

Subject and author index

This is the subject and author index for the *Data Management Reference Manual*. Readers interested in topics other than data management should see the [combined subject index](#) (and the [combined author index](#)) in the *Glossary and Index*.

Symbols

`*`, `clear` subcommand, [D] [clear](#)

A

`.a`, `.b`, `. . .`, `.z`, see [missing values](#)

`abbrev()` function, [D] [functions](#)

Abramowitz, M., [D] [functions](#)

`abs()` function, [D] [functions](#)

absolute value function, see [abs\(\) function](#)

Access, Microsoft, reading data from, [D] [odbc](#)

`acos()` function, [D] [functions](#)

`acosh()` function, [D] [functions](#)

addition across

observations, [D] [egen](#)

variables, [D] [egen](#)

`ado`, `clear` subcommand, [D] [clear](#)

aggregate

functions, [D] [egen](#)

statistics, dataset of, [D] [collapse](#)

Ahrens, J. H., [D] [functions](#)

`all`, `clear` subcommand, [D] [clear](#)

alphabetizing

observations, [D] [gsort](#), [D] [sort](#)

variable names, [D] [order](#)

variables, [D] [sort](#)

Andrews, D. F., [D] [egen](#)

`anycount()`, `egen` function, [D] [egen](#)

`anymatch()`, `egen` function, [D] [egen](#)

`anyvalue()`, `egen` function, [D] [egen](#)

`append` command, [D] [append](#)

`_append` variable, [D] [append](#)

appending data, [D] [append](#)

arccosine, arcsine, and arctangent functions, [D] [functions](#)

`asin()` function, [D] [functions](#)

`asinh()` function, [D] [functions](#)

`assert` command, [D] [assert](#)

`atan()` function, [D] [functions](#)

`atan2()` function, [D] [functions](#)

`atanh()` function, [D] [functions](#)

Atkinson, A. C., [D] [functions](#)

`autocode()` function, [D] [functions](#)

averages, see [means](#)

B

`b()` function, [D] [functions](#)

Babu, A. J. G., [D] [functions](#)

Balakrishnan, N., [D] [functions](#)

Baum, C. F., [D] [cross](#), [D] [fillin](#), [D] [joinby](#),

[D] [reshape](#), [D] [separate](#), [D] [stack](#), [D] [xpose](#)

`bcal`

`check` command, [D] [bcal](#)

`create` command, [D] [bcal](#)

`describe` command, [D] [bcal](#)

`dir` command, [D] [bcal](#)

`load` command, [D] [bcal](#)

Best, D. J., [D] [functions](#)

beta

density,

central, [D] [functions](#)

noncentral, [D] [functions](#)

distribution,

cumulative, [D] [functions](#)

cumulative noncentral, [D] [functions](#)

inverse cumulative, [D] [functions](#)

inverse cumulative noncentral, [D] [functions](#)

inverse reverse cumulative, [D] [functions](#)

reverse cumulative, [D] [functions](#)

function

complement to incomplete, [D] [functions](#)

incomplete, [D] [functions](#)

`betaden()` function, [D] [functions](#)

Bickel, P. J., [D] [egen](#)

binomial

distribution,

cumulative, [D] [functions](#)

inverse cumulative, [D] [functions](#)

inverse reverse cumulative, [D] [functions](#)

reverse cumulative, [D] [functions](#)

probability mass function, [D] [functions](#)

`binomial()` function, [D] [functions](#)

`binomialp()` function, [D] [functions](#)

`binomialtail()` function, [D] [functions](#)

`binormal()` function, [D] [functions](#)

bivariate normal function, [D] [functions](#)

blanks, removing from strings, [D] [functions](#)

Blasnik, M., [D] [clonevar](#), [D] [split](#), [D] [statsby](#)

`bofd()` function, [D] [datetime business calendars](#), [D] [functions](#)

Brady, T., [D] [edit](#)

Bray, T. A., [D] [functions](#)

`browse` command, [D] [edit](#)

Buis, M. L., [D] [functions](#)

business calendars, [D] [bcal](#), [D] [datetime business calendars](#), [D] [datetime business calendars creation](#)

business dates, see [business calendars](#)

by `varlist`: prefix, [D] [by](#)

by-groups, [D] [by](#), [D] [statsby](#)

`bysort varlist`: prefix, [D] [by](#)

byte, [D] [data types](#)

`byteorder()` function, [D] [functions](#)

C

- c() pseudofunction, [D] **functions**
- c(checksum) c-class value, [D] **checksum**
- c(dp) c-class value, [D] **format**
- c(max_memory) c-class value, [D] **memory**
- c(maxvar) c-class value, [D] **memory**
- c(min_memory) c-class value, [D] **memory**
- c(niceness) c-class value, [D] **memory**
- c(segmentsize) c-class value, [D] **memory**
- c(type) c-class value, [D] **generate**
- calendars, [D] **bcal**, [D] **datetime business calendars**, [D] **datetime business calendars creation**
- _caller() pseudofunction, [D] **functions**
- Cappellari, L., [D] **corr2data**, [D] **egen**
- casewise deletion, [D] **egen**
- cat command, [D] **type**
- categorical data, [D] **egen**, [D] **recode**
- cd command, [D] **cd**
- Cdhms() function, [D] **datetime**, [D] **functions**
- ceil() function, [D] **functions**
- ceiling function, [D] **functions**
- centiles, see **percentiles**
- certifying data, [D] **assert**, [D] **checksum**, [D] **count**, [D] **datasignature**, [D] **inspect**
- cf command, [D] **cf**
- changeool command, [D] **changeool**
- changing
 - data, see **editing data**
 - directories, [D] **cd**
- char() function, [D] **functions**
- character
 - data, see **string variables**
 - variables, [D] **infile (free format)**
- chdir command, [D] **cd**
- check,
 - bcal subcommand, [D] **bcal**
 - icd9 subcommand, [D] **icd9**
 - icd9p subcommand, [D] **icd9p**
- checking data, [D] **assert**
- checkpoint, [D] **snapshot**
- checksum command, [D] **checksum**
- checksum, set subcommand, [D] **checksum**
- checksums of data, [D] **checksum**, [D] **datasignature**
- chi2() function, [D] **functions**
- chi2den() function, [D] **functions**
- chi2tail() function, [D] **functions**
- chi-squared
 - density, [D] **functions**
 - distribution,
 - cumulative, [D] **functions**
 - cumulative noncentral, [D] **functions**
 - inverse cumulative, [D] **functions**
 - inverse cumulative noncentral, [D] **functions**
 - inverse reverse cumulative, [D] **functions**
 - inverse reverse cumulative noncentral, [D] **functions**
 - noncentral, [D] **functions**
 - reverse cumulative, [D] **functions**
 - reverse cumulative noncentral, [D] **functions**
 - noncentrality parameter, [D] **functions**
- Chms() function, [D] **datetime**, [D] **functions**
- cholesky() function, [D] **functions**
- chop() function, [D] **functions**
- Clayton, D. G., [D] **egen**
- clean,
 - icd9 subcommand, [D] **icd9**
 - icd9p subcommand, [D] **icd9p**
- clear
 - * command, [D] **clear**
 - ado command, [D] **clear**
 - all command, [D] **clear**
 - command, [D] **clear**
 - mata command, [D] **clear**
 - matrix command, [D] **clear**
 - programs command, [D] **clear**
 - results command, [D] **clear**
- clear, **datasignature** subcommand, [D] **datasignature**
- clearing memory, [D] **clear**
- clip() function, [D] **functions**
- Clock() function, [D] **datetime**, [D] **datetime translation**, [D] **functions**
- clock() function, [D] **datetime**, [D] **datetime translation**, [D] **functions**
- cloglog() function, [D] **functions**
- clonevar command, [D] **clonevar**
- clusters, duplicating, [D] **expandl**
- Cmduhms() function, [D] **datetime**, [D] **functions**
- codebook command, [D] **codebook**
- Cofc() function, [D] **datetime**, [D] **functions**
- cofC() function, [D] **datetime**, [D] **functions**
- Cofd() function, [D] **datetime**, [D] **functions**
- cofd() function, [D] **datetime**, [D] **functions**
- collapse command, [D] **collapse**
- collect statistics, [D] **statsby**
- colnum() function, [D] **functions**
- colsof() function, [D] **functions**
- comb() function, [D] **functions**
- combinatorials, calculating, [D] **functions**
- combining datasets, [D] **append**, [D] **cross**, [D] **joinby**, [D] **merge**
- commands, repeating automatically, [D] **by**
- commas, reading data separated by, [D] **import delimited**, [D] **infile (fixed format)**, [D] **infile (free format)**
- comments with data, [D] **notes**
- compare command, [D] **compare**
- comparing two
 - files, [D] **cf**, [D] **checksum**
 - variables, [D] **compare**
- compress command, [D] **compress**
- compress files, [D] **zipfile**
- concat(), **egen** function, [D] **egen**

