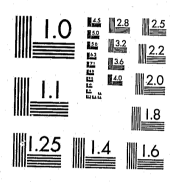
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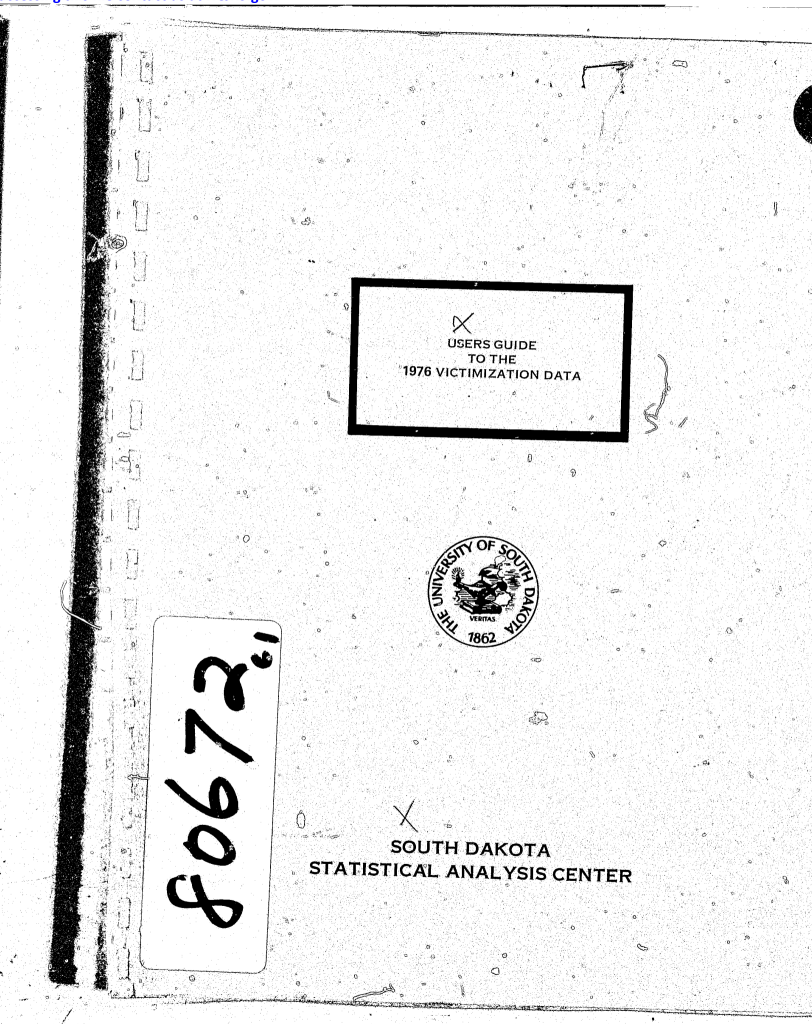


MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

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NGJ AUG 181 ACQUITE

Prepared by

THE SOUTH DAKOTA STATISTICAL ANALYSIS CENTER

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iii

VICTIMIZATION DATA USERS GUIDE

The 1976 crime victimization survey was conducted early in 1977. The incidents of robbery assault, sexual assault, motor vehicle theft, burglary, theft and vandalism were accessed. All data for 3,475 respondents were computerized and several programs were developed to produce the data analysis. Crime rates and details concerning each crime type were established and are presented in the Statistical Analysis Center report 'Crime Victimization in South Dakota 1976'. It is expected that the reader is familiar with the contents of the report.

This pamphlet contains a description of the 1976 crime victimization data from a data management perspective. The intention of which is to provide for prospective users the means for accessing the data for developing additional analyses tailored to specific needs and jurisdictional interests.

There are four essentials for using data. The first, a general knowledge of the victimization report, second, a knowledge of the questionnaire, third, familiarity with the variable identification and layout on the computer file, and finally, the tape file specification. Detailed information of the latter three are presented in this report.

Questionnaire

The questionnaire presented on page 13 to 22 is the exact form mailed to some 5,000 South Dakotans in the survey. It contains 132 questions, the first 110 elicit detail on each of the seven crime types

mentioned earlier. The last 22 items provide information about the respondents and their opinions on crime issues. Each section is labeled according to its general content. Within the context of this report, it serves as a catalog of variables (questions) for possible analysis plus complete details on each variable. At the onset, its perusal should stimulate curiosity and ideas for further analytical investigation.

Variable Identification and Tayout

Variable Identification

The variable layout beginning on page 23 shows the sequence as well as the specific layout of each variable in the raw data file (computer file UBGR. VICT76. RAW.DATA). The raw data is the data coded directly from the survey questionnaire. The variable naming convention assumes a direct correspondence between the variable name and the question number. For example, variable R1 is question number 1 and is from the robbery section. Likewise, variable MV36 corresponds to question 36 and is in the motor vehicle theft section.

The variable identification and layout also contains some additional variables created by the first SPSS program (page 32) for the SPSS file (UBGR.VICT76.SPSS.DATA). The new variables were developed by recategorization or combining old variables. For example, victims were classified as personal or property crime victims, and reported-actual or non-reported actual. Also, numbers of actual and attempted crime were combined to obtain a new variable for calculating crime rates. Cross Reference Table

The cross reference table page 33 facilitates variable selection by question and crime. For instance, the user wishes to investigate the

report rate for property crimes. Eyeing the left column, find reporting, then find the variables for those crime types categorized as property crimes, B25, MV45, T59, and V104. Thus, once a type of analysis has been defined the variables of interest can be identified. Geographic Coding

The last section of the variable description is the geographic area coding. A sequence of numbers was applied to each possible geographic breakdown: Town (#1-696), County (1-67), and Planning District (1-6). These numbers may be combined in many ways for the user to arrive at a suitable regional analysis. The coding capabilities also allow comparisons between specified planning districts, clusters of counties, or the larger urban areas of South Dakota. One important rule of thumb is that minimally accurate crime rate estimates require the sample being estimated to have at least 150 respondents.

Tape File Description

The victimization files are located on tape HEC103. The available data consists of the raw victimization data as coded and translated from the survey questionnaire, and an SPSS file of the raw data with additional data described previously and in the variable layout sheets. Also, there are three SPSS programs residing on the tape. The first was used to establish the SPSS data file and develops the additional variables. The second program was used to perform the bulk of the analysis presented in the victimization report. Finally, the latter program was left open-ended: that is, it provides the necessary JCL to access the SPSS file for any additional analyses the researcher wishes to program.

Reference 2. Victimization Tape File Specification
Tape: HEC103 Tape Size 1200

		Block		Block	
Data Set Name	Description	Type	LRECL	Size	LABEL
UBGR.VICT76.RAW.DATA	Raw Data	FB	80	4800	(1,SL)
UBGR.VICT76.SPSS.DATA	SPSS File of Raw Data	VBS	20008	2012	(2,SL)
UBGR.VICT76.SPSS1.CNTL	Program to Create SPSS File	FB	80	4240	(3,SL)
UBGR.VICT76.SPSS2.CNTL	Program Analysis	FB	80	4240	(4,SL)
UBGR.VICT76.SCHED.CNTL	Program JCL	FB	80	4240	(5,SL)

Raw Data File

The raw data file contents are covered in the variable description and in Reference 6.

SPSS Data File

The SPSS data file has all the information contained in the raw data file with additional variables discussed previously. The SPSS file was created primarily for ease of access to the data and the one shot programming advantage of identification and labeling of variable.

To speed data analysis the SPSS file was given a subfile structure as follows:

File: VSAMPLE (N=3475)
Subfiles: NONVICT (N=2800)
VICTIM (N=675)

The obvious advantage of subfiling is in program turn around and programming ease. When investigating crime specific details and victim characteristics, which are the most frequent types of analysis, the system does not have to process all cases, only victims. Any or all

files may be accessed by specifying the desired files. If all files are selected, comparisons between victim and nonvictim profiles or opinions may be accomplished by specifying the variable victim (VICT, refer to reference 6).

SPSS Programs

Listings of the three SPSS Programs start on page 52. As mentioned earlier the programs were used to set-up and analyze the data. Further investigation of these programs is left to the discretion of the user. They are presented here for the reconstruction of the data file and analysis if such a need arises.

Programming Examples

A few examples will serve to illustrate possible uses of the data and the means for gaining access. In the first example the researcher wishes to find characteristics of the act of vandalism in Sioux Falls. The user must construct the program JCL to access UBGR.VICT76.SPSS.DATA., Program UBGR.VICT76.SCHED.CNTL can be used as a reference. At this point three attributes of the analysis are needed:

- 1) What file(s) are needed (VSAMPLE, NONVICT, VICTIM)
- 2) What specific variable or questions are of interest in this analysis. (R1 to OP132)
- 3) What geographic region is of interest (TOWN, CONUM, DIST).

For this analysis we need only the victim subfile, and only response to vandalism so variable V98 = 1 (refer to reference 5 and 7) is selected to fill criteria (2) above. For criteria (3), Sioux Falls is the specific region of interest. Referring to Reference 8, the analysis of Sioux Falls requires that TOWN = 554. The selections are as follows:

- File: VICTIM
- 2) Variable: If V98 = 1 then questions were answered by vandalism victims only
- 3) If TOWN = 554 only respondents from Sioux Falls are considered.

After the three criteria above are satisfied, the program can be designed as presented in Reference 3, and SPSS frequencies procedure performed on all vandalism variables.

In the second example, Reference 4, the researcher wishes to determine the Sioux Falls crime rate based on victimization rates. The file selected is VSAMPLE. Even though crime only happens to victims, the total sample size for the designated geographic area is needed to establish a crime rate. If our sample indicated 20 burglaries in Sioux Falls and accessing VSAMPLE indicates our sample size from Sioux Falls is 424, the burglary rate is 20/424 or 46/1,000.

The variables of interest are R.INCDT, B.INCDT, MV.INCDT, T.INCDT, SA.INCDT, A.INCDT, VINCDT. These are special variables created by UBGR. UBGR.VICT76.SPSS1.CNTL to add all actuals and attempts for each crime type. Looking at burglary specifically, though the variable B19 is a likely selection to calculate crime rate, unlike B.INCDT it measures only the number of people who have been burglarized at least once, not the sum of the number of times each victim was burglarized. Finally, the Sioux Falls region can be specified as in the previous example and the three suggested criteria will be satisfied.

As can be seen from the examples, the procedure is not complex, but requires that the user become acquainted with the information in the questionnaire and the variable identification and layout.

Reference 3. Example Program 1

Cards

Comment

Use job cards and execute cards as defined by computer facility

Input file, SPSS Data file which has been cataloged DD DSN=UBGR.VICT76.SPSS.DATA,DIST=(OLD,KEEP) Output file, in this case we use the print file //FT06F001 DD SYSOUT=A Program Input Medium //SYSIN DD Title of Run chosen by programmer (can be left blank) VANDALISM VARIABLE FREQUENCIES FOR SIOUX FALLS RUN NAME Name on SPSS file VSAMPLE GET FILE Want to use Subfile Victim only RUN SUBFILES (VICTIM) For victims of vandalism and town of Sioux Falls (V98 EQ 1 and TOWN EQ 554) SELECT IF Defines procedures to be used; refer to SPSS manual GENERAL=V98 To VII FREQUENCIES Option for dictionary of Frequency tables used primarily for long runs. OPTIONS FINISH

Reference 4 Example Program 2

Cards

VICTIMIZATION RATES FOR SIOUX FALLS

GET FILE VSAMPLE

RUN SUBFILES ALL

SELECT IF (TOWN EQ 554)

9

FREQUENCIES

GENERAL= R.INCDT, B.INCDT, MY.INCDT, T.INCDT

A.INCDT, SA.INCOT, V.INCDT

OPTIONS

RUN NAME

FINISH

TALTON

Comment

Same JCL as Reference 3

Total file will be processed so that the denominator produced for total number of individuals sampled from Sioux Falls.

Out Put will show first the number of individual with:

- O Crimes
- 1 Robbery
- 2 Robberies
- 3 Robberies

Crime rate for Sioux Falls is than the total number of robberies devided by the total Sioux Falls population sampled.

SPSS FILE CORRECTIONS

In the process of programming the creation of the SPSS file, errors occurred in the labeling of four variable T57,V102,OP127 and OP128.

Variable T57 deals with the type of property involved in a theft incident. The correct labeling is as follows:

Response Code	Property	
0	Non-Victim of theft	
1	Tools, Testequip., Small Farm Equip.	
2	Farm property, livestock, grain, implements, etc.	
3	Hunting, sporting, recreation and hobby equip (includes bicycles)	
4	Indoor household property and goods	T
5	Outdoor household property and goods	
6	Cash, tickets, jewelry, keys and other valuables (purse, wallet)	40.
7	Motor Vehicle parts and accessories (auto stereos CB equip., key taken from vehicle).	,
9	Missing Response	

Variable V102 deals with the type of property involved in vandalism as follows:

Response Code	Property
0	Non-Victim of Vandalism
	House (door, windows, etc)
2	Outbuildings, fences
3	Landscaping, outdoor household, mailboxes
4	Farm property; livestock, grain, implements
5	Sporting, recreational equip.
6	Motor Vehicles
7.	Motor Vehicle parts and Accessories including
	stereos and CB's, mirrors, antenna etc.
8	0ther
9	Missing Response

Both OP127 and OP128 assessing law enforcement officials on judges performance should have the following labels.

Code	Response		
1	Excellent		
2	Good		
3	Fair		
4	Poor		
5	No Opinion		
9	Missing Response		

Comment

Perhaps the most effective way for the user to become familiar with the data is to obtain or generate from the data, SPSS frequencies for all the variables. That would provide not only a feel for the type of data but a sense of trends in the data. Then the information in the report will serve as a guide to gain more from the data through your own investigation.

Reference 5

VICTIMIZATION QUESTIONNAIRE



A SURVEY OF

CRIME IN SOUTH DAKOTA

This booklet contains questions about your experiences and views of crime in South Dakota.

Your cooperation in answering these questions will help public officials in their continuing efforts to understand and prevent crime in our state.

Your response will be handled confidentially and anonymously. Though we needed your name to contact you, only the booklet number will be recorded for statistical analysis.

Instructions for completing the booklet are on the following page. A stamped, addressed envelope is included for the booklet's return.

Thank you for your assistance.

SOUTH DAKOTA STATISTICAL ANALYSIS CENTER
CRIMINAL JUSTICE STUDIES PROGRAM
UNIVERSITY OF SOUTH DAKOTA

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					5.	In or ne	ar a bar or	lounge				robb	
1.	Yes				6.	In down	town area					TODD	-
2.	No				7.	In or ne	ear my hot	el/mo-				1.	•
						tel room	1					2.	Yes, b
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F YOUR	RESPONS	E TO THE			stole	n or dam	aged in the	most				4,	Yes, I
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2. Nu	mber of tim	nes you were			5.	\$201-50	-					bery?	?
act	ually robbed	l in 1976.			6.	\$501-10				•		1.	No, no
					7.	Over \$10						١.	logical
		tempted rob-			•	please sp			7.15			2.	Yes,
ber	ies in 1976.						•	, -					psycho
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Februa	ry	August			3.	All prope	rty was ins	ured					quired
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April		October		9. \	Vas :	anything	recovered	from					counse
٠.				, . t	he m	ost recent	robbery?						cal tr
May		November				1							quired
. 1.				. i		M Butulovi	vas recovere	eci					

Something was recovered

Everything was recovered

Nothing was taken

C_i

15

nost recent robbery result of the crime? Include

RESTRY ES

- recent robbery was ted circle the one tant reason you had orting it.
 - d of retaliation
- te or personal matdid not want to
- not want to take too inconvenient
- not want to get
- wouldn't want to thered
- ing could be donef proof
- not think it importnough
- r-specify___
- njured physically as the most recent
 - o injury at all
 - but no medical help
- medical first aid
- hospitalization was red for overnight r longer
- mentally or psychojured from the rob
 - mental or psychoinjuries
 - some mental or ological injuries, no treatment was
 - some mental or ological injury, ling and/or medireatment was re-
 - xtensive mental or ological injuries, ling and/or medireatment was re-
- 14. What was the approximate cost of medical services and psychological services required as a

expenses covered by insurance, medication, doctor bills and related medical examinations.

- No services required 2. None sought due to ex-
- \$5-20
- \$21-100
- \$101-200
- \$201-500
- \$501-1000 \$1001-5000
- over \$5000

please specify: ____

15. How much time did you lose as a result of the crime due to injury, reporting time, court processing, inconvenience, etc.

- 1. No time lost
- Half day or less
- One day
- 1 to 2 days
- 2 to 5 days
- More than 5 days please specify:____

16. Was/were the robber(s) caught in the most recent robbery?

- 1. Yes, all were caught
- 2. Yes, some were caught
- 3. No, robbers were not caught
- 4. Don't know

17. How well did you know the offender(s)? (If more than one offender, describe most well known).

- 1. Never knew who it was
- 2. A total stranger (never saw before)
- Had seen before
- An acquaintance Knew well
- Relative
- 18. Was the event just described an actual or attempted robbery?
 - Actual
 - 2. Attempted

THE FOLLOWING QUESTIONS REFER ONLY TO CRIMES THAT HAPPENED TO YOU DURING 1976.

