

## Subject and author index

This is the subject and author index for the *Stata Programming Reference Manual*. Readers interested in topics other than programming should see the combined subject index in the *Stata Quick Reference and Index*, which indexes the *Getting Started with Stata for Macintosh Manual*, the *Getting Started with Stata for Unix Manual*, the *Getting Started with Stata for Windows Manual*, the *Stata User's Guide*, the *Stata Base Reference Manual*, the *Stata Data Management Reference Manual*, the *Stata Graphics Reference Manual*, the *Stata Longitudinal/Panel Data Reference Manual*, the *Stata Multivariate Statistics Reference Manual*, the *Stata Survey Data Reference Manual*, the *Stata Survival Analysis & Epidemiological Tables Reference Manual*, the *Stata Time-Series Reference Manual*, and this manual. Readers interested in Mata topics should see the index at the end of 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.

```
* comment indicator, [P] comments
/* */ comment delimiter, [P] comments
// comment indicator, [P] comments
/// comment indicator, [P] comments
., class, [P] class
; delimiter, [P] #delimit
```

## A

abbreviations,  
  unabbreviating command names, [P] **unabcmd**  
  unabbreviating variable list, [P] **unab**; [P] **syntax**

accum, matrix subcommand, [P] **matrix accum**

add, return subcommand, [P] **return**

ado-files, [P] **sysdir**, [P] **version**  
  adding comments to, [P] **comments**  
  debugging, [P] **trace**  
  long lines, [P] **#delimit**

adopath command, [P] **sysdir**

adosize, set command, [P] **sysdir**  
  parameter, [P] **macro**

algebraic expressions, functions, and operators,  
  [P] **matrix define**

alphanumeric variables, see string variables

Anderson, E., [P] **matrix eigenvalues**

appending rows and columns to matrix, [P] **matrix define**

args command, [P] **syntax**

arithmetic operators, [P] **matrix define**

arrays, class, [P] **class**

.Arrdropel built-in class modifier, [P] **class**

.arrindexof built-in class function, [P] **class**

.arrnels built-in class function, [P] **class**

.Arrpop built-in class modifier, [P] **class**

.Arrpush built-in class modifier, [P] **class**

ASCII text files, reading and writing, [P] **file**  
  assignment, class, [P] **class**

