

Subject and author index

This is the subject and author index for the *Stata 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 *Stata Quick Reference and Index*. The combined index indexes the *Getting Started* manuals, the *User's Guide*, and all the Reference manuals except the *Mata Reference Manual*.

Semicolons set off the most important entries from the rest. Sometimes no entry will be set off with semicolons, meaning that all entries are equally important.

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

A

.a, .b, . . . , .z, see missing values
 abbrev() string 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**
 addition across
 observations, [D] **egen**
 variables, [D] **egen**
 ado, clear subcommand, [D] **clear**
 aggregate
 functions, [D] **egen**
 statistics, dataset of, [D] **collapse**
 all, clear subcommand, [D] **clear**
 alphabetizing
 observations, [D] **sort**; [D] **gsort**
 variable names, [D] **order**
 variables, [D] **sort**
 alphanumeric variables, [D] **infile (free format)**
 Andrews, D. F., [D] **egen**
 anycount(), **egen** function, [D] **egen**
 anymatch(), **egen** function, [D] **egen**
 anyvalue(), **egen** function, [D] **egen**
 aorder command, [D] **order**
 append command, [D] **append**
 _append variable, [D] **append**
 appending
 data, [D] **append**
 files, [D] **copy**
 arccosine, arcsine, and arctangent functions,
 [D] **functions**
 ASCII,
 reading data in, [D] **infile (fixed format)**, [D] **infile (free format)**, [D] **infile**, [D] **infix (fixed format)**,
 [D] **insheet**
 saving data in, [D] **outfile**, [D] **outsheet**
 asin() function, [D] **functions**
 assert command, [D] **assert**

atan() function, [D] **functions**
 atan2() function, [D] **functions**
 atanh() function, [D] **functions**
 autocode() function, [D] **functions**
 averages, see means

B

b() function, [D] **functions**
 Balakrishnan, N., [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**
 binomial() 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**
 Brady, T., [D] **edit**
 browse command, [D] **edit**
 browse, duplicates subcommand, [D] **duplicates**
 by-groups, [D] **by**, [D] **statsby**
 by varlist: prefix, [D] **by**
 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(maxvar) c-class value, [D] **memory**
 c(memory) c-class value, [D] **memory**
 c(seed) c-class value, [D] **generate**
 c(type) c-class value, [D] **generate**
 c(virtual) c-class value, [D] **memory**
 _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] **dates and times**, [D] **functions**
- ceil() function, [D] **functions**
- ceiling function, [D] **functions**
- centiles, see percentiles
- certifying data, [D] **assert**, [D] **count**, [D] **datasignature**, [D] **inspect**
- cf command, [D] **cf**
- changing
 - data, see editing data
 - directories, [D] **cd**
- char() string function, [D] **functions**
- character
 - data, see string variables
 - variables, [D] **infile (free format)**
- chdir command, [D] **cd**
- check,
 - icd9 subcommand, [D] **icd9**
 - icd9p subcommand, [D] **icd9**
- checking data, [D] **assert**
- checksum command, [D] **checksum**
- checksum, set subcommand, [D] **checksum**
- checksums of data, [D] **checksum**, [D] **datasignature**
- chi-squared 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**
- chi2() function, [D] **functions**
- chi2tail() function, [D] **functions**
- Chms() function, [D] **dates and times**, [D] **functions**
- cholesky() matrix function, [D] **functions**
- chop() function, [D] **functions**
- Clayton, D., [D] **egen**, [D] **impute**
- clean,
 - icd9 subcommand, [D] **icd9**
 - icd9p subcommand, [D] **icd9**
- clear
 - * command, [D] **clear**
 - ado command, [D] **clear**
 - all command, [D] **clear**
 - command, [D] **clear**
 - mata command, [D] **clear**
 - programs command, [D] **clear**
 - results command, [D] **clear**
- clear, datasignature subcommand, [D] **datasignature**
- clearing memory, [D] **clear**
- clip() function, [D] **functions**
- clist command, [D] **list**
- Clock() function, [D] **dates and times**, [D] **functions**
- clock() function, [D] **dates and times**, [D] **functions**
- cloglog() function, [D] **functions**
- clonevar command, [D] **clonevar**
- clusters, duplicating, [D] **expandcl**
- Cmdyhms() function, [D] **dates and times**, [D] **functions**
- codebook command, [D] **codebook**
- Cofc() function, [D] **dates and times**, [D] **functions**
- cofC() function, [D] **dates and times**, [D] **functions**
- Cofd() function, [D] **dates and times**, [D] **functions**
- cofd() function, [D] **dates and times**, [D] **functions**
- collapse command, [D] **collapse**
- collect statistics, [D] **statsby**
- colnumb() matrix function, [D] **functions**
- colsof() matrix 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] **insheet**; [D] **infile (fixed format)**, [D] **infile (free format)**
- comments with data, [D] **notes**
- compare command, [D] **compare**
- comparing two
 - files, [D] **cf**
 - variables, [D] **compare**
- compress command, [D] **compress**
- concat(), **egen** function, [D] **egen**
- cond() function, [D] **functions**
- confirm, **datasignature** subcommand, [D] **datasignature**
- contents of data, [D] **describe**; [D] **codebook**, [D] **labelbook**
- contract command, [D] **contract**
- conversion, file, [D] **filefilter**
- copy and paste, [D] **edit**
- copy command, [D] **copy**
- copying variables, [D] **clonevar**
- corr() matrix function, [D] **functions**
- corr2data command, [D] **corr2data**
- correcting data, see editing data
- correlation, data generation, [D] **corr2data**, [D] **drawnorm**
- cos() 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] **contract**, [D] **describe**, [D] **destring**, [D] **drop**, [D] **duplicates**, [D] **egen**, [D] **fillin**, [D] **functions**, [D] **rename**, [D] **sample**, [D] **separate**, [D] **split**
- cross command, [D] **cross**
- cumulative distribution functions, [D] **functions**
- cut(), **egen** function, [D] **egen**

