

Subject and author index

This is the subject and author index for the *Stata User's Guide*. You may also want to consult 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 Base Reference Manual*, the *Stata Data Management Reference Manual*, the *Stata Graphics Reference Manual*, the *Stata Programming 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; this means all entries are equally important.

& (and), see logical operators
 | (or), see logical operators
 ~ (not), see logical operators
 ! (not), see logical operators
 == (equality), see relational operators
 != (not equal), see relational operators
 ~= (not equal), see relational operators
 < (less than), see relational operators
 <= (less than or equal), see relational operators
 > (greater than), see relational operators
 >= (greater than or equal), see relational operators
 * abbreviation character, see abbreviations
 ~ abbreviation character, see abbreviations
 ? abbreviation character, see abbreviations
 - abbreviation character, see abbreviations

A

.a, .b, . . . , .z, see missing values
 abbreviations, [U] **11.2 Abbreviation rules**;
 [U] **11.1.1 varlist**, [U] **11.4 varlists**
 aborting command execution, [U] **9 The Break key**,
 [U] **10 Keyboard use**
 Abramowitz, M., [U] **13 Functions and expressions**
 Access, Microsoft, reading data from, [U] **21.4 Transfer programs**
 addition operator, see arithmetic operators
 .ado filename suffix, [U] **11.6 File-naming conventions**
 ado-files, [U] **3.5 The Stata Journal and the Stata Technical Bulletin**, [U] **17 Ado-files**,
 [U] **18.11 Ado-files**,
 downloading, [U] **28 Using the Internet to keep up to date**

ado-files, *continued*
 installing, [U] **17.6 How do I install an addition?**
 location, [U] **17.5 Where does Stata look for ado-files?**
 long lines, [U] **18.11.2 Comments and long lines in ado-files**
 official, [U] **28 Using the Internet to keep up to date**
 adopath command, [U] **17.5 Where does Stata look for ado-files?**
 adosize, [U] **18.11 Ado-files**
 algebraic expressions, functions, and operators,
 [U] **13 Functions and expressions**,
 [U] **13.3 Functions**
 _all, [U] **11.1.1 varlist**
 alphanumeric variables, see string variables
 analytic weights, [U] **11.1.6 weight**,
 [U] **20.16.2 Analytic weights**
 and operator, [U] **13.2.4 Logical operators**
 append command, [U] **22 Combining datasets**
 appending data, [U] **22 Combining datasets**
 arithmetic operators, [U] **13.2.1 Arithmetic operators**
 auto.dta, [U] **1.2.1 Sample datasets**
 autocode() function, [U] **25.1.2 Converting continuous to categorical variables**
 [aweight=*exp*] modifier, [U] **11.1.6 weight**,
 [U] **20.16.2 Analytic weights**

B

_b [], [U] **13.5 Accessing coefficients and standard errors**
 b() function, [U] **24.3.2 Specifying particular dates (date literals)**
 BASE directory, [U] **17.5 Where does Stata look for ado-files?**
 Belsley, D. A., [U] **18 Programming Stata**
 Binder, D. A., [U] **20 Estimation and postestimation commands**
 bitesti command, [U] **19 Immediate commands**
 biyear() function, [U] **24.3.5 Extracting components of time**
 biyearly() function, [U] **25 Dealing with categorical variables**
 bofd() function, [U] **24.3.4 Translating between time units**
 Break key, [U] **9 The Break key**, [U] **16.1.4 Error handling in do-files**
 built-in variables, [U] **11.3 Naming conventions**,
 [U] **13.4 System variables (_variables)**
 by *varlist*: prefix, [U] **11.5 by varlist: construct**;
 [U] **13.7 Explicit subscripting**, [U] **27.2 The by construct**
 by-groups, [U] **11.5 by varlist: construct**
 byte, [U] **12.2.2 Numeric storage types**

