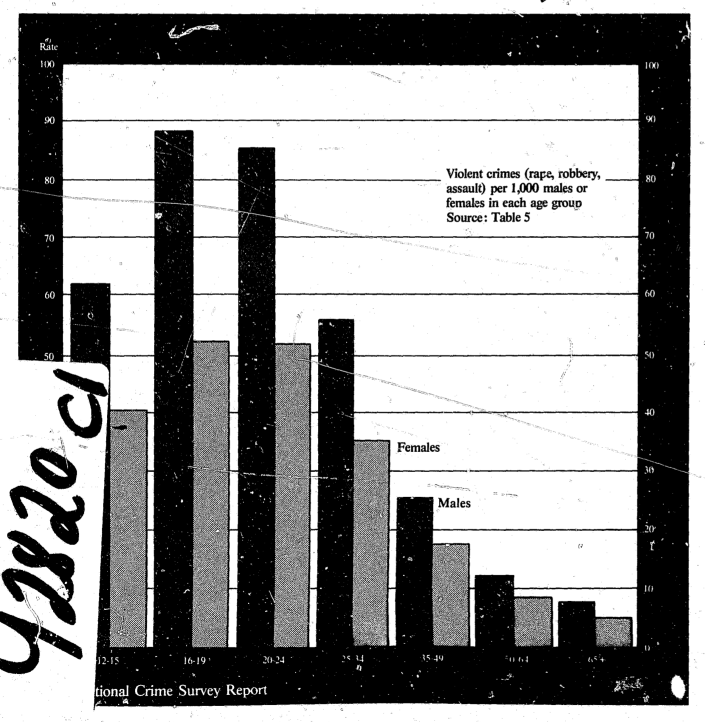
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Criminal Victimization in the United States, 1982



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U.S. Department of Justice Bureau of Justice Statistics



Criminal Victimization in the United States, 1982

A National Crime Survey Report

August 1984

U.S. Department of Justice National Institute of Justice

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Preface

This report presents information on criminal victimization in the United States during 1982. It is the tenth in a series of annual reports prepared under the National Crime Survey (NC3) program. The study is based on findings from a continuous survey of a representative sample of housing units across the United States. Approximately 60,000 housing units, inhabited by about 127,000 individuals age 12 and over, took part in the survey. The participation rate for 1982-97 percent of all eligible housing units—was 1-point higher than that recorded in the preceding 9 years.

As presently constituted, the NCS focuses on certain criminal offenses, whether completed or attempted, that are of major concern to the general public and law enforcement authorities. These are the personal crimes of rape, robbery. assault, and larceny, and the household crimes of burg ary, larceny, and motor vehicle theft. In this report, as in others in the series, the crimes are examined from the perspective of their frequency, the characteristics of the victims and offenders, the circumstances surrounding the offenses and their impact, and the pattern of police reporting.

The format of this report parallels that of the 1981 edition. Selected general findings for 1982 are combined with technical information designed to aid in the interpretation of data contained in the 106 tables that follow in Appendix I.

Statistics in this report are fully comparable with those in the 1981 edition. Attention is drawn, however, to the discussion in the introduction concerning this report's comparability with the pre-1981 editions.

Appendix II contains a facsimile of the survey questionnaire and a brief description on administering the instrument. Appendix III has technical information concerning sample design, data collection, estimation procedures, and sources of nonsampling error. The latter appendix also includes instructions concerning the computation and application of standard errors. Besides listing crime category and subcategory definitions the glossary (last section of the report) contains the meanings of variables and other terms used in the NCS.

All statistical data in this report are estimates subject to errors arising from the use of information obtained from a sample survey rather than a complete census and to errors that occur in the collection and processing of data.

With respect to sampling errors. estimates of variability can be determined and used in analyzing survey data. In the summary findings for 1982, comparisons passed a hypothesis test at the 0.10 level of statistical significance (i.e., the 90percent "confidence level"), or better. In fact, most comparisons passed the test at the 0.05 level (or the 95-percent confidence level). Thus, for most comparisons cited. the estimated difference between values being examined was greater than twice the standard error of the difference. Statements of comparison qualified by the expression "some indication" denote that the estimated difference between values being examined was within the range of 1.6 and 2.0 standard errors-statistically significant at the 0.10 level but not at the 0.05 level (or a confidence level of between 90 and 95 percent).

Since its inception in 1972, the National Crime Survey has been conducted for the Bureau of Justice Statistics (formerly the National Cominal Justice Information and Statistics Service of the Law Enforcement Assistance Administration) by the U.S. Bureau of the Census.

Definitions of the measured crimes do not necessarily conform to any Federal or State statutes, which vary considerably. The NCS offense definitions (listed in the glossary at the end of this report) are generally compatible with conventional usage and with the definitions used by the Federal Bureau of Investigation in its annual publication Crime in the United States, Uniform Crime Reports.

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Introduction

The National Crime Survey (NCS) provides information on a number of crimes that are of major interest to the general public and the criminal justice community. The program does not and cannot measure all criminal activity, as many crimes are not amenable to examination through general population surveys.

NCS-measured crimes

Victimization surveys like the NCS have proved most successful in measuring crimes with specific victims who understand what occurred to them and how it happened and who are willing to report what they know. More specifically, such surveys have been shown to be most applicable to rape, robbery, assault, burglary, personal and household larceny, and motor vehicle theftcrimes measured by the NCS.

The NCS includes offenses reported to the police as well as those not reported. Details about the crimes come directly from the victims, and no attempt is made to validate the information against police records or any other source.

Crimes not measured

Murder and kidneying are not covered, and commercial burglary and robbery were dropped from the program wiring 1977, largely for methodological reasons. The socialed victimiess crimes, such a drunkenness, drug abuse, and prostitution, also are excluded, as are crimes for which it is difficult to identify knowledgeable respondents or to locate data records.

Crimes of which the victim may not be aware also cannot be measured effectively. Buying stolen property may fall into this category, as may some instances of fraud and embezzlement. Attempted crimes of many types probably are underrecorded for this reason.

Finally, events in which the victim has shown a willingness to participate in illegal activity also are excluded. Examples of these, which are unlikely to be reported to interviewers, include gambling, various types of swindles, con games, and blockmail.

Classifying the crimes

In any encounter involving a personal crime, more than one criminal act can be committed against an individual. A rape may be associated with a robbery, for example. Or, a household offense, such as a burglary, can escalate into something more serious in the event of a personal confrontation.

In classifying the survey-measured crimes, each criminal incident has been counted only once, by the most serious act that took place during the incident, ranked in accordance with the seriousness classification system used by the Federal Bureau of Investigation.

The order of seriousness for crimes against persons is: rape, robbery, assault, and larceny. Consequently, if a person were both robbed and assaulted, the event would be classified as robbery; if the victim suffered physical harm, the crime would be categorized as robbery with injury. Personal crimes take precedence over household offenses; among the latter, burglary is the most serious and motor vehicle theft, the least serious.

Victimizations vs. Incidents

Certain negative events, such as an automobile accident, can cause human suffering (or even death) to more than one person simultaneously. So it is with some crimes. It is possible, for example, that two or more individuals are victimized together during a single personal robbery. In other words, a single robbery incident can result in the victimization of more than one individual. As used in this report, the statistical difference between the two concepts applies to crimes in the personal sector, but not to those in the household sector. This is because each criminal act against a household is assumed to involve only one victim—the affected household as a unit.

A victimization, basic measure of the occurrence of crime, is a specific criminal act as it affects a single victim. The number of victimizations is determined by the number of victims of such acts. Victimization

^{**}Personal crimes of violence only.

Rape, 1, 2*-9*, 11*-19*, 35*, 36-42, 44-47, 50-53, 55, 56, 58, 59, 62-67, 77, 78, 84-87, 90. 92-95, 100, 101, 103 Robbery, 1, 2*-9*, 11*-21*, 35*, 36-59, 62-67, 69-72, 74-82, 84-87, 90, 92-95, 100, · 101, 103 Assault, 1, 2*-9*, 11*-21*, 35* 36-59, 62-67, 69-72, 74-79, 84-87, 90, 92-95, 100, 101, 103 Crimes of theft, 1, 2*-21*, 50, 53, 77. 79-82, 84, 85, 87, 89-95, 100-102 Personal larceny with contact, 1, 2*-9* 11*-21*, 50, 53, 56, 77, 79, 81, 82, 84, 85, 87, 90, 92-95, 100, 101 Personal larceny without contact, 1, 2*-9*, 11*-21*, 50, 53, 60, 61, 77, 79, 81, 82, 84, 85, 87, 90, 92-95, 100, 101 Household crimes, 1, 2*, 22*, 23*, 25*, 26*, 30*-34*, 53, 77, 79, 81-85, 87, 89, 90, 97-100, 104-106 Burglary, 1, 2*, 22*, 23*, 25*-27*, 30*-34*, 53, 77, 79, 81-85, 87, 89, 90, 97-100, 104, Household larceny, 1, 2*, 22*, 23*, 25*, 26*, 28*, 30*-34*, 53, 60, 61, 77, 79, 81-85, 87, 89, 90, 97-100, 104, 106 Motor vehicle theft. 1. 2*. 22*-26*. 29*-34*. 53, 56, 77, 79, 81-85, 87, 89, 90, 97-100,

counts serve as key elements in computing rates of victimization, as described in the "Victim characteristics" section of this report. Victimizations also are used in developing a variety of information on crime characteristics and on the effects of crime upon victims: victim injury and medical care, economic losses, time lost from work, victim self-protection, and reporting to police. For violent personal crimes, offender characteristics also are measured by victimizations.

An incident is a specific criminal act involving one or more victims. For reasons indicated above and discussed fully in the "Crime characteristics" section, the number of incidents of personal crime is lower than that of victimizations. Incident figures are used in describing the settings and circumstances in which crimes occurred, including the time and place of occurrence, number of victims and offenders, and use of weapons. For crimes against households, victimizations and incidents are synonymous.

Comparability with pre-1981 data

As indicated in the preface, this edition—tenth in an annual series—is similar in content, as well as statistically comparable, to that for 1981. Results of the 1980 census were used in generating the data in both reports.

However, estimates appearing in the 1980 and previous annual reports made use of population controls derived from the 1970 census. As a result, the numbers (or levels) of victimizations and incidents in this report are not directly comparable with those appearing in pre-1981 editions of this series. Victimization rates, key measures of the occurrence of crime, and all percentages appearing in this report (as well as in the 1981 edition) generally were unaffected by the change in the estimation procedure. Thus, the vast

²See Criminal Victimization in the U.S.: 1980-81 Changes Based on New Estimates BJS Technical Report NCJ-87577, March 1983. majority of statistics found in this report are compatible with the corresponding pre-1981 NOS results.

Trends in criminal victimization since 1973 were examined in the initial release of the 1982 data. It reported a general downturn in victimization levels and rates between 1981 and 1982, with virtually all categories of crime contributing to the reduction and no statistically significant increases. A record low rate for residential burglary—by far the lowest since 1973—was measured in 1982.

With respect to victimization rates over the entire 10-year period, the NCS-measured declines for 1982 were characterized as "one of the most sweeping, single-direction changes to have taken place since the program's inception." Police reporting rates over the 10-year period also were examined in that release.

Series victimizations

Three or more similar but separate criminal events, which the respondent is unable separately to describe in detail to an NCS interviewer, are known as series victimizations. Prior to 1979, series victimizations were recorded by the season (or seasons) of occurrence and tabulated by the quarter of the year in which the data were collected. For those and other reasons, it was not possible to tabulate series and regular (i.e., nonseries) crimes jointly.

The question about series crimes was one of several items changed in the NCS questionnaire, beginning in January 1979. This enabled the matching of reference periods and assessment of the effects of combining series crimes with regular crimes. Such an examination was a special feature of the initial release of 1980 data.

See <u>Cristinal Victimization in the United</u>
<u>States 1973-52 Trends.</u> B53 Special Repor

See Criminal Victimization in the U.S., 1979-80 Changes, 1973-80 Zrands. EJS. Technical Report NCJ-80838, July 1982.

Although the combining of series and regular crimes has been facilitated, the issue of how best to accomplish this is being addressed by the NCS Redesign Consortium. Pending a resolution of the problem, summary data on series crimes will be presented separately in the NCS annual reports. A table displaying the relationships between series and regular crimes for 1982 can be found in Appendix III.

Summary findings

The National Crime Survey (NCS) determined that an estimated 39.8 million criminal victimizations, including both completed and attempted offenses, were incurred by individuals across the United States in 1982. Rape, personal robbery, and assault—the most serious of the measured crimes because they involved confrontation between victim and offender and the threat or act of violence—made up 16 percent of the victimizations.

Thefts of personal and household property, or larcenies, are the most common of the NCS-measured crimes. Combined, they made up 64 percent of all crimes in 1982. The remaining 20 percent included motor vehicle thefts and residential

burgleries.

The relative occurrence of NCS crimes is gauged by the victimization rate. Reflecting differences in their frequency, violent crimes generally had lower rates than property crimes during 1982. The rate for all three violent crimes combined was 34 per 1,000 population age 12 and over. By contrast, the overest rate for personal larcenies was 83 per 1,000.

For the NCS household crimes, victimization rates are calculated on the basis of households, not population. Household larceny was the most frequent of the residential crimes, occurring at a rate of 114 incidents per 1,000 households. It was followed by burglary (78 per 1,000) and motor vehicle theft (16 per 1,000). Table 2 displays the victimization rates for all personal and household crimes measured by the NCS, as well as for detailed subcategories.

5A detailed breekdown of the overall level of victimization is found in table 1, Appendix I. Crime levels appearing in that and other infles in this report are directly comparable with those in the 1981 edition. For reasons given in the introduction (see "Comparability with pre-1981 data"), the levels appearing in this report are not comparable with those found in the corresponding tables of annual NCS reports for the period from 1973. To 1980. Relative figures—namely rate of victimization and percentages of victimizations or incidents—were affected little, if at all, by the charge in estimation. Also see Criminal Victimization in the U.S.: 1980-81 Changes

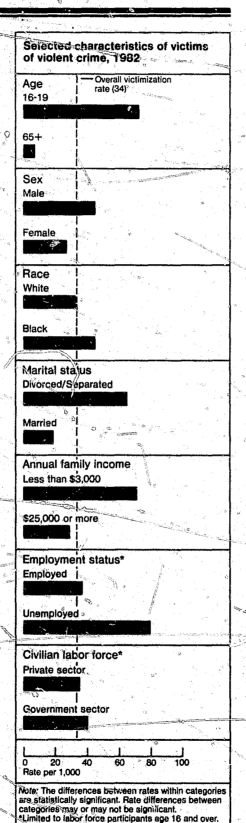
Based on New Estimates. BJS Technical Report NCJ-87577, March 1983.

Victim characteristics

A variety of attributes of victimized persons and households appears on the victimization rate tables that accompany this section. The rates. basic measures of the occurrence of crime, are computed by dividing the number of victimizations associated with a specific crime, or grouping of crimes, by the number of persons or households under consideration. For crimes against persons, the rates are based on the total number of individuals age 12 and over, or on a portion of that population sharing a particular characteristic or set of traits. Household crimes are regarded as being directed against the household as a unit rather than against the individual members: in calculating a rate, therefore, the denominator of the fraction consists of the number of households in question.

Victimizations of households. unlike those of persons, cannot involve more than one victim during a specific criminal act. However. repeated victimizations of individuals or households can and do occur. As general indicators of the danger of having been victimized during 1982, the rates are not sufficiently refined to represent true measures of risk for specific individuals or households. In other words, they do not reflect variations in the degree of risk of repeated, or multiple, victimization; and, because of the manner in which they are calculated, the rates in effect apportion multiple victimizations among the population at large, thereby distorting somewhat the probability that any single person or household actually was victimized.

Over the years, the NCS has demonstrated that crime occurs to a greater extent within certain population groups. Some of the more striking differences between rates at which selected subpopulations were victimized by violent crime in 1982 are shown in figure 1.



Victimization ates:
Personal crimes of violence and theft, by age and sex, 1982

Male Female

Crimes of violence Crimes of theft

All ages 12+

65 and over

25-64 years

12-24 years

Rate per 1,000 population in each group

Figure 2

Sex, age, race, and ethnicity (Tables 3-10 and 22-25)

In 1982, as in the preceding 9 years for which NCS results are available, violent crime rates were much higher for males than for females. Men were considerably more likely than women to have been robbed or assaulted, and they also had a somewhat higher victimization rate for crimes of theft—the result of a high rate of personal larceny without contact. Rape, the rarest of the NCS-measured violent offenses, affected an average of 1.4 women per 1,000.

For crimes of violence or theft as a whole, persons age 12-24 had the highest victimization rates, and the elderly (age \$5 and over), the lowest. After age 24, both violent and theft crime rates decreased with each older age category. This pattern was also evident for each of the rates and g males and females categorized separately by age (figure 2). Males age 12-24 and females age 13-34 were far more vulnerable than older members of their respective groups to robbery or assault.

Blacks experienced violent crime at an overall rate higher than those

for whites or members of other minority races (Asians, Pacific Islanders, Native Americans, etc., considered collectively), but the rates for the latter group and for whites did not differ significantly. Much of the difference in vulnerability for whites and blacks was the result of a considerably higher robbery rate among blacks. There were no significant differences between the overall personal theft rates (or between the noncontact larceny rates as well) for whites and blacks. However, blacks were more vulnerable than whites to personal larceny with contact. Joint consideration of race and sex indicated black males sustained violent crime at the highest rate, followed in order by white males, black females, and white females. Hispanics had a somewhat higher violent crime rate than did non-Hispanies, but the apparent difference between the personal theft rates for the two groups was not statistically significant.

With respect to residential burglary and larceny, the rates decreased as the age of the household head increased. This pattern appeared to apply to motor vehicle theft as well, but some of the differences were not statistically significant; households headed by the elderly, however, clearly had the lowest rate for this offense. Motor vehicle theft rates based on the number of vehicles owned were considerably higher in households headed by individuals under age 50 than in those headed by older persons.

Households headed by blacks were more vulnerable than those headed by whites to each of the residential crimes. Households headed by blacks also had a higher burglary rate than did those headed by members of other minority races, but the rates for the other two crimes did not differ significantly. Similarly, and for each of the three offenses, the rates among whites did not differ significantly from those for the "other" group (figure 3). Compared with their non-Hispanie counterparts, Hispanic households sustained relatively more residential burglaries, larcenies, and motor vehicle thefts.

Victimization rates:
Household crimes,
by race of head of household,
1982

White
Black
Other

Burglary
Household larceny
Motor vehicle theft

Motor vehicle theft

Rate per 1,000 households

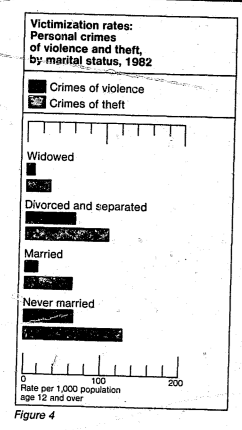
Motor vehicle theft

Rate per 1,000 motor vehicles owned

Figure 3

Marital status (Tables 11-12)

NCS victimization rates for personal crimes distinguish among four categories of marital status, as defined in the glossary. It should be pointed out that general relationships exist between age and marital status, so that differences in the relative incidence of crime may be attributable in large measure to variations in the age composition of the populations within each group. As indicated previously, young people had comparatively high victimization rates and older persons



had relatively low rates. That no doubt contributed, for example, to the prevalence of relatively high rates for violent or personal theft crimes among persons never married and of low rates for widows and widowers.

For the fourth consecutive year, the overall rate for violent offenses among divorced and separated persons did not differ significantly from that for persons never married. And, for the second year in a row, the latter group had the highest rate for personal crimes of theft. For the violent and theft crimes alike, the rates for married persons ranked third and those for widowed persons, fourth (figure 4). These relationships generally applied when gender was examined in conjunction with marital status.

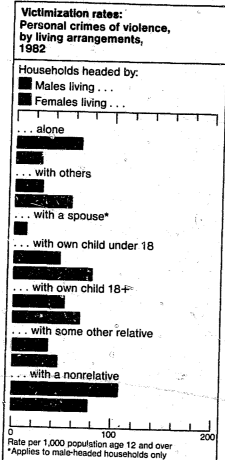


Figure 5

Household composition (Table 13)

In addition to developing demographic information about victims of crime, the NCS gathers certain data that contribute to understanding the social milieu of victims. A basic variable in this area relates to the internal relationships of the members of each household. As used in table 13, the variable distinguishes between households headed by males and females. In multiple-member households, further distinctions are made along kinship lines.

Examination of the relationship between crime rates and living arrangements disclosed that in households headed by men, persons unrelated to the household head had

the highest overall rate for violent crime; men living alone had the second-highest rate, whereas the wives of male heads of households had the lowest (figure 5). Males residing alone and nonrelatives living in male-headed households also had comparatively high rates for personal larcenies.

In households headed by women, nonrelatives also incurred both violent crime and personal larceny at relatively high rates. Women living alone clearly had the lowest violent crime rate, and they also had a relatively low rate for personal larcenies.

Educational attainment (Table 16)

Victimization rates for personal crimes were calculated on the basis of educational levels only for the population age 25 and over. That limitation, encompassing people who generally have completed their formal education, excluded individuals in the most crime-prone ages.

Persons age 25 and over with at least some college training were more likely than those with less schooling to be victims of violent crime or personal larceny. For the violent crimes, this was largely the consequence of variations in simple assault rates, as degree holders and persons with some college training reported relatively more of these crimes than persons without such education.

Within certain educational levels, blacks appeared to have higher violent crime and personal larceny rates than whites, but the differences were not always statistically significant.

Annual family income (Tables 14-15 and 26-29)

Yearly incomes for 1982 were ascertained for 89 percent of all NCS households, enabling the calculation of victimization rates for this group. The rates were calculated for all personal and household crimes on the basis of six income ranges. As described in the glossary, all monetary proceeds were considered in

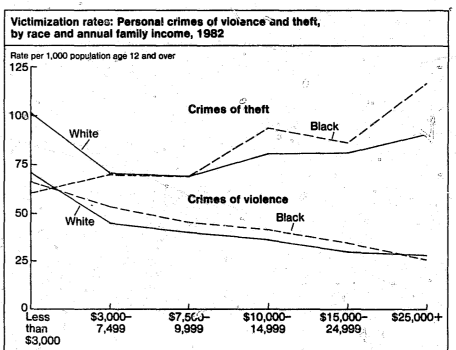


Figure 6

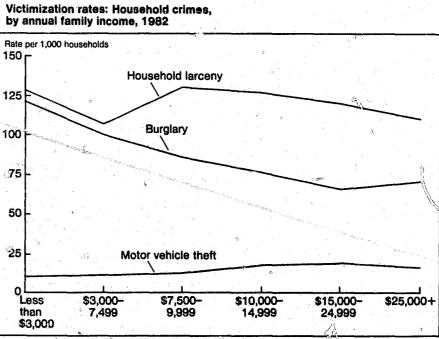


Figure 7

determining the amount of annual income.

In 1982, as in prior years, members of families in the lowest income

category (less than \$3,000 per year) had the highest overall rate for crimes of violence, but their rate for personal crimes of theft did not dif-

fer significantly from that for members of the wealthiest families. Each of these relationships also applied to the white population, but not to the black population (figure 6). Among the latter, the violent crime rates for persons in the two lowest income groups did not differ significantly, and those in the uppermost bracket clearly had the highest rate for crimes of theft.

Within both the white and black populations, members of families with incomes of less than \$15,000 had violent crime rates that were above the average for their respective groups (33 for whites and 44 for blacks), whereas those with incomes of \$15,000 or more had below-average rates.

Turning to household crimes, the larceny rates generally were not significantly different across income categories, but the poorest households (less than \$3,000 annually) had the highest burglary rate (figure 7). Households with incomes under \$10,000 were less likely than those with greater income to incur motor vehicle theft.

Employment (Tables 17-19)

In order to examine possible relationships between employment status and personal crime, the calculation of victimization rates was limited to the civilian population age 16 and over, or approximately 9 in every 10 persons within the scope of the NCS. Excluded from the employment data were youngsters age 12-15, relatively few of whom participate in the labor force, and Armed Forces personnel.

The employment status of NCS respondents pertains to the week prior to the interview. A basic distinction is made between labor force participants (both those employed and unemployed during that week) and nonparticipants, such as students or persons unable to work. It should be recognized, however, that because the NCS has a 6-month reference period, the status of some individuals may have changed between the time they experienced a victimization and the reference

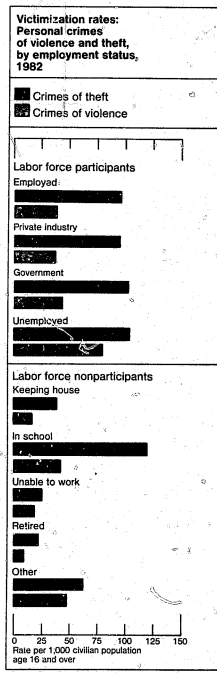


Figure 8

week for the questions on employment.

During 1982, unemployed persons-whether male, female, white, or black-had a violent crime rate that was considerably higher than that for employed individuals in their

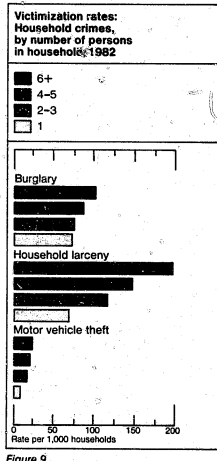
respective groups. Compared with labor force nonparticipants, the unemployed had higher rates for violent crime and personal theft. Among the various groups of nonparticipants, the rates for persons attending school were comparatively high and those for retired persons were low (figure 8). Workers in government service had a somewhat higher violent crime rate than those in private industry, and there was some indication that their personal theft rate was higher as well. For the latter offenses, agricultural workers had a considerably lower rate than did persons engaged in nonagricultural work.

With respect to the gender of labor force members, unemployed men and women had violent crime rates that did not differ significantly, and both were followed in order by the rates for employed men and employed women. Among nonparticipants, males generally had appreciably higher violent crime rates than did females. For nonparticipants as a whole, the rates were 32 per 1,000 for men and 18 for

As noted previously with respect to the general population, men had a relatively higher incidence of personal larceny without contact. Such was not the case when employment status was considered, as the rate for personal larceny among men in the labor force (combining those employed and unemployed) did not differ significantly from that for women of comparable status.

Household size and tenure (Tables 30-32)

A number of NCS variables were developed to explore possible relationships between the household offenses and types of residences. First, and because the types of places where people live often are determined by the size of the household, victimization rates were calculated according to the number of members per household. A basic distinction is made between oneperson households and multiplemember households; three size range subcategories are associated with



the latter. Second, rates were computed according to the kind of residential tenure—where the distinction is between dwellings occupied by owners and by renters. And, third, rates were calculated from the perspective of the number of units in the structure, with distinctions being made between single- and multiple-unit buildings.

In 1982, as in prior years, rates for household larceny increased directiv in relation to household size (figure 9). The pattern also appeared to hold for motor vehicle theft, but the increases were not statistically significant. Households with six or more members had a relatively high burglary rate. The overall pattern of higher victimization rates as the size of the household increases may possibly be related to a greater abundance of property items in multipleperson residences.

Vulnerability to household crime also was related to tenure. For each of the three household offenses, persons living in rented dwellings had higher victimization rates than those in owner-occupied homes. As in the past, this relationship held for each of the three crimes among white households; among black households, however, it did not apply to motor vehicle theft.

Occupants of single-unit homes generally experienced burglary, household larceny, and motor vehicle theft at the lowest rates, compared with most categories of multipleunit residences, as well as with places other than housing units, such as boarding houses. Among the multiple-unit residences, no one category was most susceptible to either burglary or household larcenv.

Locality of residence (Tables 20-21 and 33-34)

As used in the NCS, data on the locality of residence pertain to the places where people lived at the time of the interview, not to the place where victimizations occurred. Basic distinctions are made among central city, suburban, and nonmetropolitan populations. Together, the first two populations represent those persons living in standard metropolitan statistical areas (SMSAs), as defined in the glossery. The nonmetropolitan population refers to those residing in places outside SMSAs. To further distinguish differences in the degree of victimization within metropolitan localities, residents of central cities and their surrounding suburbs have been categorized according to the following four ranges of central city size: 50,000 to $\frac{1}{4}$ million; $\frac{1}{4}$ to $\frac{1}{2}$ million; $\frac{1}{2}$ to 1 million; and 1 million or more.

Geographical areas were assigned to the appropriate type-of-locality category on the basis of the 1970 census, even though the variable since has been redefined by the Office of Management and Budget. To ensure the comparability of NCS results over time, the locality variable has not been updated.

The incidence of personal crimes of violence in 1982 clearly was higher in the Nation's central cities than in its suburbs or rural and semirural areas (figure 10). The rate among city residents was 47 violent crimes per 1,000, considerably higher than that for suburbanites (32) or rural residents (26). This rank order generally applied to the household offenses as well.

Among the cities, those with a million or more inhabitants had comparatively high rates for violent crime and motor vehicle theft in 1982, but such was not the case for burglary or household larceny. In fact, the household larceny rate for those largest cities was lower than those for the smaller central cities, and the burglary rates did not differ significantly among the four size classes. In all four, however, the residents of central cities appeared to have higher victimization rates than those in the corresponding suburbs, but the differences were not always statistically significant.

⁶On June 27, 1983, the Office of Management and Budget issued revised definitions of the Nation's metropolitan statistical areas (MSAs), formerly called SMSAs. The redefined geographical areas, derived by applying new standards to the final results of the 1980 census, took effect on June 30, 1983, and will be incorporated when the NCS sample is redrawn at a future date.

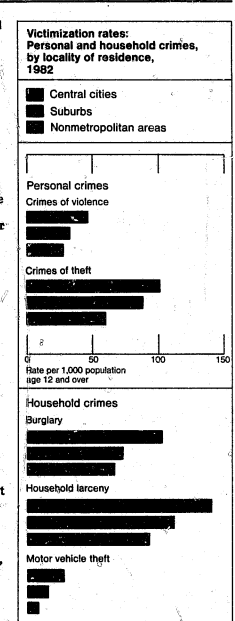


Figure 10

Rate per 1,000 households

Offender characteristics

The NCS gathers two general classes of information on the characteristics of individuals who commit violent crimes. The first of these is about the relationship between victims and offenders, with the objective of determining if they were related or knew one another when the victimization took place. Based on victims' perceptions at the time of the effense, the second grouping of data is demographic, focusing on three basic attributes of the offenders.

Strangers or nonstrangers (Tables 35-39)

One of the more significant dimensions of violent crime concerns the relationship between victim and offender. Public attention about crime in the streets in large measure has focused on unprovoked physical attacks made on citizens by unknown assailants. The nature of the relationship between victim and offender is a key element to understanding crime and judging the risks involved for the various groups in society. Prior to the introduction of the NCS, the only available national statistics on the matter were for homicide: these demonstrated that most murder victims were at least acquainted with their killers, if not related to them. The NCS makes it possible to examine the relationship between victim and offender for each of the violent offenses that it measures.

Although basic information on stranger-to-stranger violent crimes appears in tables 35-39, the victim-offender relationship variable is used recurrently in data tables dealing with the characteristics of violent crimes and on reporting to the police. Conditions governing the classification of crimes as having involved "strangers or nenstrangers" are described in the glossary, listed under each of those categories.

About 64 percent of the violent crimes measured by the NCS in 1982 were attributed to strangers. Representing 4.1 of the 6.5 million violent victimizations measured, that proportion has not changed appreciably since 1973. There is reason to believe, however, that violence or

attempted violence involving family members or close friends is underreported in the NCS (as in other victimization surveys) because some victims do not consider such events erimes or are reluctant to implicate family members or relatives, who in some instances may be present during the interview.

Translated into a rate of victimization, the number of stranger-tostranger violent crimes in 1982 was 21.8 per 1,000 persons age 12 and over, compared with 12.5 per 1.000 by acquaintances, friends, or relatives of the victims. Among the victims of violent crime, the probability of attack by strangers was substantially greater for males than for females (70 vs. 53 percent). Unlike in 1981, when the proportion of violence by strangers was somewhat higher for white persons than black persons, the 1982 figures for the two groups were not significantly different (figure 11). This general observation also applied to robberv. but not to assault, as the share of assaults by strangers was somewhat higher among blacks. A relatively high ratio-roughly 4 in every 5 cases—of violent crime against elderly persons (age 65 and over) was by strangers.

Sex, age, and race (Tables 40-49)

Some of the tables on this subject display data on the offenders only and others cover both victims and offenders. The offender characteristics examined are sex, age, and race, based on information furnished by victims who saw the offender and knew that either one or more than one person was involved in the crime. No attempt is made to gather such information from respondents who cannot distinguish between single- and multipleoffender situations. For 1982, victims did not furnish particulars about the offenders in 1.5 percent of all cases, representing roughly 97,000 of the 6.5 million violent crimes estimated for that year. The applicable numbers of victimizations per category of crime are displayed on data tables covering this subject.

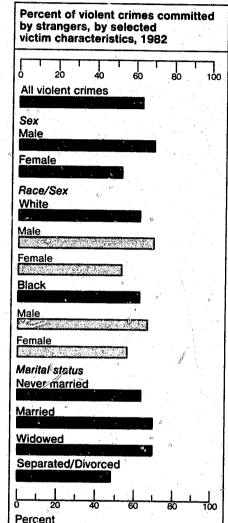


Figure 11

Percent distribution of violent crimes, by perceived characteristics of single and multiple offenders. 1982 Single offender Multiple offender All male All female Mixed races 12-20 21 and ove All 12-20 All 21 and ove Mixed ages

Figure 12

As with most NCS information, offender attributes are based solely on the victim's perceptions and ability to recall the crime. However, because the events often were stressful experiences, resulting in confusion or physical harm to the victim, it was likely that data concerning offender characteristics were more subject than other survey findings to distortion arising from erroneous responses. Many of the crimes probably occurred under somewhat vague circumstances. especially those at night. Furthermore, it is possible that victim preconceptions, or prejudices, at times may have influenced the attribution of offender characteristics. If victims tended to misidentify a particular trait (or a set of them) more than others, bias would have been introduced into the findings, and no method has been developed for determining the existence and effect of such bias.

In the relevant data tables, a distinction is made between "single-offender" and "multiple-offender" crimes, with the latter classification applying to those committed by two or more persons. As applied to multiple-offender crimes, the category "mixed ages" refers to cases in which the offenders in any single incident were classifiable under more than one age group; similarly, the term "mixed races" applies to situations in which the offenders were members of more than a single racial group.

Among the violent crimes for which victims provided offender characteristics, the vast majority of both single- and multiple-offender cases were perceived by victims to have been committed by males. Women were the offenders in 13 percent of the single-offender crimes and in 7 percent of the multiple-offender cases. In an additional 11 percent of the multiple-offender crimes, persons of each gender took part in each victimization (figure 12).

Victims were unable to provide information specifically about the offenders' age in roughly 3 percent of the violent crimes for which offender characteristics were obtained. Seven in every 10 of the single-offender violent crimes measured for 1982 were said to have been committed by persons over age 20, with 27 percent attributed to younger persons (ages 12-20). With respect to the multiple-offender crimes, the proportions ascribed to those two age groups (12-20 and 21 and over) did not differ significantly: however, about a fourth of the multiple-offender cases involved perpetrators in the mixed ages category, encompassing individuals in both age groups.

Considering victims age 20 and over, a comparatively high share of the violent crimes perceived to have been committed by youthful individuals (ages 12-20) were against the elderly (65 and over). For single-and multiple-offender cases combined, 29 percent of the violent crimes against the elderly were by offenders age 12-20. This compares with 17 percent against persons in the larger adult group (ages 20-64).

As in past years, most of the crimes were intraracial. That is, victims and offenders generally were members of the same race.

Crime characteristics

The characteristics of crimes measured by the NCS may be grouped into two overall categories: (1) the settings and associated circumstances under which the offenses occurred (time and place of occurrence, number of victims and offenders, and weapon use), and (2) the impact of the crimes upon the victims, including self-protective measures, physical injury, economic loss, and worktime loss. Whereas preceding sections of this report were based solely on victimization data, the first grouping of topics covered in this Lection is based on incidents, a second measure of the occurrence of crime. Topics dealing with the impact of crime are based on victimizations. A number of the subjects, such as use of weapons and injury to victims, are applicable only to the personal crimes of violence. but most cover the property offenses

The victimization concept and its method of calculation were discussed previously. An incident, on the other hand, is a specific criminal act against one or more persons. The number of incidents is lower than that of victimizations for two reasons: (1) some crimes are simultaneously committed against more than one individual, and (2) certain personal crimes occur during the course of a commercial offense. For each personal victimization reported to an NCS interviewer, it was determined whether others were victimized at the same time and blace or whether the offense happened during a commercial crime. If, for example, two customers are beaten during the course of a store holdup, the assault on each customer is reflected in data on personal victimizations. However, the event is not classified as a personal incident, but is assumed to be a commercial

robbery. With respect to crimes against households, there is no distinction between victimizations and incidents, as each criminal act against a residence is assumed to have involved a single victim, the affected household. In fact, the terms "victimization" and "incident" can be used interchangeably in analyzing data on household crimes. The titles to tables referenced in this section stipulate whether victimizations or incidents are the relevant units of measure.

For the violent crimes as a group, victimizations outnumbered incidents by 17 percent in 1982. This was ascribable, in part, to the finding that 11 percent of the incidents were against two or more people. Most multiple-victim incidents of violence involved a pair of victims rather than three or more, and 63 percent of the incidents were between strangers (tables 51-52).

Time of occurrence (Tables 53-55)

More violent crimes measured by the NCS in 1982 took place in the evening or at night, that is, between 6 p.m. and 6 a.m. than during the day. Incidents occurring between 6 p.m. and midnight outnumbered those happening during the second half of night by more than 2 to 1. By contrast, 64 percent of all pocket pickings and purse snatchings took place in the daytime (6 a.m. to 6 p.m.).

It is more difficult to generalize about noncontact property thefts, whether personal or household, because the victims often did not know when the incidents happened. In 3 of every 10 burglaries, for example, the residents did not know when the incidents took place or the information was not available; the remaining incidents were about evenly divided between day and night. Motor vehicle theft—with 65 percent at night—was predominantly a nighttime crime.

Place of occurrence (Tables 56-61)

Crimes involving personal contact can happen virtually anywhere. The violent incidents counted for 1982 were distributed among six kinds of sites. The greatest share (42 percent) happened in outdoor public areas, such as streets, parks, parking lots, and play- or school-grounds. About 15 percent of all violent acts took place inside non-residential buildings, other than schools (which accounted for another 5 percent). Some 24 percent of all violent incidents were in or near the victim's home.

For certain offenses not involving contact between victim and offender, the classification of crimes is chiefly determined on the basis of their place of occurrence. Thus, by definition, most household burglaries happen at principal residences, with a small share (5 percent in 1982) at second homes or at places occupied temporarily, such as hotels and motels.

Personal larceny without victimoffender contact and household larceny differ from one another solely on the basis of where the crimes occur. In 1982, 41 percent of those offenses were classified in the household sector because they took place in or near victims' homes. The majority of larcenies occurred at sites away from home and, thus, were classified as personal larceny without contact between the victim and the offender. To have been classified as a household larceny within the victim's own home, the offenses had to be committed by a person (or persons) admitted to the residence or by someone having customary access to it, such as a delivery person, servant, acquaintance, or relative. Otherwise, the crime would have been classified as a household burglary or as a personal robbery if force or the threat of force were used. The vast majority of household larcenies take place in the immediate vicinity of the home. Only 14 percent of the larcenies happened inside the home.

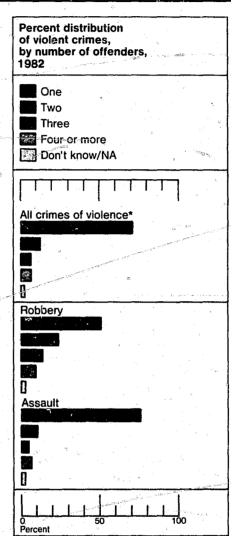


Figure 13

Includes data on rape

As might be anticipated, a substantial number of the violent crimes by nonstrangers took place inside the victim's home, whereas relatively few of the stranger-to-stranger offenses happened at home (26 vs. 5 percent). The largest share (54 percent) of violent incidents by strangers were on the streets and in other outdoor places.

Number of offenders (Table 62)

The lead NCS question in the sequence used for gathering data on offender characteristics concerns the number of perpetrators. If the victim did not know if one or more than one offender took part in the incident, no further questions were asked about who committed the crime.

As indicated previously, the vast majority of violent crimes (89 percent) were directed against a lone victim. A substantial but smaller majority of incidents, 71 percent in 1982, involved lone offenders. Single-offender violence was relatively more common among nonstrangers (85 percent) than it was in strangerto-stranger incidents (62 percent). The proportions of multiple-offender crimes committed by a pair of perpetrators and by three or more did not differ significantly. As in past years, the NCS again indicated that personal robberies were about evenly divided between single- and multiple-offender cases (figure 13).

Use of weapons (Tables 63-64)

For personal crimes of violence, information was gathered on whether or not the victims observed that the offenders were armed, and, if so, the types of weapons that were present. As used in the NCS, the term "weapons use" applies both to situations in which weapons were used to intimidate (or threaten) and to those in which they actually were employed in a physical attack.

In addition to firearms and knives, the data tables distinguish "other" weapons and those of unknown types. The category "other" refers to such objects as clubs, stones, bricks, and bottles. For each personal crime of violence by an armed offender, the type, or types, of weapons present were recorded, not the number of weapons. For instance, if offenders wielded two firearms and a knife during a personal robbery, the crime was classified as one in which weapons of each type were used. Because of this, the

Differences in the levels of incidents and victimizations for 1982 are shown in table 50. The percentages found in tables 51-64 are based on <u>incident</u> levels. The incident and victimization levels given in table 50 are not comparable with those appearing in the corresponding tables of pre-1981 reports in this series; for an explanation, see the discussion on "Comparability with pre-1981 data" in the introduction.

Number of incidents in which offenders used weapons and of types of weapons, 1982

	Number (i	n thousands) of -
Type of crime	Incidents with weapons	weapons for each
Crimes of violence	1,838	1,937
Rape	25	27
Robbery	537	573
With injury	149	165
Without injury	388	408
Aggravated assault	1,276	1.337
With injury	389	416
Attempts with weapon	887	921

Note: Detail may not add to total shown because of rounding.

1 An, incident in which offenders used two guns and three knives is counted as two types of weapons for that incident. See accompanying discussion.

Figure 1

Percent of violent crimes in which offenders used weapons, 1982

All violent crimes

Rape

Robbery

Assault*

0 10 20 30 40 50 60 70 80 90 100 Percent
*Includes simple assault, which by definition does not involve the use of a weapon . . .

Figure 15

accompanying percentage distribution of types of weapons (table 64) is based on numbers that exceed the count of incidents in which weapons were used. In 1982, this difference amounted to roughly 5 percent (figure 14).

Weapons were used by the offenders in about a third of all violent crimes measured for 1982 (figure 15). The rate was somewhat higher in stranger-to-stranger incidents (38 percent) than in those between nonstrangers (26 percent). For the violent crimes as a whole, firearms, knives, and other weapons were used by offenders in proportions that did not differ significantly.

Victim self-protection (Tables 65-68)

In three of every four cases measured by the NCS in 1982, the victims of violent crime tried to evoid or thwart the attack in some manner. Measures of self-defense were used relatively more often in victimizations by persons who were not strangers than in those by strangers, but the difference was small. Males were about as likely as females to use some form of selfdefense, and whites were slightly more apt than blacks to do so. There was some indication that elderly victims (age 65 and over) of violent crime were less likely than younger victims to defend themselves.

For victims who employed selfprotection, the NCS determines the kinds of measures taken. The following reactions, ranging from nonviolent to forceful, were considered self-protective measures: reasoning with the offender: fleeing from the offender; screaming or yelling for help; hitting, kicking, or scratching the offender; and using or brandishing a weapon. The pertinent tables (67-68) distribute all measures employed by victims in each crime; no determination was made of the single most important measure used by victims who defended themselves in more than one way. Because of this, data on this subject are based on numbers that exceed the count of victimizations in which victims used self-protection measures. In 1982, this difference amounted to 30 percent (figure 16).

Nonviolent resistance, including evasion, was used in roughly 3 of every 10 crimes (figure 17). It was the single most frequent measure used. While there were no salient differences by race in the kinds of self-defense measures taken, male and female victims reacted to violence in ways that differed. Whereas about 34 percent of the men used forceful measures, only 19 percent of the women did so.

Numbers of victimizations with victim self-protection and of types of self-protection, 1982

	Number (in thousands) of -						
Type of Crime	Victimiza- tions with protection	Types of self- protection for each victimization, totaled ¹					
Crimes of violence	4,574	6,357					
Rape	134	220					
Robbery	840	1,084					
With injury	311	439					
Without injury	529	646					
Assault	3,900	5,053					
Aggravated	1,409	1,894					
Simple	2,491	3,159					

Note: Detail may not add to total because of rounding.

14 victimization in which the victim-screamed and hit the offender is counted as two types of self-profection for that victimization. See accompanying discussion.

Figure 16

Physical injury to victims (Tables 69-76)

The NCS gathers information concerning physical injuries sustained by the victims of violent crime. In 1982, victims were physically harmed in roughly 3 of every 10 personal robberies and assaults. Female victims had a slightly higher injury rate than male victims (figure 18). Violence by offenders who were not strangers was more likely than stranger-to-stranger crimes to result in victim injury. The NCS makes a distinction between two degrees of injury, which in turn govern the subclassification of crimes, as described in the glossary under "Physical injury."

Victims who had been injured by any of the NCS violent crimes furnished data on hospitalization, on medical expenses, and on the availability of assistance in meeting medical expenses arising from their victimization. With regard to medical expenses, the data are based on victims who knew with certainty that they incurred such expenses and also knew, or were able to estimate, their amount. In 1982, victims of 6 percent of all violent crimes—representing roughly a fifth of robbery and assault victims who had been

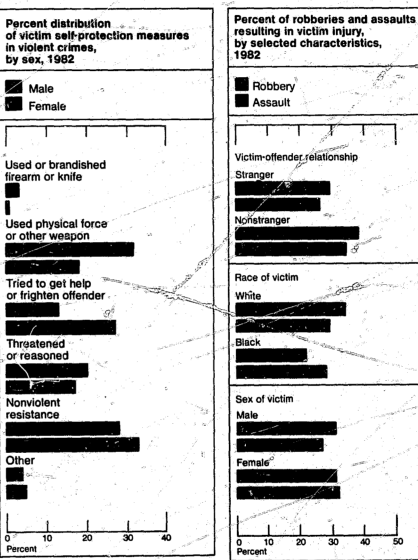


Figure 17

physically injured—were known to have sustained medical expenses. Only 16 percent of the expenses were below \$50, with 50 percent falling in the \$50-\$249 range. These estimates probably understate the extent to which the victims of violent crime had such expenses because some victims may have been unaware of any partial or complete medical expenses they incurred (or were unable to give estimated amounts), while others may have paid for their medical services after the NCS interview.

In 72 percent of the violent victimizations that took place in 1932, the victims had health insurance coverage or were eligible for public medical services. The pro-

among white and black victims.

Hospitalization of victims took place in about 7 percent of all violent offenses, representing roughly a fourth of those cases in which the victims were injured. The bulk (83 percent) of hospital care was through emergency rooms.

portion did not differ significantly

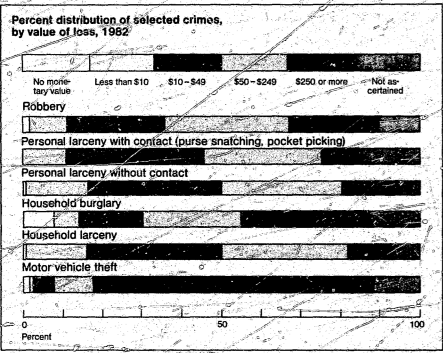
Economic losses (Tables 77-82)

Economic loss from theft or property damage occurred in about three-fourths of all personal crimes and in 9 of every 10 household offenses measured in 1982. A basic distinction between "theft losses" and "damage losses" is made in the NCS program. The first term refers to stolen cash and/or property. whereas damage losses pertain to property only. Losses of both kinds can occur in most, but not all, NCS offenses. The notable exception is assault, a crime which by definition can only be accompanied by damage losses (such as torn clothing), because assaults attended by theft are classified as robbery. This accounts for the relatively low rate of economic loss-15 percent in 1982stemming from assault.

