**ICPSR 22404** 

Uniform Crime Reporting Program Data [United States]: Arrests by Age, Sex, and Race, 2006

United States Department of Justice. Federal Bureau of Investigation

Codebook

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

# **Terms of Use**

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# **Table of Contents**

Study Description	4
Citation	4
Study Scope	5
Subject Information	5
Keyword(s)	5
Topic Classification(s)	5
Abstract	5
Summary Data Description	5
Time Period	5
Date(s) of Collection	5
Country	5
Geographic Coverage	5
Geographic Unit	
Unit of Analysis	5
Universe	5
Kind of Data	5
Methodology and Processing	
Data Collection Methodology	5
Time Method	
Data Collector	
Frequency of Data Collection	6
Data Access	6
Dataset Availability	
Location	
Data Use Statement	6
Citation Requirement	6
Deposit Requirement	
File Description	7
22404-0001-Data.txt	7
Contents of File(s)	7
Variable Description	9
Variable Groups	9
Codebook	12

# **Study Description**

#### Citation

**Title Statement** 

Title: Uniform Crime Reporting Program Data [United States]: Arrests by Age, Sex, and Race, 2006

Alternative Title: ASR, 2006

Identification No.: 22404

**Responsibility Statement** 

Authoring Entity: United States Department of Justice. Federal Bureau of Investigation

**Production Statement** 

Producer: Inter-university Consortium for Political and Social Research

Place of Production: Ann Arbor, MI: Inter-university Consortium for Political and Social Research

Funding Agency: United States Department of Justice. Bureau of Justice Statistics

**Distribution Statement** 

Distributor: Inter-university Consortium for Political and Social Research

**Series Statement** 

Series Name: Uniform Crime Reporting Program Data [United States] Series

Series Information: Since 1930, the Federal Bureau of Investigation (FBI) has compiled the Uniform Crime Reports

(UCR) to serve as periodic nationwide assessments of reported crimes not available elsewhere in the criminal justice system. With the 1977 data, the title was expanded to Uniform Crime Reporting Program Data. Each year, participating law enforcement agencies contribute reports to the FBI either directly or through their state reporting programs. ICPSR archives the UCR data as five separate components: (1) summary data, (2) county-level data, (3) incident-level data (National Incident-Based Reporting System [NIBRS]), (4) hate crime data, and (5) various, mostly nonrecurring, data collections. Summary data are reported in four types of files: (a) Offenses Known and Clearances by Arrest, (b) Property Stolen and Recovered, (c) Supplementary Homicide Reports (SHR), and (d) Police Employee (LEOKA) Data (Law Enforcement Officers Killed or Assaulted). The county-level data provide counts of arrests and offenses aggregated to the county level. County populations are also reported. In the late 1970s, new ways to look at crime were studied. The UCR program was subsequently expanded to capture incident-level data with the implementation of the National Incident-Based Reporting System. The NIBRS data focus on various aspects of a crime incident. The gathering of hate crime data by the UCR program was begun in 1990. Hate crimes are defined as crimes that manifest evidence of prejudice based on race, religion, sexual orientation, or ethnicity. In September 1994, disabilities, both physical and mental, were added to the list. The fifth component of ICPSR's UCR holdings is comprised of various collections, many of which are nonrecurring and prepared by individual researchers. These collections go beyond the scope of the standard UCR collections provided by the FBI, either by including data for a range of years or by focusing on other aspects of analysis.

### **Study Scope**

### **Subject Information**

Keyword(s): arrests, arson, assault, auto theft, burglary, counties, crime reporting, drug abuse, fraud,

illegal gambling, larceny, law enforcement, murder, offenses, rape, robbery, sex offenses, Uniform

Crime Reports, vandalism, weapons

Topic Classification(s): Social Institutions and Behavior, Crime and the Criminal Justice System

#### **Abstract**

These data provide information on the number of arrests reported to the Federal Bureau of Investigation's (FBI) Uniform Crime Reporting (UCR) Program each month by police agencies in the United States. Although not as well known as the "Crimes Known to the Police" data drawn from the Uniform Crime Report's Return A form, the arrest reports by age, sex, and race provide valuable data on 43 offenses including violent, drug, gambling, and larceny crimes.

