DATA TAPE FOR THE RAND 1976 SURVEY OF CALIFORNIA PRISON INMATES

Mark A. Peterson, Suzanne Polich, Jan Michael Chaiken

June 1980

N-1505-DOJ

Prepared For

The National Institute of Justice, U.S. Department of Justice
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PREFACE


This computer tape has been placed with the Inter-University Consortium for Political and Social Research, P. O. Box 1248, Ann Arbor, Michigan 48106, and is available through that organization for research purposes. The first file on the computer tape consists of the data from the survey, the second is the text of the present documentation, and the third is a print file which when listed gives frequency counts for all the variables in the data as well as informative labels for the variables and their values. The authors would like to be informed of analyses performed by users of this data file and would be happy to answer questions about the data. Please direct correspondence and inquiries to any one of the authors at The Rand Corporation, 1700 Main Street, Santa Monica, California 90406, telephone (213) 393-0411.

The collection and analysis of these survey data, publication of the report, and preparation of the public-use data tape were supported by the National Institute of Law Enforcement and Criminal Justice, U.S. Department of Justice, through successive Research Agreements Program grants awarded to The Rand Corporation: Nos. 75-NI-99-0095, 77-NI-99-0053, and 79-NI-AX-0035. James Kakalik and Rand's Committee for the Protection of Human Subjects provided helpful comments on the contents of the data file and its documentation.
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OVERVIEW OF THE SURVEY

In July and August 1976, The Rand Corporation conducted a survey of male prison inmates in five California prisons. The survey was undertaken as part of Rand's Research Agreements Program on Habitual Offenders. The survey attempted to obtain detailed self-reports about the crimes committed by these prisoners prior to their incarceration. The survey also used the self-report method to obtain extensive information about the survey respondents' prior criminal record, juvenile criminality, drug use, economic and social circumstances, and a variety of social-psychological characteristics that might be associated with criminal behavior. The survey was an anonymous self-administered questionnaire, administered in groups of from 10 to 20 inmates.

Details of the purposes of the survey, the sampling plan, representativeness of the sample, and analyses of the survey data are provided in Doing Crime: A Survey of California Prison Inmates, by Mark A. Peterson and Harriet B. Braiker with Suzanne Polich, R-2200-DOJ, The Rand Corporation, 1980. (This report will be cited as R-2200 in the text that follows.) A brief summary of the survey appears in Appendix A of the hard-copy versions of this documentation, presented in a standard format adopted by the Inter-University Consortium for Political and Social Research.

As described in R-2200, the survey administration produced usable instruments for 624 prisoners, or 55 percent of prisoners who were invited to participate in the survey and who were apparently available. The sample was closely representative of all inmates in the five sampled institutions in 1976 with regard to age, race, and conviction offense. It was also representative of all male felons in California prisons in 1976. However, survey respondents reported a higher number of prior prison commitments than were shown on California Department of Corrections' records for inmates in 1976. This disparity could indicate a sampling bias, or it could simply reflect a difference between self-reports of prison commitments and official records of prison commitments.
OVERVIEW OF THE CONTENTS OF THE DATA FILE

Each respondent has 21 records ("cards") of data in the file. Three types of information are included in these records:

1. Original. Data keypunched directly from answers given in the survey booklet. (See Note 1.)*

2. Recoded. Changed versions of answers given in the survey booklet.

3. Calculated. Variables obtained by combining answers from several questions, by comparing the respondent's answers to those of other respondents, and/or by using external information about the California criminal justice system.

Aside from an arbitrary serial number, which serves only to distinguish the records for one respondent from the records for other respondents, the data file contains no information about the respondent from any source other than his answers in the survey booklet. For example, the file does not contain verified information about the institution in which the inmate was incarcerated, his commitment crime, or his age.

The original data items are self-explanatory. The recoded variables include those that were recoded for convenience or clarity, plus a few variables whose categories were collapsed to protect the anonymity of respondents. A small number of survey variables that could potentially be used to identify respondents have been omitted entirely from the data file (i.e., recoded to blank), but analytically useful variables that were calculated from these survey variables have been retained in the data file. (See Note 2.)

The calculated variables have been provided to assist the secondary data analyst who wishes to replicate tabulations or findings reported in R-2200 or who wishes to work with the same analysis variables that were previously calculated by the authors. The main types of calculated variables that have been included in the data file are as follows:

3a. Commitment crime(s). The respondents reported up to four crimes on which they were currently serving sentences. These have been combined into various yes-no (dummy) variables signifying whether the respondent was committed on a particular crime, whether he was committed on a particular combination of crimes, and whether his "most serious" commitment crime was a specified one. The next section of this documentation shows the details of the calculations, including the order in which crimes were presumed to be sequenced for seriousness.

*Notes appear on p. 49.
3b. **Offense rates.** The numbers of offenses of various types reported by the respondent have been divided by his number of street months to produce various offense rate variables. These variables differ according to (i) whether they are rates per month or per year, (ii) whether individuals who reported not doing a particular crime are counted as having zero rate or are excluded as missing, (iii) whether individuals who failed to report their number of street months are given an imputed number or are excluded as missing, (iv) whether outliers are included or excluded. Since the user may wish to make different judgments about imputation and exclusion of cases, these alternative versions of the variables are provided to permit replication of the analyses in R-2200 as well as any desired variations.

3c. **Categorical and scaled offense rates.** As described in Chapter III of R-2200 (pp. 21ff.), many analyses of these survey data were performed with offense rates categorized as follows: (0) zero, (1) nonzero but below the median, (2) above the median. These categorized offense rate variables are included in the data file, along with multi-offense scales derived from these categorical variables (see R-2200, Chapter III, pp. 37ff.).

3d. **Social-psychological scales.** These are the variables used in analyses of motivations for crime (Chapter VI, pp. 93ff.), utilities of crime (Chapter VI, pp. 101ff.), attitudes about crime (Chapter VI, pp. 112ff.), social stability (Chapter VII, pp. 131ff.), juvenile criminal experience (Chapter VII, pp. 140ff.), and drugs (Chapter VII, pp. 148ff.).

3e. **Sample weights.** Because the respondents collectively approximate a random sample of inmates found in prison on a given date, individuals who serve long sentences and/or have a high rate of imprisonment are more likely to be represented in the data file than are individuals who serve short sentences and/or go to prison infrequently. For this reason, average offense rates for members of the sample can be misleading as compared to the statistics that might be interesting for policy purposes.

To partially compensate for the nature of the sample, two weights were calculated for each respondent: a weight for "street offenders" and a weight for "a cohort of incoming prisoners." The interpretations of the weighted data file, and the mathematical models used to derive the weights, are described in R-2200, Chapter III (pp. 27ff.) and Appendix C (pp. 224ff.).
DETAILS OF THE CONTENTS OF THE DATA FILE

The variables in the data file are described below in a series of statements which have been written in a language called Data-Text. While the reader may wish to consult the Data-Text manual (see Note 3) for explanations of complicated expressions, most of the statements are easily understood without knowledge of the language. For example, by examining Section 2 of the statements below, the reader will see that the variable named A4 has been keypunched from column 15 of card 1 (Question 4 of Part A of the survey booklet: "Before you were 18, how often were you committing or involved in crimes?") it has been given the variable label FREQ CRIME BEFORE 18, and its value labels are:

1 = Never
2 = Very few
3 = Sometimes
4 = Often
5 = Almost all.

(By comparison with the survey booklet, these value labels can be seen to be abbreviated versions of the text of the alternative responses to this question.)

This example illustrates use of the COL-specification, variable label and value descriptions. Note that when no values are specified in the value descriptions, sequential integers beginning with 1 are implied. Other Data-Text expressions used here include an ellipsis (...), SUM, MEAN, RECODE, ORDER and *OR. An ellipsis (...) between two variable names, indicates an inclusive range of all variables defined between the variables specified. SUM is a summary function which takes the sum of the non-missing items specified in the list. Similarly, MEAN takes the mean of the non-missing items. RECODE is self-explanatory after you have read Section 1 of the Data-Text statements. The ORDER function is a type of recode. In the value description field, old values are specified to the left of the = sign and the value label is on the right. The new values are sequential integers starting with the value 1. Logical expressions may be connected with *OR statements (*OR is in columns 1-3). The *OR instructions are evaluated in sequence if the preceding logical expressions are false.

Every line of the Data-Text statements begins with an asterisk. Comment lines, which have no effect on the processing done by the Data-Text system, begin with at least two asterisks. In case a Data-Text instruction is continued on a subsequent line or lines, an asterisk appears in column 80.

Each record ("card") of the data file has arbitrary identifying information for the respondent in columns 1-9 and a sequential card number in columns 79-80. The other information in the records is described by the Data-Text statements.
Preceding the Data-Text statements is a table called LOCATION OF VARIABLES. It lists all the variables in the order that they appear in the Data-Text statements. For those variables whose values for respondents are given in the data file, the listing shows the location of the variable, its format, and whether it is an original, recoded, or calculated variable. The original and recoded variables have been treated as alphanumeric variables, which means that blanks are included as possible values if the respondent actually left the question blank. A blank never indicates that the respondent answered "zero" legitimately, but it may indicate an invalid or out-of-range response was entered on the survey instrument. Aside from blanks, all values of alphanumeric variables are nonnegative integers. The calculated variables are numeric, with -99.000 signifying a missing value. All legitimate values of numeric variables are greater than -4.000.

The variables whose locations and formats are not given in the listing do not have values in the data records. Primarily, these are intermediate variables whose values were used in calculating subsequent variables that do appear in the data file. The Data-Text statements for the intermediate variables show precisely how the final variables were calculated. The user who desires the values of any of the intermediate variables can reproduce the calculations by using the Data-Text processing system or by rewriting the equations in another programming language.

The first seven cards of a respondent’s records contain only original or recoded variables. The location of the original variables in the data file is the same as shown in the survey booklet. For example, the variable A4 appears in column 15 of card 1. Beginning in card 8, the remaining recoded variables and all the calculated variables appear in order.

Section 1 of the Data-Text statements contains all the codes used subsequently in any recode statements throughout the Data-Text listing. Beginning in Section 2 of the statements, all the variables are described in order, with annotations in the comment sections providing additional explanatory information.
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DATA-TEXT STATEMENTS

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*** SECTION 1
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***
*** CODE STATEMENTS.
***
***
*** THESE CODES ARE USED IN SUBSEQUENT RECODE STATEMENTS AND ARE
*** SHOWN IN ALPHABETICAL ORDER.
***
***********************************
***
*CODE(A)   = (0=0/OVER 0=1/OTHERS=BLANK)
*CODE(AA)  = (BLANK=BLANK/OTHERS=1)
*CODE(AA1) = (1=1/2=2.5/3=5/4=8.5/5=13/6=18/OTHERS=BLANK)
*CODE(BB1) = (1=0/2=1.5/3=4/4=8/5=13/OTHERS=BLANK)
*CODE(BLK) = (BLANK=0/OTHERS=SAME)
*CODE(C)   = (1=0/2=1.5/3=4/4=8/5=13/OTHERS=BLANK)
*CODE(D)   = (1=0/2=1/3=2/4=3/5=4/6=5/7=6/OTHERS=BLANK)
*CODE(DUM) = (BLANK=0/OTHERS=1)
*CODE(DUM1) = (0,BLANK=0/OTHERS=1)
*CODE(E)   = (1=1.5/OTHERS=SAME)
*CODE(F)   = (0=0/BLANK=BLANK/OTHERS=1)
*CODE(G)   = (4=1/3=2/2=3/1=4/OTHERS=BLANK)
*CODE(I)   = (BLANK=0/1=1/OTHERS=BLANK)
*CODE(J)   = (0=BLANK/OTHERS=SAME)
*CODE(K)   = (1=1.5/99=30/OTHERS=SAME)
*CODE(L)   = (1=1.5/99=50/OTHERS=SAME)
*CODE(M)   = (1=1.5/99=35/OTHERS=SAME)
*CODE(MD1) = (1=0/2=1.5/3=4/4=8/5=12/OTHERS=BLANK)
*CODE(MD2) = (1=0/2=1.3=2.4=3.5=4.6=5.7=6/OTHERS=BLANK)
*CODE(MD3) = (1=1/2=2.5/3=4/8.5/5=13/6=18/OTHERS=BLANK)
*CODE(N)   = (1=1.5/99=36/OTHERS=SAME)
*CODE(N1)  = (2=1/BLANK=BLANK/OTHERS=2)
*CODE(N2)  = (5,BLANK=BLANK/4=3/OTHERS=SAME)
*CODE(O)   = (99=650/OTHERS=SAME)
*CODE(2RO) = (BLANK=0/OTHERS=SAME)
** SECTION 2  
**  
** VARIABLES FROM PART A OF THE SURVEY INSTRUMENT.  
**  
** THESE APPEARED ON PAGES 1-4 OF THE INSTRUMENT AND WERE KEYPUNCHED  
** INTO COLUMNS 10-64 OF CARD 1.  
**  
**************

| A1         | COL(10-11/1) | AGE NOW     |
| A2         | COL(12/1)    | SERIOUS CRIME BEFORE 18 (YES/NO) |
| A3         | COL(13-14/1) | AGE FIRST SERIOUS CRIME |
| A4         | COL(15/1)    | FREQ CRIME BEFORE 18 |
| A5         | COL(16/1)    | SERIOUSNESS BEFORE 18 |
| A6(1-10)   | RECODE(I) COL (17-26)(10)/1 | JUV SELF CAR THEIF (0=NO/1=YES) |
| A7A        | COL(27/1)    | LOCAL JUVENILE FAC (YES/NO) |
| A7B        | COL(28-29/1) | NO. TIMES LOCAL JF |
| A8B        | COL(30/1)    | FED. JUVENILE FAC (YES/NO) |
| A9         | COL(33-34/1) | AGE FIRST ARREST |
| A10        | COL(35-36/1) | AGE FIRST GUILTY |
| A11        | RECODE(J)COL(37/1) | REASON INTO CRIME (EXCITEMENT/FRIENDS/HI LIVING/TEMPER/DRUGS/SUPPORT/REFUTATION/NORM) |
| A12        | COL(38/1)    | TIMES ARRESTED (1/2-3/4-6/7-10/11-15/16+) |
| A13        | COL(39/1)    | TIMES SENTENCED(0/1-2/3-5/6-10/11+) |
| A14        | COL(40/1)    | TIMES PROBATION(0/1-2/3-5/6-10/11+) |
| A15        | COL(41/1)    | PRISON TERMS SERVED (0/1/2/3/4/5/6+) |
| A16        | COL(42/1)    | TIMES PAROLE REVOKED(0/1/2/3+) |
**BINARY CODES FOR CONVICTION OFFENSES IN QUESTIONS A17A AND A17B.**