D

- data, [D] **data types**
 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 inputting data interactively; reading data from disk
 exporting, see exporting data
 extended missing values, see missing values
 generating, see generating data
 importing, see importing data
 inputting, see importing data
 labeling, see labeling data
 large, dealing with, see memory
 listing, see listing data
 loading, see inputting data interactively; reading data from disk
 missing values, see missing values
 range of, see range of data
 reading, see reading data from disk
 recoding, see recoding data
 rectangularizing, see rectangularize dataset
 reordering, see reordering data
 reorganizing, see reorganizing data
 sampling, see sampling
 saving, 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 Editor, [D] **edit**
 copy and paste, [D] **edit**
- data entry, [D] **infile (fixed format)**, [D] **infile (free format)**, [D] **input**
- data, label subcommand, [D] **label**
- data signature, [D] **datasignature**
- data transfer, [D] **infile (fixed format)**, [D] **infile (free format)**
- database, reading data from other software, [D] **odbc**
- dataset labels, [D] **label**, [D] **label language**, [D] **notes**
 determining, [D] **codebook**, [D] **describe**
- dataset,
 adding notes to, [D] **notes**
 comparing, [D] **cf**
 creating, [D] **corr2data**, [D] **drawnorm**
 rectangularize, [D] **fillin**
- datasignature
 clear command, [D] **datasignature**
- datasignature, *continued*
 command, [D] **datasignature**
 confirm command, [D] **datasignature**
 report command, [D] **datasignature**
 set command, [D] **datasignature**
- date
 and time stamp, [D] **describe**
 functions, [D] **dates and times**, [D] **functions**
- date() function, [D] **dates and times**, [D] **functions**
- dates and times, [D] **dates and times**
- David, H. A., [D] **egen**
- day() function, [D] **dates and times**, [D] **functions**
- .dct filename suffix, [D] **infile**
- 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**
- derivative of incomplete gamma function, [D] **functions**
- describe command, [D] **describe**
- describe, odbc subcommand, [D] **odbc**
- descriptive statistics,
 creating dataset containing, [D] **collapse**
 creating variables containing, [D] **egen**
 displaying, [D] **codebook**, [D] **ptile**
- destring command, [D] **destring**
- det() matrix function, [D] **functions**
- dgamma() function, [D] **functions**
- dgamma() function, [D] **functions**
- dgamma() function, [D] **functions**
- dgamma() function, [D] **functions**
- dgamma() function, [D] **functions**
- dgamma() function, [D] **functions**
- dhms() function, [D] **dates and times**, [D] **functions**
- diag() matrix function, [D] **functions**
- diag0cnt() matrix function, [D] **functions**
- diagnostic codes, [D] **icd9**
- dictionaries, [D] **infile**, [D] **infile (fixed format)**, [D] **infix (fixed format)**, [D] **outfile**
- diff(), egen function, [D] **egen**
- digamma() function, [D] **functions**
- digits, controlling the number displayed, [D] **format**
- dir command, [D] **dir**
- dir, label subcommand, [D] **label**
- 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**
- distributions, examining, [D] **ptile**