- 19. During 1976, did anyone orcefully or unlawfully enter or
 attempt to enter your home,
 apartment, garage, farm building or hotel/motel rooms to
 steal something without directly confronting you? Circle
 your response.
 - 1. Yes
- 2. No

IF THE RESPONSE TO THE ABOVE QUESTION WAS NO PLEASE TURN TO PAGE 5.

IF THE RESPONSE TO THE ABOVE WAS YES.. PLEASE ANSWER QUESTIONS 20 THROUGH 35.

- ____20. Number of times actually burglarized during 1976.
- ____21. Number of attempted burglaries during 1976.
- How many burglaries or attempted burglaries occurred in each month during 1976?

January	July
February	August
March	Septemb
April	October

____November

___June

___December

8. Other-specific

WHICH MOST ACCURATELY DE-SCRIBES THE INCIDENT.

23. What type of area was burglarized?

1. Single family dwelling (town)

FOR THE REST OF THIS SECTION, REPORT ONLY DETAILS

OF THE MOST RECENT INCI-

DENT. FOR EACH QUESTION

CIRCLE THE ONE RESPONSE

Country or farm house
 Two family apartment or

Three or larger family dwelling

5. Other farm buildings

6. Hotel or motel while traveling

 Dollar value of any property stolen or damaged in the most recent burglary.

Nothing was taken

2. \$5-20

3. \$21-100

4. \$101-200

5. \$201-500

6. \$501-1000 7. Over \$1000

Over \$1000 please specify:____

25. Was the most recent burglary reported?

1. Yes

2. No

 If the most recent burglary was not reported circle the one most important reason you had for not reporting it.

1. Afraid of retaliation

- Private or personal matter, did not want to report it
- 3. Did not want to take time-too inconvenient
- 4. Did not want to get involved
- Police wouldn't want to be bothered
- 6. Nothing could be done-

lack of proof
7. Did not think it important enough

27. Was anything recovered that was stolen in the most recent burglary?

1. Nothing was recovered

2. Somethings were recover-

3. Everything was recovered

Nothing was taken

28. Was the stolen property insured?

1. No, property was not insured

Some property was insured

3. All property was insured

Nothing was taken

 Were you injured physically as a result of the most recent burglary?

No, no injuries at all

Yes, but no medical help required

Yes, medical first aid required

Yes, hospitalization for overnight or longer was required

30. Were you or anyone else mentally or psychologically injured?

 No, no mental or psychological injuries

 Yes, some mental or psychological injuries, but no treatment was required

 Yes, some mental or psychological injury, counseling and/or medical treatment was required

 Yes, extensive mental or psychological injuries, counseling and/or med ical treatment was required

31. What was the approximate cost of medical services and psycho logical services required as a result of the crime? Include expenses covered by insurance, medication, doctor bills and

related medical examinations.

No services required
 Mone sought due to ex-

pense

3. \$5-20

4. \$21-100

5. \$101-200 6. \$201-500

6. \$201-500 7. \$501-1000

8. \$1001-5000

9. Over \$5000

please specify: ___

32. How much time did you lose as a result of the crime due to injury, reporting time, court processing, inconvenience, etc?

1. No time lost

2. Half day or less

One day

1 to 2 days
 2 to 5 days

6. More than 5 days

please specify:__

33. Was/were the burglar(s) caught in the most recent burglary?

1. Yes, all were caught

2. Yes, some were caught

No, burglar(s) were not caught

4. Don't know

34. How well did you know the offender(s) in the most recent burglary? (If more than one offender describe the most well known).

1. Never knew who it was

A total stranger (never saw before)

Had seen before
 An acquaintance

Knew well

6. Relative

35. Was the event just described an actual or attempted burglary?

1. Actual

2. Attempted

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	THE FOL REFER ON HAPPENED 1976.
	36. Did ar or atte truck, snowm buildin the v burglar respon 1. Y 2. N
1,7	IF THE PABOVE OF PLEASE TUR
	IF YOUR ABOVE V ANSWER THROUGH!
	37. Hov vehi you
	38. Nun tem duri
	39. How rattemp curred 1976?
	January
	February
	March
	April

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TIOI OF DEN CIRO WHI	THE N, REF THE TT, FO CLE T CH MC IBES T	PORT MOST OR EA THE (OST A(ONL RE ACH ONE CCUP	Y DE CENT QUE: RESF RATEL	TAILS INCI- STION PONSE
40.	What involv incide	ed in			
	1.	Autom	obile		

LOWING QUESTIONS ILY TO CRIMES THAT TO YOU DURING

- inyone during 1976 steal empt to steal your auto, motorcycle, tractor, or nobile? (If garage or ng was broken into for vehicle, the offense is ary not theft). Circle your
 - Yes

RESPONSE TO THE UESTION WAS NO IRN TO PAGE 7.

RESPONSE TO THE WAS YES PLEASE QUESTIONS 37

- w many times was a nicle actually stolen from during 1976?
- mber of unsuccessful atnpts to take vehicle ing 1976.
- many vehicle thefts or oted vehicle thefts ocin each month during

		-
Febru	ary	August
March		Septembe
April		October
May		November
June		December

- - 2. Truck
 - Motorcycle
 - 4. Tractor or other farm vehicle
 - 5. Snowmobile
- 41. Where was motor vehicle stolen from?
 - 1. My garage, my driveway, or on my property
 - Street adjacent to my house
 - Other street in town
 - Parking lot, ramp, etc.
 - Country road
 - Other, please specify: ____
- 42. In the most recent incident, were the keys in the vehicle?
 - No
 - Yes 2.
 - Don't know
- 43. Was the vehicle recovered?
 - 1. Yes, in nearly the same condition
 - Yes, but damaged
- 44. Was/were the thieves caught eventually?
 - 1. Yes, all were caught
 - 2. Yes, some were caught
 - 3. No, thieves were not caught
 - 4. Don't know

45. Was the most recent theft reported?

DR VE TI

- Yes
- 2. No
- 46. If the most recent theft was not reported circle the one most important reason you had for not reporting it.
 - 1. Afraid of retaliation
 - 2. Private or personal matter, did not want to report it
 - Did not want to take time-too inconvenient
 - Did not want to get involved Police wouldn't want to
- be bothered Nothing could be done-
- lack of proof Did not think it import
- ant enough 8. Other-specify:
- 47. Dollar value of any property stolen or damaged in the most recent theft.
 - Nothing was taken
 - 2. \$5.20
 - \$21-100 3.
 - \$101-200 4.
- \$201-500
- 6. \$501-1000 7. Over \$1000
 - please specify:____
- 48. How much time did you lose as a result of the crime due to injury, reporting time, court processing, inconvenience, etc?
 - No time lost
 - Half day or less
 - One day
 - 1 to 2 days
- 5. 2 to 5 days
- More than 5 days please specify:____

- 49. How well did you know the offender(s) in the most recent theft? (If more than one offender describe most well known).
 - Never knew who it was

- A total stranger (never saw before)
- Have seen before
- An acquaintance 5. Knew well
- 6. Relative
- 50. Was vehicle insured?
 - 1. Yes, vehicle was insured
 - 2. No, vehicle was not insured
- 51. Was the event just described an actual or attempted motor vehicle theft?
 - Actual
 - 2. Attempted

THE FOLLOWING QUESTIONS REFER ONLY TO CRIMES THAT HAPPENED TO YOU DURING 1976.

- 52. Was any property or valuables taken without your permission in the past, but not by force or unlawful entry? (DO NOT INCLUDE PROPERTY TAKEN DURING A BUR-GLARY OR ROBBERY OR MOTOR THEFT) Circle your response.
 - 1. Yes
 - 2. No

IF THE RESPONSE TO THE ABOVE QUESTION WAS NO PLEASE TURN TO PAGE 9.

IF YOUR RESPONSE TO THE ABOVE WAS YES. PLEASE ANSWER QUESTIONS 53 THROUGH 66.

- ___53. Number of actual thefts during 1976.
- ___54. Number of attempted thefts during 1976.
- 55. How many thefts or attempted thefts occurred in each month during 1976?

January	July
February	August
March	Septemb
April	October
May	Novemb

FOR THE REST OF THIS SEC-ITON, REPORT ONLY DETAILS OF THE MOST RECENT INCI-DENT, FOR EACH QUESTION CIRCLE THE ONE REPONSE WHICH MOST ACCURATELY DE-SCRIBES THE INCIDENT.

- 56. Where did the most recent theft occur? (Circle the single most accurate description).
 - 1. At home
 - In someone else's home
 - In a residential area
- Outside city or town limits
- In or near a bar or lounge
- in downtown area
- In or near my hotel/ motel room
- At or near my place of work.
- 57. Describe the property taken in the most recent theft.
- 58. Dollar value of any property stolen in the most recent theft.
 - Nothing was stolen
 - 2. \$5-20
 - 3. \$21-200 \$201-500
 - 5. \$501-1000
 - \$1001-5000
 - Over \$5000 please specify:___
- 59. Was the most recent theft reported?
 - 1. Yes
 - 2. Nö

60. If the most recent theft was not reported circle the one most important reason you had for not reporting it.

- 1. Afraid of retaliation
- 2. Private or personal matter, did not want to report it
- Did not want to take time-too inconvenient
- 4. Did not want to get involved Police wouldn't want to
- be bothered 6. Nothing could be done-
- lack of proof
- 7. Did not think it important enough
- 8. Other-specify:
- 61. Was anything recovered from the most recent theft?
 - Nothing was recovered
 - Something was recovered
 - Everything was recovered
 - Nothing was taken
- 62. Was the stolen property insured?
 - Nothing was taken
 - 2. Some of the property was insured
 - All of the property was insured
 - 4. No, property was not insured
- 63. How much time did you lose as a result of the crime due to injury, reporting time, court processing, inconvenience, etc.?
 - 1. No time lost
 - 2. Half day or less
 - 3, One day 4. 1 to 2 days
 - 2 to 5 days
 - More than 5 days please specify:___

No, thieves were not caught 4. Don't know

64. Was/were the thief(s) caught in

the most recent incident?

Yes, all were caught

Yes, some were caught

- 65. How well did you know the offender(s) in the most recent theft? If more than one offender describe most well
 - Never knew who it was
 - 2. A total stranger (never saw before)
 - Had seen before
 - An acquaintance
 - Knew well
- Relative
- 66. Was the event just described an actual or attempted theft?
 - Actual
 - 2. Attempted

THE FOLLOWING QUESTIONS REFER ONLY TO CRIMES THAT HAPPENED TO YOU DURING 1976.

- 67. Did anyone force you or attempt to force you to engage in sexual activity against your will? Circle your response.
 - 1. Yes 2. No

IF THE RESPONSE TO THE ABOVE QUESTION WAS NO

IF YOUR RESPONSE TO THE ABOVE WAS YES. PLEASE ANSWER QUESTIONS . 68 THROUGH 81.

PLEASE TURN TO PAGE 11.

- ____68. Number of actual incidents during 1976.
- ____69. Number of attempted incidents during 1976.
- 70. In what month did the incident(s) occur?

FOR THE REST OF THIS SEC-TION, REPORT ONLY DETAILS OF THE MOST SERIOUS INCI-DENT. FOR EACH QUESTION CIRCLE THE ONE RESPONSE WHICH MOST ACCURATELY DE-SCRIBES THE INCIDENT.

- 71. Where did the most serious incident occur?
 - At my home
 - 2. In someone elses home
 - In a residential area
 - In the country
 - In or near bar or lounge In or near my hotel/
 - motel room In downtown area
 - Other please specify:____
- 72. What type of force was used? (Circle as many as apply)
 - Verbal threats were used
 - Physical force was used
 - A weapon was used
 - Other specify:
- 73. Were you or anyone else mentally or psychologically iniured?
 - 1. No, no mental or psychological injuries
 - 2. Yes, some mental or psychological injuries, but no treatment was required
 - 3. Yes, some mental or psychological injury, counseling and/or medical treatment was recuired
 - 4. Yes, extensive mental, or psychological injuries, counseling and/or medical treatment was reauired.

- 74. Were there any physical injuries from the most serious assault?
 - 1. No, no injuries at all
 - 2. Yes, but no medical help required
 - 3, Yes, medical first aid required
 - 4. Yes, hospitalization for overnight or longer was
- 75. Was the most serious incident
- 76. If the most recent incident was not reported, circle the one most important reason you had for not reporting it.
 - 1. Afraid of retaliation
- 2. Private or personal mat-
- 3. Did not want to take
- Did not want to get
- Police wouldn't want to
- Nothing could be done-
- 7. Did not think it important enough
- 8. Other specify: __
- 77. What was the approximate cost of medical services and psychological services required as a result of the crime? Include expenses covered by insurance. medication, doctor bills and related medical examinations,
 - None needed
 - 3. \$5.20

- required
- reported?
- 1. Yes
- 2. No
- ter, did not want to report it
- time-too inconvenient
- involved
- be bothered
- lack of proof

- 2. None sought due to expense
- 4. \$21-100
- \$101-200
- 6. \$201-500

7. S501-1000

E RUAL SUALTE

- 8. \$1001-5000 9. Over \$5000
 - please specify:_
- How much time was lost as a result of the crime due to injury, reporting time, court processing, inconvenience, etc?
- 1. No time lost
- 2. Half day or less
- 3. One day
- 1 to 2 days
- 2 to 5 days More than 5 days
 - please specify:____
- 79. Was the offender eventually caught?
 - 1. Yes
 - 2. No
 - 3. Don't know
- 80. How well did you know the offender(s)? (If more than one offender describe most well known).
 - 1. Never knew who it was
 - 2. A total stranger (never saw before)
 - Had seen before
 - An acquaintance
 - Knew well Relative
- 81. Was the event just described an actual or attempted sexual assault?
 - 1. Actual
 - 2. Attempted

incident occur?

At home

In someone elses home

In residential area 3.

In the country

In or near bar or lounge

In or near hotel/motel room

In downtown area

At or near my place of work.

87. Was a weapon used? 1. Yes

No

88. If yes, what type of weapon was used?

Gun

Knife or sharp instru-

Club or blunt instrument

Other please specify:____

Were there any physical injuries from the most recent assault?

1. No, no injuries at all

Yes, but no medical help required

Yes, medical first aid required

4. Yes, hospitalization for overnight or longer was required.

90. Were you or anyone else mentally or psychologically in jured?

> 1. No, no mental or psychological injuries,

Yes, some mental or psychological injuries. but no treatment was required.

3. Yes, some mental or psychological injury, counseling and or medical treatment was required.

4. Yes, extensive mental or psychological injuries, counseling and/or medical treatment was required.

91. What was the approximate cost of medical services and psychological services required as a result of the crime? Include expenses covered by insurance, medication, doctor bills and related medical examinations.

None needed

None sought due to ex-2.

\$5-20

\$21-100 \$101-200

\$201-500

\$501-1000

\$1001-5000 Over \$5000

please specify: ____

92. How much time was lost as a result of the crime due to injury, reporting time, court processing, inconvenience, etc.?

No time lost

Half day or less

One day 3:

1 to 2 days 2 to 5 days

More than 5 days

please specify:____

93. Was the most recent incident reported?

2,

No

94. If the most recent incident was not reported circle the one most important reason you had

ASSAULT

Afraid of retaliation

for not reporting it

2. Private or personal matter, did not want to report it

12

3. Did not want to take time-too inconvenient

Did not want to get involved

5. Police wouldn't want to be bothered Nothing could be done-

lack of proof Did not think it import-

ant enough Other-specify:_

95. Was the offender eventually caught?

1. Yes

2. No

3. Don't know

96. How well did you know the offender(s) in the most recent incident? If more than one offender describe most well known.

Never knew who it was

A total stranger (never saw before)

Had seen before

An acquaintance

Knew well

Relative

97. Was the event just described an actual or attempted assault?

1. Actual

2. Attempted

THE FOLLOWING QUESTIONS

REFER ONLY TO CRIMES THAT

HAPPENED TO YOU DURING

82. Did anyone attack or threaten

Circle your response.

threatened

threatened

IF THE RESPONSE TO THE

ABOVE QUESTION WAS NO

IF YOUR RESPONSE TO THE

ABOVE WAS YES PLEASE

ANSWER QUESTIONS 83

____83. Number of times actually

____84, Number of attempted as-

saults during 1976.

85. How many assaults or attempt-

each month of 1976?

ed assaults occurred during

____luly

____August

___October

___September

assaulted during 1976.

PLEASE TURN TO PAGE 13.

THROUGH 97.

____January

____February

____March

____April

____May

to attack you with the purpose

of inflicting bodily injury?

1. Yes, I was attacked or

No, I was not attacked or

1976.