**0001 = HOMICIDE**
**0002 = ROBBERY**
**0004 = ASSAULT**
**0008 = BURGLARY**
**0016 = THEFT**
**0032 = GTA**
**0064 = DRUGS - POSESSION/SALE**
**0128 = ESCAPE**
**0256 = RAPE/SEX**
**0512 = KIDNAP**
**1024 = FRAUD, FORGERY, BRIBERY, NSF, EXTORTION**
**2048 = OTHER FELONIES**
**4096 = MISDEMEANORS**

**COMBINATIONS OF OFFENSES ARE REPRESENTED BY SUMMING THE CODES FOR EACH CRIME.**

* A17A = RECODE(J) COL (43-46/1) = LAST CONVICTION
* A17B = RECODE(J) COL (47-50/1) = 2ND LAST CONVICTION
* A18A = COL (51-52/1) = TOT YRS INCARCERATED
* A18B = COL (53-55/1) = TOT MON INCARCERATED
* A18 = A18A*12 + A18B IF A18A NE BLANK AND A18B NE BLANK = MONTHS INCARCERATED
* OR = A18A IF A18A NE BLANK
* OR = A18B

* A19A = COL (56/1) = SOLITARY CONFINEMENT (YES/NO)
* A19B = COL (57-59/1) = NO. TIMES SOLITAR
* A20 = COL (60/1) = EVER USE HEAVY DRUGS (YES/NO)
* A21 = COL (61/1) = CURRENTLY USE DRUGS (YES/NO)
* A22 = COL (62/1) = EVER ALCOHOLIC (YES/NO)
* A23 = COL (63/1) = NO. TIMES CONV FELONY (0=0/1=1/2=3/3=4-6/ 4=7-10/5=11-15/6=16+)
* A24 = COL (64/1) = NO. TIMES CONV MISD (0=0/1=1/2=3/3=4-6/ 4=7-10/5=11-15/6=16+)
**
**
************************************
**
** SECTION 3
**
** VARIABLES FROM PART B OF THE SURVEY INSTRUMENT.
**
** THESE APPEARED ON PAGES 5-6 OF THE INSTRUMENT AND WERE KEYPUNCHED
** INTO COLUMNS 65-77 OF CARD 1 AND COLUMNS 10-23 OF CARD 2.
**
************************************
**
*B1(1-27) = COL (65-77(13)/1,10-23(14)/2)=PRISON HARDER GO STRAIGHT
  (STRONG AGREE/AGREE/DISAGREE/STRONG DISAG) /
  NEVER CAUGHT 1-2 ROB () /
  GOOD CRIM NEVER STRAIGHT () /
  NOT SAFE WITHOUT LAWS () /
  SO GOOD NEVER CAUGHT () /
  KNOW CAN COP PLEA () /
  ONCE CRIME ALWAYS CRIME() /
  COURTS GOOD AT FINDING() /
  CANT MAKE IT STRAIGHT () /
  PRISON KEEP OUT OF CRIME () /
  DONT LEARN IN PRISON () /
  COURTS NOT LOOK RIGHTS () /
  FUN BEAT SYSTEM () /
  LAW NOT GOOD FOR ME () /
  ALL ROBBERS DO TIME () /
  DOING TIME NOT HARD () /
  OUT OF CRIME IF STIF SEN() /
  BAD RECORD BAD DEAL () /
  COPS SLOW () /
  PLANNERS GET AWAY () /
  CRIME WAY OF LIFE () /
  NOT BREAK LAW NOT CAUGHT () /
  MORE COPS LESS CRIME () /
  ONCE PRISON CANT GO STRT() /
  EVERYONE CAUGHT SOMETIME() /
  NOT THINK CONSEQ BEFORE () /
  SUPREME COURT EASIER ()
** SECTION 4 **
** VARIABLES FROM PART C OF THE SURVEY INSTRUMENT. **
** THESE APPEARED ON PAGES 7-12 OF THE INSTRUMENT AND WERE KEYPUNCHEDED **
** INTO COLUMNS 24-70 OF CARD 2, COLUMNS 10-77 OF CARD 3 AND COLUMNS **
** 10-48 OF CARD 4. **
**
**
*C1MON = COL(24-25/2) =MONTH START PRESENT TERM
*C1YR = COL(26-27/2) =YEAR START PRESENT TERM
*C2MONA = COL(28-29/2) =MONTH START WINDOW PERIOD
*C2YRA = COL(30-31/2) =YEAR START WINDOW PERIOD
*C2MONB = COL(32-33/2) =MONTH END WINDOW PERIOD
*C2YRB = COL(34-35/2) =YEAR END WINDOW PERIOD
*C3 = COL(36-37/2) =MONTHS INCARCERATED
*C4 = COL(38/2) =HOW MUCH TIME JOB (100%/MOST TIME/HALF TIME/
* <HALF TIME/NEVER)
*C5 = COL(39-43/2) =AVE MONTHLY INCOME
*C6(1-10) = RECODE(1)COL(44-53(10)/2) =CAR THIEF (0=NO/1=YES)/
* 
* BOO制订 ()
* ROBBER ()
* PLAYER ()
* BURGLAR ()
* DRUG USER-ADDICT()
* FORGER ()
* STRAIGHT ()
* VIOLENT PERSON ()
* GANG MEMBER ()
*C611 = COL(54-55/2) =OTHER (1=REFORMER/2=HUSTLER/3=70% STRAIGHT/
* 4=DRINKER-ALC/5=STUDENT/6=DRUG DEALER/7=REBEL/8=MARTIAL ARTS/9=PIMP/
* 10=THIEF/11=JUST ME/12=OPPORTUNIST/13=MISFIT-LOSER/
* 14=STRAIGHT W FLAWS/15=INDIVIDUALST/
* 16=EASY GOING/17=CONNECTION/18=BUSINESS MAN/19=CONFUSED/20=NUMAD/
* 21=LIVE BEYOND MEANS/22=PRANKSTER/23=SURVIVOR/24=HI ON WEEKENDS/25=LONER/
* 26=IN PRISON/27=EMBEZZLEMENT/28=MURDERER/29=MARIJUANA/99=NOT SPECIFIED)
*C7 = COL(56/2) =HOW MUCH CRIME INC (0=0/1=<10%/2=10-25%/
* 3=25-50%/4=50-75%/5=75-100%)
*C8 = COL(57/2) =MAIN CRIME (0=NONE/1=BURGLARY/2=ROBBERY/
* 3=FORGERY/4=DRUG SALES/5=ASSAULT/6=THEFT/7=CONS/8=OTHER/9=COMBINATION)
*C8OTH = COL(58-59/2) =OTHER MAIN CRIMES (1=NONE/2=KIDNAPPING/
* 3=DRUG TRAERSPT/4=PIMP/5=BAD CHECKS/6=SELL HOT ITEMS/7=MURDER/8=PETTY/
* 9=RAPE/10=MISC/11=DRUGS/12=AGAINST SELF/13=ADDICT/14=VCMANSHOOTER/
* 15=DRINKING-ALC/16=CHILD MOLESTER/17=PRISON/18=HUSTLING/19=STOCK FRAUD/
* 20=FRAUD/21=WEAPONS/22=MALE PROSTITUTE/44=UNKNOWN/49=OTHER)
*C9 = RECODE(J)COL(60/2)=PLAN BEFORE MAIN CRIME (A LOT/SOME/VERY LITTLE/
* NONE)
*C10 = RECODE(J)COL(61/2)=HOW SUCCESSFUL (VERY/SOMETHAT/SOMETHAT UN/
* VERY UN)
**
**
*C11 = COL(62-64/2) = ROBBERIES A MONTH
*C12 = COL(65-67/2) = BURGLARIES A MONTH
*C13 = COL(68-70/2) = VIOLENT CRIMES A MONTH
*C14 = COL(10-12/3) = $ A DAY ON HEROIN (99=999 OR MORE)
*C15 = COL(13-15/3) = PILLS A DAY
*C16(1-9) = COL(16-33(9)/3)
  =BURGLARY ARRESTS/
  ROBBERY ARRESTS/
  ASSAULT ARRESTS/
  FORGERY ARRESTS/
  DRUG SALES ARRESTS/
  GRAND THEFT ARRESTS/
  HOMICIDE ARRESTS/
  RAPE ARRESTS/
  ALL OTHER ARRESTS
*C17(1-9) = COL(34-42(9)/3)
  =BURGLARY CONVICTIONS(9=9 OR MORE)/
  ROBBERY CONVICTIONS/
  ASSAULT CONVICTIONS/
  FORGERY CONVICTIONS/
  DRUG SALE CONVICTIONS/
  GRAND THEFT CONVICTIONS/
  HOMICIDE CONVICTIONS/
  RAPE CONVICTIONS/
  ALL OTHER CONVICTIONS/
*C18(1-15) = COL(43-57(15)/3)
  =REASON-LOST JOB(VERY IMP/SOMESWHAT IMP/ SOMETHAT UN/NOT IMPORTANT)/
  REASON-TROUBLE WIFE/
  REASON-HIGH DEBTS/
  REASON-GOOD OPPORTUNITY/
  REASON-GANG/
  REASON-CANT GET JOB/
  REASON-REVENGE/
  REASON-KICKS/
  REASON-HIGH LIVING/
  REASON-FRIENDS IDEAS/
  REASON-MONEY FOR DRUGS/
  REASON-SELF SUPPORT/
  REASON-NERVOUS/
  REASON- BLEW UP/
  REASON-DRUGS OR DRINK/
*C19A = COL(58-60/3) =NO. ARMED ROBBERIES
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)
*C19B = COL(61-62/3) =NO. TIMES LOST TEMPER
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)
*C19C = COL(63-64/3) =NO. BEATINGS
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)
*C19D = COL(65-66/3) =NO. CONS
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)
*C19E = COL(67-68/3) =NO. TIMES CUT-SHOT
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)
*C19F = COL(69-71/3) =NO. BURGLARIES
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)
**

**

*C19G  = COL(72-73/3) =NO. FIST FIGHTS  
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)

*C19H  = COL(74-75/3) =NO. TIMES FORCED SEX
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)

*C19I  = COL(76-77/3) =NO. TIMES DRUNK-HURT
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)

*C19J  = COL(10-11/4) =NO. TIMES THREATEN
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)

*C19K  = COL(12-13/4) =NO. TIMES TRIED KILL
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)

*C19L  = COL(14-16/4) =NO. FORGERIES
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)

*C19M  = COL(17-19/4) =NO. STOLEN CARS
  (0=0/1=1-2/4=3-5/8=6-10/99=10+ UNSPECFD)

*C19N  = COL(20-24/4) =NO. TIMES SOLD DRUGS
  (0=0/5=1-9/30=10-49/75=50-99/99=100+ UNSPECFD)

**

*******************************************************************************

**

** THE VARIABLES C19RA TO C19RN THAT FOLLOW ARE NOT ON THE DATA FILE.

**

*******************************************************************************

**

*C19RA = RECODE(K)COL(58-60/3) =NO. ARMED ROBBERIES

*C19RB = RECODE(E)COL(61-62/3) =NO. TIMES LOST TEMPER

*C19RC = RECODE(E)COL(63-64/3) =NO. BEATINGS

*C19RD = RECODE(E)COL(65-66/3) =NO. CONS

*C19RE = RECODE(E)COL(67-68/3) =NO. TIMES CUT-SHOT

*C19RF = RECODE(L)COL(69-71/3) =NO. BURGLARIES

*C19RG = RECODE(E)COL(72-73/3) =NO. FIST FIGHTS

*C19RH = RECODE(E)COL(74-75/3) =NO. TIMES FORCED SEX

*C19RI = RECODE(E)COL(76-77/3) =NO. TIMES DRUNK-HURT

*C19RJ = RECODE(E)COL(10-11/4) =NO. TIMES THREATEN

*C19RK = RECODE(E)COL(12-13/4) =NO. TIMES TRIED KILL

*C19RL = RECODE(N)COL(14-16/4) =NO. FORGERIES

*C19RM = RECODE(N)COL(17-19/4) =NO. STOLEN CARS

*C19RN = RECODE(O)COL(20-24/4) =NO. TIMES SOLD DRUGS

*C20 = COL(25-27/4) =ROBBERS NEVER PRISON

*C21 = COL(28-30/4) =BURGLARS NEVER PRISON

*C22(1-6) = COL(31-48(6)/4) =NITE BURGLARY TIL ARREST(999=999 OR MORE)

  *  SMALL STOR ROB TIL ARREST(/)

  *  BANK ROB TIL ARRESTED(/)

  *  DAY ROB TIL ARRESTED(/)

  *  LARGE STOR ROB TIL ARREST(/)

  ROB W ASSAULT TIL ARREST(/)
**SECTION 5**

**VARIABLES FROM PART D OF THE SURVEY INSTRUMENT.**

**THESE APPEARED ON PAGES 13-15 OF THE INSTRUMENT AND WERE KEYPUNCHED INTO COLUMNS 49-65 OF CARD 4 AND COLUMNS 10-45 OF CARD 5.**

**D1(1-17) = COL(49-65(17)/4) = LOT OF MONEY FROM CRIME (NO CHANCE/LOW CHANCE/ *
EVEN CHANCE/HIGH CHANCE/CERTAIN)/*
* OWN MAN FROM CRIME()/*
* HAVE FAMILY AND CRIME()/*
* KICKS FROM CRIME()/*
* IN DEBT FROM CRIME()/*
* FRIENDS FROM CRIME()/*
* HAPPY FROM CRIME()/*
* IMPORTANT FROM CRIME()/*
* HIGH LIVING FROM CRIME()/*
* WORRY FROM CRIME()/*
* LIKE SELF FROM CRIME()/*
* BORED FROM CRIME()/*
* EXPENSIVE THINGS CRIME()/*
* HASSLED FROM CRIME()/*
* ARRESTED FROM CRIME()/*
* SECURITY FROM CRIME()/*
* COOL FROM CRIME()