documenting data, [D] **codebook**, [D] **labelbook**,
 [D] **notes**

dofc() function, [D] **dates and times**, [D] **functions**

dofc() function, [D] **dates and times**, [D] **functions**

dofh() function, [D] **dates and times**, [D] **functions**

dofm() function, [D] **dates and times**, [D] **functions**

dofq() function, [D] **dates and times**, [D] **functions**

dofw() function, [D] **dates and times**, [D] **functions**

dofy() function, [D] **dates and times**, [D] **functions**

double, [D] **data types**

dow() function, [D] **dates and times**, [D] **functions**

doy() function, [D] **dates and times**, [D] **functions**

dp, set subcommand, [D] **format**

drawnorm command, [D] **drawnorm**

drop,
 duplicates subcommand, [D] **duplicates**
 label subcommand, [D] **label**

drop command, [D] **drop**

dropping variables and observations, [D] **drop**

duplicate observations,
 dropping, [D] **duplicates**
 identifying, [D] **duplicates**

duplicates
 browse command, [D] **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] **expandl**
 observations, [D] **expand**

E

e() scalars, macros, matrices, functions, [D] **functions**

e(sample) function, [D] **functions**

edit command, [D] **edit**

editing data, [D] **edit**, [D] **generate**, [D] **merge**,
 [D] **recode**

egen command, [D] **egen**

el() matrix function, [D] **functions**

encode command, [D] **encode**

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

entering data, see inputting data interactively; reading
 data from disk

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

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

erase command, [D] **erase**

erasing files, [D] **erase**

error checking, [D] **assert**

Esman, R. M., [D] **egen**

examples, duplicates subcommand, [D] **duplicates**

Excel, Microsoft, reading data from, [D] **odbc**,
 [D] **xmlsave**, also see spreadsheets, transferring

exec(), odbc subcommand, [D] **odbc**

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

expand command, [D] **expand**

expandcl command, [D] **expandcl**

exponential function, [D] **functions**

exporting data, [D] **outfile**, [D] **outsheet**

extended memory, [D] **memory**

extrapolation, [D] **ipolate**

F

F density,
 central, [D] **functions**
 noncentral, [D] **functions**

F distribution,
 cumulative, [D] **functions**
 inverse cumulative, [D] **functions**
 inverse reverse cumulative, [D] **functions**
 inverse reverse cumulative noncentral, [D] **functions**
 reverse cumulative, [D] **functions**
 reverse cumulative noncentral, [D] **functions**

F() distribution function, [D] **functions**

factor analysis, [D] **impute**

factorial function, [D] **functions**

FDA (SAS XPORT) format, [D] **fdasave**

fdadefine command, [D] **fdasave**

fdasave command, [D] **fdasave**; [D] **infile**

fdause command, [D] **fdasave**; [D] **infile**

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

file
 conversion, [D] **filefilter**
 modification, [D] **filefilter**
 translation, [D] **filefilter**

filefilter command, [D] **filefilter**

filenames, displaying, [D] **dir**

files,
 checksum of, [D] **checksum**
 comparison, [D] **cf**
 copying and appending, [D] **copy**
 display contents of, [D] **type**
 downloading, [D] **checksum**
 erasing, [D] **erase**
 exporting, see exporting data
 importing, see importing data
 saving, [D] **fdasave**, [D] **save**

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, creating, [D] **mkdir**

format command, [D] **format**

formats, [D] **dates and times**, [D] **describe**, [D] **format**

formatted data, reading, [D] **infile**, [D] **infile (fixed format)**, [D] **infile (free format)**, [D] **infix (fixed format)**, [D] **insheet**

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**
- 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**

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

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

generate,

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

generate command, [D] **generate**; [D] **egen**

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

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

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

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

Gould, W. W., [D] **datasignature**, [D] **destring**, [D] **egen**, [D] **icd9**, [D] **infile (fixed format)**, [D] **reshape**

