

Subject and author index

This is the subject and author index for the *Mata Reference Manual*. Readers interested in topics other than Mata should see the combined subject index (and the combined author index) in the *Quick Reference and Index*. The combined index indexes the *Getting Started* manuals, the *User's Guide*, and all the reference manuals except this one.

-> operator, [M-2] **struct**
 /* */ comment delimiter, [M-2] **comments**
 // comment indicator, [M-2] **comments**

A

abbrev() function, [M-5] **abbrev()**
 abs() function, [M-5] **abs()**
 acos() function, [M-5] **sin()**
 acosh() function, [M-5] **sin()**
 addition, [M-2] **op_arith**, [M-2] **op_colon**
 adjoint matrix, [M-2] **op_transpose**, [M-5] **conj()**
 adjugate matrix, [M-2] **op_transpose**, [M-5] **conj()**
 ado-files, [M-1] **ado**
 ado-path, [M-5] **adosubdir()**
 adosubdir() function, [M-5] **adosubdir()**
 all() function, [M-5] **all()**
 allof() function, [M-5] **all()**
 Anderson, E., [M-1] **LAPACK**, [M-5] **lapack()**
 any() function, [M-5] **all()**
 anyof() function, [M-5] **all()**
 arg() function, [M-5] **sin()**
 args() function, [M-5] **args()**
 arguments,
 program, [M-2] **declarations**, [M-6] **Glossary**
 values returned in, [M-1] **returnedargs**
 varying number, [M-2] **optargs**, [M-5] **args()**
 arithmetic operators, [M-2] **op_arith**
 asarray() function, [M-5] **asarray()**
 asarray_contains() function, [M-5] **asarray()**
 asarray_contents() function, [M-5] **asarray()**
 asarray_create() function, [M-5] **asarray()**
 asarray_elements() function, [M-5] **asarray()**
 asarray_first() function, [M-5] **asarray()**
 asarray_key() function, [M-5] **asarray()**
 asarray_keys() function, [M-5] **asarray()**
 asarray_next() function, [M-5] **asarray()**
 asarray_notfound() function, [M-5] **asarray()**
 asarray_remove() function, [M-5] **asarray()**
 ASCII codes, [M-5] **ascii()**
 ascii() function, [M-5] **ascii()**
 asin() function, [M-5] **sin()**
 asinh() function, [M-5] **sin()**
 assert() function, [M-5] **assert()**
 asserteq() function, [M-5] **assert()**
 assignment operator, [M-2] **op_assignment**

associative arrays, [M-5] **asarray()**
 atan() function, [M-5] **sin()**
 atan2() function, [M-5] **sin()**
 atanh() function, [M-5] **sin()**

B

Bai, Z., [M-1] **LAPACK**, [M-5] **lapack()**
 Barbin, É., [M-5] **cholesky()**
 base conversion, [M-5] **inbase()**
 Baum, C. F., [M-1] **intro**
 Berndt, E. K., [M-5] **optimize()**
 Berndt–Hall–Hall–Hausman method, [M-5] **moptimize()**, [M-5] **optimize()**
 beta function, [M-5] **normal()**
 betaden() function, [M-5] **normal()**
 binary I/O, [M-5] **bufio()**
 binomial() function, [M-5] **normal()**
 binomialp() function, [M-5] **normal()**
 binomialtail() function, [M-5] **normal()**
 binormal() function, [M-5] **normal()**
 Bischof, C., [M-1] **LAPACK**, [M-5] **lapack()**
 Blackford, S., [M-1] **LAPACK**, [M-5] **lapack()**
 block diagonal matrix, [M-5] **blockdiag()**
 blockdiag() function, [M-5] **blockdiag()**
 Borowczyk, J., [M-5] **cholesky()**
 break, [M-2] **break**
 break key processing, [M-5] **setbreakintr()**
 breakkey() function, [M-5] **setbreakintr()**
 breakkeyreset() function, [M-5] **setbreakintr()**
 broad type, [M-6] **Glossary**
 Broyden–Fletcher–Goldfarb–Shanno, [M-5] **optimize()**
 Broyden–Fletcher–Goldfarb–Shanno method, [M-5] **moptimize()**
 bufbfmtisnum() function, [M-5] **bufio()**
 bufbfmtlen() function, [M-5] **bufio()**
 bufbyteorder() function, [M-5] **bufio()**
 buffered I/O, [M-5] **bufio()**
 bufget() function, [M-5] **bufio()**
 bufio() function, [M-5] **bufio()**
 bufmissingvalue() function, [M-5] **bufio()**
 bufput() function, [M-5] **bufio()**
 byteorder() function, [M-5] **byteorder()**

C

C() function, [M-5] **C()**
 c() function, [M-5] **c()**
 callersversion() function, [M-5] **callersversion()**
 cat() function, [M-5] **cat()**
 c-conformability, [M-2] **op_colon**, [M-6] **Glossary**
 Cdhms() function, [M-5] **date()**
 ceil() function, [M-5] **trunc()**
 Chabert, J.-L., [M-5] **cholesky()**
 char() function, [M-5] **ascii()**
 characteristic roots, [M-5] **eigensystem()**
 _chdir() function, [M-5] **chdir()**

chdir() function, [M-5] **chdir()**
 chi2() function, [M-5] **normal()**
 chi2tail() function, [M-5] **normal()**
 Chms() function, [M-5] **date()**
 Choi, M.-D., [M-5] **Hilbert()**
 Cholesky, A.-L., [M-5] **cholesky()**
 Cholesky decomposition, [M-5] **cholesky()**
 _cholesky() function, [M-5] **cholesky()**
 cholesky() function, [M-5] **cholesky()**
 _cholinv() function, [M-5] **cholinv()**
 cholinv() function, [M-5] **cholinv()**
 _cholsolve() function, [M-5] **cholsolve()**
 cholsolve() function, [M-5] **cholsolve()**
 class, [M-2] **class**
 class programming, [M-6] **Glossary**
 classes, [M-2] **class**
 clear, [M-3] **mata clear**
 Clock() function, [M-5] **date()**
 clock() function, [M-5] **date()**
 cloglog() function, [M-5] **logit()**
 Cmdyhms() function, [M-5] **date()**
 Cofc() function, [M-5] **date()**
 cofC() function, [M-5] **date()**
 Cofd() function, [M-5] **date()**
 cofd() function, [M-5] **date()**
 _collate() function, [M-5] **sort()**
 colmax() function, [M-5] **minmax()**
 colmaxabs() function, [M-5] **minmax()**
 colmin() function, [M-5] **minmax()**
 colminmax() function, [M-5] **minmax()**
 colmissing() function, [M-5] **missing()**
 colnonmissing() function, [M-5] **missing()**
 colon operators, [M-2] **op_colon**, [M-6] **Glossary**
 cols() function, [M-5] **rows()**
 colscalefactors() function, [M-5] **_equilrc()**
 colshape() function, [M-5] **rowshape()**
 colsum() function, [M-5] **sum()**
 column-join operator, [M-2] **op_join**
 column of matrix, selecting, [M-5] **select()**
 column-major order, [M-6] **Glossary**
 colvector, [M-2] **declarations**, [M-6] **Glossary**
 comb() function, [M-5] **comb()**
 combinatorial function, [M-5] **comb()**
 comments, [M-2] **comments**
 commutation matrix, [M-5] **Kmatrix()**
 complex, [M-2] **declarations**, [M-6] **Glossary**
 cond() function, [M-5] **cond()**
 condition number, [M-5] **cond()**, [M-6] **Glossary**
 conditional operator, [M-2] **op_conditional**
 conformability, [M-2] **void**, [M-6] **Glossary**, *also*
 see c-conformability, p-conformability, and r-
 conformability
 _conj() function, [M-5] **conj()**
 conj() function, [M-5] **conj()**
 conjugate, [M-5] **conj()**, [M-6] **Glossary**
 conjugate transpose, [M-2] **op_transpose**, [M-5] **conj()**,
 [M-6] **Glossary**

constructor, [M-2] **class**
 containers, [M-5] **asarray()**
 convolve() function, [M-5] **fft()**
 copysource, [M-1] **source**
 Corr() function, [M-5] **fft()**
 _corr() function, [M-5] **corr()**
 corr() function, [M-5] **corr()**
 correlation, [M-5] **corr()**, [M-5] **mean()**, [M-5] **fft()**
 correlation() function, [M-5] **mean()**
 cos() function, [M-5] **sin()**
 cosh() function, [M-5] **sin()**
 crexternal() function, [M-5] **findexternal()**
 cross() function, [M-5] **cross()**
 cross product, [M-5] **cross()**, [M-5] **crossdev()**, [M-5]
 quadcross()
 crossdev() function, [M-5] **crossdev()**
 cubic natural splines, [M-5] **spline3()**
 cvpermute() function, [M-5] **cvpermute()**
 cvpermutesetup() function, [M-5] **cvpermute()**