Similarly, theft losses cannot be associated with certain crime subcategories, such as attempted household larcenies or motor vehicle thefts, although damage losses may occur in some instances. The NCS does not measure attempted pocket picking; therefore, all cases of pocket picking have the outcome of theft loss, and damage losses may take place as well. Among the property offenses where both theft and damage losses do occur, the incidence of theft generally is greater than that of damage. The chief exception is attempted forcible entry, which has a relatively high rate of damage loss.

With the passage of time, the value of economic losses has shifted upwards because of inflation. As of 1982, 49 percent of all losses from personal crime were valued at less than \$50 per victimization; this compares with about 70 percent in 1973. Those proportions included items that had "no monetary value," a category that includes trivial, truly valueless objects, as well as those having sentimental importance. Relatively few NCS offenses result in losses of \$250 or more (figure 19). The major exception is completed motor vehicle theft-89 percent of the cases recorded in 1982 were valued in that range.

Crime characteristics



iqure 19

Although racking as the costlest crime relative to others measured by the NCS, motor vehicle theft is the offense most likely to be followed by the recovery of theft losses. There was at least a partial recovery of theft losses in 77 percent of all vehicle thefts tallied in 1982. By contrast, there was no recovery whatsoever in roughly 4 of every 5 larcenies, whether personal cr household, and in most personal robberies or residential burglaries.

Among the offenses for which there was at least a partial recovery of theft losses, burglary had a comparatively high rate of insurance compensation (51 percent). For the other crimes in which there was recovery, methods other than insurance generally prevailed. These other methods would include cases in which stolen property was located and retrieved by the owner, the police, or someone else, as well as instances where restitution or replacement takes place (such as by a relative or other benefactor).

It should be pointed out that the dath on insurance compensation probably understate somewhat the amounts actually paid out because some of the claims may not have been settled as of the date of the interview. Present procedures do not require NCS interviewers to update information on crimes reported in a previous interview.

Worktime losses (Tables 84-83)

For each crime reported to an NCS interviewer, it was determined whether persons lost time from work as a result of that experience, and, if so, the length of time involved. About 6 percent of all victimizations measured in 1982 were followed by worktime losses. For roughly 9 in every 10 of those cases, the electric from work was for no more than 5 days. The incidence of worktime loss was relatively high for completed motor vehicle thefts and for robberies resulting in victim injury.

Reporting crimes to the police

The police can learn about the occurrence of a crime directly from the victim or from someone else, such as another household member, a neighbor, or a bystander. Or, they may happen upon the scene at the time of the crime or immediately after. The first group of accompanying data tables (Nos. 90-99) deals with the proportions of crimes made known to the police, irrespective of the source. To enable examination of the characteristics of the victims of crimes that were reported to the authorities, data on this subject are based on victimizations, not incidents. The initial table in this group shows the rates at which victimizations were reported and not reported to the police: in a small proportion of cases, about 2 percent of all crimes counted in 1982, the respondents did not know if the police had been informed. The nine tables that follow display only the police reporting rates.

with reasons for not reporting crimes to the police. The NCS procedure allows respondents to cite a number of reasons for not reporting offenses, and tables on this subject (Nos. 100-106) distribute all reasons given; in preparing the tables, no determination was made of the reason identified as most important by respondents who gave more than a single answer. Thus, the number of reasons exceeds that of unreported victimizations. For 1982, this difference was about 22 percent (figure 20).

Future NCS reports will present information on who reports crimes to the police and on factors that influence people to do so. Additional details about reasons for not reporting, including an examination of the most important reason, will also be available.

Numbers of victimizations not reported to the police and of reasons for not reporting, 1982

	Number (in	thousands) of
Type of crime	Victimiza- tions not reported	Reasons for not reporting for each victimization, totaled
Total	24,934	29,698
Crimes of violence	3,176	3,641
Rape	69	88
Robbery	554	683
Assault	2,553	2,770
Crimes of theft	11,078	13,271
Burolary	3,293	4,031
Household larceny	7,025	8,325
Motor vehicle theft	362	430

Note: Detail may not add to total shown because of rounding.

1A victimization for which the victim gave two reasons for not reporting to the police is counted as two reasons for triat victimization.

See accompanying discussion

Figure 20 Z

Rates of reporting (Tables 90-99)

Roughly a third of all personalcrimes and 39 percent of all household offenses were reported to the police in 1982. Generally, the more serious or costly crimes were more likely to be reported (figure 21). Thus, robberies with injury, forcible entry burglaries, aggravated assaults, and completed thefts of motor vehicles had comparatively high police reporting rates. An 89percent rate was associated with completed vehicle thefts, for example. By contrast, only about 27 percent of all noncontact personal and household larcenies were reported. Because of their relatively high incidence, those two forms of larceny had the effect of reducing the overall police reporting rates for personal and household crimes.

As a group, the violent crimes had a 48-percent reporting rate, but the figure was about 10 points higher for women than men. There were no significant differences, however, between the violent crime police reporting rates for white and black victims or for Hispanics and non-Hispanics. Teenagers were less apt

Reporting crimes to the police

than adults to report violent crimes. And, stranger-to-stranger violent crimes had a slightly higher overall reporting rate than did those involving nonstrangers.

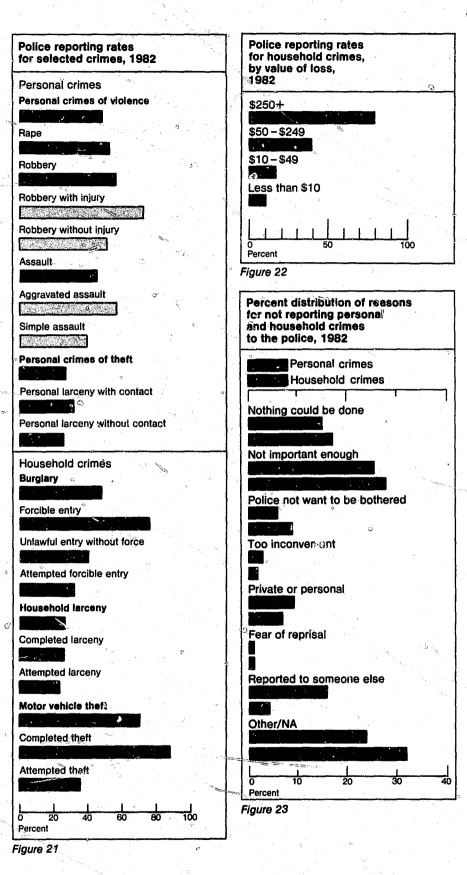
Among the victims of household crime, homeowners were somewhat more likely than renters to inform the police. Similarly, the members of households with annual incomes of \$25,000 or more had a higher reporting rate than those in each of the lower income group. In general, the greater the loss, the more likely that the police were notified (figure 22).

Reasons for not reporting (Tables 100-106)

In 1982, as in past years, the most frequent specific reason given by victims for not reporting personal or household crimes to the police was that the offense was not important enough to warrant police attention (figure 23). Among the victims of household crimes, that particular view tended to diminish as the value of losses rose. Many victims also believed that it would be futile to report the offenses—that "nothing could be done" about them, perhaps because of a lack of proof. Fear of reprisal and inconvenience were infrequently cited as reasons.

There were few noteworthy differences among the reasons given for not reporting to the police by victims of differing race or income. For the violent crimes, however, there was a marked difference with respect to the relationship between victims and offenders. In 40 percent of all violent crimes involving nonstrangers, as compared with 19 percent of all stranger-to-stranger crimes, the victims regarded the matter as personal and, thus, did not inform the authorities.

⁸A substantial share (28 percent) come reasons given by victims of personal and household crimes did not fall into one of the specific categories or, in a few instances, no reason was ascertained.



Appendix I Survey data tables

The 106 data tables in this appendix present results of the National Crime Survey for calendar 1982. They are grouped along topical lines, generally paralleling the summary findings.

All topics treated in the previous report, Chiminal Victivization in the United States, 1981, are covered again, and the statistics in both editions are fully comparable. Persons wishing to make long-range comparisons of data appearing in the annual reports should refer to the section entitled "Comparability with pre-1981 data" in the introduction.

All data generated by the survey are estimates. They vary in their degree of reliability and are subject to variance, or sampling error, because they were derived from a survey rather than a complete enumeration. Constraints on interpretation and other uses of the data, as well as guidelines for determining their reliability, are set forth in Appendix III. As a general rule, however, victimization (or incident) levels based on about 10 or fewer sample casesrepresenting weighted estimates of less than 15,000- have been considcred statistically unreliable. Rates or percentages derived from levels of less than 15,000 also were considered unreliable. Such estimates, qualified by footnotes to the data tables, were not used for analytical purposes in this report.

Victimization rate tables 3-34 display the size of each group for which a rate was computed. As with the rates, these control figures are estimates; independent population estimates derived from the 1980 census were used in generating the control figures.

Subjects covered by the data tables are described below. The list under each main subheading shows the number and title of each data table and the page on which it appears.

General

(Tables 1 and 2)

Table 1 displays the number and percent distribution of victimizations. whereas table 2 shows rates of victimization. Each table covers all measured crimes, broken out to the maximum extent possible insofar as the forms, or subcategories, of each offense are concerned.

Personal and household crimes

Number and percent distribution of victimizations —

1. By sector and type of crime, 22. Victimization rates -

2. By sector and type of crime, 23

Victim characteristics (Tables 3 - 34)

The tables contain victimization rate figures for crimes against persons (3-21) and households (22-34).

Personal crimes

- Victimization rates for persons age 12 and over -3. By type of crime and sex of victims, 23.
- 4. By type of crime and age of victims 24
- 5. By sex and age of victims and type of crime, 24 6. By type of crime and race of victims, 25
- 7. By type of crime and sex and race of victims, 25
- 8. By type of crime and ethnicity of victims, 26
- 9. By race and age of victims and type of crime, 26
- 10. By race, sex, and age of victims and type of crime, 27
- 11. By type of crime and marital status of victims, 27 12. By sex and marital status of victims and
- type of crime, 28 13. By sex of head of household, relationship
- of victims to head, and type of crime, 28 14. By type of crime and annual family income
- f victims, 29 15. By race and annual family income of victims and type of crime, 29

Victimization rates for persons age 25

16. By level of educational attainment and race of victims and type of crime, 30

Victimization rates for persons age 16 and over -17. By participation in the civilian labor force, employment status and sector, sex of victims, and type of crime.31

18. By participation in the civilian labor force, employment status and sector, race of victims, and type of crime, 32

Victimization rates for employed persons age

19. By civilian labor force sector, type of employment of victims, and type of crime, 33

Victimization rates for persons age 12 and over -

sex of victims, and type of crime,36

20. By type of crime and type of locality of residence of victims. 34 21. By type of locality of residence, race and

Household crimes

Victimization rates, by type of crime -22. And race of head of household, 36

Motor vehicle theft

Victimization rates on the basis of thefts per 1,000 households and of thefts per 1,000 vehicles

23. And ethnicity of head of household, 37

24. By selected household characteristics, 37

Household crimes

Victimization rates, by type of crime -25. And age of head of household 38 26. And annual family income. 38

Household burglary

Victimization rates -

27. By race of head of household, annual family income, and type of burglary, 38

Household larceny

Victimization rates -

28. By race of head of household, annual family income, and type of larceny.39

Motor vehicle theft

Victimization rates -

29. By race of head of household, annual family income, and type of theft, 39

Household crimes

Victimization rates -

- 30. By type of crime and number of persons in 31. By type of crime, form of tenure, and race
- of head of household AD
- of head of household, 40
 32. By type of crime and number of unity in structure occupied by household 41
- 33. By type of crime and type of locality of
- 34. By type of locality of residence, race of head of household, and type of crime, 44

Offender characteristics in personal crimes of violence

(Tables 35 - 49) Five tables (35 - 39) relate to victim-

offender relationship: the first of these is a rate table, whereas the others are percentage distribution tables reflecting victim characteristics for stranger-to-stranger violent crimes. Of the remaining tables (40 - 49), six present demographic information on the offenders only and four others have such data on both victims and offenders; a basic distinction is made in these 10 tables between singleand multiple-offender victimizations.

Personal crimes of violence

Number of victimizations and victimization rates for persons age 12 and over -35. By type of crime and victim-offender

relationship, 44 Percent of victimizations involving strangers -

36. By sex and age of victims and type of crime, 45

37. By sex and race of victims and type of crime, 45 38. By sex and marital status of victims and

type of crime, 46 39. By race and annual family income of victims and type of crime, **46**

Percent distribution of single-offender victimizations -

40. By type of crime and perceived sex of offender, 47

41. By type of crime and perceived age of offender, 47

42. By type of crime and perceived race of offender, 48

43. By type of crime, age of victims, and perceived age of offender, 48

44. By type of crime, race of victims, and ceived race of offender, 49

Percent distribution of multiple-offender victimizations -

45. By type of crime and perceived sex of offenders, 49

46. By type of crime and perceived age of offenders 50

47. By type of crime and perceived race of offenders, 50

48. By type of crime, age of victims, and perceived age of offenders, 51

49. By type of crime, race of victims, and perceived race of offenders.51

Crime characteristics (Tables 50 - 89)

The first of these tables illustrates the distinction between victimizations and incidents, as the terms relate to crimes against persons. Table 51 displays data on the number of victims per incident, whereas table 52 gives incident levels for personal crimes of violence broken cut by victim-offender relationship. Topical areas covered by the remaining tables include: time of occurrence (53-55); place of occurrence (56-61); number of offenders (62); use of weapons (63 - 64); victim self-protection (65 - 68); physical injury to victims (69 - 76); economic losses (77 - 83); and time lost from work (84-89). As applicable, the tables cover crimes against person or households. When the data were compatible in terms of subject matter and variable categories, both sectors were included on a table.

Personal crimes

Number of incidents and victimizations and ratio of incidents to victimizations - 50. By type of crime, 52

Personal crimes of violence

Percent distribution of incidents -51. By victim-offender relationship, type of crime, and number of victims, 52

Number and percent distribution of incidents -By type of crime and victim-offender relationship, 53

Personal and household crimes

Percent distribution of incidents -

53. By type of crime and time of occurrence, 53

Personal robbery and assault by armed or unarmed offenders

Percent distribution of incidents -

54. By type of crime and offender and time

Personal crimes of violence

Percent distribution of incidents --55. By victim-offender relationship, type of crime, and time of occurrence, 5

Selected personal and household crimes Percent distribution of incidents -

56. By type of crime and place of occurrence, 54

Personal robbery and assault by armed or unarmed offenders

Percent distribution of incidents -

57. By type of crime and offender and place of occurrence, 55

Personal crimes of violence

Percent distribution of incidents -

58. By victim-offender relationship, type of crime, and place of occurrence,55

Percent distribution between stranger and nonstranger incidents within place of

59. By type of crime, 56

Larcenies not involving victim-offender contact

Percent distribution of incidents -

60. By type of crime and place of occurrence, 56 61. By type of crime, place of occurrence, and value of theft loss. 56

Personal crimes of violence

Percent distribution of incidents -

62. By victim-offender relationship, type of crime, and number of offenders, 57

Percent of incidents in which offenders used

63. By type of crime and victim-offender relationship.57 Percent distribution of types of weapons used

in incidents by armed offenders — 64. By victim-offender relationship, type of crime, and type of weapon, 58

Percent of victimizations in which victims took self-protective measures --

65. By type of crime and victim-offender relationship, 58 66. By characteristics of victims and type of crime, 59

Percent distribution of self-protective measures

employed by victims -67. By type of measure and type of crime, 59 68. By selected characteristics of victims,59

Personal robbery and assault

Percent of victimizations in which victims sustained physical injury -

69. By selected characteristics of victims and type of crime, 60

Personal crimes of violence

Percent of victimizations in which victims incurred medical expenses -

70. By selected characteristics of victims and type of crime, 60

Personal robbery and assault

Percent of victimizations in which injured victims incurred medical expenses -

71. By selected characteristics of victims and type of crime, 61

Personal crimes of violence

Percent distribution of victimizations in which injured victims incurred medical expenses — 72. By selected characteristics of victims, type

of crime, and amount of expenses, 61 Percent of victimizations in which injured victims

had health insurance coverage or were eligible for public medical services —
73. By selected characteristics of victims, 62

Percent of victimizations in which victims

received hospital care —
74. By selected characteristics of victims and type of crime, 62

Personal robbery and assault

Percent of victimizations in which injured victims received hospital care -

75. By selected characteristics of victims and type of crime, 63

Percent distribution of victimizations in which injured victims received hospital care -

76. By selected characteristics of victims, type of crime, and type of hospital care,63

Personal and household crimes

Percent of victimizations resulting in economic

77. By type of crime and type of loss, 64

Personal crimes of violence

Percent of victimizations resulting in economic loss -

78. By type of crime, type of loss, and victimofiender relationship, 64

Personal and household crimes

Percent distribution of victimizations resulting in economic loss —

79. By race of victims, type of crime, and value

Selected personal crimes

Percent distribution of victimizations resulting in theft loss -

80. By race of victims, type of crime, and value of loss 66

Personal and household crimes

Percent distribution of victimizations resulting in theft loss -

81. By race of victims, type of crime, and proportion of loss recovered, 66

Percent distribution of victimizations in which theft losses were recovered — 82. By type of crime and method of recovery

of lost, 67 Household crimes

Percent distribution of victimizations resulting

83. By value of loss and type of crime,67

Personal and household crimes

Percent of victimizations resulting in loss of

time from work -

84. By type of crime, 68 85. By type of crime and race of victims,68

Personal crimes of violence

Percent of victimizations resulting in loss of time from work -86. By type of crime and victim-offender

relationship, 69

Personal and household crimes Percent distribution of victimizations resulting

in loss of time from work -87. By type of crime and number of days lost, 69

Personal crimes of violence

Percent distribution of victimizations resulting in loss of time from work -

88. By number of days lost and victim-offender relationship, 69

Personal and household crimes

in loss of time from work -89. By race of victims, type of crime, and

Reporting of victimizations to the police

(Tables 90 - 106)

Information is displayed on the extent of reporting and on reasons for failure to report. Certain tables display data on both personal and household crimes.

Personal and household crimes

Percent distribution of victimizations — 90. By type of crime and whether or not reported to the police,70

Personal crimes

Percent of victimizations reported to the police -91. By selected characteristics of victims and

type of crime, 71 92. By type of crime, victim-offender,

relationship, and sex of victims, 71 93. By type of crime, victim-oriender relationship, and race of victims,72

94. By type of crime, victim-effender relationship, and ethnic/cy of victims, 72 95. By type of crime and age of victims, 73

Personal crimes of violence

Percent of victimizations reported to the 96. By age of victims and victim-offender

Household crimes

relationship,73

Percent of victimizations reported to the police -97. By type of crime, race of head of household, and form of tenure,73

98. By type of crime and annual family income, 74 99. By value of loss and type of crime, 74

Personal and household crimes Percent distribution of reasons for not reporting

100. By type of crime, 75

Personal crimes Percent distribution of reasons for not reporting victimizations to the police -

101. By race of victims and type of crime, 75 102. By type of crime and annual family income, 76

victimizations to the police -

Personal crimes of violence Percent distribution of reasons for not reporting

victimizations to the police —

103. By victim-offender relationship and type

of crime, 76 Household crimes

of crime. 77

105. By annual family income, 77

Percent distribution of reasons for not reporting victimizations to the police -104. By race of head of household and type

106. By type of crime and value of theft loss, 78

Percent distribution of victimizations resulting

number of days lost, 70

Table 1. Personal and household crimes, 1982:
Number and percent distribution of victimizations,
by sector and type of crime

Personal sector 22,012,000 100.6	Percent o	Percent of crimes within sector	Number	Sector and type of crime
Crimes of violence Rape Completed rape Completed rape A6,000 Completed rape A6,000 Attempted rape A6,000 A6,000 A6,000 A6,000 A6,000 A6,000 A7,000 A7,0	100.0	•••	39,756,000	a All crimeo
Rape	55.4	100.0	22,012,000	Personal sector
Completed rape	16.2	29.3	6,459,000	Crimes of violence
Attempted rape Robbery Robbery with injury From serious assault From minor assault Robbery without injury Assault Robbery without injury Robbery without injury Robbery without injury Assault Robbery without injury Robbery without weapon Robery Robbery with injury Robbery Robers Robbery Robbery Robers Roblery Robbery Robers Robers Robbery Robbery Robers Robbery Robers Robers Robbery Robers Robers Robbery Robers Rob	0.4	0.7	153,000	Rape
Robbery 1,334,000 6.1 Robbery with injury 414,000 1.9 From serious assault 213,000 1.0 From minor assault 202,000 0.9 Robbery without injury 919,000 4.2 Assault 4,973,000 22.6 Avgravated assault 4,973,000 2.7 Attempted assault with weapon 1,167,000 5.3 Simple assault 3,219,000 14.6 With injury 859,000 3.9 Attempted assault without weapon 2,360,000 10.7 Crimes of theft 15,553,000 70.7 Personal larceny with contact 577,000 2.6 Purse snitching 117,000 0.8 Completed purse snatching 131,000 0.6 Attempted purse snatching 131,000 0.6 Attempted purse snatching 14,976,000 68.0 Total population age 12 and over 188,497,000 Household sector 17,744,000 100.0 Burglary 6,663,000 37.5 Forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 S50 or more 3,964,000 3.9 Attempted larceny 683,000 3.9 Not retailed theft 1,377,000 7.8 Completed theft 1,377,000 5.3 Attempted theft 430,000 2.4	0.1	0.2	46,000	
Robbery with injury \$414,000 1.9 From serious assault 213,000 1.0 From minor assault 202,000 0.9 Robbery without injury 919,000 4.2 Assault 4,973,000 22.6 Awgravated assault 1,754,000 8.0 With injury 587,000 2.7 Attempted assault with meapon 1,167,000 5.3 Simple assault 3,219,000 14.6 With injury 859,000 3.9 Attempted assault without weapon 2,360,000 10.7 Crimes of theft 15,553,000 70.7 Personal larceny with contact 577,000 2.6 Purse snatching 177,000 0.8 Completed purse snatching 131,000 0.6 Attempted purse snatching 399,000 1.8 Personal larceny without contact 14,976,000 68.0 Total population age 12 and over 188,497,000 Household sector 17,744,000 100.0 Burglary 6,663,000 37.5 Forcible entry 2,104,000 11.9 Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 9,705,000 54.7 Less than \$50 4,614,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Jotor vehicle theft 1,377,000 7.8 Completed theft 430,000 2.4	0.3	0.5		
From serious assault	3.4			
From minor assault	1.0	1.9		
Robbery without injury Assault Assault Asgravated assault Augravated assault Augravated assault Augravated assault Augravated assault Authority S87,000 Attempted assault with meapon Attempted assault Authority Attempted assault Authority Authorit	. 0.5	1.0		
Assault	0.5	0.9		
Aggravated assault 1,754,000 8.0 With/injury 587,000 2.7 Attempted assault with meapon 1,167,000 5.3 Simple assault 1 3,219,000 14.6 With injury 859,000 3.9 Attempted assault without weapon 2,360,000 10.7 Crimes of theft 15,553,000 70.7 Personal larceny with contact 577,000 2.6 Purse snatching 177,000 0.8 Completed purse snatching 131,000 0.6 Attempted purse snatching 399,000 1.8 Personal larceny without contact 14,976,000 68.0 Total population age 12 and over 188,497,000 Household sector 17,744,000 100.0 Rurglary 6,663,000 37.5 Forcible entry 1,627,000 9.2 Household larceny 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 20.0 S50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Plotor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 947,000 5.3 Attempted theft 947,000 5.3 Attempted theft 430,000 2.4	2.3			
With injury	12.5			
Attempted assault with weapon 3,167,000 5.3 Simple assault 3,219,000 14.6 With injury 859,000 3.9 Attempted assault without weapon 2,360,000 10.7 Crimes of theft 15,553,000 70.7 Personal larceny with contact 577,000 2.6 Purse snatching 177,000 0.8 Completed purse snatching 131,000 0.6 Attempted purse snatching 46,000 0.2 Pocket picking 399,000 1.8 Personal larceny without contact 14,976,000 68.0 Total population age 12 and over 188,497,000 Household sector 17,744,000 100.0 Rurglary 6,663,000 37.5 Forcible entry 2,104,000 11.9 Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 S50 or more 3,964,000 22.3 Amount not available 444,000 25.5 Attempted larceny 683,000 3.9 Plotor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	4.4			
Simple assault	1.5			
With injury 859,000 3.9 Attempted assault without weapon 2,360,000 10.7 Crimes of theft 15,553,000 70.7 Personal larceny with contact 577,000 2.6 Purse snatching 177,000 0.8 Completed purse snatching 131,000 0.6 Attempted purse snatching 46,000 0.2 Pocket picking 399,000 1.8 Personal larceny without contact 14,976,000 68.0 Total population age 12 and over 188,497,000 Household sector 17,744,000 100.0 Burglary 6,663,000 37.5 Forcible entry 2,104,000 11.9 Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 \$50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny	2.9			
Attempted assault without weapon 2,360,000 10.7 Crimes of theft 15,553,000 70.7 Personal larceny with contact 577,000 2.6 Purse snatching 177,000 0.8 Completed purse snatching 131,000 0.6 Attempted purse snatching 399,000 1.8 Personal larceny without contact 14,976,000 68.0 Total population age 12 and over 188,497,000 Household sector 17,744,000 100.0 Burglary 6,663,000 37.5 Forcible entry 2,104,000 11.9 Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 \$50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Plotor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	8.1			
Crimes of theft Personal larceny with contact Purse snatching Completed purse snatching Attempted purse snatching Personal larceny without contact Procket picking Personal larceny without contact Total population age 12 and over Rurglary Forcible entry Unlawful entry without force Attempted forcible entry Less than \$50 S50 or more Annount not available Attempted larceny Porsonal larceny Personal larceny Persona	2.2			
Pursonal larceny with contact 577,000 2.6 Purse snatching 177,000 0.8 Completed purse snatching 131,000 0.6 Attempted purse snatching 46,000 0.2 Pocket picking 399,000 1.8 Personal larceny without contact 14,976,000 68.0 Total population age 12 and over 188,497,000 Household sector 17,744,000 100.0 Rurglary 6,663,000 37.5 Forcible entry 2,104,000 11.9 Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 \$50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Notor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	5.9			
Purse snatching Completed purse snatching Attempted purse snatching Personal larceny without contact Total population age 12 and over Household sector Burglary Forcible entry Unlawful entry without force Attempted forcible entry Less than \$50 Attempted larceny Amount not available Attempted theft Completed theft Comp	39.1			
Completed purse snatching Attempted purse snatching Attempted purse snatching Personal larceny without contact 14,976,000 1.8 Personal larceny without contact 14,976,000 68.0 Total population age 12 and over 188,497,000 Burglary 6,663,000 37.5 Forcible entry 2,104,000 11.9 Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 1,627,000 9.2 Household larceny 4,614,000 25.0 S50 or more 3,964,000 22.3 Amount not available Attempted larceny 9,705,000 44,000 22.3 Attempted larceny 9,000 3.9 Potor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	1.5			
Attempted purse snatching 46,000 0.2 Pocket picking 399,000 1.8 Personal larceny without contact 14,976,000 68.0 Total population age 12 and over 188,497,000 Household sector 17,744,000 100.0 Burglary 6,663,000 37.5 Forcible entry 2,104,000 11.9 Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 \$50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Plotor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	0.4			
Pocket picking Personal larceny without contact 14,976,000 188,497,000 100.0 Burglary Forcible entry Unlawful entry without force Attempted forcible entry Less than \$50 Amount not available Attempted larceny Pocket picking 399,000 14,976,000 188,497,000 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 11.9 100.0 11.9 100.0 11.9 100.0 11.9 100.0 11.9 100.0 11.9 100.0	0.3			
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Total population age 12 and over 188,497,000 Household sector 17,744,000 100.0 Burglary 6,663,000 37.5 Forcible entry 2,104,000 11.9 Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 \$50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Notor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	1.0			
Household sector 17,744,000 100.0 Rurglary 6,663,000 37.5 Forcible entry 2,104,000 11.9 Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 \$50.or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 **Jotor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	37.7	68.0		
Burglary 6,663,000 37.5 Forcible entry 2,104,000 11.9 Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 \$50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Notor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	•••	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Forcible entry	44.6			
Unlawful entry without force 2,932,000 16.5 Attempted forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 \$50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Notor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	€16.8			
Attempted forcible entry 1,627,000 9.2 Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 \$50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Notor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	5.3			
Household larceny 9,705,000 54.7 Less than \$50 4,614,000 26.0 \$50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Notor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	7.4			
Less than \$50 4,614,000 26.0 \$50 or more 3,964,000 22.3 Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Notor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	4.1			
S50 or more 3,964,000 22.3 Amount not available 444,000 2.5	.24 .4			
Amount not available 444,000 2.5 Attempted larceny 683,000 3.9 Notor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	11.6			• • •
Attempted larceny 683,000 3.9 Notor vehicle theft 1,377,000 7.8 Completed theft 947,000 5.3 Attempted theft 430,000 2.4	10.0			The state of the s
Notor vehicle theft	1.1			
Completed theft 947,000 5.3 Attempted theft 430,000 2.4	1.7			
Attempted theft 430,000 2.4	3.5			MOCOL AGUICIE FINEIC
	2.4			
	1.1	2.4		
Total number of households 85,211,000	•••	•••	85,211,000	Total number of households

NOTE: Detail may not add to total shown because of rounding, Percent distribution based on unrounded figures. ... Represents not applicable.

Table 2. Personal and household crimes, 1982: Victimization rates, by sector and type of crime

Sector and type of crime	Rate	
Personal sector (Rate per 1,000 persons age 12 and over)		*
Crimes of violence	34.3	
Rape	0.8	
Completed rape	0.3	· · · · · · · · · · · · · · · · · · ·
Attempted rape	0.6	. "
Robbery	7.1	
Robbery with injury	2.2	Ş
From serious assault	1.1	J
From minor assault	1.1	v 1
Robbery without injury	4.9	
Assault	26.4	7 A
Aggravated assault	9.3	
With injury	3.1	
Attempted asmault with weapon	6.2	
Simple assault 5	17.1	
With injury	4.6	
Attempted assault without weapon	12.5	
Crimes of theft	82.5	2
Personal larceny with contact	3.1	per a de la companya
Purse snatching	1.0	
Completed purse snatching	0.7	
Accempted purse snatching	0.3	
Proket picking	2.1	
Pe/sonal larceny without contact	79.5	
Beneated a community of the community of		
Bousehold sector (Late per 1,000 households) Burglary	78.2	•
Forcible entry	24.7	
	34.4	
Unlawful entry without force	19.1	
Attempted forcible entry	113.9	
Household larceny		
Less than \$50	54.1	
\$50 or more	46.5	si .
Amount not available	5.2	
Attempted larceny	8.0	
Motor vehicle theft	16.2	
Completed theft	11.1	
Attempted theft	5.1	

NOTE: Detail may not add to total shown because of rounding.

Table 3. Personal crimes, 1962:
Victimization rates for persons age 12 and over, by type of crime and sex of victims

(Rate per 1,000 population age 12 and over)

Type of crime	Both sexes (188,497,000)	Male (90,212,000)	Pemale (98,285,000)
Crimes of violence	34.3	43.6	25.7
Rape	0.8	*0.1	1.4
Completed rape	0.3	*0.0	0.5
Attempted rape	0.6	*0.1	1.0
Robbery	7.1	9.3	5.0
Robbery with injury	2.2	2.9	1.6
From serious assault	1.1	1.8	0.6
Prom minor assault	1.1	1.1	1.0
Robbery without injury	4.9	6.4	3.5
Assault	26.4	34.2	19.2
Aggravated assault	9.3	13.6	y 5.3
With injury	3.1	4.7	1.7
Attempted assault with weapon	6.2	9.0	3.6
Simple assault	17.1	20.6	13.9
With injury	4.6	4.6	4.5
Attempted assault without weapon	12.5	15.9	9.4
Crimes of theft	82.5	89.5	76.1
Personal larceny with contact	3.1	2.7	3.4
Purse snatching	1.0	° •0.0	1.8
Pocket picking	2.1	2.7	1.6
Personal larceny without contact	79.5	86.8	72.7

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the group.

Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 4. Personal crimes, 1982: Victimization rates for persons age 12 and over, by type of crime and age of victims

(Rate per 1,000 population in each age group)

Type of crime	12-15 (14,533,000)	16-19 (15,676,000)	20-24 (21,128,000)	25-34 (39,120,000)	35-49 (39,299,000)	50-64 (33,181,000)	65 and over (25,560,000)
Crimes of violence	⊙2.0	71.2	68.6	46.0	21.5	10.5	5.7
Rape	1.4	2.0	1.4	1.2	0.5	-0.2	* 0.1
Robbery	10.2	11.9	13.0	9.1	4.6	3.7	2.7
Robbery with injury	1,5	3.8	3.6	3.4	1.5	1.3	0.9
From serious assault	• • 0 • 6	1.9	2.1	1.7	0.7	0.8	4 0.4
From minor assault	a 0.9	1.9	1.5	1.7	0.8	0.5	€0.5
Robbery without injury	8.7	8.1	9.3	5.7	3.1	2.4	1.8
Assault	40.5	57.3	54.3	35.7	16.5	6.6	3.0
Aggravated assault	10.7	21.5	20.6	13.3	5.3	2.3	1.0
With injury	3.2	5.4	8.6	4.9	1.4	0.8	*0.1
Attempted assault with weapon	7.4	16.1	12.0	8.4	3.8	1.6	0.9
Simple assault	29.8	35.8	33.7	22.4	11.2	4.3	2.0
With injury	10.4	11.3	9.2	4.9	2.9	0.7	-0. 4
Attempted assault without weapon	19.5	24.5	24.5	17.0	8.4	3.6	1.6
Crimes of theft	127.4	127.9	132.1	983	73.5	47.7	23.2
Personal larceny with contact	2.1	3.6	3,9	3.5	2.2	3.2	3.0
Purse snatching	* 0.1	. 1.2	1.0	1.2	0.5	1.1	1.3
© Pocket picking	2.0	2.4	3.0	2.2	1.7	2.1	1.7
Personal larceny without contact	125.3	124.2	128.1	94.8	71.2	44.4	20.2

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the group.

Estimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 5. Personal crimes, 1982: Victimization rates for persons age 12 and over, by sex and age of victims and type of crime

(Rate per 1,000 population in each age group)

	Crimes			Robbery			Assault		Crimes	Personal	larceny
Sex and age	of violence	Rape	Total	With injury	Without injury	Total	Aggra- vated	Simple	Of theft	With contact	Without contact
Male					***			:		· · · · · · · · · · · · · · · · · · ·	./-
12-15 (7,410,000)	63.0	4 0.2	14.9	2.3	12.6	47.8	14.0	33.8	136.5	3.8	132.7
16-19 (7,857,000)	89.3	0.2	15.6	5.1	10.5	73.6	30.9	42.6	133.6	3.7	129.9
20-24 (10,388,000)	86.3	2 0.2	16.8	4.4	12.4	69.4	31.4	38.0	147.3	4.0	143.3
25-34 (19,279,000)	56.8	0.2	11.3	4.3	7.0	45.3	18.5	26.8	108.4	2.2	106.2
35-49 (19,206,000)	25.7	0.2	5.2	1.8	3.5	20.3	7.3	13.0	72.8	2.1	70.8
50-64 (15,632,000)	13.1	a 0.1	5.1	2.0	3.1	7.9	2.7	5.3	47.2	3.0	44.2
65 and over (10,439,000)	7.6	0.0	3.4	= 0.9	2.5	4.2	1.8	2.4	24.5	1.5	23.0
Penale								1.0			
12-15 (7,123,000)	40.6	2.5	5.2	2 0.5	4.7	G . 32,9°	7.2	25.7	118.0	0.4	117.6
16-19 (7,819,000)	53.1	3.9	8.2	2.5	5.7	41.0	12.1	28.9	122.1	3.5	118.6
20-24 (10,739,000)	51.5	2.5	9.3	2.9	6.4	39.7	10.1	29.6	117.3	3.9	113.4
25-34 (19.841.000)	35.6	2.3	7.0	2.4	4.5	26.4	8.2	18.2	88.5	4.6	83.8
35-49 (20,093,000)	17.5	2 0.7	3.9	1.3	2.7	7 12.8	3.3	9.5	74.1	2.4	71.6
50-64 (17,549,000)	8.2	2 0.2	2.5	●0.7	1.8	5.5	2.0	3.5	48.2	3.5	44.7
65 and over (15,121,000)	4.4	0.1	2.2	•0.9	1.3	2.1	4 0.5	1.6	22.3	4.0	18.3

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the

*Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Victimization rates for persons age 12 and over, by type of crime and race of victims

(Rate per 1,000 population age 12 and over) White (163,488,000) Black (20,962,000) Type of crime (4,046,000) 43.7 0.9 14.4 33.2 0.8 6.0 Crimes of violence 10.9 3.3 1.8 1.5 Robbery with injury 2.0 1.0 4.0 26.3 8.7 3.0 5.7 17.6 4.7 From serious assault From minor assault Robbery without injury 11.2 28.3 19.9 Assault 14.7 4.6 10.1 13.7 3.3 6.0 1.0 5.1 13.8 Aggravated assault With injury Attempted assault with weapon Simple assault 4.4 With injury Attempts 1 assault without weapon 10.4 5.0 1.6 3.4 73.4 5.5 1.8 3.7 82.5 Personal larceny with contact Purse snatching 0.9

79.8

NOTE: Detill may not add to total shown because of rounding. Numbers in parentheses refer to population in the group.

Personal larceny without contact

Pocket picking

*Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

67.9

79.2

Table 7. Personal crimes, 1982: Victimization rates for persons age 12 and over, by type of crime and sex and race of victims

of crime	White (78,710,000)	Black (9,523,000)	White (84,778,000)	Black (11,439,000)
s of violence				,,,,
	42.0	56.7	24.9	32.8
	4 0.1	* 0.2	1.5	1.5 10.5
•				2.9
				7.7
	34.0	37.4	19.2	20.8
	12.9	21.4 °	4.8	9.1
imple assault	21.1	15.9	14.4	11.8
	, , , , , , , , , , , , , , , , , , , ,			74.5
		9		5.0
sonal larceny without contact	86.6	90.8	73.5	69.5
		obbery with injury 2.7 obbery without injury 5.2 ault 34.0 ggravated assault 12.9 imple assault 21.1 as of theft 89.0 sonal larceny with contact 2.4	obbery with injury 2.7 3.7 obbery without injury 5.2 15.4 ault 34.0 37.4 sgravated assault 12.9 21.4 imple assault 21.1 15.9 s of theft 89.0 95.6 sonal larceny with contact 2.4 5.0 sonal larceny without contact 86.6 90.8 Detail by not add to total shown Estimate,	obbery with injury 2.7 3.7 1.4 obbery without injury 5.2 15.4 2.9 ault 34.0 37.4 19.2 sgravated assault 12.9 21.4 4.8 imple assault 21.1 15.9 14.4 s of theft 89.0 95.6 76.5 sonal larceny with contact 2.4 5.0 3.1 sonal larceny without contact 86.6 90.8 73.5 Detail bey not add to total shown Estimate, based on about

Table 8. Personal crimes, 1982: Victimization rates for persons age 12 and over, by type of crime and ethnicity of victims

(Rate per 1,000 population age 12 and over)

Type of crime		Hispanic (10,883,000)	Non-Hispanic (177,614,000)
Crimes of violence		40.1	23.9
Rape		1.4	0.8
Robbery		12.3	6.8
Robbery with injury	31	3.5	2.1
. From serious assault		2.0	1.1
From minor assault		1.6	1.0
Robbery without injury	and the second	≟ -8.8	4.6
Assault	the state of the s	26.4	26.4
Aggravated assault		11.9	9.1
With injury	1 4 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	4.5	43.0
Attempted assault with wear	on	7.4	6.1
Simple assault	1 - N	14.5	17,2
With injury		4.6	4.6
Attempted assault without v	reapon	9.9	.12.7
Crimes of theft		86.7	82.3
Personal larceny with contact		5.3	2.9
Purse snatching		2.1	0.9
Pocket picking		3.2	2.1
Personal lackeny without contact	eti. Saaraanaan	81.4	79.3

NOTE: Detail may not add to total shown because of rounding. Numbers in parenthe-ses refer to population in the group.

Victimization rates for persons age 12 and over, by race and age of victims and type of crime

	(Rate per 1,000 population	in each age group)					جمين سيستحر			نينين
		Crimes		Robbery	<u> </u>	Assault		Crines	Personal	larceny
	Race and age	of violence Rape	Total	With injury	Without injury	Aggra Total vated		of theft	With contact	Without contact
1	White		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		a the same of					e ^{ff}
	12-15 (12,024,000)	51.5 1.3	8.3	1.4	1 6.9	42.0 20.2	31.8	131.7	1.6	130.0
	16-19 (13,079,000)	70.7 2.2	9.4	3.2	6.2	59.2 21.3	37.8	· 131.5	3.4	128.0
is ir	20-24 (17,874,000)	68.2 1.4	11.8	3.8	7.9	55.0 19.1	35.9	137.0	3.5	133.5
	25-34 (33,487,000)	45.7 1.2	.8.4	3.3	5-1	36.2 12.8	23.4	90.5	3.0	93.5
	35-49 (34,222,000)	20.8 0.5	//3.9	1.2	2.6	16.4	11.69	75.4	2.2	73.2
4	50-64 (22.634,000)	9.9 60.2	1/2 3.1	1.3	1.8	6.6 2.3	4.3	47.0	2.9	44.0
THE STATE OF THE S	65 and over (23,178,000)	5,2 0.1	2.2	0.6	1.6	3.0 / 0.8	2.1	23.3	2.7	20.7
	Mack				A SECRETARY OF THE PARTY OF THE					
	12-15 (2,132,000)	59.4 2.0	21.3	●2. i	19.3	36.1 14.2	21.9	115.4	45.3	110.2
	13-19 (2,252,000)	76.4	25.0	45.8	19.3	49,9 24.9		106.7	4.8	101.9
	20-24 (2,761,000)	72.5	20.7	g =2.4	18.3	50.7 31.2		102.1	4.3	97.9
	25-34 (4,550,000)	51.6	14.6	4.5	10.1	35.3 19.0		112.9	7.2	105.7
	35-49 (4,098,000)	25.8 90.0	8.5	2. 7	5.9	/18.2 8.5		64.1	2.0	62.2
	50-64 (3,036,000)	15.7 0.0	8.5	4 1.6	6.9	7.3 2.6		55.7	5.9	49.8
	65 and over (2,133,000)		7.8	4.0	8 3.8	3.4 2.7		23.8	₽5.7	18.1

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the group.

*Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 10. Personal crimes, 1962: Victimization rates for persons age 12 and over, by race, sex, and age of victims and type of crime

(Rate per 1,000 population in each age group)

// Ri	ce, sex, and age		1 (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Crimes	of violence	Cris	es of theft
	ite						
	Male				News and state of a gr	and the second	
	12-15 (6,149,000)	100		// // // // // // // // // // // // //	61.1	and the second	140.1
	16-19 (6,576,000)				89.3	S. S. S.	136.0
	20-24 (8,856,000)				85.9		149.4
	25-34 (16,735,000))		tage and	56.0	1	106.8
	35-49 (16,874,000)				24.3	1	74.0
	50-64 (14.053.000))	1.00		12.1	The second second	46.3
	65 and over (9,46)	B,000)			6.9		25.3
	Famile		una manda da manda da d	وموريد وراساس	lana - Marie		
74	12-15 (3,875,000)				41.5	-	122.8
	16-19 (6,493,000)				51.8		126.9
	20-24 (9,018,000)	1.0			50.9	and Mary Mary	124.7
	25-34 (16,752,000)		12		35.5	100	86.1
	35-49 (17,348,000)).			17.4		76.8
	50-64 (15,581,000)		# W		7.9	, v	47.6
	65 and over (13,7	10,000)			4.0		21.9
21	ack				4		6.0
	Male			er=-			
	12-15 (1,068,000)	en e	J. 10	<i>4</i>	80.8		125.3
	16-19 (1,100,000)	==	<u></u>		90.5	والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراج	114.7
- Z	20-24 (1,276,000)				85.4	୍ ଶ	141.1
100	25-34 (2,062,000)				66.4		122.3
orace et al.	35-49 (1,832,000)				36,6	100	71.3
تسهر	50-64 (1,336,000)	e tradition was	0		21.8	1.00	54.8
	65 and over (849.			. · · · · •	14.2		19.1
	Female						
44	12-15 (1,065,000)	-			37.9		105.5
	16-19 (1,153,000)	8 4 7 7 7			62.9		99.0
	20-24 (1,485,000)				61.4		68.7
y 4	25-34 (2,487,000)				39.4		105.0
	35-49 (2,266,000)		Carried to the Contract of the		18.8	* eg = 10 = 10 = 10 = 10 = 10 = 10 = 10 = 1	58 e4
500	50-64 (1,699,000)		1.0		11.0	the second of	56.4
	65 and over (1.28	5.000)		4.	89.1		26.9

NOTE: Numbers in parentheses refer to population in the group.

"Estimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 11. Personal crimes, 1982: Victimization rates for persons age 12 and over, by type of crime and marital status of victims

(Rate per 1,000 population age 12 and over)

Type of crime	Never married (55,748,000)	Herried (104,344,000)	Widowed (12,733,000)	Divorced and separated (15,303,000)
Crimes of violence	61.7	18.2	9.5	64.3
Rape Robbery	1.6 12.9	0.2 3.4	3.5	2.4 14.3
Robbery with injury	3.6	1.1	1.3	5.2
From serious assault	2.0	0.5	€0.7	2.4
From minor assault	1.6 =	٥ O.6	₹0.6	2.8
Robbery without injury	9.3	2.3	2.3	9.0
Assault	47.2	14.6	5.7	47.7
Aggravated assault	dig a diga i kang 17.1 na aya 1	5.1	1.9.	16.1
With injury Attempted assault with weapon	5.8	1.6	0.7	6.0
Simple assault	11.3 30.1	3.5 9.6	1.2 3.8	10.1 31.6
With injury	3.7	1.7	0.9	12.0
Attempted assault without weapon	21.4	7.9	2.9	19.6
Crimes of theft	127.1	61.3	31.4	107.5
Personal larceny with contact	4.4	1.8	3.8	6.2
Purse snatching	1.1	0.6	1.7	2.0
Pocket picking	3.3	1.2	₹ 2.1	4.2
Personal larceny without contact	122.7	59.5	27.6	101.3

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the group; data on persons whose marital status was not ascertained are excluded.