Govindarajulu, Z., [D] **functions**

graphs,

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

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

gsort command, [D] **gsort**

H

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

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

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

halfyear() function, [D] **dates and times**, [D] **functions**

halfyearly() function, [D] **dates and times**, [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 command, [D] **infile**

Haynam, G. E., [D] **functions**

hexadecimal report, [D] **hexdump**

hexdump command, [D] **hexdump**

hh() function, [D] **dates and times**, [D] **functions**

hhC() function, [D] **dates and times**, [D] **functions**

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

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

hms() function, [D] **dates and times**, [D] **functions**

hofd() function, [D] **dates and times**, [D] **functions**

hours() function, [D] **dates and times**, [D] **functions**

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

I

I() matrix 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**

importing data, [D] **fdasave**, [D] **infile**, [D] **infile (free format)**, [D] **infile (fixed format)**, [D] **infix (fixed format)**, [D] **insheet**, [D] **odbc**, [D] **xmlsave**

impute command, [D] **impute**

income tax rate function, [D] **egen**

incomplete

- beta function, [D] **functions**
- gamma function, [D] **functions**

indexnot() string function, [D] **functions**

infile command, [D] **infile (fixed format)**, [D] **infile (free format)**; [D] **infile**

infix command, [D] **infix (fixed format)**; [D] **infile %infmt**, [D] **infile (fixed format)**

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

input command, [D] **input**
inputting data
 from a file, see reading data from disk
 interactively, [D] **edit**, [D] **input**, *also see* editing
 data; reading data from disk
inrange() function, [D] **functions**
insert, odbc subcommand, [D] **odbc**
insheet command, [D] **insheet**; [D] **infile**
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] **pctile**
inv() matrix function, [D] **functions**
invbinomial() function, [D] **functions**
invbinomialtail() function, [D] **functions**
invchi2() function, [D] **functions**
invchi2tail() function, [D] **functions**
invcloglog() 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**
 t distribution function, [D] **functions**
invF() function, [D] **functions**
invFtail() function, [D] **functions**
invgammap() function, [D] **functions**
invgammaptail() function, [D] **functions**
invibeta() function, [D] **functions**
invibetatail() function, [D] **functions**
invlogit() function, [D] **functions**
invnchi2() function, [D] **functions**
invnFtail() function, [D] **functions**
invnibeta() function, [D] **functions**
invnormal() function, [D] **functions**
invsym() matrix function, [D] **functions**
invttail() 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() matrix function, [D] **functions**
itrim() string function, [D] **functions**

J

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

K

Kantor, D., [D] **cf**, [D] **functions**
keep command, [D] **drop**
keeping variables or observations, [D] **drop**
Kohler, U., [D] **input**
Kotz, S., [D] **functions**
Kronecker product, [D] **cross**
kurt(), *egen* function, [D] **egen**

L

label
 data command, [D] **label**
 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**
labelbook command, [D] **labelbook**
labeling data, [D] **describe**, [D] **label**, [D] **label language**, [D] **notes**
languages, multiple, [D] **label language**
Lauritsen, J. M., [D] **labelbook**, [D] **list**
length of string function, [D] **functions**
length() string function, [D] **functions**
Leone, F. C., [D] **functions**
limits, [D] **describe**, [D] **memory**
linear interpolation and extrapolation, [D] **ipolate**
list command, [D] **list**; [D] **format**
list, *duplicates* subcommand, [D] **duplicates**
list, *label* subcommand, [D] **label**
list, *odbc* subcommand, [D] **odbc**
listing data, [D] **edit**, [D] **list**
Little, R. J. A., [D] **impute**
ln() function, [D] **functions**
lnfactorial() function, [D] **functions**
lngamma() function, [D] **functions**
lnnormal() function, [D] **functions**

lnnormalden() function, [D] **functions**
 load, odbc subcommand, [D] **odbc**
 loading data, see inputting data interactively; reading data from disk
 loading saved data, [D] **use**
 log() function, [D] **functions**
 log10() function, [D] **functions**
 logit function, [D] **functions**
 long, [D] **data types**
 lookfor command, [D] **lookfor**
 lookup,
 icd9 subcommand, [D] **icd9**
 icd9p subcommand, [D] **icd9**
 Lotus 1-2-3, reading data from, see spreadsheets, transferring
 lower() string function, [D] **functions**
 lowercase-string function, [D] **functions**
 LRECLs, [D] **infile (fixed format)**
 ls command, [D] **dir**
 ltrim() string function, [D] **functions**