**D2(1-17) = COL(10-26(17)/5) = LOT OF MONEY FROM STRAIGHT (NO CHANCE/LOW CHANCE/*
EVEN CHANCE/HIGH CHANCE/CERTAIN)/*
* OWN MAN FROM STRAIGHT()/*
* HAVE FAMILY AND STRAIGHT()/*
* KICKS FROM STRAIGHT()/*
* IN DEBT FROM STRAIGHT()/*
* FRIENDS FROM STRAIGHT()/*
* HAPPY FROM STRAIGHT()/*
* IMPORTANT FROM STRAIGHT()/*
* HIGH LIVING FROM STRAIGHT()/*
* WORRY FROM STRAIGHT()/*
* LIKE SELF FROM STRAIGHT()/*
* BORED FROM STRAIGHT()/*
* EXPENSIVE THINGS STRAIGHT()/*
* HASSLED FROM STRAIGHT()/*
* ARRESTED FROM STRAIGHT()/*
* SECURITY FROM STRAIGHT()/*
* COOL FROM STRAIGHT()
**
**
D3(1-17) = COL(27-43(17)/5)
RATE LOT OF MONEY (VERY BAD/BAD/GOOD/VERY GOOD)*
* 
/ RATE OWN MAN() /
*
/ RATE HAVE FAMILY() /
*
/ RATE KICKS() /
*
/ RATE IN DEBT() /
*
/ RATE FRIENDS() /
*
/ RATE HAPPY() /
*
/ RATE IMPORTANT() /
*
/ RATE HIGH LIVING() /
*
/ RATE WORRY() /
*
/ RATE LIKE SELF() /
*
/ RATE BORED() /
*
/ RATE EXPENSIVE THINGS() /
*
/ RATE HASSLED() /
*
/ RATE ARRESTED() /
*
/ RATE SECURITY() /
*
/ RATE COOL() /
*
D4 = COL(44/5)
NO. GOOD THINGS FRM CRIME(ALL/MOST/SOME/FEW/NONE)
D5 = COL(45/5)
NO. BAD THINGS FRM CRIME(ALL/MOST/SOME/FEW/NONE)
** SECTION 6  
** VARIABLES FROM PART E OF THE SURVEY INSTRUMENT.  
** THESE APPEARED ON PAGES 16-19 OF THE INSTRUMENT AND WERE KEYPUNCHED  
** INTO COLUMNS 46-77 OF CARD 5 AND COLUMNS 10-59 OF CARD 6.  
** THE FOUR E1 VARIABLES FOR COMMITMENT CRIMES AND THE THREE E4 VARIABLES  
** FOR ARREST CHARGES HAVE BEEN SUPPRESSED TO PROTECT THE ANONYMITY OF  
** THE RESPONDENTS. THE CODES USED FOR THESE VARIABLES ARE ALSO NOT  
** EXPLAINED. SEE SECTION 9 FOR VARIABLES E1HOM TO E1SEX.  
**  
********************  
**  
**E1(1-4) = COL(46-53(4)/5) = COMMITMENT CHARGE 1/COMMITMENT CHARGE 2/  
** COMMITMENT CHARGE 3/COMMITMENT CHARGE 4  
**E2A = COL(54-55/5) = YEARS BEFORE PAROLE  
**E2B = COL(56-58/5) = MONTHS BEFORE PAROLE  
**E2 = E2A *12 IF E2B = BLANK = MONTHS BEFORE PAROLE  
**OR = E2B IF E2A = BLANK  
**OR = E2A * 12 + E2B  
**E3 = COL(59/5) = KNOW RELEASE DATE(YES/NO)  
**E4(1-3) = COL(61-66(3)/5) = ARREST CHARGE 1/ARREST CHARGE 2/ARREST CHARGE 3  
**E5 = COL(67/5) = ANYONE INJURED (YES/NO)  
**E6 = COL(68/5) = UNDER THE INFLUENCE(DRUGS/ALCOHOL/BOOTH/NEITHER)  
**E7A = COL(70-71/5) = MINIMUM SENTENCE(90=LAW PRESCRIB/99=LIFE)  
**E7B = COL(72-73/5) = MAXIMUM SENTENCE(99=LIFE)  
**E8 = COL(74-77/5) = NO. TIMES DONE W/O ARREST  
**E9 = COL(10-11/6) = CHANCE ARREST SAME CRIME(99=99 OR 100)  
**E10 = COL(12-14/6) = NO. TIMES CAN W/O ARREST(999=999 OR MORE)  
**E11 = COL(15-16/6) = CHANCE CONVICT SAME CRIME(99=99 OR 100)  
**E12A = COL(18-19/6) = MIN SENT SAME CRIME(90=LAW PRESCRIB/99=LIFE)  
**E12B = COL(20-21/6) = MAX SENT SAME CRIME(99=LIFE)  
**E13A = COL(22-23/6) = YEARS IF CONVICTED(98=LIFE/99=DEATH)  
**E13B = COL(24-26/6) = MONTHS IF CONVICTED  
**E14 = COL(27/6) = EDUC IN PRISON(NO HELP/LITTLE HELP/SOME HELP/  
** HELP A LOT)  
**E15 = COL(28/6) = COUNSELING IN PRISON(NO HELP/LITTLE HELP/  
** SOME HELP/HELP A LOT)  
**E16A = COL(29-30/6) = YEARS OUT OF CRIME 18  
**E16B = COL(31-33/6) = MONTHS OUT OF CRIME 18  
**E16C = COL(34-35/6) = WEEKS OUT OF CRIME 18  
**E17A = COL(36-37/6) = FROM MONTH  
**E17B = COL(38-39/6) = FROM YEAR  
**E17C = COL(40-41/6) = TO MONTH  
**E17D = COL(42-43/6) = TO YEAR
**
**
**E18(1-2) = RECODE(J)COL(44-47(2)/6) = MAIN REASON OUT OF CRIME
*  
* (GOOD JOB/FAMILY/MARRIAGE/TRY STRAIGHT/WAIT-PLAN/MILITARY/INSTIT/
*  FEAR JAIL/NO CONTACT/METHODONE/SCHOOL/PAROLE/MOVED/ESCAPE/
*  PLACE LIVE/RELIGION/NA/NO REASON)/
*  SECOND REASON OUT CRIME()
*E19 = COL(50-51/6) = WORK WHEN RELEASED(0=UNKNOWN/1=PROF/2=MANAGER/3=CLERICAL/ *
*  4=SALES/5=CRAFTSMAN/6=OPERATIVE/7=SERVICE/8=FARM/9=FARM LABOR/10=LAVOR/
*  11=STUDENT/12=MILITARY/13=RETIRED/14=APPRENTICE/15=DK/16=NOTHING)
*E20 = COL(52-55/6) = MONTHLY INCOME FIRST YR(9999=9999 OR MORE)
*E21 = COL(56-57/6) = CHANCE BACK IN PRISON(99=99 OR 100)
*E22 = COL(58-59/6) = CHANCE MAKE IT STRAIGHT(99=99 OR 100)
**
**
**
***********************
**
** SECTION 7
**
** VARIABLES FROM PART F OF THE SURVEY INSTRUMENT.
**
** THESE APPEARED ON PAGES 20-22 OF THE INSTRUMENT AND WERE KEYPUNCHEd
** INTO COLUMNS 60-76 OF CARD 6 AND COLUMNS 10-38 OF CARD 7.
**
***************
**
*F23(1-17) = COL(60-76(17)/6) =SATISFIED WITH SELF
*  (STRONG AGREE/AGREE/DISAGREE/STRONG DISAG)
*  X STRAIT BECAUSE OF BREAK()
*  I NOT STRAIT BAD LUCK()
*  NOTHING CAN CHANGE ME()
*  X NOT STRAIT-PRESSURE()
*  X STRAIT-BASICALLY-STRAIT()
*  I HAVE LITTLE INFLUENCE()
*  I STRAIT-OWN ABILITY()
*  X NOT STRAIT-BASIC CRIM()
*  X NOT STRAIT-UNLUCKY BRKS()
*  WISH MORE RESPECT MYSELF()
*  I STRAIGHT-PEOPL HLP ME()
*  I STRAIGHT-OWN EFFORT()
*  I HAVE GOOD QUALITIES()
*  I NOT STRAIGHT-OWN CHOICE()
*  MY PLANS WORK()
*  I STRAIT-LUCKY BREAKS()

*F23(18-46)= COL(10-38(29)/7) =X STRAIT-WANTS OUT CRIME
*  (STRONG AGREE/AGREE/DISAGREE/STRONG DISAG)
*  JOB RITE PLACE RITE TIME()
*  I NOT STRAIT-PEOPLE LEAN()
*  X NOT STRAIT-DONT WANT TO()
*  I HAVE LITTLE INFLUENCE()
*  I NOT STRAIT-COULDN'T MAKE()
*  X STRAIT-SOMEONE HELPS()
*  I CAN CHANGE MYSELF()
*  I NOT STRAIT-THAT TYPE()
*  X STRAIT-SYSTEM EASY()
*  MY OWN DOING()
*  X STRAIT-TRIES HARD()
*  I AM AS GOOD AS OTHERS()
*  I STRAIT-OTHERS GIVE BRK()
*  SET IN MY WAYS()
*  I NOT STRAIT-DIDNT TRY()
*  X NOT STRAIT-OTHERS TRBL()
*  X NOT STRAIT-NO ABILITY()
*  WHAT HAPPENS WILL HAPPEN()
*  I STRAIT-SYSTEM EASY/
X NOT STRAIT-DIDNT TRY(/)
X STRAIT-ABILITY(/)
I STRAIT-BASIC STRAIT(/)
I STRAIT-WANT STRAIT(/)
I NOT STRAIT-SYSTEM HARD(/)
X NOT STRAIT-SYSTEM WONT(/)
I AM A FAILURE(/)
X STRAIT-GOOD LUCK(/)
I NOT STRAIT-OTHERS MISLD(/)
** SECTION 8  
**  
** VARIABLES FROM PART G OF THE SURVEY INSTRUMENT.  
**  
** THESE APPEARED ON PAGES 23-24 OF THE INSTRUMENT AND WERE KEYPUNCHED  
** INTO COLUMNS 39-57 OF CARD 7.  
**  
**********  

**

*G1 = COL(39/7) = RACE (BLACK/CHICANO/WHITE/ASIAN/INDIAN/OTHER)
*RACE = ORDER G1 = RACE (1=BLACK/2=CHICANO/3=WHITE/4-6=OTHER)
*G2 = COL(40/7) = EDUCATION (NONE/1-6 GRD/7-9 GRD/10-12 GRD/  
*                  HIGH SCHL/SOME COLL/COLL GRAD/POST GRAD)
*EDUC = ORDER G2 = EDUCATION (1-4=LT HIGH SCHL/5-8=HS OR COLL)
*G3 = COL(41/7) = CURRENT MARITAL STATUS (MARRIED/WIDOWED/  
*                  DIVORCED/SEPARATED/NVR MARRIED)
*G4 = COL(42/7) = NOT MARRIED HAVE STEADY (YES/NO)
*G5 = COL(43/7) = EVR MARRIED NO. TIMES
*G5A = COL(44-45/7) = YEARS MARRIED
*G5B = COL(46-48/7) = MONTHS MARRIED
*G6 = COL(49-52/7) = NO. PLACES LIVE PAST YR
*G8 = COL(57/7) = NO. JOBS PAST YR ON ST (9=9 OR MORE)
** FOR ALL VARIABLES THAT FOLLOW (THE "CALCULATED" VARIABLES), THE
** VALUE -99.000 REPLACES THE VALUE "BLANK" ON YOUR DATA FILE.
**
** SECTION 9

** CALCULATED VARIABLES FOR COMMITMENT OFFENSES.
**
** VARIABLES E1HOM TO E1SEX ARE ZERO-ONE VARIABLES THAT TELL WHETHER
** ANY ONE OF THE FOUR COMMITMENT OFFENSES E1(1) TO E1(4) EQUALS
** THE INDICATED OFFENSE.
**
** NCOM IS THE NUMBER OF COMMITMENT OFFENSES REPORTED (UP TO 4).
**
** COMMEM14 IS AN INDICATOR VARIABLE FOR CERTAIN COMBINATIONS OF
** OFFENSES. RESPONDENT IS CODED INTO THE LOWEST NUMBERED (MOST
** "SERIOUS") CATEGORY.
**
**
** E1HOM = 1 IF E1(1) = 10-13 OR E1(2) = 10-13 OR E1(3) = 10-13 OR E1(4) =
** 10-13 = COMMITMENT HOMICIDE(0=NO/1=YES)
**
** E1ROB = 1 IF E1(1) = 15-19 OR E1(2) = 15-19 OR E1(3) = 15-19 OR E1(4) =
** 15-19 = COMMITMENT ROBBERY(0=NO/1=YES)
**
** E1ASLT = 1 IF E1(1) = 20-30 OR E1(2)=20-30 OR E1(3)=20-30 OR E1(4)=20-30
** = COMMITMENT ASSAULT(0=NO/1=YES)
**
** E1BURG = 1 IF E1(1) = 31-36 OR E1(2) =31-36 OR E1(3) =31-36 OR E1(4)=31-36
** = COMMITMENT BURGLARY(0=NO/1=YES)
**
** E1THEFT = 1 IF E1(1) = 37-44 OR E1(2)=37-44 OR E1(3)=37-44 OR E1(4)=37-44
** = COMMITMENT THEFT(0=NO/1=YES)
**
** E1FRAUD = 1 IF E1(1) = 45-50 OR E1(2)=45-50 OR E1(3)=45-50 OR E1(4)=45-50
** = COMMITMENT FRAUD(0=NO/1=YES)
**
** E1RAPE = 1 IF E1(1) = 51-54 OR E1(2)=51-54 OR E1(3)=51-54 OR E1(4)=51-54
** = COMMITMENT RAPE(0=NO/1=YES)
**
** E1DRUGS = 1 IF E1(1) = 60-66 OR E1(2)=60-66 OR E1(3)=60-66 OR E1(4)=60-66
** = COMMITMENT DRUGS(0=NO/1=YES)
**
** E1OTH = 1 IF E1(1) = 67-69,71-78,14 OR E1(2) = 67-69,71-78,14 OR E1(3) =
** 67-69,71-78,14 OR E1(4) = 67-69,71-78,14 = COMMITMENT OTHER(0=NO/1=YES)
**
**
*E1KIDN = 1 IF E1(1) = 70 OR E1(2) = 70 OR E1(3) = 70 OR E1(4) = 70
* =COMMITMENT KIDNAP(0=NO/1=YES)
*OR = 0 IF E1(1) NE BLANK
*E1SEX = 1 IF E1(1) = 55-59 OR E1(2) = 55-59 OR E1(3) = 55-59 OR E1(4) = 55-59
* =COMMITMENT SEX(0=NO/1=YES)
*OR = 0 IF E1(1) NE BLANK
*NCOM = SUM (E1HOM..E1SEX) =NO. COMMITMENT TYPES(0=0/1=1/2=2/3=3/4=4)
*COMMEX14 = 1 IF E1HOM = 1 AND E1ROB = 1 =COMMITMENT OFFENSE (MURDER/ROBBER/
* MURDER PLUS/MURDER/RAPE/ROBBER ASSLT/ROBBER BURGLR/ROBBER PLUS/ROBBER/
* ASSAULT/BURGLAR/DRUGS/THEFT/FRAUD/OTHER)
*OR = 2 IF E1HOM = 1 AND NCOM > 1
*OR = 3 IF E1HOM = 1
*OR = 4 IF E1RAPE = 1
*OR = 5 IF E1ROB = 1 AND E1ASLT = 1
*OR = 6 IF E1ROB = 1 AND E1BURG = 1
*OR = 7 IF E1ROB = 1 AND NCOM > 1
*OR = 8 IF E1ROB = 1
*OR = 9 IF E1ASLT = 1
*OR = 10 IF E1BURG = 1
*OR = 11 IF E1DRUGS = 1
*OR = 12 IF E1THEFT = 1
*OR = 13 IF E1FRAUD = 1
*OR = BLANK IF NCOM = 0,BLANK
*OR = 14
** SECTION 10 **