C

char command, [U] **12.8 Characteristics**
 character data, see string variables
 characteristics, [U] **12.8 Characteristics**,
 [U] **18.3.6 Extended macro functions**,
 [U] **18.3.13 Referencing characteristics**
 cii command, [U] **19 Immediate commands**
 clear option, [U] **11.2 Abbreviation rules**
 cmdlog command, [U] **15 Printing and preserving
 output**
 _coef [], [U] **13.5 Accessing coefficients and
 standard errors**
 coefficients (from estimation),
 accessing, [U] **13.5 Accessing coefficients and
 standard errors**
 estimated linear combinations, see linear
 combinations of estimators
 Cook, I., [U] **1 Read this—it will help**
 columns of matrix, names, [U] **14.2 Row and column
 names**
 combining datasets, [U] **22 Combining datasets**
 command arguments, [U] **18.4 Program arguments**
 command parsing, [U] **18.4 Program arguments**
 command timings, [U] **8 Error messages and return
 codes**
 commands,
 abbreviating, [U] **11.2 Abbreviation rules**
 aborting, [U] **9 The Break key**, [U] **10 Keyboard
 use**
 editing and repeating, [U] **10 Keyboard use**
 immediate, [U] **19 Immediate commands**
 comments in programs, do-files, etc.,
 [U] **16.1.2 Comments and blank lines in do-
 files**, [U] **18.11.2 Comments and long lines in
 ado-files**
 concatenating strings, [U] **13.2.2 String operators**
 confidence intervals, [U] **20.6 Specifying the width of
 confidence intervals**
 courses in Stata, [U] **3.7 NetCourses**
 Cox, N. J., [U] **1 Read this—it will help**,
 [U] **23 Dealing with strings**

D

d() function, [U] **24.3.2 Specifying particular dates
 (date literals)**
 daily() function, [U] **24.3.6 Creating time variables**
 data, [U] **12 Data**
 appending, see appending data
 characteristics of, see characteristics
 combining, see combining datasets
 exporting, see exporting data
 importing, see importing data
 inputting, see importing data
 labeling, see labeling data
 large, dealing with, see memory
 missing values, see missing values

data, *continued*
 reading, see reading data from disk
 strings, see string variables
 survey, see survey data
 data entry, see reading data from disk
 database, reading data from other software,
 [U] **21.4 Transfer programs**
 datasets, sample, [U] **1.2.1 Sample datasets**
 date,
 displaying, [U] **24.2.3 Displaying dates**;
 [U] **12.5.3 Date formats**
 elapsed, [U] **24.2.2 Conversion into elapsed dates**
 formats, [U] **24.2.3 Displaying dates**;
 [U] **12.5.3 Date formats**
 functions, [U] **24.2.2 Conversion into elapsed dates**,
 [U] **24.2.4 Other date functions**
 inputting, [U] **24.2.1 Inputting dates**
 variables, [U] **24 Dealing with dates**
 date() function, [U] **24.2.2.2 The date() function**
 datelist, [U] **11.1.9 datelist**
 day() function, [U] **24.2.4 Other date functions**,
 [U] **24.3.5 Extracting components of time**
 dBASE, reading data from, [U] **21.4 Transfer
 programs**
 .dct filename suffix, [U] **11.6 File-naming conventions**
 Deaton, A., [U] **20 Estimation and postestimation
 commands**
 describe command, [U] **12.6 Dataset, variable, and
 value labels**
 difference of estimated coefficients, see linear
 combinations of estimators
 difference operator, [U] **11.4.3 Time-series varlists**
 digits, controlling the number displayed,
 [U] **12.5 Formats: controlling how data are
 displayed**
 directories, [U] **11.6 File-naming conventions**,
 [U] **18.3.11 Constructing Windows filenames
 using macros**
 location of ado-files, [U] **17.5 Where does Stata
 look for ado-files?**
 discard command, [U] **18.11.3 Debugging ado-files**
 display command, [U] **19 Immediate commands**
 display formats, [U] **12.5 Formats: controlling how
 data are displayed**; [U] **24.2.3 Displaying dates**
 division operator, see arithmetic operators
 .do filename suffix, [U] **11.6 File-naming conventions**
 do command, [U] **16 Do-files**
 do-files, [U] **16 Do-files**, [U] **18.2 Relationship
 between a program and a do-file**
 long lines, [U] **18.11.2 Comments and long lines in
 ado-files**
 documentation, [U] **1 Read this—it will help**
 documentation, keyword search on, [U] **4 Stata's online
 help and search facilities**
 dofb(), dofd(), dofms(), dofq(), dofws(), and
 dofy() functions, [U] **24.3.4 Translating
 between time units**
 double, [U] **12.2.2 Numeric storage types**

double-precision floating point number,
 [U] **12.2.2 Numeric storage types**
 dow() date function, [U] **24.2.4 Other date functions**
 doy() function, [U] **24.3.5 Extracting components of time**
 .dta file suffix, [U] **11.6 File-naming conventions**
 dummy variables, see indicator variables

