Data Set Descriptions for Sampling: Design and Analysis, Second edition Sharon L. Lohr

In some cases, the data sets used in this book are a subset of the original data; in others, the information has been modified to protect the confidentiality of the respondents. They are included for instructional purposes only. Anyone wishing to investigate the subject matter further should obtain the original data from the source.

All data sets ending in .csv use commas as a separator between fields.

agpop.dat Data from the U.S. 1992 Census of Agriculture. In columns 3-14, the value "-99" denotes missing data.

| Column | Name | Value |
|--------|----------|--|
| 1 | county | county name |
| 2 | state | state abbreviation |
| 3 | acres92 | number of acres devoted to farms, 1992 |
| 4 | acres87 | number of acres devoted to farms, 1987 |
| 5 | acres82 | number of acres devoted to farms, 1982 |
| 6 | farms92 | number of farms, 1992 |
| 7 | farms87 | number of farms, 1987 |
| 8 | farms82 | number of farms, 1982 |
| 9 | largef92 | number of farms with 1,000 acres or more, 1992 |
| 10 | largef87 | number of farms with 1,000 acres or more, 1987 |
| 11 | largef82 | number of farms with 1,000 acres or more, 1982 |
| 12 | smallf92 | number of farms with 9 acres or fewer, 1992 |
| 13 | smallf87 | number of farms with 9 acres or fewer, 1987 |
| 14 | smallf82 | number of farms with 9 acres or fewer, 1982 |
| 15 | region | region of country |
| | | (W = West, NC = North Central, S = South, N = Northeast) |

agpps.dat Data from a without-replacement pps sample from file agpop.dat.

| Column | Name | Value |
|--------|------------------|---|
| 1 | county | county name |
| 2 | state | state abbreviation |
| 3 | acres92 | number of acres devoted to farms, 1992 |
| 4 | acres87 | number of acres devoted to farms, 1987 |
| 5 | sizemeas | size measure used to select the pps sample |
| 6 | SelectionProb | inclusion probability for county, π_i |
| 7 | SamplingWeight | sampling weight for county, $w_i = 1/\pi_i$ |
| 8 – 22 | jtprob1–jtprob15 | columns of joint inclusion probabilities |

agsrs.dat Data from an SRS of size 300 from the U.S. 1992 Census of Agriculture. In columns 3-14, the value "-99" denotes missing data.

| Column | Name | Value |
|--------|----------|--|
| 1 | county | county name |
| 2 | state | state abbreviation |
| 3 | acres92 | number of acres devoted to farms, 1992 |
| 4 | acres87 | number of acres devoted to farms, 1987 |
| 5 | acres82 | number of acres devoted to farms, 1982 |
| 6 | farms92 | number of farms, 1992 |
| 7 | farms87 | number of farms, 1987 |
| 8 | farms82 | number of farms, 1982 |
| 9 | largef92 | number of farms with 1,000 acres or more, 1992 |
| 10 | largef87 | number of farms with 1,000 acres or more, 1987 |
| 11 | largef82 | number of farms with 1,000 acres or more, 1982 |
| 12 | smallf92 | number of farms with 9 acres or fewer, 1992 |
| 13 | smallf87 | number of farms with 9 acres or fewer, 1987 |
| 14 | smallf82 | number of farms with 9 acres or fewer, 1982 |
| 15 | region | region of country |
| | | (W = West, NC = North Central, S = South, N = Northeast) |

agstrat.dat Data from a stratified random sample of size 300 from the U.S. 1992 Census of Agriculture. In columns 3-14, the value "-99" denotes missing data.

| Column | Name | Value |
|--------|----------|--|
| 1 | county | county name |
| 2 | state | state abbreviation |
| 3 | acres92 | number of acres devoted to farms, 1992 |
| 4 | acres87 | number of acres devoted to farms, 1987 |
| 5 | acres82 | number of acres devoted to farms, 1982 |
| 6 | farms92 | number of farms, 1992 |
| 7 | farms87 | number of farms, 1987 |
| 8 | farms82 | number of farms, 1982 |
| 9 | largef92 | number of farms with 1,000 acres or more, 1992 |
| 10 | largef87 | number of farms with 1,000 acres or more, 1987 |
| 11 | largef82 | number of farms with 1,000 acres or more, 1982 |
| 12 | smallf92 | number of farms with 9 acres or fewer, 1992 |
| 13 | smallf87 | number of farms with 9 acres or fewer, 1987 |
| 14 | smallf82 | number of farms with 9 acres or fewer, 1982 |
| 15 | region | S = south; $W = $ west; $NC = $ north central; |
| | | NE = northeast |
| 16 | rn | random numbers used to select sample in each stratum |
| 17 | weight | sampling weight for each county in sample |

algebra.dat Artificial data for a one-stage cluster of 12 algebra classes from a population of 187 algebra classes.

| Column | Name | Value |
|--------|-------|--|
| 1 | class | class number (indicates the psus) |
| 2 | Mi | gives the class size M_i |
| 3 | score | student's score on the test about function knowledge |

anthrop.dat Length of left middle finger and height for 3000 criminals (source: Macdonell, 1901). This data set contains information for the entire population.

| Column | Name | Value |
|--------|--------|-----------------------------------|
| 1 | finger | length of left middle finger (cm) |
| 2 | height | height (inches) |

anthsrs.dat Length of left middle finger and height for a SRS of size 200 from anthrop.dat.

| Column | Name | Value |
|--------|--------|-----------------------------------|
| 1 | finger | length of left middle finger (cm) |
| 2 | height | height (inches) |

anthuneq.dat Length of left middle finger and height for a with-replacement unequal probability sample of size 200 from anthrop.dat. The probability of selection, ψ_i , was proportional to 24 for for y < 65, 12 for y = 65, 2 for y = 66 or 67, and 1 for y > 67.

| Column | Name | Value |
|--------|--------|-----------------------------------|
| 1 | finger | length of left middle finger (cm) |
| 2 | height | height (inches) |
| 3 | prob | probability of selection |
| 4 | wt | sampling weight |

artifratio.dat Values from all possible SRSs for population in Example 4.4.