** "GOOD" TELLS WHETHER THE RESPONDENT'S STREET TIME DATA ARE USABLE. **

** **

***************

** GOOD = 1 IF C3 < 36 AND C1YR = C2YRB AND C1MON = C2MONB AND (C2YRB*12+C2MONB) *
* -(C2YRA*12+C2MONA) = 36 =FLAG FOR QUALITY **

**

***************

**

** SECTION 11 **

**

** MONTHLY OFFENSE RATE VARIABLES. **

**

** VARIABLES ARE MISSING IF RESPONDENT DID NOT SAY HE DID THE **
** CRIME OR STREET TIME DATA IS NOT "GOOD". **

**

***************

**

*ORROB  = C19RA / (36-C3) IF GOOD = 1 AND C19RA>0 =OFFENSE RATE ROBBERY
*OR = C19RA/28 IF C19RA > 0
*ORCON  = C19RD / (36-C3) IF GOOD = 1 AND C19RD>0 =OFFENSE RATE CONS
*OR = C19RD/28 IF C19RD > 0
*ORBURG = C19RF / (36-C3) IF GOOD = 1 AND C19RF>0 =OFFENSE RATE BURGLARY
*OR = C19RF/28 IF C19RF > 0
*ORFORG = C19RL / (36-C3) IF GOOD = 1 AND C19RL>0 =OFFENSE RATE FORGERY
*OR = C19RL/28 IF C19RL > 0
*ORCAR  = C19RM / (36-C3) IF GOOD = 1 AND C19RM>0 =OFFENSE RATE CAR THEFT
*OR = C19RM/28 IF C19RM > 0
*ORDRUG = C19RN / (36-C3) IF GOOD = 1 AND C19RN>0 =OFFENSE RATE DRUGS
*OR = C19RN/28 IF C19RN > 0
*ORBEAT = C19RC / (36-C3) IF GOOD = 1 AND C19RC>0 =OFFENSE RATE BEAT
*OR = C19RC/28 IF C19RC > 0
*ORSHOT = C19RE / (36-C3) IF GOOD = 1 AND C19RE>0 =OFFENSE RATE CUT OR SHOT
*OR = C19RE/28 IF C19RE > 0
*ORTHREAT = C19RJ / (36-C3) IF GOOD = 1 AND C19RJ>0 =OFFENSE RATE THREATEN
*OR = C19RJ/28 IF C19RJ > 0
*ORTKILL = C19RK / (36-C3) IF GOOD = 1 AND C19RK>0 =OFFENSE RATE TRY KILL
*OR = C19RK/28 IF C19RK > 0
*ORRAPE = C19RH / (36-C3) IF GOOD = 1 AND C19RH>0 =OFFENSE RATE RAPE
*OR = C19RH/28 IF C19RH > 0
**
**
**
***********************
**
** SECTION 12
**
**
** TWO-CATEGORY OFFENSE RATE VARIABLES.
**
** CREATE TWO-CATEGORY OFFENSE RATES BY SPLITTING THE VARIABLES
** IN SECTION 11 AT THE SAMPLE MEDIAN FOR THOSE WHO COMMITTED THE
** CRIME. FOR EXAMPLE, ORROB2 = 1 IF ORROB IS BETWEEN 0 AND 0.122,
** AND ORROB2 = 2 IF ORROB IS GREATER THAN .122. VARIABLES ARE
** MISSING IF RESPONDENT DID NOT SAY HE DID THE CRIME OR STREET TIME
** DATA IS NOT "GOOD".
**
***********************
*ORROB2  = ORDER ORROB =OFFENSE RATE ROBBERY(0-.122=0-.122/OVER .122=OVER .122)
*ORCON2  = ORDER ORCON =OFFENSE RATE CON(0-.245=0-.245/OVER .245=OVER .245)
*ORBURG2 = ORDER ORBURG=OFFENSE RATE BURGLARY(0-.24=0-.24/OVER .24=OVER .24)
*ORFORG2 = ORDER ORFORG=OFFENSE RATE FORGERY(0-.13=0-.13/OVER .13=OVER .13)
*ORCAR2  = ORDER ORCAR =OFFENSE RATE CAR THEFT(0-.11=0-.11/OVER .11=OVER .11)
*ORDRUG2 = ORDER ORDRUG=OFFENSE DRUG SALES(0-1.9=0-1.9/OVER 1.9=OVER 1.9)
*ORBEAT2 = ORDER ORBEAT=OFFENSE BEATINGS(0-.07=0-.07/OVER .07=OVER .07)
*ORSHOT2 = ORDER ORSHOT=OFFENSE SHOT AT(0-.076=0-.076/OVER .076=OVER .076)
*ORTHRET2 = ORDER ORTHRET=OFFENSE THREATS(0-.114=0-.114/OVER .114=OVER .114)
*ORTKILL2 = ORDER ORTKILL=OFFENSE TRY KILL(0-.072=0-.072/OVER .072=OVER .072)
*ORRAPE2 = ORDER ORRAPE =OFFENSE RATE RAPE (.001-.068=1/OVER .068 =2)
** SECTION 13 **

** THREE-CATEGORY OFFENSE RATE VARIABLES. **

** CREATE THREE-CATEGORY OFFENSE RATES INCLUDING ZERO. SAME AS THE **
** VARIABLES IN SECTION 12, EXCEPT RESPONDENTS WHO STATED ZERO CRIMES **
** ARE COUNTED AS ZERO. **

******************************

**

*ORROB03 = ORROB2 IF ORROB2 NE BLANK =OFFENSE RATE ROBBERY(0=0/1=<.122/2=.122+)
*OR = 0 IF C19RA = 0
*ORCON03 = ORCON2 IF ORCON2 NE BLANK =OFFENSE RATE CONS(0=0/1=<.245/2=.245+)
*OR = 0 IF C19RD = 0
*ORBURG03 = ORBURG2 IF ORBURG2 NE BLANK =OFFENSE RATE BURGLARIES(0=0/1=<.24/ *
  * 2=OVER .24)
*OR = 0 IF C19RF = 0
*ORFORG03 = ORFORG2 IF ORFORG2 NE BLANK =OFFENSE RATE FORGERIES (0=0/1=<.13/ *
  * 2=OVER .13)
*OR = 0 IF C19RL = 0
*ORCAR03 = ORCAR2 IF ORCAR2 NE BLANK =OFFENSE RATE CAR THEFT(0=0/1=<.11/2=.11+)
*OR = 0 IF C19RM = 0
*ORDRUG03 = ORDRUG2 IF ORDRUG2 NE BLANK =OFFENSE RATE DRUG SALES(0=0/1=<1.9/ *
  * 2=OVER 1.9)
*OR = 0 IF C19RN = 0
*ORBEAT03 = ORBEAT2 IF ORBEAT2 NE BLANK =OFFENSE RATE BEAT(0=0/1=<.07/2=.07+)
*OR = 0 IF C19RC = 0
*ORSHOT03 = ORSHOT2 IF ORSHOT2 NE BLANK =OFFENSE RATE SHOT(0=0/1=<.076/2=.076+)
*OR = 0 IF C19RE = 0
*ORTHRT03 = ORTHRET2 IF ORTHRET2 NE BLANK =OFFENSE RATE THREATS(0=0/1=<.114/ *
  * 2=OVER .114)
*OR = 0 IF C19RJ = 0
*ORTKIL03 = ORTKILL2 IF ORTKILL2 NE BLANK =OFFENSE RATE TRY KILL(0=0/1=<.072/ *
  * 2=OVER .072)
*OR = 0 IF C19RK = 0
*ORRAPE03 = ORRAPE2 IF C19RH > 0 =OFFENSE RATE RAPE(0=0/1=.001-.068/2=OVER .068)
*OR = 0 IF C19RH = 0

**
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***
***
************
***
*** SECTION 14
***
*** MONTHLY OFFENSE RATE VARIABLES WITH OUTLIERS DELETED.
***
*** DELETE OUTLIERS ON MONTHLY OFFENSE RATE. SAME AS THE VARIABLES IN
*** SECTION 11, EXCEPT THAT RESPONDENTS WITH HIGH VALUES WERE GIVEN
*** MISSING VALUES.
***
************
***
*ORROBFX = ORROB IF ORROB < 9
*ORCONFX = ORCON IF ORCON < 19
*ORBURGF = ORBURG IF ORBURG < 40
*ORFORGF = ORFORG IF ORFORG < 7
*ORCARFX = ORCAR IF ORCAR < 7
*ORDRUGF = ORDRUG IF ORDRUG < 160
*ORSHOTF = ORSHOT IF ORSHOT < 2
*ORTHRTF = ORTHREAT IF ORTHREAT < 4
*ORBEATF = ORBEAT
*ORTKILLF = ORTKILL IF ORTKILL < 1
***
***
************
***
*** SECTION 15
***
*** OFFENSE RATE SCALE VARIABLES.
***
*** CREATE SCALES FROM OFFENSE RATE VARIABLES. THE MEAN IS THE SAME
*** AS THE AVERAGE AND IS CALCULATED BY IGNORING MISSING VALUES.
***
************
***
*INTENSE = MEAN (ORROB02..ORTKILL2) =INTENSITY ACTIVE CRIMES
*MOFF03 = MEAN (ORROB03,ORBEAT03,ORCON03,ORSHOT03,ORBURG03,ORRAPE03,ORTHRT03,*
* ORFORG03,ORCAR03,ORDRUG03,ORTKIL03) =MEAN OFFENSES TRI
*VIOLMN = MEAN (ORBEAT03..ORTKIL03,ORROB03) =MEAN CAT VIOL + ROB
*PROP MN = MEAN (ORBURG03,ORCON03,ORFORG03,ORCAR03,ORDRUG03) =MEAN CAT PROP OFF
*NACTCRM2 = SUM(RECODE(A)C19RA,RECODE(A)C19RC,RECODE(A)C19RD,*
* RECODE(A)C19RE,RECODE(A)C19RF,RECODE(A)C19RH,*
* RECODE(A)C19RJ,RECODE(A)C19RK,RECODE(A)C19RL,*
* RECODE(A)C19RM,RECODE(A)C19RN) =# ACTIVE CRIMES
***
***
********************
***
** SECTION 16
***
** ATTITUDE SCALE VARIABLES.
***
** CREATE SCALES FROM VARIABLES MEASURING ATTITUDES ABOUT CRIME.
***
********************
***

*X(1-7)  =  RECODE(AA)  B1(1,8,12,17,18,23,27)
*X(8)    =  SUM X(1-7)
*XLEGIT  =  MEAN(B1(1,8,17,23,27),RECODE(G)B1(12),RECODE(G)B1(18)) IF X(8)  >  5 *
    =  MEAN SYST LEGIT SCALE
*X(1-7)  =  RECODE(AA)  B1(2,3,5,7,13,20,21)
*X(8)    =  SUM X(1-7)
*XPROF   =  MEAN(B1(2,3,5,7,13,20,21)) IF X(8)  >  5  =  MEAN PROF SCALE
***
***
********************
***
** SECTION 17
***
** MOTIVATION SCALE VARIABLES.
***
** CREATE SCALES FROM VARIABLES MEASURING MOTIVATIONS FOR CRIME.
***
********************
***

*X(1-5)  =  RECODE(AA)  C18(4,8,9,11,15))
*X(6)    =  SUM X(1-5)
*XHITIME =  MEAN(C18(4,8,9,11,15)) IF X(6)  >  3  =  MEAN HI TIMES SCALE
*XHITIME4 =  ORDER XHITIME=MEAN HI TIMES SCALE(1-2.2=1-2.2/2.2-2.8=2.2 -2.8/ *
    2.8-3.4=2.8-3.4/OVER 3.4=OVER 3.4)
*XHELDHILO =  1 IF XHITIME  >  2.50  =  SPLIT XHITIME (UNIMPORTANT/IMPORTANT)
*OR = BLANK IF XHITIME = BLANK
*OR = 2
*X(1-3)  =  RECODE(AA) (C18(7,13,14))
*X(4)    =  SUM X(1-3)
*XIMP =  MEAN(C18(7,13,14)) IF X(4)  >  2  =  MEAN IMPULSIVE SCALE
*XIMP2 =  ORDER XIMP = MEAN IMPULSIVE SCALE(1-3.7=1-3.7/4=4)
*XHEDHILO =  1 IF XIMP  >  2.50  =SPLIT XIMP(IMPORTANT/UNIMPORTANT)
*OR = BLANK IF XIMP = BLANK
*OR = 2
*X(1-4)  =  RECODE(AA) (C18(1,3,6,12))
*X(5)    =  SUM X(1-4)
*XMECON =  MEAN(C18(1,3,6,12)) IF X(5)  >  2  =  MEAN ECONOMIC SCALE
*XMECON4 =  ORDER XMECON=MEAN ECONOMIC SCALE(1-1.75=1-1.75/1.75-2.7=1.75-2.7/ *
    2.7-3.3=2.7-3.3/OVER 3.3=OVER 3.3)
*XMECONHILO =  1 IF XMECON  >  2.50  =SPLIT XMECON (UNIMPORTANT/IMPORTANT)
*OR = BLANK IF XMECON = BLANK
*OR = 2
**
**
**
**
** SECTION 18
**
** OFFENDER CHARACTERISTICS.
**
**
************
**
**WINAGE = AGE IN MIDDLE OF WINDOW PERIOD =AGE AT WINDOW
*WINAGE4 = ORDER WINAGE =AGE AT WINDOW(0-21=<21/21-25=21-25/25-30=25-30/
* OVER 30 =OVER 30)
*PRREC = 3 IF A15 > 1 =PRIOR RECORD(NO FELONIES/PRIOR FEL/PRIOR PRISON)
*OR = 2 IF A23 > 1
*OR = 1 IF A23 =0,1
*C611CRIM = 1 IF C611=6,9,10,17,27,28
*OR = 0
*NOSSELFEM = SUM(C6(1-5,7,9),C611CRIM) =# CRIMINAL IDENTs
**
**
************
**
** SECTION 19
**
**
************
**
**XZ(1-17) = (D2(1-17) * (D3(1-17) - 2.5)-D1(1-17) * (D3(1-17) - 2.5))
*X(1-17) = RECODE(DUM) XZ(1-17)
*NNETUTIL = SUM X(1-17) =NO.NETUTIL ANSWERED
*NETUTIL = MEAN(XZ(1-17)) IF NNETUTIL > 14=NET UTILITy
*VALGDMNY = MEAN (D3(1,9,13)) =VAL GOOD THINGS $
*VALGDOTR = MEAN (D3(2-4,6-8,11,16,17)) =VAL GOOD THINGS NON$
*VALUBAD = MEAN (D3(5,10,12,14,15)) =VALUE BAD THINGS
*PGDMONCR = MEAN (D1(1,9,13)) =PROB GOOD $ FR CRIME
*PGDOSCR = MEAN (D1(2-4,6-8,11,16,17)) =P GOOD NON$ CRIM
*PBADCR = MEAN (D1(5,10,12,14,15)) =P BAD THINGS FR CRIME
*PGDMONST = MEAN (D2(1,9,13)) =P GOOD $ FR STRATE
*PGDSTR = MEAN (D2(2-4,6-8,11,16,17)) =P GOOD NON$ ST
*PBADSTR = MEAN (D2(5,10,12,14,15)) =P BAD THINGS FR STRATE
**SECTION 20**