____November



















	FOR THE REST OF THIS SECTION, REPORT ONLY DETAILS OF THE MOST RECENT INCIDENT. FOR EACH QUESTION CIRCLE THE ONE RESPONSE WHICH MOST ACCURATELY DESCRIBES THE INCIDENT.
	 Describe the type of property that was vandalized in the most recent incident
THE FOLLOWING QUESTIONS REFER ONLY TO CRIMES THAT	
HAPPENED TO YOU DURING 1976.	 Approximate cost of damage in the most recent incident.
98. Did anyone willfully or mali- ciously deface or destroy any	 Nothing was damaged \$5-20
property belonging to you,	3. \$21-100
(such as buildings, motor vehi-	4. \$101-200
cles, livestock, fences, trees,	5. \$201-500
shrubs, mail boxes, etc.)?	6. \$501-1000 7. \$1001-5000
Circle your response.	8. Over \$5000
1. Yes	please specify:
2. No	piease specify
IF THE RESPONSE TO THE ABOVE QUESTION WAS NO	104. Was the incident reported?
PLEASE TURN TO PAGE 15.	1. Yes
	2. No
IF THE YOUR RESPONSE TO THE ABOVE WAS YES. PLEASE ANSWER QUESTIONS 99 THROUGH 110.	105. If the most recent vandalism was not reported circle the one most important reason you had
99. Number of times vandalism occurred during 1976.	for not reporting it
occurred during 1970,	Afraid of retaliation
100.Number of incidents of	2. Private or personal mat-
vandalism you reported	ter, did not want to
during 1976.	report it 3. Did not want to take
	time-too inconvenient
101. Please indicate the number of	4. Did not want to get
incidents during each month of	involved
1976.	5. Police wouldn't want to
	be bothered
JanuaryJuly	6. Nothing could be done-
C.L.	lack of proof
FebruaryAugust	7. Did not think it import-
Marah	ant enough
MarchSeptember	8. Other-specify:
AprilOctober	
November	
JuneDecember	

21

									in a contraction
					周围	包置	BEVA	NEWN	
TIOI	THE REST ON REPORT ON THE MOST R	LY DETA	ILS	106.	Was the insured?	damaged	property		
CIRC	T. FOR EACH CLE THE ON CH MOST ACCU	H QUESTI E RESPON	ION NSE		1. Yes 2. No 3. Don	't know			
SCR	IBES THE INCID	ENT.			3, ,001	LKIIOW			
102.	Describe the ty			107.	a result	n time did y of the crim	e due to		
	recent incident	zeo in the n	iost		processing	porting tin , inconvenie	nce, etc.?		
					1. No	time lost			
103	Approximate co	et of damag	a in			day or less			
100.	the most recent		C 111			day 2 days			
	1 Nashina				5. 2 to	5 days			
	 Nothing w \$5-20 	as damaged			6. Mor	e than 5 day please spe			
	3. \$21-100					picase spe	UIT Y		
	4. \$101-200 5. \$201-500								
	6. \$501-1000) '		108.	Was/were	the o	ffender(s)		
	7. \$1001-500 8. Over \$500				caught in	the mos		•	
		se specify:_	_		incident?				
		·			1. Yes				
104.	Was the incident	reported?				not all caught	offenders		
	1. Yes					't know			
	 Yes No 			109.	How well	did you l	now the		
105.	If the most re	cent vandal	ism) in the mo			
-,	was not reported	d circle the	one			(If more escribe the			
	most important		had		known.)				

1. Did not see offender(s)
2. A total stranger (never saw before)
3. Had seen before
4. An acquaintance
5. Knew well
6. Relative
110. Was the event just described an

Actual
 Attempted

actual or attempted vandalism?

Reference 6
VICTIMIZATION VARIABLE IDENTIFICATION AND LAYOU

Question	# Variable Name	Card i	Column Location	Description of Variable
	CASE	1	1-4	4
	Card 1	1	5	Range 1-5059, 6001-6524 Card Number = 1
	TOWN	1	б – 8	Town number according to town dex
	CONUM	1	9–10	County Number, Ordered within Dist.
	DIST	1	11	District Number (Planning Dist.)
	POP	1	12-16	Population of town (1975 est.)
	VICT	1	17	O-Not Victimized, 1-Victimized
Variables		1	18–19	D 0
	- so kito bet	cain to Rol	bbery only (Refer to questionnaire for Interpretation of Responses)
-	R1	1	20	Did Robbery occur 1) yes 2) no
2	R2	· 1	21-22	# Actual Robberies during 1976
3 4	R3	1	23-24	# Attempted Robberies during 1976
Feb.	R401	1	25	# of incidents in Jan.
March	R402	1	26	# of incidents in Feb.
April	R403 R404	1	27	# of incidents in March
May	R404	1	28	# of incidents in April
June	R406	1	29	# of incidents in May
July	R407	1	30	# of incidents in June
Aug.	R408	· .	~ ~	# of incidents in July
Sept.	R409			# of incidents in Aug.
Oct.	R410	_	•	of incidents in Sept.
lov.	R411			of incidents in Oct.
ec.	R412			of incidents in Nov.
	R 5	1 з	-	of incidents in Dec. ype of weapon
	R 6	1 38		here crime occurred

Question #	Variable Name	Card #	Column Location	Description of Variable	
7	R7	1	39	Dollar value of stolen property	
8	R8	1	40	Was property insured	C.I
9	R9	1	41	Was anything recovered	in the second second
10	R10	1	42	Was incident reported	
11	R11	1	43	Why not reported	
12	R12	1	44	Physical injury	and the second s
13	R13	1	45	Mental injury	1.5
14	R14	1	46-47	Cost of med. and psycho. service	
15	R15	1	48	Time lost	đị;
16	R16	1	49	Were offenders caught	
17	R17	1	50	Know offender	
18	R18	1	51	Actual attempt	Ш
Variables E	3 19 to B 35	pertain to	Burglary o	nly (Refer to questionnaire for Interpretation of Responses)	
19	B19	1	52	Were you Burg.	
20	B20	1	53-54	# Actual Burg.	
21	B21	1	55-56	# Attempted Burg.	
22 Jan	B2201	1	57	# of Actual or attempts Jan.	
Feb.	B2202	1	58	# of Actual or attempts Feb.	A Property of
March	B2203	1	59	# of Actual or attempts March	
April	B2204	1	60	# of Actual or attempts April	
May	B2205	1	61	# of Actual or attempts May	
June	B2206	1	62	# of Actual or attempts June	
July	B2207	1	63	# of Actual or attempts July	
Aug.	B2208	1	64	# of Actual or attempts Aug.	
Sept.	B2209	1	65	# of Actual attempts Sept.	
Oct.	B2210	1	66	# of Actual attempts Oct.	Nac.
			diaghy live ji Nasang	24	•

VICTIMIZATION VARIABLE IDENTIFICATION AND LAYOUT

34 B 34 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Responses) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June	Question #	Variable Names	Card #	Column Location	Description of Variable
Dec. B2212 23 B23 1 69 Area Burglarized 24 B24 1 70 Dollar value 25 B25 1 71 Was incident reported 26 B26 1 72 Why not reported 27 B27 1 73 Anything recovered 28 B28 1 74 Was property insured 29 B29 1 75 Physical 30 B30 1 76 Mental injury 31 B31 1 77-78 Cost of Med. and Psycho. services 32 B32 1 79 Time lost 33 B33 1 80 Were offenders caught CASE # ALL 1-4 Same as Questionnaire # CARD2 2 5 Car # 2 34 B34 2 6 Know offender 35 B35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Responses) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in March May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in July **Total Carter Street Street Same April WA 3906 2 18 # of incidents in June **Total Carter Sin July **June MV 3906 2 18 # of incidents in June **Total Carter Sin July **June MV 3906 2 18 # of incidents in June **Total Carter Sin July **June MV 3906 2 18 # of incidents in June **Total Carter Sin July **	Nov.	B2211	1	67	
23	Dec.	в2212	1	68	# of Actual or attempts Dec.
24	23	B23	1	69	
25 B26 1 72 Why not reported 27 B27 1 73 Anything recovered 28 B28 1 74 Was property insured 29 B29 1 75 Physical 30 B30 1 76 Mental injury 31 B31 1 77-78 Cost of Med. and Fsycho. services 32 B32 1 79 Time lost 33 B33 1 80 Were offenders caught CASE # ALL 1-4 Same as Questionnaire # CARD2 2 5 Car # 2 34 B34 2 6 Know offender 35 B35 2 7 Actual or attempt Variables NV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Responses) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in March May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June # of incidents in June	24	В24	1	70	
26 B20	25	В 25	1	71	
27 B27 1 73 Anything recovered 28 B28 1 74 Was property insured 29 B29 1 75 Physical 30 B30 1 76 Mental injury 31 B31 1 77-78 Cost of Med. and Psycho. services 32 B32 1 79 Time lost 33 B33 1 80 Were offenders caught CASE # ALL 1-4 Same as Questionnaire # CARD2 2 5 Car # 2 34 B34 2 6 Know offender 35 B35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in March MM 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June	26	B26	1	72	
28 B28 1 74 Was property insured 29 B29 1 75 Physical 30 B30 1 76 Mental injury 31 B31 1 77-78 Cost of Med. and Psycho. services 32 B32 1 79 Time lost 33 B33 1 80 Were offenders caught CASE # ALL 1-4 Same as Questionnaire # CARD2 2 5 Car # 2 34 B34 2 6 Know offender 35 B35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in March May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in July	27	B27	1	73	
29 B29 1 75 Physical 30 B30 1 76 Mental injury 31 B31 1 77-78 Cost of Med. and Psycho. services 32 B32 1 79 Time lost 33 B33 1 80 Were offenders caught CASE # ALL 1-4 Same as Questionnaire # CARD2 2 5 Car # 2 34 B34 2 6 Know offender 35 B35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in March MAY 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in July		В28	1	74	Was property insured
30 B 30 1 76 Mental injury 31 B 31 1 77-78 Cost of Med. and Psycho. services 32 B 32 1 79 Time lost 33 B 33 1 80 Were offenders caught CASE # ALL 1-4 Same as Questionnaire # CARD2 2 5 Car # 2 34 B 34 2 6 Know offender 35 B 35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in July		В 29	1	75	Physical
31 B31 1 77-78 Cost of Med. and Psycho. services 32 B32 1 79 Time lost 33 B33 1 80 Were offenders caught CASE # ALL 1-4 Same as Questionnaire # CARD2 2 5 Car # 2 34 B34 2 6 Know offender 35 B35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in March MAY 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June		в 30	1	76	
32 B 32 1 79 Time lost 33 B 33 1 80 Were offenders caught CASE # ALL 1-4 Same as Questionnaire # CARD2 2 5 Car # 2 34 B 34 2 6 Know offender 35 B 35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June # of incidents in June		В 31	1	77–78	Cost of Med. and Psycho. services
CASE # ALL 1-4 Same as Questionnaire # CARD2 2 5 Car # 2 34 B 34 2 6 Know offender 35 B 35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in May MV 3905 2 18 # of incidents in June The fincidents in May June MV 3906 2 18 # of incidents in June		В 32	1	79	Time lost
CASE # ALL 1-4 Same as Questionnaire # CARD2 2 5 Car # 2 34 B 34 2 6 Know offender 35 B 35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in March May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in July		В 33	1	80	
CARD2 2 5 Car # 2 34 B 34 2 6 Know offender 35 B 35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June		CASE #	ALL		
34 B 34 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June		CARD2	2	5	
35 B 35 2 7 Actual or attempt Variables MV 36 to MV 51 pertain to Motor Vehicle Theft only (Refer to questionnaire for Interpretation of Response) 36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June			2	6	
36 MV 36 2 8 Victim of MV Theft 37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June			2	7	Actual or attempt
37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June	Variables 1	MV 36 to MV 5	l pertai	n to Motor Ve	enicle inert only (Refer to question of Response
37 MV 37 2 9-10 # Actual 38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June	36	MV 36	2	8	Victim of MV Theft
38 MV 38 2 11-12 # Attempts 39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June	. 50		2	9–10	# Actual
39 Jan. MV 3901 2 13 # of incidents in Jan. Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June			2	11-12	# Attempts
Feb. MV 3902 2 14 # of incidents in Feb. March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June # of incidents in June			.2	13	# of incidents in Jan.
March MV 3903 2 15 # of incidents in March April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June 10 # of incidents in June	Feb.		2 2	14	# of incidents in Feb.
April MV 3904 2 16 # of incidents in April May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June 10 # of incidents in July	1		2	15	# of incidents in March
May MV 3905 2 17 # of incidents in May June MV 3906 2 18 # of incidents in June 10 # of incidents in July			2	16	# of incidents in April
June MV 3906 2 18 # of incidents in June			2	17	# of incidents in May
# of incidents in July		MV 3906	2	18	# of incidents in June
144 FAT 1 1911 1 1911 1 2 1 1 1 1 1 1 1 1 1 1 1	July	MV 3907	2	19	# of incidents in July

4

	IDENTIFICATION	

Question #	Variable Names	Card #	Column Location	Description of Variable	
Aug.	MV3908	2	20	# of incidents in Aug.	#***
Sept.	MV3909	2	21	# of incidents in Sept.	No.
Oct.	MV3910	2	22	# of incidents in Oct.	
Nov	MV3911	2	23	# of incidents in Nov.	
Dec.	MV3912	2	24	# of incidents in Dec.	
40	MV40	2	25	Type of MV	
41	MV41	2	26	Where stolen	
42	MV42	2	27	Were keys in MV	Therese and the second
43	MV43	2	28	Was MV recovered	
44	MV44	2	29	Where thieves caught	
45	MV45	2	30	Was it reported	
46	MV46	2	31	Why not	A Comment
47	MV47	2	32	Dollar value	
48	MV48	2	33	Time lost	
49	MV49	2	34	Know offender	
50	MV50	2	35	Was MV insured	
51	MV51	2	36	Actual or attempt	
Variables T52	? 50 T66 peri	tain to The	ft only (Re	efer to questionnaire for Interpretation of Responses)	
52	Т52	2 . 2	37	Was there a theft	
53	Т53	2	38–39	# Actual	
54	Т54	2	40-41	# Attempted	
55 Jan.	Т5501	2	42	# incident in Jan.	
Feb.	Т5502	2	43	# incident in Feb.	
March	Т5503	2	44	# incident in March	
Apri1	т5504	2	45	# incident in April	A CONTROLLEGATION
May	Т5505	2	46	# incident in May	
June	Т5506	2	47	# incident in June	J.
			26		ß

		VI	CTIMIZATIO	N VARIABLE	IDENTIFICATION AND LAYOUT
	Question #	Variable Names	Card #	Column Location	Description of Variable
	July	Т5507	2 ·	48	# incident in July
	Aug.	T5508	2	49	# incident in Aug.
1	Sept.	T5509	2	50	# incident in Sept.
	Oct.	T5510	2	51	# incident in Oct.
	Nov.	T5511	2	52	# incident in Nov.
ند	Dec.	Т5512	2	53	# incident in Dec
	56	Т56	2	54	Where did theft occur
	57	Т57	2	55-56	Type of property taken
	58	T58	2	57	Dollar value
	59	Т59	2	58	Reported?
	60	т60	2	59	Why not reported
	61	T61	2	60	Was anything recovered
	62	Т62	2	61	Was property insured
	63	т63	, 2 ·	62	Time lost
	64	Т64	2	63	Were thieves caught
	65	Т65	2	64	Know offenders
	66	т 66	2	65	Actual or attempt
72	Variables SA	.67 to SA81	pertain to	sexual assa	ult (Refer to questionnaire for Interpretation
	67	SA67	2	66	of Responses) Were you sexually assaulted
	68	SA68		67–68	# Actual
	69	SA69	2	69-70	# Attempted
	70 Jan.	SA7001	2	71	# incidents in Jan.
_	Feb.	SA7002	2	72	# incidents in Feb.
	March	SA7003	2	73	# incidents in March
	April	SA7004	2	74	# incidents in April
	May	SA7005	2	75	# incidents in May
	June	SA7006	2	76	# incidents in June
	July	SA7007	2	77	# incidents in July

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VICTIMIZATION	VARIABLE	IDENTIFICATION	AND	LAYOUT

 Question #	Variable Name	Card #	Column Location	Description of Variable	
Aug.	SA7008	2	78	# incidents in Aug.	(-1
Sept.	SA7009	2	79	# incidents in Sept.	Ц
Oct.	SÁ7010	2	80	# incidents in Oct.	
Nov.	SA7011	3	6	# incidents in Nov.	
Dec.	SA7012	3	7	# incidents in Dec.	
	CASE	3	1-4	Questionnaire Number	ars.
	CARD3	3	5	Card No. 3	
71	SA71	3 ···	8	Where SA occurred	T7
72	SA72	3	9	Type of force	
73	SA73	3	10	Psyc. injury	
74	SA74	3	11	Phys. injury	tra tra
75	SA75	3	12	Was it reported	
76	SA76	3	13	Why not reported	
77	SA77	3	14	Cost of med. psyc. services	
78	SA78	3	15	Time _ost	
79	SA79	3	16	Was offender caught	Note ma
80	SA80	3	17	Know offender	
81	SA81	3	18	Actual or attempt	
Variables A82	to A97 pert	ain to as	sault only (F	Refer to questionnaire for Interpretation of Responses)	
82	A82	3	19	Did anyone assault	
 83	A83	3	20-21	# Actual	
84	A84	3	22-23	# Attempted	
Jan.	A8501	3	24	# incidents in Jan.	
Feb.	A8502	3	25	# incidents in Feb.	
March	A8503	3	26	# incidents in March	
April	A8504	3	27	# incidents in April	C 7
May	A8505	3	28	# incidents in May	
			28		1

