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**ICPSR**

Inter-university Consortium for  
Political and Social Research

**Xenon (New Jersey)  
Commercial Burglary Data,  
1979–1981**

**John J. Gibbs and Peggy L. Shelly**

**ICPSR 8088**

Xenon (New Jersey) Commercial Burglary Data, 1979–1981

(ICPSR 8088)

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**U.S. Department of Justice  
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#### Acknowledgement of Assistance

All manuscripts utilizing data made available through the Consortium should acknowledge that fact as well as identify the original collector of the data. The ICPSR Council urges all users of the ICPSR data facilities to follow some adaptation of this statement with parenthesis indicating items to be filled in appropriately or deleted by the individual user.

The data (and tabulations) utilized in this (publication) were made available (in part) by the Inter-university Consortium for Political and Social Research. The data for XENON (NEW JERSEY) COMMERCIAL BURGLARY DATA, 1979-1981, were originally collected by John J. Gibbs and Peggy L. Shelly. Neither the collectors of the original data nor the Consortium bear any responsibility for the analyses or interpretations presented here.

In order to provide funding agencies with essential information about the use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, each user of the ICPSR data facilities is expected to send two copies of each completed manuscript or thesis abstract to the Consortium. Please indicate in the cover letter which data were used.

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#### DATA COLLECTION DESCRIPTION

One of three quantitative data bases comprising the Commercial Theft Studies component of the Study of the Causes of Crime for Gain, this criminal justice data collection may be used to examine methods used to commit commercial burglary. The data collection contains statistics which include: incident characteristics, theft item, value of stolen property and suspect characteristics, e.g., contact, number of arrests, sex, race and age.

These data were collected from the files of the Xenon Police Department.

The collection consists of one data file containing 218 incidents and 37 variables. A printed codebook documents these data which are available in card-image format with one deck per case. Class IV

I

#### ABSTRACT

The Commercial Theft Studies component of the Center for the Study of the Causes of Crime for Gain was funded to study patterns of commercial thefts and characteristics of commercial thieves. To these ends, a number of qualitative and quantitative data bases were collected by project staff. Three quantitative data bases were used to examine the patterns of three distinct forms of commercial theft. The three data bases documented here for data archive purposes are the following:

1. Xenon Commercial Burglary Data 1981
2. SLATS Truck Theft Data 1981
3. Port Authority Cargo Theft Data 1981

The nature and scope of each of the above data bases is documented separately in the sections that are contained in this user's guide.

#### PROJECT HISTORY

The Rutgers University School of Criminal Justice received a grant from the National Institute of Law Enforcement and Criminal Justice to carry out both a theoretical and an empirical study of serious property crime. The empirical component of the Center, the Commercial Theft Studies project, examined three forms of property crime, interviewed convicted commercial thieves, detectives, and security personnel, and reviewed the criminological and sociological literature in the area. The Director of the Center for the Study of the Causes of Crime for Gain is Richard F. Sparks: John J. Gibbs is the Principal Investigator for the Commercial Theft Studies component of the Center.

The data provided in this document to the National Institute of Justice in compliance with the special conditions stated in the "Center for the Study of the Causes of Crime for Gain" grant award were used in statistical analyses conducted by the Commercial Theft Studies project staff during the first eighteen month funding period (October, 1980 to March, 1982) of the Center. These quantitative data bases were used to examine the techniques associated with the commission of various forms of property theft, the characteristics of perpetrators of these crimes, and the patterns of these crimes in the New York metropolitan region. The findings from the statistical analyses conducted with the data sets described in this document, along with data obtained from interviews with convicted commercial thieves, detectives, and security personnel, were reported in the Final Report of the Commercial Theft Studies Project. This report was submitted to the National Institute of Justice by Dr. John J. Gibbs and Peggy L. Shelly in May, 1982.

The three data quantitative data bases that formed the basis of the Final Report submitted to the National Institute of Justice are described in more detail below:

1. Xenon Commercial Burglary Data 1981. The Xenon Commercial Burglary Data 1981 were collected by project staff for use in examining the methods used to commit commercial burglaries. The community selected as the site

for study was chosen because of the number of warehouses and factories it contains. Data on method used to obtain entry to a structure, such as picking locks or bypassing alarm systems, were collected from the files of the Xenon Police Department. Data were also collected on characteristics of the perpetrators, such as age, race, and sex of offender.

2. SLATS Truck Theft Data 1981. The SLATS Truck Theft Data 1981 were collected by project staff for use in examining the methods used to commit various acts of theft that involve a truck or a portion of a truck -- including its contents -- as the main target of theft. Information on crimes of these types, including incidents involving the hijacking of a truck and its driver, were collected from the files of a specialized detective squad of the New York Police Department. This squad was created specifically by the New York Police Department to deal with these types of thefts.

Data on method used to commit a theft of a truck or a theft from a truck were collected, as was data on where and when these crimes occurred. In addition, data were collected on characteristics of the perpetrators, such as age, race, and sex of offender.

3. Port Authority Cargo Theft Data 1981. The Port Authority Cargo Theft Data 1981 were collected by project staff for use in examining the methods used to commit thefts involving cargo. Data on cargo thefts that occurred at John F. Kennedy International Airport, LaGuardia Airport, Newark International Airport, the New York Marine Terminals at Brooklyn, Port Elizabeth, and Port Newark were collected from the police files of the Port Authority of New York and New Jersey.

Data on method used to commit the theft, type of property stolen, and characteristics of the perpetrators were collected.

#### XENON COMMERCIAL BURGLARY DATA 1981

##### Scope of Data

The Xenon Commercial Burglary Data 1981 consists of 37 variables pertaining to 218 incidents of commercial burglary or attempted commercial burglary, as recorded in the files of the Xenon Police Department.

Xenon is a relatively small community in the State of New Jersey with a residential population (as of June, 1981) of 6,200. This community is located near the Eastern seaboard and is close to the major airports and marine piers that serve the New York metropolitan area.

Cases for analysis were selected from two separate files maintained by the Xenon Police. One file contained all incidents of burglary and theft, recorded by the Xenon police, that did not involve arrests; the other file consisted of cases that included arrests made by the Xenon Police, or by other police forces, for incidents occurring in Xenon. Both files dated from September 1, 1979.

Cases were included in the sample if they involved the theft or attempted theft of commercial goods from a commercial establishment. Residential burglaries and thefts of personal property from commercial establishments (such as a fur coat from a tavern) were excluded. Theft and burglaries involving theft of property are defined by New Jersey Statutes Annotated, Chapter 2C.