#### **Summary Data Description**

Time Period: 2006

Date(s) of Collection: 2006

Country: United States

Geographic Coverage: United States

Geographic Unit: US states, counties, cities

Unit of Analysis: Arrest counts

Universe: Arrests reported by law enforcement agencies

Kind of Data: Aggregate data

#### **Notes**

The data received by ICPSR were originally structured as a hierarchical file containing, per reporting police agency, an agency header record, 1 to 12 monthly header records, and 1 to 43 detail offense records. The detail offense records contained the counts of arrests by age, sex, and race for a particular offense.

ICPSR restructured the original data to a rectangular format. In the rectangular format, a record's contents depends on the types of records that were originally present. If an agency had detail arrest records, then the variables from the agency and monthly header records were copied onto the detail records. If an agency had monthly header records and no detail records, then the variables from the agency header record were copied onto the monthly header records, and the detail arrest variables were coded "Not applicable". Lastly, if an agency only had an agency header record, then it constitutes the record and the variables for the monthly header and detail arrests were coded "Not applicable".

The UCR program is voluntary on the part of police agencies across the country. On occasion, therefore, some agencies may not report arrest data.

### **Methodology and Processing**

## **Data Collection Methodology**

Time Method: Cross-section

Data Collector: United States Department of Commerce. Federal Bureau of Investigation

Frequency of Data Collection: Monthly

Mode of Data Collection: Self-enumerated questionnaire

Characteristics of Data Collection

Situation:

The data for the Uniform Crime Reports are submitted voluntarily by city, county, and state law enforcement agencies. Some agencies receive forms directly from the FBI and return them directly to the FBI. Many others receive forms from state collecting programs and return the reports to those programs. The state programs, in turn, forward the reports to the FBI. Reports are sent out and

collected on a monthly basis.

Control Operations: Once received, the FBI checks the agencies' reports for completeness and arithmetical accuracy. If

an unusual fluctuation is detected in an agency's crime count, the FBI compares those counts with counts from previous reports or compares the frequencies to those of agencies similar to the agency in question. When necessary, law enforcement agencies are contacted to correct or explain the

figures.

### **Data Access**

### **Dataset Availability**

Location: Inter-university Consortium for Political and Social Research

#### **Data Use Statement:**

Citation Requirement: Publications based on ICPSR data collections should acknowledge those sources by means of

bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications.

Deposit Requirement: To provide funding agencies with essential information about use of archival resources and to facilitate

the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract.

Visit the ICPSR Web site for more information on submitting citations.

### **Other Study Description Materials**

### Related Publication(s)

Federal Bureau of Investigation. Crime in the United States, 2005: Uniform Crime Reports. Washington, D.C.: U.S. Government Printing Office, annual (2005)

D.C.: U.S. Government Printing Office, annual [2005].

Federal Bureau of Investigation. Uniform Crime Reporting Handbook. Washington, D.C.: U.S. Government Printing Office, 1984.

# **Data Files Description**

### File-by-File Description

File Name: 22404-0001-Data.txt

Contents of Files: The records in the data file contain information regarding aggregate counts of arrests by age-sex

and race for a specific agency-month-offense combination. For example, if an agency reports arrests for three separate offenses, murder, rape, and robbery, in each of 12 months, there will be 36 records in the data for that agency. The first record will list arrests for murder in January. The second record will list arrests for rape in January. The third record will list arrests for robbery in January. Correspondingly, the 34th, 35th, and 36th records will list arrests for murder, rape, and robbery

respectively in December.

Each record details the number of persons arrested by age-sex category and race category by that agency in a month for a specific offense. The race variables are arrest counts by race only. They

are not detailed by age or sex.

Agencies do not necessarily report arrests in every month, nor do they report all offenses.

Consequently, agencies will have different numbers of records in the file.