D

data matrix, [M-5] **st_data()**, [M-5] **st_view()**, [M-6]
 Glossary
 date and time, [M-5] **c()**
 date() function, [M-5] **date()**
 date functions, [M-5] **date()**
 Davidon, W. C., [M-5] **optimize()**
 Davidon–Fletcher–Powell method, [M-5] **moptimize()**,
 [M-5] **optimize()**
 day() function, [M-5] **date()**
 declarations, [M-2] **declarations**, [M-6] **Glossary**
 decomposition, [M-5] **cholesky()**, [M-5] **fullsvd()**,
 [M-5] **ghessenbergd()**, [M-5] **gschurd()**, [M-5]
 hessenbergd(), [M-5] **lud()**, [M-5] **qrd()**, [M-5]
 schurd(), [M-5] **svd()**
 deconvolve() function, [M-5] **fft()**
 decrement operator, [M-2] **op_increment**
 defective matrix, [M-6] **Glossary**
 delete, [M-5] **unlink()**
 #delimiter, [M-2] **semicolons**
 Demmel, J., [M-1] **LAPACK**, [M-5] **lapack()**
 density functions, [M-5] **normal()**
 dereferencing, [M-2] **pointers**, [M-2] **ftof**
 _deriv() function, [M-5] **deriv()**
 deriv() function, [M-5] **deriv()**
 derivatives, [M-5] **deriv()**
 deriv_init_*() functions, [M-5] **deriv()**
 deriv_query() function, [M-5] **deriv()**
 deriv_result_*() functions, [M-5] **deriv()**
 describe, [M-3] **mata describe**
 design matrix, [M-5] **designmatrix()**, [M-5] **I()**
 designmatrix() function, [M-5] **designmatrix()**
 destroy() class function, [M-2] **class**
 destructor, [M-2] **class**
 det() function, [M-5] **det()**
 determinant of matrix, [M-5] **det()**
 dettriangular() function, [M-5] **det()**

deviation cross product, [M-5] **crossdev()**, [M-5] **quadcross()**

dgammapda() function, [M-5] **normal()**

dgammapdada() function, [M-5] **normal()**

dgammapdadx() function, [M-5] **normal()**

dgammapdx() function, [M-5] **normal()**

dgammapdxdx() function, [M-5] **normal()**

dhms() function, [M-5] **date()**

_diag() function, [M-5] **_diag()**

diag() function, [M-5] **diag()**

diag0cnt() function, [M-5] **diag0cnt()**

diagonal, [M-5] **diagonal()**, [M-6] **Glossary**

diagonal() function, [M-5] **diagonal()**

diagonal matrix, [M-5] **_diag()**, [M-5] **diag()**, [M-5] **diagonal()**, [M-5] **isdiagonal()**, [M-6] **Glossary**

dictionaries, [M-5] **asarray()**

differentiation, [M-5] **deriv()**

digamma() function, [M-5] **factorial()**

dir() function, [M-5] **dir()**

directories, [M-5] **chdir()**, [M-5] **dir()**, [M-5] **direxists()**

direxists() function, [M-5] **direxists()**

direxternal() function, [M-5] **direxternal()**

display

- as error, [M-5] **displayas()**, [M-5] **errprintf()**
- as text, as result, etc., [M-5] **displayas()**

display() function, [M-5] **display()**

displayas() function, [M-5] **displayas()**

displayflush() function, [M-5] **displayflush()**

distribution functions, [M-5] **normal()**

division, [M-2] **op_arith**, [M-2] **op_colon**

Dmatrix() function, [M-5] **Dmatrix()**

do ... while, [M-2] **do**, [M-2] **continue**, [M-2] **break**

dofC() function, [M-5] **date()**

dofc() function, [M-5] **date()**

dofh() function, [M-5] **date()**

dofm() function, [M-5] **date()**

dofq() function, [M-5] **date()**

dofw() function, [M-5] **date()**

dofy() function, [M-5] **date()**

Dongarra, J. J., [M-1] **LAPACK**, [M-5] **lapack()**

dow() function, [M-5] **date()**

doy() function, [M-5] **date()**

drop, [M-3] **meta drop**

dsign() function, [M-5] **dsign()**, [M-5] **sign()**

Du Croz, J., [M-1] **LAPACK**, [M-5] **lapack()**

duplication matrix, [M-5] **Dmatrix()**

E

e() function, [M-5] **e()**

_editmissing() function, [M-5] **editmissing()**

editmissing() function, [M-5] **editmissing()**

_edittoint() function, [M-5] **edittoint()**

edittoint() function, [M-5] **edittoint()**

_edittointtol() function, [M-5] **edittoint()**

edittointtol() function, [M-5] **edittoint()**

_edittozero() function, [M-5] **edittozero()**

edittozero() function, [M-5] **edittozero()**

_edittozerotol() function, [M-5] **edittozero()**

edittozerotol() function, [M-5] **edittozero()**

_editvalue() function, [M-5] **editvalue()**

editvalue() function, [M-5] **editvalue()**

_eigen_la() function, [M-5] **eigensystem()**

_eigensystem() function, [M-5] **eigensystem()**

eigensystem() function, [M-5] **eigensystem()**

_eigensystem_select() functions, [M-5] **eigensystemselect()**

_eigensystemselect*() functions, [M-5] **eigensystemselect()**

eigensystemselect*() functions, [M-5] **eigensystemselect()**

eigenvalues, [M-5] **eigensystem()**, [M-6] **Glossary**

_eigenvalues() function, [M-5] **eigensystem()**

eigenvalues() function, [M-5] **eigensystem()**

eigenvectors, [M-5] **eigensystem()**, [M-6] **Glossary**

elimination matrix, [M-5] **Lmatrix()**

eltype, [M-2] **declarations**, [M-6] **Glossary**

eltype() function, [M-5] **eltype()**

end, [M-3] **end**

epsilon, [M-6] **Glossary**

epsilon() function, [M-5] **epsilon()**

_equilc() function, [M-5] **_equilrc()**

equilibration, [M-5] **_equilrc()**

_equilr() function, [M-5] **_equilrc()**

_equilrc() function, [M-5] **_equilrc()**

erase, [M-5] **unlink()**

error codes, [M-2] **errors**

_error() function, [M-5] **error()**

error() function, [M-5] **error()**

errprintf() function, [M-5] **errprintf()**

exit() function, [M-5] **exit()**

exit mata, [M-3] **end**

exp, [M-2] **exp**, [M-6] **Glossary**

exp() function, [M-5] **exp()**

exponentiation, [M-5] **exp()**, [M-5] **matexpsym()**

external, [M-2] **declarations**

externals, [M-2] **declarations**, [M-5] **findexternal()**, [M-5] **valofexternal()**, [M-5] **direxternal()**, [M-6] **Glossary**