## B

\_b [], [P] **matrix get**

Bai, Z., [P] **matrix eigenvalues**

BASE directory, [P] **sysdir**

basis, orthonormal, [P] **matrix svd**

Baum, C. F., [P] **levelsof**

Beckett, S., [P] **pause**

binary files, reading and writing, [P] **file**

Binder, D. A., [P] **\_robust**

Bischof, C., [P] **matrix eigenvalues**

Blackford, S., [P] **matrix eigenvalues**

bootstrap sampling and estimation, [P] **postfile**

break command, [P] **break**

Break key, interception, [P] **break**, [P] **capture**

built-in, class, [P] **class**

by varlist: prefix, [P] **byable**

byable(), [P] **byable**

by-groups, [P] **byable**

## C

c(adopath) c-class value, [P] **creturn**; [P] **sysdir**

c(adosize) c-class value, [P] **creturn**; [P] **sysdir**

c(ALPHA) c-class value, [P] **creturn**

c(alpha) c-class value, [P] **creturn**

c(born\_date) c-class value, [P] **creturn**

c(byteorder) c-class value, [P] **creturn**

c(changed) c-class value, [P] **creturn**

c(checksum) c-class value, [P] **creturn**

c(cmdlen) c-class value, [P] **creturn**

c(console) c-class value, [P] **creturn**

c(current\_date) c-class value, [P] **creturn**

c(current\_time) c-class value, [P] **creturn**

c(dirsep) c-class value, [P] **creturn**

c(dp) c-class value, [P] **creturn**

c(epsdouble) c-class value, [P] **creturn**

c(epsfloat) c-class value, [P] **creturn**

c(filedate) c-class value, [P] **creturn**

c(filename) c-class value, [P] **creturn**

c(flavor) c-class value, [P] **creturn**

c(graphics) c-class value, [P] **creturn**

c(httpproxy) c-class value, [P] **creturn**

c(httpproxyauth) c-class value, [P] **creturn**

c(httpproxyhost) c-class value, [P] **creturn**

c(httpproxyport) c-class value, [P] **creturn**

c(httpproxypw) c-class value, [P] **creturn**

c(httpproxyuser) c-class value, [P] **creturn**

c(k) c-class value, [P] **creturn**

c(level) c-class value, [P] **creturn**

c(linegap) c-class value, [P] **creturn**

c(linesize) c-class value, [P] **creturn**

c(logtype) c-class value, [P] **creturn**

c(machine\_type) c-class value, [P] **creturn**

- c(macrolen) c-class value, [P] **creturn**  
 c(matacache) c-class value, [P] **creturn**  
 c(matafavor) c-class value, [P] **creturn**  
 c(matalibs) c-class value, [P] **creturn**  
 c(matalnum) c-class value, [P] **creturn**  
 c(mataoptimize) c-class value, [P] **creturn**  
 c(matastrict) c-class value, [P] **creturn**  
 c(matsize) c-class value, [P] **creturn**  
 c(max\_cmdlen) c-class value, [P] **creturn**  
 c(max\_k\_current) c-class value, [P] **creturn**  
 c(max\_k\_theory) c-class value, [P] **creturn**  
 c(max\_macrolen) c-class value, [P] **creturn**  
 c(max\_matsize) c-class value, [P] **creturn**  
 c(max\_N\_current) c-class value, [P] **creturn**  
 c(max\_N\_theory) c-class value, [P] **creturn**  
 c(max\_width\_current) c-class value, [P] **creturn**  
 c(max\_width\_theory) c-class value, [P] **creturn**  
 c(maxbyte) c-class value, [P] **creturn**  
 c(maxdb) c-class value, [P] **creturn**  
 c(maxdouble) c-class value, [P] **creturn**  
 c(maxfloat) c-class value, [P] **creturn**  
 c(maxint) c-class value, [P] **creturn**  
 c(maxlong) c-class value, [P] **creturn**  
 c(maxstrvarlen) c-class value, [P] **creturn**  
 c(maxvar) c-class value, [P] **creturn**  
 c(memory) c-class value, [P] **creturn**  
 c(min\_matsize) c-class value, [P] **creturn**  
 c(minbyte) c-class value, [P] **creturn**  
 c(mindouble) c-class value, [P] **creturn**  
 c(minfloat) c-class value, [P] **creturn**  
 c(minint) c-class value, [P] **creturn**  
 c(minlong) c-class value, [P] **creturn**  
 c(mode) c-class value, [P] **creturn**  
 c(Mons) c-class value, [P] **creturn**  
 c(Months) c-class value, [P] **creturn**  
 c(more) c-class value, [P] **creturn**; [P] **more**  
 c(N) c-class value, [P] **creturn**  
 c(namelen) c-class value, [P] **creturn**  
 c(os) c-class value, [P] **creturn**  
 c(osdtl) c-class value, [P] **creturn**  
 c(pagesize) c-class value, [P] **creturn**  
 c(pi) c-class value, [P] **creturn**  
 c(printcolor) c-class value, [P] **creturn**  
 c(pwd) c-class value, [P] **creturn**  
 c(rc) c-class value, [P] **creturn**; [P] **capture**  
 c(reventries) c-class value, [P] **creturn**  
 c(rmsg) c-class value, [P] **creturn**; [P] **rmsg**  
 c(rmsg\_time) c-class value, [P] **creturn**  
 c(scheme) c-class value, [P] **creturn**  
 c(scrollbufsize) c-class value, [P] **creturn**  
 c(SE) c-class value, [P] **creturn**  
 c(searchdefault) c-class value, [P] **creturn**  
 c(seed) c-class value, [P] **creturn**  
 c(stata\_version) c-class value, [P] **creturn**  
 c(sysdir\_base) c-class value, [P] **creturn**; [P] **sysdir**  
 c(sysdir\_oldplace) c-class value, [P] **creturn**;  
 [P] **sysdir**  
 c(sysdir\_personal) c-class value, [P] **creturn**;  
 [P] **sysdir**  
 c(sysdir\_plus) c-class value, [P] **creturn**; [P] **sysdir**  
 c(sysdir\_site) c-class value, [P] **creturn**; [P] **sysdir**  
 c(sysdir\_stata) c-class value, [P] **creturn**;  
 [P] **sysdir**  
 c(sysdir\_updates) c-class value, [P] **creturn**;  
 [P] **sysdir**  
 c(timeout1) c-class value, [P] **creturn**  
 c(timeout2) c-class value, [P] **creturn**  
 c(trace) c-class value, [P] **creturn**; [P] **trace**  
 c(tracedepth) c-class value, [P] **creturn**; [P] **trace**  
 c(traceexpand) c-class value, [P] **creturn**; [P] **trace**  
 c(tracehilite) c-class value, [P] **creturn**; [P] **trace**  
 c(traceindent) c-class value, [P] **creturn**; [P] **trace**  
 c(tracenumber) c-class value, [P] **creturn**; [P] **trace**  
 c(tracesep) c-class value, [P] **creturn**; [P] **trace**  
 c(type) c-class value, [P] **creturn**  
 c(varabbrev) c-class value, [P] **creturn**  
 c(varlabelpos) c-class value, [P] **creturn**  
 c(version) c-class value, [P] **creturn**; [P] **version**  
 c(virtual) c-class value, [P] **creturn**  
 c(Wdays) c-class value, [P] **creturn**  
 c(Weekdays) c-class value, [P] **creturn**  
 c(width) c-class value, [P] **creturn**  
 capture command, [P] **capture**  
 casewise deletion, [P] **mark**  
 c-class, [P] **creturn**  
 cdir, classutil subcommand, [P] **classutil**  
 char command, [P] **char**  
 characteristics, [P] **char**  
 charset, [P] **smel**  
 Cholesky decomposition, [P] **matrix define**  
 cholesky() matrix function, [P] **matrix define**  
 class,  
     cdir subcommand, [P] **classutil**  
     describe subcommand, [P] **classutil**  
     dir subcommand, [P] **classutil**  
     drop subcommand, [P] **classutil**  
     exit subcommand, [P] **class exit**  
     which subcommand, [P] **classutil**  
 class  
     definition, [P] **class**  
     programming, [P] **class**  
     programming utilities, [P] **classutil**  
 .classmv built-in class function, [P] **class**  
 .classname built-in class function, [P] **class**  
 classutil command, [P] **classutil**  
 classwide, class, [P] **class**  
 clear,  
     ereturn subcommand, [P] **ereturn**; [P] **return**  
     \_estimates subcommand, [P] **\_estimates**  
     postutil subcommand, [P] **postfile**  
     return subcommand, [P] **return**  
     serset subcommand, [P] **serset**  
     sreturn subcommand, [P] **return**; [P] **program**  
 clearing estimation results, [P] **ereturn**, [P] **\_estimates**  
 close, file subcommand, [P] **file**