| Column | Name | Value |
|--------|--------|--|
| 1 | sample | sample number |
| 2 | i1 | first unit in sample |
| 3 | i2 | second unit in sample |
| 4 | i3 | third unit in sample |
| 5 | i4 | fourth unit in sample |
| 6 | xbars | $ar{x}_{\mathcal{S}}$ |
| 7 | ybars | $ar{y}_{\mathcal{S}}$ |
| 8 | bhat | \hat{B} |
| 9 | tSRS | $\hat{t}_{y, \text{SRS}} = N\bar{y}_{\mathcal{S}}$ |
| 10 | thatr | $\hat{t}_{y, \text{SRS}} = N \bar{y}_{\mathcal{S}}$ \hat{t}_{yr} |

auditresult.dat Data collected for Example 6.14. Part of this table is shown in Table 6.9.

| Column | Name | Value |
|--------|------------|--------------------------------|
| 1 | account | audit unit |
| 2 | bookvalue | book value of account |
| 3 | psi | Selection probability ψ_i |
| 4 | auditvalue | audit value of account $(= y)$ |

auditselect.dat Selection of accounts for audit in Example 6.14. The first few lines of this file are in Table 6.8.

| Column | Name | Value |
|--------|---------|-----------------------------------|
| 1 | account | audit unit |
| 2 | bookval | book value of account |
| 3 | cumbv | cumulative book value |
| 4 | rn1 | random number 1 selecting account |
| 5 | rn2 | random number 2 selecting account |
| 6 | rn3 | random number 3 selecting account |

azcounties.dat Population and number of housing units for Arizona counties (excluding Maricopa and Pima Counties), from 2000 census.

| Column | Name | Value |
|--------|------------|---|
| 1 | number | County number |
| 2 | name | County name |
| 3 | population | Population in county in 2000 |
| 4 | housing | Number of housing units in county in 2000 |

baseball.dat Statistics on 797 baseball players, compiled by Jenifer Boshes from the rosters of all major league teams in November, 2004. Source: Forman, S. L. (2004). Baseball-reference.com—Major league statistics and information. Retrieved November 2004 from www.baseball-reference.com.

| Column | Name | Value |
|--------|----------|---|
| 1 | team | team played for at beginning of the season |
| 2 | leagueID | AL or NL |
| 3 | player | a unique identifier for each baseball player |
| 4 | salary | player salary in 2004 |
| 5 | POS | primary position coded as P, C, 1B, 2B, 3B, SS, RF, LF, or CF |
| 6 | G | games played |
| 7 | GS | games started |
| 8 | InnOuts | number of innings |
| 9 | PO | Put Outs |
| 10 | A | number of assists |
| 11 | E | Errors |
| 12 | DP | number of double plays |
| 13 | PB | number of passed balls (only applies to catchers) |
| 14 | GB | number of games that player appeared at bat |
| 15 | AB | number of at bats |
| 16 | R | number of runs scored |
| 17 | H | number of hits |
| 18 | SecB | number of doubles |
| 19 | ThiB | number of triples |
| 20 | HR | number of home runs |
| 21 | RBI | number of runs batted in |
| 22 | SB | number of stolen bases |
| 23 | CS | number of times caught stealing |
| 24 | BB | number of times walked |
| 25 | SO | number of strikeouts |
| 26 | IBB | number of times intentionally walked |
| 27 | HBP | number of times hit by pitch |
| 28 | SH | number of sacrifice hits |
| 29 | SF | number of sacrifice flies |
| 30 | GIDP | grounded into double play |

books.dat Data from homeowner's survey to estimate total number of books, used in Exercise 8 of Chapter 5.

| Column | Name | Value |
|-------------------------|----------|---|
| 1 | shelf | shelf number |
| 2 | Mi | total number of books on that shelf $(= M_i)$ |
| 3 | number | number of the book selected |
| 4 | purchase | purchase cost of book |
| 5 | replace | replacement cost of book |

certify.dat Data from the 1994 Survey of ASA Membership on Certification. The full data set is on Statlib (lib.stat.cmu.edu/asacert/certsurvey). For questions 1 through 5, the responses are coded: 0 = No response, 1 = Yes, 2 = Possibly, 3 = No

opinion, 4 = Unlikely, 5 = No. Missing values for other questions are represented by blanks.

| Column | Value |
|--------|---|
| 1 | Should the ASA develop some form of certification? |
| 2 | Would you approve of a certification program similar to that |
| | described in the July 1993 issue of Amstat News? |
| 3 | Should there be specific certification programs for statistics |
| | sub-disciplines? |
| 4 | If the ASA developed a Certification program |
| | would you attempt to become certified? |
| 5 | If the ASA offered certification should recertification be required |
| | every several years? |
| 6 | Major sub-discipline |
| | BA=Bayesian , BE = Business & Economic, BI=Biometrics, |
| | BP=Biopharmaceutical, CM=Computing, EN=Environment, |
| | EP=Epidemiology, GV=Government, MR=Marketing, |
| | PE=Physical & Engineering Sciences, QP=Quality & Productivity |
| | SE=Statistical Education, SG=Statistical Graphics, SP=Sports, |
| | SR=Survey Research, SS=Social Statistics, |
| | TH=Teaching Statistics in Health Sciences, OT=Other |
| 7 | Highest collegiate degree: |
| | B=BS or BA, M=MS, N =None, P=Ph.D., O=Other |
| 8 | Employment status: E=Employed, I=In School, |
| | R=Retired, S=Self-Employed, U=Unemployed, O=Other |
| 9 | Primary work environment |
| | A=Academia, G=Government, I=Industry, O=Other |
| 10 | Primary work activity: C=Consultant, E=Educator, |
| | P=Practitioner, R=Researcher, S=Student, O=Other |
| 11 | For how many years have you been a member of the ASA? |

cherry.dat Measurements of diameter, height, and timber volume for a sample of 31 black cherry trees. Source: Hand et al. (1994).

| Column | Name | Value |
|--------|--------|---|
| 1 | diam | Diameter of tree in inches, measured at 4.5 feet off the ground |
| 2 | height | Height of tree (feet) |
| 3 | vol | Volume of tree (cubic feet) |

 ${\bf classpps.dat}$ Unequal-probability without-replacement sample from population of statistics classes, used in Example 6.11.

| Column | Name | Value |
|--------|-------------|---|
| 1 | class | Class number |
| 2 | clssize | Number of students in class, M_i |
| 3 | finalweight | Sampling weight for the student |
| 4 | hours | Number of hours spent studying statistics |

classppsjp.dat Joint inclusion probabilities for psus for the sample in classpps.dat. This file is used in Exercise 6.14 to calculate the without-replacement variance.