cond() function, [D] **functions**
 confirm, **datasignature** subcommand, [D] **datasignature**
 contents of data, [D] **codebook**, [D] **describe**, [D] **ds**, [D] **labelbook**
 contract command, [D] **contract**
 conversion, file, [D] **changeool**, [D] **filefilter**
 copy and paste, [D] **edit**
 copy command, [D] **copy**
 copy, **label** subcommand, [D] **label**
 copying variables, [D] **clonevar**, [D] **edit**
 corr() function, [D] **functions**
 corr2data command, [D] **corr2data**
 correcting data, see **editing data**
 correlation, data generation, [D] **corr2data**, [D] **drawnorm**
 cos() function, [D] **functions**
 cosh() function, [D] **functions**
 cosine function, [D] **functions**
 count command, [D] **count**
 count(), **egen** function, [D] **egen**
 counts, making dataset of, [D] **collapse**
 covariate class, [D] **duplicates**
 Cox, N. J., [D] **by**, [D] **clonevar**, [D] **codebook**, [D] **contract**, [D] **count**, [D] **datetime**, [D] **describe**, [D] **destring**, [D] **drop**, [D] **ds**, [D] **duplicates**, [D] **egen**, [D] **expand**, [D] **fillin**, [D] **format**, [D] **functions**, [D] **lookfor**, [D] **missing values**, [D] **rename**, [D] **reshape**, [D] **sample**, [D] **separate**, [D] **split**, [D] **statsby**
 create, **bcal** subcommand, [D] **bcal**
 cross command, [D] **cross**
 Crow, K., [D] **import excel**
 .csv filename suffix, [D] **import delimited**
 cumulative distribution functions, [D] **functions**
 cut(), **egen** function, [D] **egen**

D

data,
 appending, see **appending data**
 categorical, see **categorical data**
 certifying, see **certifying data**
 checksums of, see **checksums of data**
 combining, see **combining datasets**
 contents of, see **contents of data**
 displaying, see **displaying data**
 documenting, see **documenting data**
 editing, see **editing data**
 entering, see **importing data**, see **inputting data interactively**
 exporting, see **exporting data**
 extended missing values, see **missing values**
 generating, see **generating data**
 importing, see **importing data**
 inputting, see **importing data**, see **inputting data interactively**
 data, *continued*
 labeling, see **labeling data**
 large, dealing with, see **memory**
 listing, see **listing data**
 loading, see **importing data**, see **inputting data interactively**, see **using data**
 missing values, see **missing values**
 range of, see **range of data**
 reading, see **importing data**, see **loading data**
 recoding, see **recoding data**
 rectangularizing, see **rectangularize dataset**
 reordering, see **reordering data**
 reorganizing, see **reorganizing data**
 restoring, see **restoring data**
 sampling, see **sampling**
 saving, see **exporting data**, see **saving data**
 stacking, see **stacking data**
 strings, see **string variables**
 summarizing, see **summarizing data**
 time-series, see **time-series analysis**
 transposing, see **transposing data**
 verifying, see **certifying data**
 Data Browser, see **Data Editor**
 Data Editor, [D] **edit**
 copy and paste, [D] **edit**
 data entry, see **importing data**, see **inputting data interactively**
 data signature, [D] **datasignature**
 data transfer, see **exporting data**, see **importing data**
 data types, [D] **data types**
 data, **label** subcommand, [D] **label**
 database, reading data from, [D] **odbc**
 dataset,
 adding notes to, [D] **notes**
 comparing, [D] **cf**, [D] **checksum**
 creating, [D] **corr2data**, [D] **drawnorm**
 loading, see **importing data**, see **inputting data interactively**, see **using data**
 rectangularize, [D] **fillin**
 saving, see **exporting data**, see **saving data**
 dataset labels, [D] **label**, [D] **label language**, [D] **notes**
 determining, [D] **codebook**, [D] **describe**
 managing, [D] **varmanage**
datasignature
 clear command, [D] **datasignature**
 command, [D] **datasignature**
 confirm command, [D] **datasignature**
 report command, [D] **datasignature**
 set command, [D] **datasignature**
 date
 and time stamp, [D] **describe**
 functions, [D] **datetime**, [D] **datetime translation**, [D] **functions**
 date() function, [D] **datetime**, [D] **datetime translation**, [D] **functions**