- Cochran, W. G., [P] **levelsof**  
 \_coef [], [P] **matrix get**  
 coefficients (from estimation), accessing, [P] **ereturn**,  
 [P] **matrix get**  
 coleq, matrix subcommand, [P] **matrix rownames**  
 collinear variables, removing, [P] **\_rmcoll**  
 colnames, matrix subcommand, [P] **matrix rownames**  
 colnumb() matrix function, [P] **matrix define**  
 color, specifying in programs, [P] **display**  
 colsof() matrix function, [P] **matrix define**  
 columns of matrix,  
 appending to, [P] **matrix define**  
 names, [P] **ereturn**, [P] **matrix define**, [P] **matrix rownames**  
 operators, [P] **matrix define**  
 command  
 arguments, [P] **gettoken**, [P] **syntax**, [P] **tokenize**  
 parsing, [P] **gettoken**, [P] **syntax**, [P] **tokenize**  
 commands,  
 aborting, [P] **continue**  
 repeating automatically, [P] **byable**, [P] **continue**,  
 [P] **foreach**, [P] **forvalues**, [P] **while**  
 unabbreviating names of, [P] **unabcmd**  
 comments, adding to programs, [P] **comments**  
 compatibility of Stata programs across releases,  
 [P] **version**  
 compound double quotes, [P] **macro**  
 condition statement, [P] **if**  
 confirm command, [P] **confirm**  
 console,  
 controlling scrolling of output, [P] **more**  
 obtaining input from, [P] **display**  
 constrained estimation, programming, [P] **makecns**  
 constraint matrix, creating and displaying, [P] **makecns**  
 context, class, [P] **class**  
 continue command, [P] **continue**  
 Cook, R. D., [P] **\_predict**  
 .copy built-in class function, [P] **class**  
 corr() matrix function, [P] **matrix define**  
 correlation matrices, [P] **matrix define**  
 covariance matrix of estimators, [P] **ereturn**, [P] **matrix get**  
 Cox, G. M., [P] **levelsof**  
 Cox, N. J., [P] **levelsof**, [P] **matrix define**  
 create, serset subcommand, [P] **seriset**  
 create\_cspline, serset subcommand, [P] **seriset**  
 create\_xmedians, serset subcommand, [P] **seriset**  
 creturn list, [P] **creturn**  
 cross-product matrices, [P] **matrix accum**
- ## D
- data,  
 characteristics of, see characteristics  
 current, [P] **creturn**  
 preserving, [P] **preserve**  
 date and time, [P] **creturn**  
 debugging, [P] **trace**; [P] **discard**, [P] **pause**  
 .Declare built-in class modifier, [P] **class**  
 declare, class, [P] **class**  
 define,  
 matrix subcommand, [P] **matrix define**  
 program subcommand, [P] **program**, [P] **program properties**  
 #delimit command, [P] **#delimit**  
 delimiter,  
 for comments, [P] **comments**  
 for lines, [P] **#delimit**  
 Demmel, J., [P] **matrix eigenvalues**  
 describe, classutil subcommand, [P] **classutil**  
 destructors, class, [P] **class**  
 det() matrix function, [P] **matrix define**  
 determinant of matrix, [P] **matrix define**  
 diag() matrix function, [P] **matrix define**  
 diag0cnt() matrix function, [P] **matrix define**  
 diagonals of matrices, [P] **matrix define**  
 dialog  
 box, [P] **dialog programming**, [P] **window programming**  
 programming, [P] **dialog programming**; [P] **window programming**  
 dir,  
 classutil subcommand, [P] **classutil**  
 \_estimates subcommand, [P] **\_estimates**  
 macro subcommand, [P] **macro**  
 matrix subcommand, [P] **matrix utility**  
 postutil subcommand, [P] **postfile**  
 program subcommand, [P] **program**  
 \_return subcommand, [P] **\_return**  
 serset subcommand, [P] **seriset**  
 directories and paths, [P] **creturn**  
 directory, class, [P] **classutil**  
 discard command, [P] **discard**  
 display command, [P] **display**; [P] **macro**  
 display, ereturn subcommand, [P] **ereturn**  
 display formats, [P] **macro**  
 displaying,  
 macros, [P] **macro**  
 matrix, [P] **matrix utility**  
 output, [P] **display**, [P] **quietly**, [P] **smcl**,  
 [P] **tabdisp**  
 scalar expressions, [P] **display**, [P] **scalar**  
 dissimilarity  
 matrices, [P] **matrix dissimilarity**  
 measures, [P] **matrix dissimilarity**  
 dissimilarity, matrix subcommand, [P] **matrix dissimilarity**  
 distance matrices, [P] **matrix dissimilarity**  
 DLL, [P] **plugin**  
 do-files, [P] **version**,  
 adding comments to, [P] **comments**  
 long lines, [P] **#delimit**  
 Dongarra, J., [P] **matrix eigenvalues**  
 double quotes, [P] **macro**

drop,  
 classutil subcommand, [P] **classutil**  
 \_estimates subcommand, [P] **\_estimates**  
 macro subcommand, [P] **macro**  
 matrix subcommand, [P] **matrix utility**  
 program subcommand, [P] **program**  
 \_return subcommand, [P] **\_return**  
 sersset subcommand, [P] **sersset**

dropping programs, [P] **discard**

.dta file suffix, technical description, [P] **file formats .dta**

Du Croz, J., [P] **matrix eigenvalues**

.dynamicmv built-in class function, [P] **class**

## E

e() scalars, macros, matrices, functions, [P] **ereturn**, [P] **\_estimates**, [P] **return**

e(sample) function, [P] **ereturn**, [P] **return**

e-class command, [P] **program**, [P] **return**

eigenvalues, [P] **matrix eigenvalues**, [P] **matrix symeigen**

eigenvalues and eigenvectors, [P] **matrix symeigen**; [P] **matrix svd**

eigenvalues, matrix subcommand, [P] **matrix eigenvalues**

el() matrix function, [P] **matrix define**

else command, [P] **if**

environment variables (Unix), [P] **macro**

equation names of matrix, [P] **matrix rownames**; [P] **ereturn**, [P] **matrix define**