| Column | Name | Value |
|--------|-------------------|---|
| 1 | class | Class number |
| 2 | clssize | Number of students in class, M_i |
| 3 | SelectionProb | Inclusion probability π_i |
| 4 | SamplingWeight | Sampling weight for psu = $1/\pi_i$ |
| 5 - 9 | JtProb_1-JtProb_5 | Joint inclusion probabilities matrix, giving π_{ik} |

college91.dat Four independently chosen SRSs from the 1991 Information Please Almanac, used in Example 9.3.

| Column | Name | Value |
|--------|-------------|-----------------------|
| 1 | college | College name |
| 2 | group | Random group number |
| 3 | enrollment | Enrollment at college |
| 4 | resident | Resident tuition |
| 5 | nonresident | Nonresident tuition |

coots.dat Selected information on egg size, from a larger study by Arnold (1991). Data provided courtesy of Todd Arnold. Not all observations are used for this data set, so results may not agree with those in Arnold (1991).

| Column | Name | Value |
|--------|---------|---|
| 1 | clutch | Clutch number from which eggs were subsampled. |
| 2 | csize | Number of eggs in clutch (M_i) |
| 3 | length | length of egg (mm) |
| 4 | breadth | maximum breadth of egg (mm) |
| 5 | volume | calculated as 0.000507 *length * breadth ² |
| 6 | tmt | = 1 if received supplemental feeding, 0 otherwise |

counties.dat Data from a simple random sample of 100 of the 3141 counties in the United States (source: U.S. Bureau of the Census, 1994.) Missing values are coded as -99.

| Column | Name | Value |
|--------|---------------|--|
| 1 | RN | Random number used to select the county |
| 2 | State | |
| 3 | County | |
| 4 | landarea | land area, 1990 (sq. miles) |
| 5 | totpop | total persons, 1992 |
| 6 | physician | active non-Federal physicians on Jan. 1, 1990 |
| 7 | enroll | school enrollment in elementary or high school, 1990 |
| 8 | percpub | percent of school enrollment in public schools |
| 9 | civlabor | civilian labor force, 1991 |
| 10 | unemp | number unemployed, 1991 |
| 11 | farmpop | farm population, 1990 |
| 12 | numfarm | number of farms, 1987 |
| 13 | farmacre | acreage in farms, 1987 |
| 14 | fedgrant | total expenditures in federal funds and |
| | | grants, 1992 (millions of dollars) |
| 15 | fedciv | civilians employed by federal government, 1990 |
| 16 | $_{ m milit}$ | military personnel, 1990 |
| 17 | veterans | number of veterans, 1990 |
| 18 | percviet | percent of veterans from Vietnam era, 1990 |

divorce.dat Data from a sample of divorce records for states in the Divorce Registration Area. (source: Vital Statistics of the United States, 1987.)

| Column | Name | Value |
|--------|----------|---|
| 1 | state | state name |
| 2 | abbrev | state abbreviation |
| 3 | samprate | sampling rate for state |
| 4 | numrecs | number of records sampled in state |
| 5 | hsblt20 | number of records in sample with husband's age < 20 |
| 6 | hsb20-24 | number of records with $20 \le \text{husband's age} \le 24$ |
| 7 | hsb25-29 | number of records with $25 \le \text{husband's age} \le 29$ |
| 8 | hsb30-34 | number of records with $30 \le \text{husband's age} \le 34$ |
| 9 | hsb35-39 | number of records with $35 \le \text{husband's age} \le 39$ |
| 10 | hsb40-44 | number of records with $40 \le \text{husband's age} \le 44$ |
| 11 | hsb45-49 | number of records with $45 \le \text{husband's age} \le 49$ |
| 12 | hsbge50 | number of records with husband's age ≥ 50 |
| 13 | wflt20 | number of records with wife's age < 20 |
| 14 | wf20-24 | number of records with $20 \le \text{wife's age} \le 24$ |
| 15 | wf25-29 | number of records with $25 \le \text{wife's age} \le 29$ |
| 16 | wf30-34 | number of records with $30 \le \text{wife's age} \le 34$ |
| 17 | wf35-39 | number of records with $35 \le \text{wife's age} \le 39$ |
| 18 | wf40-44 | number of records with $40 \le \text{wife's age} \le 44$ |
| 19 | wf45-49 | number of records with $45 \le \text{wife's age} \le 49$ |
| 20 | wfge50 | number of records with wife's age ≥ 50 |

forest.dat Measurements from 581,012 30×30 m cells from Region 2 of the U.S. Forest Service Resource Information System, from kdd.ics.uci.edu/databases/covertype/covertype.data.html.

| Column | Name | Value |
|--------|----------------|--|
| 1 | elevation | Elevation in meters |
| 2 | Aspect | Aspect in degrees azimuth |
| 3 | Slope | Slope in degrees |
| 4 | Horiz | Horizontal Distance to nearest surface water features (meters) |
| 5 | Vert | Vertical Dist to nearest surface water features (meters) |
| 6 | HorizRoad | Horizontal Dist to nearest roadway (meters) |
| 7 | Hillshade_9am | Hillshade index at 9am, summer solstice (0 to 255 index) |
| 8 | Hillshade_Noon | Hillshade index at noon, summer solstice (0 to 255 index) |
| 9 | Hillshade_3pm | Hillshade index at 3pmm, summer solstice (0 to 255 index) |
| 10 | HorizFire | Horizontal Distance to nearest wildfire ignition points (meters) |
| 11 | Wilderness1 | = 1 if Rawah Wilderness Area, 0 otherwise |
| 12 | Wilderness2 | = 1 if Neota Wilderness Area, 0 otherwise |
| 13 | Wilderness3 | = 1 if Comanche Peak Wilderness Area, 0 otherwise |
| 14 | Wilderness4 | = 1 if Cache la Poudre Wilderness Area, 0 otherwise |
| 15 | Cover | = Cover Type |
| | | $1-\mathrm{Spruce}/\mathrm{Fir}$ |
| | | 2 – Lodgepole Pine |
| | | 3 – Ponderosa Pine |
| | | $4-{ m Cottonwood/Willow}$ |
| | | 5 - Aspen |
| | | 6 – Douglas-fir |
| | | 7 – Krummholz |