18		Variable		Column	
	Question #	Name	Card #	Location	Description of Variable
	June	A8506	3	29	# incidents in June
	July	A8507	3	30	# incidents in July
1	Aug.	A8508	3	31	# incidents in Aug.
	Sept.	A8509	3	32	# incidents in Sept.
	Oct.	A8510	3	33	# incidents in Oct.
	Nov.	A8511	3	34	# incidents in Nov.
	Dec.	A8512	3	35	# incidents in Dec.
1	86	A86	3	36	Where incident occurred
	87	A87	3	37	Was weapon used
Ī	88	A88	3	38	Type of weapon
	89	A89	3	39	Physical injury
	90	A90	3	40	Mental injury
1	91	A91	3	41	Cost of Med. Psyc. services
	92	A92	3	42	Time lost
	93	A93	3	43	Was assault reported
	94	A94	3	44	Why not
	95	A95	3	45	Was offender caught
3	96	A96	3	46	Know offender
	97	A97	3	47	Actual or attempted
	Variables	V98 to V110	pertain t	o vandalism	only (Refer to questionnaire for Interpretation of Reponses)
U.	98	V98	3	48	Were you vandalized
7	99	v 99	v _{ij} 3. √	49-50	# incidents
2	100	V100	3	51-52	# incidents reported
	101 Jan.	V10101	3	53	# occurring in Jan.
1	Feb.	V10102	3	54	# occurring in Feb
	March	V10103	1 - 3 - 1 - 1	55	# occurring in March
	April	V10104	3	56	# occurring in April
1			Maria de La Companya		

ه میشده به میشد ایر و در دارد در د	Variable		Column Location	Description of Variable	
Question #	Name	Card #	Location		
May	V10105	3 3 ·	57	# occurring in May	
June	V10106	3	58	# occurring in June	
July	V10107	3	59	# occurring in July	₀₇
Aug.	V10108	3	60	# occurring in Aug.	
	v10109	3	61	# occurring in Sept.	
Sept.	V10110	3	62	# occurring in Oct.	1
Nov.	V10111	3	63	# occurring in Nov.	
Dec.	V10112	3	64	# occurring in Dec.	
102	V102	3	65–66	Property vandalized	
103	V103	3	67	Cost of damage	177
104	V104	3	68	Was incident reported	
105	V105	. 3	69	Why not	
106	V1.06	3	70	Was property insured	
107	V107	3	71	Time lost	
108	V108	3	72	Were offenders caught	
109	V109	3	73	Know offenders	
110	V110	3	74	Actual or attempted	
	CASE	4	1-4	Questionnaire #4	
	CARD4	4	5	CARD #4	
Variable	es RP111 to R	P122 perta	ain to the Respon	ndent Profile (Refer to questionnaire Interpretation of Resp	onses)
		4	6	Male or Female	
111	RP111		7-8	Age	1
112	RP112	4		Ethnic background	
113	RP113	4	9 .		
114	RP114	4	10	Income	
115	RP115	4	11	Education	Ű
116	RP116	4	12-13	People in household	
				医多类形形 医阿克内氏征 化二氯甲酚 化二氯甲基甲酚二氯甲酚	# 4

	Question #	Variable Name	Card /	Column Location	Description of Variable
	117	RP117	· 4	14	Years at present address
	118	RP118	4	15	Work status
	120	RP120	4	16	Boundaries of a town
	121	RP121	4 4	17	Type of home
	122	RP122	, v. 4	18	Relationship to head of household
V	ariables OP123	to OP132 p	ertain t	o Respondent	Opinions (Refer to questionnaire for Interpretation of Responses)
	123	OP123	4	19	Feel safe at home at night
	124	OP124	4	20	Safe compared to 6 years ago
	125	OP125	4	21	Crime has increased or decreased
	126	OP126	4	22	Drug problem
	127	OP127	4	23	Rate LE officials
	128	OP128	4	: 24	Rate Judges
	129	OP129	4	25	Uniform Penalty
	130	OP130	4	26	Victims Compensation
	131	OP131	4	27	State funds for victims
	132	OP132	4	28	Gun restrictions/reduced crime

ange Dilo	Description (abbreviated)	-
Variables added to SPSS File	Actual plus attempts for:	
	ACTUAL Plus desar	S. Contraction of the Contractio
	Robbery	ويتستن
R. INCDT	Burglary	
B. INCDT		- Bud
MV.INCDT	Motor Vehicle Theft	
MAY THOUSE	Theft	
T. INCDT	Sexual Assault	ď.
SA.INCDT	Sexual vagania	The state of the s
	Assault	
A. INCDT	Vandalism	
V.INGDT	The Variables in this group are coded	4
	as follows:	
		,
	(0) Non Victim (1) Reported Actual (2) Reported Attempt (1) Reported Actual (4) Non reported	ed
	(1) Reported Actual (2) Reported (3) Non reported Actual (4) Non reported	lea I
	for:	
	Robbery	
RSTAT		
BSTAT	Burglary	
	Motor Vehicle Theft	
MVSTAT	Theft	
TSTAT		
SASTAT	Sexual Assault	
SAU LILL	Assault	
ASTAT	Vandalism	
VSTAT	Vallualia	
	Type of Victim	
	(0) no crime(1) Personal (2) Property (3) Both	
CRIMETYP		
	(1) Rural (2) Urban	
POPSTAT		

Reference 7
VARIABLE CROSS REFERENCE

	l		·	VARIA	BLES		·
KEY	ROB	BURG	MV THEFT	OTHER THEFT	SEXUAL ASSAULT	ASSAULT	VANDALISM
Victimized	R1	в19	NO.26	men	0.467	400	270.0
# Actual	• •	B1.9 B20	MV 36	T52	SA67	A82	V98
	R2		MV37	T53	SA68	A83	V99
# Attempted	R3	B21.	MV38	T54	SA69	A84	V100
# Incidents in	7.01	2000					
January	R401	B2201	MV3901	T5501	SA7001	A8501	V10101
February	R402	B2202	MV3902	T5502	SA7002	A8502	V10102
March	R403	B2203	MV3903	T5503	SA7003	A8503	V10103
April	R404	B2204	MV3904	T5504	SA7004	A8504	V10104
May	R405	B2205	MV3905	T5505	SA7005	A8505	V10105
June	R406	B2206	MV3906	T5506	SA7006	A8506	V10106
July	R407	B2207	MV3907	T5507	SA7007	A8507	V10107
August	R408	B2208	MV3908	T5508	SA7008	A8508	V10108
September	R409	B2209	MV3909	T5509	SA7009	A8509	V10109
October	R410	B2210	MV3910	T5510	SA7010	A8510	V10110
November	R411	B2211	MV3911	T5511	SA7011	A8511	V10111.
December	R412	B2212	MV3912	T5512	SA7012	A8512	V10112
Weapon	R5				SA72	A88	
Where crime	[, ,
occurred	R6	B23	MV41	T56	SA71	A86	
Cost of						}:	
property stolen]						
or damaged	R7	B24	MV47	T58			V103
Type property	}						
stolen or	} .						
damaged			MV40	T57			V102
Property						•	
Insured	R8	B28	MV50	T62			V106
Property				1			t in the
recovered	R9	B27	MV43	T61			
Was incident				}	!		
reported	R10	B25	MV45	T59	SA75	A93	V104
Why not				•			1
reported	R11	B26	MV46	T60	SA76	A94	V105
Physical							
injury	R12	B29			SA74	A89	·
Psychological		-					
injury	R13	в30			SA73	A90	
Cost of Med.							
and Psycho.				4			1
services	R14	B31			SA77	A91	
Time lost	R15	B32	MV48	T63	SA78	A92	V107
Offender]			
caught	R16	В33	MV44	T64	SA39	A95	V108
Know offenders	R17	B34	MV49	T65	SA80	A96	V109
Act/or		·		1			1
attempted	R18	В35	MV51	T66	SA81	A97	V110
Keys in vehicle			MV42				
Was a weapon			117772			A87	
Number of			As a second			1.07	
Actuals &							
Attempts	D THOU	D THOM	MI THORM	(II) T37 ====	CA	A 777000	77 777000
ALLEMPLS	R. INCDT	D. INCOT	MV. INCOT	I .INCDT	SALINCDT	A.INCDT	V.INCDT
			1	1	# 1 th	In the second	.[

OTHER VARIABLES

<u>KEY</u>		VARIABLES
Respondent Profile		RP111 to RP122
Opinions		OP123 to OP132
Crime Types: Personal/Property		CRIMETYP
Type of Residence: Rural/Urban		POPSTAT

Reference 8. Geographic Codings

CODING OF TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Town Number (Town)*	County Number (Conum)*	District Number (Dist)*	Town Population (Pop)*	Town	County
1	30	4	28,300	Aberdeen	D
2	20	3	25	Academy	Brown
3	52	5	156		Charles Mix
4	55	5	46	Agar Akaska	Sully
5	5	í	26		Walworth
6	16			Albee	Grant
7	24	2	627	Alcester	Union
8	57	6	598	Alexandria	Hanson
9	1 1		120	Allen	Bennett
9 10	26	3	307	Alpena	Jerauld
	4	Ţ	54	Altamont	Deue1
11	34	4		Ames	Hand
12	36	4	80	Amherst	Marshall
13	31	4	138	Andover	Day
14	53	5	400	Antelope	Todd
15	60	6	14	Ardmore	Fall River
16	7	1	954	Arlington	Kingsbury
17	1	1	30	Arlington Beach	Brookings
18	22	3	925	Armour	Douglas
19	58	6		Arpan	Butte
20	40	5	73	Artas	Campbel1
21	27	3	277	Artesian	Sanborn
22	38	4	137	Ashton	Spink
23	4	1	153	Astoria	Deue1
24	38	4	60	Atho1	Spink
25	1	1	237	Aurora	Brookings
26	17	3	40	Aurora Center	Aurora
27	18	3	610	Avon	Bon Homme
28	7	1	122	Badger	Kingsbury
29	14	2	364	Baltic	Minnehaha
30	7	1	48	Bancroft	Kingsbury
31	30	4	70	Barnard	Brown
32	66	6	135	Batesland	Shannon
33	30	4	175	Bath	Brown
34	64	6		Bear Butte	Meade
35	42	5		Bear Creek	Dewey
36	25	3		Beardsley	Hutchinson
37	32	4	ar Pergarangan	Beebe	
38	52 58	6	4,236	Belle Fourche	Edmunds
39	62	6	96	Belvidere	Butte
40	4	i	35	Benis	Jackson
41	14	2	33		Deuel
42	16	2 2	1 655	Benclare	Minnehaha
42	12	2	1,655	Beresford	Union
43 44	59	6	1,655	Beresford	Lincoln
44 45	64			Berne	Custer
		6	15	Bethlehem	್ಲ್ Meade
46	21	3		Betts	Davison

TABLE
CODING OF TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Γ	Town	County	District	-} Town	The South Market	
	Number	Number	Number			
- 1	(Town)*	(Conum)*	(Dist)*	Populatio	n Town	County
		((DISC)"	(Pop)*		Country
.	47	65	6			
	48	16	2	1	Big Bend	Pennington
	49	5	1	15	Big Springs	Union
	50	19	3	631	Big Stone City	Grant
.	51	49		10	Bijou Hills	Brule
	52	64	5	406	Bison	Perkins
- }	53	63	6	400	Black Hawk	
	54	33	6	30	Blacktail	Meade
	55	44	4	30	Blumengard Colony	Lawrence
	56	23	5	445	Blunt	Faulk
	57	18	3	354	Bonestee1	Hughes
	58	29	3	60	Bon Homme Colony	Gregory
	59	1	4	50	Bonilla	Bon Homme
	60	20	3		Bovee	Beadle
	61	32	4	667	Bowdle	Charles Mix
	62	65	6	607	Box Elder	Edmunds
	63	2	1	157	Bradley	Pennington
	64	14	2	1,543	Brandon	Clark
		14	2		Brandon Park	Minnehaha 😹
	65	14	2			Minnehaha
	66	4	1	132	Brandon Terrace Brandt	Minnehaha
	67	38	4	94		Deue1
1:	68	56	5	30	Brentford	Spink
	69	13	2	633	Bridger	Ziebach
	70	31	4	470	Bridgewater	McCook
	71	36	4	1,465	Bristol	Day
	72	29	4	45	Britton	Marshall .
	73	1		13,713	Broadland	Beadle
1	74	1	1	217	Brookings	Brookings
	75	6	1	502	Bruce	Brookings
1	76	61	6	393	Bryant	Hamlin
	77	59	6	155	Buffalo	Harding
	78	14	2	ردد	Buffalo Gap	Custer
1	79	41	· I	300	Buffalo Trading Post	Minnehaha
	80	11	5	100	Bullhead	Corson
1	81	99	6	100	Burbank	Clay
	82	23	3	892	Burdock	
	83	1			Burke	Gregory
	84	31	1 4	65	Bushne11	Brookings
	85	62	6	38	Butler	Day
	86	61	6	750	Cactus Flat	Jackson
	87	13	2	150	Camp Crook	Harding
	83	44	5	636	Canistota	McCook
	89	9	1		Canning	Hughes
	90	12		204	Canova	
	91	46	5 2	2,665	Canton	Miner
	92	65	6	15	Capa	Lincoln I
	1 -	3	0	35	Caputa	Jones
· · · ·						Pennington

TABLE
CODING OF TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

<u>_</u>	Town	<u> </u>	[B.f]	m		
	Number	County Number	District	Town	and the same of th	
			Number	Population	Town	County
_	(Town)*	(Conum)*	(Dist)*	(Pop)*		
	93		· •	25		
1	93 94	2	1	35	Carpenter	Clark
.		. 54	5	17	Carter	Tripp
	95	9	1	362	Carthage	Miner
	96	58	6		Castle Rock	Butte
	97	6	1	523	Castlewood	Hamlin
	98	29	4	134	Cavour	Beadle
	99	48	5	10	Cedarbutte	Mellette
4	100	13	2		Center	McCook
1	101	15	2	20	Center Point	Turner
"	102	15	2	910	Centerville	Turner
	103	63	6	188	Central City	Lawrence
7	104	19	3	2,626	Chamberlain	Brule
178	105	64	6	4 1	Champion Siding	Meade
	106	15	2	220	Chancellor	Turner
2	107	8	1	100	Chautauqua	Lake
	108	33	4	45	Chelsea	Faulk
	109	56	5	300	Cherry Creek	Ziebach
	110	8	1	250	Chester	Lake
`]	111	63	6		Cheyenne Crossing	Lawrence
	112	37	4	100	Claire City	Roberts
4	113	30	4	214	Claremont	Brown
.34	114	2	1	1,356	Clark	Clark
	115	38	4	120	Clark County	Spink
	116	25	3	15	Clayton	Hutchinson
	117	4	1	1,157	Clear Lake	Deue1
.	118	54	5	15	Clearfield	Tripp
	119	10	1	456	Colman	Moody
	120	54	5	375	Colome	Tripp
	121	14	2	601	Colton	Minnehaha
	122	30	4	240	Columbia	Brown
	123	14	2 6		Commerce.	Minnehaha
1	124	65			Conata	Pennington
[125	38	4	279	Conde	Spink
	126	37	4	133	Corona	Roberts
	127	22	3	615	Corsica	Douglas
	128	14	2	70	Corson	Minnehaha
	129	62	6	16	Cottonwood	Jackson
	130	31	4	15	Crandall	Day
	131	32	4		Craven	Edmunds
(2)	132	59	6	15	Crazy Horse	Custer
1	133	65	6	5	Creighton	Pennington
	134	33	4	224	Cresbard	Faulk
, .	135	65	6		Creston	Pennington
	136	2	1	65	Crocker	Clark
1,1	137	14	2	240	Crooks	Minnehaha
	138 🤣	26	3		Crow Lake	Jerauld
(<u> </u>						