ereturn  
 clear command, [P] **ereturn**; [P] **return**  
 display command, [P] **ereturn**  
 list command, [P] **ereturn**  
 local command, [P] **ereturn**; [P] **return**  
 matrix command, [P] **ereturn**; [P] **return**  
 post command, [P] **ereturn**; [P] **makecns**, [P] **return**  
 repost command, [P] **ereturn**; [P] **return**  
 scalar command, [P] **ereturn**, [P] **return**

error command, [P] **error**

error handling, [P] **capture**, [P] **confirm**, [P] **error**

error messages and return codes, [P] **error**, [P] **rmsg**;  
*also see error handling*

estat, [P] **estat programming**

\_estimates  
 clear command, [P] **\_estimates**  
 dir command, [P] **\_estimates**  
 drop command, [P] **\_estimates**  
 hold command, [P] **\_estimates**  
 unhold command, [P] **\_estimates**

estimation commands, [P] **ereturn**, [P] **\_estimates**  
 accessing stored information from, [P] **matrix get**  
 allowing constraints in, [P] **makecns**  
 eliminating stored information from, [P] **discard**  
 obtaining predictions after, [P] **\_predict**  
 obtaining robust estimates, [P] **\_robust**  
 saving results from, [P] **\_estimates**

estimation results,  
 clearing, [P] **ereturn**, [P] **\_estimates**  
 listing, [P] **ereturn**, [P] **\_estimates**  
 saving, [P] **ereturn**, [P] **\_estimates**

estimators, covariance matrix of, [P] **ereturn**, [P] **matrix get**

exit class program, [P] **class exit**

exit, class subcommand, [P] **class exit**

exit command, [P] **capture**, [P] **exit**

exiting Stata, *see* exit command

expressions, [P] **matrix define**

extended macro functions, [P] **char**, [P] **display**, [P] **macro**, [P] **macro lists**, [P] **sersset**

## F

file  
 close command, [P] **file**  
 open command, [P] **file**  
 query command, [P] **file**  
 read command, [P] **file**  
 seek command, [P] **file**  
 serssetread command, [P] **sersset**  
 serssetwrite command, [P] **sersset**  
 set command, [P] **file**  
 write command, [P] **file**

file, find in path, [P] **findfile**

file format, Stata, [P] **file formats .dta**

files,  
 opening, [P] **window programming**  
 reading ASCII text or binary, [P] **files**  
 saving, [P] **window programming**  
 temporary, [P] **macro**, [P] **preserve**, [P] **scalar**  
 writing ASCII text or binary, [P] **files**

findfile command, [P] **findfile**

finding file in path, [P] **findfile**

Fisher, R. A., [P] **levelsof**

Flannery, B. P., [P] **matrix symeigen**

foreach command, [P] **foreach**

formatting contents of macros, [P] **macro**

forvalues command, [P] **forvalues**

Frankel, M. R., [P] **\_robust**

Fuller, W. A., [P] **\_robust**

functions,  
 extended macro, [P] **char**, [P] **display**, [P] **macro**, [P] **macro lists**, [P] **sersset**  
 matrix, [P] **matrix define**

## G

g2 inverse of matrix, [P] **matrix define**, [P] **matrix svd**

Gail, M. H., [P] **\_robust**

generalized inverse of matrix, [P] **matrix define**; [P] **matrix svd**

get() matrix function, [P] **matrix get**; [P] **matrix define**

gettoken command, [P] **gettoken**

Global class prefix operator, [P] **class**  
 global command, [P] **macro**  
 glsaccum, matrix subcommand, [P] **matrix accum**  
 Gould, W. W., [P] **matrix mkmat**, [P] **postfile**,  
 [P] **\_robust**  
 graphical user interface, [P] **dialog programming**  
 Greenbaum, A., [P] **matrix eigenvalues**  
 Greene, W. H., [P] **matrix accum**  
 GUI programming, [P] **dialog programming**

## H

hadamard() matrix function, [P] **matrix define**  
 Hamilton, J. D., [P] **matrix eigenvalues**  
 Hammarling, S., [P] **matrix eigenvalues**  
 Heinecke, K., [P] **matrix mkmat**  
 heteroskedasticity, robust variances, see **robust**  
 hexadecimal report, [P] **hexdump**  
 hexdump command, [P] **hexdump**  
 hold,  
   \_estimates subcommand, [P] **\_estimates**  
   \_return subcommand, [P] **\_return**  
 Huber, P. J., [P] **\_robust**  
 Huber/White/sandwich estimator of variance,  
 [P] **\_robust**

## I

I() matrix function, [P] **matrix define**  
 identifier, class, [P] **class**  
 identity matrix, [P] **matrix define**  
 if *exp*, [P] **syntax**  
 if programming command, [P] **if**  
 immediate commands, [P] **display**  
 implied context, class, [P] **class**  
 in *range* modifier, [P] **syntax**  
 information matrix, [P] **matrix get**  
 inheritance, [P] **class**  
 initialization, class, [P] **class**  
 input, matrix subcommand, [P] **matrix define**  
 input, obtaining from console in programs, see **console**  
 instance, class, [P] **class**  
 .instancemv built-in class function, [P] **class**  
 instance-specific, class, [P] **class**  
 inv() matrix function, [P] **matrix define**  
 inverse of matrix, [P] **matrix define**, [P] **matrix svd**  
 invsym() matrix function, [P] **matrix define**  
 .isa built-in class function, [P] **class**  
 .isofclass built-in class function, [P] **class**  
 issymmetric() matrix function, [P] **matrix define**