 ${f golfsrs.dat}$ A simple random sample of 120 golf courses, taken from the population on the web site ww2.golfcourse.com.

| Column | Name | Value |
|--------|---------|--|
| 1 | RN | random number used to select golf course for sample |
| 2 | state | state name |
| 3 | holes | number of holes |
| 4 | type | type of course: priv(ate), semi(-private), pub(lic), |
| | | mili(tary), res(ort) |
| 5 | yearblt | year course was built |
| 6 | wkday18 | greens fee for 18 holes during week |
| 7 | wkday9 | greens fee for 9 holes during week |
| 8 | wkend18 | greens fee for 18 holes on weekend |
| 9 | wkend9 | greens fee for 9 holes on weekend |
| 10 | backtee | back tee yardage |
| 11 | rating | course rating |
| 12 | par | par for course |
| 13 | cart18 | golf cart rental fee for 18 holes |
| 14 | cart9 | golf cart rental fee for 9 holes |
| 15 | caddy | Are caddies available? (y or n) |
| 16 | pro | Is a golf pro available? (y or n) |

htcdf.dat Empirical cdf of height for artificial population of 2000 persons in htpop.dat.

| Column | Name | Value |
|--------|-----------------------|--|
| 1 | height | height value (cm) $(=y)$ |
| 2 | frequency | number of times value of height appears in population |
| 3 | epmf | empirical probability mass function, $f(y)$ |
| 4 | ecdf | empirical cumulative distribution function value, $F(y)$ |

htpop.dat Height and gender of 2000 persons in an artificial population.

| Column | Name | Value |
|--------|--------|----------------------|
| 1 | height | height of person, cm |
| 2 | gender | M=male, F=female |

htsrs.dat Height and gender for a SRS of 200 persons, taken from 'htpop.dat'.

| Column | Name | Value |
|--------|--------|-----------------------------------|
| 1 | rn | random number used to select unit |
| 2 | height | height of person, cm |
| 3 | gender | M=male, F=female |

htstrat.dat Height and gender for a stratified random sample of 160 women and 40 men, taken from 'htpop.dat'.

| Column | Name | Value |
|--------|--------|-----------------------------------|
| 1 | rn | random number used to select unit |
| 2 | height | height of person, cm |
| 3 | gender | M=male, F=female |

integerwt.dat Artificial population of 2000 observations, used in Exercise 6 of Chapter 7.

| Column | Name | Value |
|--------|---------|------------------------|
| 1 | stratum | stratum number |
| 2 | у | y value of observation |

ipums.dat Data extracted from the 1980 Census Integrated Public Use Microdata Series, from Ruggles, S., Sobek, M., Alexander, T., Fitch, C. A., Goeken, R., Hall, P. K., et al. (2004). Integrated public use microdata series: Version 3.0 [machine-readable database]. Retrieved from www.ipums/org/usa. The stratum and psu variables were constructed for use in the book exercises. Data analyses on this file do NOT give valid results for inference to the 1980 U. S. population.

| Column | Name | Value |
|--------|----------|---|
| 1 | stratum | stratum number (1–9) |
| 2 | psu | psu number (1–90) |
| 3 | inctot | total personal income (dollars) |
| | | Negative values are possible: Be careful if you take logs! |
| 4 | age | age, with range 15–90 |
| 5 | sex | 1 = Male, 2 = Female |
| 6 | race | 1 = White, $2 = $ Black, $3 = $ American Indian or Alaska Native, |
| | | 4 = Asian or Pacific Islander, 5 = Other Race |
| 7 | hispanic | 0 = Not Hispanic, 1 = Hispanic |
| 8 | marstat | Marital Status: $1 = Married$, $2 = Separated$, $3 = Divorced$, $4 = Widowed$, $5 = Never married/single$ |
| 9 | ownershg | Ownership of housing unit: $0 = \text{Not Applicable}$, |
| | | 1 = Owned or being bought, $2 = $ Rents |
| 10 | yrsusa | Number of years a foreign-born person has lived in the U.S.: |
| | | 0 = N/A, $1 = 0.5$ years, $2 = 6.10$ years, $3 = 11.15$ years, |
| | | 4 = 16-20 years, 5 = 21 + years, 6 = Missing |
| 11 | school | Is person in school? |
| | | 0 = N/A, $1 = No$, not in school, $2 = Yes$, in school |
| 12 | educrec | Educational Attainment: 0= N/A; 1=None or preschool |
| | | 2= Grade 1, 2, 3, or 4; 3= Grade 5, 6, 7, or 8; |
| | | 4= Grade 9; 5= Grade 10; 6= Grade 11; 7= Grade 12; |
| | | 8= 1 to 3 years of college; 9= 4+ years of college |
| 13 | labforce | In labor force? $0 = \text{Not Applicable (N/A)}, 1 = \text{No, } 2 = \text{Yes}$ |
| 14 | occ | Occupation code: see codes in |
| | | www.ipums.org/usa/pwork/occa.html |
| 15 | sei | Duncan socioeconomic index: a constructed measure of |
| | | occupational status based on income level and educational |
| | | attainment associated with each occupation. |
| | | (if no occupation is reported, $SEI = 0$) |
| 16 | classwk | class of worker: $0 = \text{Not applicable}$, $10 = \text{Self-employed}$; |
| | | 11= Employer; 12= Working on own account; 13= Self-employed, |
| | | not incorporated; 14= Self-employed, incorporated; |
| | | 20= Works for wages; 22= Wage/salary, private; |
| | | 23= Wage/salary at non-profit; 24= Wage/salary, government; |
| | | 25= Federal govt employee; 26= Armed forces; 27= State govt |
| | | employee; 28= Local govt employee; 29= Unpaid family worker |
| 17 | vetstat | Veteran Status |
| | | 0 = N/A, $1 = No Service$; $2 = Yes$; $9 = Not ascertained$ |
| | T. | |

journal.dat Types of sampling used for articles in a sample of journals. Source: Jacoby, J. and Handlin, A. H. (1991). Non-probability sampling designs for litigation surveys. *Trademark Reporter*, 81, 169–179.

