var0045
sywedp78	average weekend daily pop	sum	var0046
stoft78	total full-time staff	sum	var0176
sftcst78	total full-time corr staff	sum	var0178
stopt78	total part-time	sum	var0189
sptcst78	total p-t corr staff	sum	var0191
shfao078	total held for fed-ill alien	sum	var0078
sohfao78	total overcrwd fed-ill alien	sum	var0079
sthfao78	total held transfer fed	sum	var0080
shs078	total held for state	sum	var0081
sohs78	total overcrwd-state	sum	var0082
sths78	total held transfer state	sum	var0083
shcco78	total held other city	sum	var0084
sohcc78	total overcrwd-cnty/city	sum	var0085
sthcc78	total held transfer city	sum	var0086

## VARIABLE SOURCE 4

The variables in the section below were aggregated to the county level. Source variables were taken from the 1983 National Jail Census. For additional information, see National Jail Census, 1983, (ICPSR 8203), U.S. Department of Justice, Bureau of Justice Statistics, First ICPSR Edition, Winter 1984.

171 City Variable	Variable Label (description)	Aggregate Function (Source Name)
scap83	rated capacity	sum var0040
smax83	maximum n of inmates	sum var0042
sjvsep83	juvenile capacity	sum var0044
sfmsep83	female capacity	sum var0046
stopop83	total inmates in facility	sum var0063
sampop83	total adult male inmates	sum var0064
safpop83	total adult female inmates	sum var0065
sjmpop83	total juvenile male inmates	sum var0066
sjfpop83	total juvenile female inm	sum var0067
stoawt83	total awaiting trial	sum var0068
samawt83	total await trial-adult male	sum var0069
safawt83	total await trial-adult fem	sum var0070
sjmawt83	total await trial-juv male	sum var0071
sjfawt83	total await trial-juv female	sum var0072
stosen83	total await sentencing	sum var0073
samsen83	total await sent-adult male	sum var0074
safsen83	total await sent-adult female	sum var0075
sjmsen83	total await sent-juv male	sum var0076
sjfsen83	total await sent-juv female	sum var0077
stosrv83	total serving sentence	sum var0078
samsrv83	total serv sent-adult male	sum var0079
safsrv83	total serv sent-adult female	sum var0080
sjmsrv83	total serv sent-juv male	sum var0081
sjfsrv83	total serv sent-juv female	sum var0082
stovio83	total technical violators	sum var0083
samvio83	total techn viol-adult male	sum var0084
safvio83	total techn viol-adult fem	sum var0085
sjmvio83	total techn viol-juv male	sum var0086
sjfvio83	total techn viol-juv female	sum var0087
stjhja83	tot juv housed for juv auth	sum var0088
stmhja83	tot juv males housed for ja	sum var0089
stfhja83	tot juv fem housed for ja	sum var0090
stooth83	total other inmates	sum var0091
samoth83	total other inm-adult males	sum var0092
safoth83	total other inm-adult female	sum var0093
sjmoth83	total other inm-juv males	sum var0094
sjfoth83	total other inm-juv female	sum var0095
stoadp83	average daily population	mean var0112
samadp83	avg daily pop-adult males	mean var0113
safadp83	avg daily pop-adult females	mean var0114
sjmadp83	avg daily pop-juv males	mean var0015
sjfadp83	avg daily pop-juv females	mean var0016

sywedp83	average weekend daily pop	mean	var0118
stoadm83	total persons admitted	sum	var0119
samadm83	total admitted-adult males	sum	var0120
safadm83	total admitted-adult females	sum	var0121
sjmadm83	total admitted-juv males	sum	var0122
sjfadm83	total admitted-juv females	sum	var0123
stodis83	total dischrtd or transfrd	sum	var0124
samdis83	total dischrtd-adult males	sum	var0125
safdis83	total dischrtd-adult females	sum	var0126
sjmdis83	total dischrtd-juv males	sum	var0127
sjfdis83	total dischrtd-juv females	sum	var0128
spsft83	total payroll staff-full t	sum	var0362
spspt83	total payroll staff-part t	sum	var0363
snpst83	total nonpayroll-full time	sum	var0364
snpst83	total nonpayroll-part time	sum	var0365
scvft83	total community vol-full t	sum	var0366
scvpt83	total community vol-part t	sum	var0367
scopft83	total corr officers-full t	sum	var0374
scoppt83	total corr officers-part t	sum	var0375
sconft83	total corr officers-nonpay,ft	sum	var0376
sconpt83	total corr officers-nonpay,pt	sum	var0377
scocft83	total corr officers-vol,ft	sum	var0378
scocpt83	total corr officers-vol,pt	sum	var0379
ssalop83	total salary expenses	sum	var0410
sothop83	total other operating expns	sum	var0411
sconcp83	total capital expns-construct	sum	var0412
seqpcp83	total capital expns-equipmnt	sum	var0413
sothcp83	total capital expns-other	sum	var0414
shfa83	total held for fed-ill alien	sum	var0096
shfo83	total held for fed-other	sum	var0097
shs83	total held for state	sum	var0098
shcc83	total held for county/city	sum	var0099
sohfa83	total overcrwd-fed ill alien	sum	var0100
sohfo83	total overcrwd-fed other	sum	var0101
sohs83	total overcrwd-state	sum	var0102
sohcc83	total overcrwd-cnty/city	sum	var0103

## VARIABLE SOURCE 5

[Note: The variables in this section are not available on the archived data file] The variables in the section below are from the 1983 County and City Data Book. For additional information, see County and City Data Book (United States), 1983 (ICPSR 8256), U.S. Department of Commerce, Bureau of the Census, First Edition,-1984.

171 City Variable	Variable Label (description)	(Source Name)
sv67	Population 1970	POPG7001
sv78	Population 1980	POPG8001
mv100	Pop per sq mile, 1980	POPG8003
sv111	Urban Population, 1980	POPG8005
sv122	White Population, 1980	POPG8009
sv133	Black Population, 1980	POPG8011
sv166	Spanish Population, 1980	POPG8017
sv177	Female Population, 1980	POPG8040
sv188	Persons ge 5 yrs, 1980	POPS801
sv199	Persons by residence,1975 diff house, same county	POPG8055
sv210	Persons by residence,1975 diff county, same state	POPG8056
sv221	Persons by residence,1975 diff state or abroad	POPG8062
sv232	Persons born in state of residence, 1980	POPG8053
sv243	Persons in group quarters	POPS8084
sv254	Persons lt 5 yrs, 1980	POPG8019
sv265	Persons 5-17 yrs, 1980	POPG8020
sv276	Persons ge 65, 1980	POPG8039
sv287	Persons ge 18, 1980	POPG8024
mv298	Median age, 1980	POPG8018
sv309	Households, 1980	HHL8001
mv320	Persons per hhold,1980	HHL8021
sv331	Families, 1980	HHL8004
sv342	Married couple families,80	HHL8007
sv353	Families,no husb present,80	HHL8010
sv364	One Person hholds, 1980	HHL8015
sv375	Births, 1980	VIST8001
sv386	Births to mothers lt 20, 80	VIST8002
mv397	Births per 1000 Pop 1980	VIST8005
sv408	Deaths, 1980	VIST8006
mv419	Deaths per 1000 Pop 1980	VIST8008
sv430	Marriages, 1980	VIST8010
mv441	Marr per 1000 Pop 1980	VIST8011
sv452	Divorces, 1980	VIST8012
mv463	Div per 100 Pop 1980	VIST8013
sv716	New Private Housing Units authorized in 5+-unit structures 1981	HOUS8172
sv738	Housing Units 1980	HOUS8001
sv804	Year-round Housing Units w/5+ units in structure, 1980	HOUS8012
sv892	Owner-occupied units 1980	HOUS8030

