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**Uniform Crime Reports [United States]:
Supplementary Homicide Reports,
1976-1983**

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James Alan Fox and Glenn L. Pierce

ICPSR 8657

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UNIFORM CRIME REPORTS [UNITED STATES]:
SUPPLEMENTARY HOMICIDE REPORTS, 1976-1983

(ICPSR 8657)

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107057

U.S. Department of Justice
National Institute of Justice

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Acknowledgement of Assistance

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The data (and tabulations) utilized in this (publication) were made available (in part) by the Inter-university Consortium for Political and Social Research. The data for UNIFORM CRIME REPORTS: SUPPLEMENTARY HOMICIDE REPORTS, 1976-1983 were originally collected by the Federal Bureau of Investigation and improved by Glenn L. Pierce. Neither the collector of the original data nor the Consortium bear any responsibility for the analyses or interpretations presented here.

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Fox, James Alan, and Glenn L. Pierce.

UNIFORM CRIME REPORTS [UNITED STATES]: SUPPLEMENTARY HOMICIDE REPORTS, 1976-1983 (ICPSR 8657)

SUMMARY: These Uniform Crime Reports supplementary homicide data provide incident-level information on criminal homicides including information on the date, location, circumstances, and method of offences, as well as demographic characteristics of victims and perpetrators and the relationship between the two. The data were provided monthly to the Federal Bureau of Investigation (FBI) by local law enforcement agencies participating in the FBI's Uniform Crime Reporting Program. In 1983, 97 by jurisdictions that submitted supplementary homicide data to the Uniform Crime Reporting Program. Coverage in 1976 had been 88

UNIVERSE: Homicides in the United States from January 1976 thru December 1983.

NOTE: These data were restructured, reformatted, and cleaned at the Center for Applied Social Research, Northeastern University, Boston, Massachusetts.

EXTENT OF COLLECTION: 4 data files + SPSS Control Cards

DATA FORMAT: Logical Record Length with SPSS Control Cards

PART 1: Agency Aggregate

FILE STRUCTURE: rectangular

CASES: 29,650

VARIABLES: 9

RECORD LENGTH: 133

RECORDS PER CASE: 1

PART 2: Incident

FILE STRUCTURE: rectangular

CASES: 155,267

VARIABLES: 217

RECORD LENGTH: 464

RECORDS PER CASE: 1

PART 3: Offender

FILE STRUCTURE: rectangular

CASES: 175,840

VARIABLES: 69

RECORD LENGTH: 148

RECORDS PER CASE: 1

PART 4: Victim

FILE STRUCTURE: rectangular

CASES: 161,587

VARIABLES: 113

RECORD LENGTH: 223

RECORDS PER CASE: 1

SUPPLEMENTARY HOMICIDE REPORTS, 1976-1983

**Final Report to the Bureau of Justice Statistics, Part II
Grant Number 84-BJ-CX-0010**

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1 THE SHR PROGRAM

1.1 The Uniform Crime Reporting Program

With authorization from Congress in 1930, the FBI has maintained a program for the collection, analysis, and publication of statistics on the nature and extent of crime in the United States. Although the Uniform Crime Reports (UCR) are often criticized for their validity (that is, only crimes reported to the police are included, thereby missing the large number of unreported crimes), the UCR still remains the best source of information on crime in this country. Compared to its leading competitor--the victimization surveys of the Bureau of Justice Statistics, the UCR provides nearly complete coverage of the United States and without the many response problems to which surveys are prone.

The Uniform Crime Reporting Program has undergone many changes and enhancements since its early years, and is scheduled for a major overhaul in the near future.¹ The most notable improvement has been the coverage of the program. At this time 97% of the U.S. population is represented by jurisdictions that submit data to this initiative.

On a monthly basis, using a variety of reporting forms, local law enforcement agencies send data either directly to the FBI or to their State UCR programs, which in turn forward the information to the FBI

1. E.C. Poggio, S.D. Kennedy, J.M. Chaiken, and K.E. Carlson, Blueprint for the Future of the Uniform Crime Reporting Program, Final Report to the Bureau of Justice Statistics, Abt Associates, Cambridge, MA, 1985.

Headquarters in Washington. In particular, each jurisdiction reports monthly counts of Part I crimes (homicide, forcible rape, robbery, aggravated assault, burglary, larceny-theft, motor vehicle theft, and arson); monthly breakdowns of these aggregates (assaults by weapon type, total monetary value of property stolen, robbery subtypes--residential, bank, commercial, etc., burglary subtypes--place and time of day, and larceny subtypes--pocket picking, shoplifting, bicycle theft, etc.); monthly counts of arrested persons by age, race, and sex for Part I and Part II crimes (kidnapping, simple assault, commercialized vice, drug law violations, and others); data on police manpower, assaults, and fatalities; and detailed information on homicides, known as the Supplementary Homicide Report (SHR).

1.2 Supplementary Homicide Reports

The Supplementary Homicide Reports (SHR) differ greatly from the other UCR data programs in two important regards. First, the SHR is far more detailed than the other reports. Included in the report are information on the date, location, circumstances, and method of the offenses and the demographic characteristics of victims and perpetrators. Indeed, no other crime is documented as fully as homicide. In addition, the questionable validity of other UCR data as a result of nonreporting is hardly a problem in the SHR.

The second advantage of the SHR is even more noteworthy. Unlike the counts of other crimes (in Return A) which are submitted by agencies in the aggregate, the SHR data are incident-based. That is, data are

reported for each homicide separately. Therefore, any tabulation, breakdown or comparison of homicide data is possible, while other offenses can only be broken into the preset categories solicited in the forms. The incident-based nature of the SHR makes this a highly valuable tool for studying homicide of any type (domestic homicide, mass murders, unsolved murders, homicides with handguns, etc.) and for any geographic region or jurisdiction desired. Any subtype of homicide can be analyzed for any jurisdiction simply by selecting the appropriate subset of the SHR incident records.²

The SHR data are not without their limitations. One major drawback surrounds the coding of multiple-victim crimes. Because of the way in which the data are coded and entered, some detail is lost on multiple victim events. Specifically, since information on weapon, victim-offender relationship, and circumstances are tied to the offender, this information cannot vary across victims of the same killer(s). That is, if a person murders three people, upon data entry, only one field each for weapon, circumstance, and victim-offender relationship exists. These codes are determined in relation to the first victim listed, and are simply copied verbatim for other victims.

One needs to be cautious of certain anomalous relation values that can result from this data structure. Suppose a man slays his wife and

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2. A limitation to the SHR data, though not at all a fault of the program itself, makes it impossible to focus on one kind of homicide of interest--serial murder. Just as law enforcement finds it difficult to link together separate homicides committed by the same person(s), there is no way to match victims of serial killers in the SHR data base; only victims of the same incidents (e.g., a massacre of several victims in one incident) are linked.

two children in a single incident. The single relationship field associated with this offender will contain the code for "wife." In the construction of a victim-based data file, this relationship code is distributed to each of the victims.

For an actual example, in 1977, a woman in Redondo Beach, California murdered her family by means of burning down their house with her victims still inside. Appropriately (in this case), the code for "fire" as the weapon and "other" as the circumstance appears on each of the four records in the victim file. The relationship is coded as "step-daughter" for each victim, however, though the victims are (in order) an eight-year-old white female, another eight-year-old white female, a forty-year-old white male, and a seven-year-old white male.

Since the four variables--weapon, relation, circumstance and sub-circumstances--are associated with offender strings, for multiple-offender, single-victim crimes, the coding varies correctly across offender records. However, in multiple-offender, multiple-victim incidents, the ability to vary across victim-offender pairs breaks down.

Fortunately, the problems of multiple victim coding are not very frequent so as to interfere with most applications. Only three percent of homicide incidents involve more than a single victim. Moreover, a large portion of these contain codes which would not vary logically across victims anyway, such as "friend," "stranger," or "unknown," and other codes like "son" and "neighbor."

1.3 The Northeastern University SHR files

Despite its unmatched coverage and quality, the SHR data have been greatly underutilized because of problems of data management and accessibility. First, for each year there are approximately twenty thousand records, each of over 100 bytes, making the database too cumbersome for many potential users. Even if a user has sufficient storage, the computer time for each run through the data is substantial. Second, the data are in a form which is too complex for many who are computer novices. Specifically, the data come with packed or compressed fields which do not transfer easily across machines. Also, because certain records have multiple offender fields, multiple victim fields, or both, the layout is variable. Consequently, FORTRAN-type programming is needed to structure the data in a form readable by popular statistical software. Finally, the data files have a number of mispunches and illegal codes, as well as alphanumeric fields, which hinder their use.

Through a grant from the Bureau of Justice Statistics, we have taken data tapes for the years 1976-1983 and have restructured and reformatted the data. In addition, we strived to correct as many illegal codes as possible. In certain instances, the officer filling out the SHR form may have been confused over what the "relationship of victim to offender" instruction meant, improperly coding a man killing his spouse as "husband" rather than "wife." Although we were tempted to take a heavy-handed approach and change those that seemed illogical,

indeterminacy between coding errors and artifacts of data structure discouraged this. These errors, in any event, are not that pervasive. Moreover, confusion over the relation variable would only affect asymmetric relations (e.g., mother-son) but not symmetric affinities (e.g., brothers).

In several instances fields had apparently been overwritten or improperly entered, producing a string like "3FW" for age-sex-race rather than perhaps "23FW". For these few cases, the race and sex fields were adjusted to the right, and age was filled with a missing code.

For convenience in coding, apparently, the FBI utilizes alphanumeric codes for most variables. For example, the race fields include the codes W and B or N; and relationships are coded as HU (husband), EE (employee), etc. To allow easy-use on all software, we converted all variables (except state and agency names and state ORI codes) to numeric values. The only loss of information occurred in age, for which NB (newborn, less than a week-old) and BB (baby, less than one year-old) were combined into a zero code, and 98 (rather than 99) became an unbounded upper age category to allow 99 to be a missing code.

We also had to make consistent the formatting and coding of the data before and after 1980, when the race codes were changed and a new ethnicity variable was introduced. Race classifications were standardized in converting to numeric codes; and the pre-1980 records were padded with blanks in the ethnicity fields.

The FBI SHR data base is doubly-hierarchical. That is, multiple offenders and multiple victims are each nested separately within their

incident record. Less sophisticated software packages, however, are not able to read hierarchical data structures, and even the larger, popular systems (e.g., SPSS-X and SAS) only handle strictly hierarchical nesting (i.e., record-type 1, nested within record-type 2, nested within record-type 3).

The most fundamental change was then to create three data files: an incident file (one record per incident), an offender file (one record per offender), and a victim file (one record per incident). For most homicides (single-victim/single-offender), the files are equivalent. But when dealing with multiple actors, which file is accessed is critical. Generally, victim or offender characteristics should be taken from the respective files; information concerning the location and type of incident should be drawn from the incident file. For most applications, furthermore, relation, weapon, circumstances, and sub-circumstances should be taken from the incident file as well, because of their artificial invariance over multiple-victim records (see above). Finally, because victims are nested within offenders in the offender file, and vice-versa in the victim file, these characteristics can be read simultaneously using software that permits hierarchical records (e.g., SPSS-X and SAS).

Frequency distributions for the variables in each file are attached, although the above warning applies to certain tables. (For example, the VICSEX variable in the offender file is meaningful if one wished to know how many offenders were involved in killing women; however, it does not give the number of women killed generally--that would come from VICSEX in the victim file).

1.4 Coverage and Quality

Since 1976, when the SHR program was overhauled, the coverage and data quality have been quite good, with certain exceptions. For example, New York City in 1976 only sent data for half the year. Unlike Return A tapes, the SHR tapes, unfortunately, do not have missing report flags.

Using national volumes (including estimates for missing reports) from Return A (published in Crime in the United States) as a baseline, the coverage of the SHR program can be calculated, after removing from the latter both justifiable homicides and negligent manslaughters. Table 1 reveals that the coverage has remained near 93.5% over these years.

1.5 Recommendations for Enhancement

For the most part, the SHR program is quite satisfactory in its current form. There is room for improvement, nevertheless. First, a few minor additions would significantly increase the usefulness of this data base. In particular, we have found in our work with the SHR that such elements as these were sorely missed: date of report (not just month and year), day of the week, time of day, whether the homicide was known to have occurred in temporal proximity to the discovery of the crime, whether the offense occurred indoors or outdoors, whether the victim's body appears to have been moved, type of place (e.g., residence, commercial establishment, alley, park, etc.) where the body was discovered.

An even easier improvement would be the further development of the list of codes for the circumstances variable. Thirty-three percent of the

Table 1
Coverage of SHR Data, 1976-1983

Year	Incidents	Offenders	Victims	Criminal Homicide Victims	Return A Estimated Victims	Coverage
1976	16,956	19,101	17,619	16,605	18,784	88.4%
1977	18,072	20,090	18,844	18,032	19,121	94.3%
1978	18,168	20,293	18,929	18,714	19,555	95.7%
1979	20,852	23,436	21,698	20,591	21,456	96.0%
1980	22,215	26,173	23,092	21,860	23,044	94.9%
1981	20,424	23,041	21,208	20,053	22,516	89.1%
1982	19,668	22,344	20,544	19,485	21,012	92.7%
1983	18,912	21,362	19,653	18,673	19,308	96.7%
TOTAL	155,267	175,840	161,587	154,013	164,796	93.5%

incidents are coded as "other argument"; some indication of the nature of these disputes would be extremely informative. Similarly, fourteen percent of the cases have circumstances coded as "other"; an elaboration of the codes would seem warranted.

A more complex enhancement would involve restructuring the data forms to capture multiple-offender/multiple-victim events more fully. Ideally, a data matrix for each incident could contain demographic data on offenders along the row margin; demographic data on each victim along the column margin; and weapon, circumstance, sub-circumstance, and relationship of each victim/offender pair in the appropriate cells of the matrix.

Since this enhancement would affect only three percent of the incidents and four percent of the victims (i.e., for these multiple-victim incidents, the relationships for victims 2 and up are coded as that for victim 1), it is perhaps not worth the effort. At minimum, however, certain codes might be added to the circumstances variable to describe these crimes more fully.

2 CODEBOOK FOR SHR VARIABLES

SUPPLEMENTARY HOMICIDE REPORT DATA

Variable Description and Codes

Variable	Codes
----------	-------

STNUMBER	Numeric state code
----------	--------------------

STCODE	Alphanumeric state code
--------	-------------------------

These are equivalent to postal codes, except for Nebraska, coded NB by the FBI, to avoid the confusion with the abbreviation commonly used for New England.

ORI	Agency ORI code
-----	-----------------

These are (unique within each state) identification codes given each reporting agency. For most states, the first three digits represent the county number (ordered alphabetically) and the last two digits represent the reporting agency. The latter two generally are SP for State Police, 00 for Sheriff, 01 for county police, and on for each local police agency.

