# **Codebooks for:**

NCVS Select - Personal Population

NCVS Select - Personal Victimization

1993-2022

The National Crime Victimization Survey (NCVS) is the nation's primary source of information on criminal victimization. Each year, data are obtained from a nationally representative sample of about 240,000 persons in about 150,000 households. Persons are interviewed on the frequency, characteristics, and consequences of criminal victimization in the United States.

The NCVS collects information on nonfatal personal crimes (i.e., rape or sexual assault, robbery, aggravated and simple assault, and personal larceny) and household property crimes (i.e., burglary/trespassing, motor-vehicle theft, and other types of theft) both reported and not reported to the police. Survey respondents provide information about themselves (e.g., age, sex, race and Hispanic origin, marital status, education level, and income) and whether they experienced a victimization.

The NCVS was designed with four primary objectives: (1) to develop detailed information about the victims and consequences of crime, (2) to estimate the number and types of crimes not reported to the police, (3) to provide uniform measures of selected types of crimes, and (4) to permit comparisons over time and types of areas. Beginning in 1992, the survey categorizes crimes as "personal" or "property."

Each respondent is asked a series of screener questions designed to determine whether she or he was victimized during the 6-month period preceding the first day of the month of the interview. The data include type of crime, location of the crime, relationship between victim and offender, characteristics of the offender, and whether the crime was reported to police.

Basic demographic information such as age, race, gender, and income are also collected to enable analysis of crime by various subpopulations.

NCVS Select datasets offer a curated set of variables collected through the NCVS. The complete set of variables and additional documentation are available through the public use data files in the National Archive of Criminal Justice Data (https://www.icpsr.umich.edu/web/NACJD/series/95).

This codebook contains variable names, variable descriptions, values, and value labels for variables in both the NCVS Select personal victimization and personal population datasets.

NCVS Select – Personal Population contains demographic information of respondents. All respondents, regardless of whether they reported a personal crime victimization, are included in this file.

NCVS Select – Personal Victimization contains personal crime victimizations. Personal crimes include rape and sexual assault, robbery, aggravated and simple assault, and personal theft/larceny (purse snatching/pocket picking). Persons that did not report a personal crime victimization are not included in this file. Victimizations that took place outside of the United States are excluded from this file.

These datasets use a collection year basis for 1993-2022. A collection year contains records from interviews conducted from January through December of the given year. Under the collection year format, victimizations are counted in the year the interview is conducted, regardless of when the crime incident occurred. For more information on the NCVS, please visit <a href="https://bjs.ojp.gov/programs/ncvs">https://bjs.ojp.gov/programs/ncvs</a>. For questions regarding this dataset, please contact <a href="https://bjs.ojp.gov/programs/ncvs">askbjs@usdoj.gov</a>.

# NCVS Select -Personal Population

Descriptive name	Short description	Variable name	Values	Value labels
Person ID	Unique person identifier	idper	Unique identifier	N/A
Year and quarter	Year and quarter data was collected	yearq	YYYY.Q	N/A
Year	Year data was collected	year	1993-2022	N/A
Age	Respondent age on	ager	1	12-17
	the last day of the month before the		2	18-24
	interview		3	25-34
			4	35-49
			5	50-64
			6	65 or older
Sex	Respondent sex	sex	1	Male
			2	Female
Hispanic origin	Respondent Hispanic origin	hispanic	1	Hispanic
			2	Non-Hispanic
			98	Residue
Race	Respondent race	race	1	White
			2	Black
			3	American Indian/ Alaska Native
			4	Asian/Native Hawaiian/Other Pacific Islander
			5	More than one race
Race/Hispanic	Respondent race and Hispanic origin	race_ethnicity	1	Non-Hispanic white
origin			2	Non-Hispanic black
			3	Non-Hispanic American Indian/ Alaska Native
			4	Non-Hispanic Asian/ Native Hawaiian/ Other Pacific Islander
			5	Non-Hispanic more than one race
			6	Hispanic

### **NCVS Select -Personal Population**

<b>Descriptive name</b>	Short description	Variable name	Values	Value labels
Annual household	Total income of all members of the household for the 12	hincome1	1	Less than \$7,500
income			2	\$7,500 to \$14,999
	months preceding the		3	\$15,000 to \$24,999
	interview. Categories available from 1993-		4	\$25,000 to \$34,999
	2022 with imputed data, starting 2015		5	\$35,000 to \$49,999
	Q1.		6	\$50,000 to \$74,999
			7	\$75,000 or more
			98	Residue
Annual household	Imputed income	hincome2	-1	Invalid until 2017 Q1
income- imputed	categories, starting 2017 Q1		1	Less than \$25,000
			2	\$25,000 to \$49,999
			3	\$50,000 to \$99,999
			4	\$100,000 to \$199,999
			5	\$200,000 or more
Marital status	Respondent marital	marital	1	Never married
	status		2	Married
			3	Widowed
			4	Divorced
			5	Separated
			98	Residue
Population size	The size range for the place in which the housing unit is located, starting 1995 Q3		-1	Invalid until 1995 Q3
			0	Not a place
			1	Under 100,000
			2	100,000-249,999
			3	250,000-499,999
			4	500,000-999,999
			5	1 million or more
Region	Region of respondent residence. The states have been divided	region	-1	Invalid until 1995 Q3
			1	Northeast
	into four groups		2	Midwest
	or census regions, starting 1995 Q3.		3	South
			4	West
Household MSA	Classification of respondent residence based on the Office of Management and Budget definition of metropolitan statistical areas (MSAs)	msa	1	Principal city within MSA
			2	Not part of principal city within MSA
			3	Outside MSA