mv912	Median Value Specified	HOUS8032
	owner-occupied noncondo housing units 1980	
mv936	Median Gross Rent Specified	HOUS8062
	renter-occupied housing units paying cash rent 1980	
sv1079	Crimes- n of offenses known to police, 1981	CRIM8102
sv1090	Crimes- n of offenses known to police per 100,000 Pop, 1981	CRIM8101
sv1101	Crimes- n of property known to police, 1981	CRIM8111
sv1112	Educational attainment- persons 25+ 1980	POPS8022
sv1123	Educational attainment- persons 25+ w/4+ yrs of high school, 1980	EDUC8023
sv1134	Educational attainment- persons 25+ w/4+ yrs of college, 1980	EDUC8007
sv1211	Civilian labor force 1982	LABR8243
sv1222	Unemployed persons 1982	LABR8244
sv1233	Total labor force persons 16+, 1980	LABR8002
sv1244	Civilian labor force persons 16+, 1980	LABR8005
sv1255	Civilian labor force females, 1980	LABR8004
sv1266	Unemployed persons civilian labor force, 1980	LABR8007
mv1398	Per capita personal income 1981	PINC8102
sv1409	Transfer payments 1981	PINC8104
sv1497	Households 1979 w/income \$10,000-19,999	MONY7918
sv1508	Households 1979 w/income \$20,000-\$29,999	MONY7941
sv1519	Households 1979 w/income \$30,000-\$39,999	MONY7923
sv1530	Households 1979 w/income \$40,000-\$49,999	MONY7924
sv1541	Households 1979 w/income \$50,000+	MONY7942
mv1552	Median hhold income (1979)	MONY7927
mv1574	Median family money income 1979	MONY7901
mv1585	Per capita money income 1979	MONY7930
sv1596	Families 1979	HHL800S
sv1607	Families no husb present	HHL8080
sv1618	Families below poverty level in 1979	POVY7901
sv1629	Families w/female hholder below poverty in 1979	POVY7903
sv1640	Persons below poverty Level in 1979	POVY7904
sv1684	General revenue of local govt, 1977	GOVT7701
sv1717	Taxes of local govt, 1977	GOVT7704
sv1728	Property taxes of local	GOVT7706

	govt, 1977	
sv1805	Direct general expenditure for police protection by local	GOVT7714 govt 1977
sv1827	Direct general expenditure of local govt per capita	GOVT7709
sv2047	Sales of retail trade eating and drinking 1977	RETL7723
sv2124	Selected service establishments 1977	SERV7701
sv2223	Bank Deposits total 1981	BANK8101
sv2234	Bank Deposits time tot 1981	BANK8102
sv2245	S & L savings capital 1981	VLA8101
sv2256	Vote for President 1980	ELEC8001
sv2267	Vote for President 1980 leading party	ELEC8003



## VARIABLE SOURCE 6

(Note: The variables in this section marked with an asterisk are not available on the archive data file.)

The variables in the section below are derived from the 1980 Census of Population and Housing, Summary Tape File 1C. Variables are measured at the county-level (SUMRYLVL=11). For more details see Census of Population and Housing, 980 (United States, Summary Tape File 1, (ICPSR 8091) U.S. Department of Commerce, Bureau of the Census, First ICPSR Printing, 1982.

171 City Variable	Variable Label (description)	Summary Level=County (Source Name)
* st1_1	Total Population-persons	Table 1, Cell 1
* st1_2	Inside urban areas	Table 1, Cell 2
* st1_3	Rural	Table 1, Cell 3
* st2	Families	Table 2
* st3	Households	Table 3
* st4_1	Total Housing Units	Table 4, Cell 1
* st4_2	Inside urban areas	Table 4, Cell 2
* st4_3	Rural	Table 4, Cell 3
st7_1	Race-persons White	Table 7, Cell 1
st7_2	Black	Table 7, Cell 2
st7_3	American Indian	Table 7, Cell 3
st7_4	Eskimo	Table 7, Cell 4
st7_5	Aleut	Table 7, Cell 5
st7_6	Japanese	Table 7, Cell 6
st7_7	Chinese	Table 7, Cell 7
st7_8	Filipino	Table 7, Cell 8
st7_9	Korean	Table 7, Cell 9
st7_10	Asian Indian	Table 7, Cell 10
st7_11	Vietnamese	Table 7, Cell 11
st7_12	Hawaiian	Table 7, Cell 12
st7_13	Guamanian	Table 7, Cell 13
st7_14	Samoaan	Table 7, Cell 14
st7_15	Other	Table 7, Cell 15
st8_1	Spanish Origin-No	Table 8, Cell 1
st8_2	Mexican	Table 8, Cell 2
st8_3	Puerto Rico	Table 8, Cell 3
st8_4	Cuban	Table 8, Cell 4
st8_5	Other Spanish	Table 8, Cell 5
* st9_1	Race-Total Spanish	Table 9, Cell 1
* st9_2	White	Table 9, Cell 2
* st9_3	Black	Table 9, Cell 3
* st9_4	Amer Indian, Asian,etc	Table 9, Cell 4
* st9_5	Other	Table 9, Cell 5
(st10t_1 through st10t_26 are total sample counts)		
* st10t_1	Under 1 yr (Total)	Table 10, Cell 1
* st10t_2	1-2 yrs	Table 10, Cell 2
* st10t_3	3-4	Table 10, Cell 3
* st10t_4	5	Table 10, Cell 4
* st10t_5	6	Table 10, Cell 5

* st10t_6	7-9	Table 10, Cell 6
* st10t_7	10-13	Table 10, Cell 7
* st10t_8	14	Table 10, Cell 8
* st10t_9	15	Table 10, Cell 9
* st10t_10	16	Table 10, Cell 10
* st10t_11	17	Table 10, Cell 11
* st10t_12	18	Table 10, Cell 12
* st10t_13	19	Table 10, Cell 13
* st10t_14	20	Table 10, Cell 14
* st10t_15	21	Table 10, Cell 15
* st10t_16	22-24	Table 10, Cell 16
* st10t_17	25-29	Table 10, Cell 17
* st10t_18	30-34	Table 10, Cell 18
* st10t_19	35-44	Table 10, Cell 19
* st10t_20	45-54	Table 10, Cell 20
* st10t_21	55-59	Table 10, Cell 21
* st10t_22	60-61	Table 10, Cell 22
* st10t_23	62-64	Table 10, Cell 23
* st10t_24	65-74	Table 10, Cell 24
* st10t_25	75-84	Table 10, Cell 25
* st10t_26	85+	Table 10, Cell 26
(st10f_1 through st10f_26 are female sample counts)		
* st10f_1	Under 1 yr (Female)	Table 10, Cell 27
* st10f_2	1-2	Table 10, Cell 28
* st10f_3	3-4	Table 10, Cell 29
* st10f_4	5	Table 10, Cell 30
* st10f_5	6	Table 10, Cell 31
* st10f_6	7-9	Table 10, Cell 32
* st10f_7	10-13	Table 10, Cell 33
* st10f_8	14	Table 10, Cell 34
* st10f_9	15	Table 10, Cell 35
* st10f_10	16	Table 10, Cell 36
* st10f_11	17	Table 10, Cell 37
* st10f_12	18	Table 10, Cell 38
* st10f_13	19	Table 10, Cell 39
* st10f_14	20	Table 10, Cell 40
* st10f_15	21	Table 10, Cell 41
* st10f_16	22-24	Table 10, Cell 42.
* st10f_17	25-29	Table 10, Cell 43
* st10f_18	30-34	Table 10, Cell 44
* st10f_19	35-44	Table 10, Cell 45
* st10f_20	45-54	Table 10, Cell 46
* st10f_21	55-59	Table 10, Cell 47
* st10f_22	60-61	Table 10, Cell 48
* st10f_23	62-64	Table 10, Cell 49
* st10f_24	65-74	Table 10, Cell 50
* st10f_25	75-84	Table 10, Cell 51
* st10f_26	85+	Table 10, Cell 52
Race by Age		
st12t_1	Total Under 5	Table 12, Cell 1
st12t_2	5-17	Table 12, Cell 2
st12t_3	18-64	Table 12, Cell 3
st12t_4	65+	Table 12, Cell 4
st12w_1	White Under 5	Table 12, Cell 5
st12w_2	5-17	Table 12, Cell 6
st12w_3	18-64	Table 12, Cell 7