## J

J() matrix function, [P] **matrix define**

## K

Kennedy, W., [P] **\_robust**  
 Kent, J. T., [P] **\_robust**  
 Kish, L., [P] **\_robust**  
 Kronecker product, [P] **matrix define**

## L

label values, [P] **macro**  
 language syntax, [P] **syntax**  
 level command and value, [P] **macro**  
 levelsof command, [P] **levelsof**  
 limits,  
   numerical and string, [P] **creturn**  
   system, [P] **creturn**  
 Lin, D. Y., [P] **\_robust**  
 linear combinations, forming, [P] **matrix score**  
 lines, long, in do-files and ado-files, [P] **#delimit**  
 list,  
   creturn subcommand, [P] **creturn**  
   ereturn subcommand, [P] **ereturn**  
   macro subcommand, [P] **macro**  
   matrix subcommand, [P] **matrix utility**  
   program subcommand, [P] **program**  
   sysdir subcommand, [P] **sysdir**  
 list manipulation, [P] **macro lists**  
 listing,  
   estimation results, [P] **ereturn**, [P] **\_estimates**  
   macro expanded functions, [P] **macro lists**  
   values of a variable, [P] **levelsof**  
 local,  
   command, [P] **macro**  
   ereturn subcommand, [P] **ereturn**  
   return subcommand, [P] **return**  
   sreturn subcommand, [P] **return**  
 local ++ command, [P] **macro**  
 local -- command, [P] **macro**  
 Local class prefix operator, [P] **class**  
 long lines in ado-files and do-files,  
 [P] **#delimit**  
 looping, [P] **continue**, [P] **foreach**, [P] **forvalues**,  
 [P] **while**  
 lvalue, class, [P] **class**

## M

MacKinnon, J. G., [P] **\_robust**  
 macro  
   dir command, [P] **macro**  
   drop command, [P] **macro**  
   list command, [P] **macro**  
   shift command, [P] **macro**  
 macro substitution, [P] **macro**  
 class, [P] **class**

- macros, [P] **macro**; [P] **creturn**, [P] **scalar**, [P] **syntax**,  
*also see e()*
- macval() macro expansion function, [P] **macro**
- makecns command, [P] **makecns**
- mark command, [P] **mark**
- markin command, [P] **mark**
- marking observations, [P] **mark**
- markout command, [P] **mark**
- marksample command, [P] **mark**
- matproc command, [P] **makecns**
- mathematical functions and expressions, [P] **matrix define**
- matlist command, [P] **matlist**
- matmissing() matrix function, [P] **matrix define**
- matname command, [P] **matrix mkmat**
- matrices, [P] **matrix**
- accessing internal, [P] **matrix get**
  - accumulating, [P] **matrix accum**
  - appending rows and columns, [P] **matrix define**
  - Cholesky decomposition, [P] **matrix define**
  - coefficient matrices, [P] **ereturn**
  - column names, *see* matrices, row and column names
  - constrained estimation, [P] **makecns**
  - copying, [P] **matrix define**, [P] **matrix get**,  
[P] **matrix mkmat**
  - correlation, [P] **matrix define**
  - covariance matrix of estimators, [P] **ereturn**,  
[P] **matrix get**
  - cross-product, [P] **matrix accum**
  - determinant, [P] **matrix define**
  - diagonals, [P] **matrix define**
  - displaying, [P] **matlist**, [P] **matrix utility**
  - dissimilarity, [P] **matrix dissimilarity**
  - distances, [P] **matrix dissimilarity**
  - dropping, [P] **matrix utility**
  - eigenvalues, [P] **matrix eigenvalues**, [P] **matrix symeigen**
  - eigenvectors, [P] **matrix symeigen**
  - elements, [P] **matrix define**
  - equation names, *see* matrices, row and column names
  - estimation results, [P] **ereturn**, [P] **\_estimates**
  - functions, [P] **matrix define**
  - identity, [P] **matrix define**
  - input, [P] **matrix define**
  - inversion, [P] **matrix define**, [P] **matrix svd**
  - Kronecker product, [P] **matrix define**
  - labeling rows and columns, *see* matrices, row and column names
  - linear combinations with data, [P] **matrix score**
  - listing, [P] **matlist**, [P] **matrix utility**
  - namespace and conflicts, [P] **matrix**, [P] **matrix define**
  - number of rows and columns, [P] **matrix define**
  - operators such as addition, [P] **matrix define**
  - orthonormal basis, [P] **matrix svd**
  - partitioned, [P] **matrix define**
  - performing constrained estimation, [P] **makecns**
  - posting estimation results, [P] **ereturn**,  
[P] **\_estimates**
- matrices, *continued*
- renaming, [P] **matrix utility**
  - row and column names, [P] **ereturn**, [P] **matrix define**, [P] **matrix mkmat**, [P] **matrix rownames**
  - rows and columns, [P] **matrix define**
  - saving matrix, [P] **matrix mkmat**
  - scoring, [P] **matrix score**
  - similarity, [P] **matrix dissimilarity**
  - store variables as matrix, [P] **matrix mkmat**
  - submatrix extraction, [P] **matrix define**
  - submatrix substitution, [P] **matrix define**
  - subscripting, [P] **matrix define**
  - sweep operator, [P] **matrix define**
  - temporary names, [P] **matrix**
  - trace, [P] **matrix define**
  - transposing, [P] **matrix define**
  - variables, make into matrix, [P] **matrix mkmat**
  - zero, [P] **matrix define**
- matrix
- accum command, [P] **matrix accum**
  - colseq command, [P] **matrix rownames**
  - colnames command, [P] **matrix rownames**
  - commands, introduction, [P] **matrix define** command, [P] **matrix define**
  - dir command, [P] **matrix utility**
  - dissimilarity, [P] **matrix dissimilarity**
  - drop command, [P] **matrix utility**
  - eigenvalues command, [P] **matrix eigenvalues**
  - glaccum command, [P] **matrix accum**
  - input command, [P] **matrix define**
  - list command, [P] **matrix utility**
  - opaccum command, [P] **matrix accum**
  - rename command, [P] **matrix utility**
  - roweq command, [P] **matrix rownames**
  - rownames command, [P] **matrix rownames**
  - score command, [P] **matrix score**
  - svd command, [P] **matrix svd**
  - symeigen command, [P] **matrix symeigen**
  - vecaccum command, [P] **matrix accum**
- matrix.
- ereturn subcommand, [P] **ereturn**
  - return subcommand, [P] **return**
- matrix() pseudofunction, [P] **matrix define**
- matsize, [P] **creturn**, [P] **macro**
- matuniform() matrix function, [P] **matrix define**
- McKenney, A., [P] **matrix eigenvalues**
- member
- programs, [P] **class**
  - variables, [P] **class**
- memory, reducing utilization, [P] **discard**
- memory settings, [P] **creturn**
- menus, programming, [P] **window programming**;  
[P] **dialog programming**
- messages and return codes, *see* error messages and return codes
- mkmat command, [P] **matrix mkmat**
- Monte Carlo simulations, [P] **postfile**
- more command and parameter, [P] **macro**, [P] **more**
- mreldif() matrix function, [P] **matrix define**