POPGROUP	Population group and subgroup
----------	-------------------------------

Groups 1-7 are cities; 8-9 are counties. The second digit (applicable for groups 1,8 and 9) is for subgroup.

- | | |
|---|------------------------------------|
| 1 | Cities 250,00 and over |
| | 11 Cities 1,000,000 + |
| | 12 Cities 500,000-999,999 |
| | 13 Cities 250,000-499,999 |
| 2 | Cities between 100,000 and 249,999 |
| 3 | Cities between 50,000 and 99,999 |
| 4 | Cities between 25,000 and 49,999 |
| 5 | Cities between 10,000 and 24,999 |
| 6 | Cities between 2,500 and 9,999 |
| 7 | Cities under 2,500 |
| 8 | Non-SMSA counties |
| | 81 Non-SMSA counties 100,000 + |
| | 82 Non-SMSA counties 25,000-99,999 |
| | 83 Non-SMSA counties 10,000-24,999 |
| | 84 Non-SMSA counties under 10,000 |
| | 85 State Police |

9	SMSA counties
	91 SMSA counties 100,00 +
	92 SMSA counties 25,000-99,999
	93 SMSA counties 10,000-24,999
	94 SMSA counties under 10,000
	95 State Police
0	Possessions (Puerto Rico, Guam, etc.)

DIVISION	Geographic region
1	New England (CT, ME, MA, NH, RI, VT)
2	Middle Atlantic (NJ, NY, PA)
3	East North Central (IL, IN, MI, OH, WI)
4	West North Central (IA, KS, MN, MO, NE, ND, SD)
5	South Atlantic (DE, DC, FL, GA, MD, NC, SC, VA, WV)
6	East South Central (AL, KY, MS, TN)
7	West South Central (AR, LA, OK, TX)
8	Mountain (AZ, CO, ID, MT, NV, NM, UT, WY)
9	Pacific (AK, CA, HI, OR, WA)
0	Possessions

YEAR	Year of offense (76-83)
------	-------------------------

POP	Population of place
-----	---------------------

COUNTY	County code
--------	-------------

SMSA	SMSA code
------	-----------

SMSAIND	SMSA indicator
---------	----------------

0	Non-suburban
1	Suburban

A suburban agency is defined as all group 9's and groups
4 thru 7 that have SMSA numbers and are not core cities

AGNAME	Agency name
--------	-------------

STNAME	Abbreviated state name
--------	------------------------

MONTH Month of offense

01 - 12 for January thru December, respectively

UPDATE Date of last update

Coded as mm-dd-yy

This is an FBI internal audit variable and should be ignored.

RECTYPE Type of action on record

0 Normal update
1 Adjustment

This is an FBI internal audit variable and should be ignored.

HOMTYPE Type of homicide

1 Murder and nonnegligent manslaughter
2 Manslaughter by negligence

INCNUM Incident number

These are unique numbers per jurisdiction per month. That is, each month a jurisdiction will number its first homicide 001, its second 002, and so on, until the end of that month. Therefore, every homicide can be uniquely identified by place, year, month, and this incident number.

SITUAT Situation of offense

1 Single victim/Single offender
2 Single victim/Unknown offender(s)
3 Single victim/Multiple offenders
4 Multiple victim/Single offender
5 Multiple victim/Multiple offenders
6 Multiple victim/Unknown offender(s)

VCTCNT Number of victims in offense

OFFCNT Number of offenders in offense

VICAGE,OFFAGE Age of victim, Age of offender

01-98 Age in years (99 and older coded as 98)
00 Under one year old (formerly NB and BB)
99 Age unknown

VICSEX,OFFSEX Sex of victim, Sex of offender

1 Male
2 Female
9 Unknown

VICRACE,OFFRACE Race of victim, Race of offender

1 White (including Hispanic)
2 Black
3 American Indian
4 Asian and Pacific Islander
5 Other
9 Unknown

VICETH,OFFETH Ethnicity of victim, Ethnicity of offender

1 Hispanic origin
2 Not hispanic origin
9 Unknown
Blank Unavailable (This information was not included until 1980)

WEAPON Weapon used

11 Firearm, type not stated
12 Handgun--pistol, revolver, etc.
13 Rifle
14 Shotgun
15 Other gun
20 Knife or cutting instrument (incl. ax, icepick, screwdriver, etc.)
30 Blunt object--hammer, club, etc.
40 Personal weapon--hands, feet, teeth, etc.
50 Poison
55 Pushed or thrown out window
60 Explosives
65 Fire
70 Narcotics and drugs
75 Drowning
80 Strangulation (incl. hanging, drowning)

85 Asphyxiation
99 Unknown

RELATION Relationship of victim to offender

A man killing his spouse, for example, is properly coded as "wife" (02). Note: This gives the relationship of the first victim to the offender. Consequently, in multiple-victim incidents, e.g., a family massacre, certain misleading values may result.

Within family:

01 Husband
02 Wife
03 Common-law husband
04 Common-law wife
05 Mother
06 Father
07 Son
08 Daughter
09 Brother
10 Sister
11 In-law
12 Stepfather
13 Stepmother
14 Stepson
15 Stepdaughter
16 Other family

Outside family but known to victim:

21 Neighbor
22 Acquaintance
23 Boyfriend
24 Girlfriend
25 Ex-husband
26 Ex-wife
27 Employee
28 Employer
29 Friend
30 Homosexual relationship
31 Other known

Offender not known to victim:

40 Stranger

Unknown relationship:

99 Relationship cannot be determined

CIRCUM, SUBCIR Circumstances, Sub-circumstances

Felony-type (e.g., felony-murder):

- 02 Rape
- 03 Robbery
- 05 Burglary
- 06 Larceny
- 07 Motor vehicle theft
- 09 Arson
- 10 Prostitution and commercialized vice
- 17 Other sex offense
- 18 Narcotics and drug laws
- 19 Gambling
- 26 Other felony-type not specified

Other than felony-type:

- 32 Abortion
- 40 Lover's triangle
- 41 Child killed by babysitter
- 42 Brawl due to influence of alcohol
- 43 Brawl due to influence narcotics
- 44 Argument over money or property
- 45 Other arguments
- 46 Gangland killing
- 47 Juvenile gang killing
- 48 Institutional killing
- 49 Sniper attack
- 60 Other

Suspected felony-type:

70 Suspected felony-type:

Justifiable homicide:

- 80 Felon killed by private citizen
- 81 Felon killed by police

Sub-circumstances (Justifiable homicide only):

- 1 Felon attacked police officer
- 2 Felon attacked fellow police officer
- 3 Felon attacked a civilian
- 4 Felon attempted flight from crime
- 5 Felon killed in commission of a crime
- 6 Felon resisted arrest

7 Not enough information to determine
Blank Not a justifiable homicide

Unable to determine circumstances:

99 Unknown circumstances

Manslaughter by negligent circumstances:

50 Victim shot in hunting accident
51 Guncleaning death not self-inflicted
52 Children playing with gun
53 Other negligent handling of gun
59 All other negligent manslaughter except
traffic death

3 LAYOUT OF SHR FILES

SUPPLEMENTARY HOMICIDE REPORT DATA

layout

The three files--incident file, offender file, and victim file--are formatted identically through column 86. Thereafter, the victim and offender descriptions are formatted differently. The record structure is shown schematically below; each victim field is five columns, and each offender field is twelve columns.

Incident file (RECL = 86 + 5*VCTCNT + 12*OFFCNT):

<86 col. preamble> <Vic 1> <Off 1> <Vic 2> ... <Vic M> <Off 2> ... <Off N>

Offender file (RECL = 98 + 5*VCTCNT):

<86 col. preamble> <Off 1> <Vic 1> ... <Vic M>

<86 col. preamble> <Off 2> <Vic 1> ... <Vic M>

<86 col. preamble> <Off 3> <Vic 1> ... <Vic M>

•

•

•

<86 col. preamble> <Off N> <Vic 1> ... <Vic M>

Victim file (RECL = 91 + 12*OFFCNT):

<86 col. preamble> <Vic 1> <Off 1> ... <Off N>

<86 col. preamble> <Vic 2> <Off 1> ... <Off N>

<86 col. preamble> <Vic 3> <Off 1> ... <Off N>

•

•

<86 col. preamble> <Vic M> <Off 1> ... <Off N>

THE VARIABLES FOR UCR HOMICIDE DICT

DICT 1

I. INCIDENT FILE

OUTPUT DICTIONARY

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODE1	MDCODE2	RESP	REFNO	ID
V1	NUMERIC STATE CODE	0	1	2	0	C			1	1	
V2	" STATE POSTAL CODE	0	3	2	0	A			1	2	
V3	AGENCY ORI CODE	0	5	5	0	A			1	3	
V4	POPULATION GROUP	0	10	1	0	C			1	4	
V5	POPULATION SUBGROUP	0	11	1	0	C			1	5	
V6	GEOGRAPHIC REGION	0	12	1	0	C			1	6	
V7	YEAR OF OFFENSE	0	13	2	0	C			1	7	
V8	IGNORE	0	15	7	0	C			1	8	
V9	POPULATION OF PLACE	0	22	7	0	C			1	9	
V10	COUNTY CODE	0	29	3	0	C			1	10	
V11	SMSA CODE	0	32	3	0	C			1	11	
V12	SMSA INDICATOR	0	35	1	0	C			1	12	
V13	AGENCY NAME	0	36	24	0	A			1	13	
V14	ABBREVIATED STATE NAME	0	60	5	0	A			1	14	
V15	BLANK	0	65	1	0	C			1	15	
V16	MONTH OF OFFENSE	0	66	2	0	C			1	16	
V17	DATE OF LAST UPDATE	0	68	6	0	C			1	17	
V18	TYPE OF ACTION ON RECORD	0	74	1	0	C			1	18	
V19	TYPE OF HOMICIDE	0	75	1	0	C			1	19	
V20	INCIDENT NUMBER	0	76	3	0	C			1	20	
V21	SITUATION OF OFFENSE	0	79	1	0	C			1	21	
V22	BLANK	0	80	1	0	C			1	22	
V23	NUM OF VICTS IN OFFENSE	0	81	3	0	C			1	23	
V24	NUMBER OFFS IN OFFENSE	0	84	3	0	C			1	24	
V25	SEQUENCE ID	0	87	6	0	C			1	25	
V26	RECORD TYPE	0	93	1	0	C			1	26	

THE VARIABLES FOR UCR HOMICIDE DICT

DICT 2

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODE1	MDCODE2	RESP	REFNO	ID
V27	VICTIM 1 AGE	0	94	2	0	C	99		1	27	
V28	VICTIM 2 AGE	0	96	2	0	C	99		1	28	
V29	VICTIM 3 AGE	0	98	2	0	C	99		1	29	
V30	VICTIM 4 AGE	0	100	2	0	C	99		1	30	
V31	VICTIM 5 AGE	0	102	2	0	C	99		1	31	
V32	VICTIM 6 AGE	0	104	2	0	C	99		1	32	
V33	VICTIM 7 AGE	0	106	2	0	C	99		1	33	
V34	VICTIM 8 AGE	0	108	2	0	C	99		1	34	
V35	VICTIM 9 AGE	0	110	2	0	C	99		1	35	
V36	VICTIM 10 AGE	0	112	2	0	C	99		1	36	
V37	VICTIM 1 GENDER	0	114	1	0	C	9		1	37	
V38	VICTIM 2 GENDER	0	115	1	0	C	9		1	38	
V39	VICTIM 3 GENDER	0	116	1	0	C	9		1	39	
V40	VICTIM 4 GENDER	0	117	1	0	C	9		1	40	
V41	VICTIM 5 GENDER	0	118	1	0	C	9		1	41	
V42	VICTIM 6 GENDER	0	119	1	0	C	9		1	42	
V43	VICTIM 7 GENDER	0	120	1	0	C	9		1	43	
V44	VICTIM 8 GENDER	0	121	1	0	C	9		1	44	
V45	VICTIM 9 GENDER	0	122	1	0	C	9		1	45	
V46	VICTIM 10 GENDER	0	123	1	0	C	9		1	46	
V47	VICTIM 1 RACE	0	124	1	0	C	9		1	47	
V48	VICTIM 2 RACE	0	125	1	0	C	9		1	48	
V49	VICTIM 3 RACE	0	126	1	0	C	9		1	49	
V50	VICTIM 4 RACE	0	127	1	0	C	9		1	50	
V51	VICTIM 5 RACE	0	128	1	0	C	9		1	51	
V52	VICTIM 6 RACE	0	129	1	0	C	9		1	52	
V53	VICTIM 7 RACE	0	130	1	0	C	9		1	53	
V54	VICTIM 8 RACE	0	131	1	0	C	9		1	54	

THE VARIABLES FOR UCR HOMICIDE DICT

DICT 3

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODE1	MDCODE2	RESP	REFNO	ID
V55	VICTIM 9 RACE	0	132	1	0	C	9		1	55	
V56	VICTIM 10 RACE	0	133	1	0	C	9		1	56	
V57	VICTIM 1 ETHNIC	0	134	1	0	C	9		1	57	
V58	VICTIM 2 ETHNIC	0	135	1	0	C	9		1	58	
V59	VICTIM 3 ETHNIC	0	136	1	0	C	9		1	59	
V60	VICTIM 4 ETHNIC	0	137	1	0	C	9		1	60	
V61	VICTIM 5 ETHNIC	0	138	1	0	C	9		1	61	
V62	VICTIM 6 ETHNIC	0	139	1	0	C	9		1	62	
V63	VICTIM 7 ETHNIC	0	140	1	0	C	9		1	63	
V64	VICTIM 8 ETHNIC	0	141	1	0	C	9		1	64	
V65	VICTIM 9 ETHNIC	0	142	1	0	C	9		1	65	
V66	VICTIM 10 ETHNIC	0	143	1	0	C	9		1	66	
V67	VICTIM 1 SEQ NUMB	0	144	6	0	C			1	67	
V68	VICTIM 2 SEQ NUMB	0	150	6	0	C			1	68	
V69	VICTIM 3 SEQ NUMB	0	156	6	0	C			1	69	
V70	VICTIM 4 SEQ NUMB	0	162	6	0	C			1	70	
V71	VICTIM 5 SEQ NUMB	0	168	6	0	C			1	71	
V72	VICTIM 6 SEQ NUMB	0	174	6	0	C			1	72	
V73	VICTIM 7 SEQ NUMB	0	180	6	0	C			1	73	
V74	VICTIM 8 SEQ NUMB	0	186	6	0	C			1	74	
V75	VICTIM 9 SEQ NUMB	0	192	6	0	C			1	75	
V76	VICTIM 10 SEQ NUMB	0	198	6	0	C			1	76	
V77	VICTIM 1 REC TYPE	0	204	1	0	C			1	77	
V78	VICTIM 2 REC TYPE	0	205	1	0	C			1	78	
V79	VICTIM 3 REC TYPE	0	206	1	0	C			1	79	
V80	VICTIM 4 REC TYPE	0	207	1	0	C			1	80	
V81	VICTIM 5 REC TYPE	0	208	1	0	C			1	81	
V82	VICTIM 6 REC TYPE	0	209	1	0	C			1	82	