- dates and times, [D] **datetime**, [D] **datetime business calendars**, [D] **datetime business calendars creation**, [D] **datetime display formats**, [D] **datetime translation**
- dates,
 - business, see **business calendars**
 - Excel, [D] **datetime**
 - OpenOffice, [D] **datetime**
 - R, [D] **datetime**
 - SAS, [D] **datetime**
 - SPSS, [D] **datetime**
- datetime, [D] **datetime**, [D] **datetime business calendars**, [D] **datetime business calendars creation**, [D] **datetime display formats**, [D] **datetime translation**
- David, H. A., [D] **egen**
- day() function, [D] **datetime**, [D] **functions**
- .dct filename suffix, [D] **import**, [D] **infile (fixed format)**, [D] **infix (fixed format)**, [D] **outfile**
- decimal symbol, setting, [D] **format**
- decode command, [D] **encode**
- define, label subcommand, [D] **label**
- degree-to-radian conversion, [D] **functions**
- deleting
 - casewise, [D] **egen**
 - files, [D] **erase**
 - variables or observations, [D] **drop**
- delimited,
 - export subcommand, [D] **import delimited**
 - import subcommand, [D] **import delimited**
- derivative of incomplete gamma function, [D] **functions**
- describe command, [D] **describe**
- describe, bcal subcommand, [D] **bcal**
- descriptive statistics,
 - creating dataset containing, [D] **collapse**
 - creating variables containing, [D] **egen**
 - displaying, [D] **codebook**, [D] **ptile**
- destring command, [D] **destring**
- det() function, [D] **functions**
- Devroye, L., [D] **functions**
- dgamma(pda) function, [D] **functions**
- dgamma(pada) function, [D] **functions**
- dgamma(padx) function, [D] **functions**
- dgamma(pdx) function, [D] **functions**
- dgamma(pdxdx) function, [D] **functions**
- dhms() function, [D] **datetime**, [D] **functions**
- diag() function, [D] **functions**
- diag0cnt() function, [D] **functions**
- diagnostic codes, [D] **icd9**
- Dicle, M. F., [D] **import**
- dictionaries, [D] **export**, [D] **import**, [D] **infile (fixed format)**, [D] **infix (fixed format)**, [D] **outfile**
- Dieter, U., [D] **functions**
- diff(), egen function, [D] **egen**
- digamma() function, [D] **functions**
- digits, controlling the number displayed, [D] **format**
- dir,
 - bcal subcommand, [D] **bcal**
 - label subcommand, [D] **label**
 - sysuse subcommand, [D] **sysuse**
- dir command, [D] **dir**
- directories,
 - changing, [D] **cd**
 - creating, [D] **mkdir**
 - listing, [D] **dir**
 - removing, [D] **rmdir**
- dispersion, measures of, [D] **ptile**
- display formats, [D] **describe**, [D] **format**
- displaying
 - contents, [D] **describe**
 - data, [D] **edit**, [D] **list**
 - files, [D] **type**
- distributions, examining, [D] **ptile**
- documenting data, [D] **codebook**, [D] **labelbook**, [D] **notes**
- dofb() function, [D] **datetime business calendars**, [D] **functions**
- dofc() function, [D] **datetime**, [D] **functions**
- dofc() function, [D] **datetime**, [D] **functions**
- dofh() function, [D] **datetime**, [D] **functions**
- dofm() function, [D] **datetime**, [D] **functions**
- dofq() function, [D] **datetime**, [D] **functions**
- dofw() function, [D] **datetime**, [D] **functions**
- dofy() function, [D] **datetime**, [D] **functions**
- double, [D] **data types**
- dow() function, [D] **datetime**, [D] **functions**
- doy() function, [D] **datetime**, [D] **functions**
- dp, set subcommand, [D] **format**
- drawnorm command, [D] **drawnorm**
- drop,
 - duplicates subcommand, [D] **duplicates**
 - label subcommand, [D] **label**
 - notes subcommand, [D] **notes**
- drop command, [D] **drop**
- dropping variables and observations, [D] **drop**
- ds command, [D] **ds**
- Dunnett, C. W., [D] **functions**
- dunnettprob() function, [D] **functions**
- Dunnett's multiple range distribution,
 - cumulative, [D] **functions**
 - inverse cumulative, [D] **functions**
- duplicate observations,
 - dropping, [D] **duplicates**
 - identifying, [D] **duplicates**
- duplicates
 - drop command, [D] **duplicates**
 - examples command, [D] **duplicates**
 - list command, [D] **duplicates**
 - report command, [D] **duplicates**
 - tag command, [D] **duplicates**
- duplicating
 - clustered observations, [D] **expandcl**
 - observations, [D] **expand**

Dyck, A., [D] **datetime**

E

e() function, [D] **functions**
 e(sample) function, [D] **functions**
 EBCDIC files, [D] **filefilter**, [D] **infile (fixed format)**
 edit command, [D] **edit**
 editing data, [D] **edit**, [D] **generate**, [D] **merge**,
 [D] **recode**
 egen command, [D] **egen**
 el() function, [D] **functions**
 encode command, [D] **encode**
 end-of-line characters, [D] **changeeol**
 ends(), **egen** function, [D] **egen**
 entering data, see **importing data**, see **inputting data**
 interactively
 epsdouble() function, [D] **functions**
 epsfloat() function, [D] **functions**
 erase command, [D] **erase**
 erase, **snapshot** subcommand, [D] **snapshot**
 erasing files, [D] **erase**
 error checking, [D] **assert**
 error, **reshape** subcommand, [D] **reshape**
 Esman, R. M., [D] **egen**
 examples, **duplicates** subcommand, [D] **duplicates**
 excel,
 export subcommand, [D] **import excel**
 import subcommand, [D] **import excel**
 Excel dates, [D] **datetime**
 Excel, Microsoft, reading data from, [D] **import excel**,
 [D] **odbc**, [D] **xmlsave**, also see **spreadsheets**,
 transferring
 exec(), **odbc** subcommand, [D] **odbc**
 exp() function, [D] **functions**
 expand command, [D] **expand**
 expandc1 command, [D] **expandc1**
 exponential function, [D] **functions**
 export
 delimited command, [D] **import delimited**
 excel command, [D] **import excel**
 sasxport command, [D] **import sasxport**
 exporting data, [D] **export**, [D] **import delimited**,
 [D] **import excel**, [D] **import sasxport**,
 [D] **odbc**, [D] **outfile**, [D] **xmlsave**
 extrapolation, [D] **ipolate**

F

F
 density,
 central, [D] **functions**
 noncentral, [D] **functions**
 distribution,
 cumulative, [D] **functions**
 cumulative noncentral, [D] **functions**
 inverse cumulative, [D] **functions**

F distribution, *continued*
 inverse reverse cumulative, [D] **functions**
 inverse reverse cumulative noncentral,
 [D] **functions**
 reverse cumulative, [D] **functions**
 reverse cumulative noncentral, [D] **functions**
 noncentrality parameter, [D] **functions**
 F() function, [D] **functions**
 factorial function, [D] **functions**
 Fden() function, [D] **functions**
 file
 conversion, [D] **changeeol**, [D] **filefilter**
 modification, [D] **changeeol**, [D] **filefilter**
 translation, [D] **changeeol**, [D] **filefilter**
 fileexists() function, [D] **functions**
 filefilter command, [D] **filefilter**
 filenames, displaying, [D] **dir**
 fileread() function, [D] **functions**
 filereaderror() function, [D] **functions**
 files,
 checksum of, [D] **checksum**
 comparison, [D] **cf**
 compressing, [D] **zipfile**
 copying and appending, [D] **copy**
 display contents of, [D] **type**
 downloading, [D] **checksum**, [D] **copy**
 erasing, [D] **erase**
 exporting, see **exporting data**
 importing, see **importing data**
 loading, [D] **use**
 saving, [D] **save**
 uncompressing, [D] **zipfile**
 fwrite() function, [D] **functions**
 fill(), **egen** function, [D] **egen**
 fillin command, [D] **fillin**
 finding variables, [D] **lookfor**
 Flannery, B. P., [D] **functions**
 flist command, [D] **list**
 float, [D] **data types**
 float() function, [D] **functions**
 floor() function, [D] **functions**
 %fmts, [D] **format**
 fmtwidth() function, [D] **functions**
 folders, see **directories**
 format command, [D] **format**
 formats, [D] **datetime**, [D] **describe**, [D] **format**,
 [D] **varmanage**
 formatted data, reading, see **importing data**
 formatting statistical output, [D] **format**
 Franklin, C. H., [D] **cross**
 frequencies, creating dataset of, [D] **collapse**,
 [D] **contract**
 Ftail() function, [D] **functions**
 functions, [D] **functions**
 aggregate, [D] **egen**
 combinatorial, [D] **functions**
 creating dataset of, [D] **collapse**, [D] **obs**

functions, *continued*

- date and time, [D] **functions**
- graphing, [D] **range**
- mathematical, [D] **functions**
- matrix, [D] **functions**
- programming, [D] **functions**
- random number, [D] **generate**
- statistical, [D] **functions**
- string, [D] **functions**
- time-series, [D] **functions**

G

gamma

- density function, [D] **functions**
- incomplete, [D] **functions**
- distribution
 - cumulative, [D] **functions**
 - inverse cumulative, [D] **functions**
 - inverse reverse cumulative, [D] **functions**
 - reverse cumulative, [D] **functions**

gammaden() function, [D] **functions**

gammag() function, [D] **functions**

gammatail() function, [D] **functions**

generate,

- icd9 subcommand, [D] **icd9**

- icd9p subcommand, [D] **icd9**

generate command, [D] **generate**

generating data, [D] **egen**, [D] **generate**

Gentle, J. E., [D] **functions**

get() function, [D] **functions**

getmata command, [D] **putmata**

Gleason, J. R., [D] **cf**, [D] **describe**, [D] **functions**,
[D] **generate**, [D] **infile (fixed format)**, [D] **label**,
[D] **notes**, [D] **order**