extract diagonal, [M-5] **diagonal()**, [M-5] **diag()**

F

F() function, [M-5] **normal()**

factorial() function, [M-5] **factorial()**

favorspeed() function, [M-5] **favorspeed()**

fbufget() function, [M-5] **bufio()**

fbufput() function, [M-5] **bufio()**

_fclose() function, [M-5] **fopen()**

fclose() function, [M-5] **fopen()**

Fden() function, [M-5] **normal()**

ferrortext() function, [M-5] **ferrortext()**

_fft() function, [M-5] **fft()**

fft() function, [M-5] **fft()**

_fget() function, [M-5] **fopen()**
 fget() function, [M-5] **fopen()**
 _fgetmatrix() function, [M-5] **fopen()**
 fgetmatrix() function, [M-5] **fopen()**
 _fgetnl() function, [M-5] **fopen()**
 fgetnl() function, [M-5] **fopen()**
 file processing, [M-5] **bufio()**, [M-4] **io**, [M-5]
 findfile(), [M-5] **fileexists()**, [M-5] **ferrortext()**,
 [M-5] **fopen()**, [M-5] **cat()**, [M-5] **unlink()**
 fileexists() function, [M-5] **fileexists()**
 filename manipulation, [M-5] **adsubdir()**, [M-5]
 pathjoin()
 _fillmissing() function, [M-5] **_fillmissing()**
 final, [M-2] **class**
 findexternal() function, [M-5] **findexternal()**
 findfile() function, [M-5] **findfile()**
 Fletcher, R., [M-5] **optimize()**
 float, [M-5] **floatround()**
 floatround() function, [M-5] **floatround()**
 floor() function, [M-5] **trunc()**
 _flopfun function, [M-5] **lapack()**
 _flopout function, [M-5] **lapack()**
 fmtwidth() function, [M-5] **fmtwidth()**
 folders, see directories
 _fopen() function, [M-5] **fopen()**
 fopen() function, [M-5] **fopen()**
 for, [M-2] **for**, [M-2] **continue**, [M-2] **break**, [M-2]
 semicolons
 format width, [M-5] **fmtwidth()**
 FORTRAN, [M-2] **goto**, [M-5] **dsign()**
 Fourier transform, [M-5] **fft()**
 _fput() function, [M-5] **fopen()**
 fput() function, [M-5] **fopen()**
 _fputmatrix() function, [M-5] **fopen()**
 fputmatrix() function, [M-5] **fopen()**
 _fread() function, [M-5] **fopen()**
 fread() function, [M-5] **fopen()**
 freturncode() function, [M-5] **ferrortext()**
 frombase() function, [M-5] **inbase()**
 _fseek() function, [M-5] **fopen()**
 fseek() function, [M-5] **fopen()**
 fstatus() function, [M-5] **fopen()**
 Ftail() function, [M-5] **normal()**
 _ftell() function, [M-5] **fopen()**
 ftell() function, [M-5] **fopen()**
 ftfreqs() function, [M-5] **fft()**
 ftpad() function, [M-5] **fft()**
 ftperiodogram() function, [M-5] **fft()**
 ftretime() function, [M-5] **fft()**
 _ftruncate() function, [M-5] **fopen()**
 ftruncate() function, [M-5] **fopen()**
 ftunwrap() function, [M-5] **fft()**
 ftwrap() function, [M-5] **fft()**
 fullsdiag() function, [M-5] **fullsvd()**
 _fullsvd() function, [M-5] **fullsvd()**
 fullsvd() function, [M-5] **fullsvd()**
 function, [M-2] **declarations**, [M-6] **Glossary**

function arguments, [M-1] **returnedargs**, also see
 arguments

function naming convention, [M-1] **naming**
 functions,

 passing to functions, [M-2] **ftof**
 underscore, [M-6] **Glossary**

_fwrite() function, [M-5] **fopen()**

fwrite() function, [M-5] **fopen()**

G

gamma() function, [M-5] **factorial()**

gammaden() function, [M-5] **normal()**

gammap() function, [M-5] **normal()**

gammaptail() function, [M-5] **normal()**

_geigen_la() function, [M-5] **geigensystem()**

_geigenselect*_la() functions, [M-5]

geigensystem()

geigensystem() function, [M-5] **geigensystem()**

_geigensystem_la() function, [M-5] **geigensystem()**

geigensystemselect*(*) functions, [M-5]

geigensystem()

generalized eigensystem, [M-5] **geigensystem()**

generalized eigenvalues, [M-6] **Glossary**

generalized Hessenberg decomposition, [M-5]

ghessenbergd()

generalized inverse, [M-5] **invsym()**, [M-5] **pinv()**,

 [M-5] **qrinv()**

generalized Schur decomposition, [M-5] **gschurd()**

 Geweke–Hajivassiliou–Keane multivariate normal

 simulator, [M-5] **ghk()**, [M-5] **ghkfast()**

ghalton() function, [M-5] **halton()**

_ghessenbergd() function, [M-5] **ghessenbergd()**

ghessenbergd() function, [M-5] **ghessenbergd()**

_ghessenbergd_la() function, [M-5] **ghessenbergd()**

ghk() function, [M-5] **ghk()**

ghkfast() function, [M-5] **ghkfast()**

ghkfast_init() function, [M-5] **ghkfast()**

ghkfast_init_*(*) function, [M-5] **ghkfast()**

ghkfast_query_*(*) function, [M-5] **ghkfast()**

ghk_init() function, [M-5] **ghk()**

ghk_init_*(*) function, [M-5] **ghk()**

ghk_query_npts() function, [M-5] **ghk()**

Gleick, J., [M-5] **optimize()**

global variable, [M-2] **declarations**, [M-5]

direxternal(), [M-5] **findexternal()**, [M-5]

valofexternal(), [M-6] **Glossary**

Goldfarb, D., [M-5] **optimize()**

goto, [M-2] **goto**

Gould, W. W., [M-1] **how**, [M-1] **interactive**, [M-2]

exp, [M-2] **goto**, [M-2] **struct**, [M-2] **subscripts**,

 [M-2] **syntax**, [M-4] **stata**, [M-5] **deriv()**,

 [M-5] **inbase()**, [M-5] **moptimize()**, [M-5]

st_addvar(), [M-5] **st_global()**, [M-5]

st_local(), [M-5] **st_view()**

grammar, [M-2] **syntax**

Greenbaum, A., [M-1] **LAPACK**, [M-5] **lapack()**

_gschurd() function, [M-5] **gschurd()**

gschurd() function, [M-5] **gschurd()**
 _gschurdgroupby() function, [M-5] **gschurd()**
 gschurdgroupby() function, [M-5] **gschurd()**
 _gschurdgroupby_la() function, [M-5] **gschurd()**
 _gschurd_la() function, [M-5] **gschurd()**
 Guillemot, M., [M-5] **cholesky()**

H

halfyear() function, [M-5] **date()**
 halfyearly() function, [M-5] **date()**
 Hall, B. H., [M-5] **optimize()**
 Hall, R. E., [M-5] **optimize()**
 _halton() function, [M-5] **halton()**
 halton() function, [M-5] **halton()**
 Halton set, [M-5] **halton()**
 Hammarling, S., [M-1] **LAPACK**, [M-5] **lapack()**
 Hammersley set, [M-5] **halton()**
 hash functions, [M-5] **hash1()**
 hash tables, [M-5] **asarray()**
 hash1() function, [M-5] **hash1()**
 hasmissing() function, [M-5] **missing()**
 Hausman, J. A., [M-5] **optimize()**
 help, [M-1] **help**, [M-3] **mata help**
 Hermite, C., [M-5] **issymmetric()**
 Hermitian
 adjoin, [M-2] **op_transpose**, [M-5] **conj()**
 matrices, [M-5] **issymmetric()**, [M-5]
 makesymmetric(), [M-6] **Glossary**
 transpose, [M-2] **op_transpose**, [M-5] **conj()**
 Herriot, J. G., [M-5] **spline3()**
 Hessenberg
 decomposition, [M-6] **Glossary**
 form, [M-6] **Glossary**
 Hessenberg decomposition, [M-5] **hessenbergd()**
 _hessenbergd() function, [M-5] **hessenbergd()**
 hessenbergd() function, [M-5] **hessenbergd()**
 _hessenbergd_la() function, [M-5] **hessenbergd()**
 hh() function, [M-5] **date()**
 hhC() function, [M-5] **date()**
 Hilbert, D., [M-5] **Hilbert()**
 Hilbert() function, [M-5] **Hilbert()**
 HILO, [M-5] **byteorder()**
 hms() function, [M-5] **date()**
 hofd() function, [M-5] **date()**
 hours() function, [M-5] **date()**
 Householder, A. S., [M-5] **qrd()**
 _hqrd() function, [M-5] **qrd()**
 hqrd() function, [M-5] **qrd()**
 hqrdmultq() function, [M-5] **qrd()**
 hqrdmultq1t() function, [M-5] **qrd()**
 _hqrdp() function, [M-5] **qrd()**
 hqrdp() function, [M-5] **qrd()**
 _hqrdp_la() function, [M-5] **qrd()**
 hqrdq() function, [M-5] **qrd()**
 hqrdq1() function, [M-5] **qrd()**
 hqrdr() function, [M-5] **qrd()**

hqrdr1() function, [M-5] **qrd()**
 hyperbolic functions, [M-5] **sin()**
 hypergeometric() function, [M-5] **normal()**
 hypergeometriccp() function, [M-5] **normal()**