## N

`.new` built-in class function, [P] **class**  
 n-class command, [P] **program**, [P] **return**  
 names,  
   conflicts, [P] **matrix**, [P] **matrix define**, [P] **scalar**  
   matrix row and columns, [P] **ereturn**, [P] **matrix**,  
   [P] **matrix define**, [P] **matrix rownames**  
 namespace and conflicts, matrices and scalars,  
   [P] **matrix**, [P] **matrix define**  
 nobreak command, [P] **break**  
 noisily prefix, [P] **quietly**  
 nullmat() matrix function, [P] **matrix define**  
 numeric list, [P] **numlist**, [P] **syntax**  
 numlist command, [P] **numlist**

## O

object, [P] **class**  
 object-oriented programming, [P] **class**  
`.objkey` built-in class function, [P] **class**  
`.objtype` built-in class function, [P] **class**  
 observations, marking, [P] **mark**  
 OLDPLACE directory, [P] **sysdir**  
`opaccum`, matrix subcommand, [P] **matrix accum**  
`open`, file subcommand, [P] **file**  
 operators, [P] **matrix define**  
 options, in a programming context, [P] **syntax**,  
   [P] **unab**  
 orthonormal basis, [P] **matrix svd**  
 output,  
   displaying, [P] **display**, [P] **smcl**  
   suppressing, [P] **quietly**  
`output`, set subcommand, [P] **quietly**  
 output settings, [P] **creturn**  
 overloading, class program names, [P] **class**

## P

paging of screen output, controlling, [P] **more**  
 parameters, system, [P] **creturn**  
 Park, H. J., [P] **\_robust**  
 parsing, [P] **syntax**; [P] **gettoken**, [P] **numlist**,  
   [P] **tokenize**  
 partitioned matrices, [P] **matrix define**  
 paths and directories, [P] **creturn**  
`pause` command, [P] **pause**  
 pausing until key is pressed, [P] **more**  
`personal` command, [P] **sysdir**  
 PERSONAL directory, [P] **sysdir**  
 Piantadosi, S., [P] **\_robust**  
 Pitblado, J. S., [P] **\_robust**  
 plugin, load, [P] **plugin**  
 plugin option, [P] **plugin**; [P] **program**  
 PLUS directory, [P] **sysdir**  
 polymorphism, [P] **class**  
`post` command, [P] **postfile**  
`post`, `ereturn` subcommand, [P] **ereturn**, [P] **makecns**

`postclose` command, [P] **postfile**  
 postestimation commands, [P] **estat programming**  
`postfile` command, [P] **postfile**  
`postutil` command, [P] **postfile**  
   `postutil clear`, [P] **postfile**  
   `postutil dir`, [P] **postfile**  
`_predict` command, [P] **\_predict**  
`predict` command, [P] **ereturn**, [P] **\_estimates**  
 predictions, obtaining after estimation, [P] **\_predict**  
`preserve` command, [P] **preserve**  
 preserving user's data, [P] **preserve**  
 Press, W. H., [P] **matrix symeigen**  
 program  
   define command, [P] **program**; [P] **plugin**,  
   [P] **program properties**  
   `dir` command, [P] **program**  
   `drop` command, [P] **program**  
   `list` command, [P] **program**  
 programming,  
   Macintosh, [P] **window programming**  
   menus, [P] **window programming**  
   Windows, [P] **window programming**  
 programs,  
   adding comments to, [P] **comments**  
   debugging, [P] **trace**  
   dropping, [P] **discard**  
   properties, [P] **program properties**  
 properties, [P] **program properties**

## Q

`query`, file subcommand, [P] **file**  
 quietly prefix, [P] **quietly**  
 quitting Stata, see `exit` command  
 quotes to expand macros, [P] **macro**