Note that columns 2 and 3 do not always sum to column 1; for some articles, the investigators could not determine which type of sampling was used. When working

with these data, you may wish to create a fourth column, "indeterminate," which equals column1 - (column2 + column3).

| Column | Name | Value |
|--------|---------|---|
| 1 | numemp | number of articles in 1988 that used sampling |
| 2 | prob | number of articles that used probability sampling |
| 3 | nonprob | number of articles that used non-probability sampling |

measles.dat Roberts et al. (1995) report on the results of a survey of parents whose children had not been immunized against measles during a recent campaign to immunize all children in the first five years of secondary school. The original data were unavailable; univariate and multivariate summary statistics from these artificial data, however, are consistent with those in the paper. All variables are coded as 1 for yes, 0 for no, and 9 for no answer. A parent who refused consent (variable 4) was asked why, with responses in variables 5 through 10. If a response in variables 5 through 10 was checked, it was assigned value 1; otherwise it was assigned value 0. A parent could give more than one reason for not having the child immunized.

| Column | Name | Value |
|--------|---------|---|
| 1 | school | school attended by child |
| 2 | form | Parent received consent form |
| 3 | returnf | Parent returned consent form |
| 4 | consent | Parent gave consent for measles immunization |
| 5 | hadmeas | Child had already had measles |
| 6 | previmm | Child had been immunized against measles |
| 7 | sideeff | Parent concerned about side effects |
| 8 | gp | Parent wanted GP to give vaccine |
| 9 | noshot | Child did not want injection |
| 10 | notser | Parent thought measles not a serious illness |
| 11 | gpadv | GP advised that vaccine was not needed |
| 12 | Mitotal | Number of nonimmunized students in school $i (= M_i)$ |
| 13 | mi | Sample size in school $i (= m_i)$ |

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) 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) |

nhanes.dat Selected variables from the 2003–2004 NHANES data. Source: www.cdc.nchs. The data files merged to create the data set here can be read directly from the SAS transport files demo_c.xpt and bmx_c.xpt on the website. This data set is provided for pedagogical purposes only; anyone wanting to make conclusions about health variables should download and analyze the source data directly.

| Column | Name | Value |
|--------|-----------|--|
| 1 | sdmvstra | pseudo-stratum |
| 2 | sdmvpsu | pseudo-psu |
| 3 | wtmec2yr | MEC Exam weight (use as weight variable) |
| 3 | age | Age at examination (years) |
| 4 | ridageyr | Age at screening (years) |
| 5 | riagendr | = 1 if male, 2 if female |
| 6 | ridreth2 | Race/ethnicity code |
| | | 1 = Non-Hispanic white |
| | | 2 = Non-Hispanic black |
| | | 3 = Mexican American |
| | | 4 = Other race, including multi-racial |
| | | 5 = Other Hispanic |
| 7 | dmdeduc | Highest level of education completed |
| · | | 1 = Less than high school |
| | | 2 = High school diploma (including GED) |
| | | 3 = More than high school |
| | | 7 = Refused |
| | | 9 = Don't know |
| 8 | dmdmartl | Marital status |
| O | dindinaru | 1 = married |
| | | 2 = widowed |
| | | 3 = divorced |
| | | 4 = separated |
| | | 5 = never married |
| | | 6 = living with partner |
| 8 | indfminc | Annual family income (dollars) |
| O | mamme | 1 = \$0 to \$4,999 |
| | | 2 = \$5,000 to \$9,999 |
| | | 3 = \$10,000 to \$14,999 |
| | | 4 = \$15,000 to \$19,999 |
| | | 5 = \$20,000 to \$19,999 |
| | | 6 = \$25,000 to \$24,999 6 = \$25,000 to \$34,999 |
| | | 7 = \$35,000 to \$34,999 7 = \$35,000 to \$44,999 |
| | | |
| | | 8 = \$45,000 to \$54,999 |
| | | 9 = \$55,000 to \$64,999 |
| | | 10 = \$65,000 to \$74,999 |
| | | 11 = \$75,000 and Over |
| | | 12 = Over \$20,000 |
| | | 13 = Under \$20,000 |
| | | 77 = Refused |
| 0 | 1 , | 99 = Don't know |
| 9 | bmxwt | Weight (kg) |
| 10 | bmxbmi | Body mass index (kg/m ²) |
| 11 | bmxtri | Triceps skinfold measurement (mm) |
| 12 | bmxwaist | Waist circumference (cm) |
| 13 | bmxthicr | Thigh circumference (cm) |
| 14 | bmxarml | Upper arm length (cm) |

nybight.dat Data collected in the New York Bight for June 1974 and June 1975. Source: Wilk et al. (1977). Two of the original strata were combined because of insufficient sample sizes. For variable *catchwt*, weights less than 0.5 were recorded as 0.5 kg.

| Column | Name | Value |
|--------|----------|---|
| 1 | year | 1974 or 1975 |
| 2 | stratum | stratum membership, based on depth |
| 3 | catchnum | number of fish caught during trawl |
| 4 | catchwt | total weight (kg) of fish caught during trawl |
| 5 | numspp | number of species of fish caught during trawl |
| 6 | depth | depth of station (m) |
| 7 | temp | surface temperature (degrees C) |

otters.dat Data on number of holts (dens) in Shetland, U.K., used in Kruuk et al. (1988). Data courtesy of Hans Kruuk.

| Column | Name | Value |
|-------------------------|---------|---------------------------|
| 1 | section | |
| 2 | habitat | type of habitat (stratum) |
| 3 | holts | number of dens |

ozone.dat Hourly ozone readings (ppb) from Eskdalemuir, Scotland for 1994 and 1995. Source: Air Quality Information Centre, www.aeat.co.uk.

| Column | Value |
|--------|-----------------------------|
| 1 | date (day/month/year) |
| 2 | ozone reading at 1:00, GMT |
| 3 | ozone reading at 2:00, GMT |
| : | : |
| 25 | ozone reading at 24:00, GMT |

radon.dat Radon readings for a stratified sample of 1003 homes in Minnesota. Source: www.stat.berkeley.edu/users/statlabs/labs.html, cited in Nolan, D. and Speed, T. (2000). *Statlabs: Mathematical statistics through applications*. New York: Springer.

| Column | Name | Value |
|--------|------------|-----------------------------|
| 1 | countyum | County Number |
| 2 | countyname | County Name |
| 3 | sampsize | Sample size in County |
| 4 | popsize | Population size in County |
| 5 | radon | Radon concentration (pCi/L) |

rectlength.dat Lengths of rectangles for Exercise 38 of Chapter 6.