File Dimensions:

• No. of Cases: 1,426,872

No. of Variables: 89Record Length: 414

Records per Case: 1

Overall No. of Records: 1,426,872

Type of File: ASCII data file

Data Format: Logical record length

Place of File Production: Ann Arbor, MI: Inter-university Consortium for Political and Social Research

Extent of Processing Checks: The data collection was processed according to standard ICPSR processing procedures. The data

were checked for illegal or inconsistent code values which, when found, were resolved or recoded

to missing data. No consistency checks were performed.

Missing Data: Users should note that blanks and missing data may have a substantive meaning under the FBI

coding scheme. Users should refer to the documentation for explanation of individual variables.

**Version Statement** 

Version Responsibility: Inter-university Consortium for Political and Social Research

Notes

**ADJUSTMENTS** 

In tabulating arrest counts, an agency may find that totals for past months require adjustment due to developments in the investigation or other handling of the matter. By adjusting counts from one

month to another it is possible to create a negative count for a given month.

**DETERMINING ARREST COUNTS** 

The number of records listed in the data file is NOT the number of arrests reported for that year. Each record lists counts of arrests for a particular agency, month, and offense. Determining total arrests is a two step process. First, it is necessary to sum across the detail categories of age, sex, and or race for each record. This gives total arrests for that agency-month- offense. Then, the aggregate total across all records must be calculated. This gives total arrests.

Below is an example of SPSS code that will compute total homicide arrests by state. Note that arrest totals may differ depending on whether they are calculated using age-sex or race. The differences should be small, and they are due to incomplete information on some records.

Published arrest numbers will not necessarily agree with those calculated directly from the data. Published numbers are often prepared before the most complete arrest information has been made available by reporting agencies. Consequently, they may be based on estimated or incomplete data.

\* READ THE ARRESTS DATA FILE SAVED AS AN SPSS SYSTEM FILE. get file = "arrests.sav". \* SELECT ARRESTS FOR HOMICIDE. select if (offense eq '01A'). \* COMPUTE THE SUMS ACROSS VARIABLES FOR EACH RECORD. \* PREFIX rt MEANS RECORD TOTAL. \* COMPUTE RECORD TOTAL FOR ALL MALES AND FEMALES. compute rtsex=sum(m0\_9 to f65). \* COMPUTE RECORD TOTALS FOR RACE. compute rtrace=sum(aw to jn). \* COMPUTE STATE TOTALS (SUMS ACROSS RECORDS). aggregate outfile = \* /presorted /break=state /gtsex = sum(rtsex) /gtrace = sum(rtrace) . \* LIST THE RESULTS.

list vars=all.

# **Variable Description**

# Variable Groups

# **Variable Groups Containing Variables**

Variable Group Name	Variable Group Label	Page
<u>VG1</u>	ADMINISTRATIVE AND GEOGRAPHIC VARIABLES	9
VG2	JUVENILE DISPOSITION VARIABLES	10
VG3	OFFENSE AND CATEGORY COUNT VARIABLES	10
VG4	ARREST COUNTS BY AGE AND SEX - MALES	10
VG5	ARREST COUNTS BY AGE AND SEX - FEMALES	11
VG6	ARREST COUNTS BY RACE - ADULTS	11
VG7	ARREST COUNTS BY RACE - JUVENILES	11
VG8	ARREST COUNTS BY ETHNIC ORIGIN - ADULTS	12
VG9	ARREST COUNTS BY ETHNIC ORIGIN - JUVENILES	12