I

I() function, [M-5] **I()**
 ibeta() function, [M-5] **normal()**
 ibetatail() function, [M-5] **normal()**
 identity matrix, [M-5] **I()**
 if, [M-2] **if**
 Im() function, [M-5] **Re()**
 imaginary part, [M-5] **Re()**
 inbase() function, [M-5] **inbase()**
 incomplete
 beta function, [M-5] **normal()**
 gamma function, [M-5] **normal()**
 increment operator, [M-2] **op_increment**
 index,
 mathematical functions, [M-4] **statistical**
 matrix functions, [M-4] **utility**
 statistical functions, [M-4] **statistical**
 utility functions, [M-4] **utility**
 indexnot() function, [M-5] **indexnot()**
 inheritance, [M-2] **class**
 input/output functions, [M-4] **io**
 integers, [M-5] **trunc()**
 invbinomial() function, [M-5] **normal()**
 invbinomialtail() function, [M-5] **normal()**
 invchi2() function, [M-5] **normal()**
 invchi2tail() function, [M-5] **normal()**
 invcloglog() function, [M-5] **logit()**
 inverse matrix, [M-4] **solvers**, [M-5] **invsym()**, [M-5]
 cholinv(), [M-5] **luinv()**, [M-5] **qrinv()**, [M-5]
 pinv(), [M-5] **solve_tol()**
 invF() function, [M-5] **normal()**
 _invfft() function, [M-5] **fft()**
 invfft() function, [M-5] **fft()**
 invFtail() function, [M-5] **normal()**
 invgammap() function, [M-5] **normal()**
 invgammaptail() function, [M-5] **normal()**
 invHilbert() function, [M-5] **Hilbert()**
 invibeta() function, [M-5] **normal()**
 invibetatail() function, [M-5] **normal()**
 invlogit() function, [M-5] **logit()**
 invnbinomial() function, [M-5] **normal()**
 invnbinomialtail() function, [M-5] **normal()**
 invnchi2() function, [M-5] **normal()**
 invnFtail() function, [M-5] **normal()**
 invnibeta() function, [M-5] **normal()**
 invnormal() function, [M-5] **normal()**
 invorder() function, [M-5] **invorder()**
 invpoisson() function, [M-5] **normal()**
 invpoissontail() function, [M-5] **normal()**
 _invsym() function, [M-5] **invsym()**
 invsym() function, [M-5] **invsym()**

invtokens() function, [M-5] **invtokens()**
 invttail() function, [M-5] **normal()**
 invvch() function, [M-5] **vec()**
 I/O functions, [M-4] **io**
 iscomplex() function, [M-5] **isreal()**
 isdiagonal() function, [M-5] **isdiagonal()**
 isfleeting() function, [M-5] **isfleeting()**
 ispointer() function, [M-5] **isreal()**
 isreal() function, [M-5] **isreal()**
 isrealvalues() function, [M-5] **isrealvalues()**
 isstring() function, [M-5] **isreal()**
 issymmetric() function, [M-5] **issymmetric()**
 issymmetriconly() function, [M-5] **issymmetric()**
istmt, [M-1] **how**, [M-6] **Glossary**
 isview() function, [M-5] **isview()**

J

J() function, [M-5] **J()**, [M-2] **void**, [M-6] **Glossary**
 James, I., [M-2] **op_kronecker**, [M-5] **issymmetric()**,
 [M-5] **pinv()**
 Jenkins, B., [M-5] **hash1()**
 join operator, [M-2] **op_join**
 Jones, P. S., [M-5] **Vandermonde()**
 _jumble() function, [M-5] **sort()**
 jumble() function, [M-5] **sort()**

K

Kmatrix() function, [M-5] **Kmatrix()**
 Kronecker direct product, [M-2] **op_kronecker**
 Kronecker, L., [M-2] **op_kronecker**

L

LAPACK, [M-1] **LAPACK**, [M-5] **cholesky()**,
 [M-5] **cholinv()**, [M-5] **cholsolve()**, [M-5]
eigensystem(), [M-5] **eigensystemselect()**,
 [M-5] **fullsvd()**, [M-5] **ghessenbergd()**, [M-5]
lapack(), [M-5] **lud()**, [M-5] **luinv()**, [M-5]
lusolve(), [M-5] **qrd()**, [M-5] **qrinv()**, [M-5]
qrsolve(), [M-5] **svd()**, [M-5] **svsolve()**, [M-6]
Glossary
 latent roots, [M-5] **eigensystem()**
 left eigenvectors, [M-5] **eigensystem()**
 _lefteigensystem() function, [M-5] **eigensystem()**
 lefteigensystem() function, [M-5] **eigensystem()**
 lefteigensystemselect*() functions, [M-5]
eigensystemselect()
 leftgeigensystem() function, [M-5] **geigensystem()**
 leftgeigensystemselect*() function, [M-5]
geigensystem()
 length, [M-5] **abs()**, [M-5] **rows()**, [M-5] **strlen()**
 length() function, [M-5] **rows()**
 libraries, [M-1] **how**, [M-3] **mata mlib**, [M-3] **mata**
which
 limits, [M-1] **limits**
 Linhart, J. M., [M-5] **mindouble()**

list subscripts, see subscripts
 liststruct() function, [M-5] **liststruct()**
 Lmatrix() function, [M-5] **Lmatrix()**
 ln() function, [M-5] **exp()**
 lnfactorial() function, [M-5] **factorial()**
 lngamma() function, [M-5] **factorial()**
 lnnormal() function, [M-5] **normal()**
 lnnormalden() function, [M-5] **normal()**
 log() function, [M-5] **exp()**
 log10() function, [M-5] **exp()**
 logarithms, [M-5] **exp()**, [M-5] **matexpsym()**
 logical operators, [M-2] **op_logical**
 logit() function, [M-5] **logit()**
 LOHI, [M-5] **byteorder()**
 lowercase, [M-5] **strupper()**
 _lowertriangle() function, [M-5] **lowertriangle()**
 lowertriangle() function, [M-5] **lowertriangle()**
 lower-triangular matrix, see triangular matrix
 LU decomposition, [M-5] **lud()**
 _lud() function, [M-5] **lud()**
 lud() function, [M-5] **lud()**
 _lud_la() function, [M-5] **lud()**
 _luinv() function, [M-5] **luinv()**
 luinv() function, [M-5] **luinv()**
 _luinv_la() function, [M-5] **luinv()**
 _lusolve() function, [M-5] **lusolve()**
 lusolve() function, [M-5] **lusolve()**
 _lusolve_la() function, [M-5] **lusolve()**
 Lütkepohl, H., [M-5] **Dmatrix()**, [M-5] **Kmatrix()**,
 [M-5] **Lmatrix()**
lval, [M-2] **op_assignment**, [M-6] **Glossary**