E

e() scalars, macros, matrices, functions,
 [U] **18.8 Accessing results calculated by other programs**, [U] **18.9 Accessing results calculated by estimation commands**, [U] **18.10.2 Saving results in e()**
 e-class command, [U] **18.8 Accessing results calculated by other programs**
 editing,
 commands, [U] **10 Keyboard use**
 output, [U] **15 Printing and preserving output**
 elapsed dates, [U] **24.2.2 Conversion into elapsed dates**
 encode command, [U] **23.2 Categorical string variables**
 entering data, see reading data from disk
 equality operator, [U] **13.2.3 Relational operators**
 equation names of matrix, [U] **14.2 Row and column names**
 error handling, [U] **16.1.4 Error handling in do-files**
 error messages and return codes, [U] **4.8.5 Return codes**, [U] **8 Error messages and return codes**, also see error handling
 estimation commands, [U] **18.9 Accessing results calculated by estimation commands**, [U] **26 Overview of Stata estimation commands**
 estimators,
 covariance matrix of, [U] **20.7 Obtaining the variance-covariance matrix**
 linear combinations, [U] **20.11 Obtaining linear combinations of coefficients**
 exit command, [U] **16.1.4 Error handling in do-files**
 =exp, [U] **11 Language syntax**
 exponential notation, [U] **12.2 Numbers**
 exporting data, [U] **21.4 Transfer programs**
 expressions, [U] **13 Functions and expressions**

F

F-keys, [U] **10 Keyboard use**, [U] **10.2 F-keys**
 failure-time model, see survival-time model
 FAQs, [U] **3.2 The <http://www.stata.com> web site search**, [U] **4.8.4 FAQ searches**
 fdause command, [U] **21 Inputting data**
 files,
 downloading, [U] **28 Using the Internet to keep up to date**
 exporting, see exporting data

files, *continued*
 extensions, [U] **11.6 File-naming conventions**
 importing, see importing data
 names, [U] **11.6 File-naming conventions**, [U] **18.3.11 Constructing Windows filenames using macros**
 Flannery, B. P., [U] **13 Functions and expressions**
 float, [U] **12.2.2 Numeric storage types**, [U] **13.10 Precision and problems therein**
 float() function, [U] **13.10 Precision and problems therein**
 %fmts, [U] **12.5 Formats: controlling how data are displayed**
 formats, [U] **12.5 Formats: controlling how data are displayed**; [U] **24.2.3 Displaying dates**
 formatted data, reading, [U] **21 Inputting data**
 FoxPro, reading data from, [U] **21.4 Transfer programs**
 Frankel, M. R., [U] **20 Estimation and postestimation commands**
 Freese, J., [U] **20 Estimation and postestimation commands**
 frequency weights, [U] **11.1.6 weight**, [U] **20.16.1 Frequency weights**
 [frequency=exp] modifier, [U] **11.1.6 weight**, [U] **20.16.1 Frequency weights**
 Fuller, W. A., [U] **20 Estimation and postestimation commands**
 functions, [U] **13.3 Functions**
 date, [U] **24.2.2 Conversion into elapsed dates**, [U] **24.2.4 Other date functions**
 matrix, [U] **14.8 Matrix functions**
 [fweight=exp] modifier, [U] **11.1.6 weight**, [U] **20.16.1 Frequency weights**

G

Gail, M. H., [U] **20 Estimation and postestimation commands**
 Gauss, reading data from, [U] **21.4 Transfer programs**
 getting started, [U] **1 Read this—it will help**
Getting Started with Stata manuals, [U] **1.1 Getting Started with Stata**
 keyword search of, [U] **4 Stata's online help and search facilities**
 Gleason, J. R., [U] **13 Functions and expressions**
 global command, [U] **18.3.2 Global macros**, [U] **18.3.10 Advanced global macro manipulation**
 Gould, W. W., [U] **1 Read this—it will help**, [U] **18 Programming Stata**, [U] **26 Overview of Stata estimation commands**
 Govindarajulu, Z., [U] **13 Functions and expressions**
 .gph files, [U] **11.6 File-naming conventions**
 greater than (or equal) operator, [U] **13.2.3 Relational operators**
 GUI, examples of, [U] **2 A brief description of Stata**