# VG1 ADMINISTRATIVE AND GEOGRAPHIC VARIABLES

Variables within th	nis Variable Group	
Variable	Variable Label	Page
ASR ID	IDENTIFIER CODE FOR THE ASR MASTER FILE	12
<u>CONTENTS</u>	RECORD CONTENTS	12
<u>STATE</u>	NUMERIC STATE CODE (FBI CODE)	12
<u>ORI</u>	ORIGINATING AGENCY IDENTIFIER CODE	14
<u>GROUP</u>	GROUP	14
DIV	GEOGRAPHIC DIVISION OF STATE	15
<u>AGHEADER</u>	AGENCY HEADER DESIGNATION	15
YEAR	YEAR	15
MSA	METROPOLITAN STATISTICAL AREA (FBI CODE)	15
COUNTY	NUMERIC COUNTY CODE (FBI CODES)	16
<u>SEQNO</u>	CITY'S ALPHABETICAL SEQUENCE NUMBER	16
<u>SUB</u>	SUBURBAN AGENCY	16
CORE	CORE CITY	16
COVBY	COVERED BY ANOTHER AGENCY	16
POP	POPULATION	17
<u>AGENCY</u>	AGENCY NAME	17
<u>STNAME</u>	STATE NAME	17
<u>MONTH</u>	MONTH	17
<u>MOHEADER</u>	MONTHLY HEADER DESIGNATION	17
BREAK	BREAKDOWN INDICATOR	17
<u>AREO</u>	AGE, RACE, ETHNIC ORIGIN (EO) INDICATOR	18
<u>ZERO</u>	ZERO DATA INDICATOR	18
<u>DTLASTUP</u>	DATE OF LAST UPDATE (MMDDYY)	18
DTPRUP1	DATE OF 1ST PREVIOUS UPDATE (MMDDYY)	18

Variables within this \	/ariable Group	
Variable	Variable Label	Page
DTPRUP2	DATE OF 2ND PREVIOUS UPDATE (MMDDYY)	19

# VG2 JUVENILE DISPOSITION VARIABLES

Variables within this Variable Group		
Variable	Variable Label	Page
<u>JUVDISP</u>	JUVENILE DISPOSITION (JD) INDICATOR	19
<u>JDHANDDP</u>	JD HANDLED WITHIN DEPARTMENT AND RELEASED	19
<u>JDREFJC</u>	JD REFERRED TO JUVENILE COURT	19
<u>JDREFWA</u>	JD REFERRED TO WELFARE AGENCY	19
<u>JDREFOPA</u>	JD REFERRED TO OTHER POLICE AGENCY	20
JDREFCC	JD REFERRED TO CRIMINAL OR ADULT COURT	20

# VG3 OFFENSE AND CATEGORY COUNT VARIABLES

Variables within this Variable Group		
Variable	Variable Label	Page
<u>OFFENSE</u>	OFFENSE CODE	20
<u>OCCUR</u>	NON-ZERO OCCURRENCES FOR CODE AND COUNTS	21

# VG4 ARREST COUNTS BY AGE AND SEX - MALES

Variables within this Variable Group		
Variable	Variable Label	Page
M0 9	MALE UNDER 10	21
M10 12	MALE 10-12	21
M13_14	MALE 13-14	22
<u>M15</u>	MALE 15	22
<u>M16</u>	MALE 16	22
<u>M17</u>	MALE 17	22
<u>M18</u>	MALE 18	22
<u>M19</u>	MALE 19	23
<u>M20</u>	MALE 20	23
<u>M21</u>	MALE 21	23
<u>M22</u>	MALE 22	23
<u>M23</u>	MALE 23	23
<u>M24</u>	MALE 24	24
M25 29	MALE 25-29	24
M30_34	MALE 30-34	24
M35 39	MALE 35-39	24
M40 44	MALE 40-44	24
M45 49	MALE 45-49	24
M50 54	MALE 50-54	25
M55 59	MALE 55-59	25
M60_64	MALE 60-64	25

Variables within this Variable Group		
Variable	Variable Label	Page
<u>M65</u>	MALE OVER 64	25

# VG5 ARREST COUNTS BY AGE AND SEX - FEMALES

Variables within this Variable Group		
Variable	Variable Label	Page
F0 9	FEMALE UNDER 10	25
F10_12	FEMALE 10-12	26
F13_14	FEMALE 13-14	26
<u>F15</u>	FEMALE 15	26
<u>F16</u>	FEMALE 16	26
<u>F17</u>	FEMALE 17	26
<u>F18</u>	FEMALE 18	27
F19	FEMALE 19	27
<u>F20</u>	FEMALE 20	27
<u>F21</u>	FEMALE 21	27
F22	FEMALE 22	27
<u>F23</u>	FEMALE 23	27
<u>F24</u>	FEMALE 24	28
F25 29	FEMALE 25-29	28
F30_34	FEMALE 30-34	28
F35 39	FEMALE 35-39	28
F40 44	FEMALE 40-44	28
F45_49	FEMALE 45-49	29
F50 54	FEMALE 50-54	29
F55_59	FEMALE 55-59	29
F60_64	FEMALE 60-64	29
<u>F65</u>	FEMALE OVER 64	29