TABLE
CODING OF TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Town Number (Town)*	County Number (Conum)*	District Number (Dist)*	Town Population (Pop)*	Town	County
(10,,,,)			1 507	Custer	Custer
139	59	6	1,597	Cuthbert	Sanborn
140	27	3		Dahlberg	Roberts
141	37	4	233	Dallas	Gregory
142	23	3	233	Dalzell	Meade
143	64	6	88	Dante	Charles Mix
144	20	3	101	Davis	Turner
145	15	2	101	De Grey	Hughes
146	44	5	1,336	De Smet	Kingsbury
147	7	1	2,400	Deadwood	Lawrence
148	63	6	1,991	Dell Rapids	Minnehaha
149	14	2	75	Delmont	Douglas
150	22	3	75	Dempster	Hamlin
151	6	1	10	Denby	Shannon
152	66	6	1	Dewey	Custer
153	59	6	167	Dimock	Hutchinson
154	25	3	15	Dixon	Gregory
155	23	3	430	Doland	Spink
156	38	4	60	Dolton	Turner
157	15	2	200	Draper	Jones Lawrence
158	46	5	200	Dumont	Lawrence
159	63	6	523	Dupree	Ziebach
160	56	5	1	Duxbury	Spink
161	38	4	530	Eagle Butte	Dewey
162	42	5	350	Eakin	SULTA
163	52	5	75	East Sioux Falls	Minnehaha
164	14	2	132	Eden	Marshall
165	36	6	1,174	Edgemont	Fall River
166	60	1	281	Egan	Moody
167	10	2	1,372	Elk Point	Union
168	16	1	541	E1kton	Brookings Minnehaha
169	1	2	60	Ellis	
170	14		100	Elmore	Lawrence
171	63	6		Elm Springs	Meade Hutchinson
172	64	1 3	100	Elm Springs Colony	
173	25	1		Elrod	Clark
174	2	3	452	Emery	Hanson Butte
175	24	6		Empire	
176	58	6		Englewood	Lawrence Meade
177	63	6	15	Enning	Meade Hanson
178	64	3	70	Epiphany	Miner
179	24	1	70	Epiphany	Kingsbury
180		i	106	Erwin	Kingsbury
181	7	1	19	Esmond	Hamlin
182		1 1	624	Estelline	Davison
183	6	· · · · · · · · · · · · · · · · · · ·	309	Ethan	Dantson
183	21	3	309	Ethan	Daytson

TABLE
CODING TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Number (Town)*	Number				
(Town)*	Number	Number	Population	Town	County
	(Conum)*	(Dist)*	(Pop)*		
				Eureka	
185	35	4	1,547	· •	McPherson
186	65	6		Everist Spur	Pennington
187	59	6	50	Fairburn	Custer
188	23	3	199	Fairfax	Gregory
189	64	6	5	Fairpoint	Meade
190	12	2	72	Fairview	Lincoln
191	64	6	576	Faith	Meade
192	63	6		Fantail	Lawrence
193	24	3	58	Farmer	Hanson
194	65	6	25	Farmingdale	Pennington
195	33	4	955	Faulkton	Faulk
196	9	1	100	Fedora	Miner
197	30	4	80	Ferney	Brown
198 199	42	5	35	Firestee1	Dewey
199	10	1	2,027	Flandreau	Moody
200	14	2	-,	Fleetwood	Minnehaha
201	3	1	175	Florence	Codington
202	16	2	. =.0	Foley	Union
203	27	3	300	Forestburg	Sanborn
204	38	4	192	Frankfort	Spink
205	8	1	172	Franklin	Lake
206	30	4	359	Frederick	Brown
207	25	3		Freeman	Hutchinson
208	14	2	1,357 750	Froehlich Addition	
I .	58	6	1 - 1	Fruitdale	Minnehaha
209			74	Ft. Meade	Butte
210	64	6	7 //0	Ft. Pierre	Meade
211 212	51	5	1,448	Ft. Randall	Stanley
212	23	3			Gregory
213	39	5	300	Ft. Thompson	Buffalo
214	24	3	101	Fulton	Hanson
215	63	6		Galena	Lawrence
21.6	38	4		Gallup	Spink
217	59	6		Game Lodge	Custer
218 219	39	5	100	Garden Valley	Buffalo
	2	1 1	126	Garden City	Clark
220	14	2	847	Garretson	Minnehaha
221	4	1	366	Gary	Deue1
222	28	3	269	Gayville	Yankton
223	20	3	308	Geddes	Charles Mix
224	50	5	1,915	Gettysburg	Potter
225	56	5	5	Glad Valley	Ziebach
226	42	5	30	Glencross	Dewey
227	38	4	60	Glendale Colony	Spink
228	55	5	178	Glenham	Walworth
229	4	1	114	Goodwin	Deuel
230	50	5	#4.4	Gorman	Potter

TABLE
CODING TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Town	County	District	Town		- <u> </u>
Number	Number	Number	Population		
(Town)*	(Conum)*	(Dist)*	(Pop)*	Town	County
231	8	1			
232	11	1 2	100	Graceville Colony	Lake
233	42	5		Greenfield	•
234	35		100	Green Grass	Clay
235	20	4	10	Greenway	Dewey
236	23	3	125	Greenwood	McPherson
237		3	1,756	Gregory	Charles Mix
238	31	4	154	Grenville	Gregory
239	32	4		Gretna	Day
240	30	4	1,021	1	Edmunds
	3	1	_,0	Groton	Brown
241	54	5	40	Grover	Codington
242	37	4	15	Hamill	Tripp
243	63	6		Hammer	Roberts
244	61	6		Hanna	Lawrence
245	57	6	F	Harding	Harding
246	12	2	5	Harrington	Bennett
247	22	3	338	Harrisburg	Lincoln
48	44	5	80	Harrison	
249	14		184	Harrold	Douglas
50	37	2	800	Hartford	Hughes
51	51	4	40	Hartford Beach	Minnehaha
52		5	30	Hayes	Roberts
53	6	1	393	Hayti	itanley
54	14	2	725	Hayward Addition	Hamlin
55	6	1	101	Hazel	Minnehaha
	30	4	407		Hamlin
56	30	4	407	Hecla	Brown
57	3	1	182	Hecla	Brown
58	64	6		Henry	Codington
59	59	6	5	Hereford	Meade
60	40	5	150	Hermosa	Custer
51	23	3	672	Herreid	Campbell
52	7	1	126	Herrick	Gregory
3	37	1	81	Hetland	Vincel
64	49	4		Hiawatha Beach	Kingsbury
5	45	5	, i je sa tije 🖡	Hidden Timber	Roberts
6	65	5	1,173	Highmore	Perkins
7	36	6	389	Hill City	Hyde
8		4	15	Hillhead	Pennington
9	22	3		Hillside	Marshall
0	38	4	100		Douglas
	35	4	19	Hillside Colony	Spink
1	65	6	-/	Hillsview	McPherson
2	67	6		Hisega	Pennington
3	29	4	150	Hisle	Washabaugh
4	45	5	150	Hitchcock	Beadle
5	31	4	30	Holabird	
5	15	2		Holmquist	Hyde Day
		-	20	Hooker	Turner
					Turner

TABLE
CODING TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

4	Town	County	District (Town		
	Number	Number	Number	Population	Town	County
7	(Town)*	(Conum)*	(Dist)*	(Pop)*	TOWIT	Country
	· · · · · · · · · · · · · · · · · · ·					
	277	58	6		Hoover	Butte
7	278	65	6		H O Siding	Pennington
	279	32	4	437	Hosmer	Edmunds
	280	60	6	4,434	Hot Springs	Fall River
彈	281	30	4	100	Houghton	Brown
1	282	50	5	671	Hoven	Potter
3	283	9 9	1	1,175	Howard	Miner
	284	64	6 2	5	Howes	Meade
7	285	11	2		Hub City	Clay
	286	12	2	366	Hudson	Lincoln
	287	30	4		Huffton	Brown
3	288	14	2	411	Humboldt	Minnehaha
	289	15	2 2	399	Hurley	Turner
	290	29	4	13,200	Huron	Beadle
	291	29	4	50	Huron Colony	Beadle
	292	54	5	50	Ideal	Tripp
	293	60	6		Iglod	Fall River
N.	294	65	6		Imlay	Pennington
3	295	62	6	81	Interior	Jackson
	296	47	5	10	Iona	Lyman
	297	32	4	1,187	Ipswich	Edmunds
4	298	11	2	461	Irene	Clay
1	299	28	3	461	Irene	Yankton
1	300	15	2	461	Irene	Turner
CONTRACT.	301	56	5	35	Iron Lightning	Ziebach
1	302	7	1	375	Iroquois	Kingsbury
	303	29	4	375	Iroquois	Beadle
1	304	42	5	394	Isabel	Dewey
1	305	37	4		Jackson	Roberts
	306	30	4		James	Brown
	307	55		305	Java	Walworth
1	308	55	5 5		Java Junction	Walworth
1	309	16	2	474	Jefferson	Union
	310	65	6		Johnson Siding	Pennington
3	311	65	6		Jolly Acres	Pennington
1	312	58	6		Jolly Dump	Butte
	313	22	3		Joubert	Douglas
A STATE OF THE STA	314	16	2		Junction City	Union
1	315	8	1	35	Junius	Lake
	316	62	6	815	Kadoka	Jackson
	317	3	1		Kampeska	Codington
	318	25	3	130	Kaylor	Hutchinson
	319	41	5	15	Keldron	Corson
	320	41	5	100	Kene1	Corson
	321	47	3 5 5 5 5	372	Kennebec	Lyman
1	322	54	5	5	Keyapaha	Tripp

TABLE
CODING TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

	Town	County	District	Town		T
	Number	number	Number	Population	Town	County
	(Town)*	(Conum)*	(Dist)*	(Pop)*		Journey
	· ·					1
1	323	65	6	272	Keystone	Pennington
	324	36	4	100	Kidder	Marshall
	325	19	3	825	Kimball	Brule
	326	18	3	10	Kingsburg	Bon Homme
1	327	63	6		Kirk	Lawrence
	328	43	5		Kirley	Haakon
	329	6	1	143	Kones Corner	Hamlin
	330	3	1	143	Kranzburg	Codington
	331	66	6	100	Kyle	Shannon
	332	5	1	90	La Bolt	Grant
]	333	42	5	100	La Plant	Dewey
	334	61	6	5	Ladner	Harding
	335	20	3	948	Ladner Lake Andes	Charles Mix
1	336	10	1) 740		
1	337	36	4	44	Lake Campbell Res. Lake City	
	338	6	1	393	Lake City Lake Norden	Marshall
1	339	7	1	812	Lake Norden Lake Preston	Hamlin
	340	26	3	94		Kingsbury
	341	36	4	328	Lane	Jerauld
	342	42	5	320	Langford	Marshall
1	343	14	2	30	Lantry	Dewey
	344	63		F 400	Lawrence Spur	Minnehaha
•	345	50	6	5,420	Lead	Lawrence
	346		5	182	Lebanon	Potter
1		49	5	1,997	Lemmon	Perkins
	347	12	2	1,487	Lennox	Lincoln
	348	35	4	787	Leola	McPherson
	349	28	3	181	Lesterville	Yankton
	35()	27	3	201	Letcher	Sanborn (
	351	14	2		Level Siding	Minnehaha
}	352	59	6		Lien	Custer 🙀
	353	31	4	62	Lily	Day
]	354	37	4		Linden Beach	Roberts
	355	41	5	300	Little Eagle	Corson
'	356	49	5	20	Lodgepole	Perkins
	357	10	1		Lone Tree	Moody
	358	35	4	128	Long Lake	McPherson
}	359	35	4	140	Long Lake Colony	McPherson 🔭
	360	67	6	15	Long Valley	Wahabaugh
,	361	21	3	45	Loomis	Davison
	362	47	5	300	Lower Brule	Lyman
	363	55	5	35	Lowry	Walworth
	364	32	4	10	Loyalton	Edmunds
	365	23	3	25	Lucas	Gregory
	366	61	6	5	Lud1ow	
	367	47	5		Lyman	Harding Lyman
	368	14	2	90	Lyons	Minnehaha

TABLE

CODING TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Town	County	District	Town	M	C
Number	Number	Number	Population	Town	County
(Town)*	(Conum)*	(Dist)*	(Pop)*		
369	8	1	6,315	Madison	Lake
370	35	4		Madra	McPherson
371	37	4		Madsen Beach	Roberts
372	41	5	15	Mahto	Corson
373	7	1	20	Manchester	Kingsbury
374	66	6	150	Manderson	Shannon
375	38	4	150	Mansfield	Spink
376	30	4	150	Mansfield	Brown
377	64	6	10	Marcus	Meade
378	25	3	30	Marcy Colony	Hutchinson
379	60	6		Marietta	Fall River
380	15	2	844	Marion	Turner
381	36	4		Marlow	Marshall
382	57	6	1,248	Martin	Bennett
383	20	3	100	Marty	Charles Mix
384	5	1	65	Marvin	Grant
385	64	6		Maurine	Meade
386	25	3	75	Maxwell Colony	Hutchinson
387	28	3	25	Mayfield	Yankton
388	16	2	600	McCook Lake	Union
389	41	5	563	McIntosh	Corson
	41	5	863	McLughlin	Corson
390 391	49	5	15	Meadow	Perkins
391	11	2	120	Meckling	Glay
392	38	4	199	Mellette	Spink
The state of the s	25	3	796	Menno	Hutchinson
394	43	5	270	Midland	Haakon
395	28	3	25	Midway	Yankton
396	1	1 1	3,727	Milbank	Grant
397	5	5	10	Milesville	Haakon
398	43	5	10	Millboro	Tripp
399	54 34	4	50	Miller	Hand
400		4	50	Miller Dale Colony	Hand
401	34			Milltown	Hutchinson
402	25	3 4	25 35	Mina	Edmunds
403	32	1	33	1	Fall River
404	60	6		Minnekahta	Fail kiver
405	33	4	50	Miranda	Todd
406	53	5	739	Mission	Yankton
407	28	3	161	Mission Hill	Stanley
408	51	5	5	Mission Ridge	Davison
409	21	3	14,000	Mitchell	Walworth
410	55	5	4,545	Mobridge	
411	15	2	134	Monroe	Turner
412	13	2	377	Montrose	McCook
413	41	5		Moreau Junction	Corson
414	29	4	200	Morningside	Beadle

TABLE
CODING TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Town	County	District	Town		
Number	Number	Number	Population	Town	County
(Town)*	(Conum)*	(Dist)*	(Pop)*		
(20)					
415	41	5	144	Morristown	Corson
416	48	5	20	Mosher	Mellette T
417	40	5	164	Mound City	Campbell 🗼
418	21	3	398	Mt. Vernon	Davison
419	64	6	10	Mud Butte	Meade
420	46	5	865	Murdo	Jones
421	65	6		Murphy	Pennington 1
422	65	6		Mystic	Pennington
423	15	2		Naomi Spur	Turner
424	28	3		Napa	Yankton :
425	20	1	38	Naples	Clark
426	63	6	40	Nemo	Lawrence
427	36	4	12	Newark	Marshall
427	37	4	258	New Effington	Roberts
428 429	22	3	120	New Holland	Douglas
430	65	6	416	New Underwood	Pennington
	58	6	664	New bliderwood Newell	Butte
431	59	6	004	Nihart	Custer
432	58	6	157	Nisland	Butte
433	16		137	Nora	Union
434	33	2 4		Norbeck	Faulk
435			70	Norris	Mellette
436	48	5 5 2	1,351	North Eagle Butte	Dewey
437	42		860	North Sioux City	Union
438	16		119	North Sloux City Northville	Spink
439	38	4	800		Minnehaha
440	14	2	800	Norton Acres	Haakon 6
441	43	5	0.5	Nowlin	Lake
442	8	1	85	Nunda) i
443	53	5	150	0 Kreek	Todd
444	47	5	215	0akoma	Lyman Fall River
445	60	6	94	0elrichs	Fall River
446	66	6	50	Oglala	Shannon
447	46	5	45	Okaton	Jones
448	19	3	044	01a	Brule Kingsbury
449	7	1	244	01dham	
450	25	3	103	Olivet	Hutchinson
451	53	5		Olsonville	Todd Faulk
452	33	4	69	Onaka	Faulk
453	52	5	785	Onida	Sully
454	64	6	10	Opal	Meade
455	60	6	60	Oral	Fall River
456	30	4	15	Ordway	Brown
457	33	4	131	Orient	Faulk
458	8	1		Ordland	Lake
459	37	4	111	Ortley	Roberts
460	7	1	20	Osceola	Kingsbury
1					