Out of the 321 cases of burglary and theft reported to the Xenon Police between September 1, 1979 and June 4, 1981 (the date of sample selection), 218 cases -- or about two-thirds of the total -- were found to meet the definition established for commercial theft.

Data on method used to obtain entry to a structure, type of property stolen, and characteristics of the perpetrators were collected, where available, for each case in the Xenon Commercial Burglary Data 1981 base during the month of June, 1981.

## XENON COMMERCIAL BURGLARY DATA 1981

### File Processing Summary

The Xenon Commercial Burglary Data 1981 consists of a single statistical data file stored on magnetic tape. The unit of observation is an incident of commercial burglary or theft from a commercial establishment, including attempts of these crimes, occurring between September 1, 1979 and June 4, 1981.

The statistical data base is a rectangular file containing 218 observations; the record for each of the 218 incidents is 58 characters in length and contains 37 variables relating information contained in police files to the code form included on pages 13-16 of this document. All variables have been stored as numeric characters and all of the items have been coded as whole numbers.

The Xenon Commercial Burglary Data 1981 was prepared using an SPSS (Statistical Package for the Social Sciences) program. The data have been stored as raw data and an SPSS program is included in this document to assist users in accessing the data base. The necessary information about the format of the data can be found in the Data Dictionary Listing section of this document.

Frequency distributions have been prepared for all categorical and continuous variables in the data base. The frequency listings can be found in the Frequency Distribution section of this document. Individual labels for categorical variable responses have been included with the frequency distributions. Variables which ask for "number of times" or "date of occurrence" responses have not had each value label labeled; the value itself serves as the item label, unless otherwise noted.

All known errors in the data base have been corrected. Occasional discrepancies were noted between the facts of an incident and the criminal label attached by the police to the incident; in such instances, the label designated by the police was the label coded.

## XENON COMMERCIAL BURGLARY DATA 1981

### Confidentiality Procedures

The Commercial Theft Studies component of the Center for the Study of the Causes of Crime for Gain is supplying the Xenon Commercial Burglary Data 1981 to the National Institute of Justice in compliance with special condition 4 of the Center for the Study of the Causes of Crime for Gain grant award (80-IJ-CX-0060).

Consistent with 28 C.F.R., Part 22, the data base does not contain any numeric or other codes that can be used to identify particular cases, offenders, or victims. The identification numbers used to identify case records in the data base are random, non-duplicating numbers. In addition, at the request of the Chief of Police at the agency from which the data were collected, the name of Xenon has been substituted for the real name of the community under study.

Other than the removal of individual identifiers, no further modifications (such as encryption, scrambling, or the entry of random values) have been made to the original data base.

There are no restrictions on public access to the Xenon Commercial Burglary 1981 base.

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DATA DICTIONARY LISTING

FILE: Xenon Commercial Burglary Data 1981

Variable	Variable Label	Card / Column Location	Variable Width	Missing Data Value	# Decimal Places	Reference Number	File ID	Character Type	Unabbreviated Variable Label
Code	Xenon Code Number	1/1-5	5	99999	0	01	XCB81	N	
Month	Month of Incident	1/6-7	2	99	0	02	XCB81	N	
Date	Date of Incident	1/8-9	2	99	0	03	XCB81	N	
Year	Year of Incident	1/10-11	2	99	0	04	XCB81	N	
Place	Place of Incident	1/12	1	9	0	05	XCB81	N	Place where incident occurred.
Time	Time of Incident	1/13-16	4	9999	0	06	XCB81	N	Time that incident occurred.
Location	Type of Place	1/17	1	9	0	07	XCB81	N	Type of structure burglarized.
Crime	Type of Crime	1/18	1	9	0	08	XCB81	N	Type of crime committed.

DATA DICTIONARY LISTING

FILE: Xenon Commercial Burglary Data 1981

Variable	Variable Label	Card / Column Location	Variable Width	Missing Data Value	# Decimal Places	Reference Number	File ID	Character Type	Unabbreviated Variable Label
Method	Major Method of Entry	1/19	1	9	0	09	XCB81	N	Major method used to obtain entry.
Clothing	Theft of Clothing	1/20	1	9	0	10	XCB81	N	Was clothing stolen?
Cash	Theft of Cash	1/21	1	9	0	11	XCB81	N	Was cash stolen?
Typewrit	Theft of Typewriters	1/22	1	9	0	12	XCB81	N	Were typewriters stolen?
Offequip	Theft of Other Office Equipment	1/23	1	9	0	13	XCB81	N	Was any other office equipment stolen?
Tools	Theft of Small Tools	1/24	1	9	0	14	XCB81	N	Were small tools stolen?
Bigequip	Theft of Large Equipment	1/25	1	9	0	15	XCB81	N	Was any large equipment stolen?
Jewelry	Theft of Jewelry	1/26	1	9	0	16	XCB81	N	Was jewelry stolen?

DATA DICTIONARY LISTING

FILE: Xenon Commercial Burglary Data 1981

Variable	Variable Label	Card / Column Location	Variable Width	Missing Data Value	# Decimal Places	Reference Number	File ID	Character Type	Unabbreviated Variable Label
Artwork	Theft of Artwork	1/27	1	9	0	17	XCB81	N	Was artwork stolen?
Chemical	Theft of Chemicals	1/28	1	9	0	18	XCB81	N	Were chemicals or drugs stolen?
Video	Theft of Video or Sound Equipment	1/29	1	9	0	19	XCB81	N	Was video or sound equipment stolen?
Other	Theft of other goods	1/30	1	9	0	20	XCB81	N	Were any other goods stolen?
Value	Value of Stolen Property	1/31-36	6	999999	0	21	XCB81	N	Dollar value of stolen property.
Leftover	Were tools, etc. left at scene	1/37	1	9	0	22	XCB81	N	Did suspects leave tools at scene?
Property	Property Left at Scene	1/38	1	9	0	23	XCB81	N	Type of property left at scene.
Injury	Injuries	1/39	1	9	0	24	XCB81	N	Were there any injuries to witnesses

**DATA DICTIONARY LISTING**  
 FILE: Xenon Commercial Burglary Data 1981

Variable	Variable Label	Card / Column Location	Variable Width	Missing Data Value	# Decimal Places	Reference Number	File 10 Character Type	Unabbreviated Variable Label
Restrain	Restraint	1/40	1	9	0	25	XCB81	Were any witnesses restrained by thieves (i.e. bound, gagged, etc)?
Contact	Contact with Susps	1/41	1	9	0	26	XCB81	Did witnesses have contact with thieves?
Arrest	Number of Arrests	1/42-43	2	99	0	27	XCB81	Number of persons arrested.
Sex1	Sex of First Susp	1/44	1	9	0	28	XCB81	Sex of first suspect.
Race1	Race of First Susp	1/45	1	9	0	29	XCB81	Race of first suspect.
Age1	Age of First Susp	1/46	1	9	0	30	XCB81	Age of first suspect.
Sex2	Sex of Second Susp	1/47	1	9	0	31	XCB81	Sex of second suspect.
Race2	Race of Second Susp	1/48	1	9	0	32	XCB81	Race of second suspect.