**CRIMINAL ATTITUDE SCALE VARIABLES.**

**

**ZHITIME = (MHITIME - 2.848) / .770 = Z-SCORE MHITIME **

**ZE9 = (E9 - 63.245) / 32.368 = Z-SCORE E9 **

**ZPMONCR = (3.093 - PGMONCR) / 1.152 = Z-SCORE P $ CRIME **

**ZPOTRCR = (2.723 - PGDOTHCR) / .965 = Z-SCORE P OTHER GOOD CRIME **

**NETUT3 = ORDER NETUTIL = NETUTIL(UNDER 0 = <0/0-.699 = <0-.699/0- .699 = .7+/ **

**ZMPROF = (MPROF - 2.811) / .467 = Z-SCORE MPROF **

**ZE22 = (E22 - 76.063)/25.398 = Z-SCORE E22 **

**ZD4 = (D4 - 3.479) / 1.208 = Z-SCORE D4 **

**ZC10 = (C10 - 2.459) / 1.063 = Z-SCORE C10 **

**CRIMAT1 = MEAN (ZMPROF,ZE22,ZHITIME..ZPOTRCR,ZD4,ZC10) = CRIM ATTIT 1 **

**

**SECTION 21**

**BACKGROUND AND IDENTITY VARIABLES.**

**

**DRUGUSER = 1 IF C14 > 0 OR (C15>0 AND C6(6) = 1) = HEAVY DRUGS WINDOW (0=NO/ **

** 1=YES) **

**OR = BLANK IF C14 = BLANK OR C15 = BLANK **

**OR = 0 **

**NARR = RECODE(AA1) A12 = TIMES ARRESTED **

**NSENT = RECODE(BB1) A13 = TIMES SENTENCED **

**NPQ = RECODE(BB1) A14 = TIMES PROBATION **

**NPQIS = A15 - 1 = PRISON TERMS SERVED **

**NPRE = A16 - 1 = TIMES PAROLE REVOKED **

**NCONF = RECODE(AA1) A23 = TIMES CONV FELONY **

**NCONF = RECODE(AA1) A24 = TIMES CONV Misd **

**SERIJVUC = SUM(RECODE(N1)A2,RECODE(N2)A5) = SERIOUSNESS JD(1=NONE/2=NOT AT ALL/**

** 3=SOMETHAT/4=SERIOUS/5=VERY SERIOUS)**

**CROCKET A4 = BLANK IF A4 = BLANK OR SERIJVUC = BLANK OR WINAGE < 19.5 **

** = SER FREQ JUV CRIME (NONE/NOT SER/INFREQSERIUS/NOT SER) **

**OR = 1 IF A4 = 1 AND SERIJVUC = 1,2 **

**OR = 2 IF SERIJVUC=1,2,3 OR A2=2 **

**OR = 3 IF A4 = 1,2,3 **

**OR = 4 **

**IMAGES = 4 IF NOSELFEM=2-8 = CRIMINAL IDENTITIES (STRAIGHT/DELICT/SINGLE/MULT) **

**OR = 3 IF NOSELFEM = 1 **

**OR = 2 IF C6(6) = 1 OR C6(10) = 1 OR C611 = 2,3,4,7,13,14,19,21,22,24,26,29 **

**OR = 1 IF C6(8) = 1 OR C611 = 5,18 **
** SECTION 22  
** 
** SOCIAL STABILITY VARIABLES.  
** 
**

*NPLIVEF = 1 IF G6 = 1,2 =# PLACES LIVE YR(0=2/1=1,2)
*OR = 0 IF G6 > 2 OR G6 = 0,BLANK
*C4RF = 1 IF C4 = 1,2 =PERCENT WORK(0=HALF OR LESS/1=>HALF)
*OR = 0
*NJOBS1F = 1 IF G8 = 1,2 =# JOBS YEAR (0=2/1=1,2)
*OR = 0 IF G8 > 2 OR G8 = 0,BLANK
*X(1) = SUM(G5A*12,G5B)
**LONGIN = MONTHS OF CURRENT SENTENCE SERVED UNTIL RESPONDENT TOOK SURVEY
** = MONTHS SERVED CURRENT
*MARWFX = 1 IF G3 = 1 AND (X(1) > LONGIN) =MAR WIN(0=NO/1=YES)
*OR = 0
*NEWSTAB = MEAN(MARWFX,NPLIVEF,C4RF,NJOBS1F) =SOCIAL STABILITY SCALE
*NEWSTAB4 = ORDER NEWSTAB=SOC STAB(0=UNSTABLE/-.49=LOW/.49-.51=MOD/OVER .51=HI)
**
**
** SECTION 23  
** 
** TIME AT RISK TO COMMIT CRIMES.  
** 
** THESE VARIABLES ARE USED TO WEIGHT CRIME RATES.  
** 
**

*ATRISK = (36-C3) IF GOOD = 1 =STREET MONTHS
*YATRISK = ATRISK / 12 =STREET YEARS
**
**
** SECTION 24  
** 
** ALTERNATIVE RULES FOR OMITTING CASES.  
**

**
*TOTN = SUM(C19RA,C19RH,C19RF,C19RC,C19RE,C19RJ,C19RK,C19RM,C19RN,C19RL) *
* =TOTAL # CRIMES
**OMIT UNIT IF TOTN = 0,BLANK
**OMIT UNIT IF NACTCRM2 = 0
** SECTION 25
**
** STATEWIDE PROB_ARREST).
**
** PARAMETERS USED IN SUBSEQUENT CALCULATION IF RESPONDENT'S
** ARREST PROBABILITY IS UNKNOWN. CALCULATED BY ITERATION
** SO AS TO MATCH THE ESTIMATED MEAN PROBABILITY OF ARREST,
** EXCEPT FOR THE CRIMES OF HOMICIDE AND AUTO THEFT.
**
******************************************************************************
**
*Q1HOM  =  1
*Q1RAPE =  .096
*Q1ROB  =  .205
*Q1BURG =  .073
*Q1ASLT =  .104
*Q1GTA  =  .16
*Q1DRUGS=  .0019
*Q1FORG =  .056
**
******************************************************************************
**
** SECTION 26
**
** STATEWIDE PROB_INCARCERATION GIVEN ARREST).
**
** PARAMETERS USED IN SUBSEQUENT CALCULATIONS.
**
******************************************************************************
**
*Q2HOM  =  .331
*Q2RAPE =  .081
*Q2ROB  =  .127
*Q2BURG =  .029
*Q2ASLT =  .017
*Q2GTA  =  .013
*Q2DRUGS=  .0079
*Q2FORG =  .025
**
**
**********************************************************************************
**
** SECTION 27
**
** AVERAGE PRISON SENTENCE (TAU).
**
** THESE PARAMETERS ARE USED IN SUBSEQUENT CALCULATIONS.
**
**********************************************************************************
**
**THOM  =  81
**TRAPE  =  50
**TROB  =  41
**TBURG  =  33
**TASLT  =  40
**TGTIA  =  25
**TDRUGS  =  40
**TFORG  =  26
**TOTHR  =  34
**
**********************************************************************************
**
** SECTION 28
**
** INDICATOR VARIABLES FOR COMMITMENT OFFENSES.
**
**********************************************************************************
**
**COMHOM  =  1 IF E1(1) = 10-13 OR E1(2) = 10-13 OR E1(3) = 10-13 OR E1(4) = 10-13*
**   =COMMITMENT HOMICIDE(0=NO/1=YES)
**OR =  0 IF E1(1) NE BLANK
**COMRAPE  =  1 IF E1(1) = 51-54 OR E1(2) = 51-54 OR E1(3) = 51-54 OR E1(4) = *
**   51-54 =COMMITMENT RAPE(0=NO/1=YES)
**OR =  0 IF E1(1) NE BLANK
**COMROB  =  1 IF E1(1) = 15-19 OR E1(2) = 15-19 OR E1(3) = 15-19 OR E1(4) = *
**   = 15-19 =COMMITMENT ROBBERY(0=NO/1=YES)
**OR =  0 IF E1(1) NE BLANK
**COMBURG  =  1 IF E1(1) = 31-36 OR E1(2) = 31-36 OR E1(3) = 31-36 OR E1(4) = *
**   31-36 =COMMITMENT BURGLARY(0=NO/1=YES)
**OR =  0 IF E1(1) NE BLANK
**COMASLT  =  1 IF E1(1) = 20-30 OR E1(2) = 20-30 OR E1(3) = 20-30 OR E1(4) = *
**   20-30 =COMMITMENT ASSAULT(0=NO/1=YES)
**OR =  0 IF E1(1) NE BLANK
**COMGTA  =  1 IF E1(1) = 39 OR E1(2) = 39 OR E1(3) = 39 OR E1(4) = 39 *
**   =COMMITMENT GTA(0=NO/1=YES)
**OR =  0 IF E1(1) NE BLANK
**COMDRUGS  =  1 IF E1(1) = 60,62 OR E1(2) = 60,62 OR E1(3) = 60,62 OR E1(4) = *
**   60,62 =COMMITMENT DRUG SALES(0=NO/1=YES)
**OR =  0 IF E1(1) NE BLANK
**COMFORG  =  1 IF E1(1) = 46 OR E1(2) = 46 OR E1(3) = 46 OR E1(4) = 46 *
**   =COMMITMENT FORGERY(0=NO/1=YES)
**OR =  0 IF E1(1) NE BLANK
** SECTION 29
**
** NUMBER OF OFFENSES ADJUSTING FOR COMMITMENT OFFENSE.
**
** CONVICTION FOR AN OFFENSE IS PRESUMED TO IMPLY THAT RESPONDENT
** COMMITTED THE OFFENSE. THESE VARIABLES WERE USED IN CALCULATING
** SAMPLING WEIGHTS, NOT STATISTICS SUCH AS MEAN OFFENSE RATES.
**
**
**NHOM      = COMHOM = NO. HOMICIDES
*NRAPE     = C19RH IF C19RH > 0 = NO. RAPES(99=10+ UNSPECFD)
*OR = COMRAPE
*NROB      = C19RA IF C19RA > 0 = NO. ARMED ROBBERIES(99=10+ UNSPECFD)
*OR = COMROB
*NBURG     = C19RF IF C19RF > 0 = NO. BURGLARIES(99=10+ UNSPECFD)
*OR = COMBURG
*SUMASLT   = SUM(C19RC,C19RE,C19RJ,C19RK)
*NASLT     = SUMASLT IF SUMASLT > 0 = NO. ASSAULTS(99=10+ UNSPECFD)
*OR = COMASLT
*NGTA      = C19RM IF C19RM > 0 = NO. AUTO THEFTS(99=10+ UNSPECFD)
*OR = COMGTA
*NDRUGS    = C19RN IF C19RN > 0 = NO. DRUG SALES(99=10+ UNSPECFD)
*OR = COMDRUGS
*NFORG     = C19RL IF C19RL > 0 = NO. FORGERIES(99=10+ UNSPECFD)
*OR = COMFORG
*NCONS     = C19RD IF C19RD > 0 = NO. CONS(99=10+ UNSPECFD)
**
**
**
**
************************************************************
**
** SECTION 30
**
**
** NUMBER OF ARRESTS ADJUSTING FOR COMMITMENT OFFENSES.
**
** RESPONDENT IS ASSUMED TO HAVE BEEN ARRESTED ONCE FOR A CRIME HE IS
** CONVICTED OF, UNLESS HE REPORTED MORE THAN ONE. THESE VARIABLES
** WERE USED IN CALCULATING SAMPLING WEIGHTS, NOT STATISTICS.
**
**
************************************************************
**
*NAHOM  = C16(7) IF C16(7) > 0 =NO. HOMICIDE ARRESTS
*OR = COMHOM
*NARAPE = C16(8) IF C16(8) > 0 =NO. RAPE ARRESTS
*OR = COMRAPE
*NAROB  = C16(2) IF C16(2) > 0 =NO. ROBBERY ARRESTS
*OR = COMROB
*NABURG = C16(1) IF C16(1) > 0 =NO. BURGLARY ARRESTS
*OR = COMBURG
*NAASLT = C16(3) IF C16(3) > 0 =NO. ASSAULT ARRESTS
*OR = COMASLT
**NAGTA
*NAURGS = C16(5) IF C16(5) > 0 =NO. DRUG SALE ARRESTS
*OR = COMDRUGS
*NAFORG = C16(4) IF C16(4) > 0 =NO. FORGERY ARRESTS
*OR = COMFORG
**NACONS
**SECTION 31**