| Column | Name | Value |
|--------|-----------|------------------|
| 1 | rectangle | Rectangle number |
| 2 | length | Rectangle length |

rnt.dat Two pages from a random number table. The digits in the table are randomly generated.

samples.dat All possible simple random samples that can be generated from the population in Example 2.2.

| Column | Name | Value |
|-------------------------|---------|--------------------------------|
| 1 | sampnum | Sample number |
| 2-5 | u1 - u4 | Sampled units in \mathcal{S} |
| 6–9 | y1 - y4 | $\{y_i, i \in \mathcal{S}\}$ |
| 10 | total | $\hat{t}_{\mathcal{S}}$ |

seals.dat Data on number of breathing holes found in sampled areas of Svalbard fjords, reconstructed from summary statistics given in Lydersen and Ryg (1991).

| C | Column | Name | Value |
|---|--------|-------|---|
| 1 | | Zone | zone number for sampled area |
| 2 | | holes | number of breathing holes Imjak found in area |

selectrs.dat Steps used in selecting the simple random sample in Example 2.5.

| Column | Value |
|--------|---|
| 1 | Random number generated between 0 and 1 |
| 2 | ceiling(3078*RN) |
| 3 | Distinct values in column 2 |
| 4 | New values generated to replace duplicates |
| 5 | Set of 300 distinct values to be used in sample |

shorebirds.dat Two-phase sample of shorebird nests, used in Exercise 12.3. These are artificial data constructed from summary statistics given in Bart, J., and Earnst, S. (2002). Double-sampling to estimate density and population

trends in birds. *The Auk*, 119, 36-45.

Column | Name Value

| Column | Name | Value |
|--------|---------|---|
| 1 | plot | Plot number |
| 2 | rapid | Rapid-method count of number of birds in plot |
| 3 | intense | Intensive-method count of number of nests in plot |
| | | =-9 if the plot is not in the phase II sample |

spanish.dat Cluster sample of introductory Spanish students, used in Exercise 5.5.

| Column | Name | Value |
|--------|-----------------------|---|
| 1 | class | Class number |
| 2 | score | Score on vocabulary test (out of 100) |
| 3 | trip | = 1 if plan a trip to a Spanish-speaking country, 0 otherwise |

srs30.dat SRS of size 30 from artificial population of size 100.

| Column | Name | Value |
|--------|------|-------------------|
| 1 | y | observation value |

ssc.dat SRS of 150 members of the Statistical Society of Canada

| Column | Value |
|--------|--|
| 1 | Sex (m or f) |
| 2 | Occupation (a = academic, g = government, i = industry, n = not determined) |
| 3 | ASA (= 1 if person is member of American Statistical Association, 0 otherwise) |

statepop.dat Unequal probability sample of counties in the United States; counties selected with probability proportional to 1992 population.

| Column | Name | Value |
|-------------------------|----------|--|
| 1 | state | |
| 2 | county | |
| 3 | landarea | land area of county, 1990 (square miles) |
| 4 | popn | population of county, 1992 |
| 5 | phys | number of physicians, 1990 |
| 6 | farmpop | farm population, 1990 |
| 7 | numfarm | number of farms, 1987 |
| 8 | farmacre | number of acres devoted to farming, 1987 |
| 9 | veterans | number of veterans, 1990 |
| _10 | percviet | percent of veterans from Vietnam era, 1990 |

statepps.dat Number of counties, land area, and population for the 50 states plus the District of Columbia.

| Col. | Name | Value |
|------|----------|---|
| 1 | state | state name |
| 2 | counties | number of counties in state |
| 3 | cumcount | cumulative number of counties |
| 4 | landarea | land area of state, 1990 (square miles) |
| 5 | cumland | cumulative land area |
| 6 | popn | population of state, 1992 |
| 7 | cumpopn | cumulative population |

syc.dat Selected variables from the Survey of Youth in Custody. Source: Inter-University Consortium on Political and Social Research, NCJ-130915 (U.S. Department of Justice, 1989).

| Column | Name | Value |
|--------|----------|---|
| 1 | stratum | stratum number |
| 2 | psu | psu (facility) number |
| 3 | psusize | number of eligible residents in psu |
| 4 | initwt | initial weight |
| 5 | finalwt | final weight |
| 6 | randgrp | random group number |
| 7 | age | age of resident (99=missing) |
| 8 | race | race of resident |
| | | 1 = white; 2 = black; 3 = Asian/Pacific Islander; |
| | | 4 = American Indian, Aleut, Eskimo; $5 = $ Other; $9 = $ Missing |
| 9 | ethnicty | 1 = Hispanic, 0 = not Hispanic, 9 = missing |
| 10 | educ | highest grade attended before sent to correctional institution |
| | | 00 = Never attended school; 01 - 12 = highest grade attended; |
| | | 13 = GED; $14 = Other$; $99 = missing$ |
| 11 | sex | 1 = male, 2 = female, 9 = missing |
| 12 | livewith | Who did you live with most of the time you were growing up? |
| | | 1 = Mother only, 2 = Father only 3 = Both mother and father, |
| | | 4 = Grandparents, 5 = Other relatives, 6 = Friends, 7 = Foster home, |
| | | 8 = Agency or institution, 9 = Someone else, 99 = Blank |
| 13 | famtime | Has anyone in your family, such as your mother, father, brother, |
| | | sister, ever served time in jail or prison? |
| | | 1 = Yes, 2 = No, 7 = Don't know, 9 = Blank |
| 14 | crimtype | most serious crime in current offense |
| | | 1 = violent (e.g., murder, rape, robbery, assault) |
| | | 2 = property (e.g. burglary, larceny, arson, fraud, motor vehicle theft) |
| | | 3 = drug (drug possession or trafficking) |
| | | 4 = public order (weapons violation, perjury, failure to appear in court) |
| | | 5 = juvenile status offense (truancy, running away, incorrigible behavior) |
| | | 9 = missing |
| 15 | everviol | ever put on probation or sent to correctional inst for violent offense |
| | | 1 = yes, 0 = no |
| 16 | numarr | number of times arrested (99=missing) |
| 17 | probtn | number of times on probation (99=missing) |
| 18 | corrinst | number of times previously committed to correctional institution (99=missing) |
| 19 | evertime | Prior to being sent here did you ever serve time in a correctional institution? |
| | | 1 = yes, 2 = no, 9 = missing |
| 20 | prviol | =1 if previously arrested for violent offense |
| 21 | prprop | =1 if previously arrested for property offense |
| 22 | prdrug | =1 if previously arrested for drug offense |
| 23 | prpub | =1 if previously arrested for public order offense |
| 24 | prjuv | =1 if previously arrested for juvenile status offense |
| 25 | agefirst | age first arrested (99=missing) |
| 26 | usewepn | Did you use a weapon for this incident? |
| | | 1 = Yes, 2 = No, 9 = Blank |
| 27 | alcuse | Did you drink alcohol at all during the year before being sent here this time? |
| | | 1 = Yes; $2 = No$, didn't drink during year before; |
| | | 3 = No, don't drink at all, 9=missing |
| 28 | everdrug | Ever used illegal drugs; 0=no, 1=yes, 9=missing |
| | | |