## DATA DICTIONARY LISTING

FILE: Xenon Commercial Burglary Data 198

Xenon Commercial Burglary Data 1981 Code Book

<u>Card/ Column</u>	<u>Variable</u>	<u>Item</u>
1/1-5	Code	Xenon Code Number
1/6-7	Month	Month of Incident
1/8-9	Date	Date of Incident
1/10-11	Year	Year of Incident (e.g. 79, 81)
1/12	Place	Place of Incident 1. Office building 2. Warehouse 3. Freight yard/truck yard 4. Boat bay or marina 5. Factory 6. Rail yard 8. Other 9. Not Known
1/13-16	Time	Time of Incident 0001 - 2400. Actual time 6666. Overnight 7777. Over-the-weekend 9999. Not Known
1/17	Location	Type of Place Where Incident Occurred 1. "Building" 2. Truck or trailer 3. Train car 4. Boat 5. Airplane 6. Loading dock 8. Other 9. Not Known
1/18	Crime	Type of Crime (according to Xenon files) 1. Burglary only 2. Burglary and theft 3. Theft only 4. Attempted crime 8. Other (e.g. unlawful entry, etc.) 9. Not Known

Card/Column

Variable  
Method

Item

1/19

Major Method Used to Obtain Entry (includes entry to building or safes, etc.)

1. Bypass of alarm system
2. Broken or forced window
3. Broken, forced, or picked lock
4. Hole in wall
5. Hole in roof
6. Unforced entry
7. Removed panel in door
8. Other
9. Not Known

(FOR CLOTHING TO OTHER, CODE AS FOLLOWS: 1. IF GOODS WERE STOLEN; 0. IF GOODS WERE NOT STOLEN; 8. IF NOT APPLICABLE (i.e. attempted crime); 9. NOT KNOWN.)

1/20

Clothing

Theft of Clothing

1/21

Cash

Theft of Cash

1/22

Typewrit

Theft of Typewriters

1/23

Offequip

Theft of Office Equipment

1/24

Tools

Theft of Small Tools

1/25

Bigeqip

Theft of Large Equipment

1/26

Jewelry

Theft of Jewelry

1/27

Artwork

Theft of Artwork

1/28

Chemical

Theft of Chemicals or Drugs

1/29

Video

Theft of Video or Sound Equipment

1/30

Other

Theft of Other Goods

1/31-36

Value

Dollar Value of Stolen Property

--Whole dollar value

777777. No goods stolen

999998. Value over \$1,000,000

999999. Not Known

1/37

Leftover

Were Tools, etc. Left at Scene?

0. No

1. Yes

9. Not Known

Card/Column

Variable

Item

1/38

Property

Type of Property Left at Scene

0. No property left at scene
1. Alarm bypass equipment
2. Small tools
3. Auto
6. Other
9. Not Known

1/39

Injury

Were There Any Injuries to Witnesses?

0. No
1. Yes
9. Not Known

1/40

Restrain

Did Suspects Restraine (e.g. tie up) Witnesses?

0. No
1. Yes
9. Not Known

1/41

Contact

Did Suspects Have Contact With Witnesses?

0. No
1. Yes
9. Not Known

1/42-43

Arrest

Number of Persons Arrested

- 01 - 97. Actual Number
98. More than 97
99. Not Known

FOR SEX1 TO AGE3, CODE AS FOLLOWS:

SEX

1. Male
2. Female
9. Not Known

Race

1. White
2. Black
3. Hispanic
8. Other
9. Not Known

Age

1. Younger than 20
2. 20 - 25
3. 26 - 30
4. 31 - 35
5. 36 - 40
6. Older than 40
9. Not Known

1/44

Sex1

Sex of First Suspect

1/45

Race1

Race of First Suspect

1/46

Age1

Age of First Suspect

1/47

Sex2

Sex of Second Suspect

1/48

Race2

Race of Second Suspect

1/49

Age2

Age of Second Suspect

<u>Card/ Column</u>	<u>Variable</u>	<u>Item</u>
1/50	Sex3	Sex of Third Suspect
1/51	Race3	Race of Third Suspect
1/52	Age3	Age of Third Suspect
1/53-58	Recovery	Dollar Value of Recovered Property -- Whole dollar value 777777. No property recovered 999999. Not Known