H

Hadi, A. S., [U] **18 Programming Stata**
 halfyear() function, [U] **24.3.5 Extracting components of time**
 haver command, [U] **21 Inputting data**
 Haynam, G. E., [U] **13 Functions and expressions**
 help command, [U] **4 Stata's online help and search facilities**, [U] **7 —more— conditions**
 writing your own, [U] **18.11.6 Writing online help**
 help—I don't know what to do, [U] **3 Resources for learning and using Stata**
 Heyde, C. C., [U] **1 Read this—it will help**
 .hlp files, [U] **4 Stata's online help and search facilities**, [U] **18.11.6 Writing online help**
 http://www.stata.com, [U] **3.2 The http://www.stata.com web site**
 Huber, P. J., [U] **20 Estimation and postestimation commands**
 hypertext help, [U] **4 Stata's online help and search facilities**, [U] **18.11.6 Writing online help**

I

if *exp*, [U] **11 Language syntax**
 immediate commands, [U] **19 Immediate commands**;
 [U] **18.4.5 Parsing immediate commands**
 importance weights, [U] **11.1.6 weight**,
 [U] **20.16.4 Importance weights**
 importing data, [U] **21.4 Transfer programs**
 in *range* modifier, [U] **11 Language syntax**
 index search, [U] **4 Stata's online help and search facilities**
 indicator variables, [U] **25.1.3 Converting categorical to indicator variables**, [U] **25.2 Using indicator variables in estimation**
 Informix, reading data from, [U] **21.4 Transfer programs**
 inputting data from a file, see reading data from disk
 installation,
 of official updates, [U] **28 Using the Internet to keep up to date**
 of SJ and STB, [U] **3.6 Updating and adding features from the web**, [U] **17.6 How do I install an addition?**
 int, [U] **12.2.2 Numeric storage types**
 Intercooled Stata, [U] **5 Flavors of Stata**
 Internet, [U] **3.2 The http://www.stata.com web site**
 installation of updates from, [U] **28 Using the Internet to keep up to date**
 interrupting command execution, [U] **10 Keyboard use**
 [*iweight=exp*] modifier, [U] **11.1.6 weight**,
 [U] **20.16.4 Importance weights**

J

Johnson, N. L., [U] **1 Read this—it will help**

joinby command, [U] **22 Combining datasets**
 joining datasets, see combining datasets

K

Kent, J. T., [U] **20 Estimation and postestimation commands**
 keyboard
 entry, [U] **10 Keyboard use**
 search, [U] **4 Stata's online help and search facilities**
 Kish, L., [U] **20 Estimation and postestimation commands**
 Kleiner, B., [U] **1.2.1 Sample datasets**
 Kotz, S., [U] **1 Read this—it will help**
 Kuh, E., [U] **18 Programming Stata**

L

label command, [U] **12.6 Dataset, variable, and value labels**
 label values, [U] **12.6 Dataset, variable, and value labels**; [U] **13.9 Label values**
 labeling data, [U] **12.6 Dataset, variable, and value labels**
 labeling data in other languages, [U] **12.6.4 Labels in other languages**
 lag operator, [U] **11.4.3 Time-series varlists**
 lagged values, [U] **13.7 Explicit subscripting**,
 [U] **13.7.1 Generating lags and leads**,
 [U] **13.8.1 Generating lags and leads**
 language syntax, [U] **11 Language syntax**
 lead operator, [U] **11.4.3 Time-series varlists**
 lead values, see lagged values
 Leone, F. C., [U] **13 Functions and expressions**
 less than (or equal) operator, [U] **13.2.3 Relational operators**
 limits, [U] **6 Setting the size of memory**
 Lin, D. Y., [U] **20 Estimation and postestimation commands**
 linear combinations of estimators, [U] **20.11 Obtaining linear combinations of coefficients**
 lines, long, in do-files and ado-files,
 [U] **18.11.2 Comments and long lines in ado-files**
 listserver, [U] **3.4 The Stata listserver**
 loading data, see reading data from disk
 local command, [U] **18.3.1 Local macros**,
 [U] **18.3.9 Advanced local macro manipulation**
 log command, [U] **15 Printing and preserving output**; [U] **15.2 Placing comments in logs**,
 [U] **16.1.2 Comments and blank lines in do-files**
 .log filename suffix, [U] **11.6 File-naming conventions**
 log files, see log command
 logical operators, [U] **13.2.4 Logical operators**
 long, [U] **12.2.2 Numeric storage types**
 Long, J. S., [U] **20 Estimation and postestimation commands**