M

mad(), egen function, [D] **egen**
 Mander, A., [D] **impute**
 mapping strings to numbers, [D] **encode**, [D] **label**
 marginal tax rate egen function, [D] **egen**
 Marsaglia, G., [D] **functions**
 mata, clear subcommand, [D] **clear**
 mathematical functions and expressions, [D] **functions**
 matmissing() matrix function, [D] **functions**
 matrices
 functions, [D] **functions**
 matrix() function, [D] **functions**
 matuniform() matrix 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 variables and observations, [D] **describe**, [D] **memory**
 size of dataset, [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**
 maxvar, set subcommand, [D] **memory**
 Maz'ya, V., [D] **functions**
 md command, [D] **mkdir**
 mdev(), egen function, [D] **egen**
 mdy() function, [D] **dates and times**, [D] **functions**
 mdyhms() function, [D] **dates and times**, [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**
 memory command, [D] **memory**
 memory, set subcommand, [D] **memory**
 memory,
 clearing, [D] **clear**
 determining and resetting limits, [D] **describe**, [D] **memory**
 loading, [D] **use**
 reducing utilization, [D] **compress**, [D] **encode**
 saving, [D] **use**
 merge command, [D] **merge**
 _merge variables, [D] **merge**
 merging data, see combining datasets
 mi() function, [D] **functions**
 Microsoft
 Access, reading data from, [D] **odbc**
 Excel, reading data from, [D] **odbc**
 SpreadsheetML, [D] **xmlexport**
 min(),
 built-in function, [D] **functions**
 egen function, [D] **egen**
 minbyte() function, [D] **functions**
 mindouble() function, [D] **functions**
 minfloat() function, [D] **functions**
 minimums and maximums, see maximums and minimums
 minint() function, [D] **functions**
 minlong() function, [D] **functions**
 minutes() function, [D] **dates and times**, [D] **functions**
 missing() function, [D] **functions**
 missing values, [D] **missing values**
 counting, [D] **codebook**, [D] **inspect**
 encoding and decoding, [D] **mvencode**
 extended, [D] **mvencode**
 imputing, [D] **impute**
 replacing, [D] **merge**
 mkdir command, [D] **mkdir**
 mm() function, [D] **dates and times**, [D] **functions**
 mmC() function, [D] **dates and times**, [D] **functions**
 mod() function, [D] **functions**
 mode(), egen function, [D] **egen**
 modification, file, [D] **filefilter**
 modifying data, [D] **generate**, see editing data
 modulus function, [D] **functions**
 mofd() function, [D] **dates and times**, [D] **functions**

month() function, [D] **dates and times**, [D] **functions**
 monthly() function, [D] **dates and times**,
 [D] **functions**
 Moore, R. J., [D] **functions**
 move command, [D] **order**
 mreldif() matrix function, [D] **functions**
 mssofhours() function, [D] **dates and times**,
 [D] **functions**
 mssofminutes() function, [D] **dates and times**,
 [D] **functions**
 mssofseconds() function, [D] **dates and times**,
 [D] **functions**
 mtr(), egen function, [D] **egen**
 multiple languages, [D] **label language**
 mvdecode command, [D] **mvencode**
 mvencode command, [D] **mvencode**

N

naming variables, [D] **rename**
 Nash, J. D., [D] **infile (fixed format)**, [D] **merge**
 natural log function, [D] **functions**
 nbetaden() function, [D] **functions**
 nchi2() function, [D] **functions**
 new lines, data without, [D] **infile (fixed format)**
 Newson, R., [D] **contract**, [D] **generate**, [D] **statsby**
 nFden() function, [D] **functions**
 nFtail() function, [D] **functions**
 nibeta() function, [D] **functions**
 noncentral
 beta density, [D] **functions**
 beta distribution, [D] **functions**
 chi-squared distribution function, [D] **functions**
 F density, [D] **functions**
 F distribution, [D] **functions**
 normal distribution and normality,
 bivariate, [D] **functions**
 cdf, [D] **functions**
 density, [D] **functions**
 generating multivariate data, [D] **corr2data**,
 [D] **drawnorm**
 inverse, [D] **functions**
 normal() function, [D] **functions**
 normalden() function, [D] **functions**
 normally distributed random numbers, [D] **functions**
 notes command, [D] **notes**
 npnchi2() function, [D] **functions**
 nullmat() matrix 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] **obs**; [D] **describe**