**INDIVIDUAL'S PROB(AREST).**

**CALCULATED FROM RESPONDENT'S DATA OR PARAMETERS IN SECTIONS 29 AND 30. USED IN CALCULATING LAMBDAI IN SECTION 32.**

**AHOM**

*X(1) = BLANK*

*X(1) = NARAPE / NRAPE IF NRAPE > 0*

*ARAPE = X(1) IF X(1) < 1.001 AND X(1) > Q1RAPE*

*OR = 1 IF X(1) > 1*

*OR = Q1RAPE*

*X(1) = BLANK*

*X(1) = NAROB / NROB IF NROB > 0*

*AROB = X(1) IF X(1) < 1.001 AND X(1) > Q1ROB*

*OR = 1 IF X(1) > 1*

*OR = Q1ROB*

*X(1) = BLANK*

*X(1) = NABURG / NBURG IF NBURG > 0*

*ABURG = X(1) IF X(1) < 1.001 AND X(1) > Q1BURG*

*OR = 1 IF X(1) > 1*

*OR = Q1BURG*

*X(1) = BLANK*

*X(1) = NAASLT / NASLT IF NASLT > 0*

*AASLT = X(1) IF X(1) < 1.001 AND X(1) > Q1ASLT*

*OR = 1 IF X(1) > 1*

*OR = Q1ASLT*

**AGTA**

*X(1) = BLANK*

*X(1) = NADRUGS / NDRUGS IF NDRUGS > 0*

*ADRUGS = X(1) IF X(1) < 1.001 AND X(1) > Q1DRUGS*

*OR = 1 IF X(1) > 1*

*OR = Q1DRUGS*

*X(1) = BLANK*

*X(1) = NAFORG / NFORG IF NFORG > 0*

*AFORG = X(1) IF X(1) < 1.001 AND X(1) > Q1FORG*

*OR = 1 IF X(1) > 1*

*OR = Q1FORG*
**

** SECTION 32
**
** LAMBDA AND LAMBDAI VARIABLES FOR EACH CRIME.
**
** LAMBDA HAS PREFIX L AND IS THE ESTIMATED NUMBER OF CRIMES
** PER MONTH OF STREET TIME, USING THE VARIABLES IN SECTION 29.
** LAMBDA INCLUDES CONVICTION OFFENSE EVEN IF DENIED.
**
** LAMBDAI HAS PREFIX LI AND IS LAMBDA*PROB(AREST)*Q2. PROB(AREST)
** COMES FROM SECTION 31 AND Q2 FROM SECTION 26. THE TOTAL LAMBDAI IS
** THE ESTIMATED INCARCERATION RATE AND, SINCE RESPONDENT IS
** INCARCERATED, IS ASSIGNED A LOWER LIMIT OF .005 (I. E., ONCE
** EVERY 200 MONTHS, OR 16.7 YEARS).
**
********************************************************************************
**
** ASTART = A3 IF A3 < 19
** OR = 18
** X(1) = BLANK
** X(1) = (A1 - ASTART)*12 - A18
** LIHOM = 1/X(1) IF NHOM = 1 AND X(1) > 0
** LIHOM = LIHOM / (Q1HOM * Q2HOM)
** LRAPE = (NRAPE / ATRISK) IF GOOD = 1
** LIRAPE = LRAPE * ARAPE * Q2RAPE
** X(1) = BLANK
** X(1) = (NROB / ATRISK) IF GOOD = 1 AND C19RA > 0
** LIROB = X(1) * AROB * Q2ROB IF X(1) NE BLANK
** OR = 1 / ATRISK IF NROB = 1
** LROB = X(1) IF X(1) NE BLANK
** OR = LIROB / (AROB * Q2ROB) IF NROB = 1
** LBURG = (NBURG / ATRISK) IF GOOD = 1
** LBURG = LBURG * ABURG * Q2BURG
** LASLT = (NASLT / ATRISK) IF GOOD = 1
** LIASLT = LASLT * AASLT * Q2ASLT
** LGTA = (NGTA / ATRISK) IF GOOD = 1
** LGTA = LGTA * Q1GTA * Q2GTA
** LDRUGS = (NDRUGS / ATRISK) IF GOOD = 1
** LIDRUGS = LDRUGS * ADRUGS * Q2DRUGS
** LFORG = (NFORG / ATRISK) IF GOOD = 1
** LIFORG = LFORG * AFORG * Q2FORG
** LI = SUM(LIHOM,LIRAPE,LIROB,LIBURG,LIASLT,LIGTA,LIDRUGS,LIFORG)
** LAMBDAI = LI IF LI > .005
** OR = .005 IF LI NE BLANK
** SECTION 33 **

** OFFENSE RATE VARIABLES. **

** CALCULATE YEARLY OFFENSE RATES FOR STATISTICS NOT INCLUDING ** CONVICTION OFFENSE IF DENIED. OFFENSE RATES ARE MISSING IF ** RESPONDENT DID NOT REPORT DOING THAT CRIME. **

*************************************************************
*CRHOM   = LIHOM * 12  =YRLY OFF RATE HOMICIDE
*CRRAPE  = (C19RH/YATRISK) IF C19RH > 0 AND GOOD = 1=YRLY OFF RATE RAPE
*CRROB   = (C19RA/YATRISK) IF C19RA > 0 AND GOOD = 1=YRLY OFF RATE ROBBERY
*CRASLT  = SUMASLT / YATRISK IF SUMASLT > 0 AND GOOD = 1 =YRLY OFF RATE ASSAULT
*CRDRUGS = (C19RN / YATRISK) IF C19RN > 0 AND GOOD = 1 =YRLY OFF RATE DRUG SLS
*CRBURG  = (C19RF/YATRISK) IF C19RF > 0 AND GOOD = 1 =YRLY OFF RATE BURGLARY
*CRGTA   = (C19RM / YATRISK) IF C19RM > 0 AND GOOD = 1 =YRLY OFF RATE GTA
*CRFORG  = (C19RL / YATRISK) IF C19RL > 0 AND GOOD = 1 =YRLY OFF RATE FORGERY
*CRCONS  = (C19RD / YATRISK) IF C19RD > 0 AND GOOD = 1 =YRLY OFF RATE CONS
**
**
** ARREST PROBABILITY VARIABLES.
**
** CALCULATE ARREST PROBABILITIES TO BE USED IN STATISTICAL
** CALCULATIONS.
**
**
**
** ARHOM
*X(1) = BLANK
*X(1) = NARAPE / C19RH IF C19RH > 0
*ARRAPE = X(1) IF X(1) < 1.001 =ARREST PROB RAPE
*OR = 1 IF X(1) > 1
*X(1) = BLANK
*X(1) = NAROB / C19RA IF C19RA > 0
*ARROB = X(1) IF X(1) < 1.001 =ARREST PROB ROBBERY
*OR = 1 IF X(1) > 1
*X(1) = BLANK
*X(1) = NAASLT / SUMASLT IF SUMASLT > 0
*ARASLT = X(1) IF X(1) < 1.001 =ARREST PROB ASSAULT
*OR = 1 IF X(1) > 1
*X(1) = BLANK
*X(1) =10* NADRUGS / C19RN IF C19RN > 0
*ARDRUGS = X(1) IF X(1) < 10.001 =ARREST PROB DRUGS *10
*OR = 10 IF X(1) > 10
*X(1) = BLANK
*X(1) = NABURG / C19RF IF C19RF > 0
*ARBURG = X(1) IF X(1) < 1.001 =ARREST PROB BURGLARY
*OR = 1 IF X(1) > 1
**ARGTA
*X(1) = BLANK
*X(1) = NAFORG / C19RL IF C19RL > 0
*ARFORG = X(1) IF X(1) < 1.001 =ARREST PROB FORGERY
*OR = 1 IF X(1) > 1
**ARCONS
** SECTION 35 **

** WEIGHT VARIABLES. **

** CALCULATE WEIGHTS FOR CONVERTING TO ESTIMATES FOR "STREET OFFENDERS". P1 IS THE PROBABILITY THAT AN OFFENDER WITH THIS RESPONDENT'S LAMBDAI WOULD BE FOUND IN PRISON (BASED ON A SIMPLIFIED MODEL). WTP1, THE CORRESPONDING WEIGHT, IS THE INVERSE. SEE SECTIONS 32 AND 27 FOR CALCULATION OF THE LAMBDAI'S AND TAU'S USED HERE. **

T*PRIME = (A1 - A3) * 12 IF A1 > A3
*OR = 6 IF A1 = A3
*X(1) = BLANK
*X(1) = SUM(LIRAPE*TRAPE,LIROB*TROB,LIBURG*TBURG,LIASLT*TASLT,LIGTA*TGTA, *
* LIDRUGS*TDRUGS,LIHOM*THOM,LIFORG*TFORG)
*X(2) = BLANK
*X(2) = SUM(LIRAPE,LIROB,LIBURG,LIASLT,LIGTA,LIDRUGS,LIHOM,LIFORG)
*T = X(1) / X(2)
*LT = LAMBDAI * T
*X(1) = BLANK
*X(1) = -(LAMBDAI + (1/T)) * TPRIME
*P1 = (LT/(LT + 1)) * (1 - 2.71828**X(1)) = PROB FOR SER OFFENDERS
*WTP1 = 1/P1 = WT FOR SERIOUS OFFENDERS
** SECTION 36
**
** OFFENSE RATE VARIABLES.
**
** CALCULATE OFFENSE RATES WITH 0 TO BE USED IN STATISTICAL
** CALCULATIONS. OFFENSE RATE IS MISSING IF CONVICTION OFFENSE WAS DENIED.
**
******************************************************************************
**
*CRHOMO = RECODE(ZRO) CRHOM =OFFENSE RATE HOMICIDE
*CRRAPEO = BLANK IF COMRAPE = 1 AND C19RH = 0,BLANK=OFF RATE RAPE WITH 0
*OR = RECODE(ZRO) CRRAPE
*CRROBO = BLANK IF COMROB = 1 AND C19RA = 0,BLANK=OFF RATE ROBBERY WITH 0
*OR = RECODE(ZRO) CRROB
*CRASLTO = BLANK IF COMASL = 1 AND SUMASL = 0,BLANK=OFF RATE ASSAULT WITH 0
*OR = RECODE(ZRO) CRASL
*CRDRUGSO = BLANK IF COMDRUGS = 1 AND C19RN = 0,BLANK=OFF RATE DRUGSALES WO
*OR = RECODE(ZRO) CRDRUGS
*CRBURGO = BLANK IF COMBURG = 1 AND C19RF = 0,BLANK=OFF RATE BURGLARY WITH 0
*OR = RECODE(ZRO) CRBURG
*CRGTAO = BLANK IF COMGTA = 1 AND C19RM = 0,BLANK=OFF RATE GTA WITH 0
*OR = RECODE(ZRO) CRGTA
*CRFORG0 = BLANK IF COMFORG = 1 AND C19RL = 0,BLANK=OFF RATE FORGERY WITH 0
*OR = RECODE(ZRO) CRFORG
*CRCONS0 = RECODE(ZRO) CRCONS=OFF RATE CONS WITH 0
**
******************************************************************************
**
** SECTION 37
**
** ACTIVE VARIABLES.
**
** INDICATOR FOR ACTIVE IN CRIME, ADJUSTING FOR COMMITMENT OFFENSE.
**
******************************************************************************
**
*ATHOM = RECODE(DUM1) NHOM =ACTIVE IN HOMICIDE(0=NO/1=YES)
*ATRAPE = RECODE(DUM1) NRAPE =ACTIVE IN RAPE(0=NO/1=YES)
*ATROB = RECODE(DUM1) NRROB =ACTIVE IN ROBBERY(0=NO/1=YES)
*ATBURG = RECODE(DUM1) NBURG =ACTIVE IN BURGLARY(0=NO/1=YES)
*ATASL = RECODE(DUM1) NASL =ACTIVE IN ASSAULT(0=NO/1=YES)
*ATGTA = RECODE(DUM1) NGTA =ACTIVE IN GTA(0=NO/1=YES)
*ATDRUGS = RECODE(DUM1) NDRUGS =ACTIVE IN DRUGSALES(0=NO/1=YES)
*ATFORG = RECODE(DUM1) NFORG =ACTIVE IN FORGERY(0=NO/1=YES)
*ATCONS = RECODE(DUM1) NCONS =ACTIVE IN CONS(0=NO/1=YES)
*NUMACT = SUM(ATHOM..ATCONS) =NUMBER CRIMES ACTIVE(0=0/1=1/2=2/3=3/4=4/5=5/ *
* 6=6/7=7/8=8/9=9)
*SUMACT = SUM(ATHOM*100000, ATRAPE*10000, ATROB*1000, ATASL*100, ATDRUGS*10, *
* ATBURG, ATGTA/10, ATFORG/100) =SUMMARY ACTIVITY
PAGE 48

**
**
********************************************
**
** SECTION 38
**
** WEIGHT VARIABLE.
**
** WEIGHT FOR CONVERTING TO ESTIMATES FOR A COHORT OF INCOMING PRISONERS.
**
********************************************
**
**SERCOM  = 1 IF COMHOM = 1 =>MOST SERIOUS COMMT OFFENSE(HOMICIDE/RAPE/
*  ROBBERY/ASSAULT/DRUG SALES/BURGLARY/GTA/FORGERY/OTHER)
*OR  = 2 IF COMRAPE = 1
*OR  = 3 IF COMROB = 1
*OR  = 4 IF COMASLT = 1
*OR  = 5 IF COMDRUGS = 1
*OR  = 6 IF COMBURG = 1
*OR  = 7 IF COMGTA = 1
*OR  = 8 IF COMFORG = 1
*OR  = BLANK IF E1(1) = BLANK
*OR  = 9
*WT3    = 120 / THOM IF SERCOM = 1 =>WT FOR INCOMING COHORT
*OR  = 120 / TRAPE IF SERCOM = 2
*OR  = 120 / TROB IF SERCOM = 3
*OR  = 120 / TASLT IF SERCOM = 4
*OR  = 120 / TDRUGS IF SERCOM = 5
*OR  = 120 / TBURG IF SERCOM = 6
*OR  = 120 / TGTA IF SERCOM = 7
*OR  = 120 / TFORG IF SERCOM = 8
*OR  = 120 / TOTHR IF SERCOM = 9
**
NOTES

1. Hard copy versions of this documentation include a blank survey booklet as Appendix B. Users of the computer-readable version of this documentation will find a copy of the survey instrument in Appendix A of the report by Mark A. Peterson and Harriet B. Braiker with Suzanne Polich, Doing Crime: A Survey of California Prison Inmates, R-2200-DOJ, The Rand Corporation, 1700 Main Street, Santa Monica, California 90406, April 1980.

2. The omitted variables are as follows. The variable A1 originally gave the respondent's age when surveyed. (A variable for his age during the window period--WINAGE--has been calculated and retained in the data file. The window period is the three-year period for which he reported his criminal activity.) Two variables (CIMON and C1YR) gave the month and year the respondent entered prison on his current term. Four variables (C2MONA, C2YRA, C2MONB, and C2YRB) gave the starting and ending month and year for his window period. (The length of the window period is retained in the file.) Seven variables (E1(1) to E1(4) and E4(1) to E4(3)) gave detailed categories for crime(s) of conviction and arrest. (Recoded categories for conviction crimes are retained in the file.) G1 gave detailed race/ethnicity categories and has been recoded to RACE. G2 gave detailed education categories and has been recoded to EDUC. Further information about these variables appears in the text.

DATA INVENTORY

1. Descriptive title of study
   Rand 1976 Survey of California Prison Inmates

2. Principal investigator(s)
   Mark A. Peterson

3. Location of data (e.g., University of Wisconsin)
   The Rand Corporation

4. Type of study (e.g., survey, aggregate, combination of both), if
   aggregate, state general data sources
   Survey, self-administered written questionnaire

5. When were the data collected?
   July/August 1976

6. Time span covered by the study
   Cross-sectional survey, including each respondent's retrospective self
   reports of crime during the three years prior to his imprisonment.

7. Description of study (e.g., content, research objectives)
   Data include self reports of crime for 11 types of offenses committed during
   the three years prior to each respondent's imprisonment; individual crime rates
   and categorized crime rates derived from these self reports; summary measures
   describing the number of different types of crimes reported by each respondent
   and overall activity. The data include sampling weights used to estimate
   offense rates for incoming prisoners and "street offenders."
   
   Data also include self-reported descriptions of juvenile criminal activity
   and prior contact with criminal justice agencies; age and race; criminal
   conviction offense; self report of marital status, education, and employment and
   income (both criminal and total) before incarceration; self report of drug use;
   and psychological measures of attitudes pertinent to crime, reasons for crimes,
   perceptions of costs and benefits of crime and a non-criminal life, and self-
   identity labels.