teachers.dat Selected variables from a study on elementary school teacher workload in Maricopa County, Arizona. Data courtesy of Rita Gnap (see Gnap, 1995). The psu sizes are given in file teachmi.dat. The large stratum had 245 schools; the small/medium stratum had 66 schools. Missing values are coded as -9. The study is described in Exercise 15 of Chapter 5.

| Column | Name | Value |
|--------|----------|---|
| 1 | dist | School district size: large or med/small |
| 2 | school | school identifier |
| 3 | hrwork | number of hours required to work at school per week |
| 4 | size | class size |
| 5 | preprmin | minutes spent per week in school on preparation |
| 6 | assist | minutes per week that a teacher's aide works |
| | | with the teacher in the classroom |

teachmi.dat Cluster sizes for data in teachers.dat.

| Column | Name | Value |
|--------|----------|---|
| 1 | dist | School district size: large or med/small |
| 2 | school | school identifier |
| 3 | popteach | number of teachers in that school |
| 4 | ssteach | number of surveys returned from that school |

teachnr.dat Data from a follow-up study of nonrespondents from Gnap (1995). See teachers.dat for a description.

| Colum | n Name | Value |
|-------|----------|---|
| 1 | hrwork | number of hours required to work at school per week |
| 2 | size | class size |
| 3 | preprmin | minutes spent per week in school on preparation |
| 4 | assist | minutes per week that a teacher's aide works |
| | | with the teacher in the classroom |

uneqvar.dat Artificial data used in Exercise 18 of Chapter 11.

| Column | Name |
|--------|------|
| 1 | X |
| 2 | У |

vius.dat Selected variables from the U.S. Vehicle Inventory and Use Survey (VIUS). The data are from www.census.gov/svsd/www/vius. Missing values are coded as blanks. This data set has 98,682 records, which may be too large for some software packages to handle; the file viusca.dat is a smaller data set, with the same columns described below, containing only trucks from California. The variable descriptions below are taken from the online VIUS Data Dictionary.

| 1 stratum stratum number (contains all 255 strata) |
|--|
| |
| 2 adm_state state number |
| 3 state state name |
| 4 trucktype type of truck, used in stratification |
| 1 pickups |
| 2 minivans, other light vans, and sport utility vehicles |
| 3 light single-unit trucks with gross vehicle weight less than 26,000 pounds 4 heavy single-unit trucks with gross vehicle weight greater than or equal to |
| 5 truck-tractors |
| tabtrucks column of sampling weights |
| 6 hb_state home base of vehicle on July 1, 2002 |
| bodytype body type of vehicle |
| 01. Pickup |
| 02. Minivan |
| 03. Light van other than minivan |
| 04. Sport utility |
| 05. Armored |
| 06. Beverage |
| 07. Concrete mixer |
| 08. Concrete pumper |
| 09. Crane |
| 10. Curtainside |
| 11. Dump |
| 12. Flatbed, stake, platform, etc. |
| 13. Low boy |
| 14. Pole, logging, pulpwood, or pipe |
| 15. Service, utility |
| 16. Service, other |
| 17. Street sweeper |
| 18. Tank, dry bulk |
| 19. Tank, liquids or gases |
| 20. Tow/Wrecker |
| 21. Trash, garbage, or recycling |
| 22. Vacuum |
| 23. Van, basic enclosed |
| 24. Van, insulated non-refrigerated |
| 25. Van, insulated refrigerated |
| 26. Van, open top |
| 27. Van, step, walk-in, or multistop |
| 28. Van, other |
| 99. Other not elsewhere classified |

| Column | Name | Value |
|--------|---------------|---|
| 8 | adm_modelyear | model year |
| | | 01. 2003, 2002 |
| | | 02. 2001 |
| | | 03. 2000 |
| | | 04. 1999 |
| | | 05. 1998 |
| | | 06. 1997 |
| | | 07. 1996 |
| | | 08. 1995 |
| | | 09. 1994 |
| | | 10. 1993 |
| | | 11. 1992 |
| | | 12. 1991 |
| | | 13. 1990 |
| | | 14. 1989 |
| | | 15. 1988 |
| | | 16. 1987 |
| | | 17. Pre-1987 |
| 9 | vius_gvw | Gross vehicle weight based on average reported weight |
| | | 01. Less than 6,001 lbs. |
| | | 02. 6,001 to 8,500 lbs. |
| | | 03. 8,501 to 10,000 lbs. |
| | | 04. 10,001 to 14,000 lbs. |
| | | 05. 14,001 to 16,000 lbs. |
| | | 06. 16,001 to 19,500 lbs. |
| | | 07. 19,501 to 26,000 lbs. |
| | | 08. 26,001 to 33,000 lbs. |
| | | 09. 33,001 to 40,000 lbs. |
| | | 10. 40,001 to 50,000 lbs. |
| | | 11. 50,001 to 60,000 lbs. |
| | | 12. 60,001 to 80,000 lbs. |
| | | 13. 80,001 to 100,000 lbs. |
| | | 14. 100,001 to 130,000 lbs. |
| | | 15. 130,001 lbs. or more |
| 10 | miles_annl | Number of Miles Driven During 2002 |
| 11 | miles_life | Number of Miles Driven Since Manufactured |
| 12 | MPG | Miles Per Gallon averaged during 2002 |