**Batimate; based on about 10 or fewer sample cases, is estatistically unroliable.

Table 12. Personal crimes, 1982:
Victimization rates for persons age 12 and over,
by sex and marital status of victims
and type of crime

(Rate per 1,000 population age 12 and over)

ex and marital status	of violence	Rape	Total	With injury	Without injury	Total	Aggra- vated	Simple	of theft	With contact	Without contact	
ile			4	- 6	-			4.				
Never married (29,714,000)	76.6	0.2	16.9	4.9	12.1	59.5	23.9	35.6	· 135.7	4.3	131.4	. 1 = "
Married (52,625,000)	23.7	0.1	4.3	1.4	2.9	19.4	7.4	12.0	62.2	1.4	60.7	
Widowed (1,956,000)	15.4	-0. 0	9.5	2.9		-5.9	4 1.4	-4.4	33.1	7 -2 69	30.20	
Divorced/separated (5,746,000)	65.2	•0.3	16.3	6.0	≥ 10.3	48.7	27.60	27.1	121.4	6.1	115.3	
enile		and the state of the	1.2000	-		Si Ting			-		Electric and an	
Never married (26,034,000)	44.6	3.2	8.2	2.2	6.1	33.2	⊸9. 3	23.9	117.2	4.4	112.0	
Married (51,719,000)	12.6	0.3	2.5	0.8	1.7	9.8	2.7	7.1	60.5	2.2	58.3	ĺ
Widowed (10,777,000)	8.4	4 0.4	2.5	2 1.0	3.5	- 5.6	2.0	3.7	31.4	3.9	27.2	
Divorced/separated (9,557,000)	63.7	3.6	13.0	4.8	8.3	47.1	12.8	34.3	99.2	6.2	92.9	1

Table 13. Personal crimes, 192:
Victimization rates for persons age 12 and over, by sex of head of household, relationship of victims to head, and type of crime

(Rate per 1,000 population age 12 and over)

	Crimes	وبارمده فاستأداه		Robber	y		Assaul		Crimes	Personal	larceny
Sex of head of household and relationship to head	of violence	Rape	Total	With injury	Without injury	Total	Aggra- vated	Simple	of theft	With contact	Without contact
Bouseholds headed by males	They a seed the seed of the se			- Bas		1997 # 11/4 T					
Self (63,729,000)	31,2	*0.1	6.2	2.0	4.2	24.9	9.8	15.2	76.7	2.2	74.5
Living alone (8,084,000)	64.9	0.4	17.7	5.4	12.3	46.6	19.3	27.5	144.3	7.4	136.8
Living with others (55,645,000)	26.3	0.1	4.5	1.5	3.0	21.8	8.4	13.4	66.9	1.4	65.5
Wife (49,886,000)	11.7	0.3	2.3	0.7	1.6	9.1	2.5	6.6	60.1	2.2	57.9
Own child under age 18		Maria Company									2 to 12 to 1
(16,385,000)	46.1	4 0.9	7.6	1.5	6.1	37.7	10.4	27.2	129.5	1.8	127.7
Own child age 18 and over				3 - 1							
(13,199,000)	50.8	0.9	9.1	3.0	6.1	40.8	17.0	23.8	98.2	3.6	94.6
Other relative (3,951,000)	36.1	a 1.0	8.9	3.2	3.7	26.1	12.2	14.0	50.4	4.5	46.0
Nonrelative (3,885,000)	107.3	4.0	23.7	6.7 50		79.7	27.1	52.6	151.8	6.1	145.7
Households headed by femiles				(S)			<i>777.</i>				
Self (23,462,000)	40.2	2.3	9.29	౨ౕ3.0	6.2	28.7	8.3	20.4	83.7	6.1	77.6
Living alone (12,231,000)	25.3	1.5	6.3	2.0	4.5	17.3	3.6	13.7	73.9	- 6.5	67.4
Living with others (11,231,000)	56.3	3.1	©12.0	4.1	8.0	41.2	13.4	27.8	94.5	6.7	88.8
Own child under age 18	20.3	6	- 12.0		0.9	4115	13.4	47.0	2467	2.2.	00.0
(4,202,000)	79.1	9.4	17.0	≥ •2.3	14.7	58.6	17.1	41.5	131.2	4.1	127.0
Own child age 18 and over	/ / 7 - 1		17.0		1707	30.0	TAST	~ =1.0	13162		147.0
(4,665,000)	67 1	4 1.7	16.5	5.0	11.5	40.0	22.7	26.3	07 E	2.	04 1
Other relative (2.541.000)	44.7	90.0		7.7		49.0	23.7 12.0	25.3	87.5	3.4	84.1
Nonrelative (2,592,000)		3.1	16.0	and the second second	8.3	28.7		€16.7	60.2	5.9	54.2
ROULETACIVE (2,392,000)	76.5	2.1	19.5	10.3	9.3	53.9	20.0	33.9	148.1	7,4	140.7

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the

Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 14. Personal crimes, 1982:
Victimization rates for persons age 12 and over, by type of crime and annual family income of victims

(Rate per 1,000 population age 12 and over)

Type of crime	Less than \$3,000 (7,325,000)	\$3,009= \$7,499 (22,344,000)	\$7,500- \$9,999 (10,497,000)	\$10,000- \$14,999 (27,248,000)	\$15,000- \$24,999 (45,140,000)	\$25,000 or more (55,198,000)
Crises of violence	70.3	47.7	41.0	37.5	30.0	27.8
Rape Robbery	2.5	1.6	~ 0.5	1.0	0.5	0.4
Robbery with injury	16.5	11.8	10.5	7.3 %	6.2	= 4.4
From serious assault	5.3 3.2	3.7∜	2.9	109	2.1	1.6
From minor assault	2.1	1,0	1.2 1.7	0.9	1.3	0.7
Robbery without injury	11.2	8.2	7.6	1.0	0.8	0.9
Assault	51.4	34.3	30.0	5.4 29.2	4.1 23.3	2.9
Aggravated assault	17.8	14.6	13.1	10.1	7.9	22.9
With injury	6.7	5.2	- D 4	3.0	2.5	6.6 2.1
Attempted assault with weapon	11.1	9.3	8.3	7.1	5.5	4.5
Simple assault	33.6	19.8	16.9	19.2	15.4	16.3
With injury	12.0	5.7	/ 5 . 1	4.9	3.9	3.9
Attempted assault without weap		14.0	11.8	14.3	11.5	12.4
Personal larceny with contact	90.8	72.3	69.4	82-1	83.3	93.6
Purse snatching	4.5 1.2	4.2	4.0	3.5	2.8	2.4
Pocket picking	1.4	2.9	2.0 -1.0	0.8	0.8	0.6
Personal larceny without contact	₂ 85.3	68.)	66.4	2.7 79.6	2.0 80.5	1.8 91.2

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the group; excludes data on persons whose income

level was not ascertained.

Batimate, based on about 10 or fewer sample cases, is statistically unreliable.

Victimization rates for persons age 12 and over, by race and annual family income of victims

(Rate per 1,000 population age 12 and over)

and type of crime

	Crimes			Robbery	prince and		Assault		Crimes	Personal	larceny
Race and income	of violence	Rape	Total	With injury	Without injury	Total	Aggra- vated	Simple	of theft	With contact	Withou
White		and the same	a year	3.0		. 6					ماريخ
Less than \$3,000 (5,102,000)	72.9	3.0	13.8	5.2	8.6	56.1	17.8	38.3	101.1	3.9	97.2
\$3,000-\$7,499 (17,081,000)	45.8	1.8	9.0	♥ 3.4	5.6	35.0	13.2	21.7	72.2	. 3.4	68.7
\$7,500-\$9,999 (8,559,000)	40.6	4 0,6	9.5	3.2	6.4	30.5	12.1	18.4	69.2	2.4	66.8
\$10,000-\$14,999 (23,211,000)	36.6	1.1	6.4	1.7	4.7	29.2	9.5	19.7	81.7	3.1	78.6
\$15,000-\$24,999 (40,350,000)	29.7	0.4	5.5	2.0	3.6	23.8	7.9	15.8	82.9	2.6	80.3
\$25,000 or more (51,149,000)	27.5	0.5	4.3	1.4	2.8	23.2	6.6	16.6	93.0	2.5	44112
Black		To the state of th	Andread Longitude)			••••	23.0		
Less than \$3,000 (2,036,000)	65.6	4 1.5	23.0	4 6.0	17.0	41.0	19.4	21.7	65.6	a 4.8	60.7
\$3,000-\$7,499 (4,802,000)	54.0	4 0.8	20.0	4.6	15.5	33.2 =	19.2	13.9	70.9	6.9	64.0
\$7,500-\$9,999 (1,749,000)	6 45.6	-0.0	15.5	2.0	13.6	30.1	18.8	11.3	68.6	4.5	64.1
\$10,000-\$14,299 (3,466,000)	43.2	* 0.7	12.5	e 2.5	10.0	30.0	14.9	15.1	92.9	5.5	87.3
\$15,000-\$24,999 (3,948,000)	33.6	2. 0	12.4	2.9	9.6	19.2	8.0	11.2	° 87.4	•3.7	83.7
\$25,065 or more (2,749,000)	27.0	*0. 0	7.7	43.1	4.7	19.2	7.6	11.6	118.4	1.8	116.6

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the group; excludes data on persons whose income level was not

ascertained.

Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 16. Personal crimes, 1982: Victimization rates for persons age 25 and over, by level of educational attainment and race of victims and type of crime

40.0	7.5	artifect of the second	E 1 115				2 2 7 4 4
			10 mg 1 mg			46	over)
(Rat:	ner -	1.000	וומסמ	lacion	.age	25 and	OVET
/ *****	. p	-5-700					

	Grimes	1. No. 18		Robberry	*	7 #	Assault	<u> </u>	Crimes	Personal	
Level of educational attainment and race	of violence	Rape	Total	With Injury	Without injury	Total	Aggra- = vated	Simple	of theft	With contact	Withou contac
Elementary school		۹.	e e e e e e e e e e e e e e e e e e e		New		200				7 To
All races (21,256,000)	13.2	50.5	4.7	1.4	3.3	8.1	4.0	€4.1	28.8	2.7	26.1
White (17,529,000)	11.7	5 0.5	3,3	_1.1	2.3	7.9	3,7	4.1	£ 27.9	2.2	25.7
Black (3,282,000)	19.4	~ 0.5	9.8	e2.6	7.3	9.1	5.1	°4.0	35.1	5.5	29.6
0-4 years	19 1						#		ع.		¢
All races (4,788,000)	/ 13.3	60.6	6.9	c _{1.9}	5.0	5.8	c 3.0	€2.8 €2.8	28.1	4.1	24.0
White (3,515,000)	-41.9	90. 4	5.6	c1.6	Ç4.0	5.9	- Ç3.1	-2.8	30.5	4.7	25.7
Black (1,099,090)	18.6	c _{1.3}	c _{10.9}	- c 3.4	^c 7.6	€6.3	c3.1	^C 3.2	21.4	C2.0	18.5
√ 5-7 years √				·		10.8	=			c1.8	
All races (7,114,000)	16.7	6.0	5.3	c _{1.9}	3.4		4.9	5.9	30.2		28.3
White (5,655,000)	<i>₂</i> 15.2	60.8	4.1	C1/3	2.8	10.3	4.1 C2.1	93.9	29.1	60. 5	28.5
Black (1,301,000)	17.9	ം.	^c 5.8	c2.6	G3.2	12.1	1.00	73.9	35.3	€ 6.5	28,8
8 years		e 0.3	· · · · ·	c 0.8	-	7.2	2.0	€ 3.4	28.2	2,5	25.6
All races (9,355,000)	10.6	c 0.3	3.0 1.9	45° CU.7"	e1.2	7.1	3.8 3.8	3.3	26.0	2.2	23.8
White (8,359,000)	9.3	c 0.0		c1.6	c12.8	c8.4	c 3.3	c _{5.1}	20.0 51_6	c7.2	44.6
Black (882,000)	22.8	U.U.	14.4	1.0	14.0	0,4	3.3	3.1	21.50		44.0
High school	اسية ميسيرة كالمتابعة	5									
All races (68,432,000)	22.0	- 0.4	5.0	1.9	3.1	16.6	6.6	10.0	55.9	2.9	53.0
White (60,306,000)	20.9	0.4	4.5	1.7	2.6	/16.1	5.9	10.2	- 54.4	2.4	52.0
Black (7.159,000)	32.4	°0.9	1.0	3.3	6.8	21.4	12.5 ,	- 8.9	68.1	6.4	61.7
1-3-years	300		4_1 2-1		a 1774		1 - A. T.		المناسبة المناسبة	2010	- c حرور
All races (17,212,000)	23.9	60.7	5.5	2.1	3.4	17.8	8.0	9.8	51.4	3.6	47.8
White (14,465,000)	21.2	°0,5	4.4	1.6	2.8	16.3	6.5	9.8	49.9	2.8	47.2
Black (2,520,000)	∞ 40.0	c1.7	12.1	24.9	7.3	26.2	16.3	9.8	61.0	8.9	52.1
4 years	0.			- 4		d: 10 A					. E. A.
All races (51,220,000)	21.4	0.4	4.8	1.8	3.0	16.2	5.1 5.7	10.1	57.4 55.8	2.3	<u>54.8</u>
White (45,841,000)	20.8	0.3 0.5	4.3 8.9	1.8 62.4	2.6	16.1			ີ່ 33.8 ີ 72.0	2.3 5.0	53.5 67.0
Black (4,638,000)	28.3	0.3	. 0.9	2.4	6.5	18.8	10.5	8.3	\$/2.U		0/.0
College		· Appendig	ing the second s	a esta e Para de la compansión de la compa							
All races (47,422,300)	28.5	0.7	6.0	c _{1.9}	4.0	21.7-	6.1	15.,6	94.1	3.2	90.9
White (42,642,000)	28.0	8.0	5.5	51.9	3.6	21.7	6.0 ≈	15.7	93.1	3.3	89.8
Black (3,374,000)	35.8	°0.0	11.7	e3.7	8.0	24.0	8.4	15.6	116.2	2.1	114.0
1-3 years			e 6	55 T		1	- 12 <u>-</u> 1				
All races (21,899,000)	32.3	1.0	7.0	2.4	4.7	24.2	7.7	16.6	90.6	3.4	87.3
White (19,447,000)	31.7	1.2	6.2	2.3	4.0	24.2	7.7	16.5	88.0	3.4	24.5
Black (1,986,000)	36.6	c 0.0	13.2	c 3.0	10.2	23.4	7.9	15.6	115.6	A 12 C2 (49 20	115.1
4 years			1					استقادها	التستوفر تتعلق المتساولا		^ ·
All races (25,523,000)	25,2	0.4	5.2	1.8	3.4	19.6	4.8	4.6	97.2	3.1	94.1
White (23,195,000)	24.9	5 0.5	4.9	1.6	3.2	19.6	15 V.5	15.0	97.3	<i>ુ∉</i> ੂ3.2	94.1
Black (1,388,000)	34.7	€0.0	c 9.7	C4.7	c _{5.0} _	23 0	Eg.2	15.8	117.0	^C 1.6	115.4

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population is the group; excludes data on persons age 25 per ever whose level of education was not ascertained. Includes data on "extraces, not shown separately.

bIncludes persons who never attended or who attended kindergarten only.

Cases, is statistically unreliable.

Table 17. Personal crimes, 1982:

Victimization rates for persons age 16 and over, by participation in the civilian labor force, employment status and sector, sex of victims, and type of crime

(Rate per 1,000 population age 16 and over)

Labor force participation, employment status and	Crim	20						G of the t	$\pi_{i} = 2 \sigma^{2} + \cdots +$	للمنتشبة والمستعدد المعادد	المسترية التاسي
Sector, and sex	of	T. J. structure	-	Robbery			Assault		a diameter	Contract of the second	
	viole	ince Rape	Total	With injury	Withou	it —	Aggra		Crimes		larcon
Lebor force participants	34 34 A		97	rujury	injury	Total	vated	and the second	of	With	Witho
ADSTA BEXES (110 Age Age)	1.0	يهر د		A				Simple	theft	contact	MICHO
	38.		7.6				4 1	San			conta
remaie (67 872 000)	44.	9 0.1		2.6	5.0	⇒ 30.3	40		* * *		
H-P/LOYED	30.	3 1.4	9.0	3.0	6.0	35.8	11:0	19.3	95.5		-5
Both rever (100 and	45	***	5.7	2.1	J 3.6	33.0	14.4	= 21.4	94.9	3.1	92.
Both sexes (102,863,000)	35.7	7 ~~ -	3	1 3 miles	and the second	23,2	€ 6.5	16.6		2.5	92.
	42.4		7.0	772.4	, -		1000		96.2	3.8	92.4
Female (44,557,000)			8,5	2.8	4.7	28.1		10 0	20.00		9.
FILLY RESE ROCTATE	26.8		5.0		5.8	33.8	13.2	18.2	94.9	3.0	01 6
Both sexus (86,578,000)			200	1.8	3.2	20.6	5.6	20.6	94.6	2.5	91.8
	34.8	0.5	7.0				3.0	15.0	95.2	3.8	92.1
Female (36,314,000)	40.4	90.1	7.2	2.4	4.8	27.0				3.0	91.5
Government sector	27.0		8.7	2.9	5.8	100	9.9	17.1	93.8		100
Both serve (1)	7.70	1.1	5.2	1.8	3.4	31.6	13.0	. 18.6		3.2	90.6
Both sexes (16,284,000)	40.4	1. 1. 1. 2 3 B			3.4	20.7	5.7	ود 15.0	93.9	2.6	91.3
		_0.9	5.8	1.9		Sec. 18 20	المراز المنافقة	-3.0	93.6	4.0	89.6
Female (8,243,000)	55.0	-0. 0	7.4		3,9	25°33.7	9.7		Arten LL	. 6"	0,00
Origina Confidence	26.2	1.8	4.3	2.1	2.2	47.7		24.0	100.7	2.3	
Both sexse (7 160 000)			7.3	A PROPERTY	2.5	20.1	14.6	33.1	98.6	-1.7	98.4
Male (3,846,000)	79.4	1.6		1		-0.1	4.9	15.2	102.7		97.0
Female (2 216 and	81.9	90.0	15,4	~ 6.1	9.3		¢ 1	**	(-000,	2.9	99.8
Femala (3,316,000)	76.4	70.0	15.9	6.2	9.7	62.4	27.0	35.4	100 -		
Chor force nonperticipents	70.4	3.5	14.8	5.9		66.0	33.5	32.5	103.9	3.5	100.4
Both seven (co. ner		200		2.5	8.9	58.2	19.5		99.1	2.7	96.4
Both sexes (62,866,000)	22.5	J.0	-			# # # ·	Section 1	38.8	109.4	4.3	105 -
	32.2	2.0	5.5	1.7	2.0		The State of the Control				105.1
Femela (43,173,000)		~ 0.3	8.2	2.8	3.8	16.1	5.9	10.1			1
veshing Dones	33.0	1.3	4.2		5.4	23.8	10.7		48.4	3.2	45.2
Both sexes (32,043,000)			• •	1.2	3.0	12.5	3.7	13.0	52.6	2.9	
	- I6.4	1.0	3.9	4.5			- 3.7	8.8	46.5	3.4	49.7
Female (31,591,000)	34.0	0.0	3.9	1.3	2.6	11.5				3.4	∉3.1
Intellibol	16.2		19.9	-7.3	12.6	211.3	_3.8	7.7	41.1		
Ench		1.0	3.7	1.2	2.4	14.1	2 7.7	2 6.4		2.7	37.5
Both sexes (6,538,000)	40.0	****	فالمان سنيل ال	1		11,5	3.8	7.7	60.1	4 3.8	56.3
·=-= (3.284.000)	40.0	_0. 9_	7.7	11.2		9	7.5		40.9	2.7	38.2
Pemale (3,254,000)	46.3	0.0	9.4	1.4	6.6	31.3	9.4		فنوح بتدري الما	Company of the	30 .2
AMENTS TO MOLK	33.7	a 1.9		1.4	7.9	36.9		21.9	120.6	3.7	
Both sexes (3,740,000)	**		0+1	9.9	5.2	25.7	13.5	23.4	136.5	an a	117.0
Male (2,100,000)	18.4	0.4			Care at a test of	2001	5.2	20.5	04.6		134.2
Female (1,639,000)	25.7	0.0	8.9	2.7	6.3	wight - in	a edisor control	and the second s	× 1.50	5.0	99.5
etired (1,639,000)	9.0		¥1.0	3 .4		9.0	_4.3	4.7	04.00	*	
		1.0	5.5	1.7	8.2	14.1	7.0	.m	24.9	3.8	21.1
Noth sexes (10,922,000)	الله التيطال المستوجعة			**/	3.8	2.5	0.8		31.1	16.5	26.6
ותאו כבכי טו פרייי	9.2	0.0	3.8	0.9			×	1.7	16.8		13.0
Femals (1.087 cons	9.6	*0.0			2.8	5.4		S			13.9
	47. 0		3.9	1.1	2.8	5.7	2.1	3.3	21.4	A Commence	
Noth sexes (9,623,000)		-10	2,9	0.0			4.4	9 9	20.2	3.6	17.8
Male (4 000 3,623,000)	47.3	* 1	- 1			4.1	0.7			1.8	18.4
		2.1	9.7	3.7	de imperatori			<i></i>	8.6		15:0
Female (4,702,000)	66.3	4 1.1		E 0		35,5 1	5.5	170			
	27.4	4 .	5.5		6.5	6	- " " ·	20.0 6	3.6	4.4	0 0
Detail may not add to total she wombers in perentheses refer to			,	1.4				26.8 6	3.9		9.2 9.5
								3.0 6			

ing. Numbers in parentheses refer to population in the

*Retinate, based on zero or on about 10 or fewer sample cases, is atztistically unreliable.

Table 18. Personal crimes, 1982: Victimization rates for person age 16 and over, by participation in the civilian labor force, employment status and sector, race of victims, and type of crime

abor force participation,	Crimes			Robbery	e e	- il	Assault		Crimes	Personal	
mployment status and sector, nd race	of violence	Rape	Total	With injury	Without injury	Total	Aggra- vated	Simple	of theft	With contact	Withou contac
abor force participants				3.	1 .						
White (96,352,000)	38.0	0.7	6.8	2.5	4.3	30.5	10.5	20.1	95.5	2.9	92.6
Black (11,320,000)	42.7	0.5	12.8	2.8	10.0	29.4	15.9	13.5	98.2	4.0	94.1
Employed		_									
White (90,765,000)	35.4	0.6	6.4	2.3	4.1	28.4	9.5	18.9	94.6	2.9	91.7
Black (9,890,000)	38.4	" 0,4	11.7	2.6	9.0	26.3	14.0	12.3	101.7	4.5	97.2
Private sector											
White (77,238,000)	34.3	0.6	6.7	2.4	4.3	27.0	9.3	17.7	93.9	3.0	90.9
Black (7,485,000)	40.6	* 0.2	11.6	a 1.6	10.0	28.8	15.6	12.2	96.3	4.6	91.7
Government sector											
White (13,527,000)	41.8	* 0.9	4.6	1.3	3.3	36.3	10.5	25.8	98.4	2.0	96.4
Black (2,405,000)	31.4	* 1.1	11.8	₹ 5.8	a 6.0	18.6	-6. 0	12.5	118.2	-3.9	114.3
Unemployed		ton .									
White (5,587,000)	80.5	1.8	i3.6	6.2	7.4	65.1	26.4	38.7	110.4	3.9	106.6
Black (1,430,000)	72.4	1.0	20.7	a 4.0	16.7	50.7	29.0	21.7	74.1	-1.2	72.9
abor force nonparticipants										14'	
White (54,235,000)	20.2	1.0	4.1	1.3	2.8	15.1	5.1	10.0	47.6	2.7	44.9
Black (7.364,000)	40.0	a _{1.2}	14.9	4.4	10.6	23.8	12.6	11.2	52.7	6.3	46.4
Keeping house											
White (28,329,000)	14.8	0.9	3.0	1.0	2.0	10.9	3.4	7.5	40.8	2,2	38.5
Black (3,137,000)	33.1	= 2.4	12.0	a 4.2	7.8	18.8	8.6	10.2	45.8	6.4	39.4
In school			1/2					•			
White (5,077,000)	39.7	1.2	5.8	-0. 9	2.5	32.7	8.2	24.5	124.5	a 2.2	122.2
Black (1,145,000)	43.6	0. 0	15.6	-1. 4	14.3	28.0	16.3	- 11.7	103.6	# 5.5	98.0
Unable to work			75								
White (3,017,000)	14.9	a 0.5	5.7	2.8	* 2.9	8.7	4.3	- 4.4	23.8	2.8	21.0
Black (671.000)	33.2	~ 0.0	21.9	a 2.2	4 19.7	11.2	4. 5	~ 6.8	31.6	8.7	22.9
Retired			-1				4	•			-
White (10,019,000)	9.0	0.0	3.7	1.0	2.6	5.3	1.8	3.5	21.0	3.2	17.8
Black (791,000)	11.3	0.0	2 3.8	-0. 0	-3.8	47.5	* 5.8	-1. 7	27.0	8 6.6	18.4
Other									₽ 1		
White (7,793,000)	43.8	2.4	7.0	2.5	4.5	34.4	14.0	20.3	65.5	4.0	61.4
Black (1,621,000)	67.4	a1.0	22.6	9.9	12.8	43.7	24.5	19.2	51.3	4 .6	46.6

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the group.

^eEstimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 19. Personal crimes, 1982:

Victimization rates for employed persons age 16 and over, by civilian labor force sector, type of employment of victims, and type of crime

(Rate per 1,000 population age 16 and over)

Sector and type	Crimez			Robbery			Assault		Crimes	Personal	1,,,,,,,,
of employment	of violence	Rape	Total	With injury	Without injury	Total	Aggra- vated	Simple	of theft	With contact	Withou
Private sector (86,578,000)	34.8	.0.5	7.2	2.4	4.8	27.0	~ ~ ~				
Agriculture (3,533,000)	29.3	b 0.4	5.3	4.3	b 0.9		9.9	17.1	93.8	_3.2	90.6
Wage/salary (1,593,000)	45.4	0.9	10.7	b 8.6	b 2.1	23.7	12.8	10.9	72.0	b 1.3	70.7
Self-employed/unpaid (1.940.000)	16.1	b 0.0	50.8	b 0.8	b2.1	33.8	20.0	13.8	86.8	b2.1	84.7
Non-agriculture (83,046,000)	35.0	0.5	7.3		0.0	15.3	6.8	8.5	59.8	DO.7	59.1
Wage/salary (75,645,000)	35.4			2.4	5.0	27.2	9.8	17.4	94.7	3.3	91.5
Mining/construction (5,215,000)	33.4	0.6	7.3	2.3	≈ 5 . 0	27.5	9.9	17.6	95.4	. 3.4	91.9
Manufacturing (20,141,000)	45.9 24.7	2 0.3	5.8	P1.2	4.6	39.8	19.4	20.4	113.3	b2.5	110.8
Transportation/public	24.7	0.4	6.4	2.2	4.3	17.9	6.6	11.3	68.1	2.2	66.0
utilities (5,497,000)	26.4	b _{0.5}	7.0	b 1.1	5.9			factories.			
Wholesale trade (3,955,000)	30.1	0.0	6.6	b1.9		19.0	6.8	12.2	90.4	4.5	85.9
Retail trade (15,460,000)	43.6	b 1.1			4.6	23.5	8.6	14.9	94.0	5.5	88.5
Finance, insurance, real	4310	1.1	9.2	2.8	6.5	33.4	11.1	22.3	109.9	3.0	106.9
estate (5,766,000)	36.4	b 0.0	ő.8	b2.6	4.2	29.6					
Services (19,612,000)	40.4	0.7	7.6	2.8	4.8		8.6	21.0	90.5	4.6	85.9
Self-employed/unpaid (7,401,000)	31.1	b 0.2	7.3	2.7		32.1	11.3	20.8	110.2	.4.3	105.9
		0.2	7.3	2.7	4.7	23.6	8.9	14.7	87.9	b _{1.3}	86.6
Government sector® (16,284,000)	40.4	0.9	5.8	1.9	3.9	33.7	9.7	24.0	100.7		
Services (8,873,000)	29.8	1.2	4.6	1.7	2.9	24.1	4.6	19.5		2.3	98.4
Public administration (5,557,000)	60.9	8.0	8.1	2.9	5.2	52.0	17.8	34.2	113.0 84.2	$b_{2.1}^{2.4}$	110.7 82.2

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the group, aIncludes data on other "government" categories, not shown

geparately.

Basimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 20. Personal crimes, 1982:
Victimization rates for persons age 12 and over, by type of crime and type of locality of residence of victims

(Rate per 1	,000 resident	population ag	e 12 .	and over	r)
-------------	---------------	---------------	--------	----------	----

		All metro	politan	
Type of crime	All areas (188,497)	Central cities (52,590)	Outside central cities (75,119)	
Crimes of violence	34.3	47.0	32.4	
Rape	0.8	1.5	0.5	
Robbery	7.1	13.3	5.8	
Robbery with	1,17	1010	3.0	Ti.
injury	2.2	3.6		
Robbery with-		. 3.0	1.9	
out injury	4.9	9.8	3.9	
Assault	26.4	32.1		
Aggravated	40.4	32.1	26.1	
assault	9.3	12.6	8.4	
Simple assault	17.1	19.5		
er.	17.1	19.5	17.8	
Crimes of theft Personal larceny	82.5	101.0	87.7	
with contact Personal larceny	3.1	6.3	2.4	
without contact	79.5	94.7	85.3	

NOTE: The population range categories shown under the heading "Metropolitan areas" are based only on the size of the central city and do not reflect the

·			Metropoli	tan areas				
50,000-2		250,000-	499,999	500,000-		1,000,000	or more	
Central cities (15,799)	Outside central cities (21,920)	Central cities (10,708)	Outside central cities (17,525)	Central cities (10,852)	Outside central cities (17,836)	Central cities (15,231)	Outside central cities (17,838)	politan areas
38.6 1.3 5.6	30.7 *0.3 • 4.3	41.6 2.2 8.6	31.9 *0.5 5.9	50.9 a _{1.2} 13.2	34.0 *0.6 6.6	56.6 1.5 24.8	33.6 -0.7 6.6	25.6 0.5 3.3
2.7	1.4	2.2	2.3	3.5	2.2	5.6	1.8	1.4
2.9 31.7	2.9 26.0	6.5 30.7	3.6 25.5	9.7 36.5	4.4 26.7	19.2 30.3	4.8 26.3	1.9 21.8
11.8 19.9	7.0 19.0	11.6 19.1	9.2 16.2	15.7 20.8	8.3 18.5	11.8 18.6	9.2 17.1	7.7 14.1
94.2	79.0	99.0	86.6	108.1	95.6	104.4	91.6	60.1
2.8	1.4	3.5	3.2	4.2	2.5	13.4	2.9	1.1
91.4	77.6	95.5	83.5	104.0	93.1	91.1	88.7	59.0

population of the entire metropolitan area. Numbers in parentheses have been rounded to nearest thousand and refer to population in the group. Detail may not

add to total shown because of rounding. ⁸Estimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 21. Personal crimes, 1982: Victimization rates for persons age 12 and over, by type of locality of residence, race and sex of victims, and type of crime

(Rate per	1.000	resident	popu	lation	age i	2 and	over) .

	Crimes .	ses Robbery			Assault	·	Crimes Personal		larceny	
Area and race and sex	. of violence	a Total	With injury	Without injury	Total	Aggra- vated	Simple	of theft	With contact	Without contact
All areas									,,2,	*.
White male (78,710,000)	42.0	7.9	2.7	5.2	34.0	12.9	21.1	89.0	2.4	86.6
White female (84,778,000)	24.9	4.3	1,.4	2.9	19.2	4.8	14./	76.5	3.1	73.5
Black male (9,523,000)	, s 56 . 7	19.2	3.7	15.4	37.4	21 -4	15.9	95.8	5.0	90.8
Black female (11,439,000)	32.8	10.5	2.9	7.7	20.8	9.1	11.8	74.5	5.0	69.5
Metropolitan areas	5									
Central cities								_	J	
White male (18,537,000)	54.0	14.0	4.7	9.3	39.5	16.5	23.1	113.0	4.7	108.2
White female (20,802,000)	34.6	7.7	2.2	5.6	24.3	6.9	17.3	95.3	6.9	88.4
Black male (5,095,000)	79.7	30.3	5.6	24.7	49.1	25.4	23.7	109.8	7.6	102.2
Black female (6,405,000)	42.8	15.0	3.2	11.9	25.3	11.4	14.0	85.7	7.9	77.9
Outside central cities					8.					
White male (33,188,000)	43.4	7.7	2.4	5.3	35.7	12.8	22.9	94.7	2,0	92.7
White female (35,334,000)	23.3	_4.0	.1.5	.2.6	18.3	3.9	14.4	82.0	.2.7	79.4
Black male (2,238,000)	31.4	b 6.1	8.0	b5.3	25.4	17.9	7.4	88.9	D _{1.6}	87.3
Black female (2,597,000)	23.2	b _{5.5}	b 1.5	b4.0	17.2	₹5.7	11.5	82.3	2.7	79.6
Nonmetropolitan areas										
White male (26,985,000)	32.1	4.0	1.6	2.5	28.0	10.5	17.6	65.5	1.4	64.1
White female (28,643,000)	19.9	.2.1	0.8	1.3	16.6	4.5	12.1	56.1	8.0	55.4
Black male (2,191,000)	29.4	6.7	2.4	P4 .3	22.3	15.7	6.6	70.2	b _{2.4}	67.8
Black female (2,437,600)	16,7	6 4.0	b 3.5	b 0.6	12.7	6.6	6.2	36.7	b0.0	36.7

Estimate, based on about 10 or fewer

sample cases, is statistically unreli-

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to population in the

aIncludes data on rape, not shown separately. bastimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 22. Household crimes, 1982: Victimization rates, by type of crime and race of head of household

NOTE: Detail may not add to total shown

because of rounding. Numbers in parentheses refer to households in the group.

(Rate per 1,000 households)

Type of crime	All races (85,211,000)	White (74,414,000)	Black (9,261,000)	Other (1,536,000)
Burglary	78.2	73.4	117.2	75.9
Forcible entry	24.7	22.1	46.3	22.0
Unlawful entry without force	34.4	33.9	39.0	32.6
Attempted forcible entry	19.1	17.5	31.9	21.2
Household larceny	113.9	111.4	132.0	125.9
Less than \$50	54.1	54 .4	51.6	57.1
\$50 or more	46.5	44.5	61.7	53.9
Amount not available	5.2	4.9	7.7	-6. 5
Attempted larceny	8.0	7.6	11.0	-8.4
Hotor vehicle theft	16.2	14.9	25.1	22.8
Completed theft	11.1	10.0	20.3	11.7
Attempted theft	5.1	5.0	4.9	11.1

Table 23. Household crimes, 1982: Victimization rates, by type of crime and ethnicity of head of household

(Rate per 1,000 households) Type of crime	Hispanic (4,305,000)	Non-Hispanic (80,905,000)
Burglary Forcible entry Unlawful entry without force Attempted forcible entry	102.9 39.8 32.0 31.1	76.9 23.9 34.5 18.5
Household larceny Less than \$50 \$50 or more Abount not available Attempted larceny	140.9 64.6 58.7 6.5 11.1	112.5 53.6 45.9 5.1 7.9
Hotor vehicle theft Completed theft Attempted theft	24.4 16.8 7.6	15.7 10.8 4.9

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to households in the group.

Table 24. Motor vehicle theft, 1982: Victimization rates on the basis of thefts per 1,000 households and of thefts per 1,000 vehicles owned, by selected household characteristics

	<u></u>			Based on vehicles owned		
Characteristic	Number of households	on households Number of thefts	Rate per 1,000	Number of vehicles owned	Number of thefts	Rate per 1,000
Race of head of household All races White Black Other	85,211,000 74,414,000 9,261,000 1',536,000	1,377,000 1,109,000 233,000 35,000	16.2 14.9 25.1 22.8	143,250,000 130,793,000 10,096,000 2,361,000	1,475,000 1,188,000 245,000 43,000	10.3 9.1 24.3 18.2
Age of trad of household 12-19 20-34 35-49 50-64 65 and over	875,000 25,757,000 21,933,000 19,241,000 17,404,000	20,000 592,000 420,000 255,000 90,000	23.2 23.0 19.2 13.2 5.2	941,000 42,732,000 44,303,000 36,479,000 18,795,000	22,000 621,000 454,000 278,000 101,000	23.4 14.5 10.2 7.6 5.4
Form of tenure Owned or being bought Rented	54,160,000 31,050,000	659,000 718,000	12.2 23.1	105,767,000 37,483,000	718,000 758,000	6.8 20.2

NOTE: Detail may not add to total shown because of rounding. The number of thefts based on vehicles owned is higher than the corresponding figure based on households because the former includes all completed or attempted vehicle thefts, regardless of the final classification

of the event; motor vehicle theft is the least serious NGS crime and, thus, other personal or household crimes occurring in conjunction with such thefts take precedence in determining the classification.

Table 25. Household crimes, 1982: Victimization rates, by type of crime and age of head of household

(Rate	per	1,00	O house	hold	8

(Rate per 1,000 households)	<u> </u>				<u></u>
Type of crime	12-19 (875,000)	20-34 (25,757,000)	35-49 (21,933,000)	50-64 (19,241,000)	65 and over (17,404,000)
Burglary	228.4	102.4	87.2	63.0	40.2
Forcible entry	40.4	34.7	26.0	21.3	11.3
Unlawful entry without force	141.0	40.1	40.9	26.9 💉	20.9
Attempted forcible entry	47.1	27.7	20.4	14.9	8.0
Household larceny	218.8	155.9	126.7	92.1	54.5
Less than \$50	93.7	75.9	57.7		28.8
\$50 or more	105.3_	62.3	56.0	7.9	17.8
Amount not available	●8.2	6.4	5.0	4.2	4.7
Attempted larceny	a 11.7	11.4	8.0	7.8	3.2
Notor vehicle theft	23.2	23.0	19.2	13.2	5.2
Completed theft	19.3	16.0	13.1	9.2	3.2
Attempted theft	4.0	7.0	6.1	4.1	2.0
	7.00		3	,	

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to households in the group.

Estimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 26. Household crimes, 1982; Victimization rates, by type of crime and annual family income

(vare her 1,000 monsemores)						
Type of crime	Less than \$3,000 (4,461,000)	\$3,000- \$7,499 (12,992,000)	\$7,500- \$9,999 (5,285,000)	\$10,000- \$14,999 (12,911,000)	\$15,000- \$24,999 (19,064,000)	\$25,000 or more (20,924,000
Burglary	121.2	100.3	86.2	76.0	66. 1	70.6
Forcible entry	34.8	29.6	32.0	24.6	20.0	22.3
Unlawful entry without force	61.1	45.5	33.5	30.6	30.7	30.7
Attempted forcible entry	25 .4	25.3	20.7	20.7	15.4	17.5
Household larceny	128.0	106.8	132.0	122.7	119,6	111.1
Less than \$50	65.8	54.4	62.4	56.0	60.3	51.1
\$50 or more	47.0	41.2	53.7	50.7	45.8	48.4
Amount not available	6.0	6.2	6.2	6.0	4.9	3.8
Attempted larceny	9.1	5.1	9.6	10.0	8.5	7.7
Motor vehicle theft	10.1	10-7	13.3	17.8	19.2	17.4
Completed theft	8.6	7.6	9.6	12.0	12.9	11.4
Attempted theft	a1.5	3.0	3.7	5.7	6.3	6.1

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to households in the group; excludes data on persons whose income level

was not ascertained. *Estimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 27. Household burglary, 1982: Victimization rates, by race of head of household, annual family income, and type of burglary

(Rate per 1.000 households) a

ace and income	All burglaries	Forcible entry	Unlawful entry without force	Attempted forcible entry
hite				
Less than \$3,000 (3,156,000)	118.6	25.6	73.0	20.0
\$3,000-\$7,499 (10,385,000)	90.9	25.€	42.8	22.3
\$7,500-\$9,999 (4,457,000)	75.8	27.4	31.6	16.7
\$10,000-\$14,999 (11,245,000)	71.4	22.5	30.3	18.6
\$15,000-\$24,999 (17,233,000)	64.9	18.5	31.1	15.3
\$25,000 or more (19,510,000)	68.8	21.5	30.4	16.9
llack				•
Less than \$3,000 (1,212,000)	125.5	57.2	29.3	39.0
\$3,000-\$7,499 (2,386,000)	139.3	45.8	56.6	36.9
\$7,500-\$9,999 (746,000)	148.8	60.8	43.0	45.0
\$10,600-\$14,999 (1,437,000)	111.8	40.4	37.4	34.2
\$15,000-\$24,999 (1,520,000)	74.9	35.5	25.1	14.3
\$25,000 or more (992,000)	116.8	44.6	37 .6	34 .5

Table 28. Household larceny, 1982: Victimization rates, by race of head of household, annual family income, and type of larceny

(Rate	nér	1.000	househol	ds.

(Rate per 1,000 households)		All household	Completed	larceny	Attempted
Race and income		larcenies	Less than \$50	\$50 or more	larceny
White	·			41.5	6.0
Less than \$3,000 (3,156,000)		128.7	74.4	41.5 37.4	5.2
s3,000-\$7,499 (10,385,000)		100.6	52.5	51.1	10.3
\$7,500-\$9,999 (4,457,000)		128.5	60.8	49.1	9.4
\$10,000-\$14,999 (11,245,000)		122.3	58.2	44.1	7.9
\$15,000-\$24,999 (17,233,000)		117.8	61.1	47.1	7.3
\$25,000 or more (19,510,000)		109.4	51.1.	4/ •1	, •3
Black		106 1	47.4	57.3	16.7
Less than \$3,000 (1,212,000)		126.1	57.5	56.5	16.7 54.7
\$3,000-\$7,499 (2,386,000)		128.2 148.8	65.6	70.0	b 6.5
\$7,500-\$9,999 (746,000)	. Fig.		40.9	62.3	16.9
\$10,000-\$14,999 (1,437,000)		129.7	47.6	57 g	15.0
\$15,000-\$24,999 (1,520,000)		127.5	56.5	77.0	6 b13.3
\$25,000 or more (992,000)		149.5	30.5	,,,,,	

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to households in the group; excludes data on persons whose income level was not ascertained.

Includes data, not shown separately, on

larcenies for which the value of loss was not aggertained.

Bestimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 29. Motor vehicle theft, 1982: Victimization rates, by race of head of household, annual lamily income, and type of theft

(Rate per	1.000	households

Race and income	All vehicle thefts	Completed theft	Attempte theft
White Less than \$3,000 (3,156,000) \$3,000-\$7,499 (10,385,000) \$7,500-\$9,999 (4,457,000) \$10,000-\$14,999 (17,245,000) \$15,000-\$24,999 (17,233,000) \$25,000 or more (19,510,000)	10.6 10.2 12.1 14.5 17.3 16.0	9.6 7.1 8.0 9.3 11.4 10.3	4.1 5.3 5.9 5.7
Black, Less than \$3,000 (1,212,000) \$3,000-\$7,499 (2,386,000) \$7,500-\$9,999 (746,000) \$10,000-\$14,999 (1,437,000) \$15,000-\$24,999 (1,520,000) \$25,000 or more (992,000)	8.4 12.2 20.2 38.1 37.8 44.1	46.8 10.4 20.2 29.9 30.0 31.9	a1.6 a1.8 a0.0 a8.3 a7.8 a12.2

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to households in the group; excludes data on persons whose income

level was not ascertained.

Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 50. Household crimes, 1982:
Victimization rates, by type of crime and number of persons in household

(Rate per 1,000 households)

Type of crime		One (19,883,000)	Two-three (43,036,000)	Four-five (18,761,000)	Six or more (3,527,000)
Burglary Forcible entry Unlawful entry without force Attempted forcible entry		71.5 23.8 28.7 19.0	75.5 25.2 31.7 18.6	87.4 24.3 42.9 20.2	100.7 26.3 54.2 20.2
Household larceny Less than \$50 \$50 or more Amount not available Attempted larceny	6	68.4 36.1 25.4 3.2 3.7	113.7 54.1 45.6 5.0 9.0	146.6 66.3 62.9 7.2 10.3	198.6 92.7 89.7 7.7 8.6
Motor vehicle theft Completed theft Attempted theft		11.0 7.5 3.5 a	16.7 11.2 5.4	19.0 13.5 5.6	23.7 17.4 6.3

Table 31. Household crimes, 1982:
Victimization rates, by type of crime, form of tenure, and race of head of household

(Rate per 1,000 households)

		Owne	ed or being bou	ght	Rented			
Type of crime		All races ⁸ (54,160,000)	White (49,390,000)	Black (4,048,000)	All races ²⁰ (31,050,000)	White (25,024,000)	Black (5,213,000)	
Burglary		61.4	58.8	95.5	107.5	102.3	134.0	
Forcible entry	R.	19.1	17.2	42.9	34.4	31.6	49.0	
Unlawful entry without force		28.3	28.2	29.2	45.1	45.1	46.5	
Attempted forcible entry		14.0	13.3	23.4	27.9	25.6	38.5	
Household larceny		98.2	96.6	112.2	1/1.3	140.7	147.5	
Less than \$50		46.7	47.1	38.6	.2	68.8	61.7	
\$50 or more		40.1	38.6	57.8	57.7	56.1	64.9	
Amount not available		4.8	4.6	6.8	5.9	5.4	8.4	
Attempted larceny		6.6	6.3	9.0	10.5	10.3	12.6	
Motor vehicle theft		12.2	10.9	25.6	23.1	22.8	24.8	
Completed theft		8.2	7.2	19.6	16.1	15.4	20.9	
Attempted theft		3.9	3.7	6.0	7.0	7.4	3.9	

Table 32. Household crimes, 1982:
Victimization rates, by type of crime
and number of units in structure occupied by household

(Rate per 1,000 households)

Type of crime	One ^a (60,334,000)	Two (6,107,000)	Three (1,639,000)	Four (2,735,000)	Five-nine (4,134,000)	Ten or more (9,329,000)	Other than housing uni (825,000)
Burglary	70.6	102.5	100.5	101.1	106,,0	80.2	177.4
Forcible entry	22.3	36 2	29.3	30.8	37 . 5	24.5	25.3
Unlawful entry without force	32.2	39.8	38.9	40.0	40.0	31.1	142.1
Attempted forcible entry	16.1	26.6	32.3	30.2	28.5	24.7	P10.0
Household larceny	110.9	132.0	144.4	135.2	136.6	95.4	160.9
Less than \$50	53.4	63.1	55.6	62.7	57.4	43.5	65.1
\$50 or more	44.7	54.1	66.3	58.2	57.8	39.4	69.7
Amount not available	5.5	5.1	66.3 68.9	3.6	2.7	4.2	b _{6.8}
Attempted larceny	7.3	9.7	13.7	10.7	8.6	8.4	19.2
Notor vehicle theft	12.2	25.7	28.6	21.9	25.2	27.1	24.1
Completed theft		18.6	17.7	15.5	17.3	16.9	18.3
Attempted theft	3.6	7.1	io.9-	6.4	7.9	10.2	b ₅ .9

NOTE: Detail may not add to total shown because of rounding. Numbers in parentheses refer to households in the group; excludes data on households where the number of units in structure could not be ascertained.

aIncludes data on mobile homes, not shown separately.

BESTIMATE, based on about 10 or fewer sample cases, is statistically unreliable.

Table 33. Household crimes, 1982: Victimization rates, by type of crime and type of locality of residence

(Rate per 1,000 households)

		All metro	politan
Type of crime	All areas (85,211)	Central cities (25,169)	Outside central cities (32,697)
Burglary	78.2	102.7	71.5
Forcible entry	24.7	37 .3	22.4
Unlawful entry	34.4	38.0	31.4
Attempted forcible	. 5444	50.0	3
entry	19.1	27.4	17.6
Bousehold larceny	113.9	138.8	111.0
Completed larceny	105.9	127.4	103.0
Less than \$50	54.1	59.8	54.0
\$50 or more	46.5	60.9	44.3
Attempted larceny	8.0	11.4	8.0
Motor vehicle theft	16.2	27.4	14.8
Completed theft	× 11.1	18.6	10.4
Attempted theft	5.0	8.8	4.4

NOTE: The population range categories shown under the heading "Metropolitan areas" are based only on the size of the central city and do not reflect the population of the entire metropolitan area. Numbers in parentheses have been rounded to nearest thousand and refer to households in the group. Detail may not add to total shown because of rounding.

*Includes data, not shown separately, on larcenies for which the value of loss was not ascertained.

			Metropol	itan area	8			ja Ņ
50,000-	249,999	250,000-	499,999	500,000-	999,999	1,000,00	or more	. #
Central cities (7,504)	Outside central cities (9,481)	Central cities (5,003)	Outside central cities (7,778)	Central cities (5,283)	Outside central cities (7,728)	Central cities (7,377)	central cities	Nonmetro politan areas (27,345)
101.5 32.4	71.1 20.4	103.4 37.5	76.9 29.1	104.3 40.5	64.0 18.2	102.2 40.0	74.0 22.3	63.7 15.8
44.9	35.4	37.1	30.6	35.1	29.2	33.7	29.6	34.7
24.2	15.3	28.9	17.2	28.7	16.6	28.6	22.0	13.2
156.9	105.0	154.0	111.7	149.9	118.6	102.0	110.0	94.5
149.3	96.3	140.0	105.6	141.0	109.6	92.5	101.9	89.5
70.5	53.2	65.6	56.2	68.9	26.6	38.5	50.4	49.1
65.5	38.3	67.3	45.7	66.3	47,6	48.1	46.9	36.0
7.7	8.6	14.1	6.1	8.8	9.1	9.6	8.1	4.9
15.5	8.1	20.1	14.1	25.0	16.5	46.3	22.2	7.4
12.0	5.6	16.2	11.4	16.0	10.6	28.9	15.2	5.0
3.5	2.5	4.0	2.8	9.0	5.9	17.3	7.1	2.3

Table 34. Household crimes, 1982:
Victimization rates, by type of locality of residence, race of head of household, and type of crime

(Rate per 1,000 households)

Area and	race		- · · · · · · · · · · · · · · · · · · ·	Burglary	Household 2larceny	Motor vehicle theft
	(74,414,000 (9,261,000)			73,4 ²² 117.2	111.4 132.0	14.9 25.1
White Black Outside White	cities (19,224,000 (5,271,000) central it (30,002,000 (2,055,000)	ies		93.0 142.0 69.9 94.7	136.0 149.4 110.6 117.7	26.2 31.6 14.0 25.6
White	(25,188,000 (1,935,000)			62.6 73.4	93.5 100.0	. 21.4

NOTE: Numbers in parentheses refer to households in the group. **Batimate, pased on about 10 or fewer sample cases, is statistically unreliable.