long lines in ado-files and do-files,
 [U] **18.11.2 Comments and long lines in ado-files**
 longitudinal data, see panel data
 Lotus 1-2-3, reading data from, see spreadsheets

M

m() function, [U] **24.3.2 Specifying particular dates (date literals)**
 MacKinnon, J. G., [U] **20 Estimation and postestimation commands**
 macros, [U] **18.3 Macros**
 marginal effects, [U] **20.13 Obtaining marginal effects**
 Marsaglia, G., [U] **13 Functions and expressions**
 mathematical functions and expressions,
 [U] **13.3 Functions**
 Matlab, reading data from, [U] **21.4 Transfer programs**
 matrices, [U] **14 Matrix expressions**
 input, [U] **14.4 Inputting matrices by hand**
 operators such as addition, etc., [U] **14.7 Matrix operators**
 row and column names, [U] **14.2 Row and column names**,
 subscripting, [U] **14.9 Subscripting**
 matsize command, [U] **6.2.2 Advice on setting matsize**, [U] **14 Matrix expressions**
 maximum number of variables and observations,
 [U] **6 Setting the size of memory**
 maximum size of dataset, [U] **6 Setting the size of memory**
 mdy() date function, [U] **24.2.2.1 The mdy() function**
 memory, [U] **6 Setting the size of memory**
 setting, [U] **6.2.3 Advice on setting memory**
 virtual, [U] **6.5 Virtual memory and speed considerations**
 memory command, [U] **6 Setting the size of memory**
 merge command, [U] **22 Combining datasets**
 merging data, see combining datasets
 messages and return codes, see error messages and return codes
 Microsoft Access, reading data from, [U] **21.4 Transfer programs**
 missing values, [U] **12.2.1 Missing values**,
 [U] **13 Functions and expressions**
 mofd() function, [U] **24.3.4 Translating between time units**
 month() function, [U] **24.2.4 Other date functions**;
 [U] **24.3.5 Extracting components of time**
 monthly() function, [U] **24.3.6 Creating time variables**
 more command and parameter, [U] **7 —more— conditions**
 more condition, [U] **7 —more— conditions**,
 [U] **16.1.6 Preventing —more— conditions**
 multiplication operator, see arithmetic operators
 multivariate analysis, [U] **26.17 Multivariate and cluster analysis**

N

_n and _N built-in variables, [U] **13.4 System variables (_variables)**, [U] **13.7 Explicit subscripting**
 names, [U] **11.3 Naming conventions**
 negation operator, see arithmetic operators
 NetCourseNow, [U] **3.7 NetCourses**
 NetCourses, [U] **3.7 NetCourses**
 newsletter, [U] **3 Resources for learning and using Stata**
 not equal operator, [U] **13.2.3 Relational operators**
 not operator, [U] **13.2.4 Logical operators**
 number to string conversion, see string functions, expressions, and operators
 numbers, [U] **12.2 Numbers**
 numeric list, [U] **11.1.8 numlist**
 numerical precision, [U] **13.10 Precision and problems therein**
 numlist command, [U] **11.1.8 numlist**

O

observations,
 built-in counter variable, [U] **11.3 Naming conventions**
 maximum number of, [U] **6 Setting the size of memory**
 ODBC data source, reading data from, [U] **21.5 ODBC sources**
 OLDPLACE directory, [U] **17.5 Where does Stata look for ado-files?**
 online help, [U] **4 Stata's online help and search facilities**; [U] **7 —more— conditions**
 operators, [U] **13.2 Operators**
 order of evaluation, [U] **13.2.5 Order of evaluation**
 options, [U] **11 Language syntax**
 or operator, [U] **13.2.4 Logical operators**
 ORACLE, reading data from, [U] **21.4 Transfer programs**
 out-of-sample predictions, [U] **20.8.3 Making out-of-sample predictions**
 output, printing, [U] **15 Printing and preserving output**