SPSS ACCESS PROGRAMS

FILE 1: XENON COMMERCIAL BURGLARY DATA 1981

```

// EXEC SPSS
//SPSS.FT08F001 DD UNIT=TAPE,DISP=(OLD,KEEP),VOL=SER=DS1017,
// DSN=XCB81,LABEL=(1,SL),DCB=(LRECL=80,BLKSIZE=800,RECFM=FB,DEN=4)
//SPSS.SYSIN DD *

RUN NAME XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES
FILE NAME XENON COMMERCIAL BURGLARY DATA 1981
VARIABLE LIST CODE,MONTH,DATE,YEAR,PLACE,TIME,LOCATION,CRIME,METHOD,CLOTHING,
CASH,TYPEWRIT,OFFEQUIP,TOOLS,BIGEQUIP,JEWELRY,ARTWORK,CHEMICAL,
VIDEO,OTHER,VALUE,LEFTOVER,PROPERTY,INJURY,RESTRAIN,CONTACT,
ARREST,SEX1,RACE1,AGE1,SEX2,RACE2,AGE2,SEX3,RACE3,AGE3,RECOVERY
INPUT MEDIUM TAPE
INPUT FORMAT FIXED (F5.0,3F2.0,F1.0,F4.0,14F1.0,F6.0,5F1.0,F2.0,9F1.0,F6.0)
N OF CASES 218
VAR LABELS CODE,XENON CODE NUMBER/MONTH,MONTH OF INCIDENT/DATE,DATE OF
INCIDENT/YEAR,YEAR OF INCIDENT/PLACE,PLACE OF INCIDENT/TIME,TIME
OF INCIDENT/LOCATION,TYPE OF PLACE/CRIME,TYPE OF CRIME/METHOD,
MAJOR METHOD OF ENTRY/CLOTHING,THEFT OF CLOTHING/CASH,THEFT OF
CASH/TYPEWRIT,THEFT OF TYPEWRITERS/OFFEQUIP,THEFT OF OTHER OFFICE
EQUIPMENT/TOOLS,THEFT OF SMALL TOOLS/BIGEQUIP,THEFT OF LARGE
EQUIPMENT/JEWELRY,THEFT OF JEWELRY,WATCHES/ARTWORK,THEFT OF
ARTWORK/CHEMICAL,THEFT OF CHEMICALS DRUGS/VIDEO,THEFT OF VIDEO OR
SOUND EQUIPMENT/OTHER,THEFT OF OTHER GOODS/VALUE,VALUE OF STOLEN
PROPERTY/LEFTOVER,WERE TOOLS ETC LEFT AT SCENE/PROPERTY,PROPERTY
LEFT AT SCENE/INJURY,INJURIES/RESTRAIN,RESTRAINT/CONTACT,CONTACT
OF PERSON WITH SUSPS AT SCENE/ARREST,NUMBER OF ARRESTS/SEX1,
SEX OF FIRST SUSP/RACE1,RACE OF FIRST SUSP/AGE1,AGE OF FIRST
SUSP/SEX2,SEX OF SECOND SUSP/RACE2,RACE OF SECOND SUSP/AGE2,AGE
OF SECOND SUSP/SEX3,SEX OF THIRD SUSP/RACE3,RACE OF THIRD SUSP/
AGE3,AGE OF THIRD SUSP/RECOVERY,VALUE OF RECOVERED PROPERTY
VALUE LABELS MONTH (1)JANUARY (2)FEBRUARY (3)MARCH (4)APRIL (5)MAY (6)JUNE
(7)JULY (8)AUGUST (9)SEPTEMBER (10)OCTOBER (11)NOVEMBER
(12)DECEMBER (99)NOT KNOWN/PLACE (1)OFFICE (2)WAREHOUSE
(3)FREIGHT YARD (4)BOAT BAY (5)FACTORY (6)RAIL YARD (8)OTHER
(9)NOT KNOWN/TIME (6666)OVERNIGHT (7777)OVER WEEKEND (8888)OTHER
(9999)NOT KNOWN/LOCATION (1)BUILDING (2)TRUCK (3)TRAIN CAR
(4)BOAT (5)AIRPLANE (6)LOADING DOCK (8)OTHER (9)NOT KNOWN/CRIME
(1)BURGLARY ONLY (2)BURGLARY THEFT (3)THEFT ONLY (4)ATTEMPTED
CRIME (8)OTHER (9)NOT KNOWN/METHOD (1)BYPASS ALARM
(2)BROKEN WINDOW (3)BROKEN LOCK (4)HOLE IN WALL
(5)HOLE IN ROOF (6)UNFORCED ENTRY (7)OVERHEAD DOOR
(8)OTHER (9)NOT KNOWN/CLOTHING TO OTHER (0)NO (1)YES
(9)NOT KNOWN/VALUE (77777)NO GOODS STOLEN (999999)NOT KNOWN/
LEFTOVER (0)NO (1)YES (9)NOT KNOWN/PROPERTY (0)NOTHING LEFT
(1)ALARM EQUIPMENT (2)SMALL TOOLS (3)AUTO (6)OTHER
(9)NOT KNOWN/INJURY TO CONTACT (0)NO (1)YES (9)NOT KNOWN/
RACE1,RACE2,RACE3 (1)WHITE (2)BLACK (3)HISPANIC (9)NOT KNOWN/
SEX1,SEX2,SEX3 (1)MALE (2)FEMALE (9)NOT KNOWN/
AGE1,AGE2,AGE3 (1)UNDER 20 (2)20 TO 25 (3)26 TO 30
(4)31 TO 35 (5)36 TO 40 (6)OVER 40 (9)NOT KNOWN/
RECOVERY (77777)NO RECOVERY (999999)NOT KNOWN/
ARREST (99)NOT KNOWN/DATE (99)NOT KNOWN/
MISSING VALUES MONTH TO YEAR (99)PLACE (9)/TIME (9999)/LOCATION TO
OTHER (9)/VALUE (999999)/LEFTOVER TO CONTACT (9)/
ARREST (99)/SEX1 TO AGE3 (9)/RECOVERY (999999)/
GENERAL=ALL
FREQUENCIES 3,6,9
OPTIONS 1,2,9
STATISTICS
READ INPUT DATA

```

VARIABLE FREQUENCY DISTRIBUTIONS

XENON COMMERCIAL BURGLARY DATA 1981

CODE XENON CODE NUMBER

CODE	ADJ CUM			ADJ CUM			ADJ CUM					
	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT
87254.	1	0	0	89368.	1	0	34	91594.	1	0	67	
87278.	1	0	1	89411.	1	0	34	91648.	1	0	68	
87347.	1	0	1	89414.	1	0	35	91679.	1	0	68	
87348.	1	0	2	89483.	1	0	35	91701.	1	0	69	
87430.	1	0	2	89485.	1	0	36	91710.	1	0	69	
87487.	1	0	3	89516.	1	0	36	91757.	1	0	70	
87508.	1	0	3	89521.	1	0	37	91761.	1	0	70	
87551.	1	0	4	89540.	1	0	37	91765.	1	0	71	
87670.	1	0	4	89638.	1	0	38	91834.	1	0	71	
87676.	1	0	5	89642.	1	0	38	91838.	1	0	72	
87771.	1	0	5	89730.	1	0	39	91846.	1	0	72	
87799.	1	0	6	89762.	1	0	39	91855.	1	0	72	
87808.	1	0	6	89769.	1	0	39	91861.	1	0	73	
87865.	1	0	6	89801.	1	0	40	91866.	1	0	73	
87909.	1	0	7	89828.	1	0	40	91878.	1	0	74	
87916.	1	0	7	89846.	1	0	41	91890.	1	0	74	
87942.	1	0	8	89862.	1	0	41	91982.	1	0	75	
87943.	1	0	8	89889.	1	0	42	92074.	1	0	75	
87955.	1	0	9	89898.	1	0	42	92095.	1	0	76	
88022.	1	0	9	89931.	1	0	43	92097.	1	0	76	
88041.	1	0	10	89949.	1	0	43	92099.	1	0	77	
88109.	1	0	10	89995.	1	0	44	92138.	1	0	77	
88115.	1	0	11	90027.	1	0	44	92141.	1	0	78	
88117.	1	0	11	90111.	1	0	44	92142.	1	0	78	
88146.	1	0	11	90112.	1	0	45	92149.	1	0	78	
88186.	1	0	12	90155.	1	0	45	92265.	1	0	79	
88188.	1	0	12	90164.	1	0	46	92275.	1	0	79	
88261.	1	0	13	90207.	1	0	46	92383.	1	0	80	
88299.	1	0	13	90230.	1	0	47	92479.	1	0	80	
88312.	1	0	14	90249.	1	0	47	92502.	1	0	81	
88337.	1	0	14	90328.	1	0	48	92580.	1	0	81	
88340.	1	0	15	90378.	1	0	48	92618.	1	0	82	
88352.	1	0	15	90395.	1	0	49	92640.	1	0	82	
88386.	1	0	16	90448.	1	0	49	92659.	1	0	83	
88408.	1	0	16	90551.	1	0	50	92681.	1	0	83	
88443.	1	0	17	90557.	1	0	50	92756.	1	0	83	
88457.	1	0	17	90558.	1	0	50	92775.	1	0	84	
88511.	1	0	17	90562.	1	0	51	92783.	1	0	84	
88522.	1	0	18	90581.	1	0	51	92794.	1	0	85	
88553.	1	0	18	90590.	1	0	52	92817.	1	0	85	