THE VARIABLES FOR UCR HOMICIDE DICT

DICT 4

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODE1	MDCODE2	RESP	REFNO	ID
V83	VICTIM 7 REC TYPE	0	210	1	0	C			1	83	
V84	VICTIM 8 REC TYPE	0	211	1	0	C			1	84	
V85	VICTIM 9 REC TYPE	0	212	1	0	C			1	85	
V86	VICTIM 10 REC TYPE	0	213	1	0	C			1	86	
V87	VICTIM 1 ID NUM	0	214	2	0	C			1	87	
V88	VICTIM 2 ID NUM	0	216	2	0	C			1	88	
V89	VICTIM 3 ID NUM	0	218	2	0	C			1	89	
V90	VICTIM 4 ID NUM	0	220	2	0	C			1	90	
V91	VICTIM 5 ID NUM	0	222	2	0	C			1	91	
V92	VICTIM 6 ID NUM	0	224	2	0	C			1	92	
V93	VICTIM 7 ID NUM	0	226	2	0	C			1	93	
V94	VICTIM 8 ID NUM	0	228	2	0	C			1	94	
V95	VICTIM 9 ID NUM	0	230	2	0	C			1	95	
V96	VICTIM 10 ID NUM	0	232	2	0	C			1	96	
V97	OFFENDER 1 AGE	0	234	2	0	C	99		1	97	
V98	OFFENDER 2 AGE	0	236	2	0	C	99		1	98	
V99	OFFENDER 3 AGE	0	238	2	0	C	99		1	99	
V100	OFFENDER 4 AGE	0	240	2	0	C	99		1	100	
V101	OFFENDER 5 AGE	0	242	2	0	C	99		1	101	
V102	OFFENDER 6 AGE	0	244	2	0	C	99		1	102	
V103	OFFENDER 7 AGE	0	246	2	0	C	99		1	103	
V104	OFFENDER 8 AGE	0	248	2	0	C	99		1	104	
V105	OFFENDER 9 AGE	0	250	2	0	C	99		1	105	
V106	OFFENDER 10 AGE	0	252	2	0	C	99		1	106	
V107	OFFENDER 11 AGE	0	254	2	0	C	99		1	107	
V108	OFFENDER 1 GENDER	0	256	1	0	C	9		1	108	
V109	OFFENDER 2 GENDER	0	257	1	0	C	9		1	109	
V110	OFFENDER 3 GENDER	0	258	1	0	C	9		1	110	

THE VARIABLES FOR UCR HOMICIDE DICT

DICT 5

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODEF1	MDCODEF2	RESP	REFNO	ID
V111	OFFENDER 4 GENDER	0	259	1	0	C	9		1	111	
V112	OFFENDER 5 GENDER	0	260	1	0	C	9		1	112	
V113	OFFENDER 6 GENDER	0	261	1	0	C	9		1	113	
V114	OFFENDER 7 GENDER	0	262	1	0	C	9		1	114	
V115	OFFENDER 8 GENDER	0	263	1	0	C	9		1	115	
V116	OFFENDER 9 GENDER	0	264	1	0	C	9		1	116	
V117	OFFENDER 10 GENDER	0	265	1	0	C	9		1	117	
V118	OFFENDER 11 GENDER	0	266	1	0	C	9		1	118	
V119	OFFENDER 1 RACE	0	267	1	0	C	9		1	119	
V120	OFFENDER 2 RACE	0	268	1	0	C	9		1	120	
V121	OFFENDER 3 RACE	0	269	1	0	C	9		1	121	
V122	OFFENDER 4 RACE	0	270	1	0	C	9		1	122	
V123	OFFENDER 5 RACE	0	271	1	0	C	9		1	123	
V124	OFFENDER 6 RACE	0	272	1	0	C	9		1	124	
V125	OFFENDER 7 RACE	0	273	1	0	C	9		1	125	
V126	OFFENDER 8 RACE	0	274	1	0	C	9		1	126	
V127	OFFENDER 9 RACE	0	275	1	0	C	9		1	127	
V128	OFFENDER 10 RACE	0	276	1	0	C	9		1	128	
V129	OFFENDER 11 RACE	0	277	1	0	C	9		1	129	
V130	OFFENDER 1 ETHNIC	0	278	1	0	C	9		1	130	
V131	OFFENDER 2 ETHNIC	0	279	1	0	C	9		1	131	
V132	OFFENDER 3 ETHNIC	0	280	1	0	C	9		1	132	
V133	OFFENDER 4 ETHNIC	0	281	1	0	C	9		1	133	
V134	OFFENDER 5 ETHNIC	0	282	1	0	C	9		1	134	
V135	OFFENDER 6 ETHNIC	0	283	1	0	C	9		1	135	
V136	OFFENDER 7 ETHNIC	0	284	1	0	C	9		1	136	
V137	OFFENDER 8 ETHNIC	0	285	1	0	C	9		1	137	
V138	OFFENDER 9 ETHNIC	0	286	1	0	C	9		1	138	

THE VARIABLES FOR UCR HOMICIDE DICT

DICT 6

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODE1	MDCODE2	RESP	REFNO	ID
V139	OFFENDER 10 ETHNIC	0	287	1	0	C	9		1	139	
V140	OFFENDER 11 ETHNIC	0	288	1	0	C	9		1	140	
V141	OFFENDER 1 WEAPON	0	289	2	0	C	99		1	141	
V142	OFFENDER 2 WEAPON	0	291	2	0	C	99		1	142	
V143	OFFENDER 3 WEAPON	0	293	2	0	C	99		1	143	
V144	OFFENDER 4 WEAPON	0	295	2	0	C	99		1	144	
V145	OFFENDER 5 WEAPON	0	297	2	0	C	99		1	145	
V146	OFFENDER 6 WEAPON	0	299	2	0	C	99		1	146	
V147	OFFENDER 7 WEAPON	0	301	2	0	C	99		1	147	
V148	OFFENDER 8 WEAPON	0	303	2	0	C	99		1	148	
V149	OFFENDER 9 WEAPON	0	305	2	0	C	99		1	149	
V150	OFFENDER 10 WEAPON	0	307	2	0	C	99		1	150	
V151	OFFENDER 11 WEAPON	0	309	2	0	C	99		1	151	
V152	REL OF VICT TO OFF 1	0	311	2	0	C	99		1	152	
V153	REL OF VICT TO OFF 2	0	313	2	0	C	99		1	153	
V154	REL OF VICT TO OFF 3	0	315	2	0	C	99		1	154	
V155	REL OF VICT TO OFF 4	0	317	2	0	C	99		1	155	
V156	REL OF VICT TO OFF 5	0	319	2	0	C	99		1	156	
V157	REL OF VICT TO OFF 6	0	321	2	0	C	99		1	157	
V158	REL OF VICT TO OFF 7	0	323	2	0	C	99		1	158	
V159	REL OF VICT TO OFF 8	0	325	2	0	C	99		1	159	
V160	REL OF VICT TO OFF 9	0	327	2	0	C	99		1	160	
V161	REL OF VICT TO OFF 10	0	329	2	0	C	99		1	161	
V162	REL OF VICT TO OFF 11	0	331	2	0	C	99		1	162	
V163	CIRCUMSTANCE 1	0	333	2	0	C	99		1	163	
V164	CIRCUMSTANCE 2	0	335	2	0	C	99		1	164	
V165	CIRCUMSTANCE 3	0	337	2	0	C	99		1	165	
V166	CIRCUMSTANCE 4	0	339	2	0	C	99		1	166	

THE VARIABLES FOR UCR HOMICIDE DICT

DICT 7

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODE1	MDCODE2	RFSP	REFNO	ID
V167	CIRCUMSTANCE 5	0	341	2	0	C	99		1	167	
V168	CIRCUMSTANCE 6	0	343	2	0	C	99		1	168	
V169	CIRCUMSTANCE 7	0	345	2	0	C	99		1	169	
V170	CIRCUMSTANCE 8	0	347	2	0	C	99		1	170	
V171	CIRCUMSTANCE 9	0	349	2	0	C	99		1	171	
V172	CIRCUMSTANCE 10	0	351	2	0	C	99		1	172	
V173	CIRCUMSTANCE 11	0	353	2	0	C	99		1	173	
V174	SUB-CIRCUMSTANCE 1	0	355	1	0	C	0	9	1	174	
V175	SUB-CIRCUMSTANCE 2	0	356	1	0	C	0	9	1	175	
V176	SUB-CIRCUMSTANCE 3	0	357	1	0	C	0	9	1	176	
V177	SUB-CIRCUMSTANCE 4	0	358	1	0	C	0	9	1	177	
V178	SUB-CIRCUMSTANCE 5	0	359	1	0	C	0	9	1	178	
V179	SUB-CIRCUMSTANCE 6	0	360	1	0	C	0	9	1	179	
V180	SUB-CIRCUMSTANCE 7	0	361	1	0	C	0	9	1	180	
V181	SUB-CIRCUMSTANCE 8	0	362	1	0	C	0	9	1	181	
V182	SUB-CIRCUMSTANCE 9	0	363	1	0	C	0	9	1	182	
V183	SUB-CIRCUMSTANCE 10	0	364	1	0	C	0	9	1	183	
V184	SUB-CIRCUMSTANCE 11	0	365	1	0	C	0	9	1	184	
V185	OFF 1 SEQ NUMB	0	366	6	0	C			1	185	
V186	OFF 2 SEQ NUMB	0	372	6	0	C			1	186	
V187	OFF 3 SEQ NUMB	0	378	6	0	C			1	187	
V188	OFF 4 SEQ NUMB	0	384	6	0	C			1	188	
V189	OFF 5 SEQ NUMB	0	390	6	0	C			1	189	
V190	OFF 6 SEQ NUMB	0	396	6	0	C			1	190	
V191	OFF 7 SEQ NUMB	0	402	6	0	C			1	191	
V192	OFF 8 SEQ NUMB	0	408	6	0	C			1	192	
V193	OFF 9 SEQ NUMB	0	414	6	0	C			1	193	
V194	OFF 10 SEQ NUMB	0	420	6	0	C			1	194	

THE VARIABLES FOR UCR HOMICIDE DICT

DICT 8

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODE1	MDCODE2	RESP	REFNO	ID
V195	OFF 11 SEQ NUMB	0	426	6	0	C			1	195	
V196	OFF 1 REC TYPE	0	432	1	0	C			1	196	
V197	OFF 2 REC TYPE	0	433	1	0	C			1	197	
V198	OFF 3 REC TYPE	0	434	1	0	C			1	198	
V199	OFF 4 REC TYPE	0	435	1	0	C			1	199	
V200	OFF 5 REC TYPE	0	436	1	0	C			1	200	
V201	OFF 6 REC TYPE	0	437	1	0	C			1	201	
V202	OFF 7 REC TYPE	0	438	1	0	C			1	202	
V203	OFF 8 REC TYPE	0	439	1	0	C			1	203	
V204	OFF 9 REC TYPE	0	440	1	0	C			1	204	
V205	OFF 10 REC TYPE	0	441	1	0	C			1	205	
V206	OFF 11 REC TYPE	0	442	1	0	C			1	206	
V207	OFF 1 IDENT	0	443	2	0	C			1	207	
V208	OFF 2 IDENT	0	445	2	0	C			1	208	
V209	OFF 3 IDENT	0	447	2	0	C			1	209	
V210	OFF 4 IDENT	0	449	2	0	C			1	210	
V211	OFF 5 IDENT	0	451	2	0	C			1	211	
V212	OFF 6 IDENT	0	453	2	0	C			1	212	
V213	OFF 7 IDENT	0	455	2	0	C			1	213	
V214	OFF 8 IDENT	0	457	2	0	C			1	214	
V215	OFF 9 IDENT	0	459	2	0	C			1	215	
V216	OFF 10 IDENT	0	461	2	0	C			1	216	
V217	OFF 11 IDENT	0	463	2	0	C			1	217	

II. OFFENDER FILE

(RECL = 98 + 5*VCTCNT)

Position	Variable	Description
1-2	STNUMBER	Numeric state code
3-4 (A)	STCODE	State postal code
5-9 (A)	ORI	Agency ORI code
10	GROUP	Population group
11	SUBGROUP	Population subgroup
12	DIVISION	Geographic region
13-14	YEAR	Year of offense
15-21	Ignore	
22-28	POP	Population of place
29-31	COUNTY	County code
32-34	SMSA	SMSA code
35	SMSAIND	SMSA indicator
36-59 (A)	AGNAME	Agency name
60-64 (A)	STNAME	Abbreviated state name
65	Blank	
66-67	MONTH	Month of offense
68-73	UPDATE	Date of last update
74	RECTYPE	Type of action on record
75	HOMTYPE	Type of homicide
76-78	INCNUM	Incident number
79	SITUAT	Situation of offense
80	BLANK	
81-83	VCTCNT	Number of victims in offense

	OFFCNT	Number of offenders in offense
84-86		
87-98	Offender 1 data	
	87-88	Age
	89	Sex
	90	Race
	91	Ethnicity
	92-93	Weapon
	94-95	Relationship of victim to offender
	96-97	Circumstances
	98	Sub-circumstances
99-103	Victim 1 data	
	99-100	Age
	101	Sex
	102	Race
	103	Ethnicity
104--	Data for victims 2 thru VCTCNT, each with fields of 5 characters	

III. VICTIM FILE

(RECL= 91 + 12*OFFCNT)

Position	Variable	Description
1-2	STNUMBER	Numeric state code
3-4 (A)	STCODE	State postal code
5-9 (A)	ORI	Agency ORI code
10	GROUP	Population group
11	SUBGROUP	Population subgroup
12	DIVISION	Geographic region
13-14	YEAR	Year of offense
15-21	Ignore	
22-28	POP	Population of place
29-31	COUNTY	County code
32-34	SMSA	SMSA code
35	SMSAIND	SMSA indicator
36-59 (A)	AGNAME	Agency name
60-64 (A)	STNAME	Abbreviated state name
65	Blank	
66-67	MONTH	Month of offense
68-73	UPDATE	Date of last update
74	RECTYPE	Type of action on record
75	HOMTYPE	Type of homicide
76-78	INCNUM	Incident number
79	SITUAT	Situation of offense
80	BLANK	
81-83	VCTCNT	Number of victims in offense