P

panel data, [U] **26.14 Panel-data models**
 Paradox, reading data from, [U] **21.4 Transfer programs**
 parsing, [U] **18.4 Program arguments**
 partitioning memory, [U] **6 Setting the size of memory**
 paths, [U] **11.6 File-naming conventions**
 PERSONAL directory, [U] **17.5 Where does Stata look for ado-files?**
 pharmacokinetic data, [U] **26.18 Pharmacokinetic data**
 _pi built-in variable, [U] **11.3 Naming conventions**,
 [U] **13.4 System variables (_variables)**

pi, value of, [U] **11.3 Naming conventions**,
[U] **13.4 System variables** (*_variables*)
Piantadosi, S., [U] **20 Estimation and postestimation
commands**
Pitblado, J., [U] **1 Read this—it will help**
platforms for which Stata is available,
[U] **5.1 Platforms**
PLUS directory, [U] **17.5 Where does Stata look for
ado-files?**
power, raise to, function, see **arithmetic operators**
precision, [U] **13.10 Precision and problems therein**
predict command, [U] **20.8 Obtaining predicted
values**
prefix command, [U] **11.1.10 Prefix commands**
Press, W. H., [U] **13 Functions and expressions**
printing, logs (output), [U] **15 Printing and preserving
output**
probability weights, [U] **11.1.6 weight**,
[U] **20.16.3 Sampling weights**, *also see* survey
data
[pweight=*exp*] modifier, [U] **11.1.6 weight**,
[U] **20.16.3 Sampling weights**

Q

q() function, [U] **24.3.2 Specifying particular dates
(date literals)**
qofd() function, [U] **24.3.4 Translating between time
units**
quarter() function, [U] **24.3.5 Extracting
components of time**
quarterly() function, [U] **24.3.6 Creating time
variables**
Quattro Pro, reading data from, [U] **21.4 Transfer
programs**
quitting Stata, see **exit command**
quotes,
to delimit strings, [U] **18.3.5 Double quotes**
to expand macros, [U] **18.3.1 Local macros**

R

r() saved results, [U] **18.8 Accessing results
calculated by other programs**,
[U] **18.10.1 Saving results in r()**
r-class command, [U] **18.8 Accessing results calculated
by other programs**
raise to a power function, [U] **13.2.1 Arithmetic
operators**
random sample, [U] **21.3 If you run out of memory**
raw data, [U] **12 Data**
.raw filename suffix, [U] **11.6 File-naming conventions**
_rc built-in variable, [U] **13.4 System variables
(_variables)**
rc (return codes), see **error messages and return codes**
reading data from disk, [U] **21 Inputting data**,
[U] **21.4 Transfer programs**

recode() function, [U] **25.1.2 Converting continuous
to categorical variables**
record I/O versus stream I/O, [U] **21 Inputting data**
recording sessions, [U] **15 Printing and preserving
output**
regress command, [U] **25.2 Using indicator variables
in estimation**
regression (in generic sense),
accessing coefficients and standard errors,
[U] **13.5 Accessing coefficients and standard
errors**
dummy variables, with, [U] **25.2 Using indicator
variables in estimation**
also see estimation commands
relational operators, [U] **13.2.3 Relational operators**
repeating and editing commands, [U] **10 Keyboard use**
replace option, [U] **11.2 Abbreviation rules**
reserved names, [U] **11.3 Naming conventions**
return codes, see **error messages and return codes**
#review command, [U] **10 Keyboard use**,
[U] **15 Printing and preserving output**
rmsg, [U] **8 Error messages and return codes**
Rogers, W. H., [U] **20 Estimation and postestimation
commands**
round-off error, [U] **13.10 Precision and problems
therein**
Royall, R. M., [U] **20 Estimation and postestimation
commands**
run command, [U] **16 Do-files**