TABLE

CODING OF TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Town	County	District	Town		
Number	Number	Number	Population	Town	County
(Town)*	(Conum)*	(Dist)*	(Pop)*		
461	43	5	5	Ottumwa	Haakon
462	65	6	25	Owanka	
463	42	5	5	Parade	Pennington
464	15	2	1,005		Dewey
465	25	3		Parker	Turner
466	53	5	1,611 400	Parkston	Hutchinson
467	14	2	400	Parmalee	Todd
468	57	6		Pathfinder Spur	Minnehaha
				Patricia	Bennett
469	29	4	50	Pearl Creek Colony	Beadle .
470	28	3		Pearsons Corner	Yankton
471	65	6		Pedro	Pennington
472	37	4	202	Peever	Roberts
473	8	1		Peninsula Park	Lake
474	18	3		Perkins	Bon Homme
475	43	5	983	Philip Philip	Haakon
476	31	4	20	Pickerel	Day
477	20	3	260	Pickstown	Charles Mix
478	64	6	300	Piedmont	Meade
479	31	4	241	Pierpont	Day
480	44	5	10,300	Pierre	Hughes
481	66	6	2,768	Pine Ridge	Shannon
482	64	6	5	Plainview	Meade
483	32	4	25	Plainview Colony	Edmunds
484	17	3	613	Plankinton	Aurora
485	24	3		Plano	Hanson
486	20	3	1,351	Platte	Charles Mix
487	63	6	100	Pluma	
488	40	5	341	Pollock	Lawrence
489	34	4	25	Polo	Campbell
490	66	6	150		Hand
491				Pocupine	Shannon
492	67 40	6	60	Potato Creek	Washabaugh
	49	5 5	50	Prairie City	Perkins
493	47	1 : 1	922	Presho	Lyman
494	59	6	86	Pringle	Custer
495	42	5		Promise	Dewey
496	60	6	100	Provo	Fall River
497	19	3	208	Pukwana	Brule
498	14	2		Pumpkin Center	Minnehaha
499	30	4	15	Putney	Brown
500	65	6	105	Quinn	Pennington
501	65	6		Quinn Table	Pennington
502	61	6	5	Ralph	Harding
503	8	1	227	Ramona	Lake
504	30	4		Randolph	
505	65	6	45,000		Brown
506	3	li	12,000	Rapid City Rauville	Pennington
			1	WanATTE	Codington

TABLE

CODING TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Town Number	County Number	District Number	Town Population	Town	County
(Town)*	(Conum)*	(Dist)*	(Pop)*		
			100	Ravinia	Charles Mix
507	20	3	100		Clark
508	2	1	114	Raymond	Meade
509	64	6	20	Red Owl	1.0
510	56	5		Red Elm	Ziebach
511	65	6		Redfern	Pennington
512	38	4	2,043	Redfield	Spink
513	61	6	10	Redig	Harding [1]
514	56	5	70	Red Scaffold	Ziebach 🛂
515	66	6	50	Red Shirt	Shannon
516	34	4	183	Ree Heights	Hand
517	47	5	204	Reliance	Lyman
	65	6	1,200	Renel Heights	Pennington
518		2	200	Renner	Minnehaha
519	14	6	5	Reva	Harding
520	61		142	Revillo	Grant
521	5	1			Union
522	16	2 5	50	Richland	and the
523	42		40	Ridgeview	Dewey
524	24	3		Riverside	Hanson
525	29	4	45	Riverside Colony	Beadle
526	65	6	50	Rochford	Pennington
527	65	6	30	Rockerville	Pennington 🐧
528	33	4	60	Rockham	Faulk 7
529	24	3	75	Rockport	Hanson
530	32	4	398	Roscoe	Edmunds
L'	53	5	600	Rosebud	Todd
531	24	3	75	Rosedale Colony	Hanson
532		4	456	Rosholt	Roberts
533	37		250	Roslyn	Day
534	31	4		Roswell	Miner
535	9	1	32	1	Minnehaha 7
536	14	2	100	Rowena	Brown
537	30	4		Rudo1ph	539
538	60	6		Rumford	Fall River
539	13	2	15	Rumpus Ridge	McCook
540	18	3	20	Running Water	Bon Homme Lake
541	8	1	60	Rutland	
542	13	2	1,391	Salem	McCook
543	59	6		Sanator	Custer
544	63	6		Savoy	Lawrence
545	65	6	50	Scenic	Pennington
	18	3	984	Scotland	Bon Homme
546	55	5	957	Selby	Walworth
547		4	118	Seneca	Faulk
548	33			Shadehill	Perkins
549	49	5	25	\	Roberts
550	37	4	15	Shady Beach	Minnehaha
551	14	2	82	Sherman	
552	65	6	40	Silver City	Pennington
553	1	11	147	Sinai	Brookings

TABLE
CODING TOWNS, COUNTIES AND PLANNING DITRICTS FOR SOUTH DAKOTA

. т	111					· · · · · · · · · · · · · · · · · · ·
	Town	County	District	Town		
3	Number	Number	Number	Population	Town	County
1	(Town)*	(Conum)*	(Dist)*	(Pop)*		
	554	1,	0	70.000	·	
	555	14 12	2	79,800	Sioux Falls	Minnehaha
~	556	37	2	79,800	Sioux Falls	Lincoln
34	557	55	4	3,094	Sisseton	Roberts
1	558	61	5 6		Sitka	Walworth
W	559	8			Sky Ranch	Harding
	560	60	1 6	25	Smiths Park	Lake
	561	53	5	35	Smithwick	Fall River
20	562	49	5	100	Soldier Creek	Todd
- 1	563	3	1	5	Sorum	Perkins
海	564	36	4	199	South Shore	Codington
1	565	63	6	4 667	Spain	Marshall
;=	566	13	2	4,661	Spearfish	Lawrence
-	567	16	2	385 40	Spencer	McCook
	568	38	4		Spink	Union
38	569	38	4	100	Spink Colony	Spink
	570	53	5	60	Spottswppd	Spink
	571	35	4	100	Spring Creek	Todd
	572	18	3		Spring Creek Colony	McPherson
.	573	15	2	1,566	Springfield	Bon Homme
	574	26	3	100	Spring Valley	Turner
	575	23	3	50	Spring Valley Colony	Jerauld
74	576	53	5 5	300	St. Charles	Gregory
	577	34	4	249	St. Francis	Todd
	578	63	6	100	St. Lawrence	Hand
	579	62	6	100	St. Onge	Lawrence
	580	13	2		Stamford	Jackson
	581	45	5	50	Stanley Corner	McCook
	582	17	3	421	Stephan Stickney	Hyde
1	583	5	1	116	Stockholm	Aurora
1	534	6	ī	10	Stone Bridge	Grant
	585	64	6	5	Stoneville	Hamlin Meade
- 4	586	17	3	80	Storla	Meade Aurora
	587	5	1	98	Strandburg	Grant
	588	30	4	106	Stratford	Brown
1,3	589	64	6	5,162	Sturgis	Meade
. }	590	37	4	332	Summit	Roberts
	591	i	1	60	Sunnyview	Brookings
1	592	57	6		Swett	Bennett
	593	59	6		Sylvan Lake	Custer
	594	18	3	388	Tabor	Bon Homme
	595	30	4		Takoma Park	Brown
şar.					Takona Tark	Promit
L						

TABLE
CODING TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Conum)* Conu	
597 37 4 Tekakwitha Roberts 598 63 6 100 Terraville Lawrence 599 6 1 Thomas Hamlin 600 56 5 50 Thunder Butte Ziebach 601 41 5 30 Thunder Hawk Corson 602 64 6 35 Tilford Meade 603 42 5 625 Timber Lake Dewey 604 50 5 99 Tolstoy Potter 605 4 1 216 Toronto Dewey 607 41 5 70 Trail City Corson 608 10 1 177 Trent Moody 609 25 3 851 Tripp Hutchinson 610 5 1 15 Troy Grant 611 25 3 80 Tschetter Colony Hutc	
597 37 4 Tekakwitha Roberts 598 63 6 100 Terraville Lawrence 599 6 1 Thomas Hamlin 600 56 5 50 Thunder Butte Ziebach 601 41 5 30 Thunder Hawk Corson 602 64 6 35 Tilford Meade 603 42 5 625 Timber Lake Dewey 604 50 5 99 Tolstoy Potter 605 4 1 216 Toronto Dewey 607 41 5 70 Trail City Corson 608 10 1 177 Trent Moody 609 25 3 851 Tripp Hutchinson 610 5 1 15 Troy Grant 611 25 3 80 Tschetter Colony Hutc	
598 63 6 100 Terraville Lawrence 599 6 1 Thomas Hamlin 600 56 5 50 Thunder Butte Ziebach 601 41 5 30 Thunder Hawk Corson 602 64 6 35 Tilford Meade 603 42 5 625 Timber Lake Dewey 604 50 5 99 Tolstoy Potter 605 4 1 216 Toronto Dewey 607 41 5 70 Trail City Corson 608 10 1 177 Trent Moody 609 25 3 851 Tripp Hutchinson 610 5 1 15 Troy Grant 611 25 3 80 Tschetter Colony Hutchinson 612 38 4 211 Tulare </td <td></td>	
599 6 1 Thomas Hamlin 600 56 5 50 Thunder Butte Ziebach 601 41 5 30 Thunder Hawk Corson 602 64 6 35 Tilford Meade 603 42 5 625 Timber Lake Dewey 604 50 5 99 Tolstoy Potter 605 4 1 216 Toronto Deuel 606 42 5 70 Trail City Dewey 607 41 5 70 Trail City Corson 608 10 1 177 Trent Moody 609 25 3 851 Tripp Hutchinson 610 5 1 15 Troy Grant 611 25 3 80 Tschetter Colony Hutchinson 612 38 4 211 Tulare	
600 56 5 50 Thunder Butte Ziebach 601 41 5 30 Thunder Hawk Corson 602 64 6 35 Tilford Meade 603 42 5 625 Timber Lake Dewey 604 50 5 99 Tolstoy Potter 605 4 1 216 Toronto Deuel 606 42 5 70 Trail City Dewey 607 41 5 70 Trail City Corson 608 10 1 177 Trent Moody 609 25 3 851 Tripp Hutchinson 610 5 1 15 Trooy Grant 611 25 3 80 Tschetter Colony Hutchinson 612 38 4 211 Ture Spink 613 15 2 15	
601	
602 64 6 35 Tilford Meade 603 42 5 625 Timber Lake Dewey 604 50 5 99 Tolstoy Potter 605 4 1 216 Toronto Dewey 606 42 5 70 Trail City Dewey 607 41 5 70 Trail City Corson 608 10 1 177 Trent Moody 609 25 3 851 Tripp Hutchinson 610 5 1 15 Troy Grant 611 25 3 80 Tschetter Colony Hutchinson 612 38 4 211 Tulare Spink 613 15 2 15 Turkey Ridge Turner 614 38 4 121 Turton Spink 615 57 6 25	, in
603	All All
604 50 5 99 Tolstoy Potter 605 4 1 216 Toronto Deuel 606 42 5 70 Trail City Dewey 607 41 5 70 Trail City Corson 608 10 1 177 Trent Moody 609 25 3 851 Tripp Hutchinson 610 5 1 15 Troy Grant 611 25 3 80 Tschetter Colony Hutchinson 612 38 4 211 Tulare Spink 613 15 2 15 Turkey Ridge Turner 614 38 4 121 Turton Spink 615 57 6 25 Tuthill Bennett 616 5 1 122 Twin Brooks Grant 617 18 3 1,245	
Company	
606 42 5 70 Trail City Dewey 607 41 5 70 Trail City Corson 608 10 1 177 Trent Moody 609 25 3 851 Tripp Hutchinson 610 5 1 15 Troy Grant 611 25 3 80 Tschetter Colony Hutchinson 612 38 4 211 Tulare Spink 613 15 2 15 Turkey Ridge Turner 614 38 4 121 Turton Spink 615 57 6 25 Tuthill Bennett 616 5 1 122 Twin Brooks Grant 617 18 3 1,245 Tyndall Bon Homme 618 64 6 40 Unityville McCook 620 49 5 Unityvill	
607 41 5 70 Trail City Corson 608 10 1 177 Trent Moody 609 25 3 851 Tripp Hutchinson 610 5 1 15 Troy Grant 611 25 3 80 Tschetter Colony Hutchinson 612 38 4 211 Tulare Spink 613 15 2 15 Turkey Ridge Turner 614 38 4 121 Turton Spink 615 57 6 25 Tuthill Bennett 616 5 1 122 Twin Brooks Grant 617 18 3 1,245 Tyndall Bon Homme 618 64 6 40 Unityville McCook 620 49 5 Usta Perkins	
608 10 1 177 Trent Moody 609 25 3 851 Tripp Hutchinson 610 5 1 15 Troy Grant 611 25 3 80 Tschetter Colony Hutchinson 612 38 4 211 Tulare Spink 613 15 2 15 Turkey Ridge Turner 614 38 4 121 Turton Spink 615 57 6 25 Tuthill Bennett 616 5 1 122 Twin Brooks Grant 617 18 3 1,245 Tyndall Bon Homme 618 64 6 40 Union Center Meade 619 13 2 35 Unityville McCook 620 49 5 Usta Perkins	
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617	
618 64 6 40 Union Center Meade 619 13 2 35 Unityville McCook 620 49 5 Usta Perkins	
619	PAGE)
620 49 5 Usta Perkins	***
1 Cartain	
621	
622 58 6 150 Vale Butte	
623 14 2 566 Valley Springs Minnehaha	
624 28 3 Valley View Yankton	
625 46 5 Van Metre Jones	Se Se
626 34 4 Vayland Hand	
627 36 4 377 Veblen Marshall	(3)
628 28 3 Vedin Corner Yankton	
629 30 4 18 Verdon Brown	
630 11 2 9,128 Vermillion Clay	
631 57 6 10 Veta1 Bennett	
632 15 2 662 Viborg Turner	67
633 37 4 15 Victor Roberts	
634 2 1 119 Vienna Clark	
635 64 6 Viewfield Meade	細
636 9 1 33 Vilas Miner	
637 65 6 3,171 Villa Ranchaero Pennington	
638 65 6 350 Villa Trailer Court Pennington	
639 29 4 43 Virgil Beadle	
640 47 5 215 Vivian Lyman	
641 1 1 982 Volga Brookings	
642 28 3 157 Volin Yankton	©
643 64 6 Volunteer Meade	
644 20 3 1,655 Wagner Charles Mi	1

TABLE

CODING OF TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Town Number	County Number	District Number	Town Population	Town	County
	(Conum)*	(Dist)*	(Pop)*	10wii	Country
(Town)*	(Conum) "	(DISC)"	(FOD)"		
645	11	2	290	Wakonda	Clay
646	41	5	250	Wakpala	Corson
647	41	5	15	Walker	Corson
648	65	6	786	Wall	Pennington
649	3	1	95	Wallace	Codington
650	67	6	350	Wanblee	Washabaugh
651	10	1	57	Ward	Moody
652	30	4	170	Warner	Brown
653	65	6	127	Wasta	Pennington
65 4	41	5	60	Wautaga	Corson
655	3	1	19,200	Watertown	Codington
656	31	4	696	Waubay	Day
657	3	1	40	Waverly	Codington
658	31	4	2,252	Webster	Day
659	14	2	540	Webster Grove	Minnehaha
660	33	4	50	Wecota	Faulk
661	51	5		Wendte	Stanley
662	8	1	196	Wentworth	Lake
663	26	3	1,300	Wess Springs	Jerauld
664	29	4	380	Wessington	Beadle
665	34	4	380	Wessington	Hand
666	11	2	300	Westerville	Clay
	30	4	150	Westport	Brown
667	62	6	130	Weta	Jackson
668		1	31	Wetonka	McPherson
669	35	4	30	Wewela	Tripp
670	54	5		1	Brookings
671	1	1	418	White	Perkins
672	49	5	00	White Butte	1
673	42	5	90	White Horse	Dewey
674	17	3	395	White Lake	Aurora
675	64	6	5	White Owl	Meade
676	48	5	617	White River	Mellette
677	37	4	35	White Rock	Roberts
678	63	6	689	Whitewood	Lawrence
679	65	6		Wicksville	Pennington
580	2	1	353	Willow Lake	Clark
681	37	4	518	Wilmot	Roberts
682	8	1	110	Winfred	Lake
683	54	5	3,789	Winner	Tripp
684	30	4		Winship	Brown
685	54	5	1,020	Witten	Tripp
686	25	3	130	Wolf Creek Colony	Hutchinson
687	29	4	436	Wolsey	Beadle
688	48	5	132	Wood	Mellette
689	27	3 2	852	Woonsocket	Sanborn
690	12	1 -	294	Worthing	Lincoln

TABLE

CODING TOWNS, COUNTIES AND PLANNING DISTRICTS IN SOUTH DAKOTA

Town Number (Town)*	County Number (Conum)*	District Number (Dist)*	Town Population (Pop)*	Town	County
691 692 693 694 695 696	66 29 28 63 33 49	6 4 3 6 4 5	250 148 12,300 90 5	Wounded Knee Yale Yankton Yates Zell Zeona	Shannon Beadle Yankton Lawrence Faulk Perkins

*Name in parenthesis is the corresponding variable name as it appears in the variable layout and identification list.

50

1

Reference 9.

//FT FOOL DSN=UBGR. data set name , UNIT=
// VOL=SER=HEC____,SPACE=(TRK,(, 1),

// DCB=(RECFM=___,LRECL=___,BLKSIZE=___),

// DISP=(,),LABEL=(,SL)

FT: Needed for most costom or SPSS programs. Enter numbers 01 to 99 according to convenience observing SPSS and computer center conventions

DSN: Data set name

UNIT: 3330 for disk, 3400 tape. Not necessary if data set was cataloged

VOL=SER= Serial number of tape or disk file. Not necessary if data set

SPACE= For creation or allocation of new disk data sets, follow convention in users guide. One TRK is approximately 147 card images

DCB= Specific Record format, record length, and blocksize. Only necessary on initial allocation.

DISP= Needed for all accesses to data. If data set is cataloged and no modification is required DISP and parameters follow the data set name. No other information is necessary.