84-86	OFFCNT	Number of offenders in offense
87-91	Victim 1 data	
	87-88 Age	
	89 Sex	
	90 Race	
	91 Ethnicity	
92-103	Offender 1 data	
	92-93 Age	
	94 Sex	
	95 Race	
	96 Ethnicity	
	97-98 Weapon	
	99-100 Relationship of victim to offender	
	101-102 Circumstances	
	103 Sub-circumstances	
104---	Data for offenders 2 thru OFFCNT, each with fields of 12 characters	

4 SHR MONTHLY REPORTING FORM

5 FREQUENCY DISTRIBUTIONS FOR VARIABLES

STNUMBER Numeric State Code

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	3947	2	2.2	2.2	2.2
1	1963	1	1.1	1.1	3.3
1	1688	1	1.1	1.1	4.4
1	2648	15	15.0	15.0	19.0
1	1099	1	1.1	1.1	20.1
1	1184	1	1.1	1.1	21.2
1	3223	1	1.1	1.1	22.3
1	1865	1	1.1	1.1	23.4
1	1224	1	1.1	1.1	24.5
1	4444	1	1.1	1.1	25.6
1	1253	1	1.1	1.1	26.7
1	5666	1	1.1	1.1	27.8
1	2277	1	1.1	1.1	28.9
1	1111	1	1.1	1.1	30.0
1	3333	1	1.1	1.1	31.1
1	2525	1	1.1	1.1	32.2
1	8888	2	2.2	2.2	34.4
1	1776	1	1.1	1.1	35.5
1	4444	1	1.1	1.1	36.6
1	1111	2	2.2	2.2	38.8
1	7777	1	1.1	1.1	40.0
1	4444	1	1.1	1.1	41.1
1	1698	1	1.1	1.1	42.2
1	4949	1	1.1	1.1	43.3
1	6666	3	3.3	3.3	46.6
1	2323	1	1.1	1.1	47.7
1	1111	2	2.2	2.2	50.0
1	7777	1	1.1	1.1	51.1
1	4444	1	1.1	1.1	52.2
1	4444	1	1.1	1.1	53.3
1	4444	1	1.1	1.1	54.4
1	4444	1	1.1	1.1	55.5
1	4747	1	1.1	1.1	56.6

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64:30:04 NORTHEASTERN UNIVERSITY DEC VAX-11/780, VMS V4.1

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STNUMBER Numeric State Code

48	1214	.7	.7	99.3
49	240	.1	.1	99.4
50	445	.3	.3	99.7
51	546	.3	.3	100.0

TOTAL 175840 160.3 100.0

VALID CASES 175840

MISSING CASES 0

STCODE Alphanumeric State Code

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
AK	445	3	.3	.3	.3
AL	3947	2	.2	.2	.2
AR	1589	1	.1	.1	.1
AZ	1963	1	.1	.1	.1
CA	2643	15	15.0	15.0	15.0
CO	169	1	.1	.1	.1
CT	1188	1	.1	.1	.1
DC	1024	1	.1	.1	.1
DE	466	5	.5	.5	.5
FL	222	2	.2	.2	.2
GA	444	2	.2	.2	.2
HI	105	1	.1	.1	.1
ID	303	1	.1	.1	.1
IL	777	1	.1	.1	.1
IN	286	1	.1	.1	.1
KS	117	1	.1	.1	.1
KY	283	1	.1	.1	.1
LA	333	1	.1	.1	.1
MD	177	2	.2	.2	.2
ME	348	1	.1	.1	.1
MI	256	4	.4	.4	.4
MN	77	1	.1	.1	.1
MO	444	2	.2	.2	.2
MS	177	1	.1	.1	.1
NB	79	1	.1	.1	.1
NC	179	2	.2	.2	.2
ND	81	1	.1	.1	.1
NH	164	1	.1	.1	.1
NM	75	1	.1	.1	.1
NV	236	1	.1	.1	.1
NY	177	1	.1	.1	.1
OH	62	1	.1	.1	.1
OK	293	1	.1	.1	.1
OR	99	1	.1	.1	.1
PA	98	1	.1	.1	.1
PR	88	1	.1	.1	.1
SC	173	2	.2	.2	.2
SD	343	1	.1	.1	.1
TN	433	1	.1	.1	.1
TX	387	2	.2	.2	.2
UT	6	1	.1	.1	.1
VA	177	1	.1	.1	.1
VT	444	1	.1	.1	.1

STCODE Alphanumeric State Code

WA	1589	.9	.9	98.6
WI	1214	.7	.7	99.3
WV	1028	.6	.6	99.9
WY	240	.1	.1	100.0

TOTAL		175840	100.0	100.0
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VALID CASES 175840

MISSING CASES 0

POPGROUP Population Group and Subgroup

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1,000,000+	11	41894	23.8	23.8	23.8
500,000 - 999,999	12	20721	11.8	11.8	35.6
250,000 - 499,999	13	19020	10.8	10.8	46.4
100,000 - 249,999	20	16264	9.0	9.0	55.3
50,000 - 99,999	30	11606	6.6	6.6	62.3
25,000 - 49,999	40	10366	5.6	5.6	68.9
10,000 - 24,999	50	8957	3.5	3.5	73.4
2,500 - 9,999	60	5138	3.4	3.4	76.8
Under 2,500	70	1507	0.8	0.8	77.6
1,000,000+	81	3540	2.1	2.1	77.7
250,000 - 99,999	82	5523	3.1	3.1	80.8
100,000 - 24,999	83	5964	3.4	3.4	83.5
Under 10,000	84	5980	3.4	3.4	86.9
State Police	85	1	0.0	0.0	87.0
1,000,000+	91	13197	7.5	7.5	94.5
250,000 - 99,999	92	6286	3.6	3.6	98.4
100,000 - 24,999	93	1472	0.8	0.8	99.2
Under 10,000	94	1393	0.8	0.8	100.0
State Police	95	4	0.0	0.0	

TOTAL		175840	100.0	100.0
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VALID CASES 175840

MISSING CASES 0

DIVISION Geographic Region

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
New England	1	3744	2.1	2.1	2.1
Middle Atlantic	2	27294	15.5	15.5	17.7
East North Central	3	28953	16.5	16.5	34.1
West North Central	4	7109	4.3	4.3	38.2
South Atlantic	5	33247	18.9	18.9	57.1
East South Central	6	12044	6.8	6.8	63.9
West South Central	7	26584	15.1	15.1	79.0
Mountain	8	6793	3.9	3.9	82.9
Pacific	9	30072	17.1	17.1	100.0
	TOTAL	175840	100.0	100.0	

VALID CASES 175840

MISSING CASES 0

YEAR Year of Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1975	76	19101	10.0	10.0	10.0
1977	77	20392	11.4	11.4	22.4
1979	78	20293	11.5	11.5	33.9
1976	79	23439	13.3	13.3	47.2
1980	80	26173	14.9	14.9	62.1
1981	81	23541	13.1	13.1	75.2
1982	82	22344	12.7	12.7	87.9
1983	83	21362	12.1	12.1	100.0
	TOTAL	175840	100.0	100.0	

VALID CASES 175840

MISSING CASES 0

SMSAIND SMSA Indicator

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
0	Non-suburban	0	139395	79.3	79.3	79.3
1	Suburban	1	36445	20.7	20.7	100.0
	TOTAL		175840	100.0	100.0	

VALID CASES 175840

MISSING CASES 0

STNAME Abbreviated State Name

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
ALA	3947	3947	2.2	2.2	2.2
ALASK	445	445	.3	.3	.5
ARIZ	196	196	1.1	1.1	6.6
ARK	108	108	1.0	1.0	7.6
CALIF	2648	2648	15.1	15.1	30.6
COLO	109	109	1.0	1.0	31.6
CONN	118	118	.7	.7	32.3
DOC	185	185	1.1	1.1	33.4
DEL	32	32	.2	.2	33.6
FLA	1024	1024	.5	.5	34.1
GA	4449	4449	2.2	2.2	34.3
HAWAII	546	546	.3	.3	34.6
IDAH	36	36	.1	.1	34.7
ILL	157	157	.1	.1	34.8
IND	236	236	.1	.1	34.9
IOWA	282	282	.1	.1	35.0
KANS	115	115	.1	.1	35.1
KY	33	33	.1	.1	35.2
LA	118	118	.1	.1	35.3
MAINE	17	17	.1	.1	35.4
MASS	88	88	.1	.1	35.5
MD	34	34	.1	.1	35.6
MICH	86	86	.1	.1	35.7
MINN	76	76	.1	.1	35.8
MISS	17	17	.1	.1	35.9
MO	406	406	.2	.2	36.1
MONT	214	214	.1	.1	36.2
NDAK	49	49	.1	.1	36.3
NH	79	79	.1	.1	36.4
NJ	171	171	.1	.1	36.5
NMEX	439	439	.2	.2	36.6
NY	1697	1697	.9	.9	36.9
NEBR	144	144	.1	.1	37.0
NOHL	100	100	.1	.1	37.1
OREG	125	125	.1	.1	37.2
PA	62	62	.1	.1	37.3
PRI	29	29	.1	.1	37.4
SSDAK	348	348	.2	.2	37.6
TEENN	343	343	.2	.2	37.8
TEXAS	337	337	.2	.2	38.0
UTAH	64	64	.1	.1	38.1
VA					
VT					

STNAME Aboreviated State Name

W VA	1028	.6	.6	98.3
WASH	1589	.9	.9	99.2
WIS	1214	.7	.7	99.9
WYO	240	.1	.1	100.0
TOTAL	175843	100.0	100.0	

VALID CASES 175843

MISSING CASES 3

MONTH Month of Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
January	1	14871	8.5	8.5	8.5
February	2	13840	7.9	7.9	16.3
March	3	14502	8.2	8.2	24.6
April	4	13966	7.9	7.9	32.5
May	5	14064	8.3	8.3	40.8
June	6	14229	8.1	8.1	49.0
July	7	15678	8.8	8.8	57.9
August	8	15725	8.9	8.9	66.8
September	9	14089	8.4	8.4	75.2
October	10	14010	8.3	8.3	83.5
November	11	13973	7.9	7.9	91.4
December	12	15079	8.6	8.6	100.0
TOTAL	175843	100.0	100.0		

VALID CASES 175843

MISSING CASES 3

RECTYPE Type of Action on Record

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Normal Update	0	151020	85.9	85.9	85.9
Adjustment	1	24814	14.1	14.1	100.0
TOTAL	175843	100.0	100.0		

VALID CASES 175843

MISSING CASES 3

HOMTYPE Type of Homicide

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Murd & Nonnegl Mansl	1	173762	98.8	98.8	98.8
Negl Manslaughter	2	2073	1.2	1.2	100.0
TOTAL		175840	100.0	100.0	

VALID CASES 175840

MISSING CASES 0

SITUAT Situation of Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
One Vic/One Off	1	100877	57.4	57.4	57.4
One Vic/Unk Off	2	39479	22.5	22.5	79.8
One Vic/Mult Off	3	29509	16.8	16.8	96.6
Mult Vic/One Off	4	2796	1.6	1.6	98.2
Mult Vic/Mult Off	5	1585	.9	.9	99.1
Mult Vic/Unk Off	6	1594	.9	.9	100.0
TOTAL		175840	100.0	100.0	

VALID CASES 175840

MISSING CASES 0

VCTCNT Number of Victims in Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	109860	96.5	96.5	96.5	96.5
2	4693	2.8	2.8	2.8	99.4
3	092	.4	.4	.4	99.8
4	254	.1	.1	.1	99.9
5	65	.0	.0	.0	100.0
6	31	.0	.0	.0	100.0
7	14	.0	.0	.0	100.0
8	9	.0	.0	.0	100.0
9	7	.0	.0	.0	100.0
10	12	.0	.0	.0	100.0
	TOTAL	175840	100.0	100.0	

VALID CASES 175840

MISSING CASES 3

OFFCNT Number of Offenders in Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	14280	79.8	79.8	79.8	79.8
2	22584	12.7	12.7	12.7	92.5
3	7914	4.5	4.5	4.5	97.0
4	3224	1.8	1.8	1.8	98.8
5	1250	.5	.5	.5	99.4
6	474	.3	.3	.3	99.7
7	189	.1	.1	.1	99.8
8	80	.1	.1	.1	99.9
9	100	.1	.1	.1	99.9
10	50	.0	.0	.0	100.0
11	77	.0	.0	.0	100.0
	TOTAL	175840	100.0	100.0	

VALID CASES 175840

MISSING CASES 3

OFFAGE Age of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	1	1	0.0	0.0	0.0
2	2	1	0.0	0.0	0.0
3	3	1	0.0	0.0	0.0
4	4	1	0.0	0.0	0.0
5	5	1	0.0	0.0	0.0
6	6	1	0.0	0.0	0.0
7	7	1	0.0	0.0	0.0
8	8	1	0.0	0.0	0.0
9	9	1	0.0	0.0	0.0
10	10	1	0.0	0.0	0.0
11	11	1	0.0	0.0	0.0
12	12	1	0.0	0.0	0.0
13	13	1	0.0	0.0	0.0
14	14	1	0.0	0.0	0.0
15	15	1	0.0	0.0	0.0
16	16	1	0.0	0.0	0.0
17	17	1	0.0	0.0	0.0
18	18	1	0.0	0.0	0.0
19	19	1	0.0	0.0	0.0
20	20	1	0.0	0.0	0.0
21	21	1	0.0	0.0	0.0
22	22	1	0.0	0.0	0.0
23	23	1	0.0	0.0	0.0
24	24	1	0.0	0.0	0.0
25	25	1	0.0	0.0	0.0
26	26	1	0.0	0.0	0.0
27	27	1	0.0	0.0	0.0
28	28	1	0.0	0.0	0.0
29	29	1	0.0	0.0	0.0
30	30	1	0.0	0.0	0.0
31	31	1	0.0	0.0	0.0
32	32	1	0.0	0.0	0.0
33	33	1	0.0	0.0	0.0
34	34	1	0.0	0.0	0.0
35	35	1	0.0	0.0	0.0
36	36	1	0.0	0.0	0.0
37	37	1	0.0	0.0	0.0
38	38	1	0.0	0.0	0.0
39	39	1	0.0	0.0	0.0
40	40	1	0.0	0.0	0.0
41	41	1	0.0	0.0	0.0
42	42	1	0.0	0.0	0.0
43	43	1	0.0	0.0	0.0
44	44	1	0.0	0.0	0.0
45	45	1	0.0	0.0	0.0
46	46	1	0.0	0.0	0.0
47	47	1	0.0	0.0	0.0