st12w_4	65+	Table 12, Cell 8
st12b_1	Black Under 5	Table 12, Cell 9
st12b_2	5-17	Table 12, Cell 10
st12b_3	18-64	Table 12, Cell 11
st12b_4	65+	Table 12, Cell 12
* st12i_1	American Indian Under 5	Table 12, Cell 13
* st12i_2	5-17	Table 12, Cell 14
* st12i_3	18-64	Table 12, Cell 15
* st12i_4	65+	Table 12, Cell 16
* st12a_1	Asian/Pacific Islander Under 5	Table 12, Cell 17
* st12a_2	5-17	Table 12, Cell 18
* st12a_3	18-64	Table 12, Cell 19
* st12a_4	65+	Table 12, Cell 20

## Sex by Marital Status

* st14m_1	Single Male	Table 14, Cell 1
* st14m_2	Now married male (not sep)	Table 14, Cell 2
* st14m_3	Separated male	Table 14, Cell 3
* st14m_3	Widowed male	Table 14, Cell 4
* st14m_5	Divorced male	Table 14, Cell 5
* st14f_1	Single Female	Table 14, Cell 6
* st14f_2	Now married female (not sep)	Table 14, Cell 7
* st14f_3	Separated female	Table 14, Cell 8
* st14f_4	Widowed female	Table 14, Cell 9
* st14f_5	Divorced female	Table 14, Cell 10

## Household type and Relationship (Persons)

* st15_1	In family hhold-Householder	Table 15, Cell 1
* st15_2	-Spouse	Table 15, Cell 2
* st15_3	-Other Relatives	Table 15, Cell 3
* st15_4	-Nonrelatives	Table 15, Cell 4
* st15_5	In nonfamily hhold-Male holder	Table 15, Cell 5
* st15_6	-Female hholder	Table 15, Cell 6
* st15_7	-Nonrelatives	Table 15, Cell 7
* st15_8	In Group Quarters-Inmate of Inst	Table 15, Cell 8
* st15_9	-Other	Table 15, Cell 9

## Persons in Household and Hhold Type

st16_1	One Person-Male hholder	Table 16, Cell 1
st16_2	-Female hholder	Table 16, Cell 2
st16_3	Two+Persons-Married couple family	Table 16, Cell 3
st16_4	-Male hholder, no wife present	Table 16, Cell 4
st16_5	-Female hholder, no husb present	Table 16, Cell 5
st16_6	Nonfamily Hhold-Male hholder	Table 16, Cell 6
st16_7	-Female hholder	Table 16, Cell 7

Household Type and Relationship (Persons  
Under 18 Years of Age)

st17_1	In Hhold-Hholder or Spouse	Table 17, Cell 1
st17_2	Own child of holder-marr couple	Table 17, Cell 2
st17_3	-in other family,no spse present	Table 17, Cell 3
st17_4	Other relatives	Table 17, Cell 4
st17_5	Nonrelatives	Table 17, Cell 5
st17_6	Group Quarters-Inmate of Inst	Table 17, Cell 6
st17_7	-Other	Table 17, Cell 7

* mt39	Median Value, Universe=	Table 39, Cell 1
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specified owner occupied noncondo housing units

\*See note at beginning of section

## VARIABLE SOURCE 7

The variables in the following section were taken from the 1980 Census of Population and Housing, Summary Tape File 3C. Variables were measured at the place level (SUMRYLVL=27). For more details see CENSUS POPULATION AND HOUSING, 1980 (UNITED STATES): SUMMARY TAPE FILE 3, (ICPSR 8038) U.S. Department of Commerce, Bureau of the Census, First ICPSR Edition, 1982.

171 City Variable	Variable Label (description)	(Source	Name)
t1a	Urban and rural persons	Table	1
t2	Unwtd persons	Table	2
t3	100% count of persons	Table	3
t5	Unwtd count of housing units	Table	5
t9	Families	Table	9
t10	Households	Table	10
t11	Total housing units	Table	11, Cell 1
	Table 12 universe: persons		
t12_1	Race-white	Table	12, Cell 1
t12_2	-black	Table	12, Cell 2
t12_16	-spanish	Table	12, Cell 16
t12_17	-not spanish	Table	12, Cell 17
	Table 13 universe: persons		
t13_1	Spanish origin-not Sp	Table	13, Cell 1
t13_2	-mexican	Table	13, Cell 2
t13_3	-puerto rican	Table	13, Cell 3
t13_4	-cuban	Table	13, Cell 4
t13_5	-other sp;white,ind	Table	13, Cell 5
t13_6	-other sp;other	Table	13, Cell 6
	Table 14 universe: persons of spanish origin		
t14_1	Race-total	Table	14, Cell 1
t14_2	-white	Table	14, Cell 2
t14_3	-black	Table	14, Cell 3
t14_4	-amer ind, eskimo,	Table	14, Cell 4
t14_5	-other	Table	14, Cell 5
	Table 15 universe: persons		
t15_9	Total-15 years	Table	15, Cell 9
t15_10	-16 years	Table	15, Cell 10
t150_11	-17 years	Table	15, Cell 11
t15_12	-18 years	Table	15, Cell 12
t15_13	-19 years	Table	15, Cell 13
t15_14	-20 years	Table	15, Cell 14
t15_15	-21 years	Table	15, Cell 15
t15_16	-22 to 24 Years	Table	15, Cell 16

t1S_17	-25 to 29 years	Table 15,	Cell 17
t15_18	-30 to 34 years	Table 15,	Cell 18
t15_19	-35 to 44 years	Table 15,	Cell 19
t15_20	-45 to 54 years	Table 15,	Cell 20
t15_21	-55 to 59 years	Table 15,	Cell 21
t15_22	-60 to 61 years	Table 15,	Cell 22
t1S_23	-62 to 64 years	Table 15,	Cell 23
t15_24	-65 to 74 years	Table 15,	Cell 24
t15_25	-75 to 84 years	Table 15,	Cell 25
t15_26	-85 years and over	Table 15,	Cell 26
t15_35	Female-15 years	Table 15,	Cell 35
t15_36	-16 years	Table 15,	Cell 36
t15_37	-17 years	Table 15,	Cell 37
t15_38	-18 years	Table 15,	Cell 38
t15_39	-19 years	Table 15,	Cell 39
t15_40	-20 years	Table 15,	Cell 40
t15_41	-21 years	Table 15,	Cell 41
t15_42	-22 to 24 years	Table 15,	Cell 42
t15_43	-25 to 29 years	Table 15,	Cell 43
t15_44	-30 to 34 years	Table 15,	Cell 44
t15_45	-35 to 44 years	Table 15,	Cell 45
t15_46	-45 to 54 years	Table 15,	Cell 46
t15_47	-55 to 59 years	Table 15,	Cell 47
t15_48	-60 to 61 years	Table 15,	Cell 48
t15_49	-62 to 64 years	Table 15,	Cell 49
t15_50	-65 to 74 years	Table 15,	Cell 50
t15_51	-75 to 84 years	Table 15,	Cell 51
t15_52	-85 years and over	Table 15,	Cell 52