   Data were collected to permit descriptions of offender's criminal behavior,
   to estimate incapacitation effects of incarceration, to consider development
   of criminal careers, to describe relationships between criminal behavior and
   important crime correlates, and to describe and examine the criminal behavior
   of career criminals.
8. Description of sample

Male prisoners who were incarcerated in five California state adult correctional institutions in July/August 1976. For details, see Chapter II of report R-2200, cited below.

9. Please list the publications resulting from the study

10. Approximately when would your study become available to the archive?
   May 1980

11. Will there be any data availability restrictions to the users?
   
   [ ] None
   [x] Yes, please describe the nature of restrictions.
      To be used only for research, pursuant to 42 United States Code 3789g.
      The law provides that Rand cannot furnish the data "for any purpose other than the purpose for which it was obtained," namely research.

12. Data storage format
   
   [ ] Punched cards
   [x] Tape
   [ ] Other

13. Codebook
   
   [ ] Codebook presently not available
   [ ] Codebook readily available but needs to be up-dated
   [x] Codebook readily available and complete
   [ ] Other

14. Is a complete sampling description of your study available?
   
   [ ] No

15. Questionnaire
   
   a. Will the archive be able to receive a copy of the original questionnaire?
      
      [x] Yes  [ ] No

   b. If the original questionnaire is in a language other than English, has it been translated?
      
      [ ] A translation is available
      [ ] A translation is not available
16. How many distinctly different data sets (or samples) are included in the study? One

17. For each data set (or sample), please state:

<table>
<thead>
<tr>
<th>DATA SET NAME</th>
<th>WEIGHTED N</th>
<th>UNWEIGHTED N</th>
<th># OF CARDS PER CASE</th>
<th>APPROXIMATE # OF VARIABLES PER CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CAL76.PRIS.DATA</td>
<td>624</td>
<td>21</td>
<td>205</td>
<td></td>
</tr>
<tr>
<td>2 *</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

18. Are the data multiply punched?

Data set #

<table>
<thead>
<tr>
<th>No multiple punches</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some multiple punches</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All multiple punches</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

19. Do the data contain non-numeric codes (e.g., blank, amp, dash, alphabetic codes)?

Data set #

<table>
<thead>
<tr>
<th>None</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blanks</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amps</td>
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</tr>
<tr>
<td>Dashes</td>
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<td></td>
</tr>
</tbody>
</table>

*The other two data sets on the tape are as follows:

File 2. Data Set Name = CAL76.PRIS.TEXT. This is a print file (record length = 133, with carriage control characters in column 1) containing the text of Rand Note N-1505-DOJ, the documentation of the data file that is File 1.

File 3. Data Set Name = CAL76.PRIS.FREQS. This is a print file containing frequency counts for the variables in File 1.
Appendix B

BLANK COPY OF SURVEY INSTRUMENT
RAND 1976 SURVEY OF CALIFORNIA PRISON INMATES
PART A

1. How old are you now?  
   Years old _________  10-11/

2. Were you ever involved in serious crimes before you were 18 years old --  
   crimes for which you might have been arrested and prosecuted?  
   Yes □ 1  
   No □ 2  12/

3. How old were you when you first committed a serious crime?  
   Years old _________  13-14/

4. Before you were 18, how often were you committing or involved in crimes?  
   Never □ 1  15/
   Very few times □ 2  
   Sometimes □ 3  
   Often □ 4  
   Almost all the time □ 5

5. Thinking about the crimes you did as a juvenile (before you were 18), how  
   serious were these crimes?  
   Not serious at all □ 1  16/
   Somewhat Serious □ 2  
   Serious □ 3  
   Very serious □ 4  
   I didn't commit crimes as a juvenile □ 0

6. Which of the following best describe the way you thought of yourself before  
   you were 18? (Check all that apply).
   Car thief □ 1  17/
   Vandal □ 1  18/
   Drug user □ 1  19/
   Robber □ 1  20/
   Burglar □ 1  21/
   Straight Kid □ 1  22/
   Thief □ 1  23/
   Street Fighter □ 1  24/
   Prankster/Incorrigible □ 1  25/
   Gang Member □ 1  26/

Go on to next page
7. Were you ever committed to a local/county juvenile facility such as a reformatory, youth camp or juvenile hall?
   Yes □ 1  27/ How many times? ______ 28-29/
   No □ 2

8. Were you ever committed to a statewide or federal juvenile institution such as CYA?
   Yes □ 1  30/ How many times? ______ 31-32/
   No □ 2

9. How old were you when you were first arrested -- that is, officially charged by the police?
   Years old ________ 33-34/

10. How old were you when you were first found guilty or convicted of a criminal offense (other than a traffic violation)?
    Years old ________ 35-36/

11. What was the main reason that you first got involved in crime? (CHECK ONE)
   For excitement □ 1  37/
   Friends got me into it □ 2
   To get money for high living - nice clothes, car, etc. □ 3
   Lost my temper □ 4
   To get money for drugs - had a habit □ 5
   Money for day to day living - self or family support □ 6
   For the reputation □ 7
   Everyone I knew was doing crimes - just a normal way of life □ 8

12. All together in your life, how many times have you been arrested?
    Once □ 1  38/
    2-3 times □ 2
    4-6 times □ 3
    7-10 times □ 4
    11-15 times □ 5
    16 or more times □ 6

Go on to next page
13. All together in your life, how many times have you been sentenced to a jail term (don't count times when waiting for trial)?

   0 □ 1            39/
   1-2 □ 2
   3-5 □ 3
   6-10 □ 4
   11 or more □ 5

14. How many times have you been on probation (don't count parole)?

   0 □ 1            40/
   1-2 □ 2
   3-5 □ 3
   6-10 □ 4
   11 or more □ 5

15. Before this time, how many terms have you served in prison (only count new beefs; don't include parole revocations)?

   None □ 1            41/
   1 term □ 2
   2 terms □ 3
   3 terms □ 4
   4 terms □ 5
   5 terms □ 6
   More than 5 terms □ 7

16. How many times have you had parole revoked?

   None □ 1            42/
   Once □ 2
   Twice □ 3
   3 times or more □ 4

17. Before the term you are now serving, what were your last two convictions?

   My last conviction was for: ________________________________
   How many counts? ________________________________ 43-46/

   The one before that was for: ________________________________
   How many counts? ________________________________ 47-50/

Go on to next page
18. All together, how many years (or months) have you spent in incarceration -- including your present term?

   Years    Years 51-52/ and/or Months 53-55/

19. Have you ever been assigned to solitary confinement, a security unit or adjustment center for disciplinary reasons?

   Yes □ 1  56/ How many times? ______ 57-59/
   No □ 2

20. Have you ever been a heavy drug user -- heroin, cocaine, uppers, downers (not marijuana)?

   Yes □ 1  60/
   No □ 2

21. Are you presently using uppers, downers or narcotics, with or without a prescription?

   Yes □ 1  61/
   No □ 2

22. Have you ever been a problem drinker or alcoholic?

   Yes □ 1  62/
   No □ 2

23. All together in your life, how many times have you been convicted of a felony?

   Once □ 1  63/
   2-3 times □ 2
   4-6 times □ 3
   7-10 times □ 4
   11-15 times □ 5
   16 times or more □ 6

24. All together in your life, how many times have you been convicted of a misdemeanor?

   Once □ 1  64/
   2-3 times □ 2
   4-6 times □ 3
   7-10 times □ 4
   11-15 times □ 5
   16 times or more □ 6

STOP -- WAIT FOR INSTRUCTIONS TO PART B
PART B

Here are a set of statements about the law, prisons, police and men who get involved in crime. Read each statement carefully. Then decide how much you AGREE or DISAGREE with each statement. CIRCLE THE NUMBER THAT IS YOUR OPINION.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. If prison time were a lot harder, most men who've done time would go straight when they get out...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 65/</td>
</tr>
<tr>
<td>2. If a man only pulls one or two robberies a year, chances are good he'll never be caught...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 66/</td>
</tr>
<tr>
<td>3. People who are really good at crime never seriously think about going straight...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 67/</td>
</tr>
<tr>
<td>4. Without laws nobody would be safe...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 68/</td>
</tr>
<tr>
<td>5. It is possible to get so good at crime that you'll never get caught...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 69/</td>
</tr>
<tr>
<td>6. If you know what's going on you can always cop an easier plea...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 70/</td>
</tr>
<tr>
<td>7. Once you're into crime it's almost impossible to really go straight...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 71/</td>
</tr>
<tr>
<td>8. Courts do a pretty good job of finding out what crime a defendant actually did...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 72/</td>
</tr>
<tr>
<td>9. Most people commit crimes because they can't make it going straight...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 73/</td>
</tr>
<tr>
<td>10. Once you've done time in prison, just the thought of going back will keep you out of crime...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 74/</td>
</tr>
<tr>
<td>11. You don't learn anything in prison that helps you make it going straight...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 75/</td>
</tr>
<tr>
<td>12. In court, no one really looks out for the defendant's rights...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 76/</td>
</tr>
<tr>
<td>13. One good thing about crime is the fun of beating the system...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 77/</td>
</tr>
<tr>
<td>14. The law doesn't do any good for people like me...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 78/</td>
</tr>
<tr>
<td>15. All robbers do time sooner or later...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 79/</td>
</tr>
<tr>
<td>16. Doing time in prison is not as hard as most people think...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 80/</td>
</tr>
<tr>
<td>17. A lot of men would stay out of crime if judges gave stiffer sentences...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 81/</td>
</tr>
<tr>
<td>18. Men with a record get a bad deal in court...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 82/</td>
</tr>
<tr>
<td>19. The cops just can't move fast enough to catch most criminals...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 83/</td>
</tr>
</tbody>
</table>

CARD 01
<table>
<thead>
<tr>
<th></th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>20. Someone who plans enough can keep getting away with crimes.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4     16/</td>
</tr>
<tr>
<td>21. Committing crimes is pretty much a permanent way of life.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4     17/</td>
</tr>
<tr>
<td>22. The main reason not to break the law is so you don't get caught.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4     18/</td>
</tr>
<tr>
<td>23. A lot of men would stop doing crimes if the number of cops patrolling the streets were doubled.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4     19/</td>
</tr>
<tr>
<td>24. Once you've done time in prison, you don't have much chance to make it going straight even if you want to.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4     20/</td>
</tr>
<tr>
<td>25. Everyone who does crime gets caught sooner or later.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4     21/</td>
</tr>
<tr>
<td>26. Few people think about the consequences before they do a crime.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4     22/</td>
</tr>
<tr>
<td>27. Supreme Court decisions about suspects' rights make it easier to get away with crimes.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4     23/</td>
</tr>
</tbody>
</table>

STOP -- WAIT FOR INSTRUCTIONS TO PART C
PART C

The next section is about your own experience in crime. Please think carefully and give the most accurate and honest answers possible.

THINK ABOUT THE 3 YEARS BEFORE YOU STARTED SERVING YOUR CURRENT TERM

1. When did you start your present term? Month__________, Year ________ 24-27/

2. The 3 year period before you started serving this term was from Month__________, Year ________ to Month__________, Year ________ 28-31/ 32-35/

3. During this 3 year period, how many months did you spend in a prison, jail or hospital? Months ________ 36-37/

NOW, THINK ABOUT THE PERIOD DURING THOSE 3 YEARS WHEN YOU WERE OUT ON THE STREET: (Answer the following questions for that 3 year period.)

4. During that period when you were on the street, how much of the time did you have a job?
   
   100% of the time □ 1 38/
   Most of the time □ 2
   About half of the time □ 3
   Less than half of the time □ 4
   Never employed □ 5

5. During this period, about how much was your average monthly income from both work and crime? $__________ 39-43/

Go on to next page
6. During this 3 year period, which of the following best describe the way you thought of yourself (check all that apply):

- Car thief 1
- Booster 1
- Robber 1
- Player 1
- Burglar 1

Drug user/addict 1
Forger 1
Non-criminal/straight 1
Violent person 1
Gang member 1
Other, (explain) 1

7. During this same time, how much of your total income came from crime?

- Less than 10% 1
- 10% - 25% 2
- 25% - 50% 3
- 50% - 75% 4
- 75% - 100% 5

8. During this same time, which of the following was your main crime? (CHECK ONE)

- Burglary 1
- Robbery/Armed robbery 2
- Forgery 3
- Drug Selling 4
- Assault 5
- Theft/Boosting/GTA 6
- Cons/Bunko/Fraud 7
- Other 8

If other, please explain_________________________ 58-59/

9. How much did you usually plan before doing your main crime:

- A lot of planning 1
- Some planning 2
- Very little planning 3
- No planning at all 4

Go on to next page
10. During those 3 years, before you were caught, how successful do you think you were in doing crimes?

- Very successful □ 1 61/
- Somewhat successful □ 2
- Somewhat unsuccessful □ 3
- Very unsuccessful □ 4

The next questions are also about the 3 years before starting this term when you were on the street:

11. In a **typical month** about how many robberies did you actually do?

12. In a **typical month** about how many burglaries did you actually do?

13. In a **typical month**, about how many times did you commit a violent offense against a person such as assault, rape, murder, etc?

14. If you used heroin, about how much money did you spend on it in a typical day (write 0 if you didn't use heroin)?

   $_______

15. If you used pills (uppers or downers), about how many did you take in a typical day (if you didn't use pills, write 0)?

16. How many times during the 3 year period were you **arrested** for each of the following:

<table>
<thead>
<tr>
<th>No. of Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burglary</td>
</tr>
<tr>
<td>Robbery</td>
</tr>
<tr>
<td>Assault</td>
</tr>
<tr>
<td>Forgery</td>
</tr>
<tr>
<td>Drug sales</td>
</tr>
<tr>
<td>Grand theft</td>
</tr>
<tr>
<td>Homicide</td>
</tr>
<tr>
<td>Rape</td>
</tr>
<tr>
<td>All other arrests</td>
</tr>
</tbody>
</table>

Go on to the next page
17. How many times during the same three year period were you convicted for each of the following (that is, found guilty by a court).