S

s() saved results, [U] **18.8 Accessing results
calculated by other programs**,
[U] **18.10.3 Saving results in s()**
s-class command, [U] **18.8 Accessing results calculated
by other programs**
sample datasets, [U] **1.2.1 Sample datasets**
sample, random, see **random sample**
sampling weights, [U] **11.1.6 weight**,
[U] **20.16.3 Sampling weights**
SAS, reading data from, [U] **21.4 Transfer programs**
saved results, [U] **18.8 Accessing results calculated
by other programs**, [U] **18.9 Accessing
results calculated by estimation commands**,
[U] **18.10 Saving results**
scientific notation, [U] **12.2 Numbers**
scores, obtaining, [U] **20.15 Obtaining scores**
_se[], [U] **13.5 Accessing coefficients and standard
errors**
search command, [U] **4 Stata's online help and
search facilities**
seasonal lag operator, [U] **11.4.3 Time-series varlists**
Seneta, E., [U] **1 Read this—it will help**
session, recording, [U] **15 Printing and preserving
output**
significance levels, [U] **20.6 Specifying the width of
confidence intervals**

single-precision floating point number,
 [U] **12.2.2 Numeric storage types**

SITE directory, [U] **17.5 Where does Stata look for ado-files?**

Small Stata, [U] **5 Flavors of Stata**

sort order, for strings, [U] **13.2.3 Relational operators**

S-Plus, reading data from, [U] **21.4 Transfer programs spreadsheets,**
 transferring from Stata, [U] **21.4 Transfer programs**
 transferring into Stata, [U] **21.4 Transfer programs;**
 [U] **21 Inputting data**

SPSS, reading data from, [U] **21.4 Transfer programs**

Sribney, W. M., [U] **1 Read this—it will help**

standard errors, accessing, [U] **13.5 Accessing coefficients and standard errors**

Stat/Transfer, [U] **21.4 Transfer programs**

Stata,
 description, [U] **2 A brief description of Stata**
 documentation, [U] **1 Read this—it will help**
 exiting, see `exit` command
 Intercooled, see Intercooled Stata
 limits, [U] **5 Flavors of Stata**
 listserver, [U] **3.4 The Stata listserver**
 NetCourses, [U] **3.7 NetCourses**
 platforms, [U] **5.1 Platforms**
 sample datasets, [U] **1.2.1 Sample datasets**
 Small, see Small Stata
 Stata/SE, see Stata/SE
 supplementary material, [U] **3 Resources for learning and using Stata**
 support, [U] **3 Resources for learning and using Stata**
 web site, [U] **3.2 The <http://www.stata.com> web site**

Stata Journal and *Stata Technical Bulletin*, [U] **3.5 The Stata Journal and the Stata Technical Bulletin**
 installation of, [U] **17.6 How do I install an addition?**
 keyword search of, [U] **4 Stata's online help and search facilities**

Stata News, [U] **3 Resources for learning and using Stata**

Stata/SE, [U] **5 Flavors of Stata**

Stata Technical Bulletin Reprints, [U] **3.5 The Stata Journal and the Stata Technical Bulletin**

statalist, [U] **3.4 The Stata listserver**

STB, see *Stata Journal* and *Stata Technical Bulletin*

Stegun, I. A., [U] **13 Functions and expressions**

stopping command execution, [U] **10 Keyboard use**

storage types, [U] **12.2.2 Numeric storage types,**
 [U] **12.4.4 String storage types;** [U] **11.4 varlists**

`str#`, [U] **12.4.4 String storage types**

stream I/O versus record I/O, [U] **21 Inputting data**

string functions, expressions, and operators,
 [U] **12.4 Strings;** [U] **23 Dealing with strings**

string variables, [U] **12.4 Strings;** [U] **23 Dealing with strings**
 inputting, [U] **21 Inputting data**
 sort order, [U] **13.2.3 Relational operators**

subdirectories, [U] **11.6 File-naming conventions**

subscripts in expressions, [U] **13.7 Explicit subscripting**

subtraction operator, see arithmetic operators

support of Stata, [U] **3 Resources for learning and using Stata**

survey data, [U] **26.16 Survey data**

survival-time model, [U] **26.15 Survival-time (failure-time) models**

Swagel, P., [U] **21 Inputting data**

Sybase, reading data from, [U] **21.4 Transfer programs**

syntax of Stata's language, [U] **11 Language syntax**

`sysdir` command, [U] **17.5 Where does Stata look for ado-files?**

Systat, reading data from, [U] **21.4 Transfer programs**

system variables, [U] **13.4 System variables**
 (`_variables`)