## Table 16 universe: persons

t16_1	White total, under 5 yrs	Table 16,	Cell 1
t16_2	-5 to 14 yrs	Table 16,	Cell 2
t16_3	-15 to 59 yrs	Table 16,	Cell 3
t16_4	-60 to 64 yrs	Table 16,	Cell 4
t16_5	-65 yrs and over	Table 16,	Cell 5
t16_6	White female under 5 yrs	Table 16,	Cell 6
t16_7	-5 to 14 yrs	Table 16,	Cell 7
t16_8	-15 to 59 yrs	Table 16,	Cell 8
t16_9	-60 to 64 yrs	Table 16,	Cell 9
t16_10	-65 yrs and over	Table 16,	Cell 10
t16_11	Black total, under 5 yrs	Table 16,	Cell 11
t16_12	-5 to 14 yrs	Table 16,	Cell 12
t16_13	-15 to 59 yrs	Table 16,	Cell 13
t16_14	-60 to 64 yrs	Table 16,	Cell 14
t16_15	-65 yrs and over	Table 16,	Cell 15
t16_16	Black female under 5 yrs	Table 16,	Cell 16
t16_17	-5 to 14 yrs	Table 16,	Cell 17
t16_18	-15 to 59 yrs	Table 16,	Cell 18
t16_19	-60 to 64 yrs	Table 16,	Cell 19
t16_20	-65 yrs and over	Table 16,	Cell 20

## Table 19 universe: persons

t19_1	In family hhold-houshldr	Table 19,	Cell 1
t19_2	-spouse	Table 19,	Cell 2
t19_3	-other relatives	Table 19,	Cell 3

t19_4	-nonrelatives In nonfamily hhold-	Table 19,	Cell 4
t1g_5	-male houshldr	Table 19,	Cell 5
t19_6	-female houshldr	Table 19,	Cell 6
t19_7	-nonrelatives In group quarters	Table 19,	Cell 7
t19_8	-inmate of instit	Table 19,	Cell 8
t19_9	-other		

## Table 20 universe: households

Total married couple family			
t20_1	-with own children	Table 20,	Cell 1
t20_2	-without own children	Table 20,	Cell 2
Total family with male houshldr, no wife present			
t20_3	-with own children	Table 20,	Cell 3
t20_4	-without own children	Table 20,	Cell 4
Total family with female houshldr, no husband present			
t20_5	-with own children	Table 20,	Cell 5
t20_6	-without own children	Table 20,	Cell 6
t20_7	Total nonfamily houshld	Table 20,	Cell 7
White married couple family			
t20_8	-with own children	Table 20,	Cell 8
t20_9	-without own children	Table 20,	Cell 9
White family with male houshldr, no wife present			
t20_10	-with own children	Table 20,	Cell 10
t20_11	-without own children	Table 20,	Cell 11
White family with female houshldr, no husband present			
t20_12	-with own children	Table 20,	Cell 12
t20_13	-without own children	Table 20,	Cell 13
t20_14	White nonfamily houshld	Table 20,	Cell 14
Black married couple family			
t20_15	-with own children	Table 20,	Cell 15
t20_16	-without own children	Table 20,	Cell 16
Black family with male houshldr, no wife present			
t20_17	-with own children	Table 20,	Cell 17
t20_18	-without own children	Table 20,	Cell 18
Black family with female houshldr, no husband present			
t20_19	-with own children	Table 20,	Cell 19
t20_20	-without own children	Table 20,	Cell 20
t20_21	Black nonfamily houshld	Table 20,	Cell 21

## Table 22 universe: own children

t22_1	Married couple family	Table 22,	Cell 1
t22_2	Male houshldr, no wife	Table 22,	Cell 2
t22_3	Female houshldr, no husb	Table 22,	Cell 3

## Table 26 universe: persons 15 yrs and over

t26_1	Male-single	Table 26,	Cell 1
t26_2	-now married	Table 26,	Cell 2
t26_3	-separated	Table 26,	Cell 3
t26_4	-widowed	Table 26,	Cell 4
t26_5	-divorced	Table 26,	Cell 5
t26_6	Female-single	Table 26,	Cell 6
t26_7	-now married	Table 26,	Cell 7

t26_8	-separated	Table 26,	Cell 8
t26_9	-widowed	Table 26,	Cell 9
t26_10	-divorced	Table 26,	Cell 10

## Table 47 universe: persons 16-19 years old

t47_1	Armed Forces	Table 47,	Cell 1
t47_2	Civiln-enrolled in schl	Table 47,	Cell 2
	Not enrolled in school, hs grad		
t47_3	-employed	Table 47,	Cell 3
t47_4	-unemployed	Table 47,	Cell 4
t47_5	-not in labor force	Table 47,	Cell 5
	Not enrolled in school, not hs grad		
t47_6	-employed	Table 47,	Cell 6
t47_7	-unemployed	Table 47,	Cell 7
t47_8	-not in labor force	Table 47,	Cell 8

## Table 55 universe: persons 16 yrs and over

t55_1	Total male-armed forces	Table 55,	Cell 1
t55_2	-civilian, employed	Table 55,	Cell 2
t55_3	-civilian, unemployed	Table 55,	Cell 3
t55_4	-not in labor force	Table 55,	Cell 4
t55_5	Total female-armed frcs	Table 55,	Cell 5
t55_6	-civilian, employed	Table 55,	Cell 6
t55_7	-civilian, unemployed	Table 55,	Cell 7
t55_8	-not in labor force	Table 55,	Cell 8
t55_9	White male-armed forces	Table 55,	Cell 9
t55_10	-civilian, employed	Table 55,	Cell 10
t55_11	-civilian, unemployed	Table 55,	Cell 11
t55_12	-not in labor force	Table 55,	Cell 12
t55_13	White female-armed frcs	Table 55,	Cell 13
t55_14	-civilian, employed	Table 55,	Cell 14
t55_15	-civilian, unemployed	Table 55,	Cell 15
t55_16	-not in labor force	Table 55,	Cell 16
t55_17	Black male-armed forces	Table 55,	Cell 17
t55_18	-civilian, employed	Table 55,	Cell 18
t55_19	-civilian, unemployed	Table 55,	Cell 19
t55_20	-not in labor force	Table 55,	Cell 20
t55_21	Black female-armed frcs	Table 55,	Cell 21
t55_22	-civilian, employed	Table 55,	Cell 22
t55_23	-civilian, unemployed	Table 55,	Cell 23
t55_24	-not in labor force	Table 55,	Cell 24

## Table 73 universe: families

t73_1	Lt	\$2500	Table 73,	Cell 1
t73_2	-\$2500	- \$4999	Table 73,	Cell 2
t73_3	-\$5000	- \$7499	Table 73,	Cell 3
t73_4	-\$7500	- \$9999	Table 73,	Cell 4
t73_5	-\$10000	- \$12499	Table 73,	Cell 5
t73_6	-\$12500	- \$14999	Table 73,	Cell 6
t73_7	-\$15000	- \$17499	Table 73,	Cell 7
t73_8	-\$17500	- \$19999	Table 73,	Cell 8
t73_9	-\$20000	- \$22499	Table 73,	Cell 9
t73_10	-\$22500	- \$24999	Table 73,	Cell 10
t73_11	-\$25000	- \$27499	Table 73,	Cell 11



t73_12	-\$27500	-	\$29999	Table 73,	Cell 12
t73_13	-\$30000	-	\$34999	Table 73,	Cell 13
t73_14	-\$35000	-	\$39999	Table 73,	Cell 14
t73_15	-\$40000	-	\$49999	Table 73,	Cell 15
t73_16	-\$50000	-	\$74999	Table 73,	Cell 16
t73_17	-\$75000	or more		Table 73,	Cell 17