# NCVS Select -Personal Population

<b>Descriptive name</b>	Short description	Variable name	Values	Value labels
Household locale	Location of respondent household based	locality	-1	Invalid until 2020 Q1
			1	Urban
	on BJS geography definitions, starting		2	Suburban
	2020 Q1		3	Rural
<b>Education level</b>	Respondent level of	educatn1	1	No schooling
	education		2	Grade school
			3	Middle school
			4	High school
			5	College
			98	Residue
Education level	Respondent level of	educatn2	-1	Invalid until 2003 Q1
	education, starting 2003 Q1		1	No schooling
			2	Grade school
			3	Middle school
			4	Some high school
			5	High school graduate
			6	Some college and associate degree
			7	Bachelor's degree
			8	Advanced degree
			98	Residue
Veteran status	Respondent veteran status, asked of persons age 18 or	veteran	-2	Invalid until 2017 Q1
			-1	Under age 18
	older, starting in 2017		0	Not a veteran
	Q1		1	Veteran
			98	Residue
			99	Out of universe
Citizenship status	Respondent	citizen	-1	Invalid until 2017 Q1
	citizenship status, starting 2017 Q1		1	Born U.S. citizen
			2	Naturalized citizen
			3	Non-U.S. Citizen
			98	Residue
			99	Out of universe
Person population weight	Population weight to use on person population data	wgtpercy	numeric	N/A

Descriptive name	Short description	Variable name	Values	Value labels
Person ID	Unique person identifier	idper	Unique identifier	N/A
Year and quarter	Year and quarter data was collected	yearq	YYYY.Q	N/A
Year	Year data was collected	year	1993-2022	N/A
Age	Respondent age on	ager	1	12-17
	the last day of the month before the		2	18-24
	interview		3	25-34
			4	35-49
			5	50-64
			6	65 or older
Sex	Respondent sex	sex	1	Male
			2	Female
Hispanic origin	Respondent Hispanic	hispanic	1	Hispanic
	origin		2	Non-Hispanic
			98	Residue
Race	Respondent race	race	1	White
			2	Black
			3	American Indian/ Alaska Native
			4	Asian/Native Hawaiian/Other Pacific Islander
			5	More than one race
Race/Hispanic	Respondent race and	race_ethnicity	1	Non-Hispanic white
origin	Hispanic origin		2	Non-Hispanic black
			3	Non-Hispanic American Indian/ Alaska Native
			4	Non-Hispanic Asian/ Native Hawaiian/ Other Pacific Islander
			5	Non-Hispanic more than one race
			6	Hispanic
Annual household	Total income of all	hincome1	1	Less than \$7,500
income	members of the household for the 12		2	\$7,500 to \$14,999
	months preceding the interview. Categories		3	\$15,000 to \$24,999
	available from 1993-		4	\$25,000 to \$34,999
	2022 with imputed data, starting 2015		5	\$35,000 to \$49,999
	Q1.		6	\$50,000 to \$74,999
			7	\$75,000 or more
			98	Residue

Descriptive name	Short description	Variable name	Values	Value labels
Annual household	Imputed income categories, starting 2017 Q1	hincome2	-1	Invalid until 2017 Q1
income- imputed			1	Less than \$25,000
			2	\$25,000 to \$49,999
			3	\$50,000 to \$99,999
			4	\$100,000 to \$199,999
			5	\$200,000 or more
Marital status	Respondent marital	marital	1	Never married
	status		2	Married
			3	Widowed
			4	Divorced
			5	Separated
			98	Residue
Population size	The size range for	popsize	-1	Invalid until 1995 Q3
	the place in which the housing unit is		0	Not a place
	located, starting		1	Under 100,000
	1995 Q3		2	100,000-249,999
			3	250,000-499,999
			4	500,000-999,999
			5	1 million or more
Region	Region of respondent residence. The states have been divided into four groups or census regions, starting 1995 Q3.	region	-1	Invalid until 1995 Q3
			1	Northeast
			2	Midwest
			3	South
			4	West
Location of residence	Classification of respondent residence based on the Office of Management and Budget definition	msa	1	Principal city within MSA
			2	Not part of principal city within MSA
	of metropolitan statistical areas (MSAs)		3	Outside MSA
Household locale	Location of	locality	-1	Invalid until 2020 Q1
	respondent household based		1	Urban
	on BJS geography definitions, starting 2020 Q1		2	Suburban
			3	Rural
Education level	Respondent level of	educatn1	1	No schooling
	education	Caucatiii	2	Grade school
			3	Middle school
			4	High school
			5	College