## R

`_rc` built-in variable, [P] **capture**  
`r()` function, [P] **discard**, [P] **return**  
 r-class command, [P] **program**, [P] **return**  
 rc (return codes), see error messages and return codes  
`read`, file subcommand, [P] **file**  
 reading and writing ASCII text and binary files, [P] **file**  
 reading console input in programs, see console  
`.ref` built-in class function, [P] **class**  
`.ref_n` built-in class function, [P] **class**  
 references, class, [P] **class**  
 regression (generic sense), also see estimation  
   commands  
     accessing coefficients and std. errors, [P] **matrix get**  
 Reinsch, C., [P] **matrix symeigen**  
 release marker, [P] **version**  
`rename`, matrix subcommand, [P] **matrix utility**  
 repeating commands, [P] **continue**, [P] **foreach**,  
   [P] **forvalues**  
`replay()` function, [P] **ereturn**, [P] **\_estimates**

repost, `ereturn` subcommand, [P] **return**  
 reset\_id, `serset` subcommand, [P] **serset**  
 restore command, [P] **preserve**  
 restore, `_return` subcommand, [P] **\_return**  
 results,  
   clearing, [P] **ereturn**, [P] **\_estimates**, [P] **\_return**  
   listing, [P] **ereturn**, [P] **\_estimates**, [P] **\_return**  
   returning, [P] **\_return**, [P] **return**  
   saving, [P] **ereturn**, [P] **\_estimates**, [P] **postfile**,  
   [P] **\_return**, [P] **return**  
`_return`  
   dir command, [P] **\_return**  
   drop command, [P] **\_return**  
   hold command, [P] **\_return**  
   restore command, [P] **\_return**  
 return  
   add, [P] **return**  
   clear, [P] **return**  
   local, [P] **return**  
   matrix, [P] **return**  
   scalar, [P] **return**  
 return codes, see error messages and return codes  
 returning results, [P] **return**  
   class programs, [P] **class**  
`_rmcoll` command, [P] **\_rmcoll**  
`_rmdcoll` command, [P] **\_rmcoll**  
`rmsg`, [P] **rmsg**; [P] **creturn**, [P] **error**  
   set `rmsg`, [P] **rmsg**  
`_robust` command, [P] **\_robust**  
 robust, Huber/White/sandwich estimator of variance,  
   [P] **\_robust**  
 Rogers, W. H., [P] **\_robust**  
`roweq`, matrix subcommand, [P] **matrix rownames**  
`rownames`, matrix subcommand, [P] **matrix**  
   **rownames**  
`rownumb()` matrix function, [P] **matrix define**  
 rows of matrix,  
   appending to, [P] **matrix define**  
   names, [P] **ereturn**, [P] **matrix define**, [P] **matrix**  
   **rownames**  
   operators, [P] **matrix define**  
`rowsof()` matrix function, [P] **matrix define**  
 Royall, R. M., [P] **\_robust**  
 rvalue, class, [P] **class**

## S

`s()` saved results, [P] **return**  
 s-class command, [P] **program**, [P] **return**  
`S_` macros, [P] **creturn**, [P] **macro**  
 sandwich/Huber/White estimator of variance, see robust,  
   Huber/White/sandwich estimator of variance  
 save estimation results, [P] **ereturn**, [P] **\_estimates**  
 saved results, [P] **\_return**, [P] **return**  
 saving results, [P] **ereturn**, [P] **\_estimates**, [P] **postfile**,  
   [P] **\_return**, [P] **return**

scalar,  
   `ereturn` subcommand, [P] **ereturn**  
   return subcommand, [P] **return**  
 scalar command and `scalar()` pseudofunction,  
   [P] **scalar**  
 scalars, [P] **scalar**  
   namespace and conflicts, [P] **matrix**, [P] **matrix**  
   **define**  
 Schnell, D., [P] **\_robust**  
 scope, class, [P] **class**  
 score, matrix subcommand, [P] **matrix score**  
 scoring, [P] **matrix score**  
 scrolling of output, controlling, [P] **more**  
`_se[]`, [P] **matrix get**  
 seek, file subcommand, [P] **file**  
`serset`  
   clear command, [P] **serset**  
   create command, [P] **serset**  
   create\_cspline command, [P] **serset**  
   create\_xmedians command, [P] **serset**  
   dir command, [P] **serset**  
   drop command, [P] **serset**  
   reset\_id command, [P] **serset**  
   set command, [P] **serset**  
   sort command, [P] **serset**  
   summarize command, [P] **serset**  
   use command, [P] **serset**  
`sersetread`, file subcommand, [P] **serset**  
`sersetwrite`, file subcommand, [P] **serset**  
 set  
   adosize command, [P] **sysdir**  
   output command, [P] **quietly**  
   rmsg command, [P] **rmsg**  
   trace command, [P] **trace**  
   tracedepth command, [P] **trace**  
   traceexpand command, [P] **trace**  
   tracehilite command, [P] **trace**  
   traceindent command, [P] **trace**  
   tracenum command, [P] **trace**  
   tracesep command, [P] **trace**  
 set,  
   file subcommand, [P] **file**  
   serset subcommand, [P] **serset**  
   sysdir subcommand, [P] **sysdir**  
 settings,  
   efficiency, [P] **creturn**  
   graphics, [P] **creturn**  
   memory, [P] **creturn**  
   network, [P] **creturn**  
   output, [P] **creturn**  
   program debugging, [P] **creturn**  
   trace, [P] **creturn**  
 shared object, [P] **class**, [P] **plugin**  
 shift, macro subcommand, [P] **macro**  
 similarity  
   matrices, [P] **matrix dissimilarity**  
   measures, [P] **matrix dissimilarity**  
 simulations, Monte Carlo, [P] **postfile**  
 singular value decomposition, [P] **matrix svd**