M

machine precision, [M-5] **epsilon()**, [M-6] **Glossary**
 _makesymmetric() function, [M-5] **makesymmetric()**
 makesymmetric() function, [M-5] **makesymmetric()**
 maps, [M-5] **asarray()**
 Marquardt algorithm, [M-5] **moptimize()**, [M-5]
optimize()
 Marquardt, D. W., [M-5] **optimize()**
 Mata
 commands, [M-3] **intro**
 error messages, [M-5] **error()**, also see **traceback**
 log
 mata, [M-3] **mata clear**, [M-3] **mata describe**, [M-3]
mata drop, [M-3] **mata help**, [M-3] **mata**
matsave, [M-3] **mata memory**, [M-3] **mata**
mlib, [M-3] **mata mosave**, [M-3] **mata rename**,
 [M-3] **mata set**, [M-3] **mata stata**, [M-3] **mata**
which, [M-3] **namelists**
 .mata file, [M-1] **source**, [M-3] **mata mlib**, [M-6]
Glossary
 mata invocation command, [M-3] **mata**
 matabcache, [M-3] **mata set**
 matafavor, [M-3] **mata set**, [M-5] **favorspeed()**
 matalibs, [M-3] **mata set**
 matalnum, [M-3] **mata set**

matamofirst, [M-3] **mata set**
mataoptimize, [M-3] **mata set**
matastrict, [M-3] **mata set**, [M-2] **declarations**, [M-1] **ado**
matdescribe, [M-3] **mata matsave**
_matexpsym() function, [M-5] **matexpsym()**
matexpsym() function, [M-5] **matexpsym()**
mathematical functions, [M-4] **mathematical**, [M-4] **matrix**, [M-4] **scalar**, [M-4] **solvers**, [M-4] **standard**
_matlogsym() function, [M-5] **matexpsym()**
matlogsym() function, [M-5] **matexpsym()**
_matpowersym() function, [M-5] **matpowersym()**
matpowersym() function, [M-5] **matpowersym()**
matrix, [M-4] **intro**, [M-6] **Glossary**
 functions, [M-4] **manipulation**, [M-4] **matrix**, [M-4] **solvers**, [M-4] **standard**
 norm, [M-5] **norm()**
matrix, [M-2] **declarations**
matsave, [M-3] **mata matsave**
matsize, [M-1] **limits**
matuse, [M-3] **mata matsave**
max() function, [M-5] **minmax()**
maxdouble() function, [M-5] **mindouble()**
maximization, [M-5] **moptimize()**, [M-5] **optimize()**
maximum
 length of string, [M-1] **limits**
 size of matrix, [M-1] **limits**
maximums, [M-5] **minindex()**
maxindex() function, [M-5] **minindex()**
McKenney, A., [M-1] **LAPACK**, [M-5] **lapack()**
mdy() function, [M-5] **date()**
mdyhms() function, [M-5] **date()**
Mead, R., [M-5] **optimize()**
mean() function, [M-5] **mean()**
meanvariance() function, [M-5] **mean()**
member function, [M-2] **class**
member variable, [M-2] **class**
memory, [M-3] **mata memory**
memory utilization, [M-1] **limits**, [M-3] **mata memory**
method, [M-2] **class**
Michel-Pajus, A., [M-5] **cholesky()**
min() function, [M-5] **minmax()**
mindouble() function, [M-5] **mindouble()**
minimization, [M-5] **moptimize()**, [M-5] **optimize()**
minimums, [M-5] **minindex()**
minindex() function, [M-5] **minindex()**
minmax() function, [M-5] **minmax()**
minutes() function, [M-5] **date()**
missing() function, [M-5] **missing()**
missing values, [M-5] **missing()**, [M-5] **missingof()**, [M-5] **editmissing()**, [M-5] **_fillmissing()**
missingof() function, [M-5] **missingof()**
_mkdir() function, [M-5] **chdir()**
mkdir() function, [M-5] **chdir()**
mllib, [M-3] **mata mlib**

.mllib library files, [M-1] **how**, [M-3] **mata describe**, [M-3] **mata mlib**, [M-3] **mata set**, [M-3] **mata which**, [M-6] **Glossary**
mm() function, [M-5] **date()**
.mmat files, [M-3] **mata matsave**
mmC() function, [M-5] **date()**
.mo file, [M-1] **how**, [M-3] **mata mosave**, [M-3] **mata which**, [M-6] **Glossary**
mod() function, [M-5] **mod()**
modulus() function, [M-5] **mod()**
mofd() function, [M-5] **date()**
month() function, [M-5] **date()**
monthly() function, [M-5] **date()**
Moore, E. H., [M-5] **pinv()**
Moore–Penrose inverse, [M-5] **pinv()**
_moptimize() function, [M-5] **moptimize()**
moptimize() function, [M-5] **moptimize()**
moptimize_ado_cleanup() function, [M-5] **moptimize()**
_moptimize_evaluate() function, [M-5] **moptimize()**
moptimize_evaluate() function, [M-5] **moptimize()**
moptimize_init_*() functions, [M-5] **moptimize()**
moptimize_query() function, [M-5] **moptimize()**
moptimize_result_*() functions, [M-5] **moptimize()**
moptimize_util_*() functions, [M-5] **moptimize()**
more() function, [M-5] **more()**
mosave, [M-3] **mata mosave**
mreldif() function, [M-5] **reldif()**
mreldifre() function, [M-5] **reldif()**
mreldifsym() function, [M-5] **reldif()**
msofhours() function, [M-5] **date()**
msofminutes() function, [M-5] **date()**
msofseconds() function, [M-5] **date()**
multiplication, [M-2] **op_arith**, [M-2] **op_colon**
multivariate normal simulator, [M-5] **ghk()**, [M-5] **ghkfast()**

N

nameexternal() function, [M-5] **findexternal()**
namelists, [M-3] **namelists**
naming convention, [M-1] **naming**
nbetaden() function, [M-5] **normal()**
nbinomial() function, [M-5] **normal()**
nbinomialp() function, [M-5] **normal()**
nbinomialtail() function, [M-5] **normal()**
nchi2() function, [M-5] **normal()**
_negate() function, [M-5] **_negate()**
negation, [M-2] **op_arith**, [M-5] **_negate()**
Nelder, J. A., [M-5] **optimize()**
Nelder–Mead method, [M-5] **moptimize()**, [M-5] **optimize()**
new() class function, [M-2] **class**
Newton, I., [M-5] **optimize()**
Newton–Raphson method, [M-5] **moptimize()**, [M-5] **optimize()**

nFden() function, [M-5] **normal()**
 nFtail() function, [M-5] **normal()**
 nibeta() function, [M-5] **normal()**
 nonmissing() function, [M-5] **missing()**
 norm, [M-6] **Glossary**
 norm() function, [M-5] **norm()**
 normal() function, [M-5] **normal()**
 normalden() function, [M-5] **normal()**
 npnchi2() function, [M-5] **normal()**
 NULL, [M-2] **pointers**, [M-6] **Glossary**
 numeric, [M-2] **declarations**, [M-6] **Glossary**

O

object code, [M-1] **how**, [M-6] **Glossary**
 object-oriented programming, [M-2] **class**, [M-6] **Glossary**
 online help, [M-1] **help**, [M-3] **mata help**
 operators, [M-2] **op_arith**, [M-2] **op_assignment**,
 [M-2] **op_colon**, [M-2] **op_conditional**,
 [M-2] **op_increment**, [M-2] **op_join**, [M-2]
 op_kronecker, [M-2] **op_logical**, [M-2]
 op_range, [M-2] **op_transpose**, [M-6] **Glossary**
 optimization, [M-3] **mata set**, [M-5] **moptimize()**,
 [M-5] **optimize()**, [M-6] **Glossary**
 _optimize() function, [M-5] **optimize()**
 optimize() function, [M-5] **optimize()**
 _optimize_evaluate() function, [M-5] **optimize()**
 optimize_evaluate() function, [M-5] **optimize()**
 optimize_init_*() functions, [M-5] **optimize()**
 optimize_query() function, [M-5] **optimize()**
 optimize_result_*() functions, [M-5] **optimize()**
 order() function, [M-5] **sort()**
 orgtype, [M-2] **declarations**, [M-6] **Glossary**
 orgtype() function, [M-5] **eltype()**
 orthogonal matrix, [M-6] **Glossary**