88568.	1	0	19	90601.	1	0	52	92821.	1	0	86
88579.	1	0	20	90619.	1	0	53	92895.	1	0	86
88584.	1	0	20	90636.	1	0	53	92909.	1	0	87
88591.	1	0	21	90668.	1	0	54	92932.	1	0	87
88621.	1	0	21	90683.	1	0	54	92960.	1	0	88
88648.	1	0	21	90709.	1	0	55	93016.	1	0	88
88705.	1	0	22	90715.	1	0	55	93047.	1	0	89
88722.	1	0	22	90768.	1	0	56	93091.	1	0	89
88727.	1	0	22	90814.	1	0	56	93136.	1	0	89
88733.	1	0	23	90821.	1	0	56	93137.	1	0	90
88734.	1	0	23	90839.	1	0	57	93188.	1	0	90
88771.	1	0	24	90874.	1	0	57	93190.	1	0	91
88790.	1	0	24	90909.	1	0	58	93239.	1	0	91
88916.	1	0	25	90910.	1	0	58	93275.	1	0	92
88920.	1	0	25	90970.	1	0	59	93285.	1	0	92
88935.	1	0	26	90996.	1	0	59	93375.	1	0	93
88938.	1	0	26	91017.	1	0	60	93593.	1	0	93
88968.	1	0	27	91021.	1	0	60	93619.	1	0	94
88971.	1	0	27	91037.	1	0	61	93658.	1	0	94
88975.	1	0	28	91041.	1	0	61	93698.	1	0	94
89057.	1	0	28	91063.	1	0	61	93712.	1	0	95
89064.	1	0	28	91147.	1	0	62	93756.	1	0	95
89082.	1	0	29	91167.	1	0	62	93772.	1	0	96
89113.	1	0	29	91212.	1	0	63	93781.	1	0	96
89136.	1	0	30	91265.	1	0	63	93856.	1	0	97
89192.	1	0	30	91294.	1	0	64	93859.	1	0	97
89232.	1	0	31	91392.	1	0	64	93878.	1	0	98
89267.	1	0	31	91428.	1	0	65	93882.	1	0	98
89284.	1	0	32	91470.	1	0	65	93955.	1	0	99
89286.	1	0	32	91524.	1	0	66	93956.	1	0	99
89299.	1	0	33	91553.	1	0	66	93958.	1	0	100
89350.	1	0	33	91556.	1	0	67	94109.	1	0	100
89367.	1	0	33	91558.	1	0					

99.

7

MEAN 6.469 STD ERR 0.254 RANGE 11.000  
 VALID CASES 211 MISSING CASES 7

## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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DATE DATE OF INCIDENT

	ADJ CUM			ADJ CUM			ADJ CUM				
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT		
1.	5	2	2	12.	7	3	45	23.	6	3	79
2.	9	4	7	13.	5	2	47	24.	4	2	80
3.	5	2	9	14.	4	2	49	25.	4	2	82
4.	9	4	14	15.	4	2	51	26.	10	5	87
5.	7	3	17	16.	5	2	54	27.	8	4	91
6.	8	4	21	17.	11	5	59	28.	3	1	93
7.	12	6	27	18.	3	1	60	29.	3	1	94
8.	7	3	30	19.	9	4	65	30.	7	3	98
9.	5	2	33	20.	13	6	71	31.	5	2	100
10.	8	4	37	21.	5	2	74				
11.	10	5	41	22.	4	2	76				

## MISSING DATA

CODE FREQ CODE FREQ CCDE FREQ

99. 13

MEAN 15.063 STD ERR 0.613 RANGE 30.000  
 VALID CASES 205 MISSING CASES 13

## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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YEAR YEAR OF INCIDENT

	ADJ CUM			ADJ CUM			ADJ CUM				
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT		
79.	41	19	19	80.	134	61	80	81.	43	20	100

MEAN 80.009 STD ERR 0.042 RANGE 2.000

VALID CASES 218 MISSING CASES 0

## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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PLACE PLACE OF INCIDENT

	ADJ CUM			ADJ CUM			ADJ CUM				
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT		
1.	64	30	30	4.	4	2	72	8.	35	17	100
2.	51	24	54	5.	20	9	82				
3.	34	16	70	6.	4	2	83				

## MISSING DATA

CODE FREQ CODE FREQ CCDE FREQ

9. 6

MEAN 3.245 STD ERR 0.170 RANGE 7.000

VALID CASES 212 MISSING CASES 6

## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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TIME TIME OF INCIDENT

	ADJ CUM			ADJ CUM			ADJ CUM				
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT		
7.	1	1	1	1005.	1	1	21	1506.	1	1	39
31.	1	1	1	1025.	1	1	21	1540.	2	1	40
35.	1	1	2	1030.	1	1	22	1600.	2	1	41
115.	1	1	3	1040.	1	1	23	1630.	2	1	43
128.	1	1	4	1045.	1	1	24	1700.	2	1	44
345.	1	1	4	1105.	1	1	24	1715.	1	1	45
555.	1	1	5	1136.	1	1	25	1717.	1	1	46
625.	1	1	6	1145.	1	1	26	1830.	1	1	46
635.	1	1	6	1200.	1	1	26	1844.	1	1	47
700.	1	1	7	1215.	1	1	27	1900.	1	1	48
710.	1	1	8	1300.	2	1	29	1930.	1	1	49
736.	3	2	10	1305.	1	1	29	2005.	1	1	49
741.	2	1	11	1320.	1	1	30	2010.	1	1	50
808.	1	1	12	1325.	1	1	31	2030.	1	1	51
809.	1	1	13	1330.	1	1	31	2035.	1	1	51
818.	1	1	14	1350.	1	1	32	2045.	1	1	52
823.	1	1	14	1355.	1	1	33	2108.	1	1	53
834.	1	1	15	1400.	1	1	34	2122.	1	1	54