## Table 75 universe: families

t75_1	White-lt		\$5000	Table 75,	Cell 1	
t75_2		-\$5000	-	\$7499	Table 75,	Cell 2
t75_3		-\$7500	-	\$9999	Table 75,	Cell 3
t75_4		-\$10000	-	\$14999	Table 75,	Cell 4
t75_5		-\$15000	-	\$19999	Table 75,	Cell 5
t75_6		-\$20000	-	\$24999	Table 75,	Cell 6
t75_7		-\$25000	-	\$34999	Table 75,	Cell 7
t75_8		-\$35000	-	\$49999	Table 75,	Cell 8
t75_9		-\$50000	or more		Table 75,	Cell 9
t75_10	Black-lt		\$5000	Table 75,	Cell 10	
t75_11		-\$5000	-	\$7499	Table 75,	Cell 11
t75_12		-\$7500	-	\$9999	Table 75,	Cell 12
t75_13		-\$10000	-	\$14999	Table 75,	Cell 13
t75_14		-\$15000	-	\$19999	Table 75,	Cell 14
t75_15		-\$20000	-	\$24999	Table 75,	Cell 15
t75_16		-\$25000	-	\$34999	Table 75,	Cell 16
t75_17		-\$35000	-	\$49999	Table 75,	Cell 17
t75_18		-\$50000	or more		Table 75,	Cell 18

## Table 76 universe: families of Spanish origin

t76_1	-lt		\$5000	Table 76,	Cell 1	
t76_2		-\$5000	-	\$7499	Table 76,	Cell 2
t76_3		-\$7500	-	\$9999	Table 76,	Cell 3
t76_4		-\$10000	-	\$14999	Table 76,	Cell 4
t76_5		-\$15000	-	\$19999	Table 76,	Cell 5
t76_6		-\$20000	-	\$24999	Table 76,	Cell 6
t76_7		-\$25000	-	\$34999	Table 76,	Cell 7
t76_8		-\$35000	-	\$49999	Table 76,	Cell 8
t76_9		-\$50000	or more		Table 76,	Cell 9

## Table 77 universe: families

t77_1	Total agg family income	Table 77,	Cell 1
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## Table 86 universe: families

Total, income above poverty level					
t86_1	w/child lt 6 & 6 to 17	Table 86,	Cell 1		
t86_2	w/child lt 6 only	Table 86,	Cell 2		
t86_3	w/child 6 to 17 only	Table 86,	Cell 3		
t86_4	w/out children	Table 86,	Cell 4		
Total, income below poverty level					
t86_5	w/child lt 6 & 6 to 17	Table 86,	Cell 5		
t86_6	w/child lt 6 only	Table 86,	Cell 6		
t86_7	w/child 6 to 17 only	Table 86,	Cell 7		
t86_8	w/out children	Table 86,	Cell 8		
Family w/female houshldr, income above poverty level					

t86_9	w/child lt 6 & 6 to 17	Table 86,	Cell 9
t86_10	w/child lt 6 only	Table 86,	Cell 10
t86_11	w/child 6 to 17 only	Table 86,	Cell 11
t86_12	w/out children	Table 86,	Cell 12
	Total, income below poverty level		
t86_13	w/child lt 6 & 6 to 17	Table 86,	Cell 13
t86_14	w/child lt 6 only	Table 86,	Cell 14
t86_15	w/child 6 to 17 only	Table 86,	Cell 15
t86_16	w/out children	Table 86,	Cell 16

Table 87 universe: families w/1 or more children  
Income above poverty level

t87_1	-w/child lt 5 & 5 to 17	Table 87,	Cell 1
t87_2	-W/child lt 5 only	Table 87,	Cell 2
t87_3	-W/child 5 to 17 only	Table 87,	Cell 3
	Income below poverty level		
t87_4	-W/child lt 5 & 5 to 17	Table 87,	Cell 4
t87_5	-w/child lt 5 only	Table 87,	Cell 5
t87_6	-W/child 5 to 17 only	Table 87,	Cell 6

Table 91 universe: persons

t91_1	Total-income above poverty	Table 91,	Cell 1
t91_2	-income below poverty	Table 91,	Cell 2
t91_3	White-income above poverty	Table 91,	Cell 3
t91_4	-income below poverty	Table 91,	Cell 4
t91_5	Black-income above poverty	Table 91,	Cell 5
t91_6	-income below poverty	Table 91,	Cell 6
t91_7	AmInd-income above poverty	Table 91,	Cell 7
t91_8	-income below poverty	Table 91,	Cell 8
t91_9	Asian-income above poverty	Table 91,	Cell 9
t91_10	-income below poverty	Table 91,	Cell 10

Table 92 universe: persons of Spanish origin

t92_1	Income above poverty	Table 92,	Cell 1
t92_2	Income below poverty	Table 92,	Cell 2

Table 102 universe: housing units

t102_1	Total 1, detached	Table 102,	Cell 1
t102_2	-1, attached	Table 102,	Cell 2
t102_3	-2	Table 102,	Cell 3
t102_4	-3 and 4	Table 102,	Cell 4
t102_5	-5 or more	Table 102,	Cell 5
t102_6	-mobile home or trailer	Table 102,	Cell 6

## VARIABLE SOURCE 8

## GEOGRAPHIC IDENTIFICATION

State/Place Code	City	1980 Population
ALABAMA		
010185	Birmingham	284,413
010935	Huntsville	142,513
011165	Mobile	200,452
011180	Montgomery	177,857
ALASKA		
020140	Anchorage	174,431
ARIZONA		
040215	Mesa	152,453
040260	Phoenix	789,304
040360	Tempe	106,743
040380	Tucson	330,537
ARKANSAS		
051195	Little Rock	158,461
CALIFORNIA		
060070	Anaheim	219,311
060180	Bakersfield	105,611
060245	Berkeley	103,328
060595	Concord	103,355
061080	Fremont	131,345
061090	Fresno	218,202
061095	Fullerton	102,034
061110	Garden Grove	123,307
061130	Glendale	139,060
061300	Huntington Beach	170,505
061610	Long Beach	361,334
061130	Los Angeles	2,966,850
061790	Modesto	106,602
061970	Oakland	339,337
062050	Oxnard	108,195
062125	Pasadena	118,550
062370	Riverside	170,876
062420	Sacramento	275,341
062450	San Bernardino	117,490
062475	San Diego	875,538
062485	San Francisco	678,374
062510	San Jose	629,442

062570	Santa Ana	203,713
062805	Stockton	149,379
062835	Sunnyvale	106,618
062910	Torrance	129,881

## COLORADO

080055	Aurora	158,588
080240	Colorado Springs	215,150
080320	Denver	492,365
080760	Lakewood	112,860
081085	Pueblo	101,686

## CONNECTICUT

090200	Bridgeport	142,546
090970	Hartford	136,392
091450	New Haven	126,109
092180	Stamford	102,453
092460	Waterbury	103,266

DISTRICT OF  
COLUMBIA

110000	Washington, DC	638,333
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## FLORIDA

120645	Ft. Lauderdale	153,379
120860	Hialeah	145,354
120915	Hollywood	121,323
121000	Jacksonville	540,320
121370	Miami	346,865
121600	Orlando	128,391
121900	St. Petersburg	238,647
122075	Tampa	271,523