<table>
<thead>
<tr>
<th>Crime</th>
<th># Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burglary</td>
<td>34/</td>
</tr>
<tr>
<td>Robbery</td>
<td>35/</td>
</tr>
<tr>
<td>Assault</td>
<td>36/</td>
</tr>
<tr>
<td>Forgery</td>
<td>37/</td>
</tr>
<tr>
<td>Drug sales</td>
<td>38/</td>
</tr>
<tr>
<td>Grand theft</td>
<td>39/</td>
</tr>
<tr>
<td>Homicide</td>
<td>40/</td>
</tr>
<tr>
<td>Rape</td>
<td>41/</td>
</tr>
<tr>
<td>All other convictions</td>
<td>42/</td>
</tr>
</tbody>
</table>

18. Think back over the crimes you committed most often during that period. How important was each of the following as reasons for doing those crimes:

<table>
<thead>
<tr>
<th>Reason</th>
<th>Very Important</th>
<th>Somewhat Important</th>
<th>Somewhat Unimportant</th>
<th>Not important at all</th>
</tr>
</thead>
<tbody>
<tr>
<td>Losing your job...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  43/</td>
</tr>
<tr>
<td>Trouble with your wife or girlfriend........</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  44/</td>
</tr>
<tr>
<td>Heavy debts...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  45/</td>
</tr>
<tr>
<td>Good opportunity...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  46/</td>
</tr>
<tr>
<td>Gang involvement...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  47/</td>
</tr>
<tr>
<td>Couldn't get a job...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  48/</td>
</tr>
<tr>
<td>Revenge or anger...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  49/</td>
</tr>
<tr>
<td>Excitement and kicks...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  50/</td>
</tr>
<tr>
<td>To get money for good times and high living</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  51/</td>
</tr>
<tr>
<td>Friends' ideas...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  52/</td>
</tr>
<tr>
<td>To get money for drugs...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  53/</td>
</tr>
<tr>
<td>To get money for rent, food, self support...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  54/</td>
</tr>
<tr>
<td>Just felt nervous and tense..................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  55/</td>
</tr>
<tr>
<td>Blew up--lost my cool...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  56/</td>
</tr>
<tr>
<td>Because of drugs or alcohol..................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4  57/</td>
</tr>
</tbody>
</table>
19. During those 3 years before you started your present term, all together how many times did you do each of following:

a. Armed robbery--threatened someone with a weapon in order to get money or something else.
   0 □ 1-2 □ 3-5 □ 6-10 □ More than 10, how many? ___ 58-60/

b. Totally lost your temper.
   0 □ 1-2 □ 3-5 □ 6-10 □ More than 10, how many? ___ 61-62/

c. Beat or physically hurt someone badly.
   0 □ 1-2 □ 3-5 □ 6-10 □ More than 10, how many ___ 63-64/

d. Hustled or conned someone.
   0 □ 1-2 □ 3-5 □ 6-10 □ More than 10, how many? ___ 65-66/

e. Cut someone with a knife or shot someone with a gun.
   0 □ 1-2 □ 3-5 □ 6-10 □ More than 10, how many? ___ 67-68/

f. Burglary--broke into a home or business in order to take something.
   0 □ 1-2 □ 3-5 □ 6-10 □ More than 10, how many? ___ 69-71/

g. Got into a fist fight.
   0 □ 1-2 □ 3-5 □ 6-10 □ More than 10, how many? ___ 72-73/

h. Forced someone to have sex with you.
   0 □ 1-2 □ 3-5 □ 6-10 □ More than 10, how many? ___ 74-75/

i. Got drunk and hurt someone.
   0 □ 1-2 □ 3-5 □ 6-10 □ More than 10, how many? ___ 76-77/

j. Threatened to hurt someone with a gun, knife or other weapon.
   0 □ 1-2 □ 3-5 □ 6-10 □ More than 10, how many? ___ 10-11/

Go on to next page
k. Tried to kill someone.
   0 □  1-2 □  3-5 □  6-10 □ More than 10, how many? ___ 12-13/

l. Forged a check or other paper.
   0 □  1-2 □  3-5 □  6-10 □ More than 10, how many? ___ 14-16/

m. Stole a car.
   0 □  1-2 □  3-5 □  6-10 □ More than 10, how many? ___ 17-19/

n. Sold hard drugs.
   0 □ Less than 10 □ Less than 50 □ Less than 100 □ 20-24/
   More than 100, how many? ___

20. In your experience, how many men have you known that do robberies and have never been in prison?

   # ________ 25-27/

21. In your experience, how many men have you known that do burglaries and have never been to prison?

   # ________ 28-30/

22. From your own experience, about how many times can a person pull off each of the following crimes before he finally gets arrested?

   Number of Times
   Night time burglary ________ 31-33/
   Small store robbery ________ 34-36/
   Bank robbery ________ 37-39/
   Daytime burglary ________ 40-42/
   Large store robbery ________ 43-35/
   Robbery with assault ________ 46-48/

STOP--WAIT FOR INSTRUCTIONS TO PART D
People want different things out of life. Here is a list of things that can happen in a person’s life. Some of these happen from doing crimes, some from going straight, and some can happen from both.

1. What are the chances each of these things would happen to you from doing crimes? (CIRCLE YOUR ANSWER)

<table>
<thead>
<tr>
<th></th>
<th>No Chance</th>
<th>Low Chance</th>
<th>Even Chance</th>
<th>High Chance</th>
<th>Certain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Having a lot of money</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being my own man</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Having a family</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Excitement and kicks</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being in debt</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Having friends</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being happy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Feeling important</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>High living</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Having worries</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Liking myself</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being bored</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Owning expensive things</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being hassled by police</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Getting arrested</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Security</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being cool</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>
2. What are the chances each of these things would happen to you from going straight?

<table>
<thead>
<tr>
<th>Event</th>
<th>No Chance</th>
<th>Low Chance</th>
<th>Even Chance</th>
<th>High Chance</th>
<th>Certain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Having a lot of money</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being my own man</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Having a family</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Excitement and kicks</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being in debt</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Having friends</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being happy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Feeling important</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>High living</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Having worries</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Liking myself</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being bored</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Owning expensive things</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being hassled by police</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Getting arrested</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Security</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Being cool</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Go on to next page
3. Now rate each thing in terms of how good or bad it would be if it did happen in your life.

<table>
<thead>
<tr>
<th>Item</th>
<th>Very Bad</th>
<th>Bad</th>
<th>Good</th>
<th>Very Good</th>
</tr>
</thead>
<tbody>
<tr>
<td>Having a lot of money</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Being my own man</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Having a family</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Excitement and kicks</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Being in debt</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Having friends</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Being happy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Feeling important</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>High living</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Having worries</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Liking myself</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Being bored</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Owning expensive things</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Being hassled by police</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Getting arrested</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Security</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Being cool</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

4. Look back at your answers to Question 3, how many of the GOOD or VERY GOOD things actually did happen to you because of doing crimes?

- All
- Most
- Some
- Few
- None

5. How many of the BAD or VERY BAD things happened because of doing crime?

- All
- Most
- Some
- Few
- None

STOP - WAIT FOR INSTRUCTIONS TO PART E
PART E

The next set of questions have to do with your present prison term and about your plans for the future.

1. What is your commitment offense? What crime(s) were you convicted on that got you here this time?  
   ___________________________  46-53/

2. How much more time do you expect to serve before getting paroled?  
   # of years  54-55/
   # of months  56-58/

3. Do you know your release date?  
   Yes □ 1  59/
   No □ 2

4. What were you charged with at the time of your arrest?  
   ___________________________  60-66/

5. Was anyone injured during the crime, not counting yourself?  
   Yes □ 1  67/
   No □ 2

6. Were you under the influence of drugs or alcohol at the time you committed the crime you’re in for now?  
   Drugs □ 1  68/
   Alcohol □ 2
   Both □ 3
   Neither □ 4

7. What sentence did the judge give you on your conviction?  
   ___________________________  69-73/

8. All together, how many times did you actually get away with the same crime you’re doing time for now—how many times have you done that crime without getting arrested?  
   # OF TIMES  74-77/

GO ON TO NEXT PAGE
9. If you did the same crime again more than once after you got out, what do you think the chances would be of getting arrested? (Circle the number that is your answer)

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%  
No Low Some Good High Completely
Chance Chance Chance Chance Chance Certain

10. How many times do you think you could do the same crime before getting caught again?

# of times

11. If you were arrested again for doing the same thing, what do you think the chances would be of getting convicted? (Circle the number that is your answer)

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%  
No Low Some Good High Completely
Chance Chance Chance Chance Chance Certain

12. If you were convicted again of the same crime, what sentence do you think a judge would give you?

13. How much time do you think you'd actually do if you were convicted again? (Include time served on parole revocation.)

# years

# months

14. How much do you feel job training and education programs help men in prison to make it going straight?

Don't help at all
Help a little
Help somewhat
Help a lot

1 2 3 4
15. How much do you feel programs like group counseling and psychiatric treatment help men in prison to make it going straight?

Don't help at all □ 1 28/
Help a little □ 2
Help somewhat □ 3
Help a lot □ 4

16. Since your 18th birthday, what was the longest period of time that you stayed out of doing crimes?

Years ______ 29-30/
OR
Months ______ 31-33/
OR
Weeks ______ 34-35/

17. When was this time?

From _______ month year 36-39/
To _______ month year 40-43/

18. What was the main reason that you stayed out of crime during that time?

__________________________ 44-47/
__________________________
__________________________

19. What kind of work will you be doing during your first year out of prison?

__________________________ 48-51/
__________________________
__________________________

20. How much money (per month) do you expect to earn from this work in your first year out of prison?

PER MONTH $ _______ 52-55/
21. What do you think the chances are that you will end up back in prison again after you get out this time? (CIRCLE THE NUMBER THAT IS YOUR ANSWER)

<table>
<thead>
<tr>
<th></th>
<th>0%</th>
<th>10%</th>
<th>20%</th>
<th>30%</th>
<th>40%</th>
<th>50%</th>
<th>60%</th>
<th>70%</th>
<th>80%</th>
<th>90%</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chance</td>
<td>Low</td>
<td>Some</td>
<td>Good</td>
<td>High</td>
<td>Completely</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

22. What do you think the chances are that you will make it going straight on the outside? (CIRCLE THE NUMBER THAT IS YOUR ANSWER)

<table>
<thead>
<tr>
<th></th>
<th>0%</th>
<th>10%</th>
<th>20%</th>
<th>30%</th>
<th>40%</th>
<th>50%</th>
<th>60%</th>
<th>70%</th>
<th>80%</th>
<th>90%</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Chance</td>
<td>Low</td>
<td>Some</td>
<td>Good</td>
<td>High</td>
<td>Completely</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

STOP - WAIT FOR INSTRUCTIONS TO PART F
23. Here is a final set of statements. The statements list reasons why people either make it going straight or go back into crime. Although many of the statements may sound similar, they are different in important ways. Read each statement carefully and decide your opinion for each one. CIRCLE YOUR ANSWER FOR EACH.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Generally, I am satisfied with myself...</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>2. If ex-cons make it going straight, it is because once in awhile other people give them a break.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>3. If I don't make it going straight, it will be because of bad luck.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4. I feel that nothing can change the way I am.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5. Ex-cons who get back into crime, do so because of constant pressure from other people.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>6. If an ex-con stays out of crime, he must be a basically straight person.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>7. Many times I feel I have little influence on the things that happen to me.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>8. If I make it going straight, it will be because of my own ability and talent.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>9. Ex-cons who get back into crime do so because they're basically criminal types.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>10. The reason an ex-con gets back into crime is because of a lot of unlucky breaks.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>11. I wish I had more respect for myself.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>12. If I make it going straight, it will be because people will always be there to help me.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>13.) If I make it going straight, it will be due to my own hard effort.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>14.) I feel I have a number of good qualities</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>15.) If I get back into crime, it will be because of my own choice.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>16.) When I make plans, I am fairly sure I can make them work.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>17.) In order for me to make it going straight, I'll have to get a lot of lucky breaks.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Strongly Agree</td>
<td>Agree</td>
<td>Disagree</td>
<td>Strongly Disagree</td>
</tr>
<tr>
<td>---</td>
<td>----------------</td>
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<td>----------</td>
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</tr>
<tr>
<td>18.) If an ex-con makes it going straight, it's because he really wants to stay out of crime.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>19.) Getting a good job depends mainly on being in the right place at the right time.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>20.) If I get back into crime, it will be because other people are always leaning on me to do so.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>21.) Men who get back into crime after they're out of prison don't really want to go straight.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>22.) Many times I feel I have little influence over the things that happen to me.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>23.) If I get back into crime after I get out, it will be because I wasn't able to make it going straight.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>24.) If an ex-con stays straight, it's because there's always someone to help him.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>25.) I think I'm the kind of person who can change myself in whatever ways I want.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>26.) If I get back into crime when I get out, it will be because I'm just that kind of person.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>27.) If an ex-con makes it going straight, it's because the system is really easy.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>28.) What happens to me is my own doing.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>29.) If an ex-con makes it going straight it's because he really tries hard.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>30.) I think I am at least as good as other people.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>31.) If I make it going straight it will be because other people occasionally give me a break.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>32.) I'm pretty much set in my ways.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>33.) If I get back into crime, it will be because I didn't really try hard enough to go straight.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>34.) If an ex-con goes back to crime, it's because there are times when other people get them into trouble.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Strongly Agree</td>
<td>Agree</td>
<td>Disagree</td>
<td>Strongly Disagree</td>
</tr>
<tr>
<td>---</td>
<td>----------------</td>
<td>-------</td>
<td>----------</td>
<td>------------------</td>
</tr>
<tr>
<td>35.) If ex-cons go back to crime, it's because they don't have the ability to make it going straight..............</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>36.) I have usually found that what is going to happen will happen, no matter what I do..................................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>37.) If I make it going straight, it's because the system is easy..........................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>38.) If an ex-con gets back into crime, it's because he hasn't tried hard enough to go straight..........................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>39.) If an ex-con makes it going straight, it's because he has a lot of ability and talent.....................................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>40.) If I stay out of crime it will be because I am basically straight..............................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>41.) If I stay out of crime when I get out, it will be because I really want to go straight.................................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>42.) If I don't make it going straight, it's because the system is too hard to beat..........................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>43.) If ex-cons don't make it going straight, it is because the system won't let them............................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>44.) All in all, I tend to think I'm a failure..........................................................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>45.) If ex-cons go straight, it's because they have good luck..................................................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>46.) If I don't make it going straight, it will be because people sometimes try to mislead me..........................</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
PART G

THE LAST SECTION IS ABOUT YOUR GENERAL BACKGROUND

1. What is your race?

- Black □ 1
- Chicano/Latino □ 2
- White □ 3
- Asian □ 4
- Indian Native □ 5
- Other □ 6

2. What is the highest grade you finished in school?

- No schooling □ 1
- 6th grade or less □ 2
- 7th - 9th grade □ 3
- 10th - 12th grade □ 4
- High school graduate □ 5
- Some college □ 6
- College graduate □ 7
- Post graduate degree □ 8

3. At the present time, are you: (CHECK ONE)

- Married □ 1
- Widowed □ 2
- Divorced □ 3
- Separated □ 4
- Never married □ 5

4. IF YOU ARE NOT MARRIED NOW, do you have a steady girlfriend?

- Yes □ 1
- No □ 2

5. IF YOU HAVE EVER BEEN MARRIED,

a. How many times have you been married?
   Number Of Times □ 1

b. How long ago did you get married last time?
   Years □ 1
   AND/OR
   Months □ 2

GO ON TO NEXT PAGE
6. How many different places (cities, towns) did you live in during your last 12 months on the street?

   Number of Places 49-52/

7. What kind of work did you do just before getting arrested this last time? (DESCRIBE BRIEFLY)

   __________________________________________________________
   __________________________________________________________
   __________________________________________________________

   53-56/

8. How many different jobs did you have during the last 12 months you were on the street?

   Number of Jobs 57/

   [CARD 07]