Golbe, D. L., [D] **label language**, [D] **merge**

Goldstein, R., [D] **ds**, [D] **egen**

Gould, W. W., [D] **datasignature**, [D] **datetime**,
[D] **destring**, [D] **drawnorm**, [D] **ds**, [D] **egen**,
[D] **format**, [D] **functions**, [D] **icd9**, [D] **infile**
(fixed format), [D] **merge**, [D] **putmata**,
[D] **reshape**, [D] **sample**

graphs,

- functions, [D] **obs**, [D] **range**
- parameterized curves, [D] **range**

group(), **egen** function, [D] **egen**

gsort command, [D] **gsort**

H

hadamard() function, [D] **functions**

Hadamard, J. S., [D] **functions**

Hakkio, C. S., [D] **egen**

halfyear() function, [D] **datetime**, [D] **functions**

halfyearly() function, [D] **datetime**, [D] **datetime**
translation, [D] **functions**

Hamilton, L. C., [D] **xpose**

Hampel, F. R., [D] **egen**

Hardin, J. W., [D] **statsby**

Harrison, D. A., [D] **list**

has_ewprop() function, [D] **functions**

Haver Analytics databases, reading data from,
[D] **import haver**

haver import subcommand, [D] **import haver**

haverdir, set subcommand, [D] **import haver**

hexadecimal report, [D] **hexdump**

hexdump command, [D] **hexdump**

hh() function, [D] **datetime**, [D] **functions**

hhC() function, [D] **datetime**, [D] **functions**

Higbee, K. T., [D] **clonevar**, [D] **ds**

Hilbe, J. M., [D] **functions**

Hills, M., [D] **egen**

hms() function, [D] **datetime**, [D] **functions**

hofd() function, [D] **datetime**, [D] **functions**

hours() function, [D] **datetime**, [D] **functions**

HRF, see **human readable form**

Huber, P. J., [D] **egen**

human readable form, [D] **datetime**, [D] **datetime**
display formats, [D] **datetime translation**

hyperbolic functions, [D] **functions**

hypergeometric() function, [D] **functions**

hypergeometric,

- cumulative distribution, [D] **functions**

- probability mass function, [D] **functions**

hypergeometricp() function, [D] **functions**

I

I() function, [D] **functions**

ibeta() function, [D] **functions**

ibetatail() function, [D] **functions**

icd9

- check command, [D] **icd9**

- clean command, [D] **icd9**

- generate command, [D] **icd9**

- lookup command, [D] **icd9**

- query command, [D] **icd9**

- search command, [D] **icd9**

icd9p

- check command, [D] **icd9**

- clean command, [D] **icd9**

- generate command, [D] **icd9**

- lookup command, [D] **icd9**

- query command, [D] **icd9**

- search command, [D] **icd9**

identifier, unique, [D] **isid**

import

- delimited command, [D] **import delimited**

- excel command, [D] **import excel**

- haver command, [D] **import haver**

- sasxport command, [D] **import sasxport**

importing data, [D] **import**, [D] **import delimited**,
[D] **import excel**, [D] **import haver**, [D] **import**
sasxport, [D] **infile (fixed format)**, [D] **infile**
(free format), [D] **infix (fixed format)**, [D] **odbc**,
[D] **xmlsave**, also see combining datasets, also
see inputting data interactively

income tax rate function, [D] **egen**
incomplete
 beta function, [D] **functions**
 gamma function, [D] **functions**
indexnot() function, [D] **functions**
infile command, [D] **infile (fixed format)**, [D] **infile (free format)**
infix command, [D] **infix (fixed format)**
%infmt, [D] **infile (fixed format)**
inlist() function, [D] **functions**
input command, [D] **input**
inputting data
 from a file, see **importing data**
 interactively, [D] **edit**, [D] **input**, also see **editing data**, also see **importing data**
inrange() function, [D] **functions**
insert, **odbc** subcommand, [D] **odbc**
inspect command, [D] **inspect**
int, [D] **data types**
int() function, [D] **functions**
integer truncation function, [D] **functions**
interpolation, [D] **ipolate**
interquartile range,
 generating variable containing, [D] **egen**
 making dataset of, [D] **collapse**
 summarizing, [D] **ptile**
inv() function, [D] **functions**
invbinomial() function, [D] **functions**
invbinomialtail() function, [D] **functions**
invchi2() function, [D] **functions**
invchi2tail() function, [D] **functions**
invcloglog() function, [D] **functions**
invdunnettprob() function, [D] **functions**
inverse
 cumulative
 beta distribution, [D] **functions**
 binomial function, [D] **functions**
 chi-squared distribution function, [D] **functions**
 F distribution function, [D] **functions**
 incomplete gamma function, [D] **functions**
 noncentral
 beta distribution, [D] **functions**
 chi-squared distribution function, [D] **functions**
 F distribution, [D] **functions**
 normal distribution function, [D] **functions**
 reverse cumulative
 beta distribution, [D] **functions**
 binomial function, [D] **functions**
 chi-squared distribution function, [D] **functions**
 F distribution function, [D] **functions**
 incomplete gamma function, [D] **functions**
 noncentral chi-squared distribution function, [D] **functions**
 t distribution function, [D] **functions**
invF() function, [D] **functions**
invFtail() function, [D] **functions**
invgamma() function, [D] **functions**

invgammaptail() function, [D] **functions**
invibeta() function, [D] **functions**
invibetatail() function, [D] **functions**
invlogit() function, [D] **functions**
invnbinomial() function, [D] **functions**
invnbinomialtail() function, [D] **functions**
invnchi2() function, [D] **functions**
invnchi2tail() function, [D] **functions**
invnFtail() function, [D] **functions**
invnibeta() function, [D] **functions**
invnormal() function, [D] **functions**
invnttail() function, [D] **functions**
invpoisson() function, [D] **functions**
invpoisontail() function, [D] **functions**
invsym() function, [D] **functions**
inv() function, [D] **functions**
invttail() function, [D] **functions**
invtukeyprob() function, [D] **functions**
ipolate command, [D] **ipolate**
IQR, see **interquartile range**
iqr(), **egen** function, [D] **egen**
irecode() function, [D] **functions**
isid command, [D] **isid**
issymmetric() function, [D] **functions**
itrim() function, [D] **functions**

J

J() function, [D] **functions**
Jacobs, M., [D] **duplicates**
Jeanty, P. W., [D] **reshape**
Jenkins, S. P., [D] **corr2data**, [D] **egen**, [D] **rename**
Johnson, N. L., [D] **functions**
joinby command, [D] **joinby**
joining datasets, see **combining datasets**

K

Kachitvichyanukul, V., [D] **functions**
Kantor, D., [D] **cf**, [D] **functions**
Kaufman, J., [D] **ds**
keep command, [D] **drop**
keeping variables or observations, [D] **drop**
Kemp, A. W., [D] **functions**
Kemp, C. D., [D] **functions**
Kinderman, A. J., [D] **functions**
Knuth, D. E., [D] **functions**
Kohler, U., [D] **egen**, [D] **input**
Kotz, S., [D] **functions**
Kronecker direct product, [D] **cross**
kurt(), **egen** function, [D] **egen**

