

**ncvs2000.dat** Selected variables for a subset of records from persons interviewed between January and June in the 2000 National Crime Victimization Survey. Source: U.S. Department of Justice, 2006. Note: some variables are recoded from original data file and other alterations have been made. You should use the original data set (available from the Inter-university Consortium for Political and Social Research, [www.umich.icpsr.edu](http://www.umich.icpsr.edu)) to study criminal victimization; these data are included only for pedagogical purposes. Missing data are indicated by a period, using the SAS convention.

The full year of data was used to draw Figures 7.22 and 7.23 in the book, so estimates from this file will not agree with those figures.

Column	Name	Value
1	age	
2	married	=1 if married, 0 if not married
3	sex	= 0 if person male, 1 if person female
4	race	1. White 2. Black 3. American Indian, Aleut, Native Alaskan 4. Asian, Pacific Islander
5	hispanic	= 1 if of Hispanic origin, 0 otherwise
6	hhinc	Household income 01. Less than \$5,000 02. \$5,000 to \$7,499 03. \$7,500 to \$9,999 04. \$10,000 to \$12,499 05. \$12,500 to \$14,999 06. \$15,000 to \$17,499 07. \$17,500 to \$19,999 08. \$20,000 to \$24,999 09. \$25,000 to \$29,999 10. \$30,000 to \$34,999 11. \$35,000 to \$39,999 12. \$40,000 to \$49,999 13. \$50,000 to \$74,999 14. \$75,000 and over
7	away	= 1 if away from home at least one evening per week, 0 otherwise
8	employ	= 1 if employed in last six months, 0 otherwise
9	numinc	number of crime incident reports for person
10	violent	number of violent crime reports
11	injury	number of injuries reported by person as a result of crime
12	medtreat	number of times person received medical treatment for injury
13	medexp	amount of medical expenses resulting from crime incidents
14	robbery	number of robbery reports
15	assault	number of assault reports
16	pweight	person weight (use as weight variable for responses involving persons)
17	pstrat	pseudo-stratum (use as stratum variable)
18	ppsu	pseudo-psu (use as clustering variable)