P

panel data, [M-5] **panelsetup()**
 panelsetup() function, [M-5] **panelsetup()**
 panelstats() function, [M-5] **panelsetup()**
 panelsubmatrix() function, [M-5] **panelsetup()**
 panelsubview() function, [M-5] **panelsetup()**
 parsing, [M-5] **tokenget()**, [M-5] **tokens()**
 pathasciisuffix() function, [M-5] **pathjoin()**
 pathbasename() function, [M-5] **pathjoin()**
 pathisabs() function, [M-5] **pathjoin()**
 pathisurl() function, [M-5] **pathjoin()**
 pathjoin() function, [M-5] **pathjoin()**
 pathlist() function, [M-5] **pathjoin()**
 pathrmsuffix() function, [M-5] **pathjoin()**
 pathsearchlist() function, [M-5] **pathjoin()**
 pathsplit() function, [M-5] **pathjoin()**
 pathstatusuffix() function, [M-5] **pathjoin()**
 pathsubsysdir() function, [M-5] **pathjoin()**
 pathsuffix() function, [M-5] **pathjoin()**

pattern matching, [M-5] **strmatch()**
 p-conformability, [M-6] **Glossary**
 Penrose, R., [M-5] **pinv()**
 _perhapsquilec() function, [M-5] **_equilrc()**
 _perhapsquilir() function, [M-5] **_equilrc()**
 _perhapsquilrc() function, [M-5] **_equilrc()**
 permutation matrix and vector, [M-1] **permutation**,
 [M-5] **invorder()**, [M-6] **Glossary**
 permutations, [M-5] **cvpermute()**
 pi() function, [M-5] **sin()**
 _pinv() function, [M-5] **pinv()**
 pinv() function, [M-5] **pinv()**
 Pitblado, J. S., [M-5] **deriv()**, [M-5] **moptimize()**
 pointers, [M-2] **pointers**, [M-2] **tfoot**, [M-5]
 findexternal(), [M-6] **Glossary**
 poisson() function, [M-5] **normal()**
 poissonp() function, [M-5] **normal()**
 poissontail() function, [M-5] **normal()**
 polyadd() function, [M-5] **polyeval()**
 polyderiv() function, [M-5] **polyeval()**
 polydiv() function, [M-5] **polyeval()**
 polyeval() function, [M-5] **polyeval()**
 polyinteg() function, [M-5] **polyeval()**
 polymult() function, [M-5] **polyeval()**
 polynomials, [M-5] **polyeval()**
 polyroots() function, [M-5] **polyeval()**
 polysolve() function, [M-5] **polyeval()**
 polytrim() function, [M-5] **polyeval()**
 Powell, M. J. D., [M-5] **optimize()**
 power, [M-2] **op_arith**, [M-2] **op_colon**, [M-5]
 matpowersym()
 pragma, [M-2] **pragma**, [M-6] **Glossary**
 printf() function, [M-5] **printf()**
 private, [M-2] **class**
 product, [M-2] **op_arith**, [M-2] **op_colon**, [M-2]
 op_kronecker, [M-5] **cross()**, [M-5] **crossdev()**,
 [M-5] **quadcross()**
 programming
 functions, [M-4] **programming**
 use, [M-1] **ado**
 proper values, [M-5] **eigensystem()**
 protected, [M-2] **class**
 pseudoinverse, [M-5] **pinv()**
 public, [M-2] **class**
 pwd() function, [M-5] **chdir()**

Q

qofd() function, [M-5] **date()**
 QR decomposition, [M-5] **qrd()**
 qrd() function, [M-5] **qrd()**
 qrdp() function, [M-5] **qrd()**
 _qrinv() function, [M-5] **qrinv()**
 qrinv() function, [M-5] **qrinv()**
 _qrsolve() function, [M-5] **qrsolve()**
 qrsolve() function, [M-5] **qrsolve()**
 quad precision, [M-5] **runningsum()**, [M-5] **sum()**,
 [M-5] **mean()**, [M-5] **quadcross()**

quadcolsum() function, [M-5] **sum()**
 quadcorrelation() function, [M-5] **mean()**
 quadcross() function, [M-5] **quadcross()**
 quadcrossdev() function, [M-5] **quadcross()**
 quadmeanvariance() function, [M-5] **mean()**
 quadrant() function, [M-5] **sign()**
 quadrowsum() function, [M-5] **sum()**
 _quadrunningsum() function, [M-5] **runningsum()**
 quadrunningsum() function, [M-5] **runningsum()**
 quadsum() function, [M-5] **sum()**
 quadvariance() function, [M-5] **mean()**
 quarter() function, [M-5] **date()**
 quarterly() function, [M-5] **date()**
 query, [M-3] **mata set**
 querybreakintr() function, [M-5] **setbreakintr()**

R

random numbers, [M-5] **runiform()**
 random variates, [M-5] **runiform()**
 range
 operators, [M-2] **op_range**
 subscripts, see subscripts
 vector, [M-5] **range()**
 range() function, [M-5] **range()**
 rangen() function, [M-5] **range()**
 rank, [M-5] **rank()**, [M-6] **Glossary**
 rank() function, [M-5] **rank()**
 Raphson, J., [M-5] **optimize()**
 rbeta() function, [M-5] **runiform()**
 rbinomial() function, [M-5] **runiform()**
 rchi2() function, [M-5] **runiform()**
 r-conformability, [M-5] **normal()**, [M-6] **Glossary**
 rdiscrete() function, [M-5] **runiform()**
 Re() function, [M-5] **Re()**
 real, [M-2] **declarations**, [M-6] **Glossary**
 real part, [M-5] **Re()**
 Reid, C., [M-5] **Hilbert()**
 Reinsch, C. H., [M-5] **spline3()**
 reldif() function, [M-5] **reldif()**
 rename, [M-3] **mata rename**
 reserved words, [M-2] **reswords**
 return, [M-2] **return**
 revorder() function, [M-5] **invorder()**
 rgamma() function, [M-5] **runiform()**
 rhypergeometric() function, [M-5] **runiform()**
 right eigenvectors, [M-5] **eigensystem()**
 _rmdir() function, [M-5] **chdir()**
 rmdir() function, [M-5] **chdir()**
 rmexternal() function, [M-5] **findexternal()**
 rnbinoial() function, [M-5] **runiform()**
 rnormal() function, [M-5] **runiform()**
 Robinson, A., [M-5] **Toeplitz()**
 roots of polynomials, [M-5] **polyeval()**
 round() function, [M-5] **trunc()**
 roundoff error, [M-5] **epsilon()**, [M-5] **edittozero()**,
 [M-5] **edittoint()**

row-join operator, [M-2] **op_join**
 row of matrix, selecting, [M-5] **select()**
 row-major order, [M-6] **Glossary**
 rowmax() function, [M-5] **minmax()**
 rowmaxabs() function, [M-5] **minmax()**
 rowmin() function, [M-5] **minmax()**
 rowminmax() function, [M-5] **minmax()**
 rowmissing() function, [M-5] **missing()**
 rownonmissing() function, [M-5] **missing()**
 rows() function, [M-5] **rows()**
 rowscalefactors() function, [M-5] **_equilr()**
 rowshape() function, [M-5] **rowshape()**
 rowsum() function, [M-5] **sum()**
 rowvector, [M-2] **declarations**, [M-6] **Glossary**
 rpoisson() function, [M-5] **runiform()**
 rseed() function, [M-5] **runiform()**
 rt() function, [M-5] **runiform()**
 runiform() function, [M-5] **runiform()**
 _runningsum() function, [M-5] **runningsum()**
 runningsum() function, [M-5] **runningsum()**