# VG6 ARREST COUNTS BY RACE - ADULTS

Variables within this Variable Group		
Variable	Variable Label	Page
<u>AW</u>	ADULT-WHITE	30
<u>AB</u>	ADULT-BLACK	30
<u>Al</u>	ADULT-INDIAN	30
AA	ADULT-ASIAN	30

# VG7 ARREST COUNTS BY RACE - JUVENILES

Variables within this Variable Group		
Variable	Variable Label	Page
<u>JW</u>	JUVENILE-WHITE	30
<u>JB</u>	JUVENILE-BLACK	30
<u>JI</u>	JUVENILE-INDIAN	31

Variables within this Variable Group		
Variable	Variable Label	Page
<u>JA</u>	JUVENILE ASIAN	31

### VG8 ARREST COUNTS BY ETHNIC ORIGIN - ADULTS

Variables within this Variable Group		
Variable	Variable Label	Page
<u>AH</u>	ADULT-HISPANIC	31
AN	ADULT-NON-HISPANIC	31

### VG9 ARREST COUNTS BY ETHNIC ORIGIN - JUVENILES

Variables within this Variable Group		
Variable	Variable Label	Page
<u>JH</u>	JUVENILE-HISPANIC	31
<u>JN</u>	JUVENILE-NON-HISPANIC	32

# ASR\_ID IDENTIFIER CODE FOR THE ASR MASTER FILE

Location: 1-1 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label	
3	ASR Master File	

### CONTENTS RECORD CONTENTS

Location: 2-2 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Agency header only
2	Agency+month header only
3	Detail record

# STATE NUMERIC STATE CODE (FBI CODE)

Location: 3-4 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: Range is 01-62. Data records are in order by ORI code within numeric state code.

Value	Label
1	Alabama
2	Arizona
3	Arkansas
4	California
5	Colorado

Value	Label
6	Connecticut
7	Delaware
8	District of Columbia
9	Florida
10	Georgia
11	Idaho
12	Illinois
13	Indiana
14	Iowa
15	Kansas
16	Kentucky
17	Louisiana
18	Maine
19	Maryland
20	Massachusetts
21	Michigan
22	Minnesota
23	Mississippi
24	Missouri
25	Montana
26	Nebraska
27	Nevada
28	New Hampshire
29	New Jersey
30	New Mexico
31	New York
32	North Carolina
33	North Dakota
34	Ohio
35	Oklahoma
36	Oregon
37	Pennsylvania
38	Rhode Island
39	South Carolina
40	South Dakota
41	Tennessee
42	Texas
43	Utah
44	Vermont
45	Virginia
46	Washington

Value	Label
47	West Virginia
48	Wisconsin
49	Wyoming
50	Alaska
51	Hawaii
52	Canal Zone
53	Puerto Rico
54	American Samoa
55	Guam
62	Virgin Islands

# ORI ORIGINATING AGENCY IDENTIFIER CODE

Location: 5-11 (width: 7; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

# GROUP GROUP

Location: 12-13 (width: 2; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Group 0 is possessions(Puerto Rico, Guam, Canal Zone, Virgin Islands, and American Samoa); 1-7

are cities, 8-9 are counties. Sub-Group (position 12) is blank when not used. All populations are

inclusive.

Value	Label
0	Possessions
1	Cities 250,000 or over:
1A	Cities 1,000,000 or over
1B	Cities 500,000-999,999
1C	Cities 250,000-499,999
2	Cities 100,000-249,999
3	Cities 50,000-99,999
4	Cities 25,000-49,999
5	Cities 10,000-24,999
6	Cities 2,500-9,999
7	Cities under 2,500
8	Non-MSA Cnty:
8A	Non-MSA Cnty 100,000 or over
8B	Non-MSA Cnty 25,000-99,999
8C	Non-MSA Cnty 10,000-24,999
8D	Non-MSA Cnty under 10,000
8E	Non-MSA State Police
9	MSA Cnty:

Value	Label
9A	MSA Cnty 100,000 or over
9B	MSA Cnty 25,000-99,999
9C	MSA Cnty 10,000-24,999
9D	MSA Cnty under 10,000
9E	MSA State Police

### DIV GEOGRAPHIC DIVISION OF STATE

Location: 14-14 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: Geographic division in which the state is located (from 1 thru 9). Possessions are coded "0".