OFFAGE Age of Offender

Unknown	46264	26	26	3	1
48	9	6	6	7	7
49	7	7	7	7	7
50	7	7	7	7	7
51	7	7	7	7	7
52	7	7	7	7	7
53	7	7	7	7	7
54	7	7	7	7	7
55	7	7	7	7	7
56	7	7	7	7	7
57	7	7	7	7	7
58	7	7	7	7	7
59	7	7	7	7	7
60	7	7	7	7	7
61	7	7	7	7	7
62	7	7	7	7	7
63	7	7	7	7	7
64	7	7	7	7	7
65	7	7	7	7	7
66	7	7	7	7	7
67	7	7	7	7	7
68	7	7	7	7	7
69	7	7	7	7	7
70	7	7	7	7	7
71	7	7	7	7	7
72	7	7	7	7	7
73	7	7	7	7	7
74	7	7	7	7	7
75	7	7	7	7	7
76	7	7	7	7	7
77	7	7	7	7	7
78	7	7	7	7	7
79	7	7	7	7	7
80	7	7	7	7	7
81	7	7	7	7	7
82	7	7	7	7	7
83	7	7	7	7	7
84	7	7	7	7	7
85	7	7	7	7	7
86	7	7	7	7	7
87	7	7	7	7	7
88	7	7	7	7	7
89	7	7	7	7	7
90	7	7	7	7	7
91	7	7	7	7	7
92	7	7	7	7	7
93	7	7	7	7	7
94	7	7	7	7	7
95	7	7	7	7	7
96	7	7	7	7	7
97	7	7	7	7	7
98	7	7	7	7	7
99	7	7	7	7	7

OFFAGE Age of Offender

	NUMBER	PERCENT	TOTAL
TOTAL	175840	100.0	101.3

VALID CASES 175840

MISSING CASES 0

OFFSEX Sex of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Male	1	114886	65.3	65.3	65.3
Female	2	19611	11.2	11.2	76.5
Unknown	9	41343	23.5	23.5	100.0
	TOTAL	175840	100.0	100.0	

VALID CASES 175840

MISSING CASES 0

OFFRACE Race of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
White	1	65614	37.4	37.4	37.4
Black	2	65133	37.0	37.0	74.5
American Indian	3	1231	.6	.6	75.1
Asian & Islander	4	833	.5	.5	75.5
Other	5	514	.3	.3	75.8
Unknown	9	42520	24.2	24.2	100.0
	TOTAL	175840	100.0	100.0	

VALID CASES 175840

MISSING CASES 2

OFFETH Ethnicity of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Hispanic	1	9257	5.2	9.7	9.7
Non-Hispanic	2	41445	23.5	44.0	54.3
Unknown	9	42418	24.1	45.7	100.0
		82920	47.2	MISSING	
	TOTAL	175840	100.0	100.0	

VALID CASES 92920 MISSING CASES 82920

WEAPON Weapon

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Firearm	11	6208	3.5	3.5	3.5
Handgun	12	80717	45.9	45.9	49.4
Rifle	13	9109	5.2	5.2	54.6
Shotgun	14	14019	8.2	8.2	62.6
Other gun	15	311	0.2	0.2	62.8
Knife	16	33041	19.1	19.1	81.9
Blunt object	17	9113	5.2	5.2	87.1
Personal weapon	18	15796	6.1	6.1	93.2
Poison	19	121	0.1	0.1	93.3
Pushed out window	20	117	0.1	0.1	93.4
Explosives	21	1485	0.8	0.8	94.3
Fire	22	281	0.2	0.2	94.4
Drugs	23	471	0.3	0.3	94.7
Strangulation	24	3223	1.8	1.8	96.5
Asphyxiation	25	927	0.5	0.5	97.1
Unknown	99	5183	2.9	2.9	100.0
	TOTAL	175840	100.0	100.0	

VALID CASES 175840 MISSING CASES 0

RELATION Relationship of Victim to Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Husband	1	5144	2.9	2.9	2.9
wife	2	6769	3.8	3.8	6.8
Common-Law Husband	3	1321	0.8	0.8	7.5
Common-Law Wife	4	1137	0.6	0.6	8.2
Mother	5	871	0.5	0.5	8.7
Father	6	1361	0.8	0.8	9.4
Son	7	2333	1.4	1.4	10.8
Daughter	8	1407	1.0	1.0	11.8
Brother	9	1822	1.1	1.1	12.7
Sister	10	1329	1.0	1.0	12.8
In-law	11	1790	1.1	1.1	13.9
Stepfather	12	520	0.3	0.3	14.2
Stepmother	13	63	0.0	0.0	14.4
Stepson	14	371	0.2	0.2	14.6
Stepdaughter	15	160	0.1	0.1	14.7
Other family	16	2233	1.3	1.3	15.0
Neighbor	21	2665	1.5	1.5	17.3
Acquaintance	22	4455	2.5	2.5	42.6
Boyfriend	23	2110	1.2	1.2	43.8
Girlfriend	24	2788	1.6	1.6	45.4
Ex-husband	25	392	0.2	0.2	45.6
Ex-wife	26	537	0.3	0.3	45.9
Employee	27	92	0.1	0.1	46.0
Employer	28	110	0.1	0.1	46.1
Friend	29	6364	3.6	3.6	49.9
Homosexual relation	30	444	0.3	0.3	50.2
Other known	31	4942	2.7	2.7	53.0
Stranger	40	3224	1.8	1.8	54.8
Unknown relationship	99	57371	28.5	28.5	100.0
	TOTAL	175843	100.0	100.0	

VALID CASES 175843

MISSING CASES 0

CIRCUM Circumstances

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Rape	2	1764	1.3	1.3	1.3
Robbery	3	21727	12.4	12.4	13.4
Burglary	5	2192	1.2	1.2	14.6
Larceny	7	135	.1	.1	14.7
Auto theft	9	213	.1	.1	14.8
Arson	9	1011	.6	.6	15.4
Prostitution	18	182	.1	.1	15.5
Other sex offense	17	660	.4	.4	15.9
Narcotics laws	18	33	.1	.1	16.7
Gambling	19	578	.3	.3	18.1
Other felony	26	1352	.8	.8	18.8
Abortion	32	39	.2	.2	19.1
Lovers triangle	43	27	.2	.2	19.3
Killed by babysitter	41	32	.1	.1	19.5
Brawl under alcohol	42	72	.4	.4	19.9
Brawl under drugs	43	29	.3	.3	20.6
Argument over money	44	566	.3	.3	20.9
Other arguments	45	54678	31.1	31.1	59.7
Gangland killing	46	618	.4	.4	61.1
Youth gang killing	47	1860	1.1	1.1	61.4
Institution killing	48	564	.3	.3	61.5
Sniper attack	49	152	.1	.1	61.6
Hunting accident	50	153	.1	.1	61.7
Gun cleaning	51	40	.2	.2	61.8
Child play with gun	52	58	.3	.3	62.3
Other negligent gun	53	942	.5	.5	62.7
Other negl mansl	54	832	.4	.4	63.1
Other	78	24440	13.0	13.0	76.0
Suspected felony	77	9235	5.3	5.3	81.9
Felon by police	80	2741	1.6	1.6	83.4
Felon by citizen	81	3289	1.9	1.9	85.3
Unknown	99	25075	14.7	14.7	100.0
TOTAL	17534	100.0	100.0		

VALID CASES 17534

MISSING CASES 0

SUBCIRC Sub-circumstances

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Felon attacked off	1	1130	.5	18.8	18.8
Felon att fel off	2	223	.1	3.8	22.6
Felon att citizen	3	784	.4	13.0	35.6
Felon fleeing	4	301	.2	5.0	40.6
Felon shot in crime	5	2630	1.5	43.0	84.2
Felon resist arrest	6	424	.2	7.0	91.3
Unknown	7	527	.3	8.7	100.0
	TOTAL	169810	96.6	MISSING	
		175640	100.0		

VALID CASES 169810

MISSING CASES 169810

VICAGE Age of Victim

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
	1770	1	.3%	1	1.0%
	971	1	.3%	1	1.0%
	9512	1	.3%	1	1.0%
	9110	1	.3%	1	1.0%
	82110	1	.3%	1	1.0%
	7714	1	.3%	1	1.0%
	7415	1	.3%	1	1.0%
	7115	1	.3%	1	1.0%
	6815	1	.3%	1	1.0%
	6515	1	.3%	1	1.0%
	6215	1	.3%	1	1.0%
	5915	1	.3%	1	1.0%
	5615	1	.3%	1	1.0%
	5315	1	.3%	1	1.0%
	5015	1	.3%	1	1.0%
	4715	1	.3%	1	1.0%
	4415	1	.3%	1	1.0%
	4115	1	.3%	1	1.0%
	3815	1	.3%	1	1.0%
	3515	1	.3%	1	1.0%
	3215	1	.3%	1	1.0%
	3015	1	.3%	1	1.0%
	2715	1	.3%	1	1.0%
	2415	1	.3%	1	1.0%
	2121	1	.3%	1	1.0%
	1915	1	.3%	1	1.0%
	1615	1	.3%	1	1.0%
	1415	1	.3%	1	1.0%
	1215	1	.3%	1	1.0%
	1015	1	.3%	1	1.0%
	815	1	.3%	1	1.0%
	615	1	.3%	1	1.0%
	415	1	.3%	1	1.0%
	45	1	.3%	1	1.0%
	44	1	.3%	1	1.0%
	45	1	.3%	1	1.0%
	46	1	.3%	1	1.0%

VICAGE Age of Victim

	98	32	13	0	98.5
Unknown	99	2654	15	15	100.0
TOTAL	175840	100.0	100.0		

VALID CASES 175840 MISSING CASES 3

VICSEX Sex of Victim

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	Male	1	138126	78.6	78.6	78.6
2	Female	2	37562	21.4	21.4	99.9
9	Unknown	9	152	.1	.1	100.0
TOTAL		175840		100.0	100.0	

VALID CASES 175840 MISSING CASES 3

VICRACE Race of Victim

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	white	1	94314	53.9	53.9	53.9
2	Black	2	76386	43.4	43.4	97.4
3	American Indian	3	1249	.7	.7	98.1
4	Asian & Islander	4	1361	.8	.8	98.8
5	Other	5	730	.4	.4	99.2
9	Unknown	9	1292	.7	.7	100.0
TOTAL		175840		100.0	100.0	

VALID CASES 175840 MISSING CASES 3

VICETH Ethnicity of Victim

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Hispanic	1	12290	7.0	13.2	13.2
Non-Hispanic	2	53895	30.7	58.0	71.2
Unknown	9	26735	15.2	26.8	100.0
	*	82920	47.2	MISSING	
	TOTAL	175840	100.0	100.0	

VALID CASES 92920 MISSING CASES 82920

STNUMBER Numeric State Code

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	3742	2	2.3	2.3	2.3
2	1563	1	1.2	1.2	3.5
3	1564	1	1.2	1.2	4.4
4	2285	14	14.2	14.2	18.6
5	1510	1	1.2	1.2	19.6
6	1510	1	1.2	1.2	20.8
7	1510	1	1.2	1.2	22.0
8	1555	1	1.2	1.2	23.2
9	1593	1	1.2	1.2	24.4
10	1570	1	1.2	1.2	25.6
11	1566	1	1.2	1.2	26.8
12	4133	2	2.3	2.3	29.1
13	9539	1	1.2	1.2	30.3
14	2712	1	1.2	1.2	31.5
15	1152	1	1.2	1.2	32.7
16	2612	1	1.2	1.2	33.9
17	4944	1	1.2	1.2	35.1
18	3129	1	1.2	1.2	36.3
19	1689	1	1.2	1.2	37.5
20	7356	1	1.2	1.2	38.7
21	1712	1	1.2	1.2	39.9
22	3737	1	1.2	1.2	41.1
23	3737	1	1.2	1.2	42.3
24	7556	1	1.2	1.2	43.5
25	1526	2	2.3	2.3	45.7
26	4067	2	2.3	2.3	47.9
27	7557	1	1.2	1.2	49.1
28	5979	1	1.2	1.2	50.3
29	2243	1	1.2	1.2	51.5
30	5377	1	1.2	1.2	52.7
31	2837	1	1.2	1.2	53.9
32	3259	1	1.2	1.2	55.1
33	1629	1	1.2	1.2	56.3
34	5390	1	1.2	1.2	57.5
35	3078	1	1.2	1.2	58.7
36	1493	1	1.2	1.2	59.9
37	47	1	1.2	1.2	61.1

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48	1160	.7	.7	99.3
49	230	.1	.1	99.4
50	460	.3	.3	99.7
51	465	.3	.5	100.0

TOTAL 161587 100.0 100.0

VALID CASES 161587

MISSING CASES 3

STCODE Alphanumeric State Code

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
AK	460	3	.3	.3	.3
AL	424	2	.3	2.0	2.0
AR	374	1	.2	1.0	3.0
AZ	375	1	.2	1.0	4.0
CA	186	14	1.2	14.1	14.1
CO	220	1	.7	1.0	1.0
CT	150	1	.7	1.0	1.0
DC	150	1	.7	1.0	1.0
DE	410	6	2	6.0	6.0
FL	410	2	.7	2.0	8.0
GA	960	5	1.2	5.1	13.1
HI	960	1	.7	1.0	14.0
ID	150	1	.7	1.0	14.7
IL	150	1	.7	1.0	15.4
IN	150	1	.7	1.0	16.1
KY	271	1	.7	1.0	16.8
LA	269	1	.7	1.0	17.5
MA	496	12	3.1	12.0	29.5
MD	130	4	1.2	4.0	33.5
ME	130	1	.3	1.0	34.8
MI	720	7	2.1	7.0	41.9
MN	371	1	.3	1.0	42.2
MS	371	1	.3	1.0	43.5
MT	371	1	.3	1.0	44.8
NC	580	1	.3	1.0	45.5
NH	580	1	.3	1.0	46.8
NJ	580	1	.3	1.0	48.1
NM	580	1	.3	1.0	49.4
NY	580	1	.3	1.0	50.7
OH	580	1	.3	1.0	52.0
OK	580	1	.3	1.0	53.3
OR	580	1	.3	1.0	54.6
PA	580	1	.3	1.0	55.9
RI	580	1	.3	1.0	57.2
SC	580	1	.3	1.0	58.5
SD	580	1	.3	1.0	59.8
TN	320	3	1.0	10.0	69.8
TX	162	3	1.0	10.0	79.8
UT	307	3	1.0	10.0	89.8
VA	307	3	1.0	10.0	99.8
VT	307	1	.3	1.0	100.0