obs, set subcommand, [D] **obs**
 observations,
 creating dataset of, [D] **collapse**
 dropping, [D] **drop**
 dropping duplicate, [D] **duplicates**
 duplicating, [D] **expand**
 duplicating, clustered, [D] **expandel**
 identifying duplicate, [D] **duplicates**
 increasing number of, [D] **obs**
 maximum number of, [D] **describe**, [D] **memory**
 ordering, [D] **sort**; [D] **gsort**
 transposing with variables, [D] **xpose**
 odbc command, [D] **infile**
 ODBC data source, reading data from, [D] **odbc**
 odbc describe command, [D] **odbc**
 odbc exec() command, [D] **odbc**
 odbc insert command, [D] **odbc**
 odbc list command, [D] **odbc**
 odbc load command, [D] **odbc**
 odbc query command, [D] **odbc**
 odbc sqlfile() command, [D] **odbc**
 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] **sort**; [D] **gsort**
 variables, [D] **order**, [D] **sort**
 .out filename suffix, [D] **outsheet**
 outer product, [D] **cross**
 outfile command, [D] **outfile**
 output, formatting numbers, [D] **format**
 outsheet command, [D] **outsheet**

P

pairwise combinations, [D] **cross**, [D] **joinby**
 parameterized curves, [D] **range**
 partitioning memory, [D] **memory**
 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() string function, [D] **functions**
 Poisson distribution, cdf, [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() string function, [D] **functions**
 proportional sampling, [D] **sample**
 pseudofunctions, [D] **dates and times**, [D] **functions**
 psi function, [D] **functions**
 pwd command, [D] **cd**

Q

qofd() function, [D] **dates and times**, [D] **functions**
 quantiles, [D] **ptile**, *also see* percentiles
 quarter() function, [D] **dates and times**,
 [D] **functions**
 quarterly() function, [D] **dates and times**,
 [D] **functions**
 query,
 icd9 subcommand, [D] **icd9**
 icd9p subcommand, [D] **icd9**
 query memory command, [D] **memory**
 query, odbc subcommand, [D] **odbc**
 query, webuse subcommand, [D] **webuse**
 quick reference, [D] **missing values**

R

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**
 reading data from disk, [D] **infile**, [D] **infile (fixed**
 format), [D] **infile (free format)**, [D] **infix (fixed**
 format), [D] **insheet**, *also see* inputting data
 interactively; combining datasets
 real number to string conversion, [D] **functions**
 real() string function, [D] **functions**
 recase() string 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() string function, [D] **functions**
 regexpr() string function, [D] **functions**
 regexs() string function, [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**
 renpfix command, [D] **rename**
 reordering data, [D] **sort**; [D] **order**, [D] **gsort**
 reorganizing data, [D] **reshape**, [D] **xpose**
 repeating commands, [D] **by**
 replace command, [D] **generate**
 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**
 results, clear subcommand, [D] **clear**
 return() function, [D] **functions**
 reverse() string function, [D] **functions**
 Riley, A. R., [D] **list**
 rm command, [D] **erase**
 rmdir command, [D] **rmdir**
 Rogers, W. H., [D] **egen**
 Ronchetti, E. M., [D] **egen**
 round() rounding 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**
 rowmin(), egen function, [D] **egen**
 rowmiss(), egen function, [D] **egen**
 rownonmiss(), egen function, [D] **egen**
 rownumb() matrix function, [D] **functions**
 rowsd(), egen function, [D] **egen**
 rowsof() matrix function, [D] **functions**
 rowtotal(), egen function, [D] **egen**
 Royston, P., [D] **impute**, [D] **list**, [D] **sort**
 rtrim() string function, [D] **functions**
 Rubin, D. B., [D] **impute**
 Rush, M., [D] **egen**
 Ryan, P., [D] **egen**, [D] **ptile**