L

label
 copy command, [D] **label**
 data command, [D] **label**

- label, *continued*
 - define command, [D] **label**
 - dir command, [D] **label**
 - drop command, [D] **label**
 - language command, [D] **label language**
 - list command, [D] **label**
 - save command, [D] **label**
 - values command, [D] **label**
 - variable command, [D] **label**
 - label, snapshot subcommand, [D] **snapshot**
 - labelbook command, [D] **labelbook**
 - labeling data, [D] **describe**, [D] **edit**, [D] **label**, [D] **label language**, [D] **notes**, [D] **varmanage**
 - labels,
 - creating, [D] **edit**, [D] **varmanage**
 - editing, [D] **edit**, [D] **varmanage**
 - Lal, R., [D] **functions**
 - language, label subcommand, [D] **label language**
 - languages, multiple, [D] **label language**
 - Lauritsen, J. M., [D] **labelbook**, [D] **list**
 - length() function, [D] **functions**
 - length of string function, [D] **functions**
 - Levendis, J., [D] **import**
 - limits, [D] **describe**, [D] **memory**
 - Linde-Zwirble, W., [D] **functions**
 - linear interpolation and extrapolation, [D] **ipolate**
 - Linhart, J. M., [D] **ds**, [D] **format**
 - list,
 - duplicates subcommand, [D] **duplicates**
 - label subcommand, [D] **label**
 - notes subcommand, [D] **notes**
 - odbc subcommand, [D] **odbc**
 - snapshot subcommand, [D] **snapshot**
 - list command, [D] **list**
 - listing data, [D] **edit**, [D] **list**
 - ln() function, [D] **functions**
 - lnfactorial() function, [D] **functions**
 - lngamma() function, [D] **functions**
 - lnnormal() function, [D] **functions**
 - lnnormalden() function, [D] **functions**
 - load,
 - bcal subcommand, [D] **bcal**
 - odbc subcommand, [D] **odbc**
 - loading data, see **importing data**, see **inputting data interactively**, see **using data**
 - log() function, [D] **functions**
 - log10() function, [D] **functions**
 - logit function, [D] **functions**
 - long, [D] **data types**
 - Long, J. S., [D] **codebook**, [D] **label**, [D] **notes**
 - long, reshape subcommand, [D] **reshape**
 - lookfor command, [D] **lookfor**
 - lookup,
 - icd9 subcommand, [D] **icd9**
 - icd9p subcommand, [D] **icd9**
 - lower() function, [D] **functions**
 - lowercase-string function, [D] **functions**
 - LRECLs, [D] **infile (fixed format)**
 - ls command, [D] **dir**
 - ltrim() function, [D] **functions**
 - Lukácsy, K., [D] **functions**
- ## M
- MacLaren, M. D., [D] **functions**
 - mad(), egen function, [D] **egen**
 - mapping strings to numbers, [D] **destring**, [D] **encode**, [D] **label**, also see **real()** function
 - marginal tax rate egen function, [D] **egen**
 - Marsaglia, G., [D] **functions**
 - Mata, [D] **putmata**
 - mata, clear subcommand, [D] **clear**
 - mathematical functions and expressions, [D] **functions**
 - matmissing() function, [D] **functions**
 - matrices, functions, [D] **functions**
 - matrix() function, [D] **functions**
 - matrix, clear subcommand, [D] **clear**
 - matuniform() function, [D] **functions**
 - max(),
 - built-in function, [D] **functions**
 - egen function, [D] **egen**
 - maxbyte() function, [D] **functions**
 - maxdouble() function, [D] **functions**
 - maxfloat() function, [D] **functions**
 - maximum
 - function, [D] **egen**, [D] **functions**
 - number of observations, [D] **memory**
 - number of variables, [D] **describe**, [D] **memory**
 - maximums and minimums,
 - creating dataset of, [D] **collapse**
 - functions, [D] **egen**, [D] **functions**
 - maxint() function, [D] **functions**
 - maxlong() function, [D] **functions**
 - max_memory, set subcommand, [D] **memory**
 - maxvar, set subcommand, [D] **memory**
 - Mazya, V. G., [D] **functions**
 - md command, [D] **mkdir**
 - mdev(), egen function, [D] **egen**
 - mdy() function, [D] **datetime**, [D] **functions**
 - mdyhms() function, [D] **datetime**, [D] **functions**
 - mean(), egen function, [D] **egen**
 - means,
 - across variables, not observations, [D] **egen**
 - creating
 - dataset of, [D] **collapse**
 - variable containing, [D] **egen**
 - median(), egen function, [D] **egen**
 - medians,
 - creating
 - dataset of, [D] **collapse**
 - variable containing, [D] **egen**
 - displaying, [D] **ptile**
 - Meijering, E., [D] **ipolate**

- memory,
 clearing, [D] **clear**
 determining and resetting limits, [D] **describe**,
 [D] **memory**
 reducing utilization, [D] **compress**, [D] **encode**,
 [D] **recast**
- memory command, [D] **memory**
- memory, query subcommand, [D] **memory**
- merge command, [D] **merge**
- _merge variable, [D] **merge**
- merging data, see **combining datasets**
- mi() function, [D] **functions**
- Microsoft
 Access, reading data from, [D] **odbc**
 Excel, reading data from, [D] **import excel**,
 [D] **odbc**
 SpreadsheetML, [D] **xmlesave**
- Miller, R. G., Jr., [D] **functions**
- min() function, [D] **functions**
- min(), **egen** function, [D] **egen**
- minbyte() function, [D] **functions**
- mindouble() function, [D] **functions**
- minfloat() function, [D] **functions**
- minimms and maximums, see **maximums and minimums**
- minint() function, [D] **functions**
- minlong() function, [D] **functions**
- min_memory, set subcommand, [D] **memory**
- minutes() function, [D] **datetime**, [D] **functions**
- missing() function, [D] **functions**
- missing values, [D] **missing values**
 counting, [D] **codebook**, [D] **inspect**
 encoding and decoding, [D] **mvencode**
 extended, [D] **mvencode**
 replacing, [D] **merge**
- Mitchell, M. N., [D] **data management**, [D] **by**,
 [D] **egen**, [D] **reshape**
- mkdir command, [D] **mkdir**
- mm() function, [D] **datetime**, [D] **functions**
- mmC() function, [D] **datetime**, [D] **functions**
- mod() function, [D] **functions**
- mode(), **egen** function, [D] **egen**
- modification, file, [D] **filefilter**
- modifying data, [D] **generate**, *also see editing data*
- modulus function, [D] **functions**
- moofd() function, [D] **datetime**, [D] **functions**
- Monahan, J. F., [D] **functions**
- month() function, [D] **datetime**, [D] **functions**
- monthly() function, [D] **datetime**, [D] **datetime translation**, [D] **functions**
- Moore, R. J., [D] **functions**
- mreldif() function, [D] **functions**
- msofhours() function, [D] **datetime**, [D] **functions**
- msofminutes() function, [D] **datetime**, [D] **functions**
- msofseconds() function, [D] **datetime**, [D] **functions**
- mtr(), **egen** function, [D] **egen**
- multiple languages, [D] **label language**
- mvdecode command, [D] **mvencode**
- mvencode command, [D] **mvencode**
- Myland, J. C., [D] **functions**
- ## N
- naming groups of variables, [D] **rename group**
- naming variables, [D] **rename**
- Nash, J. D., [D] **infile (fixed format)**, [D] **merge**
- natural log function, [D] **functions**
- nbetaden() function, [D] **functions**
- nbinomial() function, [D] **functions**
- nbinomialp() function, [D] **functions**
- nbinomialtail() function, [D] **functions**
- nchi2() function, [D] **functions**
- nchi2den() function, [D] **functions**
- nchi2tail() function, [D] **functions**
- negative binomial
 distribution,
 cumulative, [D] **functions**
 inverse cumulative, [D] **functions**
 inverse reverse cumulative, [D] **functions**
 reverse cumulative, [D] **functions**
 probability mass function, [D] **functions**
- new lines, data without, [D] **infile (fixed format)**
- Newsom, R. B., [D] **contract**, [D] **generate**, [D] **statsby**
- nF() function, [D] **functions**
- nFden() function, [D] **functions**
- nFTail() function, [D] **functions**
- nibeta() function, [D] **functions**
- niceness, set subcommand, [D] **memory**
- noncentral
 beta density, [D] **functions**
 beta distribution, [D] **functions**
 chi-squared distribution, [D] **functions**
 F density, [D] **functions**
 F distribution, [D] **functions**
 Student's *t* density, [D] **functions**
 Student's *t* distribution, [D] **functions**
- normal distribution and normality, generating
 multivariate data, [D] **drawnorm**
- normal() function, [D] **functions**
- normal,
 density,
 mean μ , std. dev. σ , [D] **functions**
 natural log of mean μ , std. dev. σ , [D] **functions**
 natural log of standard normal, [D] **functions**
 standard normal, [D] **functions**
- distribution,
 cumulative, [D] **functions**
 generating multivariate data with, [D] **corr2data**
 inverse cumulative, [D] **functions**
 joint cumulative of bivariate, [D] **functions**
 natural log of cumulative, [D] **functions**
 sample from multivariate, [D] **functions**
- normalden() function, [D] **functions**
- normally distributed random numbers, [D] **functions**