Value	Label
0	Possessions
1	New England
2	Middle Atlantic
3	East North Central
4	West North Central
5	South Atlantic
6	East South Central
7	West South Central
8	Mountain
9	Pacific

### AGHEADER AGENCY HEADER DESIGNATION

Location: 15-16 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: Agency Header Designation. The HEADER record is identified with "00" in this field's position. It is

also used to show the Month for the MONTHLY and DETAIL records when value is 01 through 12.

Value	Label
0	Agency header present

# YEAR YEAR

Location: 17-20 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: The year the data reflect.

# MSA METROPOLITAN STATISTICAL AREA (FBI CODE)

Location: 21-23 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Text: Metropolitan Statistical Area (MSA) number in which the city is located, if any. Note: MONTHLY and

DETAIL records are identified using this field's positions -- see those record descriptions.

Value Label
998 (M) Not appicable

COUNTY NUMERIC COUNTY CODE (FBI CODES)

Location: 24-26 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Text: Three-digit numeric code for the county in which the agency is located.

SEQNO CITY'S ALPHABETICAL SEQUENCE NUMBER

Location: 27-31 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Text: A five-digit number which places all cities in alphabetic order, regardless of state. This field is blank

for groups 0, 8, and 9.

Value Label
99998 (M) Not applicable

SUB SUBURBAN AGENCY

Location: 32-32 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: A "suburban" agency is an MSA city with less than 50,000 population (groups 4 - 7) together with

MSA counties (group 9).

Value Label

0 Non-Suburban

1 Suburban

CORE CITY

Location: 33-33 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value Label

N Not core city of MSA

Y Core city of MSA

COVBY COVERED BY ANOTHER AGENCY

Location: 34-34 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: Tells if the agency is covered-by another agency.

Value	Label
0	Not covered by
1	Covered by

POP POPULATION

Location: 35-43 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Text: Total population for the agency for the year reported.

AGENCY AGENCY NAME

Location: 44-67 (width: 24; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

STNAME STATE NAME

Location: 68-73 (width: 6; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

MONTH MONTH

Location: 74-75 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Text: This is the two-digit numeric month of 01 through 12. When "00," it is the AGENCY HEADER record.

Value Label
98 (M) Not applicable

MOHEADER MONTHLY HEADER DESIGNATION

Location: 76-78 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: When it is "000", this identifies record as the MONTHLY HEADER, else it is the OFFENSE DETAIL

record. See "Month" field for additional information.

ValueLabel0Month header present998 (M)Not applicable

BREAK BREAKDOWN INDICATOR

Location: 79-79 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Blank =Totals and breakdowns for both offenses of 18 and 19.

Value	Label
	Tot+brk for off 18,19
1	Tot for off 18,19
2	Tot for off 18
3	Tot for off 19
8 (M)	Not applicable

# AREO AGE, RACE, ETHNIC ORIGIN (EO) INDICATOR

Location: 80-80 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Blank = Data for age, race and EO.

Value	Label
	Age, Race, Ethnic origin Reported
1	No Age Reported
2	No Race Reported
3	No Ethnic origin Reported
4	No Race or Ethnic origin Reported
5	No Age or Ethnic origin Reported
6	No Age or Race Reported
8 (M)	Not applicable

# ZERO DATA INDICATOR

Location: 81-81 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not used
1	Reported no data
8 (M)	Not applicable

# DTLASTUP DATE OF LAST UPDATE (MMDDYY)

Location: 82-88 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
999998 (M) Not applicable

# DTPRUP1 DATE OF 1ST PREVIOUS UPDATE (MMDDYY)

Location: 89-95 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
999998 (M)	Not applicable