S

s()
 function, [D] **functions**
 saved results, [D] **functions**
 sample command, [D] **sample**
 sample, random, *see* random sample
 sampling, [D] **sample**
 SAS XPORT, [D] **fdasave**
 Sasieni, P., [D] **list**, [D] **memory**
 save command, [D] **save**
 save, label subcommand, [D] **label**

saveold command, [D] **save**
 saving data, [D] **outfile**, [D] **outsheet**, [D] **save**
 scalar() function, [D] **functions**
 Schmidt, T. J., [D] **egen**
 Schumm, L. P., [D] **sort**
 sd(), egen function, [D] **egen**
 search,
 icd9 subcommand, [D] **icd9**
 icd9p subcommand, [D] **icd9**
 seconds() function, [D] **dates and times**,
 [D] **functions**
 seed, set subcommand, [D] **generate**
 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**
 maxvar command, [D] **memory**
 memory command, [D] **memory**
 obs command, [D] **obs**
 seed command, [D] **generate**
 type command, [D] **generate**
 virtual command, [D] **memory**
 set,
 datasignature subcommand, [D] **datasignature**
 webuse subcommand, [D] **webuse**
 Shaposhnikova, T., [D] **functions**
 shell command, [D] **shell**
 sign() function, [D] **functions**
 signature of data, [D] **datasignature**
 signum function, [D] **functions**
 sin() function, [D] **functions**
 sine function, [D] **functions**
 skew(), egen function, [D] **egen**
 sort command, [D] **sort**
 sort order, [D] **describe**
 split command, [D] **split**
 spreadsheets, transferring
 from Stata, [D] **outfile**, [D] **outsheet**, [D] **xmlsave**
 into Stata, [D] **infile (fixed format)**, [D] **infile**
 (free format), [D] **infile**, [D] **insheet**, [D] **odbc**,
 [D] **xmlsave**
 SQL, [D] **odbc**
 sqlfile(), odbc subcommand, [D] **odbc**
 sqrt() function, [D] **functions**
 square root function, [D] **functions**
 ss() function, [D] **dates and times**, [D] **functions**
 ssC() function, [D] **dates and times**, [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**

statsby prefix command, [D] **statsby**
 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**
 str#, [D] **data types**
 string functions, [D] **functions**
 string() string function, [D] **functions**
 string variables, [D] **data types**, [D] **infile (free format)**
 converting to numbers, [D] **functions**
 encoding, [D] **encode**
 formatting, [D] **format**
 inputting, [D] **infile**
 making from value labels, [D] **encode**
 mapping to numbers, [D] **destring**, [D] **encode**,
 [D] **label**
 splitting into parts, [D] **split**
 strlen() string function, [D] **functions**
 strmatch() string function, [D] **functions**
 strofreal() string function, [D] **functions**
 stropos() string function, [D] **functions**
 Student's *t* distribution, cdf, [D] **functions**
 substr() string function, [D] **functions**
 subinstr() string function, [D] **functions**
 subinword() string function, [D] **functions**
 substr() string 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() matrix function, [D] **functions**
 sysmiss, see missing values
 sysuse command, [D] **sysuse**

T

t distribution, cdf, [D] **functions**
 %t formats, [D] **format**
 %t values and formats, [D] **dates and times**
 tab characters, show, [D] **type**
 tables, formatting numbers in, [D] **format**
 tag, duplicates subcommand, [D] **duplicates**
 tag(), egen function, [D] **egen**
 tan() function, [D] **functions**
 tangent function, [D] **functions**
 tanh() function, [D] **functions**
 tC() pseudofunction, [D] **dates and times**,
 [D] **functions**
 tc() pseudofunction, [D] **dates and times**,
 [D] **functions**
 td() pseudofunction, [D] **dates and times**,
 [D] **functions**