S

scalar, [M-2] **declarations**, [M-6] **Glossary**
 scalar functions, [M-4] **scalar**
 Schur
 decomposition, [M-5] **schurd()**, [M-6] **Glossary**
 form, [M-6] **Glossary**
 _schurd() function, [M-5] **schurd()**
 schurd() function, [M-5] **schurd()**
 _schurdgroupby() function, [M-5] **schurd()**
 schurdgroupby() function, [M-5] **schurd()**
 _schurdgroupby_1a() function, [M-5] **schurd()**
 _schurd_1a() function, [M-5] **schurd()**
 seconds() function, [M-5] **date()**
 select() function, [M-5] **select()**
 semicolons, [M-2] **semicolons**
 set, [M-3] **mata set**
 setbreakintr() function, [M-5] **setbreakintr()**
 setmore() function, [M-5] **more()**
 setmoreonexit() function, [M-5] **more()**
 Shanno, D. F., [M-5] **optimize()**
 sign() function, [M-5] **dsign()**, [M-5] **sign()**
 Simpson, T., [M-5] **optimize()**
 sin() function, [M-5] **sin()**
 singular value decomposition, [M-5] **svd()**, [M-5]
 fullsvd()
 sinh() function, [M-5] **sin()**
 sizeof() function, [M-5] **sizeof()**
 smallestdouble() function, [M-5] **mindouble()**
 SMCL, see Stata Markup and Control Language
 solve AX=B, [M-4] **solvers**, [M-5] **cholsolve()**, [M-5]
 lusolve(), [M-5] **qrsolve()**, [M-5] **svsolve()**,
 [M-5] **solvelower()**, [M-5] **solve_tol()**
 _solvelower() function, [M-5] **solvelower()**
 solvelower() function, [M-5] **solvelower()**
 solve_tol() function, [M-5] **solve_tol()**

- _solvetolerance, [M-5] **solve_tol()**
 _solveupper() function, [M-5] **solve_lower()**
 solveupper() function, [M-5] **solve_lower()**
 Sorensen, D., [M-1] **LAPACK**, [M-5] **lapack()**
 _sort() function, [M-5] **sort()**
 sort() function, [M-5] **sort()**
 soundex() function, [M-5] **soundex()**
 soundex_nara() function, [M-5] **soundex()**
 source code, [M-1] **how**, [M-1] **source**, [M-6] **Glossary**
 spline3() function, [M-5] **spline3()**
 spline3eval() function, [M-5] **spline3()**
 sprintf() function, [M-5] **printf()**
 sqrt() function, [M-5] **sqrt()**
 square
 matrix, [M-6] **Glossary**
 root, [M-5] **sqrt()**, [M-5] **cholesky()**
 Sribney, W. M., [M-5] **deriv()**, [M-5] **moptimize()**
 ss() function, [M-5] **date()**
 ssC() function, [M-5] **date()**
 _st_addobs() function, [M-5] **st_addobs()**
 st_addobs() function, [M-5] **st_addobs()**
 _st_addvar() function, [M-5] **st_addvar()**
 st_addvar() function, [M-5] **st_addvar()**
 _st_data() function, [M-5] **st_data()**
 st_data() function, [M-5] **st_data()**
 st_dir() function, [M-5] **st_dir()**
 st_dropobsif() function, [M-5] **st_dropvar()**
 st_dropobsin() function, [M-5] **st_dropvar()**
 st_dropvar() function, [M-5] **st_dropvar()**
 st_eclear() function, [M-5] **st_rclear()**
 st_global() function, [M-5] **st_global()**
 st_isfmt() function, [M-5] **st_isfmt()**
 st_islname() function, [M-5] **st_isname()**
 st_isname() function, [M-5] **st_isname()**
 st_isnumfmt() function, [M-5] **st_isfmt()**
 st_isnumvar() function, [M-5] **st_vartype()**
 st_isstrfmt() function, [M-5] **st_isfmt()**
 st_isstrvar() function, [M-5] **st_vartype()**
 st_keeppobsif() function, [M-5] **st_dropvar()**
 st_keeppobsin() function, [M-5] **st_dropvar()**
 st_keepvar() function, [M-5] **st_dropvar()**
 st_local() function, [M-5] **st_local()**
 _st_macroexpand() function, [M-5]
 st_macroexpand()
 st_macroexpand() function, [M-5]
 st_macroexpand()
 st_matrix() function, [M-5] **st_matrix()**
 st_matrixcolstripe() function, [M-5] **st_matrix()**
 st_matrixrowstripe() function, [M-5] **st_matrix()**
 st_nobs() function, [M-5] **st_nvar()**
 st_numscalar() function, [M-5] **st_numscalar()**
 st_nvar() function, [M-5] **st_nvar()**
 st_rclear() function, [M-5] **st_rclear()**
 st_replacematrix() function, [M-5] **st_matrix()**
 st_sclear() function, [M-5] **st_rclear()**
 _st_sdata() function, [M-5] **st_data()**
 st_sdata() function, [M-5] **st_data()**
 st_select() function, [M-5] **select()**
 _st_sstore() function, [M-5] **st_store()**
 st_sstore() function, [M-5] **st_store()**
 _st_store() function, [M-5] **st_store()**
 st_store() function, [M-5] **st_store()**
 st_strscalar() function, [M-5] **st_numscalar()**
 st_subview() function, [M-5] **st_subview()**
 st_tempfilename() function, [M-5] **st_tempname()**
 st_tempname() function, [M-5] **st_tempname()**
 _st_tsrevar() function, [M-5] **st_tsrevar()**
 st_tsrevar() function, [M-5] **st_tsrevar()**
 st_update() function, [M-5] **st_update()**
 st_varformat() function, [M-5] **st_varformat()**
 _st_varindex() function, [M-5] **st_varindex()**
 st_varindex() function, [M-5] **st_varindex()**
 st_varlabel() function, [M-5] **st_varformat()**
 st_varname() function, [M-5] **st_varname()**
 st_varrename() function, [M-5] **st_varrename()**
 st_vartype() function, [M-5] **st_vartype()**
 st_varvaluelabel() function, [M-5] **st_varformat()**
 st_view() function, [M-5] **st_view()**
 st_viewobs() function, [M-5] **st_viewvars()**
 st_viewvars() function, [M-5] **st_viewvars()**
 st_vldrop() function, [M-5] **st_vlexists()**
 st_vlexists() function, [M-5] **st_vlexists()**
 st_vlload() function, [M-5] **st_vlexists()**
 st_vlmap() function, [M-5] **st_vlexists()**
 st_vlmodify() function, [M-5] **st_vlexists()**
 st_vlsearch() function, [M-5] **st_vlexists()**
 Stata
 c()-class results, [M-5] **st_global()**
 characteristics, [M-5] **st_global()**, [M-5] **st_dir()**
 e()-class results, [M-5] **st_global()**, [M-5] **st_dir()**,
 [M-5] **st_rclear()**
 error message, [M-5] **error()**
 execute command, [M-3] **mata stata**, [M-5] **stata()**
 macros, [M-5] **st_global()**, [M-5] **st_local()**, [M-5]
 st_dir()
 matrices, [M-5] **st_matrix()**, [M-5] **st_dir()**
 op.varname, see Stata, time series–operated variable
 r()-class results, [M-5] **st_global()**, [M-5] **st_dir()**,
 [M-5] **st_rclear()**
 s()-class results, [M-5] **st_global()**, [M-5] **st_dir()**,
 [M-5] **st_rclear()**
 scalars, [M-5] **st_numscalar()**, [M-5] **st_dir()**
 temporary
 filenames, [M-5] **st_tempname()**
 names, [M-5] **st_tempname()**
 time-series–operated variable, [M-5] **st_tsrevar()**,
 [M-6] **Glossary**
 value labels, [M-5] **st_varformat()**, [M-5]
 st_vlexists()
 variable
 formats, [M-5] **st_varformat()**
 labels, [M-5] **st_varformat()**
 stata, [M-3] **mata stata**
 _stata() function, [M-5] **stata()**