notes

- command, [D] **notes**
- drop command, [D] **notes**
- list command, [D] **notes**
- renumber command, [D] **notes**
- replace command, [D] **notes**
- search command, [D] **notes**

notes,

- creating, [D] **notes**, [D] **varmanage**
- editing, [D] **notes**, [D] **varmanage**

npnchi2() function, [D] **functions**

npnF() function, [D] **functions**

npnt() function, [D] **functions**

nt() function, [D] **functions**

ntden() function, [D] **functions**

nttail() function, [D] **functions**

nullmat() function, [D] **functions**

number to string conversion, see **string functions**

numbers,

- formatting, [D] **format**
- mapping to strings, [D] **encode**, [D] **label**

numeric value labels, [D] **labelbook**

numlabel command, [D] **labelbook**

O

obs parameter, [D] **describe**, [D] **obs**

obs, set subcommand, [D] **obs**

observations,

- creating dataset of, [D] **collapse**
- dropping, [D] **drop**
- dropping duplicate, [D] **duplicates**
- duplicating, [D] **expand**
- duplicating, clustered, [D] **expandcl**
- identifying duplicate, [D] **duplicates**
- increasing number of, [D] **obs**
- maximum number of, [D] **memory**
- ordering, [D] **gsort**, [D] **sort**
- transposing with variables, [D] **xpose**

odbc

- describe** command, [D] **odbc**

- exec()** command, [D] **odbc**

- insert** command, [D] **odbc**

- list** command, [D] **odbc**

- load** command, [D] **odbc**

- query** command, [D] **odbc**

- sqlfile()** command, [D] **odbc**

ODBC data source, reading data from, [D] **odbc**

odbcmgr, set subcommand, [D] **odbc**

Oldham, K. B., [D] **functions**

OpenOffice dates, [D] **datetime**

operating system command, [D] **cd**, [D] **copy**, [D] **dir**,
[D] **erase**, [D] **mkdir**, [D] **rmdir**, [D] **shell**,
[D] **type**

Oracle, reading data from, [D] **odbc**

order command, [D] **order**

order statistics, [D] **egen**

ordering

- observations, [D] **gsort**, [D] **sort**

- variables, [D] **order**, [D] **sort**

outer product, [D] **cross**

outfile command, [D] **outfile**

output, formatting numbers, [D] **format**

P

pairwise combinations, [D] **cross**, [D] **joinby**

parameterized curves, [D] **range**

patterns of data, [D] **egen**

pc(), **egen** function, [D] **egen**

_pctile command, [D] **pctile**

pctile command, [D] **pctile**

pctile(), **egen** function, [D] **egen**

percentiles,

- create

- dataset of, [D] **collapse**

- variable containing, [D] **codebook**, [D] **egen**,
[D] **pctile**

plural() function, [D] **functions**

poisson() function, [D] **functions**

Poisson

- distribution,

- cumulative, [D] **functions**

- inverse cumulative, [D] **functions**

- inverse reverse cumulative, [D] **functions**

- reverse cumulative, [D] **functions**

- probability mass function, [D] **functions**

poissonp() function, [D] **functions**

poisontail() function, [D] **functions**

polar coordinates, [D] **range**

Posten, H. O., [D] **functions**

Press, W. H., [D] **functions**

procedure codes, [D] **icd9**

programs, **clear** subcommand, [D] **clear**

proper() function, [D] **functions**

proportional sampling, [D] **sample**

pseudofunctions, [D] **datetime**, [D] **functions**

psi function, [D] **functions**

putmata command, [D] **putmata**

pwd command, [D] **cd**

Q

qofd() function, [D] **datetime**, [D] **functions**

quantiles, see **percentiles**

quarter() function, [D] **datetime**, [D] **functions**

quarterly() function, [D] **datetime**, [D] **datetime**
translation, [D] **functions**

query,

- icd9** subcommand, [D] **icd9**

- icd9p** subcommand, [D] **icd9**

- odbc** subcommand, [D] **odbc**

- webuse** subcommand, [D] **webuse**

query memory command, [D] **memory**
 quick reference, [D] **data types**, [D] **missing values**

R

R dates, [D] **datetime**
 r() function, [D] **functions**
 radians, [D] **functions**
 random
 number function, [D] **functions**, [D] **generate**
 numbers, normally distributed, [D] **functions**,
 [D] **generate**
 sample, [D] **sample**
 range command, [D] **range**
 range of data, [D] **codebook**, [D] **inspect**
 rank(), **egen** function, [D] **egen**
 rank-order statistics, [D] **egen**
 ranks of observations, [D] **egen**
 rbeta() function, [D] **functions**
 rbinomial() function, [D] **functions**
 rchi2() function, [D] **functions**
 reading data from disk, see **importing data**
 real() function, [D] **functions**
 real number to string conversion, [D] **destring**,
 [D] **encode**, [D] **functions**
 recase() function, [D] **functions**
 recast command, [D] **recast**
 recode command, [D] **recode**
 recode() function, [D] **functions**
 recoding data, [D] **recode**
 recoding data autocode() function, [D] **functions**
 rectangularize dataset, [D] **fillin**
 regexm() function, [D] **functions**
 regexpr() function, [D] **functions**
 regexs() function, [D] **functions**
 regular expressions, [D] **functions**
 relative difference function, [D] **functions**
 reldif() function, [D] **functions**
 remainder function, [D] **functions**
 removing
 directories, [D] **rmdir**
 files, [D] **erase**
 rename command, [D] **rename**, [D] **rename group**
 renaming variables, [D] **rename**, [D] **rename group**
 renumber, notes subcommand, [D] **notes**
 reordering data, [D] **gsort**, [D] **order**, [D] **sort**
 reorganizing data, [D] **reshape**, [D] **xpose**
 repeating commands, [D] **by**
 replace command, [D] **generate**
 replace, notes subcommand, [D] **notes**
 replay() function, [D] **functions**
 replicating
 clustered observations, [D] **expandcl**
 observations, [D] **expand**
 report,
 datasignature subcommand, [D] **datasignature**
 duplicates subcommand, [D] **duplicates**