Table 35. Fersonal crimes of violence, 1982:
Number of victimizations and victimization rates
for persons age 12 and over, by type of crime
and victim-offender relationship

(Rate per 1,000 persons age 12 and over)

Type of crime		Involving Number	strengers Rate	Involving n	onstrangers Rate
Crimes of violence		4,109,000	21.8	2,350,000	-12.5
Rape		100,000	0.5	53,000	0.3
Completed rape		31,000	0.2	16,000	0.1
Attempted rape		69,000	0,4	38,000	0.2
Robbery		1,089,000	5.8	244.000	1.3
Robbery with inju	f v	321,000	1.7	93,000	0.5
From serious as		174,000	0.9	39,000	0.2
From minor assa	mít	147,000	0.8	54,000	0.3
Robbery without 1		768,000	4.1	151,000	0.8
Assault		2,920,000	15.5	2,053,000	10.9
Aggravated assaul	t	1,117,000	5.9		3.4
With infury		349,000	1.9	238,000	1.3
Attempted assau		768,000	4.1	399,000	2-1
Simple assault	ize wien weapon	1,802,000	9.6		
With injury			4 14 175 mm 1	1,416,000	7.5
	3.6	399,000	2.1	460,000	2.4
vereabted sassan	ilt without weapon	1,403,000	7.5	956,000	5.1

NOTE: Detail may not add to total shown because of rounding.

Percent of victimizations involving strangers, by sex and age of victims and type of crime

				RODDICLY			Assault	
Sex and age	Crimes of violence	Rape	Total	With injury	Without injury	Total	Aggravated o	Simple
Both sexes	63.6	65.4	81.6	77.5	83.6	58.7	63.7	56.0
12-15	53.0 =	60.8	<u> </u>	68.1	74.0	47.7	57.7	44.2
€ 16-19	58.3	4.4	76.9	59.4	- 85.1	54.2	57.2	52.4
20-24	65,7	75.4	74.1	73.8	74.2	62.6	70.8	57.7
25-34	66.2	58.8	84.9	79.3	88.0	61.7	65.4	59.5
35-49	65.6	77.1	85.4	81.4	87.3	59.8	62.8	58.4
50-64	72.7	₹ 75.4	96.5	100.0	94.7	59.4	52.7	62.9
65 and over	80.0	0.0	90.8	83.6	94.1	71.9	70.5	72.5
Male	70.3	⁴ 100.0	84.5	83.1	84.9	66.3	69.5	64.2
12-15	54.6	4 100.0	71.9	76.2	71.1	49.0	60.0	44.4
16-19	64.5	100.0	83.8	68.8	90.9	60.4	59.9	60.7
20-24	73.6	100.0	78.9	85.8	76.5	72.3	77.8	67.8
25-34	74.6	100.0	88.6	81.3	93.2	71.0	72.8	69.7
35-49	71.0	= 100.0	89.1	84.3	91.6	66.1	66.0	66.2
50-64	80,6	100.0	94.7	100.Qa	<i>∱</i> 91.3 ·	71.3	62.2	76.0
65 and over	85.3	e 0.0	92.3	4100.0	89.7	₹9 .7	82.2	78.0
Penale	53.2	62.4	76.9	67.7	81-1-	46.4	50.1	44.9
12-15	50.5	a 56.9	77.3	31.6	82.3	45.8	53.1	43.8
16-19	47.7	62.9	63.9	4 39.9	74.2	43.0	50.2	40.0
20-24	51.2	73.9	65.8	56.3	73.5	46.3	49.7	45.1
25-34	53.3	56.2	79.0	75.8	80.6	46.3	49.4	44.9
35-49	57.9	₹72.1	80.7	77.2	82.3	0 50.2	56.2	48.1
50~64	61.6	2 66.7	100.0	= 100.0	100.0	44.0	4 1.8	45.2
65 and over	100.0	* 0.0	100.0	100.0	100.0	100.0	100.0	100.0

^aEstimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 37. Personal crimes of violence, 1962:
Percent of victimizations involving strangers, by sex and race of victims and type of crime

				Robbery	F	2 1	Assault 🌣	
Sex and race	Crimes of violence	Rape	Total	With injury	Without injury	Total	Aggravated	Simple
Both Sexes				eti es ar la				
White	63.5	62.7	80.3	79.2	80.9	59.6	65.8	56.6
Black	62.5	84.2	85.1	75.0	88.5	50.2	55.2	44.8
Hele	그렇게 얼마나?			,		200		
White	70.5	100.0	83.3	84.8	82.5	67.4	71.5	64.8
Black	67.3	- 100.0	88.3	80.6	90.2	56.4	60.0	51.5
Yenale *		i Veriori di Silandi. Yana araba aka bar		and the second				
White	52.6	59.6	75.4	68.9	78.7	47.0	51.4	45.5
Black	55.7	83.9	80.9	68.6	85.5	41.0	45.9	37.1

^aEstimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 38. Personal crimes of violence, 1982: Percent of victimizations involving strangers, by sex and marital status of victims and type of crime

Sex and marital status	Crimes of		Robbery						
The state of the s	violence	Rape	Total	With	Without		Assault		
Both sexes				injury	injury	Total	Aggravated	C4	
Never married	64.3	62.5		2 9				Simpl	
Married Widowed	69.8	81.0 =	80.9	74.6	83.2	F0 0			
Separated and divorced	70.2	∍ ≅ 75.0	90.3	91_4	90.2	59.8 64.9	66.8	55.9	
	48.1	66.7	88.9 68.8	93.8	89.3	58.3	65.9	64.4	
Kale			00.0	62.5	72.5	41.0	⁸ 45.8	64.6	
Never married Married	68.7	100.0				,	48.0	37.5	
Widowed	73.3	a100.0	81.7	80.0	82.4				
Separated and divorced	90.7	* 0.0	89.5	92.1	88.1	64.8 69.6	70.9	60.7	
	67.9	100.0	100.0 84.1	100.0	100.0	₹76.3	68.4	70.4	
ensle			04.1	74.3	89.6	62.3	4 50.0	84.9	
Never married Married	55.7	59.4					64.3	60.6	
Widowed	63.1	€75.9	78.6	60.9	84.9	40.7			
Separated and divorced	63.7	65.9	91.9 81.8	89.7	93.1	49.7 55.4	54.9	47.7	
	36.0	64.0	E7 -	84.0	81.0	55.7	58.7	54.2	
stimate, based on zero or statistically unreliable			57.5	53.3	59.8	27.8	46.7 31.6	60.5 26.4	

is statistically unreliable.

Table 39. Personal crimes of violence, 1982: Percent of victimizations involving strangers, by race and annual family income of victims and type of crime

Race and annual family income	Crimes of			Robbery				
	violence	Rape	Total	With	Without		Assault	
All races				injury	injury	Total	Aggravated	641
Less than \$3,000 \$3,000-\$7,499	60.3 56.1	^b 61.6 60.5	77.2	59.2	85.7			Simpl
\$7,500-\$9,999 \$10,000-\$14,999	62.6	b100.0	79.2 84.9	65.0	85.6	54.8 47.9	67.3	48.2
\$15,000-\$24,999	56.8	59.0	73.0	75.7	88.4	54.2	50.7	45.9
\$25,000 and over	67.1	72.1	84.7	73.2 82.5	72.9	52.7	56.9 58.9	52.1
White	69.0	72.1	85.3	92.4	85.8	62.3	62.5	49.4
Less than \$3,000			3	· · · · · · · · · · · · · · · · · · ·	81.4	65.8	76.2	62.2 61.6
\$3,000-\$7,499	57.9	^b 63.6	74.0	60.8	1			0.10
\$7,500-\$9,999	54.2 61.5	b. 55.4	75.2	62.0	82.2	53.6	68.9	
\$10,000-\$14,999	56.8	100.0	81.8	72.7	83.1 47.6	48.7	51.5	46.5 47.0
\$15,000-\$24,999	67.3	54.5 66.0	70.7	77.2	68.2	54.4	57.0	52.7
\$25,000 and over	68.8	72.1	83.8	83.4	84.0	53.9 63.4	63.2	49.4
lack			84.9	93.7	80.6	65.7	64.1	63.1
Less than \$3,000	65.2	b _{51.6}				95. ,	76.6	61.3
\$3,000-\$7,499 \$7,500-\$9,999	61.1	P100.0	80.4	b _{55.7}	89.0	57.3		
\$10,000-\$14,999	66.0	ያስ . በ	84.5 93.4	77.6	86.3	46.0	63.3	51.7
\$15,000-\$24,999	54.0	D100-0	80.6	100.0	92.0	51.8	50.7	119.6
\$25,000 and over	63.7	84.4	89.4	63.6 83.2	84.6	42.0	54.8 42.6	7.2
·	69.1	0.0	84.5	5 78.6	91.5 boo	45.0	b43.8	41,44
ncludes data on "other"	Tacor non i				b88.4	63.1	79.0	45.6 52.7

aIncludes data on "other" races, not shown separately.
Estimate, based on zero or on about 10 or fewer sample cases,
is statistically unreliable.

Table 40. Personal crimes of violence, 1982: Percent distribution of single-offender victimizations, by type of crime and perceived sex of offender

	Perceived & x of offender						
Type of crime	Total	Male	Female	Not known and not available			
Crimes of violence (4,434,000)	100-0	87.1	12.6	a0.2			
Rape (119,000)	100.0	100.0	-0. 0	~ 0.0			
Robbery (659.000)	100.0	93.6	6.2	-0.2			
Robbery with injury (197,000)	100.0	92.2	47.8	= 0.0			
Robbery without injury (462,000)	100.0	94.1	5.6	4 0.3			
Assault (3,656,000)	100.0	85.5	14.3	0.2			
Aggravated assault (1,171,000)	100.0	87.9	11.5	•0.6			
Simple assault (2,486,000)	100.0	84.5	15.5	6 0.1			

Table 41. Personal crimes of violence, 1982: Percent distribution of single-offender victimizations, by type of crime and perceived age of offender

					Perceived	age of offe	fenden					
		Under		12-	-20		21 and	Not known an				
Type of crime	Total	12	Total	12-14	15-17	18-20	over	not availabl				
Crimes of violence (4,434,000)	100.0	0.5	27.2	4.0	9.5	13.6	70.0	2.4				
Rape (119,000)	100.0	* 0.0	16.5	~ 2.3	a 2.4	*11.8	81.1	2. 4				
Robbery (659,000)	100.0	= 0.4	29.3	3.7	8.7	16.9	63.6	6.7				
Robbery with injury (197,000)	100.0	•o.o	30.8	≈ 3.7	= 6.0	21.1	59.4	9.9				
Robbery without injury (462,000)	100.0	~ 0.6	28.6	3.7	9.8	15.2	65.4	5.3				
Assault (3,656,000)	100.0	0.6	27.1	4.1	9.9	13.0	70.7	1.6				
Aggravated assault (1,171,000)	100.0	= 0.5	26.1	2.4	9.0	14.8	71.4	2.0				
Simple assault (2,486,000)	100.0	•0.6	27.6	5.0	10.4	12.2	70.4	1.4				

NOTE: Detail may not add to total shown because of rounding, Number of victimizations shown in parentheses.

SEstimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 42. Personal crimes of violence, 1982: Percent distribution of single-offender victimizations, by type of crime and perceived race of offender

		Perceived race of of					
Type of crime	Total	White	Black	Other	Not known and not available		
Crimes of violence (4,434,000)	100.0	69.3	26.2	3.3	1.3		
Rape (119,000)	100.0	68.7	27.9	a 2.3	a 1.1		
Robbery (659,000)	100.0	43.7	47.5	5.2	3.6		
Robbery with injury (197,000)	100.0	47.3	45.1	- 3.8	*3.8		
Robbery without injury (462,000)	100.0	42.2	48.5	5.8	3.5		
Assault (3,656,000)	100.0	73.9	22.3	3.0	0.9		
Aggravated assault (1,171,000)	100.0	68.5	27.1	3.0	1.4		
Simple assault (2,486,000)	100.0	76.4	20.0	3.0	0.6		
NOTE: Detail may wot add to total shown because of rounding. Number of victimi- zations shown in parentheses.		stimate, bas ses, is stat					

Table 43. Personal crimes of violence, 1982: Percent distribution of single-offender victimizations, by type of crime, age of victims, and perceived age of offender

				F	erceived	age of offe	ender	*
Type of crime		Under		12-	·20		21 and	Not known and
and age of victims	Total	12	Total	12-14	15-17	18-20	over	not available
Crimes of violence				,				
12-19 (1,211,000)	100.0	.1.3	59 .4	12.5	26.0	21.0	37.0	2.2
20-34 (2,318,000)	100.0	0.2	15.5	.0.8	3.4	11.3	.82.5	1.9
35-49 (589,000)	100.0	0.2	12.9	b _{1.2}	3.4	8.3	84.0	.2.8
50-64 (216,000)	100.0	. 0.0	10.5	D _{1.3}	b _{1.3}	7.9	85.4	b 4.1
65 and over (100,000)	100.0	b _{1.4}	27.2	b 0.0	b 6.9	20.3	62.4	b _{4.1} b _{9.0}
Robbery								
12-19 (148,000)	100.0	b 0.9	50.1	10.3	19.9	19.9	44.8	b ₄ .1
20-34 (324,000)	100.0	0.0	21.2	b 1.8	.5.5	13.9	74.0	_4.8
35-49 (89,000)	100.0	b 0.0	.27.0	b1.6	b _{5.1}	20.2	63.6	b 9.5
50-64 (55,000)	100.0	b 0.0	b _{13.2}	b 2.7	D O.0	10.4	75.8	b 11.1
65 and over (43,000)	100.0	b _{3.4}	44.1	b 0.0	b _{13.0}	b _{31.1}	b34.6	b _{17.9}
Assault		_						
12-19 (1,029,000)	100.0	b _{1.4}	61.2	12.9	27,5	20.8	35.3	2.0
20-34 (1,930,000)	100.0	b 0.2	14.9	0.6	3.1	11.2	83.5	1.4
35-49 (485,000)	100.0	0.3	10.7	b _{1.2}	3.2	.6.3	87.3	b _{1.7}
50-64 (155,000)	100.0	0.0	10.7 69.0	0.9	b _{1.8}	b 6.3	90.1	b 0.8
65 and over (57,000)	100.0	PO.0	b _{14.6}	b 0.0	b2.3	b _{12.3}	83.1	b _{2.3}

BIncludes data on rape, not shown separately.

BEstimate, based on zero or on about 10 or fewer rounding. Number of victimizations shown in parentheses. sample cases, is statistically unreliable.

Table 44. Personal crimes of violence, 1982: Percent distribution of single-offender victimizations, by type of crime, race of victims, and perceived race of offender

		Perceived rac	e of offender	Not known and
Total	White	Black	Other	not available
			2 1	1.1
100.0	78.0			2. 0
	9.6	86.6		_
100.0		0	2 .6	*0. 0
100.0	75.5			a 10.0
	a 11.3	-/8.5	• • • • • • • • • • • • • • • • • • • •	4
100.0		40.4	5.3	3.6
100.0			2 3.0	2.9
	* 10.4	83+7	-	9
. 10010		40.3	4. 5	3.6
100.0			* 0.0	a 7.5
	-0.0	72.3		a 3.7
200,0		40.5	5.6	=3.7 ■1.6
100.0			-3. 8	-1.0
129.0	- 13.2	0.44		0.7
		13.9		4 1.5
100.0			1.6	1.5
100.0	9.3			a 1.4
		14.5		1.5
100.0		85.9	2.3	1
100.0	10.3			* 0.5
	02 h ==	13.6		a 1.5
100.0		89.3	70.9	
100.0	0.0		a por	+ 10 or fewer
	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	Total White 100.0 78.0 9.6 100.0 9.6 11.3 100.0 50.7 100.0 50.2 129.0 100.0 82.6 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 80.8 100.0 100.0 83.4 100.0 83.4 100.0 8.3	Total White Black 100.0 78.0 17.8 100.0 9.6 86.6 100.0 75.5 21.9 100.0 50.7 40.4 100.0 \$10.4 83.7 100.0 \$51.7 40.2 100.0 \$0.0 92.5 100.0 \$50.2 40.5 100.0 \$10.4 100.0 \$82.6 13.9 100.0 9.3 87.6 100.0 80.8 14.5 100.0 80.8 14.5 100.0 83.4 13.6 100.0 83.4 13.6 100.0 83.4 13.6 100.0 83.4 13.6	Total White Black Other 100.0 78.0 17.8 3.1 1.8 100.0 9.6 86.6 21.8 22.6 21.9 22.6 20.0 100.0 211.3 278.5 20.0 100.0 210.0 210.4 83.7 23.0 100.0 20.0 20.0 100.0 20.0 20.0 100.0 20.0 2

NOTE: Decail may not add to total shown because of rounding. Number of victimizations shown in parentheses.

sample cases, is statistically unreliab

Table 45. Personal crimes of violence, 1982: Percent distribution of multiple-offender victimizations, by type of crime and perceived sex of offenders

L. LUNG OF CHIMB BILL POISSIFE					
by type of crime and percented out		All	Perceived All female	Male and female	Not known and not available
	Total	male	Ichare		1.7
Type of crime Crimes of violence (1,928,000) Rape (32,000) Robbery (662,000) Robbery with injury (214,000) Robbery without injury (449,000) Assault (1,234,000) Aggravated assault (525,000)	100.0 100.0 100.0 100.0 100.0 100.0 100.0	79.7 79.9 89.5 89.4 89.6 74.0 79.7	7.1 0.0 2.9 3.9 2.4 9.8 4.1	11.5 13.8 6.0 5.1 6.5 14.6 14.2 14.9	*6.3 *1.6 *1.5 *1.6 1.6 *2.1 *1.3
Simple assault (709,000)		Azzetzete	hased on zero	or on about	10 or reser

NOTE: Detail may not add to total shown because of rounding. Number of victimizations shown in parentheses.

Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 46. Personal crimes of violence, 1982: Percent distribution of multiple-offender victimizations, by type of crime and perceived age of offenders

		Perceived age of offenders					
Type of crime	Total	All under 12	A11 12-20	All 21 and over	Mixed ages	Not known and not available	
Crimes of violence (1,928,000)	100.0	ª0.7	36.5	34.1	24.9	3.8	
Rape (32,000)	100.0	* 0.0	28. 4	3 30.4	* 30.4	10.7	
Robbery (662,000)	100.0	4 0.2	37.4	35.4	21.6	25.5	
Robbery with injury (214,000)	100.0	•0.0	31.3	41.8	20.7	a 6.1	
Robbery without injury (449,000)	100.0	= 0.3	40.2	32.3	22.0	5.2	
Assault (1.234.000)	100.0	4 0.9	36.2	33.5	26.6	2.8	
Aggravated assault (525,000)	100.0	a 1.1	28.7	38.8	28.7	2. 7	
Simple assault (709,000)	100.0	40.8	41.8	29.6	25.0	2.8	
NOTE: Detail may not add to total shown rounding. Number of victimizations show parentheses.				ed on zero or o			

Table 47. Personal crimes of violence, 1982: Percent distribution of multiple-offender victimizations, by type of crime and perceived race of offenders

		Perceived race of offenders						
Type of crime	Total	All white	All black	All other	Mixed races	Not known and not available		
Crimes of violence (1,928,000)	100.0	53.2	34.6	3.9	6.0	2.4 0		
Rape (32,000)	100.0	64.8	4 12.8	a 4.1	a 18.3	• •0.0		
Robbery (662,000)	100.0	25.8	61.1	3.5	7.1	2.4		
Robbery with injury (214,000)	100.0	33.1	56.8	a i.5	7.3	2 1.3		
Robbery without injury (449,000)	100.0	22.4	63.2	4.5	7.1	2. 9		
Assault (1,234,000)	100.0	67.6	20.8	4.1	5.1	2.4		
Aggravated assault (525,000)	100.0	63.0	24.0	4.7	5.6	2.7		
Simple assault (709,000)	100.0	70.9	18.5	3.7	4.6	2.3		
NOTE: Detail may not add to total shown rounding. Number of victimizations show parentheses.			aEstimate, base sample cases, i					

Table 48. Personal crimes of violence, 1982: Percent distribution of multiple-offender victimizations, by type of crime, age of victims, and perceived age of offenders

		Perceived age of offenders						
Type of crime and age of victims	Total	All under 12	A11 12-20	All 21 and over	Mixed ¢ges	Not known and not available		
Crimes of violence®								
12-19 (639,000)	100.0	b 0.7	63.9	10.8	22.6	b _{2.0}		
20-34 (889,000)	100.0	2 0.7	22.2	47.2	26.4	3.6		
35-49 (236,000)	100.0	b 0.6	20.8	41.8	30.4	6.4		
50-64 (122,000)	100.0	b _{1.1}	28.2	44.1	21.8	b4.7		
65 and over (41,000)	100.0	b 0.0	b _{32.7}	40.2	6. 6	b20.6		
Robbery		_						
12-19 (186,000)	100.0	b 0.0	69.2	8.1	20.2	b 2.6		
20-34 (302,000)	100.0	b 0.5	26.7	46.0	22.1	b 4.7		
35-49 (86,000)	100.0	b 0.0	18.4	44.4	26.9	b 10.3		
50-64 (64,000)	100.0	0.0	22.9	50.9	b21.6	b _{10.3} b _{4.5}		
65 and over (24,000)	100.0	b 0.0	B31.9	b 39.5	5 6.1	b _{22.7}		
Assault								
12-19 (435,000)	100.0	b i.0	62.5	11.8	23.3	b 1.4		
20-34 (577,000)	100.0	b 0.8	20.3	47.7	28.5	2.7		
35-49 (147,000)	100.0	b _{1.0}	21.7	41.0	32.1	b 4.3		
50-64 (58,000)	100.0	b 2 4	_34.0	36.5	b 22.1	b ₅ .0		
65 and over (15,000)	100.0	b 0.0	37. 0	b 35.8	168. 0	b _{19.2}		

NOTE: Detail may not add to total shown because of rounding. Number of victimisations shown in parentheses.

⁴Includes data on rape, not shown separately, ^bEstimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 49. Personal crimes of violance, 1982: Percent distribution of multiple-offender victimizations, by type of crime, race of victims, and perceived race of offenders

		Perceived race of offenders							
Type of crime and race of victims	Total	All white	All black	All other	Mixed races	Not known and not available			
Crimes of violence						3			
White (1,521,000)	100.0	63.3	24.8	4.2	6.0	1.7			
Black (365,000)	100.0	13.6	74.9	b1.8	5.0	4.7			
Robbery									
White (450,000)	100.0	35.1	50.6	. 4.4	b _{5.9}	b _{2.6} b _{2.1}			
Black (192,000)	100.0	35.1 65.5	85.4	b1.1	₽5.9	b 2.1			
Assault						_			
White (1,045,000)	100.0	75.5	14.0	$b_{2.7}^{4.2}$	b _{4.1}	b _{1.3} b _{7.9}			
Black (167,000)	100.0	20.5	64.7	b _{2.7}	D _{4.1}	B7.9			

Table 50. Personal crimes, 1982:
Number of incidents and victimizations and ratio of incidents to victimizations, by type of crime

Type of crime	Incidents	Victimizations	Katio
Crimes of violence	5,501,000	6,459,000	1:1.17
Rape	142,000	153,000	1:1.08
Completed rape	45,000	46,000	1:1.03
Attempted rape	98,000	106,000	1:1.09
Robbery	1,149,000	1,334,000	1:1.16
Robbery with injury	357,000	414,000	1:1.16
From serious assault	175,000	213,000	1:1.22
From minor assault	182,000	202,000	1:1.11
Robbery without injury	792,000	919,000	1:1.16
Assault	4,210,000	4.973.000	1:1.18
Aggravated assault	1,381,000	1,754,000	1:1.27
With injury	494,000	587,000	1:1.19
Attempted assault with weapon	887,000	1.167.000	1:1.32
	2,829,000	3,219,000	1:1.14
Simple assault	759,000	859,000	1:1.13
With injury Attempted assault without weapon	2,070,000	2,360,000	1:1.14
Crimes of theft	15,377,000	15,553,000	1:1.01
Personal larceny with contact	565,000	577,000	1:1.02
Purse snatching	175,000	177,000	1:1.01
Completed purse snatching	129,000	131,000	1:1,02
Attempted purse snatching	46,000	46,000	1:1.01
Pocket picking	391,000	399,000	1:1.02
Personal larceny without contact	14,812,000	14,976,000	1:1.0

NOTE: Detail may not add to total chown because of rounding.

Table 51. Personal crimes of violence, 1982:
Percent distribution of incidents,
by victim-offender relationship, type of crime,
and number of victims

			Number o	of victims	
Relationship and type of crime	Total	One	Two	Three	Four o
All incidents	<i>i</i>	,			
Crimes of violence	100.0	88.6	8.4	1.9	1.0
Rape	100.0	94.8	8 4.3	1.0	0.0
Robbery	100.0	92.0	6.5	1.1	0.5
Robbery with injury	100.0	90.7	· 7.5	= 1.0	0.7
Robbery without injury	100.0	92.5	6.0	4 1.1	0.4
Assault	100.0	87.5	9.1	2.2	1.2
Aggravated assault	100.0	82.8	11.7	3.4	2.2
Simple assault	100.0	89.8	7.9	1.6	0.7
Involving strangers					2
Crimes of violence	100.0	88.2	8.8	_1.8	1.
Rape	100.0	93.2	≅ 5.3	1.5	_0,0
Robbery	100.0	92.7	5.8	1.0	0. 0
Robbery with injury	100.0	91.4	7.0	8.0	
Robbery without injury	100.0	93.2	5.3	-1.0	= 0.!
Asstult	100.0	· 86.3	10.1	2.2	1.5
Aggravated assault	100.0	82.0	12.6	3.0	2.5
Simple assault	100.0	88.7	8.7	1.7	4 0.9
Involving nonstrangers			-		
Crimes of violence	100.0	89.3	7.8	_2.1	0.0
Rape	100.0	97.5	4 2.5	_0. 0	0.0
Robbery	100.0	88.9	_9.4	a 1.5	0. 3
Robbery with injury	100.0	88.5	2 9.4	£1.8	0.3
Robbery without injury	100.0	89.1	~ 9.5	E1.2	0.2
Assault	100.0	89 .1	7 .8	2.2	0.9
Aggravated assault	100.0	84.2	10.1	4.0	1.6
Simple assault	100.0	91.1	6.8	1.5	- •0.€

NOTE: Detail may not add to total shown because of rounding.

*Estimate, based on zero or on about 10 cr

fewer sample cases, is statistically unreliable.

Table 52. Personal crimes of violence, 1982:

Number and percent distribution of incidents,
by type of crime and victim-offender relationship

NOTE: Detail may not add to total shown because of rounding.

	All in	cidents	Involving	strangers	Involving nonstrangers	
Type of crime	Number	Percent	Number	Percent	Number	Percent
Crimes of violence	5,501,000	100.0	3,454,000	62.8	2,047,000	37.2
Rape	142,000	100.0	91,000	63.9	51,000	36.1
Robbery	1,149,000	100.0	936,000	81.4	213,000	18.6
Robbery with injury	357,000	100.0	278,000	77.7	80,000	22.3
From serious assault	175,000	100.0	145,000	82.9	30,000	17.1
From minor assault	182,000	100.0	132,000	72.7	50,000	27.3
Robbery without injury	792,000	100.0	658,000	83.1	134,000	16.9
Assault	4,210,000	100.0	2,428,000	57.7	1,782,000	42.3
Aggravated assault	1,381,000	100.0	868,000	62.8	514,000	37.2
With injury	494,000	100.0	286,000	57.8	208,000	42.2
Attempted assault with weapon	887,000	100.0	582,000	65.6	305,000	34.4
Simple assault	2,829,000	100.0	1,560,000	55.2	1,269,000	44.8
With injury	759,000	100.0	335,000	44.2	424,000	55.8
Attempted assault without weapon	2,070,000	100.0	1,225,000	59.2	845,000	40.8

Table 53. Personal and household crimes, 1982:
Percent distribution of incidents,
by type of crime and time of occurrence

		Daytime		Night	time		Not known and not available
Type of crime	Total	6 a.m	Total	6 p.m midnight	Midnight- 6 a.m.	Not known	
All personal crimes	100.0	48.2	39.7	23.4	10.3	6.0	12.1
Crimes of violence	100.0	47.6	52.1	36.5	15.2	0.4	0.3
Rape	100.0	32.6	67.4	34.1	32.2	a 1.1	•0.0
Robbery	100.0	47.3	52.5	36.7	15.5	₹ 0.3	•0.3
Robbery with injury	100.0	40.2	59.8	37.3	22.4	2 0.6	•0.0
From serious assault	100.0	32.6	67.4	38.8	28.6	* 0.0	*0.0
From minor assault	100.0	47.5	52.5	35.9	16.5	= 0.0	•0.0
Robbery without injury	100.0	50.4	49.2	36.4	12.4	0.4	0.4
Assault	100.0	48.2	51.5	36.5	14.5	0.4	= 0.3
Aggravated assault	100.0	40.7	59.1	39.9	18.8	0.4	0.2
With injury	100.0	33.7	66.3	41.4	24.6	0.4	*0.0
Attempted assault with weapon	100.0	44.6	55.1	39.1	15.5	0.4	0.3
Simple assault	100.0	51.9	47.7	34.9	12.4	a 0.5	0.4
With injury	100.0	46.6	53.1	38.2	14.9	-0.0	* 0.4
Attempted assault without weapon	100.0	53.8	45.7	33.7	11.5	a 0.6	- 0.5
Crimes of theft	100.0	48.4	35.2	18.6	8.5	8.1	16.3
Personal larceny with contact	100.0	64.2	34.1	28.2	5.2	*0.8	a 1.6
Purse snatching	100.0	69.4	30.6	27.4	a3.2	-0. 0	•0.0
Pocket picking	100.0	61.9	35.7	28.5	6.1	•1.1	a 2.4
Personal larceny without contact	100.0	47.8	35.3	18.3	8.7	8.3	16.9
All household crimes	100.0	27.3	45.3	14.3	17.3	13.6	27.4
Burglary	100.0	35.1	34.4	15.8	11.8	6.9	30.4
Porcible entry	100.0	39.3	37∍8	19.0	10.8	8.1	22.8
Unlawful entry without force	100.0	36.0	29.2	12.9	10.6	5.7	34.8
Attempted foreihls cutry	100.0	28.2	39.4	16.8	15.1	7.5	32.4
Household Larceny	100.0	22.1	50.0	12.1	19.8	18.1	27.9
Less than \$50	100.0	22.2	45.8	11.0	15.2	19.5	32.0
\$50 or more	100.0	22.5	52.7	13.1	23.5	16.1	24.8
Amount not available	100.0	28.9	32.4	9.0	9.4	14.1	38.7
Attempted Larceny	100.0	14.3	74.3	15.6	36.1	22.7	11.3
Motor vehicle theft	100.0	25.4	64.8	23.3	26.5	15.0	9.8
Completed theft	100.0	27.9	63.0	25.0	26.9	11.1	9.1
Attempted theft	100.0	19.8	68.8	19.6	25.6	23.5	11.4

NOTE: Detail may not add to total shown because of rounding.

Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 54. Personal robbery and assault by armed or unarmed offenders, 1982: Percent distribution of incidents, by type of crime and offender and time of occurrence

			Daytime		Nighttime					
Type of crime and offender		Total	6 a.m 6 p.m.	Total	6 p.m midnight	Midnight- 6 a.m.	Not known	Not known and not available		
Robbery By armed offenders By unarmed offenders		100.0 100.0	39.1 54.4	60.6 45.4	38.9 34.7	21.3 10.4	*0.4 *0.2	*0.3 *0.2		
Asreult By armed offenders By unarmed offenders		100.0 100.0	41.4 51.2	58.5 48.4	39.5 35.3	18.5 12.7	*0.4 *0.4	*0.2 *0.4		
NOTE: Detail may not add to trounding.	otal shown be	ecause of			sed on about 1 unreliable.	O or fewer san	ple cases	, is		

Table 55. Personal crimes of violence, 1982: Percent distribution of incidents, by victim-offender relationship, type of crime, and time of occurrence

e .		Daytime			Nat language		
Relationship and type of crise	Total	6 a.m 6 p.m.	Total	6 p.m midnight	Midnight- 6 a.m.	Not known	Not known and not available
Involving strangers			,				
Crim's of violence	100.0	44.5	55.2	38.2	16.5	0.5	0.3
Rape	100.0	32.8	67.2	28.5	37.0	- 1.7	= 0.0
Robbery	100.0	47.1	52.5	36.9	15.3	= 0.4	= 0.3
Assault	100.0	43.9	55.7	39.1	16.2	= 0.5	= 0.4
Involving nonstrangers							_
Crimes of violence	100.0	52.8	46.9	33.6	12.9	~ 0.3	0.3
Rape	100.0	32.3	67.7	44.1	23.6	•0.0	•0.0
Robbery	100.0	47.8	52.2	35.6	16.6	= 0.0	-0. 0
Assault	100.0	54.0	45.6	33.1	12.2	4 0.4	* 0.3

Table 56. Selected personal and household crimes, 1982: Percent distribution of incidents, by type of crime and place of occurrence

Type of crime	Total	Inside own home	Near own home	Inside non- residential building	Inside school	On street or in park, playground, schoolground, and parking lot	Elsewher
Crimes of violence	100.0	12.7	11.6	15.2	4.9	41.9	13.7
Rape	100.0	29.0	10.5	4 6.7	^{.a} 1.5	38.1	13.8
Kobbery	100.0	10.9	11.1	9.3	_3.1	58.1	7.5
Robbery with injury	100.0	11.3	10.8	7.8	- 8 .0	58.6	10.7
Robbery without injury	100.0	10.7	11.3	10.0	4.2	57.8	6.1
Assault	100.0	12.7	11.8	17.0	5.5	37.7	15.4
Aggravated assault	100,0	12.2	13.2	12.6	2.7	42.1	17.3
Simple assault	100.0	12.9	11.1	19.2	6.9	35.5	14.4
Personal larceny with contact	100.0	82.0	2,7	48.1	3.6	34.5	9.1
Motor vehicle theft	100.0	a _{1.1}	35.5	3.3	*0. 0	53.1	7.1
Completed theft	100.0	a 1.6	34.8	4.0	= 0.0	53.8	5.9
Attempted theft	100.0	~ 0.0	37.0	a 1.9	a0.0	51.5	9.6

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Table 57. Personal robbery and assault by armed or unarmed offenders, 1982: Percent distribution of incidents, by type of crime and offender and place of occurrence

Type of crime and offender	Total	Inside jown home	Near own home	Inside non- residential building	Inside	On street or in park, playground, schoolground, and parking lot	
Robbery	· (c				50.001	10,5	Elsewhere
By armed offenders By unarmed offenders	100.0 🖔	10.9 10.8	10.1 12.0	9.2	2 0.8	62.2	6.8
Assault		1010	12.0	9.4	5.2	54.4	8.2
By armed offenders By unarmed offenders	100.0 100.0	11.5 13.2	13.9 10.9	12.3 19.1	2.3 6.8	42.9 35.4	17.0 14.6
NOTE: Detail may not add to total rounding.	al shown because	e of		Estimate, based on statistically unrel	about 10 o		

Table 58. Personal crimes of violence, 1982: Percent distribution of incidents, by victim-offender relationship, type of crime, and place of occurrence

				· · · · · · · · · · · · · · · · · · ·	,	On street or in park,	a manda da anda
Relationship and type of crime	Total	Inside own home	Near own home	Inside non- residential building	Inside school	playground, schoolground, and parking lot	
Involving strangers					00002	700	Elsewhere
Crimes of violence Rape Robbery Assault Involving nonstrangers	100.0 100.0 100.0 100.0	5.1 22.4 5.0 4.5	9.9 11.9 10.3 9.7	17.6 24.9 10.5 20.8	2.9 2.3 2.2 3.3	53.5 49.2 65.7 49.0	10.9 *9.3 6.3 12.7
Crimes of violence Rape Robbery Assault	100.0 100.0 100.0 100.0	25.6 40.9 36.8 23.8	14.5 -8.0 14.6 14.7	11.0 49.8 43.8 11.8	8.2 •0.0 7.3	22.4 = 19.5 24.8	18.4 21.8 12.8
OTE: Detail may not add to	total ala			11.0	8.5	22.2	19.0

agesticate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 59. Personal crimes of violence, 1982:

Percent distribution between stranger and nonstranger incidents within place of occurrence, by type of crime

Type of crime and victim-offender relationship			Inside own home	Near own home	Inside non- residential building	Inside school	On street or in park, playground, schoolground, and parking lot	Elsewhere
Crimes of violence			100.0	100.0	100.0	100.0	100.0	100-0
Stranger	ĉ ·		25.1	53.6	73.1	37.8	80.1	50.0
Nonstranger			74.9	46.4	26.9	62.2	19.9	50.0
Rape			100.0	100.0	-100.0	= 100.0	100.0	100.0
Stranger			49.2	8 72.4	47.1	a100.0	81.7	43. 1
Nonstranger			50.8	27. 6	52.9	= 0.0	= 18.3	4 56.9
Robbery			100.0	100.0	100.0	100.0	100.0	100.0
Stranger			37.1	75.6	92.4	56.7	92.1	68.5
Nonstranger		4,211	62.9	24.4	₹ 7.6	43.3	7.9	31.5
Assault			100.0	100.0	100.0	100.0	100.0	100.0
Stranger			20.4	47.3	70.6	34.3	75.1	47.7
Nonstranger			79.6	52.7	29.4	65.7	24.9	52.3

^aEstimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 60. Larcenies not involving victim-offender contact, 1982:

rounding.

Percent distribution of incidents, by type of crime and place of occurrence

NOTE: Detail may not add to total shown because of

Type of crime and place of occurrence		Percent within type	Percent of total
Total		•••	100.0
Household larceny		100.0	39.6
Inside own home	4 3 5 1	13.7	5.4
Near own home		85.3	34.2
Personal larceny without contact		100.0	60.4
Inside nonresidential building		17.8	10.8
Inside school		17.3	10.5
On street or in park, playground,			
schoolground, and parking lot		47.1	28.4
Elsewhere		17.8	10.7

Table 61. Larcenies not involving victim-offender contact, 1982:

... Represents not applicable.

Percent distribution of incidents, by type of crime, place of occurrence, and value of theft loss

Type of crime and place of occurrence	Less than \$50	\$50 or more	Amount not available	Attempted larceny	
Total	100.0	100.0	100.0	100.0	
Household larceny	40.2	39.8	45.5	44.0	
Inside own home	4.5	6.7	9.3	3.1	
Near own home	35.7	33.1	36.3	40.8	
Personal larcany without contact	59.8	60.2	54.5	56.0	
Inside residential building	11.8	10.4	12.4	8.8	
Inside school	17.7	3.5	7.5	2.2	
On street or in park, playground,					
schoolground, and parking lot	21.3	33.8	23.1	38.0	
Elsewhere	8.9	12.6	11.4	7.0	

NOTE: Detail may not add to total shown because of rounding.

Table 62. Personal crimes of violence, 1982:

Percent distribution of incidents,
by victim-offender relationship, type of crime,
and number of offenders

Relationship and type of crime	Total	0ne	Two	Three	Four or more	Not known and not available
All incidents			. 4	,		. Gr
Grimes of violence	100.0	70.7	13.3	6.8	7.1	2.1
Rape	100.0	81.1	a 10.1	*3. 1	4. 6	a 1.0
Robbery	100.0	50.6	23.8	14.0	9.8	1.8
Robbery with injury	100.0	47.1	26.7	14.4	9.7	2.1
Robbery without injury	100.0	52.2	22.6	13.8	9.9	a 1.6
Assault	100.0	75.8	10.6	4.9	6.5	2.2
Aggravated assault	100.0	69.8	11.9	5.2	8.8	4.2
Simple assault	100.0	78.7	9.9	4.8	5.4	1.2
Involving strangers						
Crimes of violence	100.0	62.2	16.3	_8.9	9.4	_3.2
Rape	100.0	81.6	4 7 •7	= 3,.4	€5.7	a 1.6
Robbery	100.0	45.4	26 .2	15 .5	10.9	2.0
Robbery with injury	100.0	40.0	30.4	15.6	11.2	2.8
Robbery without injury	100.0	47.7	24.4	15.5	10.7	= 1.7
Assault	100.0	67.9	12.9	6.6	8.9	3.7
Aggravated assault	100.0	61.6	14.0	6.5	11.1	6.7
Simple assault	100.0	71.4	12.2	6.6 _k	7.7	2.0
Involving nonstrangers						_ 8 - 1
Crimes of violence	100.0	85.0	8.3	3.2	_3.4	e 0.2
Rape	100.0	80.2	a 14.3	2.6	2.7	0.0
Robbery	100.0	73.4	13.6	₽ 70	5.3	0.7
Robbery with injury	100.0	71.7	~13.6	10.0	4.5	0. 0
Robbery without injury	100.0	74.4	13.5	* 5.2	4 5.8	1.1
Assault	100.0	86.5	7.5	2.7	3.2	€0.2
Aggravated assault	100.0	83.7	8.4	3.0	4.8	•0.0
Simple assault	100.0	87.6	7.1	2.6	2.5	= 0.2

NOTE: Detail may not add to total shown because of rounding.

*Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 63. Personal crimes of violence, 1982:

Percent of incidents in which offenders used weapons, by type of crime and victim-offender relationship

Type of crime	A],l incidents	Involving strangers	Involving nonstrangers
Crimes of violence	33.4	37.8	26.0
Rapo	17.6	21.5	a10.6
Robbery	46.8	49.8	33.3
Robbery with injury	41.8	46.0	27.3
Robbery without injury	49.0	51.4	36.9
Assault ^b	30.3	33.8	25.6
Aggravated assault	92.4	94.5	88.7

Estimate, based on about 10 or fewer sample cases, is statistically unreli-

bIncludes data on simple assault, which by definition does not involve the use of a weapon.

Table 64. Personal crimes of violence, 1982:

Percent distribution of types of weapons used in incidents by armed offenders, by victim-offender relationship, type of crime, and type of weapon

Relationship and type of crime	Total	Firearm	Knife	Other	Type
All incidents			- 		
Crimes of violence	100.0	32.0	00.0		
Rape	100.0		30.0	34.5	3.4
Robbery		a 37.9	51.0	a 11.1	~ 0′.0
Robbery with injury	100.0	38.2	36.7	21.9	3.3
Robbers with injury	100.0	27.9	32.6	33.6	6 5.8
Robbery without injury	100.0	42.3	38.3	17.2	2.3
Aggravated assault	100.0	29.2	26.8	40.4	3.6
With injury	100.0	17.5	20.8	55.8	
Attempted assault with weapon	100.0	34.6	29.5		5.9
Involving strangers		. 34.60	47.7	33.4	2.5
Crimes of violence	100.0	31.7	30.3	34.8	
Rape	100.0	4 31.8	60.2	8.0	3.1
Robbery	100.0	40.3	36.4		0
Aggravated assault	100.0	26.7		19.9	3.4
**	100.0	20.7	26.1	44.1	3.1
Involving nonstrangers					
Crimes of violence	100.0	32.8	29.3	33.7	
Rapa	100.0	² 54.0	26.7	a 19.3	4.2
Robbery	100.0	23.4			0.0
Aggravated assault	100.0		38.3	35.8	2. 5
	100.0	33.9	28.0	33.6	4.5

NOTE: Detail may not add to total shown because of rounding. Because some respondents gave more than one answer, weapons outnumbered incidents,

as discussed under "Use of weapons."

**Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 65. Personal crimes of violence, 1982:

Percent of victimizations in which victims took self-protective measures, by type of crime and victim-offender relationship

Type of crime	All victimizations	Involving strangers	Involving nonstrangers
Crimes of violence	75.5	74.2	77.7
Rape	87.9	87.1	89.5
Robbery	63.0	60.3	74.9
Robbery with injury	75.2	72.6	83.9
From serious assault	69.5	68.1	75.9
From minor assault	81.1	78.0	
Robbery without injury	57.5	55.2	89.6
Assault	78.4		69.4
Aggravated assault	80.3	78.9	77.8
With injury	79.6	79.7	81.4
Attempted assault with teapon		78.6	81.2
Simple assault	80.6	80.2	81.6
With injury	77.4	78.4	76.1
Attempted assault without weapon	81.2	77.4	84.4
uccembren assantt Altuont Assbou	76.0	78.7	72.1

Table 66. Personal crimes of violence, 1982:

Percent of victimizations in which victims took self-protective measures, by characteristics of victims and type of crime

			Robbery			Assault		
Characteristic	Crimes of violence	Rape	Total	With injury	Without injury	Total	Aggravated	Simple
Sex		. 7- *		 			~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Male	74.8	85. 0	60.8	72.4	55.5	78.6	81.5	76.7
Female	76.5	88.2	66.8	79.8	60.9	78.2	77.5	78.4
Race	~.							
White	76.5	88.6	66.4	75.8	61.6	78.4	81.3 a	77.0
Black	69.6	82.8	52.1	71.4	46.5	78.1	75.7	80.7
Age								
12-19	75.6	86.4	66.7	80.3	62.4	77.3	79.7	76.0
20-34	77.3	90.5	64.5	74.2	59.7	80.1	81.5	79.3
35-49	71.6	~ 84.3	58.9	79.8	48.6	74.8	76.3	74.1
50-64	70.6	474.6	55.9	70.6	47.6	78.7	80.3	77.8
65 and over	65.4	a100.0	55.0	a 61.8	51.6	74.2	78.9	71.8

^aEstimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 67. Personal crimes of violence, 1982:

Percent distribution of self-protective measures employed by victims, by type of measure and type of crime

				Robbery			Assault		
Self-protective measure	Crimes of violence	Rape	Total	With injury	Without injury	Total	Aggra- vated	Simpl	
Total	100.0	100.0	.100.0	100.0	100.0	100.0	100.0	100.0	
Used or brandished firearm or knife	[⊕] 1.9	4 0.0	1.7	a 1.5	a1.8	2.0	3.4	1.2	
Used physical force or other weapon	25.9	16.9	29.3	36.2	24.6	25.6	24.2	26.4	
Tried to get help or frighten offender	18.7	29.3	25.6	30.0	22.6	16.8	17.5	16.4	
Threatened or reasoned with offender	18.9	19.5	14.3	11.4	16.3	19.8	17.3	21.3	
Nonviolent resistance, including evasion	30.1	29.0	25.7	18.4	30.6	31.1	32.9	30.1	
Other	4.4	≅ 5.4	3.4	a 2.6	4.0	4.6	4.7	4.6	

Table 68. Personal crimes of violence, 1982:

Percent distribution of self-protective measures employed by victims, by selected characteristics of victims

	4.		Sex	· · · · · · · · · · · · · · · · · · ·	Ra	:e
Self-protective measure		Both sexes	Male	Pemale	White	Black
Total		100.0	100.0	100.0	100.0	100.0
Used or brandished firears or k	nife	1.9	2.7	0.8	1.7	3.2
Used physical force or other we	apon	25.9	31.8	17.7	26.3	23.5
Tried to get help or frighten of	ffender	18.7	12,7	27.2	18.3	21.7
Threatened or reasoned with off		18.9	20.2	17.1	18.9	17.6
Nonviolent resistance, including	g evasion	30.1	28.4	32.5	30.0	31.8
Other		4.4	4.3	4.6	4.7	2.2
NOTE: Detail may not add to to						

Table 69. Personal robbery and assault, 1982:
Percent of victimizations in which victims sustained physical injury, by selected characteristics of victims and type of crime

Characteristic	Robbery and assault	Dobba	
Sex		Robbery	Assault
Both sexes			
Male	29.5	31.0	-
Female	28.0	31.0	29.1
Age	32.0	31.4	27.2
12-15		21.4	32.2
16-19	29.7		
20-24	29.6	14.2	33.6
25-34	31.9	31.9	29.1
35-49	29.2	28.0	32.8
50-64	27.5	37.0	27.3
65 and over	27.1	32.8	26.0
	24.5	35.9	22.3
lace	24.5	32.9	7.0
White			-5, * *
Black	30.1	33.5	
icti-offender	25.9	22.4	29.3
ictim-offender relationship Strangers			27.6
Nonstrangers	26.7		
	34.4	29.5	25.6
Ti Come	3744	38.1	34.0
Less than \$3,000			
\$3,000-\$7,499	35.3	32.1	
\$7,500-\$9,999	31.6	30.9	36.3
\$10,000-\$14,999	31.7	27.7	31.9
\$15,000-\$24,999	26.7	25.7	33.2
\$25,000 and over	28.7	33.8	27.0
Not available	27.6	35.1	27.3
stimate, based on about Id or fewer	30.6	27.5	26.2 31.4

aEstimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 70. Personal crimes of violence, 1982:
Percent of victimizations in which victims incurred medical expenses, by selected characteristics of victims and type of crime

Characteristic	Crimes of violences	no.LL	
Race		Robbery	Assaul
All racesb			
White	6.1	6.8	,
Black;	6.3	8.0	5.8
[Walds 44 a	5.1	c3.0	5.8
Victim-offender relationship		3.0	5.8
Straigery			
Nonstranger3	6.2	7.0	•
	5.7	c 6.1	5.8
NOTE: Data include only those victimi-			5.7
rations in which victims knew with cer- sainty that medical expenses were incurred and also knew, or were able to estimate, the amount of such expenses. Includes data on rape, not shown	CEstimate.	data on "orher"	

Table 71. Personal robbery and assault, 1982:
Percent of victimizations in which injured victims incurred medical expenses, by selected characteristics of victims and type of crime

the amount of such expenses.