836.	1	1	16	1409.	1	1	34	2220.	1	1	34
845.	1	1	16	1415.	1	1	35	2228.	1	1	55
915.	1	1	17	1417.	1	1	36	2312.	1	1	56
925.	1	1	18	1420.	1	1	36	6666.	40	29	84
930.	2	1	19	1430.	1	1	37	7777.	22	16	100
950.	1	1	20	1445.	1	1	38				

MISSING DATA			CODE FREQ			CODE FREQ		
MEAN	3811.814	STD ERR	249.959	RANGE	7770.000			
VALID CASES	140	MISSING CASES	78					

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LOCATION TYPE OF PLACE											
ADJ CUM			ADJ CUM			ADJ CUM					
CODE	FREQ	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT			
1.	140	66	66	3.	4	2	86	6.	12	6	94
2.	37	18	84	4.	5	2	88	8.	13	6	100

MISSING DATA			CODE FREQ			CODE FREQ		
MEAN	2.000	STD ERR	0.136	RANGE	7.000			
VALID CASES	211	MISSING CASES	7					

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CRIME TYPE OF CRIME											
ADJ CUM			ADJ CUM			ADJ CUM					
CODE	FREQ	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT			
1.	2	1	1	3.	83	38	98	8.	3	1	100
2.	127	59	59	4.	2	1	99				

MISSING DATA			CODE FREQ			CODE FREQ		
MEAN	2.475	STD ERR	0.057	RANGE	7.000			
VALID CASES	217	MISSING CASES	1					

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METHOD MAJOR METHOD OF ENTRY					
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ADJ CUM						ADJ CUM						ADJ CUM					
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT		
1.	1	3	1	4.	2	1	40	7.	10	6	85						
2.	30	12	18	5.	8	5	45	8.	18	11	100						
3.	35	21	39	6.	65	38	83										

MISSING DATA			CODE FREQ			CODE FREQ		
MEAN	4.840	STD ERR	0.156	RANGE	7.000			
VALID CASES	169	MISSING CASES	49					

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CLOTHING THEFT OR STEALING					
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ADJ CUM						ADJ CUM						ADJ CUM					
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT		
0.	193	92	92	1.	17	8	100										

MISSING DATA			CODE FREQ			CODE FREQ		
MEAN	0.081	STD ERR	0.019	RANGE	1.000			
VALID CASES	169	MISSING CASES	49					

VALID CASES 210 MISSING CASES 8

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CASH THEFT OF CASH

	ADJ CUM			ADJ CUM			ADJ CUM			
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT	
0.	190	90	90	1.	20	10	100			

MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
9.	8				

MEAN 0.095 STD ERR 0.020 RANGE 1.000

VALID CASES 210 MISSING CASES 8

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TYPEWRIT THEFT OF TYPEWRITERS

	ADJ CUM			ADJ CUM			ADJ CUM			
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT	
0.	175	83	83	1.	35	17	100			

MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
9.	8				

MEAN 0.167 STD ERR 0.026 RANGE 1.000

VALID CASES 210 MISSING CASES 8

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OFFICEQUIP THEFT OF OTHER OFFICEQUIPMENT

	ADJ CUM			ADJ CUM			ADJ CUM			
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT	
0.	188	90	90	1.	22	10	100			

MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
9.	8				

MEAN 0.105 STD ERR 0.021 RANGE 1.000

VALID CASES 210 MISSING CASES 8

XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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TOOLS THEFT OF SMALL TOOLS

	ADJ CUM			ADJ CUM			ADJ CUM			
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT	
0.	191	91	91	1.	19	9	100			

MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
9.	8				

MEAN 0.090 STD ERR 0.020 RANGE 1.000

VALID CASES 210 MISSING CASES 8

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BIGEQUIP THEFT OF LARGE EQUIPMENT

	ADJ CUM			ADJ CUM			ADJ CUM			
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT	
0.	200	95	95	1.	10	5	100			

## MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
9.	8				
MEAN	0.048	STD ERR	0.015	RANGE	1.000
VALID CASES	210	MISSING CASES	8		

## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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## JEWELRY THEFT OF JEWELRY, WATCHES

CODE	FREQ	ADJ CUM	PCT	CODE	FREQ	ADJ CUM	PCT	CODE	FREQ	ADJ CUM	PCT
0.	208	99	99	1.	2	1	100	CCDE	FREQ	FCT	PCT

CODE	FREQ	MISSING DATA	CODE	FREQ	CCDE	FREQ
9.	8					
MEAN	0.010	STD ERR	0.007	RANGE	1.000	
VALID CASES	210	MISSING CASES	8			

## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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## ARTWORK THEFT OF ARTWORK

CODE	FREQ	ADJ CUM	PCT	CODE	FREQ	ADJ CUM	PCT	CODE	FREQ	ADJ CUM	PCT
0.	210	100	100								

CODE	FREQ	MISSING DATA	CODE	FREQ	CCDE	FREQ
9.	8					
MEAN	0.0	STD ERR	0.0	RANGE	0.0	
VALID CASES	210	MISSING CASES	8			

## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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## CHEMICAL THEFT OF CHEMICALS DRUGS

CODE	FREQ	ADJ CUM	PCT	CODE	FREQ	ADJ CUM	PCT	CODE	FREQ	ADJ CUM	PCT
0.	209	100	100	1.	1	1	0	100			

CODE	FREQ	MISSING DATA	CODE	FREQ	CODE	FREQ
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9.	8					
MEAN	0.005	STD ERR	0.005	RANGE	1.000	
VALID CASES	210	MISSING CASES	8			

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## VIDEO THEFT OF VIDEO OR SOUND EQUIPMENT

CODE	FREQ	ADJ CUM	PCT	CODE	FREQ	ADJ CUM	PCT	CODE	FREQ	ADJ CUM	PCT
0.	181	86	86	1.	29	14	100				

CODE	FREQ	MISSING DATA	CODE	FREQ	CODE	FREQ
------	------	--------------	------	------	------	------

9.	8					
MEAN	0.138	STD ERR	0.024	RANGE	1.000	
VALID CASES	210	MISSING CASES	8			

XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES PAGE 22

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## OTHER THEFT OF OTHER GOODS

	ADJ CUM	CODE	FREQ	PCT	ADJ CUM	CODE	FREQ	PCT	ADJ CUM	CODE	FREQ	PCT
0.	105	50	50		1.	104	50	100				

MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
------	------	------	------	------	------

9.