reshape
 command, [D] **reshape**
 error command, [D] **reshape**
 long command, [D] **reshape**
 wide command, [D] **reshape**
 restore, snapshot subcommand, [D] **snapshot**
 restoring data, [D] **snapshot**
 results, clear subcommand, [D] **clear**
 return() function, [D] **functions**
 reverse() function, [D] **functions**
 rgamma() function, [D] **functions**
 rhypergeometric() function, [D] **functions**
 Riley, A. R., [D] **filefilter**, [D] **list**
 Rising, W. R., [D] **functions**
 rm command, [D] **erase**
 rmdir command, [D] **rmdir**
 rnbinoimial() function, [D] **functions**
 rnormal() function, [D] **functions**
 Rogers, W. H., [D] **egen**
 Ronchetti, E. M., [D] **egen**
 Roodman, D., [D] **collapse**
 round() function, [D] **functions**
 Rousseeuw, P. J., [D] **egen**
 row operators for data, [D] **egen**
 rowfirst(), **egen** function, [D] **egen**
 rowlast(), **egen** function, [D] **egen**
 rowmax(), **egen** function, [D] **egen**
 rowmean(), **egen** function, [D] **egen**
 rowmedian(), **egen** function, [D] **egen**
 rowmin(), **egen** function, [D] **egen**
 rowmiss(), **egen** function, [D] **egen**
 rownonmiss(), **egen** function, [D] **egen**
 rownumb() function, [D] **functions**
 rowpctile(), **egen** function, [D] **egen**
 rowsd(), **egen** function, [D] **egen**
 rowsof() function, [D] **functions**
 rowtotal(), **egen** function, [D] **egen**
 Royston, P., [D] **list**, [D] **sort**
 rpoisson() function, [D] **functions**
 rseed() function, [D] **functions**
 rt() function, [D] **functions**
 rtrim() function, [D] **functions**
 runiform() function, [D] **functions**
 Rush, M., [D] **egen**
 Ryan, P., [D] **egen**, [D] **pctile**

S

s() function, [D] **functions**
 s() stored results, [D] **functions**
 sample command, [D] **sample**
 sample, random, see **random sample**
 sampling, [D] **sample**
 SAS dates, [D] **datetime**
 SAS XPORT format, [D] **import sasxport**
 Sasieni, P. D., [D] **list**, [D] **memory**

- sasxport,
 - export subcommand, [D] **import sasxport**
 - import subcommand, [D] **import sasxport**
- save,
 - label subcommand, [D] **label**
 - snapshot subcommand, [D] **snapshot**
- save command, [D] **save**
- saveold command, [D] **save**
- saving data, [D] **import delimited**, [D] **outfile**, [D] **save**, [D] **snapshot**, also see exporting data
- scalar() function, [D] **functions**
- Schechter, C. B., [D] **encode**
- Schmeiser, B. W., [D] **functions**
- Schmidt, T. J., [D] **egen**
- Schneider, D. C., [D] **import haver**
- Schumm, L. P., [D] **sort**
- sd(), *egen* function, [D] **egen**
- search,
 - icd9 subcommand, [D] **icd9**
 - icd9p subcommand, [D] **icd9**
 - notes subcommand, [D] **notes**
- seconds() function, [D] **datetime**, [D] **functions**
- segmentsize, set subcommand, [D] **memory**
- separate command, [D] **separate**
- separating string variables into parts, [D] **split**
- seq(), *egen* function, [D] **egen**
- set,
 - checksum command, [D] **checksum**
 - dp command, [D] **format**
 - haverdir command, [D] **import haver**
 - max_memory command, [D] **memory**
 - maxvar command, [D] **memory**
 - min_memory command, [D] **memory**
 - nicenss command, [D] **memory**
 - obs command, [D] **obs**
 - odbcmgr command, [D] **odbc**
 - segmentsize command, [D] **memory**
 - type command, [D] **generate**
- set,
 - datasignature subcommand, [D] **datasignature**
 - webuse subcommand, [D] **webuse**
- Shaposhnikova, T. O., [D] **functions**
- shell command, [D] **shell**
- sign() function, [D] **functions**
- signature of data, [D] **checksum**, [D] **datasignature**
- signum function, [D] **functions**
- sin() function, [D] **functions**
- sine function, [D] **functions**
- sinh() function, [D] **functions**
- skew(), *egen* function, [D] **egen**
- smallestdouble() function, [D] **functions**
- snapshot, [D] **snapshot**
- snapshot
 - erase command, [D] **snapshot**
 - label command, [D] **snapshot**
 - list command, [D] **snapshot**
- snapshot, *continued*
 - restore command, [D] **snapshot**
 - save command, [D] **snapshot**
- sort command, [D] **sort**
- sort order, [D] **describe**
- soundex() function, [D] **functions**
- soundex_nara() function, [D] **functions**
- Spanier, J., [D] **functions**
- split command, [D] **split**
- spreadsheets, transferring
 - from Stata, [D] **edit**, [D] **export**, [D] **import delimited**, [D] **import excel**, [D] **import haver**, [D] **odbc**, [D] **outfile**, [D] **xmlsave**
 - into Stata, [D] **edit**, [D] **import**, [D] **import delimited**, [D] **import excel**, [D] **import haver**, [D] **infile (fixed format)**, [D] **infile (free format)**, [D] **odbc**, [D] **xmlsave**
- SPSS dates, [D] **datetime**
- SQL, [D] **odbc**
- sqlfile(), *odbc* subcommand, [D] **odbc**
- sqrt() function, [D] **functions**
- square root function, [D] **functions**
- ss() function, [D] **datetime**, [D] **functions**
- ssC() function, [D] **datetime**, [D] **functions**
- stack command, [D] **stack**
- stacking data, [D] **stack**
- Stahel, W. A., [D] **egen**
- standard deviations, creating
 - dataset of, [D] **collapse**
 - variable containing, [D] **egen**
- standardized, variables, [D] **egen**
- Stata internal form, [D] **datetime**, [D] **datetime display formats**, [D] **datetime translation**
- statsby prefix command, [D] **statsby**
- .stbcal file, [D] **bcal**, [D] **datetime business calendars**, [D] **datetime business calendars creation**
- std(), *egen* function, [D] **egen**
- Stegun, I. A., [D] **functions**
- Steichen, T. J., [D] **duplicates**
- storage types, [D] **codebook**, [D] **compress**, [D] **describe**, [D] **encode**, [D] **format**, [D] **generate**, [D] **recast**, [D] **varmanage**
- str#, [D] **data types**
- strcat() function, [D] **functions**
- strdup() function, [D] **functions**
- string() function, [D] **functions**
- string functions, [D] **functions**
- string variables, [D] **data types**, [D] **infile (free format)**
 - converting to numbers, [D] **functions**
 - encoding, [D] **encode**
 - exporting, [D] **export**
 - formatting, [D] **format**
 - importing, [D] **import**
 - inputting, [D] **edit**, [D] **input**
 - making from value labels, [D] **encode**

string variables, *continued*
 mapping to numbers, [D] **destring**, [D] **encode**,
 [D] **label**, also see **real()** function
 splitting into parts, [D] **split**
strL, [D] **data types**
strlen() function, [D] **functions**
strlower() function, [D] **functions**
strltrim() function, [D] **functions**
strmatch() function, [D] **functions**
stroofreal() function, [D] **functions**
strpos() function, [D] **functions**
strproper() function, [D] **functions**
strreverse() function, [D] **functions**
strrtrim() function, [D] **functions**
strtoname() function, [D] **functions**
strtrim() function, [D] **functions**
strupper() function, [D] **functions**
 Student's *t*
 density,
 central, [D] **functions**
 noncentral, [D] **functions**
 distribution,
 cumulative, [D] **functions**
 cumulative noncentral, [D] **functions**
 inverse cumulative, [D] **functions**
 inverse cumulative noncentral, [D] **functions**
 inverse reverse cumulative, [D] **functions**
 reverse cumulative, [D] **functions**
substr() function, [D] **functions**
subinword() function, [D] **functions**
substr() function, [D] **functions**
 substring function, [D] **functions**
sum() function, [D] **functions**
 summarize command, [D] **format**
 summarizing data, [D] **codebook**, [D] **inspect**
 summary statistics, see *descriptive statistics*
 sums,
 creating dataset containing, [D] **collapse**
 over observations, [D] **egen**, [D] **functions**
 over variables, [D] **egen**
sweep() function, [D] **functions**
 sysmiss, see *missing values*
 sysuse
 command, [D] **sysuse**
 dir command, [D] **sysuse**