LABEL= (,SL) location of specific data set in the order of data sets on tape file only.

Reference 10

```
Program: UBGR.VICT76.SPSS1.CNTL
//UBGRDATA JOB (SAC, $028,240,10), USERS NAME, CLASS=A
// EXEC SPSSH
//FT03F001 DD DSN=UBGR.SPSS,STATE,VICT,DATA,DISP=(OLD,KEEP)
//FT06F001 DD SYSOUT=A
RUN NAME
GET FILE
                VSAMPLE
RUN SUBFILES
               (VICTIM)
COMPUTE
               UCRGRP=CONUM
RECODE
               UCRGRP (41,49,56,58,61,64=1)(65=2)(59,62,63,57,67=3)(18,43,46,47,
                48,51,60,66=4) (20,23,53,54=5) (19,34,39,42,44,45,52=6) (32,33,35,
               40,50,55=7) (30=8) (31,36,37=9) (29,38=10) (3,5=11) (2,4,6,7=12) (1,8=
               13) (9,10,13,24,26,27=14) (14=15) (17,21,22=16) (15,25,28=17) (11,12,
               16=18)
CROSSTABS
               VARIABLES=UCRGRP(1,18),R2,R3,B20,B21,MV37,MV38,T53,T54,SA68,SA69,
               A83,A84,V99,V100(),99),R.INCDT,MV.INCDT,T.INCDT,SA.INCDT,
               A.INCDT, V.INCDT(0,21)/
               TABLES=R2,B20,B21,MV37,MV38,T53,T54,SA68,SA69,A83,A84,V99,
               V100, R. INCDT, B. INCDT, MV. INCDT, SA. INCDT, A. INCDT,
               V.INCDT BY UCRGRP
CROSSTABS
               VARIABLES=R1,B19,MV36,T52,SA67,A82,V98(0,9),DIST(1,6),
               POPSTAT(0,9)/
               TABLES=R1,B19,MV36,T52,SA67,A82,V98 BY DIST BY POPSTAT/
               R1,B19,MV36,T52,SA67,A82,V98 BY DIST
OPTIONS
STATISTICS
CROSSTABS
               VARIABLES=R.INCDT, B.INCDT, MV.INCDT, T.INCDT, SA.INCDT, A.INCDT,
               V.INCDT(0,21), DIST(1,6), POSTAT(0,9)/TABLES=R.INCDT, B.INCDT,
               MV.INCDT, T.INCDT, SA.INCDT, A.INCDT, V.INCDT BY DIST BY POPSTAT/
               R.INCDT, B.INCDT, MV.INCDT, T.INCDT, SA.INCDT, V.INCDT BY DIST
OPTIONS
STATISTICS
               VARIABLES=RSTAT, BSTAT, MVSTAT, TSTAT, SASTAT, ASTAT, VSTA(1,9),
CROSSTABS
               DIST(1,6), POPSTAT(0,9)/TABLES=RSTAT, BSTAT, MVSTAT, TSTAT, SASTAT,
               ASTAT, VSTAT BY DIST BY POPSTAT/RSTAT, BSTAT. MVSTAT, TSTAT, SASTAT,
```

ASTAT, VSTAT BY DIST

Reference 10 cont'd

```
Program: UBGR.VICT76.SPSS1.CNTL
            OPTIONS
            STATISTICS
            CROSSTABS
                          VARIABLES=R11,B26,MV46,T60,SA76,A94,V105(0,9),DIST(1,6),
                          POPSTAT(0,9)/TABLES=R11,B26,MV46,T60,SA76,A94,V105 BY DIST BY
                          POPSTAT/R11, B26, MV46, T60, SA76, A94, Vi05 BY DIST
            OPTIONS
            STATISTICS
            CROSSTABS
                         VARIABLES=R7,B24,MV47,T58,V103(0.9),DIST(1,6),POPSTAT(0,9)/
                          TABLES=R7, B24, MV47, T58, V103 BY DIST BY POPSTAT/R7, B24, MV47, T58,
                          V103 BY DIST
            OPTIONS
            STATISTICS
            CROSSTABS
                         VARIABLES=R14,B31,SA77,S91(0,9)DIST(1,6),POPSTAT(0,9)/
                          TABLES=R14,B31,SA77,A91 BY DIST BY POPSTAT/R14,B31,SA77,A91 BY
                         DIST
                         7
            OPTIONS
53
            STATISTICS
            CROSSTABS
                         VARIABLES=R15, B32, MV48, T63, SA78, A92, V107(0,9), DIST(1,6),
                         POPSTAT(0,9)/TABLES=R15,B32,MV48,T63,SA78,^92,V107 BY DIST BY
                         POPSTAT/R15, B32, MV48, T63, SA78, A92, V107 BY DIST
            OPTIONS
            STATISTICS
                         INTEGER=R12, B29, SA74, A89(0,9)
            FREQUENCIES
            FREQUENCIES
                         INTEGER=R13,B30,SA73,A90(0,9)
                         VARIABLES=R8, B28, MV50, T62, V106(0,9), DIST(1,6), POPSTAT(0,9)/
            CROSSTABS
                         TABLES=R8,MV50,T62,V106 BY DIST BY DIST BY POPSTAT/R8,B28,MV50,T62,
                         V106 BY DIST
            OPTIONS
            STATISTICS
                         VARIABLES=RP111(0,9),RP112(0,99),RP113(0,9),RP114(0,9),
            CROSSTABS
                          RP115(0,9),RP121(0,9),RP120(0,9),VICT(0,9)/
                         TABLES=RP111, RP112, RP113, RP114, RP115, RP121, RP120 BY VICT
            OPTIONS
            STATISTICS
                         RP112 (0 THRU 25=1) (26 THRU 35=2) (36 THRU 50=3) (51 THRU 64=4)
            RECODE
                          (65 THRU 80=5) (81 THRU 98=6) (99=9)
```

Program: UBGR. VICT76. SPSS1. CNTL MISSING VALUES VALUE LABELS RP112 (1)0-25 (2)26-35 (3)36-50 (4)51-64 (5)65-80 (c)81-98 (9)MIS CROSSTABS VARIABLES=OP123, OP124, OP125, OP126, OP127, OP128, OP129, OP130, OP131, OP132(0,9), VICT(0,9), DIST(1.6), POPSTAT(0,9), RP112(0,9)/ TABLES=OP123, OP124, OP125, OP126, OP127, OP128, OP129, OP130, OP131, OP132 BY DIST BY POPSTAT/OP123, OP124, OP125, OP126, OP127, OP128, OP129, OP120, OP131, OP132 BY DIST, VICT, RP112/RP112 BY DIST/ OP123 TO OP132 BY RP112 BY VICT OPTIONS STATISTICS CROSSTABS VARIABLES=R5,R10,R11,SA72,SA75,SA76,A88,A93,A94(0,9)/ TABLES=R5 BY R10, R11/SA72 BY SA75, SA76/A88 BY A93, A94 OPTIONS STATISTICS CROSSTABS VARIABLES=R6,R10,R11,B23,B25,B26,MV41,MV45,MV46,T56,T59,T60,SA71, SA75, SA76, A86, A93, A94, V104, V105, POPSTAT, OP127, OP128(0,9)/ TABLES=OP127,OP128 BY R10,R11,B25,B26MV45,MV46,T59,T60,SA75, SA76,A93,A94,V104,V105/R6 BY R10/B23 BY B25/MV41 BY MV45/T56 BY T59/SA71 BY SA75/A86 BY A93/B23,MV41,T56,SA71,A86 BY POPSTAT OPTIONS STATISTICS CROSSTABS VARIABLES=R6, B23, MV41, T56, SA71, A86, R17, B34, MV49, T56, SA80, A96(0,9)/TABLES=R6 BY R17/B34/MV41 BY MVT56 BY T65/ SA71 BY SA80/A86 BY A96 OPTIONS STATISTICS VARIABLES=WT.R2, WT.20, WT, 21WT. VM38, WT. T53, WT. T54, CROSSTABS WT.SA68, WT.SA69, WT.A83, WT.A84(0,21) DIST(1,6), POPSTAT(0,9)/ TABLES=WT.R2,WT.R3,WT.B20,WT,B21,WT.MV37,WT.MV38,WT.T53,WT.T54, WT.SA68, WT.SA69, WT.A83, WT.A83, WT.A84 BY DIST BY POPSTAT/WT.R2, WT.SA69, WT.A83,WT.A84 BY DIST OPTIONS STATISTICS VARIABLES=R11,R18,B26,B35,MV46,MV51,T60,T66,SA76,SA81,A94,A97, CROSSTABS V105, V110(0,9)/TABLES=T11 BY R18/B26 BY B35/MV46 BY MV51/

T60 BY T66/SA76 BY SA81/A94 BY A97/V105 BY V110

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peference 10 cont'd.

Program: UBGR.VICT76.SPSS1.CNTL

OPTIONS
STATISTICS
FINISH
/*
//

```
Program: UBGR. VICT76, SPSS2. CNTL
//UBGRFREQ JOB (SAC, $028,240, USERS NAME, CLASS=A
// EXEC SPSS
//FT04F001 DD DSN=UBGR.VICT76.SPSS.DATA,UNIT=3330,
// VOL=SER=HECS10, SPACE=(TRK, (200,15)), DISP=(NEW, CATLG)
//FT08F001 DD DSN=UBGR.VICT76.RAW.DATA,UNIT=3330,DISP=(OLD,KEEP)
PAGESIZE
RUN NAME
                CREATE DATA SET VSAMPLE...VICTIMS AND NONVICTIMS
FILE NAME
                VSAMPLE
VARIABLE LIST
                CASE, TOWN, CONUM, DIST, POP, VICT, DAY, R1, R2, R3,
                R401,R402,R403,R404,R405,R406,R407,R408,R409,R410,
                R411,R412,
                R5,R6,R7,R8,R9,R10,R11,R12,R13,R14,R15,R16,R17,R18,
                B19,B20,B21,
                B2201,B2202,B2203,B2204,B2205,B2206,B2207,B2208,B2209,
                B2210,B2211,B2212,
                B23, B24, B25, B26, B27, B28, B29, B30, B31, B32, B33, B34, B35,
                MV36, MV37, MV38,
                MV3901, MV3902, MV3903, MV3904, MV3905, MV3906, MV3907,
                MV3908,MV3909,MV3910,MV3911,MV3912,
                MV40, MV41, MV42, MV43, MV44, MV45, MV47, MV48, MV49,
               MV50,MV51,
                T52, T53, T54,
                T5501, T5502, T5503, T5504, T5505, T5506, T5507, T5508, T5509,
                T5510, T5511, T5512,
                T56,T57,T58,T59,T60,T61,T62,T63,T64,T65,T66,
                SA67, SA68, SA69,
                SA7001, SA7002, SA7003, SA7004, SA7005, SA7006, SA7007,
                SA7008, SA7009, SA7010, SA7011, SA7012,
                SA71, SA72, SA73, SA74, SA75, SA76, SA78, SA79, SA80, SA81,
                A82, A83, A84,
                A8501,A8502,A8503,A8504,A8505,A8506,A8507,A8508,A8509,
                A8510, A8511, A8512,
                A86, A87, A88, A89, A90, A91, A92, A93, A94, A95, A96, A97,
```

v98, v99, v100,

Program: UBGR. VICT76, SPSS2. CNTL

V10101, V10102, V10103, V10104, V10105, V10106, V10107, V10108, V V10109, V1010, V10111, V10112,

V102, V103, V104, V105, V106, V107, V108, V109, V110, RP111, RP112, RP113, RP114, RP115, RP116, RP117, RP118,

RP120, RP121, RP122,

OP123, OP124, OP125, OP126, OP127, OP128, OP129, OP130, OP131,

OP132

DISK INPUT MEDIUM

N OF CASES 3475

FIXED (F4.0,1X,F3.0,F2.0,F1.0,F5.0,F1.0,F2.0,F1.0,2F2.0,2 INPUT FORMAT

1F1.0,F2.0,5F1.0,2F2.0,20F1.0,F2.0,2F1.0/5X,3F1.0,2F2.0,1 2F1.0,F1.0,12F1.0,2F2.0,13F1.0,F2.0,10F1.0,2F2.0,10F1.0/5 X,14F1.0,2F2.0,25F1.0,2F2.0,112F1.0,F2.0,8F1.0/5X,F1.0,F2.

0,3F1.0,F2.0,15F1.0)

VAR LABELS

CASE, QUESTIONAIRE NUMBER/TOWN OF RESIDENCE/

CONUM, COUNTY OF RESIDENCE/DIST, DISTRICT OF RESIDENCE/ POP, POPULATION OF TOWN/VICT, WERE YOU VICTIMIZED?/

DAY, DAY RECEIVED/R1, WERE YOU ROBBED?/R2, NUMBER OF ACTUAL ROBBERIES/R3, NUMBER OF ATTEMPTED ROBBERIES/R401, ROBBERIES IN JANUARY/R402, ROBBERIES IN FEBRUARY/R403, ROBBERIES IN

MARCH?R404, ROBBERIES IN APRIL/R405, ROBBERIES IN MAY/

R406, ROBBERIES IN JUNE/R407, ROBBERIES IN JULY/

R408, ROBBERIES IN AUGUST/R409, ROBBERIES IN SEPTEMBER/

R410, ROBBERIES IN OCTOBER/R411, ROBBERIES IN NOVEMBER/

R412, ROBBERIES IN DECEMBER/R5, WEAPON USED IN ROBBERY/ R6, WHERE CRIME OCCURRED/R7, DOLLAR VALUE--ROB./RB, WAS THE

PROPERTY INSURED-ROB./R9, ANYTHING RECOVERED-ROB./R10, WAS

ROBBERY REPORTED?/R11,WHY ROBBERY NOT REPORTED/ R12, PHYSICAL INJURY-ROB. / R13, MENTAL INJURY--ROB. /

R14, COST OF MED, & PSYC. SERVICES--ROB./R15, TIME LOST--ROB./R16, WERE ROBBERS CAUGHT?/R17KNOW OFFENDERS?--ROB./

R18, ACTUAL OR ATTEMPT--ROB./

B19, WERE YOU BURGLARIZED?/B20, NUMBER OF ACTUAL BURGLARIES

/B21, NUMBER OF ATTEMPTED BURGLARIES/

B2201, BURGLARIES IN JANUARY/B2202, BURGLARIES IN FEBRUARY/

B2203, BURGLARIES IN MARCH/B2204, BURGLARIES IN APRIL/

B2205, BURGLARIES IN MAY/B2206, BURGLARIES IN JUNE/

B2207, BURGLARIES IN JULY/B2208, BURGLARIES IN AUGUST/ B2209, BURGLARIES IN SEPTEMBER/B2210, BURGLARIES IN OCTOBER

Program: UBGR. VICT76, SPSS2.CNTL

/B2211, BURGLARIES IN NOVEMBER/B2212, BUR DECEMBE R/B23, AREA BURGLARIZED/B24, DOLLAR VALUE B25, WAS BURGLARY REPORTED? / B25, WHY BURG, NOT REPORTED B27, ANYTHING RECOVERED-BURG. / B28, WAS PROPERTY INSUMED-BURG./B29, PHYSICAL INJURY-BURG./B30, MENTAL INJURY-BURG./ B31, COST OF MED.& PSYC. SERVICES-BURG. / B32, TIME LOST-BURG/ B33, WERE BURGLARS CAUGHT?/B34, KNOW OFFENDERS?--BURG./ B35, ACT. OR ATT. BURG.?/ MV36, VICTIM OF MV. THEFT?/MV37, NUMBER OF ACTUAL MOTOR VEHICLE/MV38, NUMBER OF ATTEMPTED MOTOR VEHICLE/ MV3901, M.V. IN JANUARY/MV3902, M.V. IN FEBRUARY/ MV3903, M.V. IN MARCH/MV3904, M.V. IN APRIL/ MV3905, M.V. IN MAY/MV3906, M.V. IN JUNE/ MV3907,M.V. IN JULY/MV3908,M.V. IN AUGUST/ MV3909, M.V. IN SEPTEMBER/MV3910, M.V. IN OCTOBER/ MV3911, M.V. IN NOVEMBER/MV3912, M.V. IN DECEMBER/ MV40, TYPE OF M.V. STOLEN/MV41, WHERE M.V. STOLEN/MV42, WERE KEYS IN M.V.?/MV43, WAS M.V. RECOVERED?/MV44, WERE OFFENDER S COUGHT?--M.V./MV45, WAS INCIDENT REPORTED?-M.V./ MV46, WHY NOT REPORTED -- M. V. / MV47, DOLLAR VALUE -- M. V. / MV48, TIME LOST--M.V./MV49, KNOW OFFENDER?--M.V./ MV50, WAS M.V. INSURED?/MV51, ACT. OR ATT. M.V./ T52, VICTIM OF THEFT?/T53, NUMBER OF ACTUAL THEFTS/ T54, NUMBER OF ATTEMPTED THEFTS/T5501, THEFTS IN JANUARY/ T5502, THEFTS IF FEBRUARY/T5503, THEFTS IN MARCH/ T5504, THEFTS IN APRIL/T5505, THEFTS IN MAY/ T5506, THEFTS IN JUNE/T5507, THEFTS IN JULY/T5508, THEFTS IN AUGUST/T5509, THEFTS IN SEPTEMBER/T5510, THEFTS IN OCTOBER/ T5511, THEFTS IN NOVEMBER/T5512, THEFTS IN DECEMBER/ T56, WHERE THEFT OCCURRED/T57, TYPE OF PROPERTY TAKEN--T./ T58, DOLLAR VALUE-T./T59, WAS THEFT REPORTED?/T60, WHY NOT REPORTED-T./T61, ANYTHING RECOVERED?-T./T62, WAS PROPERTY INSURED?--T./T63, TIME LOST--T./T64, THIEVES COUGHT?/ T65, KNOW THIEVES?/T66, ACT. OR ATT. THEFT/SA67, VICTIM OF S. A. /SA68, NUMBER ACTUAL S.A. /SA69, NUMBER ATTEMPT S.A. / SA7001, S.A. IN JANUARY/SA7002, S.A. IN FEBRUARY/SA7003, S.A. IN MARCH/SA7004, S.A. IN APRIL/SA7005, S.A. IN MAY/ SA7006, S.A. IN JUNE/SA7007, S.A. IN JULY/ SA7008, S.A. IN AUGUST/SA7009, S.A. IN SEPTEMBER/ SA7010, S.A. IN OCTOBER/SA7011, S.A. IN NOVEMBER/SA7012, S.A.