## GEORGIA

130150	Atlanta	425,022
130660	Columbus	169,441
131725	Macon	116,896
132540	Savannah	141,390

## HAWAII

150110	Honolulu	365,048
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## IDAHO

160090	Boise	102,451
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## ILLINOIS

171051	Chicago	3,005,072
174590	Peoria	124,160
174965	Rockford	139,712

## INDIANA

180775	Evansville	130,496
180825	Ft. Wayne	172,196
180905	Gary	151,353
181145	Indianapolis	700,807
182375	South Bend	109,727

## IOWA

190670	Cedar Rapids	110,343
191040	Davenport	103,264
191130	Des Moines	191,003

## KANSAS

201430	Kansas City	161,087
202795	Topeka	115,366
203040	Wichita	279 272

## KENTUCKY

211160	Lexington	204,165
211230	Louisville	298,451

## LOUISIANA

220095	Baton Rouge	219,419
220956	New Orleans	557,515
221240	Shreveport	205,820

## MARYLAND

240025	Baltimore	786 775
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## MASSACHUSETTS

250440	Boston	562,994
254090	Springfield	152,379
255030	Worcester	161,799

## MICHIGAN

260080	Ann Arbor	107,366
260680	Detroit	1,203,339
260920	Flint	159,611
261085	Grand Rapids	181,343
261485	Lansing	130,414
261565	Livonia	104,814
262583	Sterling Heights	108,999
262790	Warren	161,134

## MINNESOTA

272585	Minneapolis	370,951
273425	St. Paul	270,230

## MISSISSIPPI

280615	Jackson	202,895
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## MISSOURI

292125	Independence	111,806
292220	Kansas City	448,159
293875	St.Louis	453,085
294075	Springfield	133,116

## NEBRASKA

311425	Lincoln	171,332
311825	Omaha	314,255

## NEVADA

320065	Las Vegas	164,674
320090	Reno	100,756

## NEW JERSEY

341715	Elizabeth	106,301
342290	Jersey City, NJ	223,532
342895	Newark	329,348
343115	Paterson	137,970

## NEW MEXICO

350015	Albuquerque	331,767
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## NEW YORK

360030	Albany	101,727
360450	Buffalo	357,870
362505	New York	7,071,639
363100	Rochester	241,741
363565	Syracuse	170,105
364075	Yonkers	195,351

## NORTH CAROLINA

370480	Charlotte	314,447
370750	Durham	100,831
371065	Greensboro	155,642
372020	Raleigh	150,255
372785	Winston-Salem	131,885

## OHIO

390035	Akron	237,177
390865	Cincinnati	385,457
390900	Cleveland	573,822
390960	Columbus	564,871
391110	Dayton	203,371

394265	Toledo	354,635
394845	Youngstown	115,436

## OKLAHOMA

401815	Oklahoma City	403,213
402465	Tulsa	360,919

## OREGON

410360	Eugene	105,624
410905	Portland	366,383

## PENNSYLVANIA

421065	Allentown	103,358
423685	Erie	119,123
427180	Philadelphia	1,688,310
27234	Pittsburgh	423,938

## RHODE ISLAND

440400	Providence	156,804
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## SOUTH CAROLINA

450305	Columbia	101,208
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## TENNESSEE

470245	Chattanooga	169,565
470760	Knoxville	175,030
470940	Memphis	646,356
71016	Nashvillw	455,651

## TEXAS

480100	Amarillo	149,230
480175	Arlington	160,113
480210	Austin	345,496
480320	Beaumont	118,102
480980	Corpus Christi	231,399
481085	Dallas	904,878
481340	El Paso	425,359
481500	Ft.Worth	385,164
481580	Garland	138,357
481975	Houston	1,595,138
482060	Irving	109,343
482565	Lubbock	173,379
483200	Pasadena	112,560
483745	San Antonio	785,880
484415	Waco	101,261

## UTAH

490870	Salt Lake City	163,033
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## VIRGINIA

510025	Alexandria	103,317
510056	Arlington	152,599
510242	Chesapeake	114,486
510590	Hampton	122,617
510860	Newport News	144,303
510875	Norfolk	266,979
510990	Portsmouth	104,577
511035	Richmond	219,314
511045	Roanoke	100,320
511280	Virginia Beach	262,199

## WASHINGTON

531140	Seattle	493,846
531220	Spokane	171,300
531280	Tacoma	158,501

## WISCONSIN

551475	Madison	170,616
551645	Milwaukee	636,312



## VARIABLE SOURCE 9

VARIABLE	VARIABLE LABEL
MURDER	REPORTED HOMICIDE OFFENSES
RAPE	REPORTED RAPE OFFENSES
ROBBERY	REPORTED ROBBERY OFFENSES
AGGASS	REPORTED AGGRAVATED ASSAULT OFFENSES
BURGLARY	REPORTED BURGLARY OFFENSES
LARCENY	REPORTED LARCENY OFFENSES
MVTHEF	REPORTED MOTOR VEHICLE OFFENSES
ARSON	REPORTED ARSON OFFENSES
HOMRATE	HOMICIDE OFFENSE RATE PER 100,000
RAPERATE	RAPE OFFENSE RATE PER 100,000
ROBRATE	ROBBERY OFFENSE RATE PER 100,000
AGASSRAT	AGGRAV. ASSLT. OFFENSE RATE PER 100,000
BURGRATE	BURGLARY OFFENSE RATE PER 100,000
LARCRATE	LARCENY OFFENSE RATE PER 100,000
MVRATE	MVEHICLE THEFT OFFENSE RATE PER 100,000
ARSONRAT	ARSON OFFENSE RATE PER 100,000
OFFICERS	NUMBER OF POLICE OFFICERS
COUNMGR	DUMMY VAR. 1 = PRESENCE OF COUNCIL MANAGER CITY
GOVT.	
M1C1AVG	MALE 15-17 MURDER AVG.
M1C4AVG	MALE 15-17 ROBBERY AVG.
M1C6AVG	MALE 15-17 BURGLARY AVG.
M1C5AVG	MALE 15-17 PROPERTY AVG.
M1C16AVG	MALE 15-17 VIOLENT AVG.
M2C1AVG	MALE 18-19 MURDER AVG.
M2C4AVG	MALE 18-19 ROBBERY AVG.
M2C6AVG	MALE 18-19 BURGLARY AVG.
M2C1SAVG	MALE 18-19 PROPERTY AVG.
M2C16AVG	MALE 18-19 VIOLENT AVG.
M3C1AVG	MALE 20-24 MURDER AVG.
M3C4AVG	MALE 20-24 ROBBERY AVG.
M3C6AVG	MALE 20-24 BURGLARY AVG.
M3C15AVG	MALE 20-24 PROPERTY AVG.
M3C16AVG	MALE 20-24 VIOLENT AVG.
M4C1AVG	MALE 25-29 MURDER AVG.
M4C4AVG	MALE 25-29 ROBBERY AVG.
M4C6AVG	MALE 25-29 BURGLARY AVG.
M4C15AVG	MALE 25-29 PROPERTY AVG.
M4C16AVG	MALE 25-29 VIOLENT AVG.
A1C1MA	MALE < 14 MURDER RATE AVG.
A1C2MA	MALE < 14 "OTHER" OFFENSES RATE AVG.
A1C3MA	MALE < 14 RAPE RATE AVG.
A1C4MA	MALE < 14 ROBBERY RATE AVG.
A1C5MA	MALE < 14 AGG. ASSAULT RATE AVG.
A1C6MA	MALE < 14 BURGLARY RATE AVG.
A1C7MA	MALE < 14 LARCENY RATE AVG.
A1C8MA	MALE < 14 AUTO THEFT RATE AVG.
A1C15MA	MALE < 14 PROPERTY RATE AVG.
A1C15FA	FEMALE < 14 PROPERTY RATE AVG.
A1C16MA	MALE < 14 VIOLENT RATE AVG.