### DTPRUP2 DATE OF 2ND PREVIOUS UPDATE (MMDDYY)

Location: 96-102 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999998 (M) Not applicable

# JUVDISP JUVENILE DISPOSITION (JD) INDICATOR

Location: 103-103 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Blank= Update Juvenile Disposition data

Value	Label
	Update JD data
1	No JD data
2	Delete JD data
3	Adjust JD data
8 (M)	Not applicable

## JDHANDDP JD HANDLED WITHIN DEPARTMENT AND RELEASED

Location: 104-108 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
99998 (M) Not applicable

### JDREFJC JD REFERRED TO JUVENILE COURT

Location: 109-113 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

ValueLabel9998 (M)Not applicable

# JDREFWA JD REFERRED TO WELFARE AGENCY

Location: 114-118 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
99998 (M) Not applicable

JDREFOPA JD REFERRED TO OTHER POLICE AGENCY

Location: 119-123 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

99998 (M) Not applicable

JDREFCC JD REFERRED TO CRIMINAL OR ADULT COURT

Location: 124-128 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
99998 (M) Not applicable

OFFENSE CODE

Location: 129-131 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value	Label
01A	Murder and non-negligent manslaughter
01B	Manslaughter by negligence
02	Forcible rape
03	Robbery
04	Aggravated assault
05	Burglary-breaking or entering
06	Larceny-theft (not motor vehicles
07	Motor vehicle theft
08	Other assaults
09	Arson
10	Forgery and counterfeiting
11	Fraud
12	Embezzlement
13	Stolen property-buy, receive, poss.
14	Vandalism
15	Weapons-carry, posses, etc.
16	Prostitution and commercialized vice
17	Sex offenses (not rape or prostitution)
18	Total drug abuse violations
180	Sale/manufacture (subtotal)
185	Possession (subtotal)
18A	Sale/mfg-Opium, coke, and their derivatives
18B	Sale/mfg-Marijuana

Value	Label
18C	Sale/mfg-Truly addicting synthetic narcotics
18D	Sale/mfg-Other dangerous non-narc drugs
18E	Possession-Opium, coke, and their derivatives
18F	Possession-Marijuana
18G	Possession-Truly addicting synthetic narcotics
18H	Possession-Other dangerous non-narc drugs
19	Gambling (total)
19A	Bookmaking (horse and sports)
19B	Number and lottery
19C	All other gambling
20	Offenses against family and children
21	Driving under the influence
22	Liquor laws
23	Drunkenness
24	Disorderly conduct
25	Vagrancy
26	All other non-traffic offenses
27	Suspicion
28	Curfew and loitering violations
29	Runaways
998 (M)	Not applicable

# OCCUR NON-ZERO OCCURRENCES FOR CODE AND COUNTS

Location: 132-134 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Text: Indicates how many arrest and counter groups contain non-zero data. May be used as loop control

to exit search when no more identifiable data exists on record.

Value	Label
998 (M)	Not applicable

# M0\_9 MALE UNDER 10

Location: 135-139 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

# M10\_12 MALE 10-12

Location: 140-144 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### M13\_14 **MALE 13-14**

145-149 (width: 5; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### M15 **MALE 15**

150-154 (width: 5; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### M16 MALE 16

Location: 155-159 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### M17 **MALE 17**

Location: 160-164 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### M18 **MALE 18**

165-169 (width: 5; decimal: 0) Location:

Variable Type: numeric (ISO) continuous Interval:

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

### M19 MALE 19

Location: 170-174 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

### M20 MALE 20

Location: 175-179 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

### M21 MALE 21

Location: 180-184 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

### M22 MALE 22

Location: 185-189 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

### M23 MALE 23

Location: 190-194 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

M24 MALE 24

Location: 195-199 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ValueLabel99998 (M)Not applicable99999 (M)None/not reported

M25\_29 MALE 25-29

Location: 200-204 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
99998 (M) Not applicable
99999 (M) None/not reported

M30\_34 MALE 30-34

Location: 205-209 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
99998 (M) Not applicable
99999 (M) None/not reported