STCODE Alphanumeric State Code

WA	1485	.9	.9	98.6
WI	1165	.7	.7	99.3
WV	930	.5	.6	99.9
WY	230	.1	.1	100.0
TOTAL	161587	100.0	100.0	

VALID CASES 161587 MISSING CASES 2

POPGROUP Population Group and Subgroup

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1-499,999 +	11	36953	22.9	22.9	22.9
500,000-999,999	12	19045	11.8	11.8	34.7
250,000 - 499,999	13	17330	10.7	10.7	45.4
100,000 - 249,999	14	15144	9.4	9.4	54.7
50,000 - 99,999	15	10795	6.7	6.7	61.4
25,000 - 49,999	16	9378	5.5	5.5	67.0
10,000 - 24,999	17	8490	5.0	5.0	72.0
2,500 - 9,999	18	5795	3.6	3.6	76.1
Under 2,500	19	1360	0.7	0.7	76.7
12,500-19,999 +	20	3345	2.0	2.0	76.9
25,000 - 99,999	21	5175	3.0	3.0	79.7
10,000 - 24,999	22	5710	3.5	3.5	83.2
under 10,000	23	5600	3.5	3.5	86.7
State Police	24	350	0.2	0.2	86.9
100,000+ +	25	12237	7.3	7.3	94.2
25,000 - 99,999	26	5875	3.5	3.5	97.7
10,000 - 24,999	27	1360	0.8	0.8	98.5
Under 10,000	28	1280	0.8	0.8	99.3
State Police	29	0	0.0	0.0	99.3
TOTAL	161587	100.0	100.0		

VALID CASES 161587 MISSING CASES 2

DIVISION Geographic Region

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
New England	1	3410	2.1	2.1	2.1
Middle Atlantic	2	24817	15.4	15.4	17.5
East North Central	3	25845	16.6	16.6	34.1
West North Central	4	6072	4.1	4.1	38.2
South Atlantic	5	31045	19.2	19.2	57.4
East South Central	6	11321	7.2	7.2	64.4
West South Central	7	24952	15.4	15.4	79.9
Mountain	8	6283	3.9	3.9	83.8
Pacific	9	26226	16.2	16.2	100.0
TOTAL		161587	100.0	100.0	

VALID CASES 161587

MISSING CASES

YEAR Year of Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1975	70	17019	10.9	10.9	10.9
1977	77	18844	11.7	11.7	22.6
1978	78	18929	11.7	11.7	34.3
1979	79	21698	13.4	13.4	47.7
1980	80	23796	14.3	14.3	62.0
1981	81	24233	13.1	13.1	75.1
1982	82	20544	12.7	12.7	87.8
1983	83	19653	12.2	12.2	100.0
TOTAL		161587	100.0	100.0	

VALID CASES 161587

MISSING CASES

SMSAIND SMSA Indicator

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Non-suburban	0	127560	78.9	78.9	78.9
Suburban	1	34021	21.1	21.1	100.0
TOTAL		161587	100.0	100.0	

VALID CASES 161587

MISSING CASES 3

STNAME Abbreviated State Name

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
ALA	3742	2.3	2.3	2.3	2.3
ALASK	46	3.3	3.3	3.3	6.6
ARIZ	1666	1.1	1.1	1.1	7.7
ARK	1564	1.1	1.1	1.1	8.8
CALIF	228663	16.6	16.6	16.6	25.4
COLO	15559	1.1	1.1	1.1	26.5
CONN	15559	1.1	1.1	1.1	27.6
DELA	15770	1.1	1.1	1.1	28.7
FLA	418802	26.6	26.6	26.6	55.3
GA	4665	3.3	3.3	3.3	58.6
HAWAI	337	2.3	2.3	2.3	61.1
IDAH	2716	1.7	1.7	1.7	62.8
ILL	2716	1.7	1.7	1.7	64.5
IND	2716	1.7	1.7	1.7	66.2
KYANS	11120	1.1	1.1	1.1	67.3
KYLA	26132	1.3	1.3	1.3	68.6
MAINE	100949	1.1	1.1	1.1	69.7
MASS	3122	2.4	2.4	2.4	72.1
MD	722	1.1	1.1	1.1	73.2
MICH	722	1.1	1.1	1.1	74.3
MISS	1737	1.1	1.1	1.1	75.5
MO	3737	2.1	2.1	2.1	77.6
MONT	4063	2.1	2.1	2.1	79.7
NDAK	1754	1.1	1.1	1.1	80.8
NNNN	3725	2.1	2.1	2.1	82.9
NNHJ	3725	2.1	2.1	2.1	85.0
NEX	3725	2.1	2.1	2.1	87.1
NNNNO	3725	2.1	2.1	2.1	89.2
OHIO	5683	3.5	3.5	3.5	92.7
OKLA	5683	3.5	3.5	3.5	96.2
ORICA	2855	1.1	1.1	1.1	97.3
STATE	3783	2.1	2.1	2.1	99.5
UTAH	1623	1.3	1.3	1.3	100.0
TEXAS	3679	2.0	2.0	2.0	100.0
VA	61	0.0	0.0	0.0	100.0
VT					100.0

STNAME Abbreviated State Name

W VA	936	.6	.6	98.2
WASH	1485	.9	.9	99.1
WIS	1160	.7	.7	99.9
WYO	233	.1	.1	100.0
TOTAL	161587	100.0	100.0	

VALID CASES 161587 MISSING CASES 0

MONTH Month of Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
January	1	13427	8.3	8.3	8.3
February	2	12068	7.5	7.5	16.1
March	3	13347	8.3	8.3	24.4
April	4	12875	8.0	8.0	32.4
May	5	13548	8.4	8.4	40.8
June	6	13004	8.0	8.0	48.8
July	7	14398	8.0	8.0	57.7
August	8	14363	8.9	8.9	66.6
September	9	13515	8.4	8.4	75.0
October	10	13340	8.5	8.5	83.5
November	11	13813	8.1	8.1	91.3
December	12	14079	8.7	8.7	100.0
TOTAL	161587	100.0	100.0		

VALID CASES 161587 MISSING CASES 0

RECTYPE Type of Action on Record

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Normal Update	0	139146	86.1	86.1	86.1
Adjustment	1	22439	13.9	13.9	100.0
TOTAL	161587	100.0	100.0		

VALID CASES 161587 MISSING CASES 0

HOMTYPE Type of Homicide

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Murd & Nonnegl Mansl	1	159554	98.7	98.7	98.7
Negl Manslaughter	2	233	1.3	1.3	1.3
TOTAL		161587	100.0	100.0	

VALID CASES 161587 MISSING CASES 0

SITUAT Situation of Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
One Vic/One Off	1	100877	62.4	62.4	62.4
One Vic/Unk Off	2	37413	23.2	23.2	85.6
One Vic/Mult Off	3	12103	7.5	7.5	93.1
Mult Vic/One Off	4	6409	4.3	4.3	97.3
Mult Vic/Mult Off	5	1498	.9	.9	98.2
Mult Vic/Unk Off	6	3287	2.0	2.0	100.0
TOTAL		161587	100.0	100.0	

VALID CASES 161587 MISSING CASES 0

VCTCNT Number of Victims in Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	150394	93.1	93.1	93.1	93.1
2	799	4.0	4.0	4.0	98.0
3	1689	1.0	1.0	1.0	99.1
4	803	.5	.5	.5	99.6
5	270	.2	.2	.2	99.7
6	150	.1	.1	.1	99.8
7	77	.0	.0	.0	99.9
8	48	.0	.0	.0	99.9
9	45	.0	.0	.0	99.9
10	110	.0	.0	.0	100.0
	TOTAL	161587	100.0	100.0	

VALID CASES 161587

MISSING CASES 0

OFFCNT Number of Offenders in Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	145544	90.1	90.1	90.1	90.1
2	11992	7.4	7.4	7.4	97.5
3	2791	1.7	1.7	1.7	99.2
4	890	.6	.6	.6	99.8
5	223	.1	.1	.1	99.9
6	83	.0	.0	.0	100.0
7	29	.0	.0	.0	100.0
8	10	.0	.0	.0	100.0
9	12	.0	.0	.0	100.0
10	0	.0	.0	.0	100.0
11	7	.0	.0	.0	100.0
	TOTAL	161587	100.0	100.0	

VALID CASES 161587

MISSING CASES 0

VICAGE Age of Victim

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1043	1043	1	1.0	1.0	1.0
9119	9119	1	1.0	1.0	1.0
8860	8860	1	1.0	1.0	1.0
5440	5440	1	1.0	1.0	1.0
6644	6644	1	1.0	1.0	1.0
4133	4133	1	1.0	1.0	1.0
2244	2244	1	1.0	1.0	1.0
2244	2244	1	1.0	1.0	1.0
7744	7744	1	1.0	1.0	1.0
1192	1192	1	1.0	1.0	1.0
2352	2352	1	1.0	1.0	1.0
1406	1406	1	1.0	1.0	1.0
4226	4226	1	1.0	1.0	1.0
4226	4226	1	1.0	1.0	1.0
1111	1111	1	1.0	1.0	1.0
1111	1111	1	1.0	1.0	1.0
4141	4141	1	1.0	1.0	1.0
4242	4242	1	1.0	1.0	1.0
4343	4343	1	1.0	1.0	1.0
4444	4444	1	1.0	1.0	1.0
4545	4545	1	1.0	1.0	1.0
4040	4040	1	1.0	1.0	1.0

VICAGE Age of Victim

47	1869	2	78
48	88	1	99
49	11	1	92
50	164	1	1
51	150	1	1
52	90	1	1
53	151	1	1
54	54	1	1
55	60	1	1
56	134	1	1
57	74	1	1
58	132	1	1
59	80	1	1
60	111	1	1
61	118	1	1
62	77	1	1
63	77	1	1
64	71	1	1
65	71	1	1
66	67	1	1
67	67	1	1
68	68	1	1
69	69	1	1
70	70	1	1
71	71	1	1
72	72	1	1
73	73	1	1
74	74	1	1
75	75	1	1
76	76	1	1
77	77	1	1
78	78	1	1
79	79	1	1
80	71	1	1
81	70	1	1
82	69	1	1
83	69	1	1
84	69	1	1
85	69	1	1
86	69	1	1
87	69	1	1
88	69	1	1
89	69	1	1
90	69	1	1
91	69	1	1
92	69	1	1
93	69	1	1
94	69	1	1
95	69	1	1
96	69	1	1
97	69	1	1

VICAGE Age of Victim

	98	32	2	0	98.5
Unknown	99	2493	1.5	1.5	100.0
TOTAL	161587	100.0	100.0		

VALID CASES 161587

MISSING CASES 0

VICSEX Sex of Victim

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Male	1	124310	76.9	76.9	76.9
Female	2	37130	23.1	23.1	99.9
Unknown	9	135	.1	.1	100.0
TOTAL	161587	100.0	100.0	100.0	

VALID CASES 161587

MISSING CASES 0

VICRACE Race of Victim

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
White	1	86552	53.6	53.6	53.6
Black	2	72864	43.9	43.9	97.4
American Indian	3	1129	.7	.7	98.1
Asian & Islander	4	1181	.7	.7	98.0
Other	5	535	.4	.4	98.3
Unknown	9	1163	.7	.7	100.0
TOTAL	161587	100.0	100.0	100.0	

VALID CASES 161587

MISSING CASES 0

VICETH Ethnicity of Victim

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Hispanic	1	12836	6.7	12.8	12.8
Non-Hispanic	2	49530	30.5	58.0	71.4
Unknown	9	24161	15.2	28.0	100.0
	.	77090	47.7	MISSING	
	TOTAL	161587	100.0	100.0	

VALID CASES 84497

MISSING CASES 77090

OFFAGE Age of Offender

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	ONE	1	1	0.00	0.00	0.00
2	TWO	2	1	0.00	0.00	0.00
3	THREE	3	1	0.00	0.00	0.00
4	FOUR	4	1	0.00	0.00	0.00
5	FIVE	5	1	0.00	0.00	0.00
6	SIX	6	1	0.00	0.00	0.00
7	SEVEN	7	1	0.00	0.00	0.00
8	EIGHT	8	1	0.00	0.00	0.00
9	NINE	9	1	0.00	0.00	0.00
10	TEN	10	1	0.00	0.00	0.00
11	ELLEVEN	11	1	0.00	0.00	0.00
12	TWELVE	12	1	0.00	0.00	0.00
13	THIRTEEN	13	1	0.00	0.00	0.00
14	FOURTEEN	14	1	0.00	0.00	0.00
15	FIFTEEN	15	1	0.00	0.00	0.00
16	SIXTEEN	16	1	0.00	0.00	0.00
17	SEVENTEEN	17	1	0.00	0.00	0.00
18	Eighteen	18	1	0.00	0.00	0.00
19	NINETEEN	19	1	0.00	0.00	0.00
20	TWENTY	20	1	0.00	0.00	0.00
21	TWENTY ONE	21	1	0.00	0.00	0.00
22	TWENTY TWO	22	1	0.00	0.00	0.00
23	TWENTY THREE	23	1	0.00	0.00	0.00
24	TWENTY FOUR	24	1	0.00	0.00	0.00
25	TWENTY FIVE	25	1	0.00	0.00	0.00
26	TWENTY SIX	26	1	0.00	0.00	0.00
27	TWENTY SEVEN	27	1	0.00	0.00	0.00
28	TWENTY EIGHT	28	1	0.00	0.00	0.00
29	TWENTY NINE	29	1	0.00	0.00	0.00
30	THIRTY	30	1	0.00	0.00	0.00
31	THIRTY ONE	31	1	0.00	0.00	0.00
32	THIRTY TWO	32	1	0.00	0.00	0.00
33	THIRTY THREE	33	1	0.00	0.00	0.00
34	THIRTY FOUR	34	1	0.00	0.00	0.00
35	THIRTY FIVE	35	1	0.00	0.00	0.00
36	THIRTY SIX	36	1	0.00	0.00	0.00
37	THIRTY SEVEN	37	1	0.00	0.00	0.00
38	THIRTY EIGHT	38	1	0.00	0.00	0.00
39	THIRTY NINE	39	1	0.00	0.00	0.00
40	FOURTY	40	1	0.00	0.00	0.00
41	FOURTY ONE	41	1	0.00	0.00	0.00
42	FOURTY TWO	42	1	0.00	0.00	0.00
43	FOURTY THREE	43	1	0.00	0.00	0.00
44	FOURTY FOUR	44	1	0.00	0.00	0.00
45	FOURTY FIVE	45	1	0.00	0.00	0.00
46	FOURTY SIX	46	1	0.00	0.00	0.00
47	FOURTY SEVEN	47	1	0.00	0.00	0.00

OFFAGE Age of Offender

OFFAGE	Age of Offender
48	1060
49	9782
51	1060
52	9782
53	1060
54	9782
55	1060
56	9782
57	1060
58	9782
59	1060
60	9782
61	1060
62	9782
63	1060
64	9782
65	1060
66	9782
67	1060
68	9782
69	1060
70	9782
71	1060
72	9782
73	1060
74	9782
75	1060
76	9782
77	1060
78	9782
79	1060
80	9782
81	1060
82	9782
83	1060
84	9782
85	1060
86	9782
87	1060
88	9782
89	1060
90	9782
91	1060
92	9782
93	1060
94	9782
95	1060
96	9782
97	1060
98	9782
99	1060
Unknown	4434
	27:4
	27:4
	1