A1C16FA	FEMALE < 14 VIOLENT RATE AVG.
A2C1MA	MALE 15 MURDER RATE AVG.
A2C2MA	MALE 15 "OTHER" OFFENSES RATE AVG.
A2C3N4A	MALE 15 RAPE RATE AVG.
A2C4MA	MALE 15 ROBBERY RATE AVG.
A2C5MA	MALE 15 AGG. ASSAULT RATE AVG.
A2C6MA	MALE 15 BURGLARY RATE AVG.
A2C7MA	MALE 15 LARCENY RATE AVG.
A2C8MA	MALE 15 AUTO THEFT RATE AVG.
A2C15MA	MALE 15 PROPERTY RATE AVG.
A2C15FA	FEMALE 15 PROPERTY RATE AVG.
A2C16MA	MALE 15 VIOLENT RATE AVG.
A2C16FA	FEMALE 15 VIOLENT RATE AVG.
A3C1MA	MALE 16 MURDER RATE AVG.
A3C2MA	MALE 16 "OTHER" OFFENSES RATE AVG.
A3C3MA	MALE 16 RAPE RATE AVG.
A3C4MA	MALE 16 ROBBERY RATE AVG.
A3C5MA	MALE 16 AGG. ASSAULT RATE AVG.
A3C6MA	MALE 16 BURGLARY RATE AVG.
A3C7MA	MALE 16 LARCENY RATE AVG.
A3C8MA	MALE 16 AUTO THEFT RATE AVG.
A3C15MA	MALE 16 PROPERTY RATE AVG.
A3C15FA	FEMALE 16 PROPERTY RATE AVG.
A3C16MA	MALE 16 VIOLENT RATE AVG.
A3C16FA	FEMALE 16 VIOLENT RATE AVG.
A4C1MA	MALE 17 MURDER RATE AVG.
A4C2MA	MALE 17 "OTHER" OFFENSES RATE AVG.
A4C3MA	MALE 17 RAPE RATE AVG.
A4C4MA	MALE 17 ROBBERY RATE AVG.
A4C5MA	MALE 17 AGG. ASSAULT RATE AVG.
A4C6MA	MALE 17 BURGLARY RATE AVG.
A4C7MA	MALE 17 LARCENY RATE AVG.
A4C8MA	MALE 17 AUTO THEFT RATE AVG.
A4C15MA	MALE 17 PROPERTY RATE AVG.
A4C15FA	FEMALE 17 PROPERTY RATE AVG.
A4C16MA	MALE 17 VIOLENT RATE AVG.
A4C16FA	FEMALE 17 VIOLENT RATE AVG.
ASC1MA	MALE 18 MURDER RATE AVG.
A5C2MA	MALE 18 "OTHER" OFFENSES RATE AVG.
A5C3MA	MALE 18 RAPE RATE AVG.
A5C4MA	MALE 18 ROBBERY RATE AVG.
A5C5MA	MALE 18 AGG. ASSAULT RATE AVG.
A5C6MA	MALE 18 BURGLARY RATE AVG.
A5C7MA	MALE 18 LARCENY RATE AVG.
A5C8MA	MALE 18 AUTO THEFT RATE AVG.
A5C15MA	MALE 18 PROPERTY RATE AVG.
A5C15FA	FEMALE 18 PROPERTY RATE AVG.
A5C16MA	MALE 18 VIOLENT RATE AVG.
A5C16FA	FEMALE 18 VIOLENT RATE AVG.
A6C1MA	MALE 19 MURDER RATE AVG.
A6C2MA	MALE 19 "OTHER" OFFENSES RATE AVG.
A6C3MA	MALE 19 RAPE RATE AVG.
A6C4MA	MALE 19 ROBBERY RATE AVG.
A6C5MA	MALE 19 AGG. ASSAULT RATE AVG.
A6C6MA	MALE 19 BURGLARY RATE AVG.
A6C7MA	MALE 19 LARCENY RATE AVG.
A6C8MA	MALE 19 AUTO THEFT RATE AVG.

A6C15MA	MALE 19 PROPERTY RATE AVG.
A6C15FA	FEMALE 19 PROPERTY RATE AVG.
A6C16MA	MALE 19 VIOLENT RATE AVG.
A6C16FA	FEMALE 19 VIOLENT RATE AVG.
A7C1MA	MALE 20 MURDER RATE AVG.
A7C2MA	MALE 20 "OTHER" OFFENSES RATE AVG.
A7C3MA	MALE 20 RAPE RATE AVG.
A7C4MA	MALE 20 ROBBERY RATE AVG.
A7C5MA	MALE 20 AGG. ASSAULT RATE AVG.
A7C6MA	MALE 20 BURGLARY RATE AVG.
A7C7MA	MALE 20 LARCENY RATE AVG.
A7C8MA	MALE 20 AUTO THEFT RATE AVG.
A7C15MA	MALE 20 PROPERTY RATE AVG.
A7C15FA	FEMALE 20 PROPERTY RATE AVG.
A7C16MA	MALE 20 VIOLENT RATE AVG.
A7C16FA	FEMALE 20 VIOLENT RATE AVG.
A8C1MA	MALE 21 MURDER RATE AVG.
A8C2MA	MALE 21 "OTHER" OFFENSES RATE AVG.
A8C3MA	MALE 21 RAPE RATE AVG.
A8C4MA	MALE 21 ROBBERY RATE AVG.
A8C5MA	MALE 21 AGG. ASSAULT RATE AVG.
A8C6MA	MALE 21 BURGLARY RATE AVG.
A8C7MA	MALE 21 LARCENY RATE AVG.
A8C8MA	MALE 21 AUTO THEFT RATE AVG.
A8C15MA	MALE 21 PROPERTY RATE AVG.
A8C15FA	FEMALE 21 PROPERTY RATE AVG.
A8C16MA	MALE 21 VIOLENT RATE AVG.
A8C16FA	FEMALE 21 VIOLENT RATE AVG.
A9C1MA	MALE 22-24 MURDER RATE AVG.
A9C2MA	MALE 22-24 "OTHER" OFFENSES RATE AVG.
A9C3MA	MALE 22-24 RAPE RATE AVG.
A9C4MA	MALE 22-24 ROBBERY RATE AVG.
A9C5MA	MALE 22-24 AGG. ASSAULT RATE AVG.
A9C6MA	MALE 22-24 BURGLARY RATE AVG.
A9C7MA	MALE 22-24 LARCENY RATE AVG.
A9C8MA	MALE 22-24 AUTO THEFT RATE AVG.
A9C15MA	MALE 22-24 PROPERTY RATE AVG.
A9C15FA	FEMALE 22-24 PROPERTY RATE AVG.
A9C16MA	MALE 22-24 VIOLENT RATE AVG.
A9C16FA	FEMALE 22-24 VIOLENT RATE AVG.
A10C1MA	MALE 25-29 MURDER RATE AVG.
A10C2MA	MALE 25-29 "OTHER" OFFENSES RATE AVG.
A10C3MA	MALE 25-29 RAPE RATE AVG.
A10C4MA	MALE 25-29 ROBBERY RATE AVG.
A10C5MA	MALE 25-29 AGG. ASSAULT RATE AVG.
A10C6MA	MALE 25-29 BURGLARY RATE AVG.
A10C7MA	MALE 25-29 LARCENY RATE AVG.
A10C8MA	MALE 25-29 AUTO THEFT RATE AVG.
A10C15MA	MALE 25-29 PROPERTY RATE AVG.
A10C15FA	FEMALE 25-29 PROPERTY RATE AVG.
A10C16MA	MALE 25-29 VIOLENT RATE AVG.
A10C16FA	FEMALE 25-29 VIOLENT RATE AVG.
A11C1MA	MALE 30-34 MURDER RATE AVG.
A11C2MA	MALE 30-34 "OTHER" OFFENSES RATE AVG.
A11C3MA	MALE 30-34 RAPE RATE AVG.
A11C4MA	MALE 30-34 ROBBERY RATE AVG.
A11C5MA	MALE 30-34 AGG. ASSAULT RATE AVG.