tden() function, [D] **functions**
 Teukolsky, S. A., [D] **functions**
 th() pseudofunction, [D] **dates and times**,
 [D] **functions**
 time-series
 analysis, [D] **egen**
 formats, [D] **format**
 functions, [D] **functions**
 time stamp, [D] **describe**
 time variables and values, [D] **dates and times**
 tin() function, [D] **functions**
 tm() pseudofunction, [D] **dates and times**,
 [D] **functions**
 tostring command, [D] **destring**
 total(), egen function, [D] **egen**
 tq() pseudofunction, [D] **dates and times**,
 [D] **functions**
 trace() matrix function, [D] **functions**
 transferring data
 copying and pasting, [D] **edit**
 from Stata, [D] **outfile**, [D] **outsheet**
 into Stata, [D] **fdasave**, [D] **infile (fixed format)**,
 [D] **infile (free format)**, [D] **infile**, [D] **infix**
 (fixed format), [D] **insheet**, [D] **odbc**,
 [D] **xmlsave**
 translation, file, [D] **filefilter**
 transposing data, [D] **xpose**
 trigamma() function, [D] **functions**
 trigonometric functions, [D] **functions**
 trim() string function, [D] **functions**
 trunc() function, [D] **functions**
 truncating
 real numbers, [D] **functions**
 strings, [D] **functions**
 ttail() function, [D] **functions**
 Tukey, J. W., [D] **egen**
 tw() pseudofunction, [D] **dates and times**,
 [D] **functions**
 twwithin() function, [D] **functions**
 type
 command, [D] **type**
 parameter, [D] **generate**
 type, set subcommand, [D] **generate**

U

underscore c() function, [D] **functions**
 uniform() and uniform0() functions, [D] **functions**,
 [D] **generate**
 uniformly distributed random number function,
 [D] **functions**, [D] **generate**
 unique value labels, [D] **labelbook**
 unique values,
 counting, [D] **codebook**
 determining, [D] **inspect**, [D] **labelbook**
 upper() string function, [D] **functions**
 uppercase-string function, [D] **functions**

use command, [D] **use**
 uselabel command, [D] **labelbook**
 using data, [D] **sysuse**, [D] **use**, [D] **webuse**

V

value labels, [D] **codebook**, [D] **describe**, [D] **encode**,
 [D] **inspect**, [D] **label**, [D] **label language**,
 [D] **labelbook**
 potential problems in, [D] **labelbook**
 values, label subcommand, [D] **label**
 variable
 description, [D] **describe**
 labels, [D] **codebook**, [D] **describe**, [D] **label**,
 [D] **label language**, [D] **notes**
 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 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**
 finding, [D] **lookfor**
 in dataset, maximum number of, [D] **describe**,
 [D] **memory**
 listing, [D] **edit**, [D] **list**; [D] **codebook**,
 [D] **describe**, [D] **labelbook**
 mapping numeric to string, [D] **destring**
 naming, [D] **rename**
 ordering, [D] **sort**
 reordering, [D] **order**
 sorting and alphabetizing, [D] **sort**; [D] **gsort**
 standardizing, [D] **egen**
 storage types, see storage types
 string, see string variables
 transposing with observations, [D] **xpose**
 unique values, [D] **codebook**
 unique values, determining, [D] **inspect**
 variance,
 creating dataset of, [D] **collapse**
 creating variable containing, [D] **egen**
 vec() matrix function, [D] **functions**
 vecdiag() matrix function, [D] **functions**
 verifying data, [D] **assert**, [D] **count**, [D] **inspect**, *also*
 see certifying data
 Vetterling, W. T., [D] **functions**
 virtual memory, [D] **memory**
 virtual, set subcommand, [D] **memory**

W

Wang, D., [D] **duplicates**
webuse command, [D] **webuse**
webuse query command, [D] **webuse**
webuse set command, [D] **webuse**
week() function, [D] **dates and times**, [D] **functions**
weekly() function, [D] **dates and times**, [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**
Wernow, J. B., [D] **destring**
Wichura, M. J., [D] **functions**
Wilcox, R. R., [D] **egen**
wildcard, see **strmatch()** string function, **regexm()**
string function, **regexr()** string function, and
regexs() string function
winexec command, [D] **shell**
wofd() function, [D] **dates and times**, [D] **functions**
word() string function, [D] **functions**
wordcount() string function, [D] **functions**
writing data, [D] **outfile**, [D] **outsheet**, [D] **save**

X

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

Y

year() function, [D] **dates and times**, [D] **functions**
yearly() function, [D] **dates and times**, [D] **functions**
yh() function, [D] **dates and times**, [D] **functions**
ym() function, [D] **dates and times**, [D] **functions**
yofd() function, [D] **dates and times**, [D] **functions**
yq() function, [D] **dates and times**, [D] **functions**
yw() function, [D] **dates and times**, [D] **functions**