MEAN 0.498 STD ERR 0.035 RANGE 1.000

VALID CASES 209 MISSING CASES 9

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VALUE VALUE OF STOLEN PROPERTY

	ADJ CUM	CODE	FREQ	PCT	ADJ CUM	CODE	FREQ	PCT	ADJ CUM	CODE	FREQ	PCT
100.	1	1	1		805.	1	1	42	2493.	1	1	71
135.	1	1	1		810.	1	1	43	2500.	2	1	73
150.	2	1	2		835.	1	1	43	2583.	1	1	73
200.	3	2	4		882.	1	1	44	2700.	2	1	75
225.	1	1	5		900.	1	1	45	2800.	1	1	75
234.	1	1	6		940.	1	1	45	2948.	1	1	76
240.	1	1	6		950.	1	1	46	2998.	1	1	76
250.	1	1	7		951.	1	1	47	3000.	2	1	78
259.	1	1	7		956.	1	1	47	3092.	1	1	78
260.	1	1	8		1000.	5	3	50	3180.	1	1	79
276.	1	1	9		1074.	1	1	51	3231.	1	1	80
300.	4	2	11		1100.	2	1	52	3288.	1	1	80
330.	1	1	12		1200.	3	2	54	3331.	1	1	81
350.	2	1	13		1236.	1	1	55	3600.	1	1	81
359.	1	1	14		1255.	1	1	55	3800.	1	1	82
375.	1	1	14		1300.	1	1	56	3990.	1	1	83
379.	1	1	15		1305.	1	1	57	4000.	4	2	85
384.	1	1	16		1311.	1	1	57	4800.	1	1	86
400.	5	3	19		1350.	1	1	58	5000.	1	1	86
432.	1	1	19		1380.	2	1	59	5055.	1	1	87
450.	1	1	20		1400.	1	1	60	5401.	1	1	88
456.	1	1	20		1420.	1	1	60	5468.	1	1	88
484.	1	1	21		1491.	1	1	61	5760.	1	1	89
500.	6	4	25		1500.	2	1	62	6324.	1	1	89
525.	2	1	26		1608.	1	1	63	6800.	1	1	90
560.	1	1	27		1700.	1	1	63	7500.	1	1	91
575.	1	1	27		1750.	1	1	64	8050.	1	1	91
580.	1	1	28		1800.	2	1	65	9000.	1	1	92
600.	4	2	30		1815.	1	1	66	10000.	1	1	93
615.	1	1	31		1850.	1	1	66	11000.	1	1	93
650.	3	2	33		1880.	1	1	67	11246.	1	1	94
700.	3	2	35		2000.	2	1	68	15000.	1	1	94

	ADJ CUM	CODE	FREQ	PCT	ADJ CUM	CODE	FREQ	PCT	ADJ CUM	CODE	FREQ	PCT	
787.	1	1	36		2240.	1	1		70	119000.	1	1	96
790.	1	1	37		2385.	1	1		70	250000.	1	1	96
800.	8	5	42		2400.	1	1		71	777777.	6	4	100

MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
------	------	------	------	------	------

999999. 57

MEAN 33160.309 STD ERR 11707.621 RANGE 777677.000

VALID CASES 161 MISSING CASES 57

XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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LEFTOVER WERE TOOLS ETC LEFT AT SCENE

	ADJ CUM	CODE	FREQ	PCT	ADJ CUM	CODE	FREQ	PCT	ADJ CUM	CODE	FREQ	PCT
0.	200	94	94		1.	13	6	100				

	MISSING DATA	CODE	FREQ	CODE	FREQ
--	--------------	------	------	------	------

9. 5

MEAN 0.061 STD ERR 0.016 RANGE 1.000

VALID CASES 213 MISSING CASES 5

XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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PROPERTY PROPERTY LEFT AT SCENE

	ADJ CUM	CODE	FREQ	PCT	ADJ CUM	CODE	FREQ	PCT	ADJ CUM	CODE	FREQ	PCT
0.	200	94	94		3.	6	3	98				
2.	2	1	95		6.	5	2	100				

	MISSING DATA	CODE	FREQ	CODE	FREQ
--	--------------	------	------	------	------

9.

5

MEAN 0.244 STD ERR 0.071 RANGE 6.000  
 VALID CASES 213 MISSING CASES 5

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## INJURY INJURIES

	ADJ CUM	ADJ CUM	ADJ CUM								
CODE	FREQ	PCT	CODE	FREQ	PCT	CCDE	FREQ	PCT	CODE	FREQ	PCT

0. 214 100 100

	MISSING DATA				
CODE	FREQ	CODE	FREQ	CODE	FREQ

9. 4

MEAN 0.0 STD ERR 0.0 RANGE 0.0  
 VALID CASES 214 MISSING CASES 4

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## RESTRAIN RESTRAINT

	ADJ CUM	ADJ CUM	ADJ CUM								
CODE	FREQ	PCT	CODE	FREQ	PCT	CCDE	FREQ	PCT	CODE	FREQ	PCT

0. 214 100 100

	MISSING DATA				
CODE	FREQ	CCDE	FREQ	CODE	FREQ

9. 4

MEAN 0.0 STD ERR 0.0 RANGE 0.0  
 VALID CASES 214 MISSING CASES 4

## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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## CONTACT CONTACT OF PERSON WITH SUSPES AT SCENE

	ADJ CUM	ADJ CUM	ADJ CUM								
CODE	FREQ	PCT	CODE	FREQ	PCT	CCDE	FREQ	PCT	CODE	FREQ	PCT

0. 188 89 89 1. 24 11 100

	MISSING DATA				
CODE	FREQ	CODE	FREQ	CODE	FREQ

9. 6

MEAN 0.113 STD ERR 0.022 RANGE 1.000  
 VALID CASES 212 MISSING CASES 6

## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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## ARREST NUMBER OF ARRESTS