A11C6MA	MALE 30-34 BURGLARY RATE AVG.
A11C7MA	MALE 30-34 LARCENY RATE AVG.
A11C8MA	MALE 30-34 AUTO THEFT RATE AVG.
A11C15MA	MALE 30-34 PROPERTY RATE AVG.
A11C15FA	FEMALE 30-34 PROPERTY RATE AVG.
A11C16MA	MALE 30-34 VIOLENT RATE AVG.
A11C16FA	FEMALE 30-34 VIOLENT RATE AVG.
A12C1MA	MALE 35-44 MURDER RATE AVG.
A12C2MA	MALE 35-44 "OTHER" OFFENSES RATE AVG.
A12C3MA	MALE 35-44 RAPE RATE AVG.
A12C4MA	MALE 35-44 ROBBERY RATE AVG.
A12C5MA	MALE 35-44 AGG. ASSAULT RATE AVG.
A12C6MA	MALE 35-44 BURGLARY RATE AVG.
A12C7MA	MALE 35-44 LARCENY RATE AVG.
A12C8M4A	MALE 35-44 AUTO THEFT RATE AVG.
A12C15MA	MALE 35-44 PROPERTY RATE AVG.
A12C15FA	FEMALE 35-44 PROPERTY RATE AVG.
A12C16MA	MALE 35-44 VIOLENT RATE AVG.
A12C16FA	FEMALE 35-44 VIOLENT RATE AVG.
WJC1A	WHITE JUVENILE AVG. MURDER RATE
WAC1A	WHITE ADULT AVG. MURDER RATE
WJC2A	WHITE JUVENILE AVG. OTHER RATE
WAC2A	WHITE ADULT AVG. OTHERRATE
WJC3A	WHITE JUVENILE AVG. RAPE RATE
WAC3A	WHITE ADULT AVG. RAPE RATE
WJC4A	WHITE JUVENILE AVG. ROBBERY RATE
WAC4A	WHITE ADULT AVG. ROBBERY RATE
WJC5A	WHITE JUVENILE AVG. AGG. ASSAULT RATE
WAC5A	WHITE ADULT AVG. AGG. ASSAULT RATE
WJC6A	WHITE JUVENILE AVG. BURGLARY RATE
WAC6A	WHITE ADULT AVG. BURGLARY RATE
WJC7A	WHITE JUVENILE AVG. LARCENY RATE
WAC7A	WHITE ADULT AVG. LARCENY RATE
WJC8A	WHITE JUVENILE AVG. MVTHEFT RATE
WAC8A	WHITE ADULT AVG. MVTHEFT RATE
WJC9A	WHITE JUVENILE AVG. ARSON/FORGERY RATE
WAC9A	WHITE ADULT AVG. ARSON/FORGERY RATE
WJC10A	WHITE JUVENILE AVG. SIMPASS RATE
WAC10A	WHITE ADULT AVG. SIMPASS RATE
WJC10A	WHITE JUVENILE AVG. VICE RATE
WAC11A	WHITE ADULT AVG. VICE RATE
WJC12A	WHITE JUVENILE AVG. DRUG RATE
WAC12A	WHITE ADULT AVG. DRUG RATE
WJC13A	WHITE JUVENILE AVG. RUNAWAY RATE
WAC13A	WHITE ADULT AVG. RUNAWAY RATE
WJC14A	WHITE JUVENILE AVG. DUI/DISORDERLY RATE
WAC14A	WHITE ADULT AVG. DUI/DISORDERLY RATE
WJC15A	WHITE JUVENILE AVG. PROPERTY RATE
WAC15A	WHITE ADULT AVG. PROPERTY RATE
WJC16A	WHITE JUVENILE AVG. VIOLENT RATE
WAC16A	WHITE ADULT AVG. VIOLENT RATE
BJC1A	BLACK JUVENILE AVG. MURDER RATE
BAC1A	BLACK ADULT AVG. MURDER RATE
BJC2A	BLACK JUVENILE AVG. OTHER RATE
BAC2A	BLACK ADULT AVG. OTHERRATE
BJC3A	BLACK JUVENILE AVG. RAPE RATE
BAC3A	BLACK ADULT AVG. RAPE RATE

BJC4A	BLACK JUVENILE AVG. ROBBERY RATE
BAC4A	BLACK ADULT AVG. ROBBERY RATE
BJC5A	BLACK JUVENILE AVG. AGG. ASSAULT RATE
BAC5A	BLACK ADULT AVG. AGG. ASSAULT RATE
BJC6A	BLACK JUVENILE AVG. BURGLARY RATE
BAC6A	BLACK ADULT AVG. BURGLARY RATE
BJC7A	BLACK JUVENILE AVG. LARCENY RATE
BAC7A	BLACK ADULT AVG. LARCENY RATE
BJC8A	BLACK JUVENILE AVG. MVTHEFT RATE
BAC8A	BLACK ADULT AVG. MVTHEFT RATE
BJC9A	BLACK JUVENILE AVG. ARSON/FORGERY RATE
BAC9A	BLACK ADULT AVG. ARSON/FORG RATE
BJC10A	BLACK JUVENILE AVG. SIMPASS RATE
BAC10A	BLACK ADULT AVG. SIMPASS RATE
BJC11A	BLACK JUVENILE AVG. VICE RATE
BAC11A	BLACK ADULT AVG. VICE RATE
BJC12A	BLACK JUVENILE AVG. DRUG RATE
BAC12A	BLACK ADULT AVG. DRUG RATE
BJC13A	BLACK JUVENILE AVG. RUNAWAY RATE
BAC13A	BLACK ADULT AVG. RUNAWAY RATE
BJC14A	BLACK JUVENILE AVG. DUI/DISORDERLY RATE
BAC14A	BLACK ADULT AVG. DUI/DISORDERLY RATE
BJC15A	BLACK JUVENILE AVG. PROPERTY RATE
BAC15A	BLACK ADULT AVG. PROPERTY RATE
BJC16A	BLACK JUVENILE AVG. VIOLENT RATE
BAC16A	BLACK ADULT AVG. VIOLENT RATE
SPC1A	SPANISH AVG. MURDER RATE
SPC2A	SPANISH AVG. OTHER RATE
SPC3A	SPANISH AVG. RAPE RATE
SPC4A	SPANISH AVG. ROBBERY RATE
SPC5A	SPANISH AVG. AGG. ASSAULT RATE
SPC6A	SPANISH AVG. BURGLARY RATE
SPC7A	SPANISH AVG. LARCENY RATE
SPC8A	SPANISH AVG. MVTHEFT RATE
SPC9A	SPANISH AVG. ARSON/FORG80 RATE
SPC10A	SPANISH AVG. SIMPASS RATE
SPC11A	SPANISH AVG. VICE RATE
SPC12A.	SPANISH AVG. DRUG RATE
SPC13A	SPANISH AVG. RUNAWAY RATE
SPC14A.	SPANISH AVG. DUI/DISORDERLY RATE
SPC15A	SPANISH AVG. PROPERTY RATE
SPC16A	SPANISH AVG. VIOLENT RATE
INDEX80	UCR INDEX ARREST RATE 1980
INDEXAVG	UCR INDEX ARREST RATE 80-82 AVG
TOTAL80	TOTAL ARREST RATE 1980
POLAGG	DUI&DISRD CONDUCT ARRESTS PER POLICE OFFICER