stata() function, [M-5] **stata()**
 Stata Markup and Control Language, [M-5] **display()**,
 [M-5] **printf()**, [M-5] **errprintf()**
 statastversion() function, [M-5] **statastversion()**
 stataversion() function, [M-5] **stataversion()**
 static, [M-2] **class**
 statistical
 density functions, [M-5] **normal()**
 distribution functions, [M-5] **normal()**
 steepest descent (ascent), [M-5] **moptimize()**, [M-5]
 optimize()
 string
 duplication, [M-5] **strdup()**
 functions, [M-4] **string**
 pattern matching, [M-5] **strmatch()**
 string, [M-2] **declarations**, [M-6] **Glossary**
 string concatenation, [M-5] **invtokens()**
 string to real, convert, [M-5] **strtoreal()**
 strtrim() function, [M-5] **strtrim()**
 strlen() function, [M-5] **strlen()**
 strtolower() function, [M-5] **strupper()**
 strltrim() function, [M-5] **strtrim()**
 strmatch() function, [M-5] **strmatch()**
 strofreal() function, [M-5] **strofreal()**
 strpos() function, [M-5] **strpos()**
 strproper() function, [M-5] **strupper()**
 strreverse() function, [M-5] **strreverse()**
 strrtrim() function, [M-5] **strtrim()**
 strtoname() function, [M-5] **strtoname()**
 _strtoreal() function, [M-5] **strtoreal()**
 strtoreal() function, [M-5] **strtoreal()**
 strtrim() function, [M-5] **strtrim()**
 struct, [M-2] **struct**
 structures, [M-2] **struct**, [M-5] **liststruct()**, [M-6]
 Glossary
 strupper() function, [M-5] **strupper()**
 Støvring, H., [M-2] **pointers**
 subclass, [M-2] **class**
 substr() function, [M-5] **substr()**
 subinword() function, [M-5] **substr()**
 _sublowertriangle() function, [M-5]
 sublowertriangle()
 sublowertriangle() function, [M-5]
 sublowertriangle()
 subscripts, [M-2] **subscripts**, [M-6] **Glossary**
 _substr() function, [M-5] **_substr()**
 substr() function, [M-5] **substr()**
 subtraction, [M-2] **op_arith**, [M-2] **op_colon**
 sum() function, [M-5] **sum()**
 sum of vector, [M-5] **runningsum()**
 SVD, see singular value decomposition
 _svd() function, [M-5] **svd()**
 svd() function, [M-5] **svd()**
 _svd_la() function, [M-5] **svd()**, [M-5] **fullsvd()**
 _svdsv() function, [M-5] **svd()**
 svdsv() function, [M-5] **svd()**
 _svsolve() function, [M-5] **svsolve()**

svsolve() function, [M-5] **svsolve()**
 swap() function, [M-5] **swap()**
 _symeigen_la() function, [M-5] **eigensystem()**
 _symeigensystem() function, [M-5] **eigensystem()**
 symeigensystem() function, [M-5] **eigensystem()**
 _symeigensystem_select() functions, [M-5]
 eigensystemselect()
 symeigensystemselect*() functions, [M-5]
 eigensystemselect()
 _symeigenvalues() function, [M-5] **eigensystem()**
 symeigenvalues() function, [M-5] **eigensystem()**
 symmetric matrices, [M-5] **issymmetric()**, [M-5]
 makesymmetric(), [M-6] **Glossary**
 symmetriconly, [M-6] **Glossary**
 syntax, [M-2] **syntax**

T

tan() function, [M-5] **sin()**
 tanh() function, [M-5] **sin()**
 tden() function, [M-5] **normal()**
 time and date, [M-5] **c()**
 time-series-operated variable, [M-5] **st_data()**, [M-5]
 st_tsrevar(), [M-6] **Glossary**
 Toeplitz() function, [M-5] **Toeplitz()**
 Toeplitz, O., [M-5] **Toeplitz()**
 tokenallowhex() function, [M-5] **tokenget()**
 tokenallownum() function, [M-5] **tokenget()**
 tokenget() function, [M-5] **tokenget()**
 tokengetall() function, [M-5] **tokenget()**
 tokeninit() function, [M-5] **tokenget()**
 tokeninitstata() function, [M-5] **tokenget()**
 tokenoffset() function, [M-5] **tokenget()**
 tokenpchars() function, [M-5] **tokenget()**
 tokenpeek() function, [M-5] **tokenget()**
 tokenqchars() function, [M-5] **tokenget()**
 tokenrest() function, [M-5] **tokenget()**
 tokens() function, [M-5] **tokens()**
 tokenset() function, [M-5] **tokenget()**
 tokenwchars() function, [M-5] **tokenget()**
 tolerances, [M-1] **tolerance**, [M-5] **solve_tol()**
 trace() function, [M-5] **trace()**
 trace of matrix, [M-5] **trace()**
 traceback log, [M-2] **errors**, [M-5] **error()**, [M-6]
 Glossary
 transmorphic, [M-2] **declarations**, [M-6] **Glossary**
 transpose, [M-2] **op_transpose**, [M-5] **_transpose()**,
 [M-5] **transposeonly()**, [M-6] **Glossary**, also see
 conjugate transpose
 _transpose() function, [M-5] **_transpose()**
 _transposeonly() function, [M-5] **transposeonly()**
 transposeonly() function, [M-5] **transposeonly()**
 transposition, [M-2] **op_transpose**, [M-5] **_transpose()**,
 [M-5] **transposeonly()**
 triangular matrix, [M-5] **solvelower()**, [M-6] **Glossary**
 trigamma() function, [M-5] **factorial()**
 trigonometric functions, [M-5] **sin()**
 trunc() function, [M-5] **trunc()**

`ttail()` function, [M-5] **normal()**
type, [M-2] **declarations**, [M-6] **Glossary**
type, broad, [M-6] **Glossary**

U

underscore functions, [M-1] **naming**, [M-6] **Glossary**
uniformly distributed random numbers, [M-5]
 runiform()
uniformly distributed random variates, [M-5]
 runiform()
`uniqrows()` function, [M-5] **uniqrows()**
unit vectors, [M-5] **e()**
unitary matrix, [M-6] **Glossary**
`unitcircle()` function, [M-5] **unitcircle()**
`_unlink()` function, [M-5] **unlink()**
`unlink()` function, [M-5] **unlink()**
`unorder()` function, [M-5] **sort()**
uppercase, [M-5] **strupper()**
`_uppertriangle()` function, [M-5] **lowertriangle()**
`uppertriangle()` function, [M-5] **lowertriangle()**
upper-triangular matrix, see triangular matrix

V

`valofexternal()` function, [M-5] **valofexternal()**
Vandermonde, A.-T., [M-5] **Vandermonde()**
`Vandermonde()` function, [M-5] **Vandermonde()**
variable, [M-2] **declarations**, [M-5] **st_data()**, [M-6]
 Glossary
variable naming convention, [M-1] **naming**
`variance()` function, [M-5] **mean()**
`vec()` function, [M-5] **vec()**
`vech()` function, [M-5] **vec()**
vector, [M-2] **declarations**, [M-6] **Glossary**
vector norm, [M-5] **norm()**
version, [M-2] **version**
version control, [M-2] **version**, [M-5] **callersversion()**
version of Stata, [M-5] **stataversion()**
view matrix, [M-5] **isview()**, [M-5] **st_subview()**,
 [M-5] **st_view()**, [M-5] **st_viewvars()**, [M-6]
 Glossary
`viewsource`, [M-1] **source**
virtual, [M-2] **class**
void
 function, [M-2] **declarations**, [M-6] **Glossary**
 matrix, [M-2] **void**, [M-6] **Glossary**

W

Walker, A. J., [M-5] **runiform()**
warning messages, [M-2] **pragma**
`week()` function, [M-5] **date()**
`weekly()` function, [M-5] **date()**
Westfall, R. S., [M-5] **optimize()**
`which`, [M-3] **mata which**
`while`, [M-2] **while**, [M-2] **continue**, [M-2] **break**,
 [M-2] **semicolons**

width of *%fmt*, [M-5] **fmtwidth()**
`wofd()` function, [M-5] **date()**

Y

`year()` function, [M-5] **date()**
`yearly()` function, [M-5] **date()**
`yh()` function, [M-5] **date()**
`ym()` function, [M-5] **date()**
`yofd()` function, [M-5] **date()**
Ypma, T. J., [M-5] **optimize()**
`yq()` function, [M-5] **date()**
`yw()` function, [M-5] **date()**