OFFAGE Age of Offender

	TOTAL	100.0	100.0
VALID CASES	161587		
MISSING CASES	0		

OFFSEX Sex of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Male	1	102852	63.7	63.7	63.7
Female	2	17928	11.1	11.1	74.7
Unknown	9	40307	25.3	25.3	100.0
TOTAL		161587	100.0	100.0	

VALID CASES	161587	MISSING CASES	0
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OFFRACE Race of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
white	1	59310	36.7	36.7	36.7
black	2	58390	36.1	36.1	72.8
American Indian	3	406	.6	.6	73.4
Asian & Islander	4	752	.5	.5	73.9
Other	5	465	.3	.3	74.2
Unknown	9	41761	25.8	25.8	100.0
TOTAL		161587	100.0	100.0	

VALID CASES	161587	MISSING CASES	0
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OFFETH Ethnicity of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Hispanic	1	7573	4.7	9.0	9.0
Non-Hispanic	2	37939	23.5	44.9	53.9
Unknown	9	38985	24.1	46.1	100.0
	.	77093	47.7	MISSING	
		TOTAL	161587	100.0	100.0

VALID CASES 84497 MISSING CASES 77093

*EAPON Weapon

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Firearm	11	5751	3.6	3.6	3.6
Handgun	12	74561	46.1	46.1	49.7
Rifle	13	8660	5.4	5.4	55.1
Shotgun	14	13938	8.1	8.1	63.1
Other gun	15	293	0.2	0.2	0.3
Knife	21	35518	13.8	13.8	86.9
Blunt object	30	7765	4.8	4.8	92.7
Personal weapon	40	9330	5.8	5.8	92.7
Poison	50	110	0.1	0.1	92.8
Pushed out window	55	07	0.1	0.1	92.9
Explosives	56	110	0.1	0.1	92.9
Fire	65	2118	1.3	1.3	94.2
Drugs	70	2242	0.1	0.1	94.4
Strangulation	80	445	0.3	0.3	94.6
Asphyxiation	85	3899	0.6	0.6	95.2
Unknown	99	4790	3.0	3.0	100.0
		TOTAL	161587	100.0	100.0

VALID CASES 161587 MISSING CASES 21

RELATION Relationship of Victim to Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Husband	1	5091	3.2	3.2	3.2
Wife	2	6955	4.3	4.3	7.5
Common-Law Husband	3	1311	.8	.8	8.3
Common-Law Wife	4	1143	.7	.7	8.9
Mother	5	949	.6	.6	9.4
Father	6	1369	.8	.8	10.2
Son	7	2447	1.5	1.5	11.9
Daughter	8	1590	1.3	1.3	12.9
Brother	9	1847	1.1	1.1	14.0
Sister	10	374	.2	.2	14.4
In-Law	11	1824	1.1	1.1	15.5
Stepfather	12	506	.3	.3	15.8
Steomother	13	72	.2	.2	16.0
Stepson	14	370	.2	.2	16.2
Steoddaughter	15	175	.1	.1	16.5
Other family	16	2211	1.4	1.4	17.1
Neighbor	21	2586	1.6	1.6	19.0
Acquaintance	22	40612	25.1	25.1	44.1
Boyfriend	23	2095	1.3	1.3	45.4
Girlfriend	24	2821	1.7	1.7	47.1
Ex-husband	25	386	.2	.2	47.3
Ex-wife	26	579	.4	.4	47.9
Employee	27	103	.1	.1	47.9
Employer	28	173	.1	.1	48.0
Friend	29	6494	4.0	4.0	52.0
Homosexual relation	30	419	.3	.3	52.3
Other known	31	4141	2.6	2.6	54.9
Stranger	40	2685	1.6	1.6	56.5
Unknown relationship	99	45912	29.0	29.0	100.0
TOTAL		161587	100.0	100.0	

VALID CASES 161587

MISSING CASES 3

CIRCUM Circumstances

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Rape	2	1606	1.3	1.3	1.3
Robbery	3	1677	9.9	9.9	10.9
Surglary	5	1675	1.2	1.2	12.1
Larceny	6	108	.1	.1	12.2
Auto theft	7	166	.1	.1	12.3
Arson	9	1556	1.0	1.0	13.3
Prostitution	10	150	.1	.1	13.4
Other sex offense	17	613	.4	.4	13.8
Narcotics Laws	18	2791	1.7	1.7	15.5
Gambling	19	572	.4	.4	15.9
Other felony	26	1156	.7	.7	16.6
Abortion	32	395	2.4	2.4	18.9
Lovers triangle	41	2200	14.0	14.0	32.9
Killed by babysitter	42	670	4.2	4.2	37.1
Brawl under alcohol	43	469	3.0	3.0	40.1
Brawl under drugs	44	4841	32.3	32.3	72.4
Argument over money	45	52034	32.0	32.0	32.0
Other arguments	46	446	3.0	3.0	35.0
Gangland killing	47	12088	7.7	7.7	42.7
Youth gang killing	48	3988	2.6	2.6	45.3
Institution killing	49	136	1.0	1.0	46.3
Sniper attack	51	1	.0	.0	46.3
Hunting accident	52	1	.0	.0	46.3
Gun cleaning	53	371	2.4	2.4	48.7
Child play with gun	54	920	6.2	6.2	54.9
Other negligent gun	55	202	1.4	1.4	56.3
Other negl mansl	59	234	1.5	1.5	57.8
Other	70	8538	5.3	5.3	63.1
Suspected felony	71	2721	1.7	1.7	64.8
Felon by police	72	2826	1.7	1.7	66.5
Felon by citizen	81	24796	15.3	15.3	81.8
Unknown	99				
TOTAL		161587	100.0	100.0	100.0

VALID CASES 161537

MISSING CASES

SUBCIRC SUO-circumstances

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Felon attacked off	1	949	.5	17.1	17.1
Felon att fel off	2	176	.1	3.2	20.3
Felon att citizen	3	770	.5	14.0	34.3
Felon fleeing	4	265	.2	4.8	39.1
Felon shot in crime	5	2541	1.3	45.9	84.0
Felon resist arrest	6	345	.2	6.2	91.2
Unknown	7	489	.3	8.8	100.0
		156046	96.5	MISSING	
	TOTAL	161587	100.0	100.0	

VALID CASES 5541 MISSING CASES 156046

STNUMBER Numeric State Code

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	3059	1	2.4	2.4	2.4
1	1797	1	2.2	2.2	4.5
1	1504	1	2.2	2.2	6.7
1	2193	1	1.4	1.4	8.1
1	1493	1	1.1	1.1	9.2
1	1004	1	1.1	1.1	10.3
1	1279	1	1.1	1.1	11.4
1	1553	1	1.1	1.1	12.5
1	9233	1	1.1	1.1	13.6
1	4109	1	1.1	1.1	14.7
1	319	1	1.1	1.1	15.8
1	9186	1	1.1	1.1	16.9
1	259	1	1.1	1.1	18.0
1	4750	1	1.1	1.1	19.1
1	2524	1	1.1	1.1	20.2
1	4744	1	1.1	1.1	21.3
1	2305	1	1.1	1.1	22.4
1	1511	1	1.1	1.1	23.5
1	7022	1	1.1	1.1	24.6
1	1506	1	1.1	1.1	25.7
1	6957	1	1.1	1.1	26.8
1	3503	1	1.1	1.1	27.9
1	1018	1	1.1	1.1	29.0
1	3511	1	1.1	1.1	30.1
1	731	1	1.1	1.1	31.2
1	4555	1	1.1	1.1	32.3
1	4566	1	1.1	1.1	33.4
1	5740	1	1.1	1.1	34.5
1	2139	1	1.1	1.1	35.6
1	5567	1	1.1	1.1	36.7
1	2791	1	1.1	1.1	37.8
1	3175	1	1.1	1.1	38.9
1	1572	1	1.1	1.1	40.0
1	3	1	1.1	1.1	41.1
1	3538	1	1.1	1.1	42.2
1	4539	1	1.1	1.1	43.3
1	8807	1	1.1	1.1	44.4
1	6886	1	1.1	1.1	45.5
1	47	1	1.1	1.1	46.6

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STNUMBER Numeric State Code

48	1086	.7	.7	99.3
49	209	.1	.1	99.5
50	414	.3	.3	99.7
51	437	.3	.3	100.0

TOTAL 155267 100.0 100.0

VALID CASES 155267

MISSING CASES 0:

STCODE Alphanumeric State Code

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
AK	414	3	.3	.3	.3
AL	3659	2	.4	.4	.6
AR	1504	1	.3	.3	.6
AZ	1797	1	.2	.2	.7
CA	21932	14	.1	.1	.9
CO	1493	1	.3	.3	1.2
CT	1004	1	.6	.6	1.8
DC	1553	1	.6	.6	2.4
DE	279	1	.6	.6	2.7
FL	9239	6	.6	.6	3.3
GA	4109	2	.6	.6	3.9
HI	4737	2	.6	.6	4.5
IA	4719	1	.6	.6	5.1
ID	3186	1	.7	.7	5.7
IL	2590	1	.7	.7	6.4
IN	1056	1	.7	.7	7.1
KS	2524	1	.5	.5	7.6
LA	4749	1	.1	.1	7.7
MA	1518	1	.2	.2	7.9
MD	3262	2	.1	.1	8.0
ME	230	1	.1	.1	8.1
MI	767	4	.5	.5	8.5
MN	3509	2	.4	.4	8.9
MO	3589	1	.1	.1	9.0
MS	1067	1	.1	.1	9.1
MT	185	2	.0	.0	9.1
NB	368	2	.0	.0	9.1
NC	4565	2	.0	.0	9.1
ND	66	1	.0	.0	9.1
NH	1633	2	.0	.0	9.1
NJ	3516	2	.0	.0	9.1
NM	731	1	.0	.0	9.1
NV	890	1	.0	.0	9.1
NY	1460	9	.4	.4	9.5
OH	574	3	.7	.7	9.7
OK	2164	1	.5	.5	9.9
OR	966	3	.5	.5	9.9
PA	5567	3	.5	.5	9.9
RI	67	1	.0	.0	9.9
SC	2791	1	.0	.0	9.9
SD	78	2	.0	.0	9.9
TN	3175	2	.0	.0	9.9
TX	15720	10	.0	.0	9.9
UT	3300	2	.0	.0	9.9
VA	3539	5	.0	.0	9.9
VT	57	1	.0	.0	9.9

STCODE Alphanumeric State Code

WA	1397	.9	.9	98.6
WI	1086	.7	.7	99.3
WV	886	.5	.6	99.9
WY	209	.1	.1	100.0
TOTAL	155267	100.0	100.0	

VALID CASES 155267

MISSING CASES 0

POPGROUP Population Group and Subgroup

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1,000,000+ 999,999	11	35730	23.0	23.0	23.0
500,000+ 499,999	12	18503	11.9	11.9	34.9
250,000+ 249,999	13	16777	10.8	10.8	45.7
100,000+ 24,999	20	14617	9.4	9.4	55.2
50,000+ 9,999	30	10354	6.7	6.7	61.8
25,000+ 4,999	40	9010	5.8	5.8	67.6
10,000+ 2,499	50	8102	5.2	5.2	72.8
2,500+ 999	60	5534	3.6	3.6	76.4
Under 2,500	70	1012	1.2	1.2	77.1
100,000+ 99,999	81	502	0.3	0.3	77.3
25,000+ 24,999	82	4925	3.0	3.0	80.4
Under 10,000	83	5432	3.0	3.0	83.9
State Police	84	5311	3.0	3.0	87.0
100,000+ 99,999	91	11586	7.5	7.5	94.5
25,000+ 99,999	92	5570	3.5	3.5	98.4
10,000+ 24,999	93	12883	8.3	8.3	99.2
Under 10,000	94	1255	0.8	0.8	100.0
State Police	95	3	0.0	0.0	
TOTAL	155267	100.0	100.0		

VALID CASES 155267

MISSING CASES 0

DIVISION Geographic Region

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
New England	1	3239	2.1	2.1	2.1
Middle Atlantic	2	23737	15.3	15.3	17.4
East North Central	3	25675	16.5	16.5	33.9
West North Central	4	6322	4.1	4.1	38.0
South Atlantic	5	30023	19.3	19.3	57.3
East South Central	6	11025	7.1	7.1	64.4
West South Central	7	24150	15.6	15.6	80.0
Mountain	8	6010	3.9	3.9	83.8
Pacific	9	25080	16.2	16.2	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267

MISSING CASES 0

YEAR Year of Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1976	76	16956	10.9	10.9	10.9
1977	77	13072	11.6	11.6	22.6
1978	78	18168	11.7	11.7	34.3
1979	79	25852	13.4	13.4	47.7
1980	80	22215	14.3	14.3	62.0
1981	81	20424	13.0	13.0	75.2
1982	82	19668	12.7	12.7	87.8
1983	83	18912	12.2	12.2	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267

MISSING CASES 2

SMSAIND SMSA Indicator

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Non-suburban	0	123021	79.2	79.2	79.2
Suburban	1	32246	20.8	20.8	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267

MISSING CASES 3

STNAME Abbreviated State Name

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
ALA	3659	2.4	2.4	2.4	2.4
ALASK	414	.3	.3	.3	.6
ARIZ	1797	1.2	1.2	1.2	3.8
ARK	1504	.5	.5	.5	4.7
CALIF	21932	14.1	14.1	14.1	18.9
COLO	1493	.6	.6	.6	19.5
CONN	1004	.3	.3	.3	19.8
D.C.	1553	1.2	1.2	1.2	21.2
DEL	279	.2	.2	.2	21.7
FLA	9239	.6	.6	.6	22.3
GA	4109	2.6	2.6	2.6	23.5
HAWAII	437	.2	.2	.2	23.7
IDAH	918	.5	.5	.5	23.6
ILL	2590	1.7	1.7	1.7	23.9
IND	470	.3	.3	.3	24.4
IOWA	1050	.6	.6	.6	24.7
KANS	2524	1.6	1.6	1.6	25.1
KY	474	.3	.3	.3	25.1
LA	1523	1.1	1.1	1.1	25.2
MAINE	706	.4	.4	.4	25.6
MASS	1660	.6	.6	.6	25.6
MD	3589	1.1	1.1	1.1	25.9
MICH	1855	.5	.5	.5	26.4
MINN	605	.4	.4	.4	26.8
MISS	456	.3	.3	.3	26.8
MO	1633	.1	.1	.1	27.1
MONT	351	.3	.3	.3	27.4
NN DAK	735	.5	.5	.5	27.9
NN H	146	.4	.4	.4	27.9
NN J	358	.5	.5	.5	27.9
NN MEX	890	.2	.2	.2	27.9
NEBR	574	.7	.7	.7	28.4
NEW	400	.1	.1	.1	28.4
OKLA	216	.1	.1	.1	28.4
OREG	590	.6	.6	.6	28.4
PA	556	.3	.3	.3	28.7
SS DAK	67	.1	.1	.1	28.7
TEEN	2791	.2	.2	.2	28.7
TEXAS	3175	10.2	10.2	10.2	39.4
UTAH	208	.2	.2	.2	39.4
VA	1572	2.3	2.3	2.3	39.7
VT	380	.3	.3	.3	39.7