Characteristic	Robbery and assault	Robbery	Assault
Race	2/		
All races	20.3	22.0	19.8
White	20.7	24.0	19.9
Black	18.7	₱13.2	21.0
Victim-offender relationship			
Strangers	23.0	23.8	22.7
Nonstrangers	16.7	b _{15.9}	16.8
NOTE: Data include only those victim- izations in which victims knew with cer- tainty that medical expenses were incurred and also knew, or were able to estimate,	*Includes data on "other" races, not shown separately. *Estimate, based on about 10 or fewer sample cases, is statistically unrely		

Table 72. Personal crimes of violence, 1982:

Percent distribution of victimizations in which injured victims incurred medical expenses, by selected characteristics of victims, type of crime, and amount of expenses

100,0	15.9	50.1	34.0
100.0	17.9	46.0	36.1
100.0	15.5	51.1	33.4
100.0	16.0	50.2	33.7
100.0	c _{18.5}	42.0	39,5
100.0	15.4	52.5	32.1
			9
100.0		47.6	38.9
100.0	€18.7	c 64.0	°17.4
100.0	c _{13.4}	c42.8	43.8
100.0	13.2	48.5	38.3
100.0	^c 15.6	47.0	37.4
100.0	12.1	49.5	38.4
100.0	21.1	53.0	25.9
100.0	c29.8	€40.9	°29.3
100.0	20.5	53.4	26.1
_	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	100.0 17.9 100.0 15.5 100.0 16.0 100.0 e18.5 100.0 15.4 100.0 e13.5 100.0 e13.7 100.0 e13.4 100.0 e13.4	100.0 17.9 46.0 100.0 15.5 51.1 100.0 16.0 50.2 100.0 e18.5 42.0 100.0 15.4 52.5 100.0 e13.5 47.6 100.0 e13.4 e42.8 100.0 e13.4 e42.8 100.0 13.2 48.5 100.0 e15.6 47.0 100.0 12.1 49.5 100.0 21.1 53.0 100.0 c29.8 c40.9

shown separately.

Discludes data on rape, not shown separately.

Cases, based on about 10 or fewer cases, is statistically unreliable.

Table 73. Personal crimes of violence, 1982: Percent of victimizations in which injured victims had health insurance coverage or were eligible for public medical services, by selected characteristics of victims

Characteristic	Percent covered		
Race			
All races	72.1		
White	71.0		
Black	75.9		
Annual family income			
Less than \$3,000	61.1		
\$3,000-\$7,499	68.9		
\$7,500-\$9,999	76.4		
\$10,000-\$14,999	65.2		
\$15,000 or more	78.3		
NOTE: Data include only those victim- izations in which victims received medical attention.	^a Includes data on "other" races, not shown separately.		

Table 74. Personal crimes of violence, 1982: Percent of victimizations in which victims received hospital care, by selected characteristics of victims and type of crime

Characteristic	Crimes of violence	Robbery	Assault
Sex			
Both sexes	7.3	8.0	6.7
Male	7.5	8.9	7.0
Female	7.0	6.6	6.3
Age	•		
12-19	5.2	6.8	4.4
20-34	8.4	8.1	8.3
35~49	6.0	5.9	5.9
50-64	10.1	b _{11.4}	8.3
65 and over	b _{8.1}	b13.1	b3.7
Race			
White	6.8	8.6	6.1
Black	10.3	6.0	· 11.8
Victim-offender relationship			
Strangers	7.6	8.1	6.9
Nonstrangers	6.7	8.0	6.5

aIncludes data on rape, not shown separately. Estimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 75. Personal robbery and assault, 1982: Percent of victimizations in which injured victims received hospital care, by selected characteristics of victims and type of crime

Characteristic	Robbery and assault	Robbery	Assault			
Sex						
Both sexes	23.8	25.9	23.2			
Male	26.6	28.8	25.9			
Female	19.8	21.0	19.5			
Age						
12-19	16.4	28.1	14.3			
20-34	27.1	24.6	27.8			
35-49	21.5	4 18.0	22.8			
50-64	34.8	a 31.7	37.7			
65 and over	- 33.3	4 39.9	2 1.9			
Race						
White	21.8	25.6	20.9			
Black	38.0	26.7	42.7			
Victim-offender relationship		1				
Strangers	27.3	28.2	26.9			
Nonstrangers	19.4	20.9	19.2			

aEstimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 76. Personal crimes of violence, 1982: Percent distribution of victimizations in which injured victims received hospital care, by selected characteristics of victims, type of crime, and type of hospital care

Cheracteristic and type of crime	Total	Emergency room care	Inpatient care			
			Total	1~3 days	4 days or more	Not available
Sex						
Both sexes						h
Crimes of violence	100.0	82.9	17.1	8.4	8.4	0.3
Robbery	100.0	81.0	19.0	b7.0	12.0	0.0
Assault	100.0	82.9	17.1	8.7	7.9	b _{0.4}
Male						h
Crimes of violence	100.0	78.4	21.6	11.1	10.4	b 0.0
Robbery	100.0	80.5	b _{19.5}	b 10.0	b 9.5	0.0
Assault	100.0	77.6	22.4	11.6	10.9	b 0.0
Female						
Crimes of violence	100.0	90.3	_ 9.7	b 3.9	b 5.0	b 0.8
Robbery	100.0	82.3	67.7 67.2	0.0	b _{17.7} b _{2.5}	b 0.0
Assault	100.0	92.8	• ⁶ 72	b3.5	D 2.5	b _{1.2}
Race	. y . *					
White				•		h
Crimes of violence	100.0	84.3	L15.7	_8.1	7.2	0.4
Robbery	100.0	82.8	b _{17.2}	5 8.9	b 8.4	0.0
Assault	100.0	84.1	15.9	8.0	7.3	b0.5
Black						b. .
Crimes of violence	100.0	ູ76.0	24.0	b10.2	b13.9	60. 0
Robbery	100.0	b 68.4	b31.6	p 0.0	b31.6	20. 0
Assault	100.0	77.9	22.1	b _{11.7}	5 _{10.4}	p 0.0
Victim-offender relationship						
Involving strangers						h
Crimes of violence	100.0	82.3	17.7	8.8	8.9	0.0
Robbery	100.0	∘ 80•0	20.0	b 8.5	b _{11.5}	0.0
Assault	100.0	82.7	17.3	8.5	8.8	b 0.0
Involving nonstrangers				L	1	
Crimes of violence2	100.0	84.0	16.0	5 7.7	b7.4	b 0.9
Robbery	100.0	85.7	b _{14.3}	™ 0.0	b _{14.3}	0.0
Assault	100.0	83.3	16.7	b9.0	6.6	b 1.1

NOTE: Detail may not add to total shown because of rounding.

Includes data on rape, not shown separately.

bEstimate, based on zero or on about 10 or fewer sample cases, is statistically

Table 77. Personal and household crimes, 1982: Percent of victimizations resulting in economic loss, by type of crime and type of loss

		•	Theft losse	8	1	Damage lo	ses
Type of crime	All economic losses	All theft losses	With damage	Without damage	All damage losses	With theft	Withou theft
All personal crimes	76.1	70.4	8.0	62.4	13.7	8.0	5.7
Crimes of violence	27.1	14.2	2.8	11.4	15.7	2.8	13.0
Rape	29.8	18.2	≖ 7.0	11.2	18.6	≅ 7.0	11.6
Robbery	73.6	66.5	12.6	53.9	19.7	12.6	7.2
Robbery with injury	81.1	72.8	28.8	44.1	37.1	28.8	8.3
Robbery without injury	70.2	63.6	5.3	58.3	11.9	5.3	6.6
Assault	14.6	•••	• • •	• • •	14.6	•••	14.6
Aggravatel assault	19.8	• • •	•••	•••	19.8	•••	19.8
Simple assault	. 11.7		•••	• • •	11.7	•••	11.7
Crimes of theft	96.5	93.8	10.2	83.6	12.9	10.2	2.7
Personal larceny with contact	92.2	92.0	a 1.0	91.0	a 1.2	-1. 0	E 0.2
Purse snatching	75.0	74.3	-0. 0	74.3	~ 0.8	~ 0.0	₹ 0.8
Focket picking	100.0	100.0	2 1.4	98.6	= 1.4	= 1.4	₹0.0
Personal larceny without contact	96.7	93.9	10.6	83.3	13.3	10.6	2.8
All household crimes	90.2	79.6	12.8	8. öð	23.4	12.8	10.6
Burglary	83.2	62.4	19.9	42.5	40.7	19.9	20.8
Porcible entry	93.8	78.7	56.2	22.5	71.3	56.2	15.1
Unlawful entry without force	85.8	83.7	3.8	79.9	5.9	3.8	2.1
Attempted forcible entry	64.9	3.0	1.9	1.1	63.8	1.9	61.9
Household larceny	95.1	93.0	8.0	85.0	10.1	8.0	2.1
Completed larceny	100.0	100.0	8.6	91.4	8.6	8.6	
Attempted larceny	30.4	•••	•••	•••	30.4	•••	30.4
Motor vehicle theft	89.4	68.8	12.5	56.3	33.1	12.5	20.6
Completed theft	100.0	100.0	18.1	81.9	18.1	18.1	***
Attempted theft	66.0	•••	•••		66.0		66.0

NOTE: Detail may not add to total shown because of rounding. Because both theft and damage losses occurred in some victimizations, the sum of entries under "All theft losses" and "All damage losses" does not equal the entry shown under "All

economic losses."

s... Represents not applicable.

**Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 78. Personal crimes of violence, 1982: Percent of victimizations resulting in economic loss, by type of crime, type of loss, and victim-offender relationship

		Theft losses				Damage loss	es
Type of crime	All economic losses	All victimi- zations	Involving strangers	Involving nonstrangers	All victimi- zations	Involving strangers	Involving nonstrangers
Crimes of violence	27.1	14.2	18.0	7.4	15.7	14.9	17.2
Rape	29.8	18.2	16.6	a 21.2	18.6	20.0	= 15.8
Robbery	73.6	66.5	66.5	66.2	19.7	18.2	26.5
Robbery with injury	81.1	72.8	74.7	66.4	37.1	36.5	39.2
Robbery without injury	70.2	63.6	63.1	66.1	11.9	10.6	18.7
Assault	14.6		•••	•••	14.6	13.4	16.2
Aggravated assault	19.8	•••	• • • •		19.8	18.9	21.4
Simple assault	11.7		• • •	•••	11.7	10.0	13.8

NOTE: Because both theft and damage losses occurred in some victimizations, the sum of entries under each "All victimizations" category does not equal entry shown under "All economic losses."

... Represents not applicable.

**Estimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 79. Personal and household crimes, 1982: Percent distribution of victimizations resulting in economic loss, by race of victims, type of crime, and value of loss

		No	Less		\$50-	\$250	Not known and not
ace and type of crime	Total	monetary value	than \$10	\$10-\$49	\$249	or more	available
ll races ⁸						13.7	7.5
All personal crimes	100.0	1.3	15.0	32.5	30.0 25.9	15.6	13.7
Crimes of violence	100.0	7.6	11.1	26.1	31.2	22.0	11.1
Robbery	100.0	1.9	10.2	23.6	29.0	26.0	13.8
Robbery with injury	100.0	c 1.8	10.2	19.2	32.3	20.0	9.7
Robbery without injury	100.0	2.0	10.1	25.9	19.2	6.8	. 17 -4
Assault	100.0	15.3	12.2	29.1	24.2	6.4	17.7
Aggravated assault	100.0	10.2	11.2	30.3	14.6	7.2	17.1
Simple assault	100.0	20.0	13.1	28.0	30.5	13.5	6.8
Crimes of theft	100.0	0.5	15.5	33.3	29.3	9.6	15.3
Personal larceny with contact	100.0	c 0.0	11.9	33.9	30.5	13.6	6.4
Personal larceny without contact	100.0	0.6	15.6	33.2	27.4	23.0	9.4
All household crimes	100.0	3.4	10.9	25.8 17.2	24.0	31.7	13.0
Burglary	100.0	7.7	6.3	8.1	19.6	50.5	14.0
Forcible entry	100.0	4.7	3.1	23.1	32.7	28.8	7.1
Unlawful entry without force	100.0	0.9	7.3	20.3	11.5	3.7	25.4
Attempted forcible entry	100.0	29.2	9.9	33.7	31.8	11.4	7.1
Household larceny	100.0	1.0	15.0	34.0	32.1	11.5	6.6
Completed larceny	100.0	0.6	15.1	19.7	17.9	e 6.1	27.2
Attempted larceny	100.0	18.1	11.0 0.6	4.7	10.4	71.0	10.9
Motor vehicle theft	100.0	2.4	c 0.0	°0.8	2.8	88.9	7.6
Completed theft	100.0	c 0.0	c 2.6	17.6	35.9	11.4	22.0
Attempted theft	100.0	10.5	2.0	17.00			
White			15.1	33.3	29.7	13.5	7.0
All personal crimes	100.0	1.3	10.9	27.0	26.0	13.9	14.1
Crimes of violence	100.0	8.2		25.7	32.1	20.0	10.7
Robbery	100.0	c _{1.8}	9.7	21.1	27.1	26.6	11.9
Robbery with injury	100.0	6 2.3	11.2 8.8	28.5	35.1	16.0	10.0
Robbery without injury	100.0	c 1.5	11.9	28.0	19.5	6.9	18.0
Assault	100.0	15.5		29.8	25.6	6.7	18.4
Aggravated assault	100.0	9.2	10.2 13.3	26.5	14.4	7.1	17.7
Simple assault	100.0	20.9	15.6	33.9	30.1	13.5	6.3
Crimes of theft	100.0	0.6	8.3	37.2	30.8	10.9	12.8
Personal larceny with contact	100.0	€0.0	15.8	33.8	30.1	13.6	6.1
Personal larceny without contact	100.0	0.6			27.3	22.5	8.7
All household crimes	100.0	3.2	11.8	26.5 18.1	24.7	31.0	12.2
Burglary	100.0	7.3	6.6	8.5	20.4	49.2	13.3
Forcible entry	100.0	5.0	3.6	24.0	32.6	28.6	6.9
Unlawful entry without force	100.0	0.9	7.0	20.7	12.2	3.8	23.9
Attempted forcible entry	100.0	28.4	11.1	34.0	30.9	11.4	6.7
Household larceny	100.0	0.9	16.1	34.3	31.2	11.5	6.2
Completed larceny	100.0	0.5	16.2	20.9	14.1	°5.1	27.8
Attempted larceny	100.0	18.5	13.6	4.6	11.0	72.2	9.1
Motor vehicle theft	100.0	2.4	€ 0.6 € 0.0	c 0.5	3.0	91.4	5.1
Completed theft	100.0	° 0.0		17.5	36.3	12.0	21.7
Attempted theft	100.0	10.1	c _{2.4}	17.5	30.5	-	
Black				28.7	32.0	14.3	9.4
All personal crimes	109.0	1.1	14.6	23.6	25.2	21.0	13.2
Crimes of violence	100.0	4.8	12.2	17.8	28.6	26.7	12.9
Robbery	100.0	c 1.9	12.0 - 7.2	c _{10.6}	35.6	c 23.5	c 23.2
Robbery with injury	100.0	90.0		20.3	26.3	27.8	9.4
Robbery without injury	100.0	c2.6	13.7 c _{13.2}	37.8	15.3	€ 6.8	C14.8
Assault	100.0	c _{12.1}	c _{16.3}	33.7	c _{16.3}	c _{5.4}	c ₁₅ .
Aggravated assault	100.0	c _{13.2}		44.4	c13.8	c 9.0	c ₁₄ .
Simple assault	100.0	c _{10.4}	6.2	29.7	33.3	12.9	8.
Crimes of theft	100.0	€0.3	, 15.1	21.9	23.6	e 6.3	20.
personal larceny with contact	100.0	6 0.0	27.7	30.2	33.9	13.3	7.
Personal larceny without contact	100.0	e 0.3	14.3			26.9	13.
All household crimes	100.0	4.8	6.2	21:3	27.8 21.2	36.1	16.
Burglary	100.0	9.1	4.8	12.9	16.3	55.9	14.
	100.0	_4.1	c1.8	7.3	35.7	31.0	9.
Forcible entry Unlawful entry without force	100.0	c1.3	7.7	15.3		c 3.9	30.
Attempted forcible entry	100.0	32.0	6.1	20.2	7.6 37.1	11.8	9.
	100.0	1.7	8.5	31.5	37.5	11.9	8.
Household larceny	100.0	c1.0	8.7	32.0	c26.6	c10.4	c22.
Completed larceny	100.0	c _{19.1}	c _{3.4}	² 17.8		67.3	18.
Attempted larceny	100.0	c 2.6	€0.8	e _{3.5}	7.0 c 2.1	78.7	1/-
Motor vehicle theft Completed theft	100.0	_ c 0.0	60.0	e 1.9	c32.6	⁶ 7.6	c ₂₆ .
COMPLETED FRATE	100.0	c16.1	C4.8	c12.0	-34.0		

NOTE: Detail may not add to total shown because of

rounding.
*Includes data on "other" races, not shown separately.

bIncludes data on rape, not shown separately.

CEstimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 80. Selected personal crimes, 1982: Percent distribution of victimizations resulting in theft loss, by race of victims, type of crime, and value of loss

Race and type of crime	Total	No monetary value	Less than \$10	\$10 - \$49	\$50- \$99	\$100 ~ \$249	\$250 or more	Not avail- able
All races ^a								
Robbery	100.0	c 0.8	12.3	22.1	13.8	20.2	22.5	8.4
Crimes of theftb	100.0	0.2	16.0	34.7	13.2	15.3	13.2	4.3
White								
Robbery	100.0	°0.9	11.9	23.4	13.7	21.3	20.0	8.9
Crimes of theftb	100.0	0.2	16.1	35.4	15.7	15.3	13.3	4.0
Black								
Robbery	100.0	c 0.6	13.2	19.7	13.5	17.6	28.4	7.0
Crimes of theftb	100.0	c 0.2	15.6	31.0	19.8	15.6	12.3	5.6

cases, is statistically unreliable.

Table 81. Personal and household crimes, 1982: Percent distribution of victimizations resulting in theft loss, by race of victims, type of crime, and proportion of loss recovered

separately.

				Some re	covered			
			Less		Half	Pro-		Not
Race and type		None re-		than	or	portion		avail- able
of crime	Total	covered /	Total	half	more	unknown	covered	
All races ^a								
All personal crimes ^b	100.0	81.5	11.5	3.7	4.1	3.7	6.6	0.3
Robbery	100.0	75.8	14.2	6.7	4.2	3.3	9.5	€ 0.5
Crimes of theft	100.0	81.9	11.3	3.5	4.1	3.8	6.5	0.3
Personal larceny with contact	100.0	76.9	18.2	10.5	3.5	4.1	4.4	c 0,5
Personal larceny without contact	100.0	82.1	11.1	3.2	4.1	3.8	6.5	0.3
All household crimes	100.0	76.4	13.7	3.5	5.2	5.0	9.6	0.3
Burglary	100.0	74.8	18.4	5.5	8.7	4.2	6.5	c 0.3
Household larceny	100.0	82.7	10.3	2.4	2.6	5.3	6.7	0.3
Motor vehicle theft	100.0	23.1	25.9	6.0	14.3	5.6	50.9	c 0.1
hite								
All personal crimes ^D	100.0	81.1	11.8	4.0	4.3	3.6	6.7	0.3
Robbery	100.0	73.6	15.6	7.7	4.7	3.2	10.3	€0.4
Crimes of theft	100.0	81.5	11.7	3.8	4.3	3.6	6.5	0.3
Personal larceny with contact	100.0	74.9	19.5	12.9	4.2	c _{2.5}	4.9	~ 0.7
Personal larceny without contact	100.0	81.7	11.4	3.5	4.3	3.6	6.6	0.3
All household crimes	100.0	75.9	13.8	3.6	5.5	4.7	10.0	0.3
Burglary	100.0	73.1	19.6	5.8	9.7	4.0	7.0	°0.3
Household larceny *	100.0	82.3	10.2	2.4	2.8	5.0	7.2	0.3
Motor vehicle theft	100.0	22.2	24.8	6.1	14.5	4.2	52.8	c 0.2
Black								
All personal crimes ^D	100.0	83.9	9.3	2.0	2.4	4.8	6.3	^c 0.5
Robbery	100.0	80.7	. 11.3	c _{4.5}	e _{2.9}	c 3.9	7.2	c 0.8
Crimes of theft	100.0	84.3	9.0	1.7	2.4	5.0	6.2	G0.4
Personal larceny with contact	100.0	83.6	c _{13.4}	c 0.0	c _{1.5}	c _{11.8}	c 3.1	℃.0
Personal larceny without contact	100.0	84.4	8.7	1.8	2.4	4.5	6.4	c 0.5
All household crimes	100.0	78.3	13.9	3.5	3.4	7.0	7.7	c _{0.1}
Burglary	100.0	81.8	13.4	4.3	3.9	5.2	4.4	°0.4
Household larceny	100.0	84.7	11.4	2.5	1.3	7.5	3.9	°0.0
Motor vehicle theft	100.0	27.3	30.4	c _{6.4}	13.4	10.7	42.3	c 0.0

NOTE: Detail may not add to total shown because of

excludes data on assault, which by definition does not

rounding.

a Includes data on "other" races, not shown separately.

b Includes data on rape, not shown separately, but

involve theft.

CEstimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 82. Paragnal and household crimes, 1982: Percent distribution of victimizations in which the tosses were recovered, by type of crime and method of recovery of loss

	Total	Insurance only	Other method only	Both insur- ance and other method	Method not available
All personal crimes Robbery Robbery with injury Robbery without injury Crimes of theft Personal larceny with contact Personal larceny without contact	100.0 100.0 100.0 100.0 100.0 100.0	32.6 12.7 b17.4 b10.2 34.2 b5.7 35.6	63.9 83.7 78.2 86.6 62.3 90.8 60.9	1.6 b _{1.4} b _{0.0} b _{2.2} 1.6 b _{1.1}	1.9 b _{2.2} b _{4.4} b _{1.0} 1.8 b _{2.3} 1.8
All household crimes Burglary Household larcedy Motor vehicle theft	100.0 100.0 100.0 100.0	32.2 47.8 28.2 18.5	59.8 47.5 68.5 58.7	6.6 2.8 1.7 22.4	1.4 1.9 b _{0.4}
NOTE: Detail may not add to total sh because of rounding. aIncludes data on rape, not shown sep but excludes data on assault, which b	arately,	bratimate	e, based on mple cases,	involve theft. zero or on about is statistically	10 or

Table 83. Household crimes, 1982: Percent distribution of victimizations resulting in theft loss, by value of loss and type of crime

	All household crimes	Burglary	Household larceny	Motor vehicle theft
Value of loss	100.00	100.00	100.00	100.00
Total		- 0.2	0.6	-0. 0
No monetary value	0.5	5.6	15.7	•0.0
Less than \$10	11.7	17.2	34.8	0.8
\$10-\$49	27.3	11.1	15.5	- 0.4
\$50-\$99	13.2	18.0	17.1	2.3
\$100-\$249	16.4 14.4	25.4	9.1	16.5
\$250-\$999		18.0	2.3	75.2
\$1,000 or more	11.8 4.8	4.5	4.9	4.7
Not available		fauer samb	le cases, is stat	istically
NOTE: Detail may not add because of rounding.		unreliable	•	

Table 84. Personal and household crimes, 1982:
Percent of victimizations resulting in loss of time from work,
by type of crime

Type of crime				
			Percent	
All personal crimes	Ð	 		
Crimes of violence	. A *		6.4	
Rape			10.5	
Robbery			17.5	
Robbery with injury			13.2	
Robbery without injury			26.4	
Asgault			7.3	
Aggravated assault			9.5	
Simple assault			13.4	
Crimes of theft			7.4	
Personal larceny with contact			4.6	
Personal larceny without contact			4.6	
All household crimes			4.7	
Burglary			5.5	
Porcible entry			6.1	
Unlawful entry without force			12.3	
Attempted forcible entry			3.6	
lousehold larceny	*		2.7	
Less than \$50				
\$50 or more		-	3.3 1.2	
Amount not available				
Attempted larceny			6.0	
otor vehicle theft			3.4 2.0	
Completed thefr				
Attempted theft .			17.6	
Estimate beed			23.0 5.7	

aEstimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 85. Personal and household crimes, 1982:
Percent of victimizations resulting in loss of time from work,
by type of crime and race of victims

Type of crime			-
All personal crimes	White		Black
Crimes of violence Rape Robbery Assault	6.4 10.8 19.0 14.7		5.9 9.2
Crimes of theft Personal larceny with contact Personal larceny without contact	9.6 4.7 5.5		8.6 9.5 4.2 •1.4
All household crimes Burglary Household larceny Hotor vehicle theft	4.6 5.2 5.8 3.2	**	7.0 7.9 4.1
Estimate, based on about 10 or fewer sample cases, is statistically unreliable.	17.8		18.3

Table 86. Personal crimes of violence, 1962:

Percent of victimizations resulting in loss of time from work, by type of crime and victim-offender relationship

Type of crime	All victimizations	Involving strangers	Involving nonstrangers
Crimes of violence	10.5	10.4	10.7
Rape	17.5	18.5	€ 15.7
Robbery	13.2	12.5	16.5
Assault	9.5	9.3	9.9

and a state of a state

Table 87. Personal and household crimes, 1032:

Percent distribution of victimizations resulting in loss of time from work, by type of crime and number of days lost

Type of crime	Total	Less than 1 day	1-5 days	6 days or more	Not known and not available
All personal crimes	100.0	46.1	43.6	9.2	1.2
Crimes of violence	100.0	28.8	52.8	17.5	a 1.0
Repe .	100.0	21.9	232.4	2 41.1	4.7
Robbery	100.0	24.8	58.8	a 6.2	•0.0
/issault	100.0	30.7	51.6	16.5	2 1.2
Crimes of theft	100.0	62.3	35.0	a 1.5	a 1.3
Personal larceny with contact	100.0	73.1	2 26.9	4 0.0	² 0.0
Personal larceny without contact	100.0	61.9	35.3	£1.5	a 1.4
All household crimes	100.0	48.1	47.0	3.8	*1.1
Burglary	100.0	46.4	47.7	4.5	a 1.3
Household larceny	100.0	62.6	34.8	a 1.8	0.8
Motor vehicle theft	100.0	31.7	62.0	#5.0	1.2

NOTE: Detail may not add to total shown fewer sample cases, is statistically because of rounding.

Estimate, based on zero or on about 10 or

Table 88. Personal crimes of violence, 1982:

Percent distribution of victimizations resulting in loss of time from work, by number of days lost and victim-offender relationship

Number of days lost	All victimizations	Involving strangers	Involving nonstrangers
Total	100.0	100.0	100.0
Less than 1 day	28.8	29.8	27.0
1-5 days	52.8	49.9	57.5
6 days or more	17.5	19.3	14.4
Not known and not available	4 1.0	-1. 0	a 1.1

NOTE: Detail may not add to total shown because of rounding.

Setimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 89. Personal and household crimes, 1982:

Percent distribution of victimizations resulting in loss of time from work, by race of victims, type of crime, and number of days lost

Race and type of crime	Total	Less than l day	l-5 days	6 days	Not know
White				01 1101.6	available
All personal crimes Crimes of violence Crimes of theft	100.0 100.0 100.0	46.7 30.1 62.0	42.9 51.3	9.3 17.6	*1.1 *1.0
All household crimes Burglary Household larceny Motor vehicle theft Black	100.0 100.0 100.0 100.0	51.8 47.7 68.0 36.8	35.2 43.1 46.1 28.8 57.1	4.1 4.9 2.2 5.4	a1.2 a1.0 ai.3 a1.0
All personal crimes Crimes of violence Crimes of theft	100.0 100.0 100.0	41.4 20.8 64.4	47.7 61.1 32.8	*8.8 *16.6 *0.0	*2.1 *1.5
All household crimes Burglary Household larceny Motor vehicle theft	100.0 100.0 100.0 100.0	31.7 40.7 34.7 10.1	64.1 54.3 65.3 82.5	2.5 3.4 0.0	*2.8 *1.7 *1.6 *0.0

NOTE: Detail may not add to total shown because of rounding.

**Estimate, based on zero or on about 10 or

fewer sample cases, is statistically unreliable.

Table 90. Personal and household crimes, 1962:
Percent distribution of victimizations, by type of crime and whether or not reported to the police

Sector and type of crime		Reported	to the police	
	Total	Yes	No	Don't know
Personal sector				
Crimes of violence	100.0			
Rape	100.0	48.2	49.2	2.6
Robbery	100.0	52.8	45.3	62.0
Robbery with injury	100.0	56.2	41.5	2.3
From serious assault		67.1	29.3	c 3.5
From minor assault	100.0	71.5	23.7	e4.7
Robbery without injury	100.0	62.5	35.2	c 2.3
Assault	100.0	51.2	47.0	1.8
Aggravated assault	100.0	45.9	51.3	
With injury	100.0	57.6	38.8	2.7
Attempted assault with weapon	100.0	67.9	29.1	3.6
Simple assault	5 100.0	52.5	43.6	3.0
With injury	100.0	39.6	58.2	3.9
Attomated	100.0	49.7		2.3
Attempted assault without weapon Crimes of theft	100.0	35.8	47.1	3.1
	100.0	26.9	62.2	1.9
Personal larceny with contact	100.0	32.7	71,2	_1.9
Purse snatching	100.0	43.8	66.0	°1.3
Completed purse snatching	100.0		54.4	c 1.7
Attempted purse snatching	100.0	57.2	40.4	62.3
Pocket picking	100.0	e _{5.9}	94.0	6 0.0
Personal larceny without contact	100.0	27.7	71.2	c _{l.i}
Pusehold sector	100.0	26.7	71.4	1.9
Burglary				***
Forcible entry	100.0	49.3		
Porcible entry	100.0	75.6	49.4	1.3
Unlawful entry without force	100.0	39.3	24.0	ਓ•.5
Attempted forcible entry	100.0		59.2	1.5
Household larceny	100.0	33.4	64.7	1.9
Completed larcenyb	100.0	26.8	72.4	0.8
Less than \$50	100.0	27.0	72.2	0.8
\$50 or more	100.0	13.0	86.7	c 0.3
Attempted larceny		44.0	55.0	1.0
Motor vehicle theft	100.0	23.5	74.6	c1.8
Completed theft	100.0	72.4	26.3	1.3
Attempted theft	100.0	88.6	9.7	
	100.0	36.7	62.7	c0.6

NOTE: Detail may not add to total shown because of rounding.

Figures in this column represent the rates at which victimizations were reported to the police, or "police reporting rates."

Includes data, not shown separately, on

larcenies for which the value of loss was not ascertained.

Castimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 91. Personal crimes, 1982:

Percent of victimizations reported to the police, by selected characteristics of victims and type of crime

Characteristic	All personal crimes	Crimes of violence	Crimes of theft	
Sex				
Both sexes	33.1	48.2	26.9	
Male	31.8	44.2	25.8	
Female	34.7	54.4	28.1	
Race				
White	33.2	47.8	27.4	
Black	33.2	50.7	24.2	
Ethnicity				
Hispanic	30.2	51.0	20.6	
Non-Hispanic	33.3	48.0	27.3	

Table 92. Personal crimes, 1982:

Percent of victimizations reported to the police, by type of crime, victim-offender relationship, and sex of victims

	A1:	l victimizat:	ions	Involving strangers			Involving nonstrangers		
Type of crime	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
Crimes of violence	48.2	44.2	54.4	50.1	47.3	55.9	44.9	37.0	52.7
Rape	52.8	≜ 50.5	53.0	55.4	a 50.5	56.1	477	= 0.0	47.7
Robbery	56.2	49.6	67.4	56.7	50.7	67.8	53.9	43.4	65.9
Robbery with injury	67.1	57.9	82.7	67.5	60.0	83.0	65.9	47.8	82.0
From serious assault	71.5	64.6	91.8	71.1	65.5	89.1	73.6	60.1	= 100,0
From minor assault	62.5	47.4	77.7	63.3	51.0	79.0	60.4	* 30.6	75.5
Robbery without injury	51.2	45.9	60.4	52.1	46.7	62.0	46.5	41.2	53.6
Assault	45.9	42.7	51.1	47.4	46.0	50.7	43.8	36.2	51.5
Aggravated assault	57.6	54.2	65.7	56.2	55.3	58.9	60.1	51.5	72.5
With injury	67.9	66.3	71.8	67.0	65.8	72.2	69.2	67.4	71.6
Attempted with weapon	52.5	47.9	62.8	51.3	50.1	54.7	54.7	42.7	73.0
Simple assault	39.6	35.1	45.6	42.0	39.4	47.2	36.4	27.5	44.2
With injury	49.7	45.5	53.7	50.5	50.2	51.3	49.0	36.5	54.7
Attempted without weapon	35.8	32.1	41.7	39.6	36.1	46.2	30.3	25.1	36 .
Crimes of theft	26.9	25.8	28.1	,	•••	• • •	•••	• • • •	
Personal larceny with contact	32.7	23.3	39.5	33.3	23.8	39.6	21.0	a 1.8.6	■ 32.4
Purse snatching	43.8	~ 0.0	44.2	43.8	* 0.0	44.2	* 0.0	= 0.0	~ 0.0
Pocket picking	27.7	23.5	34.3	28.2	24.0	34.3	21.0	a 18.6	₹ 32.4
Personal larceny without contact	26.7	25.8	27.5		•••		• • •	• • • •	•••

... Represents not applicable. The distinction between stranger and nonstranger is not made for the noncontact larcenies because victims rarely see the offender. **Estimate, based on zero or on about 10 or

fewer sample cases, is statistically

Table 93. Personal crimes, 1982:

Percent of victimizations reported to the police, by type of crime, victim-offender relationship, and race of victims

		mizations	Involving strangers		Involving nonstrangers	
Type of crime	White	Black	White	Black	White	Black
Crimes of violence	47.8	50.7	50.2	49.9	43.6	52.1
Rape	50.8	~ 67.1	54.2	4 61.6	45.0	4 100.0
Robbery	57.8	51.2	58.4	51.8	55.4	48.1
Robbery with injury	69.2	61.3	69.6	59.6	67.5	a 66.3
From serious assault	75.0	58.1	73.5	55.9	83.2	^a 67.3
From minor assault	63.3	65.3	65.2	4 65.1	57.8	≅ 65.6
Robbery without injury	52.0	48.3	52.8	49.8	48.7	a 36.6
Assault	45.4	49.9	47.5	47.6	42.2	52.3
Aggravated assault	57.2	58.5	56.1	56.0	59.5	61.6
With injury	65.6	79.2	64.9	78.0	66.7	81.0
Attempted assault with weapon	52.9	49.1	52.1	44.8	54.5	54.0
Simple assault	39.5	40.7	42.6	36.5	35.5	44.2
With injury	48.2	66.2	48.7	70.2	47.8	63.8
Attempted assault without weapon	36.3	32.8	40.8	27.9	29.4	37.0
Crimes of theft	27.4	24.2				•••
Personal larceny with contact	34.5	27.5	34.5	30.3	# 33.1	4 10.6
Personal larceny without contact	27.1	23.9	•••	•••	•••	•••
Represents not applicable. The distinct between stranger and nonstranger is not made the noncontact larcenies because victims rare	for	a Esti	ffender. mate, based o stically unre		r fewer sampl	e cases, is

Table 94. Personal crimes, 1982:

Percent of victimizations reported to the police, by type of crime, victim-offender relationship, and ethnicity of victims

Type of crime		Non-Hispanic		Non-Hispanic		Involving nonstranger Hispanic Non-Hispanic	
Crimes of violence	51.0	48.0	50.2	50.1	53.5	44.4	
Rape	a 35.8	54.7	43.8	57.1	*0.0	50.4	
Robbery	57.6	56.0	58.6	56.4	8 44.3	54.3	
Robbery with injury	76.5	66.2	75.6	66.4	² 100.0	65.4	
From serious assault	71.1	71.6	71.1	71.1	•0.0	73.6	
From minor sssault	- 83.2	60.6	8 1.8	61.1	4 100.0	59.4	
Robbery without injury	50.0	51.4	31.4	52.2	= 35.3	47.2	
Assault	48,8	45.7	44.9	47.6	55.8	43.1	
Aggravated assault	58.1	57.6	49.5	56.7	76.2	59,0	
With injury	66.2	68.0	57.4	67.8	78.7	68.3	
Attempted assault with weapon	53.2	52.4	45.7	51.7	73.8	53.6	
Simple assault	41.3	39.5	40.6	42.1	42.2	36.1	
With injury	55.8	49.4	47.6	50.7	64.9	48.2	
Attempted assault without weapon	34.5	35.9	38.0	39.7	* 28.2	30.4	
Crimes of theft	20.6	27.3	•••	***		•••	
Personal larceny with contact	a 12.7	34.9	. •12.7	35.7	₽ 0.0	⁸ 21.0	
Personal larceny without contact	21 .1	27.0	•••	•••	•••	•••	

Table 95. Personal crimes, 1982:

Percent of victimizations reported to the police, by type of crime and age of victims

Type of crime	12-19	20-34	35-49	50-64	65 and over
All personal crimes	21.2	36.1	39.7	39.5	35.1
Crimes of violence	37.0	50.1	58.7	63.1	53.5
Rape	58.4	44.2	2 54.4	= 100.0	= 100.0
Robbery	41.6	57.0	67.9	70.8	62.4
Robbery with injury	54.6	67.8	67.4	83.9	₹72.5
From serious assault	58.9	75.7	60.2	84.2	4 69.6
From minor assault	50.8	58.7	73.1	* 83.4	4 75.3
Robbery without injury	37.4	51.7	68.2	63.5	57.4
Assault	35.3	48.5	56.3	57.8	44.5
Aggravated assault	46.7	61.0	60.6	74.3	68.6
With injury	60.5	69.4	- 68.7	79.3	= 100.0
Attempted assault with weapon	41.7	55.6	57.6	71.9	= 64.7
Simple assault	29.6	41.1	54.3	48.9	32.4
With injury	39.4	51.6	69.6	69.5	42.6
Attempted assault without weapon	24.8	37.7	49.0	44.9	≅ 29.8
Crimes of theft	13.6	29.3	34.2	34.3	30.6
Personal larceny with contact	2 10.0	35.0	45.1	33.2	37.1
Purse snatching	2 2.2	50.8	≈ 59.6	-37.8	³⁸ 39.7
Pocket picking	#6.4	27.9	40.7	30.7	35.1
Personal larceny without contact	13.7	29.1	33.8	34.4	29.6

⁸Estimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 96. Personal crimes of violence, 1982:
Percent of victimizations reported to the police, by age of victims and victim-offender relationship

Age	All victimizations	Involving strangers	Involving nonstrangers
All ages	48.2	50.1	44.9
12-19	37.0	38.7	34.9
20-34	50.1	51.1	48.1
35-49	58.7	61.2	54.0
50-64	63.1	63.6	61.7
65 and over	53.5	52.6	57.1

Table 97. Household crimes, 1982:

Percent of victimizations reported to the police, by type of crime, race of head of household, and form of tenure

	A	l househo	lds		White			Black	
Type of crime	Both forms	Owned	Rented	Both forms	Owned	Rented	Both forms	Owned	Rented
All household crimes	38.8	40.9	36.5	38.6	40.8	35.9	40.6	42.2	39.7
Lucy A2y procible entry	49.3 75.6	52.5 80.0	46.1 71.3	49.0 76.0	52.2 80.3	45.3 71.3	51.6 74.2	54.4 77.6 c48.9	50.0 71.8 52.2
Nothing taken Something taken Unlawful entry without force	53.8 81.5 39.3 33.4	57.9 85.9 40.3 39.8	49.9 77.1 38.2 27.8	54.4 82.4 38.7 34.6	58.9 86.4 40.4 40.7	49.8 78.0 36.6 28.3	50.9 78.6 43.0 29.3	83.0 36.0 34.6	75.6 46.4 26.8
Attempted forcible entry Household larceny Completed larceny Less than \$50 \$50 or more Attempted larceny	26.8 27.0 13.0 44.0 23.5	29.7 29.7 15.1 47.5 26.7	23.5 23.8 10.4 39.6 20.1	27.4 27.8 13.2 46.0 22.2	30.1 30.5 15.3 49.6 25.2	23.7 24.1 10.2 41.1 18.6	22.8 22.5 11.4 32.8 25.6	22.7 22.3 11.2 29.9 c _{28.1}	22.8 22.6 11.6 34.8 24.2
Notor vehicle theft Completed theft Attempted theft	72.4 88.6 36.7	73.9 91.0 38.2	71.0 86.5 35.2	71.0 87.6 37.5	72.9 90.4 38.9	69.2 85.1 36.1	83.0 · 92.4 43.9	81.9 94.3 °41.6	91.0 c46.8

^{*}Includes data on "other" races, not shown separately, bincludes data, not shown separately, on larcenies for which the value of loss was not ascertained.

CEstimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 98. Household crimes, 1982:

Percent of victimizations reported to the police, by type of crime and annual family income

Type of crime	Less than \$3,000	\$3,000- \$7,499	\$7,500- \$9,999	\$10,000- \$14,999	\$15,000- \$24,999	\$25,000 or more	Not available
All household crimes	32.4	34.1	34.2	38.4	40.1	43.6	39.3
Burglary	37.9	42.5	48.6	50.9	52.8	55.2	50.4
Forcible entry	61.4	68.4	72.7	75.3	79.5	87.5	69.0
Unlawful entry without force	26.3	32.1	37.5	43.6	46.3	41.8	41.9
Attempted forcible entry	33.6	30.9	29.4	32.9	30.8	37.6	37.2
Household larceny	24.3	22.8	21.1	25.8	27.8	31.7	25.5
Completed larceny	23.8	23.0	21.8	26.0	28.0	31.8	26.4
Less than \$50	11.2	12.3	10.5	13.0	14.6	13.4	11.6
\$50 or more	41.6	36.3	. 37 . 1	40.4	46.8	51.2	41.4
Attempted larceny	b _{30.9}	b _{19.2}	b _{11.7}	24.0	24.9	29.1	15.6
Hotor vehicle theft	69.5	69.3	71.1	71.2	73.9	75.4	68.1
Completed theft	.72.3	82.9	84.7	92.2	91.8	90.1	. 86 . 2
Attempted theft	b _{52.7}	b35.4	b _{35.8}	26.9	36.8	47.8	b _{19.5}

^aIncludes data, not shown separately, on larcenies for which the value of loss was not ascertained.

bEstimate, based on about 10 or fewer sample cases, is statistically unreliable.