<b>Descriptive name</b>	Short description	Variable name	Values	Value labels
Education level	Respondent level of education, starting 2003 Q1	educatn2	-1	Invalid until 2003 Q1
			1	No schooling
			2	Grade school
			3	Middle school
			4	Some high school
			5	High school graduate
			6	Some college and associate degree
			7	Bachelor's degree
			8	Advanced degree
			98	Residue
Veteran status	Respondent veteran	veteran	-2	Invalid until 2017 Q1
	status, asked of persons age 18 or		-1	Under age 18
	older, starting in 2017		0	Not a veteran
	Q1		1	Veteran
			98	Residue
Citizenship status	Respondent citizenship status, starting 2017 Q1	citizen	-1	Invalid until 2017 Q1
			1	Born U.S. citizen
			2	Naturalized citizen
			3	Non-U.S. Citizen
			98	Residue
Aggregate type of	Aggregate type	newcrime	1	Violent crime
crime	of crime; violent crime includes all		2	Personal theft/larceny
	rape, sexual assault, robbery, assault			
Type of crime	Type of crime	newoff	1	Rape/sexual assault
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2	Robbery
			3	Aggravated assault
			4	Simple assault
			5	Personal theft/larceny
Violent crime	Violent crime	seriousviolent	1	Violent crime
excluding simple assault	excluding simple assault includes rape		2	excluding simple assault
	or sexual assault, robbery, aggravated			Simple assault
	assault		3	Personal theft/larceny
Reporting to	Specifies whether the crime was reported to police	notify	1	Yes
police			2	No
			3	Do not know
			98	Residue

Descriptive name	Short description	Variable name	Values	Value labels
Victim services	Specifies whether victims received any help or advice	vicservices	1	Yes
			2	No
	from victim service		3	Do not know
	agencies		98	Residue
Location of crime	Specifies where the victimization occurred	locationr	1	At or near victim's home
			2	At or near friend's, neighbor's, or relative's home
			3	Commercial place, parking lot, other public area
			4	School
			5	Other location
Victim-offender	Classification	direl	1	Intimates
relationship	of respondent relationship to the		2	Other relatives
	offender for crimes involving direct contact		3	Well known/casual acquaintance
	contact		4	Strangers
			5	Do not know relationship
			6	Do not know number of offenders
Presence of	Specifies whether	weapon	1	Yes
weapon	a weapon was present during the victimization		2	No
			3	Do not know if offender had weapon
Weapon category	Type of weapon	weapcat	0	No weapon
			1	Firearm
			2	Knife
			3	Other type weapon
			4	Type weapon unknown
			5	Do not know if offender had weapon
Injury	Specifies whether	injury	0	Not injured
	bodily hurt or damage was sustained by a victim as the result of		1	Injured
Type of injury	criminal victimization  Specifies the type of bodily hurt or damage sustained by respondent	serious	1	No injury
Type of injury				Serious injury
			2	, ,
			4	Minor injury
				Rape w/o other injuries
			98	Residue

Descriptive name	Short description	Variable name	Values	Value labels
Medical treatment	Specifies whether	treatment	0	Not injured
for physical	respondent received medical treatment for		1	Not treated
injuries	injuries from crime		2	Treated at scene, home, medical office, or other location
			3	Do not know
			98	Residue
Offender age	Offender age	offenderage	1	11 or younger
			2	12-17
			3	18-29
			4	30 or older
			5	Multiple offenders of various ages
			98	Residue
Offender sex	Offender sex	offendersex	1	Male
			2	Female
			3	Both male and female offenders
			4	Unknown
			98	Residue
Offender race/	Offender race/	offtracenew	-1	Invalid until 2012 Q1
Hispanic origin	Hispanic origin, starting 2012 Q1		1	Non-Hispanic white
			2	Non-Hispanic black
			3	Non-Hispanic American Indian/ Alaska Native
			4	Non-Hispanic Asian/ Native Hawaiian/ Other Pacific Islander
			5	Non-Hispanic more than one race
			6	Hispanic
			7	Unknown race/ Hispanic origin
			10	Mixed race group of offenders
			11	Unknown number of offenders
Victimization weight	Annual victimization weight	wgtviccy	numeric	N/A
Series	Specifies whether	series	1	Not a series crime
	incident is a series crime		2	Series crime
Series adjusted victimization weight	Series adjusted victimization weight	newwgt	numeric	N/A