STNAME Abbreviated State Name

W VA	886	.6	.6	98.3
WASH	1397	.9	.9	99.0
WIS	1086	.7	.7	99.0
WYO	209	.1	.1	100.0
TOTAL	155267	100.0	100.0	

VALID CASES 155267 MISSING CASES 0

MONTH Month of Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
January	1	12359	8.3	8.3	8.3
February	2	12115	7.8	7.8	16.1
March	3	12782	8.2	8.2	24.3
April	4	12336	7.9	7.9	32.2
May	5	13025	8.4	8.4	40.6
June	6	12541	8.1	8.1	48.7
July	7	13855	8.9	8.9	57.7
August	8	13819	8.9	8.9	66.6
September	9	13753	8.4	8.4	74.9
October	10	12912	8.3	8.3	83.2
November	11	12499	8.1	8.1	91.3
December	12	13521	8.7	8.7	100.0
TOTAL	155267	100.0	100.0		

VALID CASES 155267 MISSING CASES 0

RECTYPE Type of Action on Record

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Normal Update	0	134281	86.5	86.5	86.5
Adjustment	1	20986	13.5	13.5	100.0
TOTAL	155267	100.0	100.0		

VALID CASES 155267 MISSING CASES 0

HOMTYPE Type of Homicide

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Murd & Nonnegl Mansl	1	153268	98.7	98.7	98.7
Negl Manslaughter	2	1999	1.3	1.3	100.0
TOTAL		155267	100.0	100.0	

VALID CASES 155267

MISSING CASES 0

SITUAT Situation of Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
One Vic/One Off	1	100877	65.0	65.0	65.0
One Vic/Unk Off	2	37413	24.1	24.1	89.1
One Vic/Mult Off	3	12103	7.8	7.8	96.9
Mult Vic/One Off	4	2796	1.8	1.8	98.7
Mult Vic/Mult Off	5	651	.4	.4	99.1
Mult Vic/Unk Off	6	1427	.9	.9	100.0
TOTAL		155267	100.0	100.0	

VALID CASES 155267

MISSING CASES 0

VCTCNT Number of Victims in Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	153394	96.9	96.9	96.9	96.9
2	3995	2.6	2.6	2.6	99.4
3	563	.4	.4	.4	99.8
4	202	.1	.1	.1	99.9
5	54	.0	.0	.0	100.0
6	26	.0	.0	.0	100.0
7	11	.0	.0	.0	100.0
8	6	.0	.0	.0	100.0
9	5	.0	.0	.0	100.0
10	11	.0	.0	.0	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267

MISSING CASES 0

OFFCNT Number of Offenders in Offense

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	14286	96.3	96.3	96.3	96.3
2	11192	7.2	7.2	7.2	97.6
3	2638	1.7	1.7	1.7	99.3
4	806	.5	.5	.5	99.8
5	216	.1	.1	.1	99.9
6	79	.1	.1	.1	100.0
7	27	.0	.0	.0	100.0
8	16	.0	.0	.0	100.0
9	12	.0	.0	.0	100.0
10	6	.0	.0	.0	100.0
11	7	.0	.0	.0	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267

MISSING CASES 0

VICAGE Age of Victim

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
	1612	1	1.0	1.0	1.0
	8799	1	1.0	1.0	1.0
	827	1	1.0	1.0	1.0
	476	1	1.0	1.0	1.0
	326	1	1.0	1.0	1.0
	1269	1	1.0	1.0	1.0
	1211	1	1.0	1.0	1.0
	1187	1	1.0	1.0	1.0
	1175	1	1.0	1.0	1.0
	1172	1	1.0	1.0	1.0
	1163	1	1.0	1.0	1.0
	1156	1	1.0	1.0	1.0
	1147	1	1.0	1.0	1.0
	1139	1	1.0	1.0	1.0
	1133	1	1.0	1.0	1.0
	1121	1	1.0	1.0	1.0
	1120	1	1.0	1.0	1.0
	2124	1	1.0	1.0	1.0
	2125	1	1.0	1.0	1.0
	2127	1	1.0	1.0	1.0
	2128	1	1.0	1.0	1.0
	2129	1	1.0	1.0	1.0
	4141	1	1.0	1.0	1.0
	4144	1	1.0	1.0	1.0
	4145	1	1.0	1.0	1.0
	4040	1	1.0	1.0	1.0

VICAGE Age of Victim

47	1808	1
48	889	1
49	79	1
50	888	1
51	79	1
52	888	1
53	79	1
54	888	1
55	79	1
56	888	1
57	79	1
58	888	1
59	79	1
60	888	1
61	79	1
62	888	1
63	79	1
64	888	1
65	79	1
66	888	1
67	79	1
68	888	1
69	79	1
70	888	1
71	79	1
72	888	1
73	79	1
74	888	1
75	79	1
76	888	1
77	79	1
78	888	1
79	888	1
80	888	1
81	888	1
82	888	1
83	888	1
84	888	1
85	888	1
86	888	1
87	888	1
88	888	1
89	888	1
90	888	1
91	888	1
92	888	1
93	888	1
94	888	1
95	888	1
96	888	1
97	888	1

VICAGE Age of Victim

	98	30	.0	.0	98.5
Unknown	99	2394	1.5	1.5	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267 MISSING CASES 0

VICSEX Sex of Victim

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Male	1	120386	77.5	77.5	77.5
Female	2	34751	22.4	22.4	99.9
Unknown	9	130	.1	.1	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267 MISSING CASES 0

VICPAC Race of Victim

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
white	1	82077	52.9	52.9	52.9
black	2	69241	44.6	44.6	97.5
American Indian	3	116	.7	.7	98.2
Asian & Islander	4	1101	.7	.7	98.9
Other	5	539	.4	.4	99.3
Unknown	9	1109	.7	.7	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267 MISSING CASES 0

VICETH Ethnicity of Victim

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Hispanic	1	10346	6.7	12.7	12.7
Non-Hispanic	2	47693	30.7	58.7	71.5
Unknown	9	23180	14.9	23.5	100.0
	-	74048	47.7	MISSING	
	TOTAL	155267	100.0	103.0	

VALID CASES 81219

MISSING CASES 74048

OFFAGE Age of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
1	1	1	1	1	1
1	1	1	1	1	2
1	1	1	1	1	3
1	1	1	1	1	4
1	1	1	1	1	5
1	1	1	1	1	6
1	1	1	1	1	7
1	1	1	1	1	8
1	1	1	1	1	9
1	1	1	1	1	10
1	1	1	1	1	11
1	1	1	1	1	12
1	1	1	1	1	13
1	1	1	1	1	14
1	1	1	1	1	15
1	1	1	1	1	16
1	1	1	1	1	17
1	1	1	1	1	18
1	1	1	1	1	19
1	1	1	1	1	20
1	1	1	1	1	21
1	1	1	1	1	22
1	1	1	1	1	23
1	1	1	1	1	24
1	1	1	1	1	25
1	1	1	1	1	26
1	1	1	1	1	27
1	1	1	1	1	28
1	1	1	1	1	29
1	1	1	1	1	30
1	1	1	1	1	31
1	1	1	1	1	32
1	1	1	1	1	33
1	1	1	1	1	34
1	1	1	1	1	35
1	1	1	1	1	36
1	1	1	1	1	37
1	1	1	1	1	38
1	1	1	1	1	39
1	1	1	1	1	40
1	1	1	1	1	41
1	1	1	1	1	42
1	1	1	1	1	43
1	1	1	1	1	44
1	1	1	1	1	45
1	1	1	1	1	46
1	1	1	1	1	47

OFFAGE Age of Offender

OFFAGE	Age of Offender	Count	Page
unknown		42389	27
1	1024	1	27
2	64	1	27
3	65	1	27
4	66	1	27
5	67	1	27
6	68	1	27
7	69	1	27
8	70	1	27
9	71	1	27
10	72	1	27
11	73	1	27
12	74	1	27
13	75	1	27
14	76	1	27
15	77	1	27
16	78	1	27
17	79	1	27
18	80	1	27
19	81	1	27
20	82	1	27
21	83	1	27
22	84	1	27
23	85	1	27
24	86	1	27
25	87	1	27
26	88	1	27
27	89	1	27
28	90	1	27
29	91	1	27
30	92	1	27
31	93	1	27
32	94	1	27
33	95	1	27
34	96	1	27
35	97	1	27
36	98	1	27
37	99	1	27

OFFAGE Age of Offender

TOTAL 155267 100.0 100.0

VALID CASES 155267 MISSING CASES 0

OFFSEX Sex of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Male	1	98737	63.6	63.6	63.6
Female	2	17587	11.3	11.3	74.9
Unknown	9	38943	25.1	25.1	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267 MISSING CASES 0

OFFRACE Race of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
White	1	56341	36.3	36.3	36.3
Black	2	57555	36.7	36.7	73.0
American Indian	3	867	.6	.6	73.6
Asian & Islander	4	007	.0	.0	74.0
Other	5	433	.3	.3	74.3
unknown	9	39869	25.7	25.7	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267 MISSING CASES 0

OFFETH Ethnicity of Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Hispanic	1	7247	4.7	8.9	8.9
Non-Hispanic	2	36629	23.6	45.1	54.0
Unknown	9	37343	24.1	46.0	100.0
		74348	47.7	MISSING	
	TOTAL	155267	100.0	100.0	

VALID CASES 81219

MISSING CASES 74048

WEAPON weapon

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Firearm	11	5496	3.5	3.5	3.5
Handgun	12	71770	46.2	46.2	49.8
Rifle	13	8101	5.2	5.2	55.0
Shotgun	14	12488	8.2	8.2	63.2
Other gun	15	278	0.2	0.2	63.4
Knife	16	20763	13.9	13.9	80.3
Blunt object	17	7580	4.9	4.9	85.2
Personal weapon	18	9245	6.3	6.3	91.5
Poison	19	109	0.1	0.1	91.6
Pushed out window	20	95	0.1	0.1	91.7
Explosives	21	95	0.1	0.1	91.8
Fire	22	1303	0.8	0.8	94.2
Drugs	23	226	0.1	0.1	94.3
Strangulation	24	411	0.3	0.3	94.7
Asphyxiation	25	2863	1.8	1.8	96.5
Unknown	99	4037	3.3	3.3	100.0
	TOTAL	155267	100.0	100.0	

VALID CASES 155267

MISSING CASES 0

RELATION Relationship of Victim to Offender

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Husband	1	5071	3.3	3.3	3.3
Wife	2	6751	4.3	4.3	7.6
Common-Law Husband	3	1310	0.8	0.8	8.5
Common-Law Wife	4	1135	0.7	0.7	9.2
Mother	5	843	0.5	0.5	9.7
Father	6	1310	0.8	0.8	10.5
Son	7	2165	1.4	1.4	12.0
Daughter	8	1337	0.9	0.9	12.9
Brother	9	1790	1.2	1.2	14.1
Sister	10	324	0.2	0.2	14.3
In-Law	11	1716	1.1	1.1	15.0
Stepfather	12	502	0.3	0.3	15.3
Stepmother	13	622	0.4	0.4	15.7
Stepson	14	358	0.2	0.2	15.9
Stepdaughter	15	1511	1.0	1.0	16.9
Other family	16	2072	1.3	1.3	17.3
Neighbor	17	2455	1.6	1.6	18.0
Acquaintance	18	3939	2.5	2.5	20.5
Boyfriend	19	2089	1.4	1.4	21.9
Girlfriend	20	2772	1.8	1.8	23.7
Ex-husband	21	385	0.3	0.3	24.0
Ex-wife	22	535	0.3	0.3	24.3
Employee	23	829	0.5	0.5	24.8
Employer	24	949	0.6	0.6	25.4
Friend	25	6367	4.1	4.1	29.5
Homosexual relation	26	413	0.3	0.3	30.2
Other known	27	3698	2.5	2.5	32.7
Stranger	28	2510	1.6	1.6	34.3
Unknown relationship	29	4476	28.8	28.8	100.0
	TOTAL	155267	100.0	100.0	100.0

VALID CASES 155267

MISSING CASES 3

CIRCUM Circumstances

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Rape	2	1561	1.0	1.0	1.0
Robbery	3	15404	9.9	9.9	10.0
Burglary	5	1770	1.1	1.1	10.1
Larceny	6	106	0.1	0.1	10.2
Auto theft	7	156	0.1	0.1	10.3
Arson	9	390	0.3	0.6	10.6
Prostitution	10	153	0.1	0.1	10.7
Other sex offense	12	599	0.4	0.4	11.1
Narcotics Laws	18	2524	1.6	1.6	12.7
Gambling	19	548	0.4	0.4	13.1
Other felony	26	1047	0.7	0.7	13.8
Abortion	27	3762	2.4	2.4	16.2
Lovers triangle	28	220	0.1	0.1	16.3
Killed by babysitter	41	6059	4.0	4.0	20.3
Brawl under alcohol	42	445	0.3	0.3	20.6
brawl under drugs	43	4751	3.0	3.0	23.6
Argument over money	44	5103	3.2	3.1	26.7
Other arguments	45	300	0.0	0.0	26.7
Gangland killing	46	4490	3.0	3.0	29.7
Youth gang killing	47	1159	0.7	0.7	30.4
Institution killing	48	389	0.3	0.3	30.7
Sniper attack	49	122	0.1	0.1	30.8
Hunting accident	50	45	0.0	0.0	30.8
gun cleaning	51	299	0.2	0.2	31.0
Child play with gun	52	45	0.0	0.0	31.0
Other negligent gun	53	925	0.6	0.6	31.6
Other negl mansl	54	572	0.4	0.4	32.0
Other	55	2205	1.4	1.6	33.6
Suspected felony	56	8118	5.5	5.5	39.1
Felon by police	82	2677	1.7	1.7	40.8
Felon by citizen	81	2783	1.8	1.8	42.6
Unknown	99	23754	15.3	15.3	57.9
TOTAL		155267	100.0	103.5	103.5

VALID CASES 155267

MISSING CASES

SUBCIRC Sub-circumstances

VALUE LABEL	VALUE	FREQUENCY	PERCENT	VALID PERCENT	CUM PERCENT
Felon attacked off	1	944	.6	17.3	17.3
Felon att fel off	2	174	.1	3.2	20.5
Felon att citizen	3	769	.5	14.1	34.5
Felon fleeing	4	257	.2	4.7	39.2
Felon shot in crime	5	2500	1.6	45.2	85.3
Felon resist arrest	6	343	.2	9.5	91.8
Unknown	7	478	.3	8.7	100.0
	*	149802	96.5	MISSING	
	TOTAL	155267	100.0	100.0	

VALID CASES 5465

MISSING CASES 149802