Table 99. Household crimes, 1982:

Percent of victimizations reported to the police, by value of loss and type of crime

Value of loss [®]	All household crimes	Burglary	Household larceny	Motor vehicle theft	
All losses	40.0	56.4	27.3	89.0	
Less chan \$10	10.3	21.8	8.4	, b ₀ .0	
\$10-\$49	15.9	20 5	14.8	b _{61.3}	
\$50-\$249	39.5	45.7	36.9	42.7	
\$250 or more	79.2	82.3	64.1	90.6	

The proportions refer only to losses of cash and/or property and exclude the value of property damage.

bEstimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 100. Personal and household crimes, 1982:

Percent distribution of reasons for not reporting victimizations to the police, by type of crime

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Type of crime	Total	Nothing could be done; lack of proof	Not important enough	Police would not want to be bothered	Too incon- venient or time consuming	Private or personal matter	Fear of reprisal	Reported to some- one else	Other and not given
All personal crimes	100.0	15.0	26.1	6.3	2.6	8.6	1.2	15.9	24.3
Crimes of violence	100.0	7.7	20.9	6.5	2.6	27.2	4.9	10.6	19.6
Rape	100.0	a 15.3	∆3.4	* 4 .8	~ 0.0	24.3	≅ 8.2	≖ 7.8	36.2
Robbery	100.0	18.5	12.3	9.4	_3.9	16.0	4.3	7.3	28.3
Robbery with injury	100.0	21.6	₽8.2	₽8.4	# 5.1	18.2	₽6.3	10.8	21.4
Robbery without injury	100.0	17.7	13.4	9.7	3.5	15.4	3.8	6.4	30.1
Assault	100.0	4.9	23.5	5.9	2.4	30.0	4.9	11.4	17.0
Aggravated assault	100.0	7.5	17.8	7.0	2.8	29.4	4.6	8.9	22.1
Simple assault	100.0	3.9	25.€	5.5	2.3	30.2	5.1	12.3	15.1
Crimes of theft	100.0	17.0	27.5	6.2	2.7	3.5	0.2	17.4	25.6
Personal larceny with contact	100.0	25.8	12.7	4.9	⁸ 2.8	4.8	# 0.9	15.4	32.7
Personal larceny without contact	100.0	16.6	28.0	6.3	2.6	3.4	0.2	17.4	25.4
All household crimes	100.0	17.4	28.5	8.6	1.7	7.3	0.6	4.1	31.8
Burglary	100.0	17.5	20.2	8.6	2.0	7.8	9.6	6.6	36.7
Forcible entry	100.0	14.4	14.2	12.9	2.8	10.3	₽0.8	5.6	39.0
Unlawful entry without force	100.0	20.3	20.2	7.4	2.0	9.9	0.8	6.3	33.2
Attempted forcible entry	100.0	14.4	23.1	8.7	1.5	3.0	= 0.3	7.5	41.5
Household larceny	100.0	17.5	33.2	8.7	1.4	6.9	0.6	2.9	28.8
Completed larceny	100.0	18.0	34.0	8.8	1.5	6.9	0.6	2.9	27.3
Attempted larceny	100.0	11.8	22.1	7.8	1.3 ^۵	5.6	² 0.5	2.7	48.1
Motor vehicle theft	100.0	13.2	15.7	7.1	4.2	12.5	°0.7	3.7	42.9
Completed theft	100.0	al.5	a₄.3	* 0.0	•0.0	35.1	±2.8	a _{5.6}	50.7
Attempted theft	100.0	16.8	19.3	9.2	5.5	5.6	°0.0	₽3.1	40.6
NOTE: Detail may not add to total because of rounding. Because some respondents gave more than one answ				ctimizations ting crimes (based on ze le cases, is		

Table 101. Personal crimes, 1982:

Percent distribution of reasons for not reporting victimizations to the police, by race of victims and type of crime

Race and type of crime	Total	Nothing could be done; lack of proof	Not important enough	Police would not want to be bothered	Too incon- venient or time consuming	Private or personal matter	Fear of reprisal	Reported to some- one else	Other and not given
Hhite		,	(
All personal crimes	100.0	14.6	27.1	6.0	ି-6	8.6	1.2	15.9	24.1
Crimes of violence	100.0	6.8	21.8	5.8	2.6	28.3	5.1	10.5	19.1
Rape	100.0	* 14.5	°3.7	^a 5.3	* 0.0	24.8	2 7.0	₹ 8.6	36.1
Robbery	100.0	17.5	13.4	7.6	3.7	19.8	4.2	7.4	26.4
Assault	100.0	4.5	24.0	5.5	2.5	30.1	5.2	11.1	17.2
Crimes of theft	100.0	16.7	28.5	6.0	2.6	3.4	e 0.1	17.3	25.4
Personal larceny with contact	100.0	25.2	12.4	4.8	@ 3.4	2 4.4	* 0.8	16.4	32.6
Personal larceny without contact	100.0	16.4	29.0	6.1	2.5	3.3	^ 0.1	17.4	25.2
Black									
All personal crimes	100.0	17.3	19.6	8.6	3.1	8.4	1.4	15.5	26.0
Crimes of violence	100.0	12.3	16.8	10.7	²² 2.8	21.2	4.4	10.4	21.6
Rape	100.0	⁰ 23.4	= 0.0	² 0.0	² 0.0	8.81 ⁴²	7• 20 ⁰	~ 0.0	⁰ 37.0
Robbery	100.0	22.0	9.5	13.9	₽ 4.8	₽7 •2	≅ 5.2	^a 6.2	31.2
Assault	100.0	6.4	21.4	9.0	a 1.7	29.3	# 3.5	13.1	15.6
Crimes of theft	100.0	19.0	20.5	7.9	3.2	4.3	⁶ 0.4	17.2	27.5
Personal larceny with contact	100.0	32.0	² 10.2	° 6.4	a 1.6	₽ 7.6	^a l.6	² 8.5	32.1
Personal larceny without contact	100.0	18.1	21.2	8.0	3.3	4.1	² 0∙3	17.8	27.2

Table 102. Personal crimes, 1982: Percent distribution of reasons for not reporting victimizations to the police, by type of crime and annual family income

Type of crime and reason for not reporting	Less than \$3,000	\$3,000- \$7,499	\$7,500- \$9,999	\$10,000- \$14,999	\$15,000- \$24,999	\$25,000 or more	Not available
All personal crimes	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Nothing could be done; lack of proof	17.5	16.5	15.6	16.6	14.3	17.3	
Not important enough	25.3	23.2	25.2	25.3	26.1	12.2	13.3
Police would not want to be bothered	6.7	7.7	5.9	6.5	6.1	6.6	22.7
Too inconvenient or time consuming	3.0	2.3	3.5	2.7	2.5		7.8
Private or personal matter	10.8	10.2	10.3	10.9		3.4	2.3
Fear of reprisal	a _{1.5}	2.3	2.0	1.4	7.3	8.4	10.1
Reported to someone else	10.9	11.1	12.8	15.0	1.3	0.7	* 0.6
Other and not given	24.3	26.8	24.7		17.1	22.5	16.7
-				21.4	25.3	28.9	26.5
Crimes of violence	100.0	100.0	160.0	100.0	100.0	100.0	100.0
Nothing could be done; lack of proof	11.4	. 7 . 7	11.3	6.7	6.6	7.1	7.8
Not important enough	21.1	16.5	15.4	19.6	21.5	28.1	13.3
Police would not want to be bothered	6.7	9.0	= 6.4	8.6	6.1	4.1	6.0
Too inconvenient or time consuming	2. 6	~ 0.8	≅ 3.4	3.7	2.6	2.4	4 4.2
Private or personal matter	25.1	26.4	29.8	30.7	27.5	23.9	30.8
Fear of reprisal	a 4.0	7.6	B6.4	4.6	6.1	3.1	2.8
Reported to someone else	7.0	6.9	7.5	10.5	12.1	12.5	13.7
Other and not given	22.0	25.1	19.9	15.6	17.5	18.8	21.5
Crimes of theft	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Nothing could be done; lack of proof	20.5	20.1	17.2	19.8	16.0	15.5	14.8
Not important enough	27.3	26.0	28.7	27.1	27.1	28.7	25.4
Police would not want to be bothered	6.7	7.2	5.7	5.9	6.2		
Too inconvenient or time consuming	3.2	2.9	3.6	2.4	2.5	5.6	8.3
Private or personal matter	3.8	3.4	3.3	4.6	2.8	2.8	1.8
Fear of reprisal	a0.3	0.1	* 0.4	a 0.5	2.8 2 0.3	3.3	4.2
Reported to someone else	12.9	12.8	14.7	16.4		- 0.0	* 0.0
Other and not given	25.3	27.4	26.5		18.2	.19.5	17.5
0	43.5	.4/ 44	20.3	23.3	27.0	24.5	28.0

NOTE: Detail may not add to total shown because of rounding. Because some respondents gave more than one answer, reasons outnumbered victimizations, as discussed

under "Reporting crimes to the police."

^aEstimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 103. Personal crimes of violence, 1982: Percent distribution of reasons for not reporting victimizations to the police, by victim-offender relationship and type of crime

Victim-offender relationship and type of crime	Total	Nothing could be done; lack of proof	Not important enough	Police would not want to be bothered	Too incon- venient or time consuming	Private or personal matter	Fear of reprisal	Reported to some- one else	Other and not given
Involving strangers			T						
Crimes of violence	100.0	11.8	22.2	7.3	3.7	10.0			
Rape	100.0	a23.3	4 5.7	2.8	4 0.0	19.2 13.8	3.1	8.7	24.0
Robbery	100.0	22.3	10.8	10.1	4.5		4 6.1	a 10.5	37.8
Assault	100.0	7.9	26.7	6.5	3.5	11.2	3.5	7.0	30.6
T			20.7	0.5	3.3	22.1	2.8	9.2	21.4
Involving nonstrangers									
Crimes of violence	100.0	_1.1	18.8	5.3	1.0	39.8	7.8	13.5	12.5
Rape	100.0	= 3.7	~ 0.0	8 7.7	0.0	a39.5	•11.1	a 3.9	434.0
Robbery	160.0	* 2.3	18.8	8.4	4 1.1	36.5	4 7.9	8.6	
Assault	100.0	0.1	19.4	5.1	41.1	40.2	7.7	14.3	18.4
MOTES Doesd 1 Tour can add as a						70.2	···	14.3	11.3
NOTE: Detail may not add to t because of rounding. Because respondents gave more than one	some	ressons ou discussed a police."	tnumbered vi under "Repor	ctimizations, ting crimes t	as o the		le cases, i	ero or on ab s statistica	

Table 104. Household crimes, 1982: Percent distribution of reasons for not reporting victimizations to the police, by race of head of household and type of crime

Race and reason for not reporting	All household crimes	Burglary	Household larceny	Motor vehicle theft
White				
Total	100.0	100.0	100.0	100.0
Nothing could be done; lack of proof	17.3	17.4	17.4	13.8
Not important enough	29.5	20.9	34.3	16.1
Police would not want to be bothered	8.4	8.6	8.4	7.8
Too inconvenient or time consuming	1.7	1.9	1.4	4.8
Private or personal matter	7.4	8.1	6.8	12.4
Fear of reprisal	0.7	0.7	0.7	8.0
Reported to someone else	4.1	6.9	2.8	# 3.9
Other and not given	30.9	35.6	28.2	40.5
Black				
Total	100.0	100.0	100.0	100.0
Nothing could be done; lack of proof	19.0	19.9	18.9	₽ 7 •3
Not important enough	22.0	15.8	25.8	a 16.1
Police would not want to be bothered	9.5	9,2	10.0	•0.0
Too inconvenient or time consuming	1.7	a 1.7	1.7	~ 0.0
Private or personal matter	7.0	6.0	7.3	4 12.4
Fear of reprisal	= 0.2	= 0.3	* 0.1	³⁰ .0
Reported to someone else	3.7	4.9	3.2	= 0.0
Other and not given	36.9	42.2	33.0	64.2

NOTE: Detail may not add to total shown because of rounding. Because some respondents gave more than one answer, reasons outnumbered victimi-zations, as discussed under "Reporting crimes to

the police."

**Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 105. Household crimes, 1982: Percent distribution of reasons for not reporting victimizations to the police, by annual family income

Reason for not reporting	Less than \$3,000	\$3,000- \$7,499	\$7,500- \$9,999	\$10,000- \$14,999	\$15,000- \$24,999	\$25,000 or more	Not available
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Nothing could be done done; lack of proof	19.2	18.8	18.5	16.8	17.7	15.4	17.3
Not important enough	24.1	24.3	26.7	27.5	31.7	32.4	25.9
Police would not want to be bothered	7.7	8.9	9.1	8.8	8.3	8.1	10.3
Too inconvenient or time consuming	a _{1.2}	2.0	1.8	1.9	1.6	1.5	1.7
Private or personal matter	10.7	8.2	8.3	7.6	6.5	5.8	7.5
Fear of reprisal	2 0.7	1.0	* 0.9	0.7	a 0.4	a 0.4	e 0.5
Reported to someone else	7.5	4.3	3.6	3.6	3.6	3.3	5.1
Other and not given	28.9	32.5	31.0	33.1	30.3	33.0	31.7
NOTE: Detail may not add to total shown rounding. Because some respondents gave answer, reasons outnumbered victimization	more than or	ie	^a Estima	ed under "Rep te, based abo ically unreli	ut 10 or few		

Table 106. Household crimes, 1982: Percent distribution of reasons for not reporting victimizations to the police, by type of crime and value of theft loss

Type of crime and value of loss ^a	Total	Nothing could be done; lack of proof	Not important enough	Police would not want to be bothered	Too incon- venient or time consuming	Private or personal matter	Pear of reprisal	Reported to some- one else	Other and not given
All household crimes	100.0	18.7	30.3	8.6	1.6	7.7	0.6	3.4	29.0
Less than \$50	100.0	15.5	43.5	8.4	1.2	6.2	0.4	3.1	21.8
\$50-\$249	100.0	23.6	13.6	9.8	. 2.5	8.4	.0.7	3.5	37.8
\$250 or more	100.0	21.8	5.2	6.4	b _{1.4}	15.0	1.5	4.8	43.9
Burglary	100.0	20.7	18.3	8.6	2.3	9.1	0.6	6.2	34.2
Less than \$50	100.0	18.2	31.5	7.3	1.7	8.3	0.3	7.5	25.2
\$50-\$249	100.0	22.8	10.6	10.5	.3.2	8.3	b _{1.0}	5.2	38.5
\$250 or more	100.0	22.4	b _{3.2}	7.9	⁶ 2.0	12.7	b 0.3	5.1	46.3
Household larceny	100.0	18.3	34.1	8.8	1.4	7.0	0.6	2.5	27 . 2
Less than \$50	100.0	14.9	45.9	8.6	1.1	5.7	.0.5	2.2	21.2
\$50-\$99	100.0	24.1	17.8	9.7	2.3	7.3	b 0.3	2.4	36.2
\$100-\$249	100.0	23.8	11.1	9.5	2.3	9.7	b 1.0	3.6	38.9
\$250 or more	100.0	25.3	. 7.5	6.3	b _{1.2}	13.0	2.2	4.1	40.4
Motor vehicle theft	100.0	25.3 61.6	3.2	0.0	6 0.0	35.6	2.9	b 5.9	.50.8
Less than \$250	100.0	b 11.1	b 9.6	6 0.0	0.0	29.5	b 0.0	0.0	⁶ 49.8
\$250-\$999	100.0	b 0.0	b 0.0	b 0.0	. 0.0	b44.9	5.5	. 20.0	b 49.6
\$1,000 or more	100.0	b 0.0	b 3.0	5 0.0	b 0.0	32.8	2.5	b ₁₀₋₁	51.6
NOTE: Detail may not add to tot because of rounding. Because so respondents gave more than one a reasons outnumbered victimization	me nswer,	police." The propo	rtions refer	ting crizes only to loss nd exclude the	ses of	^b Estimate	ple cases, i	ero or on al	

Appendix II **Survey instruments**

A basic screen questionnaire (Form NCS-1) and a crime incident report (Form NCS-2) are used to elicit information on the relevant crimes committed against the household as a whole and against any of its members age 12 and over. Form NCS-1 is designed to screen for all instances of victimization before details of any specific incident are collected. The screening form also is used for obtaining information on the characteristics of each household and its members. Screening questions are asked of all members age 12 and over. However, a knowledgeable adult member of the household serves as a proxy respondent for 12and 13-year-olds, incapacitated persons, and individuals absent during the entire field interviewing period. Details about the method of interviewing are given in Appendix III, under "Data collection."

Once the screening process is completed, the interviewer obtains details of each reported incident. Form NCS-2 includes questions concerning the extent of economic loss or injury, characteristics of offenders, whether or not the police were notified, and other pertinent details.

The basic screen questionnaire and incident report underwent revision in January 1979, and the reworked instruments were used to collect information on incidents committed in 1982. Facsimiles of the revised questionnaires are included here. Readers should consult previous annual reports, 1973 through 1977, for copies of the original instruments. The revised incident report was expanded to collect greater details about series victimizations, crime characteristics, and reporting to the police. Analysis based on these new data elements will be performed in the future.

					Fon	n Approv	ed: O.M.B	. No. 43-R0587
FORM NCS-1 AND NCS-2 (1-2-79) U.S. DEPARYMENT OF COMMERCE BUREAU OF THE CENSUS. ACTING AS COLLECTING AGENT FOR THE LAW ENFORCEMENT ASSISTANCE ADMINISTRATION	Co	de 42. Se rsons en	ection 37 gaged in	771). All and for	: Census Bure identifiable in the purposes s for any purp	of the s	n will be i	used only by
U.S. DEPARTMENT OF JUSTICE NATIONAL CRIME SURVEY	Sam	ple (cc 3) Con	trol numb	er (cc 4)			Household number (cc 5)
NCS-1 - BASIC SCREEN QUESTIONNAIRE	E		PSU	J S	egment	Ck.	Serial	(400)
NCS-2 - CRIME INCIDENT REPORT	G M 2	JO	_					
ITEMS FILLED AT START OF INTERVIEW	F	TRAN	ISCRIP	TION ITE	MS FROM C	ONTRO	L CARD -	Con.
1. Interviewer identification	11.	Number	of hous	ing units	in structure	(cc 27)		
Code Name	(\smile	Πï		5-9			
(010)	· V		□ ² □ ³		□ 10+ □ Mobile ho	me or tr	ailer	
2. Unit Status (01) Unit in sample the previous enumeration	<u></u>	4	<u> </u>	8	Only OTH	IER unii	ts	
period - Fill 3 2 Unit in sample first time this period - SKIP to 4	:3	Family 022) 1		(cc 28) er \$3,000	(a)	. □7.1	3,000 to i	4 999 (b)
3. Household Status - Mark first box that applies	1	_ 2	☐ \$ 3,0	000 to 4,	999 (b)	9 🗀 I	5,000 to I	7,499 (i)
(012) 1 Same household interviewed the previous	İ)00 to 5,)00 to 7,			7,500 to 1 .0,000 to 2	
enumeration 2 Replacement household since the previous		5	7.5	00 to 9,	999 (e)	12 🗍 2	5,000 to 2	9,999 (1)
enumeration	•)00 to II,)00 to I2,			0,000 to 4 0,000 and	
 Moninterview the previous enumeration Other — Specify 		-			ED AFTER			5
•	13.	Date la			nber complete			
4. Line number of household respondent (cc 12)	1,	_{@3} [
(13)	<u> </u>		Month	Day	Year			
TRANSCRIPTION ITEMS FROM CONTROL CARD	14.	a.Proxy	inter-	b. Proxy	for all proxy respondent	intervi	ews	c. Reason
5. Special place type code (cc 6c)		for Li	obtained ne No.	Name	:		Line No	(Enter code)
<u> </u>	P	<u></u>					(3)_	
6. Tenure (cc 8) (015) 1 Owned or being bought	3	(033)					(034)	(035)
2 Rented for cash		<u> </u>		 			(37)	(038)
3 No cash rent	-	<u></u>					(40)	
7. Land Use (cc 9–10)		<u> </u>		<u> </u>	,		<u> (40) </u>	
8. Farm Sales (cc 11)	1		1 - Und	item 14c: ler 14				
(017)					cally/mentally von't return be			FILL INTER-
× ltem blank/URBAN in cc 9	15.	Type Z			Codes for			J COMM
9. Type of living quarters (cc 15)	1	a. Inter		b. Reaso	กก			
Housing unit (018) 1 House, apartment, flat	1		ine No.		\ '-'	lever ava Refused	ailable)
2 HU in nontransient hotel, motel, etc.		042		043_	3 - F	hysicali	y/mentally	FILL
 HU — Permanent in transient hotel, motel, etc. HU in rooming house 	1	<u> </u>		_			answer – evailable	COMM
s Mobile home or trailer	!	<u> </u>		(45)_		A and no	o broxy	
6 🔲 HU not specified above — Describe	1 (@46 _		@ _	_ 5 - 0	ther)
OTHER Unit		(048)		(049)	6-0	office use	e enly	į
7 Quarters not HU in rooming or boarding house		<u> </u>	▶Cc	<u> </u>	8-29 for each	h Line f	Vo. in 15a	
 Unit not permanent in transient hotel, motel, etc. Vacant tent site or trailer site 			old mem	bers 12 y	ears of age o	nd OVE	R	
o Not specified above - Describe	i .	(59)			otal number			
	E .	Househo (051)	old mem		ER 12 years	of age		1
Use of telephone (refer to cc 26a-d)	1 '		None		Total number			1
10s. Location of phone - Mark first box that applies	17.			Reports f	illed			
(019) 1 Phone in unit 2 Phone in common area (hallway, etc.)	1 .	652 _		•	Total number	_ Fill I	BOUNDIN	ا ه
2 Phone in another unit (neighbor, friend, etc.) 10b	_		Non	e			RMATION	
5 No phone - SKIP to 11	Note	es						
b. is phone interview acceptable?	1							
(20) 6 ☐ Yes	-			6		160		
7 No	OFF	ICE USE	(053)	(054)	(053)	(056)	(057)	058)

PERSONAL CHARACTERISTICS												
NAME (of household respondent)	19. TYPE OF INTERVIEW	20. LINE NO. (cc 12)	21. RELATIONSHIP TO REFERENCE PERSON	22. AGE LAST BIRTH DAY (cc 17)	23. MARITAL STATUS	24. SEX	25. ARMED FORCES MEMBER (cc 20)	tion -	27. Education – complete that year? (cc 22)	28.	RACE (cc 23)	ORIGIN
ist	(88) 1 Per Self-respondent 2 Tei Self-respondent 3 Per Proxy Fill 14 on 4 Tel Proxy cover page 5 NI - Fill 20-29 and 15 on cover page	Line No.	087 1 Ref. person 2 Husband 3 Wife 4 Own child 5 Parent 6 Bro./Sis. 7 Other relative 8 Non-relative	Age	089 1	7	(99) 1 Yes 2 No	Grade	(093) 6 ☐ Yes 7 ☐ No	2 3 4 5		Origin
Before we (additional people may	WER: Read if respondent get to the crime questions i) items that are useful in a y or may not become victim ook at item 3 on cover page susehold interviewed the pro-	, I have studyings of cr	ime. his the same		34a. Have 109 b. What I	you been 1	Yes No — SA nu been de?	g for wo	5 the last (the p	hast 4 weeks? ks to find wa	
TEM A PE	eriod? (box I marked) No - Ask 30 Yes - Is this person 0	new hol Card 0 o Chec	ousehold member as member this p k Item C months, leave t	eriod)	fark	Chec	ked with Pu Pr Fr Fr Placed	n — Iblic em Ivate en Inployer Iends or or answ Specifi	ployment inployment directly relatives vered ads y (e.g., C sional reg	agend agend s ETA,	union or	
CHECK ITEM B	Years (Round to sentry in 30 — 5 years or more? — SK Less than 5 years? — 1, how many times have yo that is, since	IP to C Ask 3!	heck Item C		c. Is the	re any	1 No	why you 2 Al 3 Te		iajo ilines hooi	S	WEEK?
CHECK ITEM C	Number of time Is this person 16 years old Yes - Ask 32a No - SKIP to 37a e you doing most of LAST oling to school) or somethin Working - SKIP 6 to 32c 7	WEEK	— (working, keep ? ble to work — SK	IP to 35	35. Wher 2 co (112)	did ye nsecuti 1 [2 [3 [4 [5 [ve week: 6 mont More t 5 or m Never Never	ork at a s or mor ths ago han 6 m ore year worked worked	full-time e? or less onths but s ago full time at all	less 2 wee	than 5 years	SKIP to 37a
b. Did you o cround the ask about (105)	with a job by: ant at work Looking for work Looking for work Congression Congr	Othe	red Forces — SKIF er — Specify p not counting work ness operator in		b. Who	kind e	of busine shoe st	ss or in	dustry is te Labor i	this? Depar	(e.g., TV an tment, farm)	d radio
If "with 33a. Did you temporar	Hours — KIP Job but not at work" in have a job or business froily absent or on layoff LA T Yes No — SKIP to 34a	to 36a 32a, SA m whic	(IP to 33b.		d. Wha	were you -	An em	iployee dual for VERNM	of a PRIN wages, s ENT emp	/ATE	company, bu , or commissi (Federal, Sta	siness, o ons? te-
b. Why wer	te you sbscnt from work LA [1] Layoff — SKIP to 34 2 New job to begin wit 3 Other — Specify p	c		to 36		5	ŞELF	EMPLO	OYED in the arm? If you siness in the siness	res y ncorp	business, pro prated? family busine	

80 Criminal Victimization in the United States, 1982

37a. (Other than the business) does anyone b. What kind of business is that?	in this household op	erate a business from this address?	110
►INTERVIE	WER: Enter unrecogn	izable business only	_ 1 □ Yes Ask 2 □ No SKIP
20 N	HOUSEHOLD SO	REEN QUESTIONS	38
38. Now I'd like to ask some questions about crime. They refer only to the last 6 months- between 1, 19 and, 19 During the last 6 months, did anyone break into or somehow illegally get into your (apartment/home), garage, or another	Yes-How man times?	to you or to any member of this household, from a place where you or they were temporarily staying, such as a friend's or relative's home, a hotel or motel, or a vacation home?	Yes - How must time of
39. (Other than the incident(s) just mentioned) Did you find a door jimmied, a lock forced, or any other signs of an ATTEMPTED	Yes-How man	42. How many DIFFERENT motor vehicles (cars, trucks, motorcycles, etc.) were owned by you or any other member of this household during the last 6 months?	(17) ○ □ None — SKIP to 45
predk (n:	□ No	43. Did anyone steal, TRY to steal, or use	2 2 3 3 3 4 4 4 or more
40. Was anything at all stolen that is kept outside your home, or happened to be left out, such as a bicycle, a garden hose, or lawn furniture? (other than any incidents already mentioned)	☐ Yes—How many ☐ No	44. Did anyone steal or TRY to steal acre-	Yes - Hew ma
,		attached to (it/any of them), such as a battery, hubcaps, tape-deck, etc.?	□ No
4P - T	INDIVIDUAL SCR	EEN QUESTIONS	
45. The following questions refer only to things that happened to YOU during the last 6 months — between — 1, 19 _ and, 19 Did you have your (pocket picked/purse snatched)?	☐ Yes—How many Limes? #		Yes- How man times?
6. Did anyone take something (else) directly from you by using force, such as by a stickup, mugging or threat?	☐ Yes—Hew many ☐ No	months to report something that happened to YOU which you thought was a crime? (Do not count any calls made to the police soncerning the incidents you	
 Did anyone TRY to rob you by using force or threatening to harm you? (other than any incidents already mentioned) 	☐ Yes—Hew many ☐ No	have just told me about.) No — SKIP to 57 Yes — What kappened?	
8. Did anyone beat you up, attack you or hit you with something, such as a rock or bottle? (ather than any incidents already mentioned)	Yes-Hew many times?		
 Were you knifed, shot at, or attacked with some other weapon by anyone at all? (other than any incidents already mentioned) 	Yes-How many times?	CHECK ITEM D Look at 56. Was HHLD member 12 + attacked or threatened, or was something stolen or an attempt made to steal something that belonged to him/her?	Yes- How many times?
D. Did anyone THREATEN to beat you up or THREATEN you with a knife, gun, or some other weapon, NOT including telephone threats? (other than any incidents already mentioned)	☐ Yes-How many 5 times? ▼	6 months which you shought was a crime, but did NOT report to the police? (other than any incidents already mentioned)	
Did anyone TRY to attack you in some other way? (other than any incidents already mentioned)	Yes-How many times?	No - SKIP to Check Item F Yes - What happened?	(II)
. During the last 6 months, did anyone steal things that belonged to you from inside ANY car or truck, such as packetes or clothing?	Yes-Hew many times?		
Was anything stolen from you while you were away from home, for instance at work, in a theater or restaurant, or while traveling?		HECK was something stolen or an	Yes- How many times?
(Other than any incidents you've already mentioned) was anything (else) at all stolen from you during the last 6 months?		Do any of the screen questions contain any entries for "How many times?" TEM F No - Interview next HHLD member End interview if last responding	
M NCS-1 (1-2-79)		, Tust respond	ent.

PCM 6			Form Approved: O.M.B. No. 43-R0587
Line number	Notes		NOTICE — Your report to the Census Bureau is confidential by law (U.S. Code 42, section 3771). All identifiable information will be used only by persons engaged in and for the purposes of the survey, and may not be disclosed or released to others for any purpose.
Screen question number Michael Screen question number Incident number			FORM NCS-2 (1-2-79) U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS ACTING AS COLLECTING AGENT FOR THE LAW ENFORCEMENT ASSISTANCE ADMINISTRATION U.S. DEPARTMENT OF JUSTICE CRIME INCIDENT REPORT NATIONAL CRIME SURVEY
Has this persor less? (If n Yes (Item Yes (Item No (Item 30)) A You said that during a screen question for do Did (this/the first) incidere or before you move 1 While livide 2 Before mo	dent happen while you we d to this address? ng at this address wing to this address	NCS-I.) Read (A), Ask I ths) - Read (A), SKIP to 2a to appropriate re living	4a. Did this incident happen inside the limits of a city, town, village, etc.? 214 1 Outside U.S. — SK!P to 5 2 No — Ask 4b Yes — What is the name of that city/town/village? 3 Seme city, town, village as present residence — SK!P to 5 4 Different city, town, village from present residence. — Specify 7 215 If not sure, ask: b. In what State and county did it occur?
if necessary. Encourage Month Year	the first) incident happen? e respondent to give exact	(Show calendar it month.)	If not sure, ask: c. is this the same State and county as your PRESENT RESIDENCE? (216) 1 ☐ Yes 2 ☐ No
CHECK TEM B 2 No b. Altogether, how many tilest six months? (20) c. In what month or months if more than one quarter thow many in (name mon in the month of the month of the month one quarter the month of the m	Number of incidents did these lacidents take involved, ask p ths)?	must have idents which ill separately. en question if g the place? s appropriate, all incidents	5. Where did this incident take place? 217 At or in awa dwelling, or own attached garage (Always mark for break-in or attempted break-in of same) 2 At or in detached buildings on own property, such as detached garage, storage shed, etc. (Always mark for break-in or attempted break-in of same) 3 At or in vacation home, hotel/motel 4 Near own home; yard, sidewalk, driveway, carport, on street immediately adjacent to own home, apartment hall/storage area/laundry room (does not include apartment parking lots) 5 At, in, or near a friend/relative/neighbor's home, other building on their property, yard, sidewalk, driveway, carport, on street immediately adjacent to their home, apartment hall/storage area/laundry room
Jon., Feb., or March or March (Qtr. 1) (Coo) Note: It is the following questions incident. Was it daylight or dark or incident happened? The following questions incident happened? The following	refer only to the most red outside when (this/the mo ost light, dusk, twilight v — SKIP to 4a	Oct., Nov., or Dec. (Qtr. 4) (21) ad: cenf	on the street (other than immediately adjacent to own/friend/relative/neighbor's home) Inside restaurant, bar, nightclub Inside other commercial building such as store, bank, gas station On public transportation or in station (bus, train, plane, airport, depot, etc.) On inside office, factory, or warehouse Ommercial parking lot Ommercial parking lot
At night 4 After 6 p.r 5 After 12 m 6 Don't know	oon—6 p.m. w what time of day n.—12 midnight		Notes

82 Criminal Victimization in the United States, 1982

CRIME INCIDENT	REPORT - Continued
6a. Did the effender(s) live (here/there) or have a right to be	7d. How were you threatened? Any other way?
(here/there), such as a guest or a repairperson?	Mark all that apply
(218) 1 Yes - SKIP to Check Item C 2 No 3 Don't know	1 Verbal threat of rape 2 Verbal threat of attack ether than rape 3 Weapon present or threatened with weapon
b. Did the offender(s) actually get in or just TRY to get in the (house/apt./building)?	Attempted attack with weapon (for example, shot at) to 10a,
(219) Actually got in 2 Just tried to get in	s ☐ Object thrown at person c ☐ Followed, surrounded
3 Don't know	7 Other - Specify
c. Was there any evidence, such as a broken leck or broken window, that the offender(s) (forced his way in/TRIED to force his way in) the building?	e. What actually happened? Anything else?
(239) o □ No Yes — What was the evidence? Anything else?	Mark all that apply (22) 1 □ Something taken without permission
Mark all that apply Window	2 Attempted or threatened to take something 3 Harassed, argument, abusive language
i □ Damage to window (include frame, glass broken/removed/cracked)	4 Forcible entry or attempted forcible entry of house/apt.
2 Screen damaged/removed 3 Lock on window damaged/tampered	s Forcible entry or attempted entry of car to 10a,
with in some way	6 ☐ Damaged or destroyed property 7 ☐ Attempted or threatened to damage or
4 □ Other — Specify →	destroy property Cher — Specify
Door SNIP to	
panes or door removed) Item C	f. How did the person(s) attack you? Any other way? Mark all that apply
6 Screen damaged/removed 7 Lock or door handle damaged/tampered	(23) 1 ☐ Raped
with in some way Other — Specify —	2 Tried to rape 3 Shot
_	4 ☐ Knifed 5 ☐ Hit with object held in hand
• □ Other than window or door - Specify	6 Hit by thrown object
	7 ☐ Hit, slapped, knocked down ■ ☐ Grabbed, held, tripped, jumped, pushed, etc.
d. How did the offender(s) (get in/TRY to get in)? Mark one only (22) : Let in	• □ Other - Specify
2 Offender pushed his way in after door opened 3 Through open door or other opening	Sa. What were the injuries you suffered, if any? Anything else?
4 Through unlecked door or window	Mark all that apply
Through locked door or window	(230) 0 ☐ None - SKIP to 10a, page 15 * 1 ☐ Raped
6 Other means (picked lock, used credit card, etc.)	2 Attempted rape
7 🔲 Don't know	4 Gun shot, bullet wounds
a ☐ Don't know • ☐ Other — Specify →	s 🖂 Broken bones or teeth knocked out 6 🦳 Internal injuries
	 7
CHECK present when this incident eccurred? If not sure, ASK ITEM C	• 🗆 Other – Specify 7
22) 2 No - SKIP to 13a, page 16	b. Were you injured to the extent that you received any medical care after the attack, including self treatment?
7a. Did the person(s) have a weapon such as a gun or knife, or something he was using as a weapon, such as a bottle or wrench?	(23) 1 Yes 2 No - SKIP to 10a, page 15
(224) 1 ∰ No * 2 ☐ Don't know	c. Where did you receive this care? Anywhere else?
Yes — What was the weapon? Anything else? Mark all that apply	Mark all that apply (232) 1 At the scene
3 Hand gun (pistol, revolver, etc.) 4 Other gun (rifle, shotgun, etc.)	* 2 At home/neighbor's/friend's 3 Health unit at work, school, first aid station,
s 🔲 Knife	at a stadium, park, etc. Doctor's office/health clinic
b. Did the person(s) hit you, knock you down, or actually attack	5 Emergency room at hospital/emergency clinic 6 Other (does not include
you in any way?	hospital) – Specify
(225) 1 ☐ Yes - SKIP to 7f 2 ☐ No	Did you stay overnight in the hospital?
c. Did the person(s) threaten you with harm in any way?	1
226 1 ☐ Yes 2 ☐ No - SKIP to 7e	2 Tes - How many days did you stay?
- Line Grap to 70	Number of days

	INCIDENT REPORT - Continued	
On At the size of the incident, were you covered by 1	I Was the saine committed by 'only	ene or more than one person?
ony medical insurance, or were you eligible to	(24) 1 Unity time 7 1 3	KIP to 12a, page 16
progrew, such as Medicaid, Veterans Administration, or Public Welfare?	b. Was this person male or	h. How many persons?
ØS 1 □ Yes	female? (244) 1 ☐ Male	× Don't know
2 No SKIP to 9f	2 Female	i. Were they male or female?
b. What kinds of health insurance or benefit	2 Don't know	(251) 1 ☐ All male
programs were you covered by? Any others? Mark all that apply	c. How old would you say	2 All female 3 Don't know sex of any offenders
234) 1 Private plans	the person was? (245) 1 🗀 Under 12	4 Doth male and female - If 3 or more in 1 lh. Ask:
2 Medicaid 3 Medicare	2 🖂 12–14	Were they mostly male or
4 VA, CHAMPUS 5 Public welfare	3 🔲 15–17 4 🖂 18–20	mostly female? (252) s Mostly male
6 Other - Specify	5 🗆 21–29	a ☐ Mostly female. 7 ☐ Evenly divided
7 Don't know	6 🗀 30+	a Don't know
c. Was a claim filed with any of these insurence companies or programs in order to get all or	7 Don't know	j. How old would you say the youngest was?
part of your medical expenses paid?	knew er a stranger you had never seen before?	(33) 1 Under 12 5 □ 21-29
(37) 1 ☐ Yes 2 ☐ No	(246) 1 Known	2 12-14 6 30+ - SKIP to 11L
2 No 3 Don't know } SKIP to 9f	2 Stranger SKIP 3 Don't know to IIg	4 18-20 7 Don't know
d. Did insurance or any health benefits program pay for all or part of the total medical expenses?		k. How old would you say the oldest was? (254) 1 Under 12 S 21-29
All □ All	e. How well did you know the person — by sight only, casual	2 12-14 6 30+
Part Not yet settled SKIP to 9f	acquaintance or well knewn? (247) 1 Sight only SKIP	3 15-17 7 Don't know 4 18-20
4 ☐ None	2 Casual to acquaintance	1. Were any of the persons known to you
e. How much did insurance or a health benefits program pay? Obtain an estimate, if	acquaintance)	or were they all strangers you had never seen before?
necessory.	· Wi	(255) 1 🖂 All known
339 s Don't know	f. What was the person's relationship to you?	2 Some known 3 All strangers SKIP to 110
	For example, a friend, cousin, etc.	4 Don't know
CHECK Is "All" marked in 9d? CHECK Yes - SKIP to 10a	2(8) 1 Spouse 2 Ex-spouse	m. Hew well did you know the person(s) — by sight only, casual acquaintance or
No - Ask 9f	3 Parent	well knewn? Mark all that apply (256) 1 Sight only
f. What was the total amount of your medical expenses resulting from this incident,	4 [] Own child s [] Broರೆಫ್/sister	2 Casual acquaintance(s) 5 Well known
(INCLUDING anything paid by insurance)?	6 Other relative -	Is "well known" marked in 11m?
therapy, braces, and any other injury-related medical expenses.	Specify	CHECK Yes - Ask IIn
▶INTERVIEWER: Obtain an estimate, if necessary	7 🔲 Boyfriend/	n. What (was/were) the well known person's
240 o □ No cost	ex-boyfriend	relationship(s) to you? For example, friend, cousin, etc. Mark all that apply
s	□ Girlfriend/ ex-girlfriend	Spouse 7 Boyfriend/
x Don't know	• ☐ Friend/ex-friend o ☐ Other nonrelative	2 Ex-spouse ex-poyrrend
10a. Did you do anything to protect yourself ar your property during the incident? Include getting away from the effender, yelling for	Specify B	4 Own child
help, resisting in any way.		sister ex-friend
24) 1 Yes 2 No - SKIP to IIa	g. Was he/she White, Black, or	nonrelative -
b. What did you do? Anything else?	some other race? (249): White	Specify 7 Specify 7
Mark all that apply	2 🖂 Black SK	o. Were the offenders White, Black, or
242) 1 Used/brandished a gun 2 Used/brandished a knife	other — to Specify— 12	a, some other race? Mark all that apply
Used/brandished some other weapon Used/tried physical force (hit,	16	1 7 2 Diden
chased, threw object, etc.)	4 🔲 Don't know	3 Other - Specify 4 Don't know race of any/some
scare offender away (screamed, yelle called police, turned on lights, etc.)	d. Notes	Is more than one box marked in II
 Threatened, argued, reasoned, etc., 		CHECK Yes - Ask 11p ITEM F No - SKIP to 12a, page 16
with offender		p. What race were most of the offenders?
action (ran/drove dway, nid, nero property, locked door, ducked,		(259) 1 Mostly White 4 Evenly
shielded self, etc.)		Mostly some 5 Don't
Olici - Specify 4		other race know
FORM NCS+2 ((42472)	Page 15	

CONTINUED 10F2

CRI	ME INCIDENT REPORY - Continued	
9a. At the time of the incident, were you covered by any medical insurance, or were you cligible for benefits from any other type of health benefits program, such as Medicaid, Vetezans		y ente or mere then one person? Den't know y s More than one 7 SKIP to 120, page 16.
Administration, or Public Welfare? (235) 1 Yes 2 30 3 Don't know SKIP to 9f	b. Was this person male or female? (244) 1 Male 2 Female	h. Hew many persons? (25) x Don't know
What kinds of health insurance or benefit programs were you covered by? Any others? Mark all that apply 1 Private plans 2 Medicaid	a Don't know c. How old would you say the person was? (45) 1 Under 12	i. Were they male or female? (25) 1 All male 2 All female 3 Don't know sex of any offenders 4 Both male and female - If 3 or more in 1 lh, Ask:
Medicare	z 12-14 s 15-17 4 18-20 5 21-29 6 30+	Were they mastly male or mostly female? 5 Mostly male 6 Mostly female 7 Evenly divided a Don't know
c. Was a claim filed with any of these insurance companies or programs in order to get all or part of your medical expenses paid? (23) 1 77es 2 No 3 Don't know SKIP to 9f	7 Don't know d. Was the person someone you knew or a stranger you had never seen before? (246) 1 Known 2 Stranger SKIP	j. How old would you say the youngest was? (253) 1
d. Did insurance or any health benefits program pay for all or part of the total medical expenses?	a Don't know to itg e. How well did you know the person – by sight only, casual acquaintence or well known? 207: Sight only SKIP 2 Casual	k. How old would you say the oldest was? 1
How much did insurance or a health benefits program pay? Obtain an estimate, if necessary.	azquaintance lig	A. Were any of the persons known to you or were they all strangers you had nover seen before? (23) 1 All known
x Don't know Is "3All" marked in 9d?	f What was the person's relationship to you? Figure example, a friend, cousin, etc.	2 Some known 1 All strangers 4 Don't know
TEMD Yes - SKIP to 10a ITEMD No - Aak 9f f. What we the total amount of your medical expenses resulting from this incident, (INCLUDING enything paid by insurance)? Include hospital and increase before the injury-related medical expenses.	246) Spouse 2 Ex-spouse 3 Parent 4 Own child 5 Brother/sister 6 Other relative — Specify 7	m. How well did you know the person(s) - by sight only, cosuel acquaintence or well known? Mark all that apply 236) 1 Sight only 2 Casuel acquaintence(s) 3 Well known Street Line 1s "well known" marked in 1 lm?
PINTERVIEWER: Obtain an estimate, if necessary. (240) o ☐ No cost S Don't know.	7 [] Boyfriend/ ex-boyfriend • [] Girlfriend/ ex-girlfriend	ITEM E No - SKIP to IIo n. What (was/were) the well known person's relationship(s) to you? For example, friend, coulin, etc. Mark all that apply (25) 1 Spouse 7 Boyfriend/
10a. Did you do saything the indeed yourself your property during the incident? Include getting away from the offender, yelling for help, resisting in any way. (24) 1 Yes	□ Eriend/ex-friend □ Other nonrelative — Specify 7	2 Ex-spouse ex-boyfriend 2 Parent a Girlfriend/ 5 Own child ex-girlfriend 5 Friend/ sister Friend
b. What did you do? Anything else? Mark all that apply	g. Was he/she White, Black, or some other race? (249) White 2 Black Spin	6 Other Other nonrelative - Specify 2
1 Used/brandished a gun 2 Used/brandished a knife 3 Used/brandished some other weapon 4 Used/tried physical force (hit, chased, threw object, etc.) 5 Tried to get help, attract attention,	Specify to 12a, page 16	o. Were the offenders White, Black, or some other race? Mark all that apply (25) 1 White 2 Black 3 Other - Specify
scare offender away (screamed, yelled, colled police, turned on lights, etc.) Threatened, argued, reasoned, etc., with offender Resisted without force, used evasive	Notes	CHECK ITEM F Don't know race of any/some Is more than one box marked in I to Yes - Ask I ip No - SKIP to 12a, page 16
action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) Other — Specify		p. What race were most of the offenders? 259 1 Hostly White Svenly 2 Mostly Black 3 Mostly some 5 Don's other race know

CRIME INCIDENT	REPORT - Centinued
12a. Were you the only person there besides the offender(s)? Do not include persons under 12 years of age.	13e. What was taken that belonged to you or others in the
(240) ı □ Yes	household? Anything else?
2 Don't know SKIP to 13a	(270) Cash \$
3 🗀 No	Property - Mark all that apply
b. How many of these persons, not counting yourself, were harmed	1 Only cash taken - Enter amount above and SKIP to 14c.
threatened with harm or had something taken from THEM by force or threat? (Do not include persons under 12 years of age.)	and it contain any money:
(261) ○ □ None SKIP to 13a	□ No
Number of persons × [] Don't know – SKIP to 13a	4 🖂 Car
c. Are any of these persons members of your household now?	5 Other motor vehicle 6 Part of motor vehicle (hubcup, attached tape deck,
(Do not include household members under 12 years of age.)	attached C.B. radio, etc)
(262) 0 □ No Yes — How many, not counting yourself?—2	7 TV, stereo equipment (tape deck, receiver, speaker, etc.), radios, cameras, small household
Number of household members	appliances (blender, hair blower, toaster oven, etc.) a Silver, china, jewelry, furs
Enter name of other HHLD member(s). If not sure, ask	● Bicycle
	(25) 15 Hand gun (pistol, revolver, etc.)
	11 🗀 Other gun (rifle, shotgun, etc.) 12 🗀 Úther — Specify 🧝
13a. Verify 13a or 13b when it's already known that something was taken or attempted to be taken.	
Was something stoles or taken without nermission that	
belonged to you or others in the household?	(27) OFFICE USE ONLY
►INTERVIEWER: Include anything stolen from UNrecognizable business in respondent's home. Do not include anything	Was a car or other motor vehicle taken?
another business, such as merchandise or cash from a	CHECK (box 4 or 5 marked in 13e)
register. (263) 1 - Yes - SKIP to 13e	ITEM H Yes - Ask 14a No - SKIP to Check Item I
2 🗀 No	14a. Had permission to use the (car/motor vehicle) ever been
3 □ Don't know	given to the person who teak it?
b. Did the percen(s) ATTEMPT to take something that belonged to you or others in the household?	(275) 1 ☐ Yes 2 ☐ No
(264) 1 ☐ Yes	SKIP to Check I tem I
2 No 3 Don't know SKIP to 18a, page 17	bs Did the person return the (car/motor vehicle) this time?
	(276) 1 ☐ Yes
c. What did they try to take? Anything else? Mark all that apply	2 No
265 1 □ Cash	Was cash, purse, or a wallet taken? (Money amount entered or box 1, 2, or 3 marked in 13e)
* 2 Purse 3 Wallet	ITEMI Yes - Ask 14c
4 Car	□ No - SKIP to Check I tem j
5 Other motor vehicle	c. Was the (cash/purse/wallet) on your person, for instance, in a pocket or being held by you when it was taken?
6 ☐ Part of motor vehicle (hubcap, attached tape deck, attached C.B. radio, etc.)	277) 1 Tes
7 TV, stereo equipment (tope deck receiver spector	2 □ No
etc.), radios, cameras, small household appliances (blender, hair blower, toaster oven, etc.)	
a Silver, china, jewelry, furs	CHECK Refer to 13e. Was anything other than cash, checks, or credit cards taken?
9 🔲 Bicycle (76) 10 🖂 Hand gun (pistol, revolver, etc.)	TEM 3 Yes - Ask 15a
* 11 Other gun (rifle, shotgun, etc.)	☐ No - SKiP to 160, page 17
12 Other - Specify	15a. What was the value of the PROPERTY that was taken? (Exclude any stolen cash/checks/credit cards)
13 Don't know	Monday and add
249 - Service and engin	b. How did you decide the value of the property that was stolen? Any other way?
Did they try to take cash, or a purse, or a wallet?	Mark all that apply
CHECK See 1, 2, or 3 marked in 13c)	* 2 Peplacement cost
□ No - SKIP to 18a, page 17	3 Personal estimate of current value 4 Insurance report estimate
d. Was the (cash/purse/wallet) on your person, for instance,	5 Police estimate
(269) 1 Tyes	6 Don't know 7 Dther - Specify 2
2 No SKIP to 180, page 17	
ORM NC5-2 (1-2-79)	

COME MAISTER	
CRIME INCIDENT 16 Was all or part of the stolen (money/property/money and property)	ISPORT - Continued
recovered, not counting anything received from insurance?	
(280) 1 □ AII	(290) 1 Tyes
2 ☐ Part - SXIP to 16b 3 ☐ None - SKIP to 17a	2 No or don't have insurance SKIP to 18a
3 None - 3MP to 1/d	- Significant
Was anything other than cash/checks/credit cards taken? ("Yes" marked in Check Item J, page 16)	b. Did the insurance pay anything to cover the theft?
TEM K TYPES - SKIP to 16c	(291) ¹ ☐ Yes
□ No - SKIP to 16f	2 Not yet settled
b. What was recovered? Anything else?	3 □ No SKIP to 18a
Cosh:	4 □ Don't know
	c. How much was paid?
(281) 5 [34]	►INTERVIEWER: If property replaced by insurance
	company instead of cash settlement, ask for estimate of value of the property replaced.
Property Mark all that apply	(292) S
1 Cash only recovered — Enter amount above and * SKIP to 16f	× Don't know
2 Purse Did it contain any monsy? Tyes - Enter amount above	18a. (Other than any stolen property) was anything that belonged to you or other members of the household damaged in this
No	incident? For example, was (a lock or window broken/clothing
4 ☐ Car	damaged/damage done to a car/etc.)?
5 ☐ Other motor vehicle 6 ☐ Part of motor vehicle (hubcap, attached tape deck.	(293) 1 ☐ Yes 2 ☐ No - SKIP to Check I tem N
attached C.B. radio, etc.)	
7 TV, stereo equipment (tape deck, receiver, speaker, etc.), radios, cameras, small household appliances	b. (Was/Were) the damaged item(s) repaired or replaced?
(blender, hair blower, toaster oven, etc.)	294 1 Tyes, All 2 Tyes, Part 3 SKIP to 18d
a ☐ Silver, china, jewelry, furs y ☐ Bicycle	. —- ₩ _{₩ →} ;
10 Hand gun (pistol, revolver, etc.)	3 □ No
11 Other gun (rifle, shotgun, etc.) 12 Other - Specify 7	c. How much would it cost to repair or replace the
The Carting of the Ca	damaged item(s)?
	(293) 0 No cost - SKIP to Check Item N
	SKIP to 18e
285 # OFFICE USE ONLY	x 🔲 Don't know
Refer to 16b. Was anything other than cash/checks/	d. How much was the repair or replacement cost?
CHECK credit cards recovered?	(296) o ☐ No cost — SKIP to Check Item N
ITEM L Yes - Ask loc	s
□ No – SKIP to 16f	x Don't know
c. Was the recovered property damaged to the extent that it had to be repaired or replaced? (Do not include recovered cash,	e. Who (paid/will pay) for the repairs or replacement?
checks, or credit cords.)	Anyone else?
2 No - SKIP to Check Item M	Mark all that apply
_ 	297 1 🗀 items will not be repaired or replaced
d. Considering the damage, what was the value of the property after it was recovered? (Do not include recovered cash,	* 2 Household member
checks, or credit cards.)	3 C Landlord
287 \$ SKIP to 16f	4 Insurance
Look at 16a	s 🖂 Other Specify 🔻
CHECK All recovered in 16a – SKIP to 16f TEM M Bart recovered in 16a – A-1 16a	**
	1-
 What was the value of the property recovered? (Do not include recovered cash, checks, or credit cards.) 	Look at Item 5, page 13, Did the incident happen in any of the commercial places described in
280 s	CHECK boxes 7-11?
	ITEM N Yes - Ask 19
f. Who recovered the (money/property/money and progerty)? Anyone else?	☐ No - SKIP to 20a, page 18
Mark all that apply	10 You and this incident beautiful in a (describe place)
289 1 Victim or other household member	19. You said this incident happened in a (describe place). Did the person(s) steal or TRY to steal anything belonging
* 2 Police 3 Returned by offender	to the (name place)?
4 ☐ Other — Specify	(298) 1 🗀 Yes
Property of the second	2 □ No
	3 🔲 Don't know
DSM NC5-2 (1-2-70)	