| Column | Name | Value |
|--------|--------------|---|
| 13 | OPCLASS | Operator Classification With Highest Percent |
| | | 1. Private |
| | | 2. Motor carrier |
| | | 3. Owner operator |
| | | 4. Rental |
| | | 5. Personal transportation |
| | | 6. Not applicable (Vehicle not in use) |
| 14 | OPCLASS_MTR | Percent of Miles Driven as a Motor Carrier |
| 15 | OPCLASS_OWN | Percent of Miles Driven as an Owner Operator |
| 16 | OPCLASS_PSL | Percent of Miles Driven for Personal Transportation |
| 17 | OPCLASS_PVT | Percent of Miles Driven as Private |
| | | (Carry Own Goods or Internal Company Business Only) |
| 18 | OPCLASS_RNT | Percent of Miles Driven as Rental |
| 19 | TRANSMSSN | Type of Transmission |
| | | 1. Automatic |
| | | 2. Manual |
| | | 3. Semi-Automated Manual |
| | | 4. Automated Manual |
| 20 | TRIP_PRIMARY | Primary Range of Operation |
| 21 | TRIP0_50 | Percent of Annual Miles Accounted for with Trips |
| | | 50 Miles or Less from the Home Base |
| 22 | TRIP051_100 | Percent of Annual Miles Accounted for with Trips |
| | | 51 to 100 Miles from the Home Base |
| 23 | TRIP101_200 | Percent of Annual Miles Accounted for with Trips |
| | | 101 to 200 Miles from the Home Base |
| 24 | TRIP201_500 | Percent of Annual Miles Accounted for with Trips |
| | | 201 to 500 Miles from the Home Base |
| 25 | TRIP500MORE | Percent of Annual Miles Accounted for with Trips |
| | | 501 or More Miles from Home Base |

| Column | Name | Value |
|--------|----------|---|
| 26 | ADM_MAKE | Make of vehicle |
| | | 01. Chevrolet |
| | | 02. Chrysler |
| | | 03. Dodge |
| | | 04. Ford |
| | | 05. Freightliner |
| | | 06. GMC |
| | | 07. Honda |
| | | 08. International |
| | | 09. Isuzu |
| | | 10. Jeep |
| | | 11. Kenworth |
| | | 12. Mack |
| | | 13. Mazda |
| | | 14. Mitsubishi |
| | | 15. Nissan |
| | | 16. Peterbilt |
| | | 17. Plymouth |
| | | 18. Toyota |
| | | 19. Volvo |
| | | 20. White |
| | | 21. Western Star |
| | | 22. White GMC |
| | | 23. Other (domestic) |
| | | 24. Other (foreign) |
| 27 | BUSINESS | Business in which vehicle was most often used during 2002 |
| | | 01. For-hire transportation or warehousing |
| | | 02. Vehicle leasing or rental |
| | | 03. Agriculture, forestry, fishing, or hunting |
| | | 04. Mining |
| | | 05. Utilities |
| | | 06. Construction |
| | | 07. Manufacturing |
| | | 08. Wholesale trade |
| | | 09. Retail trade |
| | | 10. Information services |
| | | 11. Waste management, landscaping, or |
| | | administrative/support services |
| | | 12. Arts, entertainment, or recreation services |
| | | 13. Accommodation or food services |
| | | 14. Other services |
| | | Blank. Not reported or not applicable |

winter.dat Selected variables from the ASU Winter Closure Survey, taken in January 1995 (provided courtesy of the ASU Office of University Evaluation). This survey was taken to investigate the attitudes and opinions of university employees towards the closing of the university between December 25 and January 1. Missing values are coded as 9. For the yes/no questions, the responses are coded as 1 = No, 2 = Yes. The variables treatsta and treatme were coded as 1=strongly agree, 2=agree, 3=undecided, 4=disagree, 5=strongly disagree. The variables process and satbreak were coded as 1=very satisfied, 2=satisfied, 3=undecided, 4=dissatisfied, 5=very dissatisfied. Variables ownsupp through offclose were coded 1 if the person checked that the statement applied to him/her, and 2 if the statement was not checked.

| Col. | Name | Value |
|------|----------|---|
| 1 | class | stratum number |
| | | 1 = faculty; $2 = classified staff 3 = administrative staff$; |
| | | 4 = academic professional |
| 2 | yearasu | number of years worked at ASU |
| | | 1 = 1-2 years; 2=3-4 years; 3=5-9 years; 4=10-14 years; |
| | | 5 = 15 or more years |
| 3 | vacation | In the past, have you usually taken vacation days |
| | | the entire period between December 25 and January 1? |
| 4 | work | Did you work on campus during Winter Break Closure? |
| 5 | havediff | Did the Winter Break Closure cause you |
| | | any difficulty/concerns? |
| 6 | negaeffe | Did the Winter Break Closure negatively |
| | | affect your work productivity? |
| 7 | ownsupp | I was unable to obtain staff support in my |
| | | department/office |
| 8 | othersup | I was unable to obtain staff support in other |
| | | departments/offices |
| 9 | utility | I was unable to access computers, copy machine, etc. |
| | | in my department/office |
| 10 | environ | I was unable to endure environmental conditions, |
| | | e.g., not properly climatized |
| 11 | uniserve | I was unable to access university services |
| | | necessary to my work |
| 12 | workelse | I was unable to work on my assignments |
| | | because I work in another department/office |
| 13 | offclose | I was unable to work on my assignments |
| | | because my office was closed |
| 14 | treatsta | Compared to other departments/offices, I feel staff |
| | | in my department/office were treated fairly |
| 15 | treatme | Compared to other people working in my |
| 1.0 | | department/office, I feel I was treated fairly |
| 16 | process | How satisfied are you with the process used to |
| 1 🗁 | .1 1 | inform staff about Winter Break Closure? |
| 17 | satbreak | How satisfied are you with the fact that |
| 10 | 1 1 | ASU had a Winter Break Closure this year? |
| 18 | breakaga | Would you want to have Winter Break Closure again? |

wtshare.dat Artificial data set for Exercise 22 of Chapter 6. The data set has multiple records for adults with more than one child; if adult 254 has 3 children, adult 254 is listed 3 times in the data set. Note that to obtain L_k , you need to take numadult +1.

| Column | Name | Value |
|--------|-----------|---|
| 1 | id | Identification number of adult in sample |
| 2 | child | = 1 if record is for a child, 0 if adult has no children |
| 3 | preschool | =1 if child is in preschool, 0 otherwise |
| 4 | numadult | number of other adults in population who link to that child |