Program: UBGR. VICT76, SPSS2. CNTL

IN DECEMBER/SA71, WHERE S.A. OCCURRED/SA72, TYPE OF FORCE --S.A./SA73, PSYCH. INJURY--S.A./SA74, PHYSICAL INJURY--S.A ./SA75, WAS S.A. REPORTED?/SA76, WHY NOT REPORTED?--S.A./ SA77, COST OF MED. &PSYCH. SERVICES -- S.A. /SA78, TIME LOST --S.A./SA79, WAS OFFENDER COUGHT? -- S.A./SA80, KNOW OFFENDER? ---S.A./SA81, ACT. OR ATT. SEXUAL ASSAULT? / A82, WERE YOU ASSAUL TED/A83, NUMBER ACTUAL ASSAULTS/A84, NUMBER ATTEMPTED ASSAU LTS/A8501, ASSAULTS IN JANUARY/A8502, ASSAULTS IN FEBRUARY/ A8503, ASSAULTS IN MARCH/A8504, ASSAULTS IN APRIL/A8505, ASS AULTS IN MAY/A8506, ASSAULTS IN JUNE/A8507, ASSAULTS IN JUL Y/A8508, ASSAULTS IN AUGUST/A8509, ASSAULTS IN SEPTEMBER/ A8510, ASSAULTS IN OCTOBER/A8511, ASSAULTS IN NOVEMBER/ A8512, ASSAULTS IN DECEMBER/A86, WHERE ASSAULT OCCURRED/ A87, WAS WEAPON USED? -- ASSLT. / A88, TYPE OF WEAPON -- ASSLT. / A89, PHYSICAL INJURY? -- ASSLT. / A90, MENTAL INJURY? -- ASSLT. / A91, COST OF MED. & PSYC. SERVICES -- ASSLT. / A92, TIME LOST --ASSLT./A93, WAS ASSAULT REPORTED?/A94, WHY ASSAULT NOT REPO RTED?/A95, WAS OFFENDER CAUGHT--ASSAULT/A96, KNOW OFFENDER-ASSLT./A97,ACT.OR ATT. ASSAULT//V98,WERE YOU VANDALIZED?/ V99, NUMBER OF INCIDENTS--VANDALISM/V100, NUMBER INCIDENTS REPORTED--VANDALISM/V10101, VANDALISM IN JANUARY/V10102, VA NDALISM IN FEBRUARY/V10103, VANDALISM IN MARCH V10104, VANDALISM IN APRIL. V10105, VANDALISM IN MAY/V10106, VANDALISM IN JUNE/V10107, VANDALISM IN JULY/V10108, VANDALI SM IN AUGUST/V10109, VANDALISM IN SEPTEMBER/V10110. VANDALI SM IN OCTOBER/V10111, VANDALISM IN NOVEMBER/V10112, VANDALI SM IN DECEMBER/V102, PROPERTY VANDALIZED/V103, COST OF DAMA GE--VAND./V104, WAS VANDALISM REPORTED?/V105, WHY NOT REPOR TED--VAND. V106, WAS PROPERTY INSURED? -- VAND. V107, TIME LO ST--VAND.?V108, WERE OFFENDERS COUGHT?--VAND./109, KNOW OF FENDERS?--VAND./V110, ACT. OR ATT. VANDALISM/ RP111, YOUR SEX/RP112, YOUR AGE/RP113, ETHNIC BACKGROUND/ RP114, INCOME BRACKET/RP115, EDUCATION/RF116, NUMBER IN THE HOUSEHOLD/RP117, YEARS AT PRESENT ADDRESS/RP118, WORK STAT US/RP120, LIVE IN TOWN?/RP121, TYPE OF HOME/RP122, RELATION TO HEAD OF HOUSEHOLD/OP123, FEEL SAFE AT HOME AT NIGHT?/ OP124, SAFE COMPARED to 6 YR. AGO/OP125, HAS CRIME INCREAS ED?/OP126,DRUG PROBLEM?/OP127,RATE L.E. OFFICIALS/ OP128, RATE JUDGES/OP129, UNIFORM PENALTY? / OP130, VICTIMS C

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Program: UBGR. VICT76, SPSS2. CNTL

OMPENSATED ?/OP131,STATE FUNDS FOR VICTIMS?/OP132,GUN REST

RICTIONS?/

VALUE LABELS

R1,B19,MV36,T52,SA67,A82,V98,R10,B25,MV45,T59,SA75,A87,MV50,A93,V104,RP120 (1)YES (2)NO/SA79,A95,V106 (1)YES (2)NO (3)DO NOT KNOW/V108 (1)YES (2) NO (3)NO OPIN./
R5 (1)GUN(2)KNIFE OR SH.INST(3)CLUB OR BL.INST(4)PHYSICAL FORCE (5)OTHER/SA72 (1)VERBAL THREATS(2)PHYSICAL FORCE (3) A WEAPONS(4)OTHER?A88 (0)NO WEAPON(1)GUN(2)KNIFE OR SH.

INST(3) CLUB OR BL. INST. (4) OTHER/
R6, T56 (1) AT HOME(2) OTHER'S HOME(3) RESIDENT AREA (4) IN
COUNTRY (5) BAR, OR LOUNCE (6) POLITICAL AREA (7) HO. MOTEL BOOK

COUNTRY(5) BAR OR LOUNGE(6) DOWNTOWN AREA(7) HO-MOTEL ROOM
(8) NEAR WORK?SA71,A86 (1) MY HOME(2) OTHER'S HOME
(3) RESIDENT AREA(4) IN THE COUNTRY(5) BAR OR LOUNGE(6) HOMOTEL ROOM (7) DOWNTOWN AREA(8) OTHER/MV41 (1) GARAGE - DRIVEW
AY(2) STREET-HOUSE(3) OTHER STREET(4) PARKING LOT(5) COUNT

RY ROAD(6)OTHER?R7,MV47,B24 (1)NOTHING TAKEN(2)\$5-20 (3)\$21-100 (4)\$101-200(5)\$201-500(6)501-1000(7)OVER \$1000/T58 (1)NOTHING TAKEN(2)\$5-20 (3)\$21-200 (4)\$201-500

(5)501-1000(6)\$1001- \$5000(7)OVER \$5000/V103 (1)NOTHI ING DAMAGED(2)\$5-20 (3)\$21-100 (4)\$101-200(5)\$201-500 (6)501-1000(7)\$1001 to \$5000(8)OVER \$5000/

MV40 (1)AUTO (2)TRUCK (3)MOTOR CYCLE(4)TRACTOR OR OTH ER(5)SNOWMOB./

B23 (1) SG.F.DWL TOWN(2) SG.F.DWL COUNTRY(3) TWO F. APT-HO (4) GT.2 FAM HOUSE(5) O. FARM BUILD.(6) H-MOTEL TRAVEL/

R8,B28 (1)ND (2)SOME(3)ALL(4)NOTHING TAKEN/ T62 (1)NOTHING TAKEN(2)SOME(3)ALL(4)NO/

R9,B27,T61 (1)NOTHING(2)SMETHING(3)EVYTHING(4)NOTHING

TAKEN/MV43 (1)YES(2)YES DAMAGED(3)NO/

R11,B26,MV46,T60,SA76,A94,V1o5 (0)WAS REPT(1)AFRAID RETA (2)PRIVATE PERSONAL(3)TOO INCONVENIENT(4)NO GET INVOLVED (5)POLCE NO BOTHR.(6)NOTHING CAN DO(7)WAS NOT IMPORTANT

(8)OTHER/R12,B29,SA74,A89 (1)NO(2)Y-NO MEDICAL HLP

(3) FRST AID(4) HOSPITAL/

R13,B30,SA73,A90 (1)NO(2)SOME. NO TREAT(3)SOME.WTH TREAT (4)EXTENSIVE WTH TRI/R14,B31,SA77,A91 (1)NO SERV.REQUIRED (2)TOO EXPENSIVE(3)\$5-20(4)\$21-1--(5)\$101-200(6)\$201-500

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Program: UBGR. VICT76, SPSS2.CNTL

(7)501-1000(8)\$1001 - \$5000(9)OVER \$5000/ R15, B32, MV48, T63, SA78, A92, V107 (1) NONE (2) HALF DAY (3) ONE D (4)1-2 DAYS(5)2-5 DAYS(6)OVER 5 DAYS/R16, B33, MV44, T64 (1)Y. ALL(2)Y. SOME(3)NO(4)DO NOT KNOW/R17, B34, MV49, T65. SA80, A96 (1) NEVER KNEW(2) A TOTAL STRANGER(3) HAD SEEN (4)AQUAINTANCE(5)KNEW THM WELL(6)RELATIVE/V109 (1)DID NOT SEE OFF. (2) A TOTAL STRANGER (3) HAD SEEN (4) AQUAINTANCE (5) KNEW THM WELL(6) RELATIVE/R18, B35, MV51, T66, SA81, A97, V110 (1)ACTUAL(2)ATTEMPTD/MV42,(1)NO(2)YES(3)DNT KNOW/ RP111 (1)MALE(2)FEMALE/RP113 (1)WHITE(2)INDIAN(3)BLACK (4) MEXICAN-SPANISH (5) OTHER/RP114 (1) \$3000 (2)\$3000 - \$5999(3)\$6000 - \$9999(4)\$10,000-\$14,999 (5)\$15,000-\$24,999(6)\$25,000-\$49,999(7)\$50,000 AND UP/ RP115 (1)1-8 GRD(2)8-11 GRD(3)HIGH SCH OR GED(4)VO-TEC (5)1-3 COLL(6)COLLEGE(7)PROFESSIONAL/RP117 (1)1 OR LES (2)1-2 YR. (3)2-5 YR. (4)5-10 YR. (5)0VER 10/ RP118 (1)OUTSIDE HOME (2)COMMERC BUSINESS(3)FARMING-RANCH (4) HOUSEWIFE (5) STUDENT (6) UNEMPLOY (7) DISABLED (8) RET IRED (9) OTHER/RP121 (1) HOUSE IN TOWN (2) APT.1-6(3) RURAL N. FARM (4) FRM HSE, (5) APT. GT. 6(6) OTHER/RP122 (1) HEAD (2) SPOUSE (3)SON-DAUT(4)OTHR REL(5)NON-REL/OP124 (1)SAFR NOW (2)NO DIFF. (3)LESS NOW(4)NOT HERE IN 1970/ OP125 (1) INCRSED(2) DECRSED(3) SAME/OP127, OP128 (1) EXCELNT (2)GOOD(3)FAIR(4)POOR(5)NO OPIN. T57 (1) TOOLS-SM FM. EQPT(2) FRM PRPT-LS-G-IM (3)H,S,R,HB-EQ.=BYC(4)INDOOR HOUS.PRP(5)OUTDOOR HOUS.PRP (6) VALUABLES (7) MV. PT&AC=ST. &CB/V102 (1) HOUSE (2) OUT BLD. FENCES (3) O. HSHLD, MB, LSCP (4) FRM PRPT, LS, GR, I (5) SPT, REC EQUIPT(6) MOTOR V. (7) MV. PT, AC+S, CB, AT(8) OTHER MISSING VALUES POP(99999)/CASE(9999)/TOWN(999)/DAY(97,99)/CONUM,R2,R3, R14, B20, B21, B31, MV37, MV38, T53, T54, T57, SA68, SA69, A83,A84,V99,V100,V102,RP112,RP116(99)/DIST,VICT,R1, MV3912, MV40 TO T52, T5501 TO T56, T58 TO SA67, SA7001 TO A82 ,A8501 TO V98,V10101 TO V10112,V103 TO RP111,RP113 TO RP115, RP117 TO OP132(9)/RP118 (0)

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Program: UBGR. VICT76, SPSS2.CNTL
                         R.INCDT = R2 + R3
                          B.INCDT = B20 + B21
                         MV.INCDT = MV37 + MV38
                          T.INCDT = T53 + T54
        COMPUTE
                          SA.INCDT = SA68 + SA69
        COMPUTE
                         A.INCDT = A83 + A84
        COMPUTE
                         V.INCDT = V99
        COMPUTE
                          CRIMETYP = 0
        COMPUTE
                          POPSTAT = 0
        IF
                          ((MV.INCDT GT 0 OR T.INCDT GT 0 OR V.INCDT GT 0 OR
                         B.INCDT GT 0) AND (R.INCDT GT 0 OR SA.INCDT GT 0 OR
                         A. INCDT GT 0)) CRIMETYP=3
        \mathbf{IF}
                          ((CRIMETYP LT 3) AND (MV.INCDT GT 0 OR T.INCDT GT 0 OR
                         V.INCDT GT 0 OR B.INCDT GT 0)) CRIMETYP=2
        IF
                          ((CRIMETYP LT 2) AND (R.INCDT GT 0 OR SA.INCDT GT 0 OR
                         A.INCDT GT 0) CRIMETYP=1
        IF
                          (POP GT 0000 AND POP LT 2500) POPSTAT = 1
        IF
                          (POP GT 2499 AND POP LT 90001) POPSTAT = 2
        IF
                          (POP GT 90000) POPSTAT = 9
(99=21) RECODE
                         R.INCDT, B.INCDT, MV.INCDT, T.INCDT, SA.INCDT, A.INCDT, V.INCDT
        ASSIGN MISSING
                         R. INCDT, B. INCDT, MV, INCDT, T. INCDT, SA. INCDT, A. INCDT, V. INCDT
                          (21)/POPSTAT, CRIMETYP (9)
        VAR LABELS
                         R.INCDT, TOTAL INCIDENTS OF ROBBERY...ACT+ATT/
                         B. INCDT, TOTAL INCIDENTS OF BURGLARY..ACT+ATT/
                         MV.INCDT, TOTAL INCIDENTS OF M.V.THEFT.ACT+ATT/
                         T. INCDT, TOTAL INCIDENTS OF THEFT...ACT+ATT/
                         SA.INCDT, TOTAL INCIDENTS OF SEXUAL ASSULT..ACT+ATT/
                         A.INCDT, TOTAL INCIDENTS OF ASSAULT. ACT+ATT/
                         V. INCDT, TOTAL INCIDENTS OF VANDALISM. . ACT+ATT/
                         CRIMETYP, TYPE OF CRIME. PERSONAL OR PROPERTY
                         POPSTAT, POPULATION STATUS.. RURAL OR URBAN
        VALUE LABELS
                         CRIMETYP (0)NO CRIME (1)PERSONAL(2)PROPERTY(3)BOTH PERSON
                         AL + PROPERTY(9)MISSING/POPSTAT (1)RURAL(2)URBAN(9)MISSIN
                         G.
        READ INPUT DATA
        SAVE FILE
        FINISH
```

/*

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Program: IBGR. VICT76. SCMED. CNTL
//UBGRDATA JOB (SAC, $028, 40), USERS NAME, CLASS=A
//EXEC SPSS
//FT03F001 DD DSN=UBGR.SPSS2.STATE.VICT.DATA,DISP=(OLD,KEEP)
//FT06F001 DD SYSOUT=A
RUN NAME
                  REPRESENTATION OF NONVICT AND VICTS IN FIVE POP LEVELS
                  VSAMPLE
GET FILE
                  (NONVICT, VICTIM)
POP (0 THRU 499=1)(500 THRU 2499=2) (2500 THRU 9999=3)
(10000 THRU 24999=4)(25000THRU 95000=5)
RUN SUBFILES
RECODE
CROSSTABS
                  TABLES=DIST BY POP
RUN SUBFILES
                  (VICTIM)
CROSSTABS
                  TABLES=DIST BY POP
FINISH
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