COINE INCIDENT	
20e. Were the pelice informed or did they find out about this incide	REPORT - Centinued
in any way?	a to more than one reason marked in 7007
(299) □ □ No	CHECK Yes - Ask 20e
2 Don't know - SKIP to Check Item Q	ITEM P No - SKIP to Check Item Q
Yes - Who told them?	
3 ☐ Respondent — SKIP to 20d	20e. Which of these would you say was the most important reason why the incident was reported to the police?
□ Other household member	A manage une affetten in tite bettes.
	(307) Reason number
	x No one reason more important
6 Police first to find out about it Check Item O	o Because it was a crime was most important
7 ☐ Some other way — Specify →	
	Sthis person 16 years or older?
b. What was the reason this incident was not reported to the poli-	ITEM OF LIST ASK 210
Any other reason? Mark all that apply	□ No - SKIP to 24a, page 19
INTERVIEWER: Verify all answers with sennedges At	21a. Did you have A job at the time this incident happened?
box below if structured probe used.	i (304) 1 □ Yes
300 1 STRUCTURED PROBE: Was the reason because you	2 ☐ No - SKIP to 24a, page 19
I THE THOSE WAS NO REED to call didn's shirt mater	10 - 3Kir to 240, page 19
TOUCH OF CAYTRING, dish't think police Walli h J.	b. Was it the same job you described to me earlier as a (describe
anything, or was there some other reason?	job on NCS-1), or a different one?
No NEED to call	309 1 Same as described on NCS-I items 36a-e - SKiP to
	Ck. Item R
	2 Different than described on NCS-I items 36a-e
* 2 Respondent did not think it important enough	
3 Private or personal matter or took care of it myse	c. For whom did you work? (Name of company, business, organization or other employer)
4 Reported to someone else	or summation of other employers
Police COULDN'T do anything	The transfer of the second of
302 5 Didn't realize crime happened until later	d. What kind of business or industry is this? (e.g., TV and
	radio mfg., retail shoe store, State Labor Department, farm)
* 6 Property difficult to recover due to lack of serial or I.D. number	
7 Lack of proof, no way to find/identify offender	(10)
	e. What kind of work were you doing? (e.g., electrical engineer,
Police WOULDN'T do anything	stock clerk, typist, farmer, Armed Forces)
Police wouldn't think it was important enough,	
grey wouldn't want to be bothered	
9 Police would be inefficient, ineffective, insensi-	f. What were your most important activities or duties? (e.g.,
tive (they'd arrive late, wouldn't pursue case properly, would harass/insult respondent, etc.)	typing, keeping account books, selling cars, finishing concrete, Armed Forces)
• · · · · · · · · · · · · · · · · · · ·	/
Some other reason	
303) 10 Afraid of reprisal by offender or his family/friends	g. Were you -
11 Did not want to take time - too inconvenient 12 Other - Specify 2	312 1 An employee of a PRIVATE company, business or
Odici — Specify 7	individual for wages, salary or commissions?
13 Recognidate description	2 A GOVERNMENT employee (Federal, State, county
13 Respondent doesn't know why it wasn't reported	1 01 100017;
CHECK Is more than one reason marked in 20b?	SELF-EMPLOYED in OWN business, professional
ITEM O Yes - Ask 20c	bigetica of farmt, if her a
□ No - SKIP to Check Item Q	Was the business incorporated?
c. Which of these would you say was the most important reason	³ ☐ Yes
why the incident was not reported to the police?	4 No (or farm)
	s Working WITHOUT PAY in family business or form?
Reason number SKIP to	CHECK Was this person injured in this incident?
x ☐ No one reason most important	I AMERICAN CONTROL OF THE CONTROL OF
d. Please take a minute to think back to the time of the incident	The terrain of mone marked in 6a) - SAIP to 23a,
	22a. Did YOU lose time from work because of the injuries you
	Control of the state of the sta
" FRUNE INTERVIEW. For assemble 311	[(313) '
because you wanted to prevent this or a future incident, to collect insurance, or receiver property, to get help, to punish the offender, or herewere property,	2 □ No - SKIP to 23a, page 19
	b. How much also did
The state of the s	b. How much time did you lose because of injuries? (31) O Less than one day — SKIP to 23a, page 19
- and aniel leason!	31) - 1 2033 utali the day 2 3KIP to 230, poge 19
Any other reason? Mark all that apply. Verify, if necessary.	Number of Jan-
305) 1 To stop or prevent this incident from happening	Number of days × Don't know
2 To keep it from happening again or to others 3 in order to collect insurance	
Desire to recover property	c. During these days, did you lose any pay that was not covered by
s Need for help after incident because of injury, etc.	unemployment insurance, sick leave, or some other source?
5 I here was evidence or proof	(315) 1 ☐ Yes
7 To punish the offender	² ☐ No SKIP to 23a, page 19
Because you felt it was your duty	
Some other reason — Specify 🕌	d. About how much pay did you lose?
	m s
o No other reason	(316)
RM NC5-2 (1-2-70)	x □ Don't know

00000000000000000000000000000000000000	REPORT - Continued
3a. Did YOU lose time from work because of this incident for	Summarize this incident or series of incidents.
eny of those (other) reasons? Read list. Mark all that apply. (317) 1 Repairing demaged property?	Include what was taken, how entry was guined, how victim was threatened/attacked, what weapons
2 Replacing stelen items?	were present and how they were used, any injuries, what victim was doing at time of attack/threat, etc.
3 Police related activities, such as cooperating with an investigation?	
Court related activities, such as testifying in court?	
5 Any other reason ? - Specify	
6 None - SKIP to 24a	
b. How much time did you lose because of (name all reasons	
marked in 23a)? (318) o : Less than one day — SKIP to 24a	
	-
Number of days	
c. During these days, did you lose any pay that was not covered by unemployment insurance, sick leave, or some other source?	
(319) 1 — Yes	
2 🗀 No – SKIP to 24a	Check BOUNDING INFORMATION (cc. 32)
d. About how much pay did you lose?	Look at 12c, page 16. Is there an entry for "Number of household members?"
29 s	Yes - Bo sure you fill or have filled an
x Don't kno w	Incident Report for each interviewed HHLD member 12 years of age or over who was
a. Were there any (other) household members 16 years or older	harmed, threatened with harm, or had some- thing taken from him/her by force or threat in
who lost time from work because of this incident? (32) 1 — Yes	this incident.
2 No - SKIP to Check Item S	□ No
. How much time did they lose altogether?	Is this the last Incident Report to be filled for this person?
(322) o 🗀 Less than I day	CHECK No - Go to next incident Report
Number of days	interviewed?
Number of days × Don't know	interviewed? Yes - END INTERVIEW
x Don't know	interviewed?
x Don't know	interviewed? Yes - END INTERVIEW
x 🔲 Don't know	interviewed? Yes - END INTERVIEW
x 🔲 Don't know	interviewed? Yes - END INTERVIEW
x 🔲 Don't know	interviewed? Yes - END INTERVIEW
x 🔲 Don't know	interviewed? Yes - END INTERVIEW
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x 🔲 Don't know	interviewed? Yes - END INTERVIEW
x Don't know	interviewed? Yes - END INTERVIEW
•	interviewed? Yes - END INTERVIEW

Survey methodology and standard error

With respect to crimes against persons or households, survey results second through seventh interviews contained in this report are based on data gathered from residents throughout the Nation, including persons living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crewmembers of merchant vessels, Armed Forces personnel living in military barracks, and institutionalized persons, such as correctional facility inmates, did not fall within the scope of the survey. Similarly, United States citizens residing abroad and foreign visitors to this country were not under consideration. With these exceptions, individuals age 12 and over living in units designated for the sample were eligible to be interviewed.

Data collection

Each housing unit selected for the National Crime Survey (NCS) is in the sample for 3 years, with each of seven interviews taking place at 6-month intervals. An NCS interviewer's first contact with a housing unit selected for the survey is in person, and, if it is not possible to secure face-to-face interviews with all eligible members of the household during this initial visit, interviews by telephone are permissible thereafter. The only exceptions to the requirement that each eligible person be interviewed apply to 12- and 13-year-olds, incapacitated persons, and individuals who are absent from the household during the entire field interviewing period.

For 12- and 13-year-olds, the interviewer is required to obtain the necessary information from a knowledgeable adult member of the household, unless the latter insists that the child be interviewed and the alternative is no interview at all. In the case of temporarily absent household members and persons who are physically or mentally incapable of granting interviews, interviewers may accept other household members as proxy respondents and, in certain situations (under rigidly prescribed rules), non-household members may provide information for incapacitated persons.

Prior to February 1980, the were conducted in the same manner as the initial interview. At that time, however, the mode of interviewing was changed in order to cut data collection costs. Telephone interviewing was increased and inperson interviewing was reduced. This change was implemented in a manner that reduced the possibility of biasing the results. For half of the remaining interviews at a sample address, the procedure was the same as that used for the entire sample prior to February 1980: The third. fifth, and seventh interviews conducted primarily in person, with telephone follow-up permitted. The three even-numbered interviews have been conducted insofar as possible by telephone.

Before February 1980, about 20 percent of the interviews were by telephone, whereas the proportion has been approximately 50 percent under the newer procedure. The results of an assessment of the change in the data collection mode upon results for 1980 were reported in the initial data release for that year. The procedure adopted in 1980 has remained unchanged.

Sample design and size

Survey estimates are based on data obtained from a stratified multistage cluster sample. The primary sampling units (PSUs) comprising the first stage of the sampling were counties, groups of counties, or large metropolitan areas. Large PSUs were included in the sample with certainty and were considered to be self-representing (SR). For the Nation as a whole, there were 156 SR PSUs. The remaining PSUs, called non-selfrepresenting (NSR), were combined into 220 strata by grouping PSUs with similar demographic characteristics, as determined by the 1970 census. From each stratum, one area was selected for the sample,

⁹See Criminal Victimization in the U.S.: 1979-80 Changes, 1973-80 Trends. BJS Technical Report, NCJ-80838, July 1982.

the probability of selection having been proportionate to the area's population.

The remaining stages of sampling were designed to ensure a selfweighting probability sample of dwelling units and group quarters within each of the selected areas. 10 This involved a systematic selection of enumeration districts (geographic areas used for the 1970 census), with a probability of selection proportionate to their 1970 population size, followed by the selection of clusters of approximately four housing units each from within each enumeration district. To account for units built within each of the sample areas after the 1970 census, a sample was drawn, by means of an independent clerical operation, of permits issued for the construction of residential housing. Jurisdictions that do not issue building permits were sampled using small landarea segments. These supplementary procedures, though yielding a relatively small portion of the total sample, enabled persons occupying housing built after 1970 to be properly represented in the survey. With the passage of time, newly constructed units accounted for an increased proportion of the total sample. II

Approximately 72,000 housing units and other living quarters were designated for the sample. For purposes of conducting the field interviews, the sample was divided into six groups, or rotations, each of which contained housing units whose occupants were to be interviewed once every 6 months over a period of 3 years; the inital interview was for purposes of bounding, i.e., establishing a time frame to avoid duplicative recording of information on subsequent interviews, but was not used in computing annual estimates. Each

¹⁰ Self-weighting means that each sample housing unit had the same initial probability of

¹¹A revised NCS sample, based on 1980 census data, is expected to be introduced at a future date. For additional information, see the discussion on Locality of residence (and foot-note 5) in the "Victim characteristics" section

						d of refe			J)	FOR STATE		
Month of	Fir	st quai	ter	Sec	ond qu	arter	Th	ird qua		Fou	riik qua	rter
interview	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec
January												
February	X											
March	X	×								~	•	
April	X	.x	×									
May	X	X		X								- No. 1
June .	Х	X	X	X	X							
July	X	X	X	X	· X	X						
August		X	X	X	X	X	X					
September			×	X		X	×	X				-
October				X	×	X	X	X	X	-		
November					×	X	×	×	X	X		
December						X	X	Х	X	X	X	
January							X	X	X	X	X	X
February								X	X	×	X	X
March	-								X	X	X	. X
April						-;				, X	×	X
May											X	X
June												X

rotation group was further divided into six panels. Individuals occupying housing units within one-sixth of each rotation group, or one panel, were interviewed each month during the 6-month period. Because the survey is continuous, additional housing units are selected in the manner described and assigned to rotation groups and panels for subsequent incorporation into the sample. A new rotation group enters the sample every 6 months, replacing a group phased out after being in the sample for 3 years

sample for 3 years. Interviews were obtained at 6month intervals from the occupants of about 60,000 of the 72,000 housing units designated for the sample. The large majority of the remaining 12,000 units were found to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. However, approximately 2,000 of the 12,000 units were occupied by householders who, although eligible to participate in the survey, were not interviewed because they could not be reached after repeated visits, declined to be interviewed, were temporarily absent, or were otherwise not available. Thus, the occupants of about 97 percent of all eligible housing units, or some 127,000 persons, participated in the survey.

Estimation procedure

In order to enhance the reliability of the estimates presented in this report, the estimation procedure incorporated extensive auxiliary data resources on those characteristics of the population that are believed to bear on the subject matter of the survey. These auxiliary data were used in the various stages of ratio estimation.

The estimation procedure produces quarterly estimates of the volume and rates of victimization. Sample data from 8 months of field interviewing are required to produce estimates for each quarter. As shown in the accompanying chart. for example, data collected during February through September are required to produce an estimate for' the first quarter of any given calendar year. Each quarterly estimate is made up of equal numbers of field observations from the months during the half-year interval prior to the time of interview. Thus, incidents occurring in January may be reported in a February interview (1 month ago) or in a March interview (2 months ago) and so on up to 6 months ago for interviews conducted in July. One purpose of this arrangement is to minimize expected biases associated with the tendency of respondents to place criminal victimizations in more recent months during the 6-month reference period than when they actually occurred. Annual estimates are derived by accumulating data from the four quarterly estimates which, in turn, are obtained from a total of 17 months of field interviewing—from February of one year through June of the following year. The population and household figures shown on victimization rate tables are based on an average for these 17 months, centering on the ninth month of the data collection period, in this case, October 1982.

The first step in the estimation procedure was the application of a basic weight, the reciprocal of the probability of each housing unit's selection for the sample, to the data from each person interviewed; this weight is a rough measure of the population within the scope of the NCS that is represented by each person in the sample. An adjustment was then made to account for occupied units (and for persons in occupied units) that were eligible for the survey but where it was not possible to obtain an interview.

Ordinarily, the distribution of the sample population differs somewhat from the distribution of the total population from which the sample was drawn in terms of such characteristics as age, race, sex, residence, etc. Because of this, two stages of ratio estimation were employed to bring distributions of the two populations into closer agreement, thereby reducing the variability of the sample estimates.

The first stage of ratio estimation was applied only to data records obtained from sample areas that were non-self-representing. Its purpose was to reduce the error arising from the fact that one area was selected to represent an entire stratum. For various categories of race and residence, ratios were calculated reflecting the relationships between weighted 1980 census counts for all sample areas in each region and the total population in the non-self-representing parts of the region at the time of the census. 12

The second stage of ratio estimation was applied on a person basis and brought the distribution of the persons in the sample into closer agreement with independent current estimates of the distribution of the population by various age-sex-race categories.

Concerning the estimation of data on crimes against households, characteristics of the wife in a husband-wife household and characteristics of the head of household in other types of households were used to determine which ratio estimate factors were to be applied. This procedure is thought to be more precise than that of uniformly using the characteristics of the head of household, because sample coverage generally is better for females than for males.

In producing estimates of personal incidents (as opposed to those of victimizations), a further adjustment was made in those cases where an incident involved more than one person, thereby allowing for the probability that such incidents had more than a single chance of coming into the sample. Thus, if two persons were victimized during the same incident, the weight assigned to the record for that incident (and associated characteristics) was reduced by one-half in order not to introduce double counts into the

12 Results of the 1980 census also were used for producing revised 1980 NCS estimates. This change in estimation affected the comperability of victimization and incident levels, but rates and percentages were affected little, if at all. See <u>Criminal Victimization in the U.S.: 1980-81 Changes Based on New Estimates</u>. BJS Technical Report NCJ-87577, March 1983.

estimated data. However, the details of the outcome of the event as they related to the victimized individual were reflected in the survey results. A similar adjustment was made in cases where individuals were victimized during the course of commercial crimes: If a person was victimized during a crime against a business concern (such as a customer injured in a store robbery), the event did not count as an incident of personal crime, although the effects of that incident upon the individual victim were measured as a personal victimization. No adjustment was necessary in estimating data on crimes against households, as each separate criminal act was defined as involving only one household.

Series victimizations

Three or more criminal events which are similar if not identical in nature and incurred by individuals who are unable to identify separately the details of each act or recount accurately the total number of such acts are known as series victimizations. Because of the inability of the victims to provide details for each

event separately, series crimes have been excluded from the analysis and data tables in this report.

Before 1979, NCS interviewers recorded series victimizations by the season (or seasons) of occurrence within the 6-month reference period. and the data were tabulated by the quarter of the year in which data were collected. Since January of that year, however, data on series crimes have been gathered by the calendar quarter (or quarters) of occurrence, making it possible to match the time frames used in tabulating the data for regular crimes. An assessment of the effects of combining regular crimes and series crimes—with each of the latter counting as a single victimization (based on the details of the most recent incident only)—was included in the initial release of 1980 data, referenced previously in this appendix (footnote 9). As was expected, that report showed that victimization counts and rates were higher in 1979 and 1980 when the series crimes were added. However, rate changes between those 2 years were essentially in the same direction, and significantly affected the same crimes. as those for the regular crimes alone.

Table I. Personal and household crimes, 1982:

Number and percent distribution of series victimizations and of victimizations not in series, by sector and type of crime

	Total victimi	sations	Series Victio	igations		migations n meriem
Sector and type of crime	Hunber	Percent in sector	Humber	Percent in sector	Number	Percent in secto
Personal sector	22,829,000	100.0	817,000	100.0	22,012,000	100.0
Crimes of violence	6,996,000	30.6	537,000	65.7	6,459,000	29.3
Rape	157,000	0.7	4,000	0.5	153,000	G. 7
Robbery	1.376.000	6.0	42,000	5.1	1,334,000	6.1
Robbery with injury	425,000	1.9	11,000	-1.3	414,000	1.9
Robbery without injury	951,000	4.2	32,000	3.9	919,000	4.2
Assault	5,463,000	23.9	490,000	60.0	4,973,000	22.6
Aggravated assault	1,867,000	8,2	113,000	13.8	1,754,000	8.0
With injury	615,000	2.7	28,000	3.4	587,000	2.7
Attempted with weapon	1,253,000	5.5	86,000	10.5	1,167,000	5.3
Simple assault	3,596,000	15.8	377,000	46.1	3,219,000	14.6
With injury	925,000	4.1	66,000	8.1	859,000	3.9
Attempted without wcepon	2,670,000	= 11.7	310.000	37.9	2,360,000	10.7
Crimes of theft	15,833,000	69.4	280,000	34.3	15,553,000	70.7
Personal larceny with contact	581,000	2.5	4,000	0.5	577,000	2.6
Personal Incomy without contact	15,251,000	66.8	275,000	33.7	14,976,000	68.0
Neuschold sector	18,356,000	100.0	611,000	100.0	17,744,000	100.0
Burglary	6,884,000	37.5	222,000	36.3	6,663,000	37.5
Forcible entry	2,173,000	11.8	69,000	11.3	2,104,000	11.9
Unlawful entry without force	3,038,000	16.5	105,000	17.2	2,932,000	16.5
Attempted forcible entry	1,674,000	9.1	47,000	7.7	1,627,000	9.2
Household larceny	10,072,000	54.9	368,000	60.2	9,705,000	54.7
Less than \$50	4,844,000	26.4	231.000	37.7	4,614,000	26.0
350 or more	4,055,000	22.1	91,000	14.9	3,964,000	22.3
Amount not available	465,000	2.5	21,000	3.4	444,000	2.5
Attempted largety	708,000	3.9	25,000	4-1	683,000	3,9
Motor vehicle theft	1,399,000	7.6	22,000	3.6	1,377,000	7.8
Completed theft	957,000	5.2	10,000	41.7	947,000	5.3
Attempted theft	442,000	2.6	12,000	81.9	430,000	2.4

OTE: Detail may not add to total shown because

Estimate, based on about 10 or faver sample cases, is statistically unreliable.

Table I shows the counts of regular and series victimizations for 1982, as well as the results of combining the two, with each series tallied as a single event. A total of 317.000 personal series crimes and 611,000 household series crimes were measured. As in the past, series crimes for 1982 tended disproportionately to be either assaults (more likely simple than aggravated) or household larcenies for which the value of loss was less than \$50.

Issues relating to the methods of collecting and analyzing data on series crimes are being addressed by the NCS Redesign Consortium. The Consortium consists of university and private research specialists who are examining a number of conceptual, methodological, and analytical issues in the measurement of crime by means of victimizations surveys.

Reliability of estimates

The sample used for the NCS is one of a large number of possible samples of equal size that could have been used applying the same sample design and selection procedures. Estimates derived from different samples would differ from each other.

The standard error of a survey estimate is a measure of the variation among the estimates from all possible samples and is, therefore, a measure of the precision with which the estimate from a particular sample approximates the average result of all possible samples. The estimate and its associated standard error may be used to construct a confidence interval, that is, an interval having a prescribed probability that it would include the average result of all possible samples. The chances are about 68 out of 100 that the survey estimate would differ from the average result of all possible samples by less than one standard error. Similarly, the chances are about 90 out of 100 that the difference would be less than 1.6 times the standard error; about 95 out of 100 that the difference would be 2.0 times the standard error; and 99 out of 100 chances that it would be less than 2.5 times the standard error. The 68-percent confidence interval

is the range of values given by the estimate minus the standard error and the estimate plus the standard error; the chances are 68 in 100 that a figure from a complete census would be within that range. Likewise, the 95-percent confidence interval is the estimate plus or minus two standard errors.

In addition to sampling error, the estimates presented in this report are subject to nonsampling error. Major sources of such error are related to the ability of respondents to recall victimization experiences and associated details that occurred during the 6 months prior to the time of interview. Research on the capacity of victims to recall specific kinds of crime, based on interviewing persons who were victims of offenses drawn from police files, indicates that assault is the least well recalled of the crimes measured by the NCS. This may stem in part from the observed tendency of victims not to report crimes committed by offenders known to them, especially if they are relatives. In addition, it is suspected that, among certain groups, crimes that contain the elements of assault are a part of everyday life and, thus, are simply forgotten or are not considered worth mentioning to a survey interviewer. Taken together, these recall problems may result in a substantial understatement of the "true" rate of victimization from assault.

Another source of nonsampling error related to the recall capacity of respondents entails the inability to place the criminal event in the correct month, even though it was placed in the correct reference period. This source of error is partially offset by the requirement for monthly interviewing and by the estimation procedure described earlier. An additional problem involves telescoping, or bringing within the appropriate 6-month period incidents that occurred earlier-or, in a few instances, those that happened after the close of the reference period. The latter is believed to be relatively rare because 75 to 80 percent of the interviewing takes place during the first week of the month following the reference period. In any event, the effect of telescoping is

minimized by the bounding procedure described above. The interviewer is provided with a summary of the incidents reported in the preceding interview and, if a similar incident is reported, it can then be determined from discussion with the respondent whether the reported incident is indeed a new one./

Methodological research undertaken in preparation for the NCS indicated that substantially fewer incidents of crime are reported when one household member reports for all persons residing in the household than when each household member is interviewed individually. Therefore, the self-response procedure was adopted as a general rule; allowances for proxy response under the contingencies discussed earlier are the only exceptions to this rule.

Other sources of nonsampling error result from other types of response mistakes, including errors in reporting incidents as crimes, mistaken classification of crimes, systematic data errors introduced by the interviewer, biases resulting from the rotation pattern used, errors in coding and processing the data, and incomplete sampling frames (e.g., a large number of mobile homes and one small class of housing units constructed since 1970 are not included in the sampling frame). Quality control and edit procedures were used to minimize errors made by respondents and interviewers. As calculated for the NCS, the standard errors partially measure only those nonsampling errors arising from these sources; they do not reflect any systematic biases in the data.

13

To derive standard errors that would be applicable to a wide variety of items and could be prepared at a moderate cost, a number of approximations were required. As a result, two parameters (identified as "a" and "b" in the section that follows) were developed for use in calculating standard errors. The parameters provide an indication of the order of magnitude of the standard errors rather than the precise standard error for any specific item.

Computation and application of standard errors

Results presented in this report were tested to determine whether or not statistical significance could be associated with observed differences between values. Differences were tested to ascertain whether they were significant at 1.6 standard errors (the 90-percent "confidence level") or higher. Most comparisons cited in this report were significant at a minimum level of 2.0 standard errors (the 95-percent-confidence level), meaning that the estimated difference is greater than twice the standard error of the difference. Differences that failed the 90-percent test were not considered statistically significant. Statements of comparison qualified by the phrase "some indication" had a level of significance between 1.6 and 2.0 standard errors.

Formula 1. Standard errors for estimated numbers of victimizations or incidents may be calculated by using the following formula:

s.e.(x) =
$$\sqrt{ax^2 + bx}$$

x = estimated number of personal or household victimizations or incidents

a = a constant equal to -.0000125671

b = a constant equal to 2355

To illustrate the use of formula 1. teble 1 (Appendix I) shows 1,754,000 aggravated assault victimizations in 1982. This estimate and the appropriate parameters are substituted in the formula as follows:

s.e.(x) =
$$\sqrt{(-.0000125671) (1,754,000)^2}$$

+ (2355) (1.754.000)

64,000 (rounded to nearest 100)

This means that the confidence interval around the estimate of 1,754,000 at one standard error is 64,000 (plus or minus), and the confidence interval at the second standard error would be double that figure, or 128,000 (plus or minus).

Formula 2. Standard errors for estimated victimization rates or percentages are calculated using the following formula:

$$s_{46.}(p) = \sqrt{\left[\frac{b}{y}\right] \left[p(1.0-p)\right]}$$

where

p = the percentage or rate (expressed in decimal form)

v = base population or total number of crimes

b = a constant equal to 2355

To illustrate the use of formula 2. table 4 (Appendix I) shows an estimated robbery rate of 9.1 per 1,000 persons age 25-34. Substituting the appropriate values into the formula yields:

3.e.(p) =
$$\sqrt{\left[\frac{2355}{39,120,000}\right]}$$
 $\left[.0091(1.0-.0091)\right]$

This means that the confidence interval around the estimate 9.1 at one standard error is 0.7 (plus or minus), and the confidence interval at the second standard error would be double that figure, or 1.4 (plus or minus).

Formula 3. The standard error of a difference between two rates or percentages having different bases is calculated using the formula:

s.e.
$$(p_1-p_2) = \sqrt{\frac{p_1(1.0-p_1)}{y_1}} b + \frac{p_2(1.0-p_2)}{y_2} b$$

where

P. = first percent or rate (expressed in decimal form)

y₁ = base from which first percent or rate was derived

P₂ = second percent or rate (expressed in decimal form)

y_o = base from which second percent or rate was derived

b = a constant equal to 2355.

The formula will represent the actual standard error quite accurately for the difference between uncorrelated estimates. If, however, there is a large positive correlation, the formula will overestimate the true standard error of the difference; and if there is a large negative correlation it will underestimate the true standard error of the difference.

To illustrate the use of this formula, table 3 (Appendix I) of this report shows that the victimization rate for personal crimes of theft for males was 89.5 per 1,000 and the rate for females was 76.1 per 1,000. Substituting the appropriate values into the formula yields:

Standard error of the difference (.0895 - .0761)

$$= \sqrt{\frac{.0895 (1.0 - .0895)}{90,212,000}} (2355)$$

.0761 (1.0 - .0761) (2355)

.00195239, which rounds to .0020.

Thus the confidence interval at one standard error is approximately 2.0 per thousand, plus or minus, around the difference of 13.4 (89.5 - 76.1), or 4.0 per thousand, plus or minus, at the two-standard-error level. The one-standard-error confidence interval (68 chances out of 100) places the true difference between 11.4 and 15.4 (13.4 plus and minus 2.0).

The ratio of the difference to its standard error is equivalent to its level of statistical significance. For example, a ratio of about 2.0 (or more) denotes that the difference is significant at the 95 percent confidence level (or higher); a ratio ranging between 1.6 and 2.0 indicates that the difference is significant at a confidence level between 90 and 95 percent, and a ratio of less than about 1.6 defines a level of config dence below 90 percent. In the above example, the ratio of the difference (13.4) to its standard error (2.0) equals 6.7. Therefore, it was concluded that the difference in the violent victimization rate for males and females was statistically significant at a confidence level exceeding 95 percent.

Formula 4. The standard error of a difference between two rates or percentages derived from the same base is calculated using the formula:

s.e.
$$(p_1-p_2) = \sqrt{\left[\frac{b}{y}\right] \left[(p_1+p_2) - (p_1-p_2)^2\right]}$$

where the symbols are the same as those described for the previous formula, except that "y" refers to a common base. To illustrate the application of this formula, table 79 shows that the preportion of burglary victims reporting economic losses of \$10-49 was 17.2 percent; the proportion reporting losses in the range of \$50-249 was 24.0 percent. Substituting the appropriate values in the formula yields:

Standard error of the difference (.172 - .240)

$$= \sqrt{\frac{2355}{5,545,180}} \left[(.172 + .240) - (.172 - .240)^2 \right]$$

.01315332, which rounds to .0132.

The confidence interval at one standard error around the difference of 6.8 would be from 5.5 to 8.1 (6.8 minus and plus 1.3). The ratio of the difference (6.8) to its standard error (1.3) equals 5.2, which is greater than 2.0. Thus, the difference between the two percentages was statistically significant.

Glossary

Age—The appropriate age cate—gory is determined by each respondent's age as of the last day of the month preceding the interview.

agravated assauk Attack with a weapon, irrespective of whether or not there was injury, and attack without a weapon resulting either in serious injury (e.g., broken bones, loss of teeth, internal injuries, loss of consciousness) or in undetermined injury requiring 2 or more days of hospitalization. Also includes attempted assault with a weapon.

Annual family income—Includes the income of the household head and all other related persons raiding in the same household unit. Covers the 12 months preceding the interview and includes wages, salaries, net income from business or farm, pensions, interest, dividends, rent, and any other form of monetary income. The income of persons unrelated to the head of household is excluded.

Assault—in unlawful physical attack, whether aggravated or simple, upon a person. Includes attempted assaults with or without a weapon. Excludes rape and attempted rape, as well as attacks involving theft or attempted theft, which are classified as robbery. Severity of crimes in this general category range from miner threats to incidents that bring the victim near death.

Attempted forcible entry—A form of burglary in which force is used in an attempt to gain entry.

Burglary-Unlawful or forcible entry of a residence, usually, but not necessarily, attended by theft. Includes attempted forcible entry. The entry may be by force, such as picking a lock, breaking a window, or slashing a screen, or it may be through an unlocked door or an open window. As long as the person entering had no legal right to be present in the structure, a burglary has occurred. Furthermore, the structure need not be the house itsoir for a household burglary to take place. lilegal entry of a garage. shed, or any other structure on the premises also constitutes household burglary. In fact, burglary does not necessarily have to occur on the premises. If the breaking and enter-

ing occurred in a hotel or in a vacation residence, it would still be classified as a burgiary for the household whose member or members were staying there at the time.

Gentral city—The largest city (or grouping of two or three cities) of a standard metropolitan statistical area (SMSA), defined below.

Ethnicity—A distinction between Hispanic and non-Hispanic respondents, regardless of race.

Forcible entry—A form of burglary in which force is used to gain entry (e.g., by breaking a window or slashing a screen).

Head of household—For classification purposes, only one individual per household can be the head person. In husband-wife households, the husband arbitrarily is considered to be the head. In other households, the head person is the individual to regarded by its members; generally, that person is the chief breadwinner.

Hisperiae Persons who report themselves as Mexican-American, Chicanos, Mexicans, Mexicanos, Puerto Ricans, Cubans, Central or South Americans, or other Spanish culture or origin, regardless of race.

Household—Consists of the occupants of separate living quarters meeting either of the following criteria: (1) Persons, whether present or temporarily absent, whose usual place of residence is the housing unit in question, or (2) Persons staying in the housing unit who have no usual place of residence elsewhere.

Household crimes—Burglary or larceny of a residence, or motor vehicle theft, crimes that do not involve personal confrontation. Includes both completed and attempted acts.

attempted theft of property or eash from a residence or its immediate vicinity. For a household largeny to occur within the home itself, the thief must be someone with a right to be there, such as a maid, a delivery person, or a guest. Forcible entry, attempted forcible entry, or unlawful entry are not involved.

involving one or more victims and offenders. In situations where a

personal crime occurred during the course of a commercial crime, it is assumed that the incident was primarily directed against the business, and, therefore, it is not counted as an incident of personal crime. However, details of the outcome of the event as they relate to the victimized individual are reflected in data on personal victimizations.

Larceny—Theft or attempted theft of property or eash without force. A basic distinction is made between personal larceny and household larceny.

Marital status-Each household member is assigned to one of the following categories: (1) Married, which includes persons in commonlaw unions and those parted temporarily for reasons other than marital discord (employment, military service, etc.); (2) Separated and divorced. Separated includes married persons who have a legal separation or have parted because of marital discord; (3) Widowed; and (4) Never married, which includes those whose only marriage has been annulled and those living together (excluding common-law unions).

Metropolitan area—See "Standard metropolitan statistical area (SMSA)."

Motor vehicle—Includes automobiles, trucks, motorcycles, and any other motorized vehicles legally allowed on public roads and highways.

Motor vehicle theft—Stealing or unauthorized taking of a motor vehicle, including attempts at such acts.

Nonmetropolitan area—A locality not situated within an SMSA. The category covers a variety of localities, ranging from sparsely inhabited rural areas to cities of fewer than 50,000 population.

Non-Hispanic Persons who report their culture or origin as other than "Hispanic," defined above. The distinction is made regardless of race.

Nonstranger—With respect to crimes entailing direct contact between victim and offender, victimizations (cr incidents) are classified as having involved nonstrangers if victim and offender either are related, well known to, or casually

acquainted with one another. In crimes involving a mix of stranger and nonstranger offenders, the events are classified under non-stranger. The distinction between stranger and nonstranger crimes is not made for personal larceny without contact, an offense in which victims rarely see the offender.

Offender—The perpetrator of a crime; the term generally is applied in relation to crimes entailing contact between victim and offender.

Offense—A crime; with respect to personal crimes, the two terms can be used interchangeably, regardless of whether the applicable unit of measure is a victimization or an incident.

Outside central cities—See "Suburban area."

Personal crimes—Rape, robbery of persons, assault, personal larceny with contact, or personal larceny without contact. Includes both completed and attempted acts.

Personal crimes of theft—Theft or attempted theft of property or cash by stealth, either with contact (but without force or threat of force) or without direct contact between victim and offender. Equivalent to personal larceny.

Personal crimes of violence— Rape, robbery of persons, or assault. Includes both completed and attempted acts. Always involves contact between the victim and offender.

Personal larceny—Equivalent to personal crimes of theft. A distinction is made between personal larceny with contact and personal larceny without contact.

Personal larceny with contact— Theft of purse, wallet, or cash by stealth directly from the person of the victim, but without force or the threat of force. Also includes attempted purse snatching.

Personal larceny without contact—Theft or attempted theft, without direct contact between victim and offender, of property or eash from any place other than the victim's home or its immediate vicinity. The property need not be strictly personal in nature; the act is distinguished from household larceny solely by place of occurrence.

Examples of personal larceny without contact include the theft of a briefcase or umbrella from a restaurant, a portable radio from the beach, clothing from an automobile parked in a shopping center, a bicycle from a schoolground, food from a shopping cert in front of a supermarket, etc. In rare cases, the victim sees the offender during the commission of the act.

Physical injury-The term is applicable to each of the three personal crimes of violence, although data on the proportion of rapes resulting in victim injury were not available during the preparation of this report. For personal robbery and attempted robbery with injury, a distinction is made between injuries from "serious" and "minor" assault. Examples of injuries from serious assault include broken bones, loss of teeth, internal injuries, and loss of consciousness, or undetermined injuries requiring 2 or more days of hospitalization; injuries from minor assault include bruises, black eyes, cuts, scratches, and swelling, or undetermined injuries requiring less than 2 days of hospitalization. For assaults resulting in victim injury, the degree of harm governs classification of the event. The same elements of injury applicable to robbery with injury from serious assault also pertain to aggravated assault with injury; similarly, the same types of injuries applicable to robbery with injury from minor assault are relevant to simple assault with injury.

Race—Determined by the interviewer upon observation, and asked only about persons not related to the head of household who were not present at the time of interview. The racial categories distinguished are white, black, and other. The category "other" consists mainly of American Indians and persons of Asian ancestry.

Rape—Carnal knowledge through the use of force or the threat of force, including attempts. Statutory rape (without force) is excluded. Includes both heterosexual and homosexual rape.

Rate of victimization—See "Victimization rate."

Robbery—Completed or attempted theft, directly from a person, of property or cash by force or threat of force, with or without a weapon.

Robbery with injury-Completed or attempted theft from a person, accompanied by an attack, either with or without a weapon, resulting in injury. An injury is classified as resulting from a serious assault, irrespective of the extent of injury, if a weapon was used in the commission of the crime, or, if not, when the extent of the injury was either serious (e.g., broken bones, loss of teeth, internal injuries, loss of consciousness) or undetermined but requiring 2 or more days of hospitalization. An injury is classified as resulting from a minor assault when the extent of the injury was minor (e.g., bruises, black eyes, cuts, scratches, swelling) or undetermined but requiring less than 2 days of hospitalization.

Robbery without injury—Theft or attempted theft from a person, accompanied by force or the threat of force, either with or without a weapon, but not resulting in injury.

Simple assault—Attack without a weapon resulting either in minor injury (e.g., bruises, black eyes, cuts, scratches, swelling) or in undetermined injury requiring less than 2 days of hospitalization. Also includes attempted assault without a weapon.

Standard metropolitan statistical area (SMSA)-Except in the New England States, a standard metropolitan statistical area is a county or group of contiguous counties that contains at least one city of 50,000 inhabitants or more, or a grouping of two or three cities having a combined population of at least 50,000. In addition to the county, or counties, containing such a city or cities, contiguous counties are included in an SMSA if, according to certain criteria, they are socially and economically integrated with the central city. In the New England States, SMSAs consist of towns and cities instead of counties. Each SMSA must include at least one central city, and the complete title of an SMSA identifies the central city or cities. The definitions used for this

variable were determined by the 1970 census (for additional information, see the discussion on "Locality of residence").

Stranger-With respect to crimes entailing direct contact between victim and offender, victimizations (or incidents) are classified as involving strangers if the victim so stated, or did not see or recognize the offender, or knew the offender only by sight. In crimes involving a mix of stranger and nonstranger offenders, the events are classified under nonstranger. The distinction between stranger and nonstranger crimes is not made for personal larceny without contact, an offense in which victims rarely see the offender.

Suburban area—The county, or counties, containing a central city, plus any contiguous counties that are linked socially and economically to the central city. On data tables, suburban areas are categorized as those portions of metropolitan areas situated "butside central cities."

Tenure—Two forms of household tenancy are distinguished: (1) owned, which includes dwellings being bought through mortgage, and (2) rented, which also includes rentfree quarters belonging to a party other than the occupant and situations where rental payments are in kind or in services.

Unlawful entry—A form of burglary committed by someone having no legal right to be on the premises even though force is not used.

Victim—The recipient of a criminal act; usually used in relation to personal crimes, but also applicable to households.

Victimization—A specific criminal act as it affects a single victim, whether a person or household. In criminal acts against persons, the number of victimizations is determined by the number of victims of such acts; ordinarily, the number of victimizations is somewhat higher than the number of incidents because more than one individual is victimized during certain incidents, as well as because personal victimizations that occurred in conjunction with commercial crimes are not counted as incidents of personal crime. Each

criminal act against a household is assumed to involve a single victim, the affected household.

Victimization rate—For crimes against persons, the victimization rate, a measure of occurrence among population groups at risk, is computed on the basis of the number of victimizations per 1,000 resident population age 12 and over. For crimes against households, victimization rates are calculated on the basis of the number of incidents per 1,000 households.

Victimize—To perpetrate a crime against a person or household.