	ADJ CUM	ADJ CUM	ADJ CUM								
CODE	FREQ	PCT	CODE	FREQ	PCT	CCDE	FREQ	PCT	CODE	FREQ	PCT

0.	194	90	90	2.	8	4	99	5.	1	0	100
1.	10	5	95	3.	2	1	100				

	MISSING DATA				
CODE	FREQ	CODE	FREQ	CCDE	FREQ

99. 3

MEAN 0.172 STD ERR 0.041 RANGE 5.000  
 VALID CASES 215 MISSING CASES 3

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## SEX1 SEX OF FIRST SUSP

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	ADJ CUM			ADJ CUM			ADJ CUM				
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT
1.	34	100	100								

MISSING DATA  
CODE FREQ      CODE FREQ

9. 184

MEAN	1.000	STD ERR	0.0	RANGE	0.0
VALID CASES	34	MISSING CASES	184		

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#### RACE1 RACE OF FIRST SUSP

	ADJ CUM			ADJ CUM			ADJ CUM					
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	
1.	8	26	26	2.	18	58	84	3.	5	16	100	

MISSING DATA  
CODE FREQ      CODE FREQ

9. 187

MEAN	1.903	STD ERR	0.117	RANGE	2.000
VALID CASES	31	MISSING CASES	187		

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#### AGE1 AGE OF FIRST SUSP

	ADJ CUM			ADJ CUM			ADJ CUM					
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	
1.	1	4	4	3.	5	22	52	5.	4	17	78	

2.	6	26	30	4.	2	9	61	6.	5	22	100
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MISSING DATA  
CODE FREQ      CODE FREQ

34

9. 195

MEAN	3.739	STD ERR	0.346	RANGE	5.000
VALID CASES	23	MISSING CASES	195		

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#### SEX2 SEX OF SECND SUSP

	ADJ CUM			ADJ CUM			ADJ CUM				
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT

1. 21 100 100

MISSING DATA  
CODE FREQ      CODE FREQ

9. 197

MEAN	1.000	STD ERR	0.0	RANGE	0.0
VALID CASES	21	MISSING CASES	197		

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#### RACE2 RACE OF SECND SUSP

	ADJ CUM			ADJ CUM			ADJ CUM				
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT

1. 2 11 11 2. 14 74 84 3. 3 16 100

MISSING DATA  
CODE FREQ      CODE FREQ

9. 199

MEAN	2.053	STD ERR	0.120	RANGE	2.000
VALID CASES	19	MISSING CASES	199		

## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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## AGE2 AGE OF SECCND SUSP

	ADJ CUM			ADJ CUM			ADJ CUM				
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT		
1.	1	8	8	2.	6	50	58	3.	5	42	100

## MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
9.	206				

MEAN	2.333	STD ERR	0.168	RANGE	2.000
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VALID CASES	12	MISSING CASES	206
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## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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## SEX3 SEX OF THIRD SUSP

	ADJ CUM			ADJ CUM			ADJ CUM		
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT
1.	4	100	100						

## MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
9.	214				

MEAN	1.000	STD ERR	0.0	RANGE	0.0
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VALID CASES	4	MISSING CASES	214
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## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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## RACE3 RACE OF THIIRD SUSP

CME	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	PCT
1.	1	25	25	2.	2	50	75	3.	1	25	100

## MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
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5.	214
----	-----

MEAN	2.000	STD ERR	0.408	RANGE	2.000
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VALID CASES	4	MISSING CASES	214
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## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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## AGE3 AGE OF THIIRD SUSP

	ADJ CUM			ADJ CUM			ADJ CUM			
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT	
2.	2	67	67	3.	1	33	100			

## MISSING DATA

CODE	FREQ	CODE	FREQ	CODE	FREQ
------	------	------	------	------	------

9.	215
----	-----

MEAN	2.333	STD ERR	0.333	RANGE	1.000
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VALID CASES	3	MISSING CASES	215
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## XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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## RECOVERY VALUE OF RECOVERED PROPERTY

	ADJ CUM			ADJ CUM			ADJ CUM				
CODE	FREQ	PCT	PCT	CODE	FREQ	PCT	CODE	FREQ	PCT		
278.	1	0	0	1305.	1	0	3	4800.	1	0	6
379.	1	0	1	1491.	1	0	4	5468.	1	0	7
456.	1	0	1	2240.	1	0	4	7500.	1	0	7
700.	1	0	2	2583.	1	0	5	777777.	192	93	100
787.	1	0	2	3092.	1	0	5				
1000.	1	0	3	3331.	1	0	6				

MISSING DATA			
CODE	FREQ	CODE	FREQ
999999.	11		

MEAN 721587.375 STD ERR 14006.469 RANGE 777499.000

VALID CASES 207 MISSING CASES 11

#### XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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#### POSITIONAL INDEX

VARIABLE	PAGE	VARIABLE	PAGE	VARIABLE	PAGE	VARIABLE	PAGE
CODE	3	CASH	13	VALUE	23	SEX2	33
MONTH	4	TYPEWRIT	14	LEFTOVERS	24	RACE2	34
DATE	5	OFFEQUIP	15	PROPERTY	25	AGE2	35
YEAR	6	TCOLS	16	INJURY	26	SEX3	36
PLACE	7	BIGEQUIP	17	RESTRAIN	27	RACE3	37
TIME	8	JEWELRY	18	CCNTACT	28	AGE3	38
LOCATION	9	ARTWORK	19	ARREST	29	RECCVRY	39
CRIME	10	CHEMICAL	20	SEX1	30		
METHOD	11	VIDEO	21	RACE1	31		
CLOTHING	12	CTHER	22	AGE1	32		

#### XENON COMMERCIAL BURGLARY DATA 1981 FREQUENCIES

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#### ALPHABETIC INDEX

VARIABLE	PAGE	VARIABLE	PAGE	VARIABLE	PAGE	VARIABLE	PAGE
AGE1	32	CCNTACT	28	OTHER	22	SEX3	36
AGE2	35	CRIME	10	PLACE	7	TIME	8
AGE3	38	DATE	5	PROPERTY	25	TCOLS	16
ARREST	29	INJURY	26	RACE1	31	TYPEWRIT	14
ARTWORK	19	JEWELRY	18	RACE2	34	VALUE	23
BIGEQUIP	17	LEFTOVERS	24	RACE3	37	VIDEO	21
CASH	13	LOCATION	9	RECCVRY	39	YEAR	6
CHEMICAL	20	METHOD	11	RESTRAIN	27		
CLOTHING	12	MCNTH	4	SEX1	30		
CODE	3	OFFEQUIP	15	SEX2	33		

**END**