T

t distribution, cdf, [D] **functions**
 %t formats, [D] **format**
 t() function, [D] **functions**
 %t values and formats, [D] **datetime**
 tab characters, show, [D] **type**
 tables, formatting numbers in, [D] **format**
 tag, duplicates subcommand, [D] **duplicates**
 tag(), **egen** function, [D] **egen**
 Tamhane, A. C., [D] **functions**

tan() function, [D] **functions**
 tangent function, [D] **functions**
 tanh() function, [D] **functions**
 tC() pseudofunction, [D] **datetime**, [D] **functions**
 tc() pseudofunction, [D] **datetime**, [D] **functions**
 td() pseudofunction, [D] **datetime**, [D] **functions**
 tden() function, [D] **functions**
 Teukolsky, S. A., [D] **functions**
 text,
 exporting, see *exporting data*
 reading data in, see *importing data*
 saving data in, see *exporting data*
 th() pseudofunction, [D] **datetime**, [D] **functions**
 time-series
 analysis, [D] **egen**
 formats, [D] **format**
 functions, [D] **functions**
 time stamp, [D] **describe**
 time variables and values, [D] **datetime**
 tin() function, [D] **functions**
 tm() pseudofunction, [D] **datetime**, [D] **functions**
 tostring command, [D] **destring**
 total(), **egen** function, [D] **egen**
 tq() pseudofunction, [D] **datetime**, [D] **functions**
 trace() function, [D] **functions**
 transferring data
 copying and pasting, [D] **edit**
 from Stata, [D] **export**
 into Stata, [D] **import**
 translation, file, [D] **changeool**, [D] **filefilter**
 transposing data, [D] **xpose**
 trigamma() function, [D] **functions**
 trigonometric functions, [D] **functions**
 trim() function, [D] **functions**
 trunc() function, [D] **functions**
 truncating
 real numbers, [D] **functions**
 strings, [D] **functions**
 ttail() function, [D] **functions**
 Tukey, J. W., [D] **egen**
 tukeyprob() function, [D] **functions**
 Tukey's Studentized range distribution,
 cumulative, [D] **functions**
 inverse cumulative, [D] **functions**
 tw() pseudofunction, [D] **datetime**, [D] **functions**
 twithin() function, [D] **functions**
 type
 command, [D] **type**
 parameter, [D] **generate**
 type, set subcommand, [D] **generate**

U

uncompress files, [D] **zipfile**
 underscore c() function, [D] **functions**
 uniformly distributed random-number function,
 [D] **functions**

unique value labels, [D] **labelbook**
 unique values,
 counting, [D] **codebook**
 determining, [D] **inspect**, [D] **labelbook**
 unzipfile command, [D] **zipfile**
 upper() function, [D] **functions**
 uppercase-string function, [D] **functions**
 use command, [D] **use**
 uselabel command, [D] **labelbook**
 using data, [D] **sysuse**, [D] **use**, [D] **webuse**, *also see*
 importing data

V

value labels, [D] **codebook**, [D] **describe**, [D] **edit**,
 [D] **encode**, [D] **inspect**, [D] **label**, [D] **label**
 language, [D] **labelbook**, [D] **varmanage**
 potential problems in, [D] **labelbook**
 values, label subcommand, [D] **label**
 variable
 description, [D] **describe**
 labels, [D] **codebook**, [D] **describe**, [D] **edit**,
 [D] **label**, [D] **label language**, [D] **notes**,
 [D] **varmanage**
 types, [D] **codebook**, [D] **data types**, [D] **describe**
 variable, label subcommand, [D] **label**
 variables,
 alphabetizing, [D] **order**
 categorical, *see* **categorical data**
 changing storage types of, [D] **recast**
 comparing, [D] **compare**
 copying, [D] **clonevar**
 creating, [D] **varmanage**
 creating new, [D] **separate**
 describing, [D] **codebook**, [D] **notes**
 determining storage types of, [D] **describe**
 displaying contents of, [D] **edit**, [D] **list**
 documenting, [D] **codebook**, [D] **labelbook**,
 [D] **notes**
 dropping, [D] **drop**
 filtering, [D] **varmanage**
 finding, [D] **lookfor**
 in dataset, maximum number of, [D] **memory**
 listing, [D] **codebook**, [D] **describe**, [D] **edit**,
 [D] **labelbook**, [D] **list**
 mapping numeric to string, [D] **destring**
 naming, [D] **rename**
 naming groups of, [D] **rename group**
 ordering, [D] **sort**
 renaming, *see* **renaming variables**
 reordering, [D] **order**
 setting properties of, [D] **varmanage**
 sorting, [D] **gsort**, [D] **sort**, [D] **varmanage**
 standardizing, [D] **egen**
 storage types, *see* **storage types**
 string, *see* **string variables**

variables, *continued*
 transposing with observations, [D] **xpose**
 unique values, [D] **codebook**, [D] **duplicates**,
 [D] **inspect**
 Variables Manager, [D] **varmanage**
 variance,
 creating dataset of, [D] **collapse**
 creating variable containing, [D] **egen**
 varmanage command, [D] **varmanage**
 vec() function, [D] **functions**
 vecdiag() function, [D] **functions**
 verifying data, [D] **assert**, [D] **count**,
 [D] **datasignature**, [D] **inspect**, *also see*
 certifying data
 Vetterling, W. T., [D] **functions**
 virtual memory, [D] **memory**

W

Walker, A. J., [D] **functions**
 Wang, D., [D] **duplicates**
 webuse
 command, [D] **webuse**
 query command, [D] **webuse**
 set command, [D] **webuse**
 week() function, [D] **datetime**, [D] **functions**
 weekly() function, [D] **datetime**, [D] **datetime**
 translation, [D] **functions**
 Weesie, J., [D] **generate**, [D] **joinby**, [D] **label**,
 [D] **label language**, [D] **labelbook**, [D] **list**,
 [D] **merge**, [D] **mvencode**, [D] **order**,
 [D] **recode**, [D] **rename**, [D] **reshape**,
 [D] **sample**
 Weiss, M., [D] **ds**, [D] **functions**
 Wernow, J. B., [D] **destring**
 Whittaker, J. C., [D] **functions**
 Wichura, M. J., [D] **functions**, [D] **functions**
 wide, reshape subcommand, [D] **reshape**
 Wilcox, R. R., [D] **egen**
 wildcard, *see* **regexm()** function, *see* **regexr()**
 function, *see* **regexs()** function, *see*
 strmatch() function
 winexec command, [D] **shell**
 wofd() function, [D] **datetime**, [D] **functions**
 Wolfe, F., [D] **ds**
 word() function, [D] **functions**
 wordcount() function, [D] **functions**
 writing data, *see* **exporting data**, *see* **saving data**

X

XML, [D] **xmlsave**
 xmlsave command, [D] **xmlsave**
 xmluse command, [D] **xmlsave**
 xpose command, [D] **xpose**
 xshell command, [D] **shell**
 xtile command, [D] **ptile**

Y

`year()` function, [D] **datetime**, [D] **functions**
`yearly()` function, [D] **datetime**, [D] **datetime translation**, [D] **functions**
`yh()` function, [D] **datetime**, [D] **functions**
`ym()` function, [D] **datetime**, [D] **functions**
`yofd()` function, [D] **datetime**, [D] **functions**
`yq()` function, [D] **datetime**, [D] **functions**
`yw()` function, [D] **datetime**, [D] **functions**

Z

Zeh, J., [D] **egen**
`zipfile` command, [D] **zipfile**