SITE directory, [P] **sysdir**  
 sleep command, [P] **sleep**  
 SMCL, [P] **smcl**  
 Smith, B. T., [P] **matrix symeigen**  
 Sorensen, D., [P] **matrix eigenvalues**  
 sort order, [P] **byable**, [P] **macro**, [P] **sortpreserve**  
 sort, **set** subcommand, [P] **setset**  
 sortpreserve option, [P] **sortpreserve**  
 source code, view, [P] **viewsource**  
 sreturn  
   clear command, [P] **return**  
   local command, [P] **return**  
 Sribney, W. M., [P] **matrix mkmat**, [P] **\_robust**  
 standard errors,  
   accessing, [P] **matrix get**  
   robust, see **robust**  
 Stata,  
   data file format, technical description, [P] **file**  
     **formats .dta**  
   exiting, see **exit** command  
   Markup and Control Language, [P] **smcl**  
 STATA directory, [P] **sysdir**  
 Stewart, G. W., [P] **matrix svd**  
 string variables, parsing, [P] **gettoken**, [P] **tokenize**  
 subscripting matrices, [P] **matrix define**  
 Sullivan, G., [P] **\_robust**  
 summarize, **setset** subcommand, [P] **setset**  
 Super, class prefix operator, [P] **class**  
 .superclass built-in class function, [P] **class**  
 suppressing terminal output, [P] **quietly**  
 survey sampling, [P] **\_robust**  
 svd, **matrix** subcommand, [P] **matrix svd**  
 svmat command, [P] **matrix mkmat**  
 sweep() matrix function, [P] **matrix define**  
 symeigen, **matrix** subcommand, [P] **matrix symeigen**  
 syntax command, [P] **syntax**  
 syntax of Stata's language, [P] **syntax**  
 sysdir commands, [P] **sysdir**  
 system  
   limits, [P] **creturn**  
   parameters, [P] **creturn**  
   values, [P] **creturn**

## T

tabdisp command, [P] **tabdisp**  
 tables,  
   *N*-way, [P] **tabdisp**  
   of statistics, [P] **tabdisp**  
 Tan, W. Y., [P] **\_robust**  
 tempfile command, [P] **macro**  
 tempname, class, [P] **class**  
 tempname command, [P] **macro**, [P] **matrix**, [P] **scalar**  
 temporary  
   files, [P] **macro**, [P] **preserve**, [P] **scalar**  
   names, [P] **macro**, [P] **matrix**, [P] **scalar**  
   variables, [P] **macro**

tempvar command, [P] **macro**  
 terminal,  
   obtaining input from, [P] **display**  
   suppressing output, [P] **quietly**  
 Teukolsky, S. A., [P] **matrix symeigen**  
 time of day, [P] **creturn**  
 time series,  
   analysis, [P] **matrix accum**  
   unabbreviating varlists, [P] **unab**  
 TMPDIR Unix environment variable, [P] **macro**  
 tokenize command, [P] **tokenize**  
 trace() matrix function, [P] **matrix define**  
 trace of matrix, [P] **matrix define**  
 trace, **set** subcommand, [P] **trace**; [P] **creturn**  
 tracedepth, **set** subcommand, [P] **trace**; [P] **creturn**  
 traceexpand, **set** subcommand, [P] **trace**;  
   [P] **creturn**  
 tracehilite, **set** subcommand, [P] **trace**;  
   [P] **creturn**  
 traceindent, **set** subcommand, [P] **trace**;  
   [P] **creturn**  
 tracenumber, **set** subcommand, [P] **trace**;  
   [P] **creturn**  
 tracesep, **set** subcommand, [P] **trace**; [P] **creturn**  
 transposing matrices, [P] **matrix define**  
 tsunab command, [P] **unab**  
 Tukey, J. W., [P] **if**  
 type parameter, [P] **macro**

## U

unab command, [P] **unab**  
 unabbreviate,  
   command names, [P] **unabcmd**  
   variable list, [P] **unab**; [P] **syntax**  
 unabcmd command, [P] **unabcmd**  
 .uname built-in class function, [P] **class**  
 unhold, **\_estimates** subcommand, [P] **\_estimates**  
 UPDATES directory, [P] **sysdir**  
 use, **setset** subcommand, [P] **setset**  
 user interface, [P] **dialog programming**  
 using data, [P] **syntax**

## V

value labels, [P] **macro**  
 variable  
   labels, [P] **macro**  
   types, [P] **macro**  
     class, [P] **class**  
 variables,  
   characteristics of, [P] **char**, [P] **macro**  
   list values of, [P] **levelsof**  
   temporary, [P] **macro**  
   unabbreviating, [P] **unab**; [P] **syntax**

variance,  
  Huber/White/sandwich estimator, see **robust**  
  nonconstant, see **robust**  
variance-covariance matrix of estimators, [P] **ereturn**,  
  [P] **matrix get**  
*varlist*, [P] **syntax**  
*vec()* matrix function, [P] **matrix define**  
*vecaccum*, matrix subcommand, [P] **matrix accum**  
*vecdiag()* matrix function, [P] **matrix define**  
vectors, see **matrices**  
*version* command, [P] **version**  
  class programming, [P] **class**  
version control, see **version** command  
Vetterling, W. T., [P] **matrix symeigen**  
view source code, [P] **viewsource**  
*viewsource* command, [P] **viewsource**

## W

Weesie, J., [P] **matrix define**  
Wei, L. J., [P] **\_robust**  
which, class, [P] **classutil**  
which, *classutil* subcommand, [P] **classutil**  
while command, [P] **while**  
White, H., [P] **\_robust**  
White/Huber/sandwich estimator of variance, see **robust**  
Wilkinson, J. H., [P] **matrix symeigen**  
window *fopen* command, [P] **window programming**  
window *manage* command, [P] **window programming**  
window *menu* command, [P] **window programming**  
window *push* command, [P] **window programming**  
window *stopbox* command, [P] **window programming**  
Winter, N., [P] **levelsof**  
write, file subcommand, [P] **file**  
writing and reading ASCII text and binary files, [P] **file**

## Y

Yates, F., [P] **levelsof**

## Z

zero matrix, [P] **matrix define**