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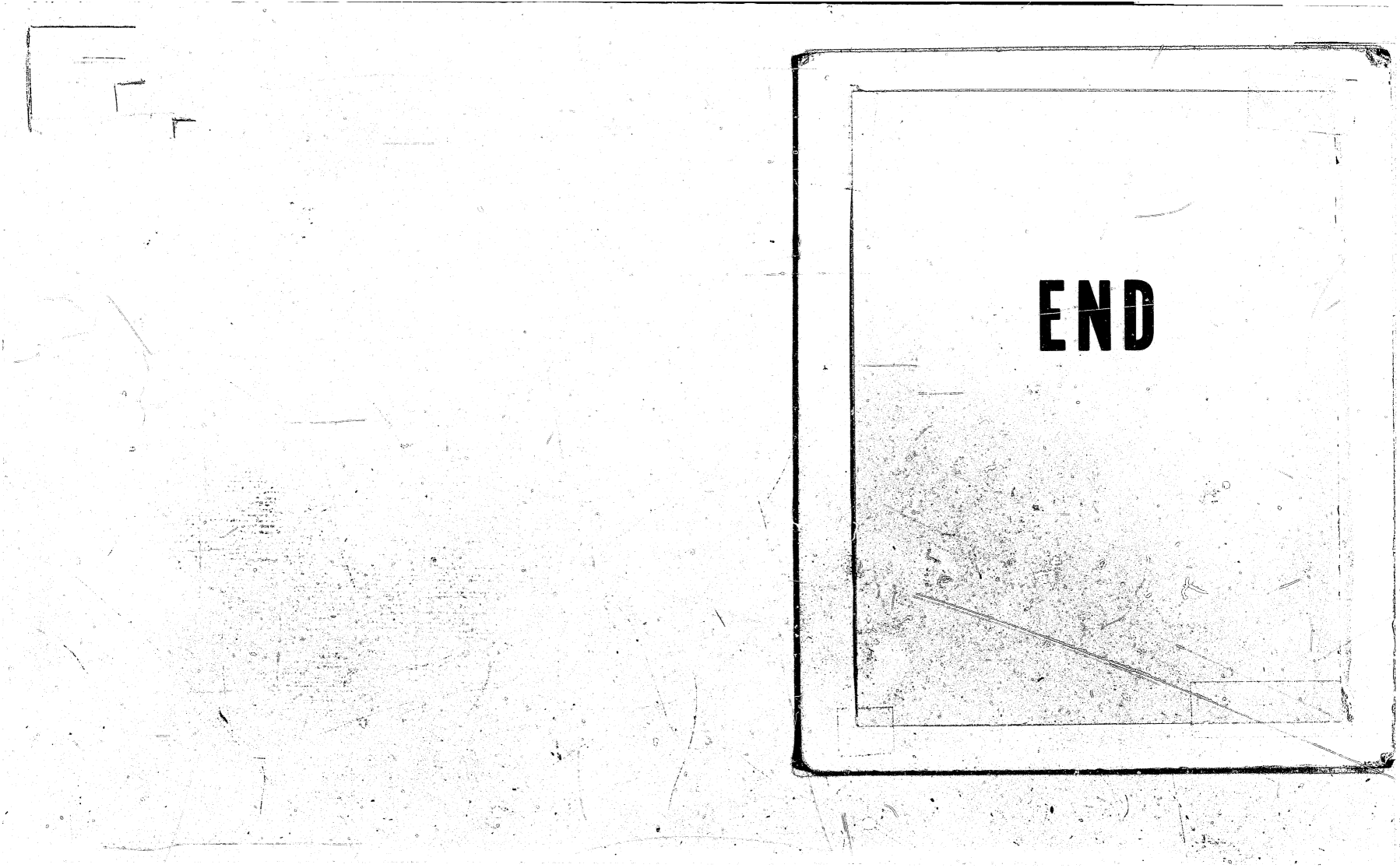
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your property during the incident? include getting oway from the effender, yelling for help, resisting in any way. 241 Yes No - SKIP to I a Specify Specify	De. Did you do enything to protect yoursalf or		# 2 ☐ Ex-spouse ex-boyfriend
help, resisting in any way. [24] ' Yes 2	your property during the incident? Include	o Uther nonrelative — Specify—	1 avaielfrian
241 1 Yes 2 No - SKIP to II a B. Wash did you de? Anything else? Wash did you de? Anything else? Wash did you de? Anything else? Wash white, Black, or some other race? Black 1 Used/brandished a gun 2 Used/brandished a knife 3 Used/brandished some other weapon 4 Used/tried physical force (hit, chosed, threw object, etc.) 5 Tried to get help, attract attention, scare offender away (screamed, yelled, called police, turned on lights, etc.) 6 Threatened, argued, reasoned, etc., with offender 7 Resisted without force, used evasive action (ran/drove gway, hid, held property, locked door, ducked, shielded self, etc.) Was he/she White, Black, or sister SKIP 3 Other - Specify 3 Other - Specify 4 Don't know 5 Black 5 Is more than one box marked 10 Yes - Ask IID 10 No - SKIP to I2a, page 9. What rece were meat of the elfenders 11 Mostly Black 12 Black 13 I White 14 Don't know race of any/so 15 No - SKIP to I2a, page 16 Post rece were meat of the elfenders 17 Resisted without force, used evasive action (ran/drove gway, hid, held property, locked door, ducked, shielded self, etc.)			Brother/ Friend/
Was he/she White, Black, or seme other rece?			sister ex-friend
b. What did you de? Anything else? Mark all that apply 242 Used/brandished a gun 2 Used/brandished a knife 3 Used/brandished some other weapon 4 Used/brandished some other weapon 5 Used/brandished some other weapon 6 Used/brandished some other weapon 7 Tried to get help, attract attention, scare offender away (screamed, yelled, called police, turned on lights, etc.) 8 Threatened, argued, reasoned, etc., with offender 9 Resisted without force, used evasive action (ran/drove away, hid, held properly, locked door, ducked, shielded self, etc.) Mostly White SKIP Co. Were the effenders White; 2!sck, or some other rece? Mork all that apply 12a, page 1/20, page 1/20			apprehistive.
Mark all that apply 242 1 Used/brandished a gun 2 Used/brandished a knife 3 Used/brandished some other weapon 4 Used/brandished some other weapon 5 Used/brandished some other weapon 6 Used/brandished some other weapon 7 Tried to get help, attract attention, scare offender away (screamed, yelled, colled police, turned on lights, etc.) 8 Threatened, argued, reasoned, etc., with offender 9 Resisted without force, used evasive action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) Were the effenders White; 2!sck, or some other resc? Mark all that apply 28 1 White 2 Black 3 Other - Specify 2 Black 3 Other - Specify 2 Black 3 Other - Specify 4 Don't know race of any/so 4 Don't know race of any/so 4 Don't know race of any/so 5 Treatment, argued, reasoned, etc., with offender 7 Resisted without force, used evasive action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.)	b. What did you de? Anything else?		I ISLANIE -
Used/brandished a knife Used/brandished some other weapon Used/tried physical force (hit, chosed, threw object, etc.) Used/tried physical force, the property of the physical force, used evasive action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) What receive means of the effenders Used/tried physical force, used evasive action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) What receive means of the effenders Used/tried physical force (hit, chosed Used/tried physical force (hit, c			
Used/brandished some other weapon Used/brandished some other weapon Used/tried physical force (hit, chased, threw object, etc.) Tried to get help, attract attention, scare offender away (screamed, yelled, called police, turned on lights, etc.) Threatened, argued, reasoned, etc., with offender Resisted without force, used evasive action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) Specify Iza, page White			a. Vare the effectors White Start as
Used/brandished some-other weapon Used/tried physical force (hit, chosed, threw object, etc.) Tried to get help, attract attention, scare offender away (screamed, yelled, colled police, turned on lights, etc.) Threatened, argued, reasoned, etc., with offender Resisted without force, used evasive action (ran/drove oway, hid, held property, locked door, ducked, shielded self, etc.) White Don't know Don't know Threatened, argued, reasoned, etc., with offender Wes — Ask (Ip			some other race? Mark all that apply
chosed, threw object, etc.) s Tried to get kelp, attract attention, scare offender away (screemed, yelled, called police, turned on lights, etc.) Threatened, argued, reasoned, etc., with offender Threatened, argued, reasoned, etc., with offender To Resisted without force, used evasive action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) Slack Don't know Slack Don't know race of any/so CHECK Item F No - SKIP to 12a, page P. What rece were meat of the effenders Postly White 4 Eventually Black Mostly White 4 Eventually Black Mostly Black A Don't know Signature The Mostly Black Signature The Mostly Black A Don't know Signature The Mostly Black Signature The Mostly Black A Don't know Signature The Mostly Black A Don't know Signature The Mostly Black Signature The Mostly Black A Don't know Signature The Mostly Black The Mostly Black Signature The Mostly Black		page	236 1 🖂 White
scare offender away (screamed, yelled, called police; turned on lights, etc.) Threatened, argued, reasoned, etc., with offender Resisted without force, used evasive action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) The screamed argued, reasoned, etc., with offender in the scream of the offenders in the scream of the scream of the offenders in the scream of the offenders in the scream of the offenders in the scream of t	chased, threw object, etc.)		
called police; turned on lights, etc.) Threatened, argued, reasoned, etc., with offender Resisted without force, used evasive action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) Is more than one box marked The CHECK To were the none box marked The CHECK To were then one box marked The CHECK To were the check to were the check the c	5 Tried to get help, attract attention,		
Threatened, argued, reasoned, etc., with offender Resisted without force, used evasive action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) Shielded self, etc.)	colled police; turned on lights, etc.)	Notes	
7 Resisted without force, used evasive action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) No - SKIP to 12a, page p. What rice were mest of the effenders property, locked door, ducked, shielded self, etc.)	Threatened, argued, reasoned, etc.,	<u> </u>	CHECK Yes - Ask IID
action (ran/drove away, hid, held property, locked door, ducked, shielded self, etc.) 9. What reco were mest of the effenders 299 Mostly White 4 Devenly	The state of the s	(Particular of the Control of the Co	ITEM F No - SKIP to 12a, page 16.
shielded self, etc.)	action (ran/drove away, hid, held	The second of th	p. What reco were most of the offendors?
			259 1 Mostly White 4 Evenly
n Other - Specify-	o C Other - Specify 2		2 Mostly Black divided
> Mostly some s Don't other race know			

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icumization in the 3

CRIME INCIDENT	REPORT - Centiqued
12a. Were you the only person there besides the offender(s)? Do not include persons under 12 years of ego.	130. What was taken that belonged to you or others in the
(2) 1 Yes	household? Anything else?
SKIP to 13a	270 Cash \$
2 Don't know	and/or
3 🗀 No	Property - Mark all that apply
b. How many of these persons, not counting yourself, were harmed,	
threatened with horm or had semething taken from THEM by force or threat? (Do not include persons under 12 years of age.)	vara free transmitters in money.
(%) 0 None - SKIP to 13a	s ☐ Wallet J ☐ Yes — Enter amount above.
Number of persons	4 □ Car
× [] Don't know - SKIP to 13g	s Other motor vehicle
c. Are any of these persons members of your household now?	■ Part of motor vehicle (hubcap, attached tape deck,
(Do not include household members under 12 years of age.)	attached C.B. radio, etc.)
(262) o □ No	7 TV, stereo equipment (tape deck, receiver, speaker, etc.), radios, cameras, small household
Yes - How many, not counting yourself?	appliances (blender, hair blower, toaster oven, etc.)
Number of household members	a Silver, china, jewelry, furs
Enter name of other HHLD member(s). If not sure, ask	• ☐ Bicycle
	10 Hand gun (pistol, revolver, etc.)
<u></u>	* 11 \(\text{ Other gun (rifle, shotgun, etc.)} \) 12 \(\text{ Other - Specify } \(True of the content of the conten
13a. Verify 13a or 13b when it's already known that something	TE COME - Specify
was taken or attempted to be taken.	
Was something stolen or taken without permission that	
belonged to you ar others in the household?	(II) APPICE USE SUCT
DINTERVIEWER: Include anything stolen from UNrecognizable business in respondent's home. Do not include anything	. Was a car or other motor vehicle taken?
stolen from a recognizable business in respondent's home or	CHECK (box 4 or 5 marked in 13e)
another business, such as merchandise or cash from a register.	ITEM H Yes - Ask 14a
(263) 1 TYes - SKIP to 13e	No - SKIP to Check Item I
2 No	14a. Had permission to use the (car/motor vehicle) ever been
3 Don't know	given to the person who took it?
b. Did the person(s) ATTEMPT to take something that belonged	7 (275) 1 □ Yes
to you or others in the household?	SKIP to Check Item I
(264) 1 ☐ Yes	3 Don't know
2 No 3 Don't know SKIP to 18a, page 17	b. Did the person return the (car/motor vehicle) this time?
3 Don't know J]
c. What did they try to take? Anything else?	2 □ No
Mark all that apply	Was cash, purse, or a wallet taken? (Money
(265) 1 ☐ Cash * 2 ☐ Purse	CHECK amount entered or box 1, 2, or 3 marked in 13e)
3 Mallet	Yes - Ask 14c
4 Car	
5 Other motor vehicle	c. Was the (cash/purse/wallet) on your person, for instance,
e Part of motor vehicle (hubcap, attached tape deck,	in a pocket or being held by you when it was taken?
attached C.B. radio, etc.)	(277) 1 □ Yes 2 □ No
TV, stereo equipment (tabe deck, receiver, speaker, etc.), radios, cameras, small household appliances	
(blender, hair blower, toaster aven, etc.)	notes the sun of the second
a Silver, china, jewelry, furs	CHECK Refer to 13e. Was anything other than cash, checks, or credit cards taken?
∍ ☐ Bicycle	ITEM J Yes - Ask 150
10 Hand gun (pistol, revolver, etc.)	No - SKIP to 16a, page 17
* 11 Other gun (rifle, shotgun, etc.)	
12 Other - Specify	150. What was the value of the PROPERTY that was taken? (Exclude any stolen cash/checks/credit catds)
	(1) S
13 Don't know	b. How did you decide the value of the property that was
(30)	stolen? Any other way? Mark all that apply
Did they try to take cash, or a purse, or a wallet?	(279) I Original cest
CHECK (box 1, 2, or 3 marked in 13c)	* 2 Replacement cost
ITEM G Yes - Ask 13d	3 Personal estimate of current value
	4 [Insurance report estimate s Police estimate
d. Was the (cash/purse/wallet) on your person, for instance,	s ☐ Don't know
in a packet or being held?	7 Other - Specify #
(269) 1 Yes]	A Demoi - Specify B

Page 16

CRIME INCIDENT R	EPOPT - Castinued
	17a. Was the theft reported to an insurance company?
as all or part of the stolen (money/property/money and property) scovered, not counting anything received from insurance?	(290) ı □ Yes
) ¹ □ All	2 No or don't have insurance SKIP to 180
2 Part - SKIP to 16b	3 Don't know
3 None - SKIP to 17a	
Was anything other than cash/checks/credit cards	b. Did the insurance pay anything to cover the theft?
taken? ("Yes" marked in Check item J, page 103	(29) 1 🗀 Yes
Yes - SKIP to 16c	2 Not yet settled
Min V No - SKIP to 161	SKIP to 18a
That was recovered! Anything else?	Don't know
Cash:	c. How much was paid?
	NATEDVIEWED. If omberty replaced by insurance
and/or	ecompany instead of cash settlement, ask for estimate
	of value of the property replaced.
Property Mark all that apply	(297) \$ 51.40
1 Cash only recovered - Enter amount above and	x Don't know
SKIP to 101	was grathing that helenged
2 Purse Did it contain any money? Tyes — Enter amount above	18a. (Other than any stolen property) was anything that belonged to you or other members of the household damaged in this
	incident? For example, was (a lock of window broken cramms
□ No	damaged/damage done to a car/etc.)?
4 Car 5 Other motor vehicle	(93) 1 Tyes
Part of motor vehicle (hubcap, attached tape deck,	2 ☐ No - SKIP to Check Item N
attached C.B. radio, etc.) attached C.B. radio, etc.) TV, stereo equipment (tape deck, receiver, speaker,	b. (Was/Were) the damaged item(s) repaired or replaced?
TO ALL I CALINE CAMBIAS SMALL BOUSEHOU OPPRIONES	(294) 1 TYes, All Care and and
(blender, hair blower, todster oven, etc.)	200 1 Yes, All 2 Yes, Part } SKIP to 18d
8 Silver, china, jewelry, furs 9 Bicycle	3 No 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Hand our (pistol, revolver, etc.)	
T 111 TONIO San total to	c. How much would it cost to repair or replace the damaged item(s)?
12 Other - Specify 7	295) 0 No cost - SKIP to Check Item N
	→ I 🔾 💮
	SKIP to 18e
(28) - SPICE WILLY	× Don't know
	d. How much was the repair or replacement cost?
Refer to 16b. Was anything other than cash/check credit cards recovered?	(36) 0 No cost - SKIP to Check Item N
CHECK Credit cards recovered:	<u> </u>
No - SKIP to 16f	x Don't know
that it had to	
be required or replaced? (Do not include recovered carry	e. Who (paid/will pay) for the repairs or replacement? Anyone else?
checks, or creats corass/	Mark all that apply
2 No - SKIP to Check Item M	(297) 1 [] Items will not be repaired or replaced
d. Considering the damage, what was the value of the property	* 2 Household member
ofter it was recovered? (Do not include lecovered carry	₃ ☐ Landlord
checks, or credit cards.)	4 🔲 insurance
(287) \$ SKIP to 16f	s Other - Specify p
1 ook at 160	
CHECK All recovered in 16a - SKIP to 16f	
TEM M Part recovered in 16a - Ask 16e	Look at Item 5, page 13. Did the incident happy
e. What was the value of the property recovered? (Do not include	in any of the commercial places describes in
recovered cash, checks, or credit cards.)	boxes /-1) (
	ITEM N TYCS ASK IY
(288) s	□ No - SKIP to 20a, page 18
f. Who recovered the (money/property/money and property)? Anyone else?	Marcha Noral
f. Who recovered the (money/property/money and property)? Anyone else? Mark all that apply	19. You said this incident happened in a (describe place).
f. Who recovered the (money/property/money and property)? Anyone else? Mark all that apply (289) 1 □ Victim cr other household member	19. You said this incident happened in a (describe place). Did the person(s) steel or TRY to steel enything belonging to the (name place)?
f. Who recovered the (money/property/money and property)? Anyone else? Mark all that apply (289) 1 — Victim Cr other household member 2 — Police	Did the person(s) steel of the the (name place)?
f. Who recovered the (money/property/money and property)? Anyone else? Mark all that apply (289) 1 □ Victim cr other household member	Did the person(s) steel of the so the (name place)? 279 1 Yes
f. Who recovered the (money/property/money and property)? Anyone else? Mark all that apply 289 1 Victim or other household member 2 Police Returned by offender	Did the person(s) stead of the the (name place)?

	===
CRIME INCIDENT REP	
. Were the police informed or did they find out about this incident	Is more than one reason marked in 20d?
in eny way?	CHECK BYOS - Ask 20e
299) 1 🗆 No	ITEM P No - SKIP to Check Item Q
2 Don't know - SKIP to Check Item Q	20e. Which of these would you say was the most important reason
Yes — Whe told them?	why the incident was reported to the police?
₃ ☐ Respondent — SKIP to 20d	Reason number
4 Other household member	x No one reason more important
Chark	o 🖂 Because it was a crime was most important
6 Police first to find out about it	
7 Some other way - Specify	is this person 16 years or older?
	CHECK Yes - Ask 210
What was the reason this incident was not reported to the police?	TEM Q No - SKIP to 24a, page 19
Any other reason? Mark all that apply	21g. Did you have a job at the time this incident imprened?
INTERVIEWER: Verify all answers with respondent, Mark box below if structured probe used.	(300) 1 ☐ Yes
Computer transport Washington	2 No - SKIP to 24a, page 19
felt there was no NEED to call, didn't think police	w to d the describe
COULD do anything, didn't think police WOULD do	b. Was it the same job you described to me earlier as a (describe job on NCS-I), or a different one?
anything, or was there some other reason?	(309) 1 Same as described on NCS-I items 36a-e - SKIP to
Ne NEED to call	Ck. Item R
3 Diject recovered or offender unsuccessful	2 Different than described on NCS-I items 36a-e
* 2 Respondent did not think it important enough	
Private or personal matter or took care of it myself	c. For whom did you work? (Name of company, business, organization or other employer)
Reported to someone else	
Police COULDN'T do anything	d. What kind of business or industry is this? (e.g., TV and radio mfg., retail shoe store, State Labor Department, farm)
5 Didn't realize crime happened until later	radio mig., retail side store, state Later Department, jamis
Froperty difficult to recover due to lack of serial or I.D. number] (310)
7 Lack of proof, no way to find/identify offender	o. What kind of work were you doing? (e.g., electrical engineer,
Police WOULDN'T do enything	stock clerk, typist, farmer, Armed Forces)
Police wouldn't think it was important enough.	(m)
they wouldn't want to be bothered	f. What were your most important activities er duties? (e.g.,
Police would be inefficient, ineffective, insensi-	typing, keeping account books, selling cors, finishing
tive (they'd arrive late, wouldn't pursue case	concrete, Armed Forces)
properly, would harass/insult respondent, etc.)	
Some other reason	
10 Afraid of reprisal by offender or his family/friends	g. Were you -
12 Other - Specify -	312) 1 An employee of a PRIVATE company, business or individual for wages, salary or commissions?
, and other specific	2 A GOVERNMENT employee (Federal, State, county
Respondent doesn't know why it wasn't reported	or local)?
	SELF-EMPLOYED in OWN business, professional
HECK is more than one reason marked in 20b?	practice or farm? If yes as "Was the business incorporated?"
TEM 0 Yes - Ask 20c	→ Yes
	→ No (or farm)
Which of these would you say was the most important reason why the incident was not reported to the police?	5 Working WITHOUT PAY in family business or farm?
Any the ancion.	Was this person injured in this incident?
Reason number SKIP to	CHECK Yes (injury marked in 8a page 14) - Ask 22a
x No one reason most important & Check Item Q	ITEM R No (blank or none marked in 8a) - SKIP to 23a, page 19
I, Please take a minute to think back to the time of the incl. ent	22a. Did YGU lose time from war's because of the injuries you
(PAUSE). Besides the fact that it was a crime, did YOU have an	y suffered in this incident?
other reason for reporting this incident to the police? (Show care	(113) 1 ☐ Yes 2 ☐ No ~ SKIP to 23a, page 19
because you wanted to prevent this or a future incident, to	x 1 40 - 2411, 10 730' hole 1A
collect insurance or recover property, to get help, to punish	b. How much time did you lese because of injuries?
the offender, or because you had evidence that would help catch the offender, thought it was your duty, or was there	(314) 0 Less than one day - SKIP to 23a, page 19
some other reason?	
Any other reason? Mark all that apply, Verify, if necessary.	Number of days
305) 1 To stop or prevent this incident from happening	x 🔲 Don't know
To keep it from happening again or to others In order to collect insurance	g. During these days, did you lose any pay that was not covered
in order to collect insurance. 4 Desire to recover property	unemployment insurance, sick leave, or some other source?
s Need for help after incident because of injury, etc.	(15) 1 □ Yes
s ☐ There was evidence or proof	2 □ No - SKIP to 23a, page 19
7 To punish the offender	
Because you felt it was your duty	d. About how much pay did you lese?
⇒ ☐ Some other reason — Specify →	(N) \$
o 🦳 No other reason	x Don't know

CRIME INCIDENT	REPORT - Car	riaued
23a. Did YOU lose time from work because of this incident for any of these (other) reasons? Read list. Mark all that apply. 117) 1 Repairing demaged property? 2 Replacing stelen items? 3 Pelice related activities, such as cooperating with an investigation? 4 Court related activities, such as testifying in court?	CHECK ITEM S	Summarize this incident or series of incidents. Include what was taken, how entry was gained, how victim was threatened/attacked, what weapons were present and how they were used, any injuries, what victim was doing at time of attack/threat, etc.
s Any other reason? - Specify		
6 □ None - SKIP to 240		
b. How much time did you lose because of (name all reasons	 	
mark'sd in 23a)? [318] • [] Less than one day — SKIP to 24a		
Number of days		
c. During these days, did you lose any pay that was not covered by unemployment insurance, sick leave, or some other source?		
2 No - SKIP to 24a		Check BOUNDING INFORMATION (cc. 32)
d. About how much pay did you lose?		Look at 12c, page 16. Is there an entry for "Number of household members?" Tyes - Be sure you fill or have filled an
× □ Don't know 14a. Were there any (other) household members 16 years or older who lest time from work because of this incident? (321) 1 □ Yes	CHECK ITEM T	Incident Report for each interviewed HHLD member 12 years of age or over who was harmed, threatened with harm, or hed something taken from him/her by force or threat in this incident. No
2 No - SKIP to Check Item S b. How much time did they lose altogether? 122 o Less than I day Number of days x Don't know	CHECK ITEM U	Is this the last Incident Report to be filled for this person? No — Go to next Incident Report Yes — Is this the last HHLD member to be interviewed? Yes — END INTERVIEW No — Interview next HHLD member
lotes		
	a di santa	
	u A	•
	e i	
	V	
	·	
ORM NCF2 (142-78)	Page 19	

Month of interview	Period of reference (or recall)											
	First quarter Jan. Feb. Mar.			_Second quarter			Third quarter			Fourth quarter		
7	Jan.	reb.	mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Day
January											1404.	Dec
February	X											
March	X	X									-	
April	X	X	X								· ·	
May	X	X	- ^ -	Х								
June	<u>x</u> _	- ` X	-									
July	X	<u>x</u>	- ^	X	X							
Augus?		$-\hat{\mathbf{x}}$	-	X	X	X						
September			- ^	X	X	Х	X					
October				X	_X	X	X	X				
November				X	X	X	X	X	X			
December					X	X	X	X	X	X		
January			·			<u> </u>	X	X	X	X	x	
ebruary							X	X	X	X	- x	×
March								X	. X	Ŷ	^	÷
oril			<u> </u>					₹.	X	- x	- x	÷
May							·			- x -	X	÷
lune			<u> </u>						 -	^	X	- X -

rotation group was further divided into six panels. Individuals occupying housing units within one-sixth of each rotation group, or one panel, were interviewed each month during the 6-month period. Because the survey is continuous, additional housing units are selected in the manner described and assigned to rotation groups and panels for subsequent incorporation into the sample. A new rotation group enters the sample every 6 months, replacing a group phased out after being in the sample for 3 years.

sample for 3 years. Interviews were obtained at 6month intervals from the occupants of about 60,000 of the 72,000 housing units designated for the sample. The large majority of the remaining 12,000 units were found to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. However, approximately 2,000 of the 12,000 units were occupied by householders who, although eligible to participate in the survey, were not interviewed because they could not be reached after repeated visits, declined to be interviewed, were temporarily absent, or were otherwise not available. Thus, the occupants of about 97 percent of all eligible housing units, or some 127,000 persons, participated in the survey.

Estimation procedure

In order to enhance the reliability of the estimates presented in this report, the estimation procedure incorporated extensive auxiliary data resources on those characteristics of the population that are believed to bear on the subject matter of the survey. These auxiliary data were used in the various stages of ratio estimation.

The estimation procedure proouces quarterly estimates of the volume and rates of victimization. Sample data from 8 months of field interviewing are required to produce estimates for each quarter. As shown in the accompanying chart, for example, data collected during February through September are required to produce an estimate for the first quarter of any given calendar year. Each quarterly estimate is made up of equal numbers of field observations from the months during the half-year interval prior to the time of interview. Thus, incidents occurring in January may be reported in a February interview (1 month ago) or in a March interview (2 months ago) and so on up to 6 months ago for interviews conducted in July. One purpose of this arrangement is to minimize expected biases associated with the tendency of re-

spondents to place criminal victimizations in more recent months during the 6-month reference period than when they actually occurred. Annual estimates are derived by accumulating data from the four quarterly estimates which, in turn, are obtained from a total of 17 months of field interviewing-from February of one year through June of the following year. The population and household figures shown on victimization rate tables are based on an average for these 17 months, centering on the ninth month of the data collection period, in this case, October 1982

The first step in the estimation procedure was the application of a basic weight, the reciprocal of the probability of each housing unit's selection for the sample, to the data from each person interviewed; this weight is a rough measure of the population within the scope of the NCS that is represented by each person in the sample. An adjustment was then made to account for occupied units (and for persons in occupied units) that were eligible for the survey but where it was not possible to obtain an interview.

Ordinarily, the distribution of the sample population differs somewhat from the distribution of the total population from which the sample was drawn in terms of such characteristics as age, race, sex, residence, etc. Because of this, two stages of ratio estimation were employed to bring distributions of the two populations into closer agreement, thereby reducing the variability of the sample estimates.

The first stage of ratio estimation was applied only to data records obtained from sample areas that were non-self-representing. Its purpose was to reduce the error arising from the fact that one area was selected to represent an entire stratum. For various categories of race and residence, ratios were calculated reflecting the relationships between weighted 1980 census counts for all sample areas in each region and the total population in the non-self-representing parts of the region at the time of the census.

The second stage of ratio estimation was applied on a person basis and brought the distribution of the persons in the sample into closer agreement with independent current estimates of the distribution of the population by various age-sex-race categories.

Concerning the estimation of data on crimes against households, characteristics of the wife in a husband-wife household and characteristics of the head of household in other types of households were used to determine which ratio estimate factors were to be applied. This procedure is thought to be more precise than that of uniformly using the characteristics of the head of household, because sample coverage generally is better for females than for males.

In producing estimates of personal incidents (as opposed to those of victimizations), a further adjustment was made in those cases where an incident involved more than one person, thereby allowing for the probability that such incidents had more than a single chance of coming into the sample. Thus, if two persons were victimized during the same incident, the weight assigned to the record for that incident (and associated characteristics) was reduced by one-half in order not to introduce double counts into the

12 Results of the 1980 census also were used for producing revised 1980 NCS estimates. This change in estimation affected the comparability of victimization and incident levels, but rates and percentages were affected little, if at all. See Criminal Victimization in the U.S.: 1980-81 Chentes Based on New Estimates. BJS Technical Report NCJ-87577,

estimated data. However, the details of the outcome of the event as they related to the victimized individual were reflected in the survey results. A similar adjustment was made in cases where individuals were victimized during the course of commercial crimes: If a person was victimized during a crime against a business concern (such as a customer injured in a store robbery), the event did not count as an incident of personal crime, although the effects of that incident upon the individual victim were measured as a personal victimization. No adjustment was necessary in estimating data on crimes against households, as each separate criminal act was defined as involving only one household.

Series victimizations

Three or more criminal events which are similar if not identical in nature and incurred by individuals who are unable to identify separately the details of each act or recount accurately the total number of such acts are known as series victimizations. Because of the inability of the victims to provide details for each

event separately, series crimes have been excluded from the analysis and data tables in this report.

Before 1979, NCS interviewers recorded series victimizations by the season (or seasons) of occurrence within the 6-month reference period, and the data were tabulated by the quarter of the year in which data were collected. Since January of that year, however, data on series crimes have been gathered by the calendar quarter (or quarters) of occurrence, making it possible to match the time frames used in tabulating the data for regular crimes. An assessment of the effects of combining regular crimes and series crimes-with each of the latter counting as a single victimization (based on the details of the most recent incident only)—was included in the initial release of 1980 data, referenced previously in this appendix (footnote 9). As was expected, that report showed that victimization counts and rates were higher in 1979 and 1980 when the series crimes were added. However, rate changes between those 2 years were essentially in the same direction, and significantly affected the same crimes. as those for the regular crimes sione.

Table I. Personal and household crimes, 1982:
Number and percent distribution of series victimizations and of victimizations not in series, by sector and type of crime

	Total victimi	Series victimisations		Victimizations not in series		
Sector and type of crime	Husber	fercent in sector	Humber	Percent in sector	Number	Percent in secto
Personal sector	22,829,000	100.0	817,000	100.0	22,012,000	100.0
Crimes of violence	6,996,000	30.6	537,000	65.7	6,459,000	29.3
Rape	157,000	0.7	4,000	0.5	153,000	0.7
Robbery	1,376,000	6.0	42,000	5.1	1,334,000	6.1
Robbery with injury	425,000	1.9	11,000	-1.3	414,000	1.9
Robbery without injury	951,000	4.2	32,000	3.9	919,000	4.2
Assault	5,463,000	23.9	490,000	60.0	4.973.000	22.6
Aggravated assault	1,867,000	8.2	113,000	13.8	1,754,000	8.0
Wish Injury	615,000		28,000	3.4	587,000	2.7
Attenuted with wrapon	1,253,000	5.5	86,000	10.5	1,167,000	5.3
Simple assault	3,596,000	15.6	377,000	46.1	3,219,000	14.6
With injury	925,000	4.1	66,000	8.1	859,000	3.9
Attempted without weapon	2,670,000	11.7	310,000	37.9	2,360,000	10.7
Crimes of theft	15,433,000	69.4	280,000	34.3	13,553,000	70.7
Personal larceny with contact	581,000	2.5	4,000	* 0,5	577,000	2.6
Personal larceny without contact	15,251,000	66.8	275,000		14,976,000	68.0
Household sector	18,356,000	100.0	611,000	100.0	17,744,000	100.0
Rutglery	6,884,000	37.5	222,000	36.3	6,663,000	37.5
Forcible entry	2,173,000	81.6	69,000	11.3	2,104,000	11.9
Unlawful entry without force	3,038,000	16.5	105,000	17.2	2,932,000	16.5
Attempted forcible entry	1,674,000	9.i	47,000	7.7	1,627,000	9.2
Household larcesy	10,072,000	54.9	368,000	60.2	9,703,000	54.7
Less than \$50	4,844,000	26.4	231,000	37.7	4,614,000	26.0
550 or sore	4,055,000	22.1	91.000	14.9	3,964,000	22.3
Amount not available	465,000	2.5	21,000	3.4	444,000	2.5
Attempted larceny	700,000	3.9	25,000	4.1	683,000	3.9
Motor vehicle theft	1,399,000	7.6	22,000	3.6	1,377,000	7.8
Completed theft	957,000	5.2	10,000	41.7	947,000	5.1
Attempted theft	442,000	2.4	12,000	•1.9	430,000	2.4

OTE: Detail may not add to total shown because

*Estimate, based on about 10 or fewer sample

Table I shows the counts of regular and series victimizations for 1982, as well as the results of combining the two, with each series tallied as a single event. A total of 817,000 personal series crimes and 611,000 household series crimes were measured. As in the past, series crimes for 1982 tended disproportionately to be either assaults (more likely simple than aggravated) or household larcenies for which the value of loss was less than \$50.

Issues relating to the methods of collecting and analyzing data on series crimes are being addressed by the NCS Redesign Consortium. The Consortium consists of university and private research specialists who are examining a number of conceptual, methodological, and analytical issues in the measurement of crime by means of victimizations surveys.

Reliability of estimates

The sample used for the NCS is one of a large number of possible samples of equal size that could have been used applying the same sample design and selection procedures. Estimates derived from different samples would differ from each other.

The standard error of a survey estimate is a measure of the variation among the estimates from all possible samples and is, therefore, a measure of the precision with which the estimate from a particular sample approximates the average result of all possible samples. The estimate and its associated standard error may be used to construct a confidence interval, that is, an interval having a prescribed probability that it would include the average result of all possible samples. The chances are about 68 out of 100 that the survey estimate would differ from the average result of all possible samples by less than one standard error. Similarly, the chances are about 90 out of 100 that the difference would be less than 1.6 times the standard error; about 95 out of 100 that the difference would be 2.0 times the standard error; and 99 out of 100 chances that it would be less than 2.5 times the standard error. The 68-percent confidence interval

is the range of values given by the estimate minus the standard error and the estimate plus the standard error; the chances are 68 in 100 that a figure from a complete census would be within that range. Likewise, the 95-percent confidence interval is the estimate plus or minus two standard errors.

In addition to sampling error, the estimates presented in this report are subject to nonsampling error. Major sources of such error are related to the ability of respondents to recall victimization experiences and associated details that occurred during the 6 months prior to the time of interview. Research on the capacity of victims to recall specific kinds of crime, based on interviewing persons who were victims of offenses drawn from police files, indicates that assault is the least well recalled of the crimes measured by the NCS. This may stem in part from the observed tendency of victims not to report crimes committed by offenders known to them, especially if they are relatives. In addition, it is suspected that, among certain groups, crimes that contain the elements of assault are a part of everyday life and, thus, are simply forgotten or are not considered worth mentioning to a survey interviewer. Taken together, these recall problems may result in a substantial understatement of the "true" rate of victimization from assault.

Another source of nonsampling error related to the recall capacity of respondents entails the inability to place the criminal event in the correct month, even though it was placed in the correct reference period. This source of error is partially offset by the requirement for monthly interviewing and by the estimation procedure described earlier. An additional problem involves telescoping, or bringing within the appropriate 6-month period incidents that occurred earlier-or, in a few instances, those that happened after the close of the reference period. The latter is believed to be relatively rare because 75 to 80 percent of the interviewing takes place during the first week of the month following the reference period. In any event, the effect of telescoping is

minimized by the bounding procedure described above. The interviewer is provided with a summary of the incidents reported in the preceding interview and, if a similar incident is reported, it can then be determined from discussion with the respondent whether the reported incident is indeed a new one.

Methodological research undertaken in preparation for the NCS indicated that substantially fewer incidents of crime are reported when one household member reports for all persons residing in the household than when each household member is interviewed individually. Therefore, the self-response procedure was adopted as a general rule; allowances for proxy response under the contingencies discussed earlier are the only exceptions to this rule.

Other sources of nonsampling error result from other types of response mistakes, including errors in reporting incidents as crimes, mistaken classification of crimes, systematic data errors introduced by the interviewer, biases resulting from the rotation pattern used. errors in coding and processing the data, and incomplete sampling frames (e.g., a large number of mobile homes and one small class of housing units constructed since 1970 are not included in the sampling frame). Quality control and edit procedures were used to minimize errors made by respondents and interviewers. As calculated for the NCS, the standard errors partially measure only those nonsampling errors arising from these sources; they do not reflect any systematic biases in the data.

To derive standard errors that would be applicable to a wide variety of items and could be prepared at a moderate cost, a number of approximations were required. As a result, two parameters (identified as "a" and "b" in the section that follows) were developed for use in calculating standard errors. The parameters provide an indication of the order of magnitude of the standard errors rather than the precise standard error for any specific item.

Computation and application of standard errors

Results presented in this report were tested to determine whether or not statistical significance could be associated with observed differences between values. Differences were tested to ascertain whether they were significant at 1.6 standard errors (the 90-percent "confidence level") or higher. Most comparisons cited in this report were significant at a minimum level of 2.0 standard errors (the 95-percent confidence level), meaning that the estimated difference is greater than twice the standard error of the difference. Differences that failed the 90-percent test were not considered statistically significant. Statements of comparison qualified by the phrase "some indication" had a level of significance between 1.6 and 2.0 standard errors.

Formula 1. Standard errors for estimated numbers of victimizations or incidents may be calculated by using the following formula:

$$s.e.(x) = \sqrt{ax^2 + bx}$$

where

x = estimated number of personal or household victimizations or incidents

a = a constant equal to -.0000125671

b = a constant equal to 2355

To illustrate the use of formula 1, table 1 (Appendix I) shows 1,754,000 aggravated assault victimizations in 1982. This estimate and the appropriate parameters are substituted in the formula as follows:

s.e.(x) =
$$\sqrt{(-.0000125671) (1,754,000)^2}$$

+ (2355) (1,754,009)

\$4,000 (rounded to nearest 100).

This means that the confidence interval around the estimate of 1,754,000 at one standard error is 64,000 (plus or minus), and the confidence interval at the second standard error would be double that figure, or 128,000 (plus or minus).

Formula 2. Standard errors for estimated victimization rates or percentages are calculated using the following formula:

s.e.(p) =
$$\sqrt{\left[\frac{b}{y}\right]}$$
 $\left[p(1.0-p)\right]$

where

- p = the percentage or rate (expressed in decimal form)
- y = base population or total number of crimes
- b = a constant equal to 2355

To illustrate the use of formula 2, table 4 (Appendix I) shows an estimated robbery rate of 9.1 per 1,000 persons age 25-34. Substituting the appropriate values into the formula yields:

3.e.(p) =
$$\sqrt{\left[\frac{2355}{39,120,000}\right]}$$
 [.0097(1.0-.0091)]

= .0007368, which rounds to .0007.

This means that the confidence interval around the estimate 9.1 at one standard error is 0.7 (plus or minus), and the confidence interval at the second standard error would be double that figure, or 1.4 (plus or minus).

Formula 3. The standard error of a difference between two rates or percentages having different bases is calculated using the formula:

s.e.
$$(p_1-p_2) = \sqrt{\frac{p_1(1.0-p_1)}{y_1}b + \frac{p_2(1.0-p_2)}{y_2}b}$$

where

- p = first percent or rate
 (expressed in decimal form)
- y₁ = base from which first percent or rate was derived
- p₂ = second percent or rate
 (expressed in decimal form)
- y₂ = base from which second percent or rate was derived
- b = a constant equal to 2355.

The formula will represent the actual standard error quite accurately for the difference between uncorrelated estimates. If, however, there is a large positive correlation, the formula will overestimate the true standard error of the difference; and if there is a large negative correlation it will underestimate the true standard error of the difference.

To illustrate the use of this formula, table 3 (Appendix I) of this report shows that the victimization rate for personal crimes of theft for males was 89.5 per 1,000 and the rate for females was 76.1 per 1,000. Substituting the appropriate values into the formula yields:

Standard error of the difference (.0895 - .0761)

$$= \sqrt{\frac{.0895 (1.0 - .0895)}{90,212,000}} (2355)$$

- . .0761 (1.0 .0761) 98,285,000 (2355)
- .00195239, which rounds to .0020.

Thus the confidence interval at one standard error is approximately 2.0 per thousand, plus or minus, around the difference of 13.4 (89.5 - 76.1), or 4.0 per thousand, plus or minus, at the two-standard-error level. The one-standard-error confidence interval (68 chances out of 100) places the true difference between 11.4 and 15.4 (13.4 plus and minus 2.0).

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Glossary

The ratio of the difference to its standard error is equivalent to its/ level of statistical significance. For example, a ratio of about 2.0 for more) denotes that the difference is significant at the 95 percent confidence level (or higher); a ratio ranging between 1.6 and 2.0 indicates that the difference is significant at a vields: confidence level between 90 and 95 percent, and a ratio of less than about 1.8 defines a level of confidence below 90 percent. In the above example, the ratio of the difference (13.4) to its standard error (2.0) equals 6.7. Therefore, it was concluded that the difference in the violent victimization rate for males and females was statistically significant at a confidence level exceeding 95 percent.

Formula 4. The standard error of a difference between two rates or percentages derived from the same base is calculated using the formula:

$$s.s.(p_1-p_2) = \sqrt{\left[\frac{b}{y}\right] \left[(p_1+p_2) - (p_2-p_2)^2\right]}$$

where the symbols are the same as those described for the previous formula, except that "y" refers to a common base. To illustrate the application of this formula, table 79 shows that the proportion of burglary victims reporting economic losses of \$19-49 was 17.2 percent; the proportion reporting losses in the range of \$50-249 was 24.0 percent. Substituting the appropriate values in the formula yields:

Standard error of the difference (.172 - .240)

$$= \sqrt{\frac{2355}{5.543,180}} \left[(.172 + .240) - (.172 - .240)^{2} \right]$$

= .01315332, which rounds to .0132.

The confidence interval at one standard error around the difference of 6.8 would be from 5.5 to 8.1 (6.8 minus and plus 1.3). The ratio of the difference (6.8) to its standard error (1.2) equals 5.2, which is greater than 2.0. Thus, the difference between the two percentages was statistically significant.

Age—The appropriate age category is determined by each respondent's age as of the last day of the month preceding the interview.

Aggravated assault. Attack with a weapon, irrespective of whether or not there was injury, and attack without a weapon resulting either in serious injury (e.g., broken bones, loss of teeth, internal injuries, loss of consciousness) or in undetermined injury requiring 2 or more days of hospitalization. Also includes attempted assault with a weapon.

Annual family income—includes the income of the household head and all other related persons residing in the same household unit. Covers the 12 months preceding the interview and includes wages, salaries, net income from business or farm, pensions, interest, dividends, rent, and any other form of monetary income. The income of persons unrelated to the head of household is excluded.

Assault—An unlawful physical attack, whether aggravated or simple, upon a person. Includes attempted assaults with or without a weapon. Excludes ape and attempted rape, as well as attacks involving theft or attempted theft, which are classified as robery. Severity of crimes in this general category range from mino threats to incidents that bring the victim near death.

Attempted forcible entry—A form of burglary in which force is used in an attempt to gain entry.

Burghary-Unlawful or forcible entry of a residence, usually, but not necessarily, attended by theft. includes attempted forcible entry. The entry may be by force, such as picking a lock, breaking a window, or slashing a screen, or it may be through an unlocked door or an open window. As long as the person entering had no legal right to be present in the structure, a burglary has occurred. Furthermore, the structure need not be the house itself for a household burglary to take place. Illegal entry of a garage, shed, or any other structure on the premises also constitutes household burglary. In fact, burglary does not necessarily have to occur on the premises. If the breaking and entering occurred in a hotel or in a vacation residence, it would still be classified as a burglary for the household whose member or members were staying there at the time.

Central city—The largest city (or grouping of two or three cities) of a standard metropolitan statistical ares (SMSA), defined below.

Ethnicity—A distinction between Hispanic and non-Hispanic respondents, regardless of race.

Foreible entry—A form of burglary in which force is used to gain entry (e.g., by breaking a window or slashing a screen).

Head of household—For classification purposes, only one individual per household can be the head person. In husband-wife households, the husband arbitrarily is considered to be the head. In other households, the head person is the individual so regarded by its members; generally, that person is the chief breadwinner.

Hispanic—Persons who report themselves as Mexican-American, Chicanos, Mexicans, Mexicanos, Puerto Ricans, Cubans, Central or South Americans, or other Spanish culture or origin, regardless of race.

Mousehold—Consists of the occupants of separate living quarters meeting either of the following criteria: (1) Persons, whether present or temporarily absent, whose usual place of residence is the housing unit in question, or (2) Persons staying in the housing unit who have no usual place of residence elsewhere.

Household crimes—Burglary or larceny of a residence, or motor vehicle theft, crimes that do not involve personal confrontation—Includes both completed and attempted acts.

Household larceny—Theft or attempted theft of property or cash from a residence or its immediate vicinity. For a household larceny to occur within the home itself, the thief must be someone with a right to be there, such as a maid, a delivery person, or a guest. Forcible entry, attempted forcible entry, or unlawful entry are not involved.

involving one or more victims and offenders. In situations where a

personal crime occurred during the course of a commercial crime, it is assumed that the incident was primarily directed against the business, and, therefore, it is not counted as an incident of personal crime. However, details of the outcome of the event as they relate to the victimized individual are reflected in data on personal victimizations.

Larceny—Theft or attempted theft of property or cash without force. A basic distinction is made between personal larceny and household larceny.

Marital status-Each household member is assigned to one of the following categories: (1) Married. which includes persons in commonlaw unions and those parted temporarily for reasons other than marital discoru (employment, military service, etc.); (2) Separated and divorced. Separated includes married persons who have a legal separation or have parted because of marital discord; (3) Widawed; and (4) Never married, which includes those whose only marriage has been annulled and those living together (excluding common-law unions).

Metropolitan area—See "Standard metropolitan statistical area (SMSA)."

Motor vehicle—includes automobiles, trucks, motorcycles, and any other motorized vehicles legally allowed on public roads and highways.

Motor vehicle theft—Stealing or unauthorized taking of a motor vehicle, including attempts at such acts.

Nonmetropolitan area—A locality not situated within an SMSA. The category covers a variety of localities, ranging from sparsely inhabited rural areas to cities of fewer than 50,000 population.

Non-Hispanie—Persons who report their culture or origin as other than "Hispanic," defined above. The distinction is made regardless of race.

Nonstranger—With respect to crimes entailing direct contact between victim and offender, victimizations (or incidents) are classified as having involved nonstrangers if victim and offender either are related, well known to, or casually

acquainted with one another. In crimes involving a mix of stranger and nonstranger offenders, the events are classified under nonstranger. The distinction between stranger and nonstranger crimes is not made for personal larceny without contact, an offense in which yietims rarely see the offender.

Offender—The perpetrator of a crime; the term generally is applied in relation to crimes entailing contact between victim and offender.

Offense—A crime; with respect to personal crimes, the two terms can be used interchangeably, regardless of whether the applicable unit of measure is a victimization or an incident.

Outside central cities—See "Suburban area."

Personal crimes—Rape, robbery of persons, assault, personal larceny with contact, or personal larceny without contact. Includes both completed and attempted acts.

Personal crimes of theft—Theft or attempted theft of property or cash by stealth, either with contact (but without force or threat of force) or without direct contact between victim and offender. Equivalent to personal larceny.

Personal crimes of violence— Rape, robbery of persons, or assault. Includes both completed and attempted acts. Always involves contact between the victim and offender.

Personal larceny—Equivalent to personal crimes of theft. A distinction is made between personal larceny with contact and personal larceny without contact.

Personal larceny with contact— Theft of purse, wallet, or cash by stealth directly from the person of the victim, but without force or the threat of force. Also includes attempted purse snatching.

Personal larceny without contact—Theft or attempted theft, without direct contact between victim and offender, of property or cash from any place other than the victim's home or its immediate vicinity. The property need not be strictly personal in nature; the act is distinguished from household larceny solely by place of occurrence. Examples of personal larceny without contact include the theft of a briefcase or umbrella from a restaurant, a portable radio from the beach, clothing from an automobile parked in a shopping center, a bicycle from a schoolground, food from a shopping cart in front of a supermarket, etc. In rare cases, the victim sees the offender during the commission of the act.

Physical injury--The term is applicable to each of the three personal crimes of violence, although data on the proportion of rapes resulting in victim injury were not available during the preparation of this report. For personal robbery and attempted robbery with injury, a distinction is made between injuries from "serious" and "minor" assault. Examples of injuries from serious assault include broken bones, loss of teeth, internal injuries, and loss of consciousness, or undetermined injuries requiring 2 or more days of hospitalization: injuries from minor assault include bruises, black eves, cuts, scratches, and swelling, or undetermined injuries requiring less than 2 days of hospitalization. For assaults resulting in victim injury, the degree of harm governs classification of the event. The same elements of injury applicable to robbery with injury from serious assault also pertain to aggravated assault with injury: similarly, the same types of injuries applicable to robbery with injury from minor assault are relevant to simple assault with injury.

Race—Determined by the interviewer upon observation, and asked only about persons not related to the head of household who were not present at the time of interview.

The racial categories distinguished are white, black, and other. Tre category "other" consists mainly of American Indians and persons of Asian ancestry.

Rape—Carnal knowledge through the use of force or the threat of force, including attempts. Statutory rape (without force) is excluded. Includes both heterosexual and homosexual rape.

Rate of victimization—See "Victimization rate."

Robbery—Completed or attempted theft, directly from a person, of property or cash by force or threat of force, with or without a weapon.

Robbery with injury-Completed or attempted theft from a person, accompanied by an attack, either with or without a weapon, resulting in injury. An injury is classified as resulting from a serious assault, irrespective of the extent of injury, if a weapon was used in the commission of the crime, or, if not, when the extent of the injury was either serious (e.g., broken bones, loss of teeth, internal injuries, loss of consciousness) or undetermined but requiring 2 or more days of hospitalization. An injury is classified as resulting from a minor assault when the extent of the injury was minor (e.g., bruises, black eyes, cuts, scratches, swelling) or undetermined but requiring less than 2 days of hospitalization.

Robbery without injury—Theft or attempted theft from a person, accompanied by force or the threat of force, either with or without a weapon, but not received.

weapon, but not resulting in injury.

Simple assault—Attack without a weapon resulting either in minor injury (e.g., bruises, black eyes, cuts, scratches, swelling) or in undetermined injury requiring less than 2 days of hospitalization. Also includes attempted assault without a weapon.

Standard metropolitan statistical area (SMSA)-Except in the New England States, a standard metropolitan statistical area is a county or group of contiguous counties that contains at least one city of 50,000 inhabitants or more, or a grouping of two or three cities having a combined population of at least 50,000. In addition to the county, or counties, containing such a city or cities, contiguous counties are included in an SMSA if, according to certain criteria, they are socially and economically integrated with the central city. In the New England States, SMSAs consist of towns and cities instead of counties. Each SMSA must include at least one central city, and the complete title of an SMSA identifies the central city or cities. The definitions used for this

variable were determined by the 1970 census (for additional information, see the discussion on "Locality of residence").

Stranger-With respect to crimes entailing direct contact between victim and offender, victimizations (or incidents) are classified as involving strangers if the victim so stated, or did not see or recognize the offender, or knew the offender only by sight. In crimes involving a mix of stranger and nonstranger offenders, the events are classified under nonstranger. The distinction between stranger and nonstranger crimes is not made for personal larceny without contact, an offense in which victims rarely see the offender.

Suburban area—The county, or counties, containing a central city, plus any contiguous counties that are linked socially and economically to the central city. On date tables, suburban areas are categorized as tinose portions of metropolitan areas situated "outside central cities."

Tenure—Two forms of household tenancy are distinguished: (1) owned, which includes dwellings being bought through mortgage, and (2) rented, which also includes rentfree quarters belonging to a party other than the occupant and situations where rental payments are in kind or in services.

Unlawful entry—A form of burglary committed by someone having no legal right to be on the premises even though force is not used.

Victim—The recipient of a criminal act; usually used in relation to personal crimes, but also applicable to households.

Victimization—A specific criminal act as it affects a single victim, whether a person or household. In criminal acts against persons, the number of victimizations is determined by the number of victims of such acts; ordinarily, the number of victimizations is somewhat higher than the number of incidents because more than one individual is victimized during certain incidents, as well as because personal victimizations that occurred in conjunction with commercial crimes are not counted as incidents of personal crime. Each

criminal act against a household is assumed to involve a single victim, the affected household.

Victimization rate—For crimes against persons, the victimization rate, a measure of occurrence among population groups at risk, is computed on the basis of the number of victimizations per 1,000 resident population age 12 and over. For crimes against households, victimization rates are calculated on the basis of the number of incidents per 1,000 households.

Victimize—To perpetrate a crime against a person or household.

NCJ-92820, 8/84 Criminal Victimization in the U.S. 1982

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