M35\_39 MALE 35-39

Location: 210-214 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
99998 (M) Not applicable
99999 (M) None/not reported

M40\_44 MALE 40-44

Location: 215-219 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ValueLabel99998 (M)Not applicable99999 (M)None/not reported

M45\_49 MALE 45-49

Location: 220-224 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### M50\_54 **MALE 50-54**

Location: 225-229 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### M55\_59 **MALE 55-59**

Location: 230-234 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### M60\_64 **MALE 60-64**

Location: 235-239 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### M65 **MALE OVER 64**

Location: 240-244 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### **FEMALE UNDER 10** F0\_9

245-249 (width: 5; decimal: 0) Location:

Variable Type: numeric (ISO) continuous Interval:

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

# F10\_12 FEMALE 10-12

Location: 250-254 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

# F13\_14 FEMALE 13-14

Location: 255-259 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

### F15 FEMALE 15

Location: 260-264 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

# F16 FEMALE 16

Location: 265-269 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

# F17 FEMALE 17

Location: 270-274 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

F18 FEMALE 18

Location: 275-279 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ValueLabel99998 (M)Not applicable99999 (M)None/not reported

F19 FEMALE 19

Location: 280-284 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
99998 (M) Not applicable
99999 (M) None/not reported

F20 FEMALE 20

Location: 285-289 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
99998 (M) Not applicable
99999 (M) None/not reported

F21 FEMALE 21

Location: 290-294 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
99998 (M) Not applicable
99999 (M) None/not reported

F22 FEMALE 22

Location: 295-299 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ValueLabel99998 (M)Not applicable99999 (M)None/not reported

F23 FEMALE 23

Location: 300-304 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### F24 **FEMALE 24**

305-309 (width: 5; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### **FEMALE 25-29** F25\_29

Location: 310-314 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### F30\_34 **FEMALE 30-34**

Location: 315-319 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### F35\_39 **FEMALE 35-39**

Location: 320-324 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### F40\_44 **FEMALE 40-44**

Location: 325-329 (width: 5; decimal: 0)

Variable Type: numeric (ISO) continuous Interval:

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

# F45\_49 FEMALE 45-49

Location: 330-334 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

### F50\_54 FEMALE 50-54

Location: 335-339 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

# F55\_59 FEMALE 55-59

Location: 340-344 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

# F60\_64 FEMALE 60-64

Location: 345-349 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

### F65 FEMALE OVER 64

Location: 350-354 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

AW **ADULT-WHITE** 355-359 (width: 5; decimal: 0) Location: Variable Type: numeric (ISO) Interval: continuous Value Label 99998 (M) Not applicable 99999 (M) None/not reported AB **ADULT-BLACK** Location: 360-364 (width: 5; decimal: 0) Variable Type: numeric (ISO) Interval: continuous Value Label 99998 (M) Not applicable 99999 (M) None/not reported ΑI **ADULT-INDIAN** 365-369 (width: 5; decimal: 0) Location: Variable Type: numeric (ISO) Interval: continuous Value Label 99998 (M) Not applicable 99999 (M) None/not reported AA **ADULT-ASIAN** Location: 370-374 (width: 5; decimal: 0) Variable Type: numeric (ISO) Interval: continuous Label Value 99998 (M) Not applicable 99999 (M) None/not reported JW JUVENILE-WHITE Location: 375-379 (width: 5; decimal: 0) Variable Type: numeric (ISO) Interval: continuous Value Label 99998 (M) Not applicable 99999 (M) None/not reported

JB JUVENILE-BLACK

Location: 380-384 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### JI **JUVENILE-INDIAN**

Location: 385-389 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### JA **JUVENILE ASIAN**

Location: 390-394 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### AH **ADULT-HISPANIC**

Location: 395-399 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### AN **ADULT-NON-HISPANIC**

Location: 400-404 (width: 5; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

#### JH JUVENILE-HISPANIC

405-409 (width: 5; decimal: 0) Location:

Variable Type: numeric (ISO) continuous Interval:

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported

# JN JUVENILE-NON-HISPANIC

Location: 410-414 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99998 (M)	Not applicable
99999 (M)	None/not reported