T

`%t` formats, [U] **12.5.4 Time-series formats,**
 [U] **24.3.3 Time-series formats**

tab expansion of variable names, [U] **10.6 Tab expansion of variable names**

`tabi` command, [U] **19 Immediate commands**

tables, printing, [U] **15 Printing and preserving output**

Tan, W. Y., [U] **20 Estimation and postestimation commands**

technical support, [U] **3.9 Technical support**

temporary names, [U] **18.7.2 Temporary scalars and matrices**

temporary variables, [U] **18.7.1 Temporary variables**

`termcap(5)`, [U] **10 Keyboard use**

`terminfo(4)`, [U] **10 Keyboard use**

`test` command, [U] **20.10 Performing hypothesis tests on the coefficients**

Teukolsky, S. A., [U] **13 Functions and expressions**

time-series, [U] **24.3 Time-series dates**
 estimation, [U] **26.13 Models with time-series data**
 formats, [U] **12.5.4 Time-series formats,**
 [U] **24.3.3 Time-series formats**
 functions, [U] **24.3 Time-series dates**
 operators, [U] **13.8 Time-series operators**
 varlists, [U] **11.4.3 Time-series varlists**

`tin()` function, [U] **24.3.8 Selecting periods of time**

transferring data,
 from Stata, [U] **21.4 Transfer programs**
 into Stata, [U] **21 Inputting data,** [U] **21.4 Transfer programs**

`tsset` command, [U] **24.3.7 Setting the time variable**

tutorials, [U] **1.2.1 Sample datasets**

`ttesti` command, [U] **19 Immediate commands**

`twithin()` function, [U] **24.3.8 Selecting periods of time**

U

underlining in syntax diagram, [U] **11 Language syntax**

underscore variables, [U] **13.4 System variables**
(**_variables**)
UPDATES directory, [U] **17.5 Where does Stata look for ado-files?**
updates to Stata, [U] **3.5 The Stata Journal and the Stata Technical Bulletin**, [U] **3.6 Updating and adding features from the web**, [U] **17.6 How do I install an addition?**
Upton, G., [U] **1 Read this—it will help**

V

value labels, [U] **12.6.3 Value labels**, [U] **13.9 Label values**
variable labels, [U] **12.6.2 Variable labels**;
[U] **11.4 varlists**
variable lists, *see varlist*
variable types, [U] **12.2.2 Numeric storage types**,
[U] **12.4.4 String storage types**; [U] **11.4 varlists**
_variables, [U] **11.3 Naming conventions**,
[U] **13.4 System variables** (**_variables**)
variables,
 characteristics of, [U] **12.8 Characteristics**
 dummy, *see* indicator variables
 in dataset, maximum number of, [U] **6 Setting the size of memory**
 naming, [U] **11.3 Naming conventions**;
 [U] **11.2 Abbreviation rules**
 storage types, *see* storage types
 string *see* string variables
 system, *see* system variables
 tab expansion of, [U] **10.6 Tab expansion of variable names**
varlist, [U] **11.4 varlists**; [U] **11 Language syntax**
 existing, [U] **11.4.1 Lists of existing variables**
 new, [U] **11.4.2 Lists of new variables**
 time series, [U] **11.4.3 Time-series varlists**
version command, [U] **16.1.1 Version**,
 [U] **18.11.1 Version**
version control, *see* version command
Vetterling, W. T., [U] **13 Functions and expressions**
viewsource command, [U] **17.4 Can I look at an ado-file?**
virtual memory, [U] **6.5 Virtual memory and speed considerations**

W

w() function, [U] **24.3.2 Specifying particular dates**
(**date literals**)
Wald tests, [U] **20.10 Performing hypothesis tests on the coefficients**, [U] **20.10.4 Nonlinear Wald tests**
web site,
 stata.com [U] **3.2 The <http://www.stata.com> web site**
 stata-press.com [U] **3.3 The <http://www.stata-press.com> web site**

week() function, [U] **24.3.5 Extracting components of time**
weekly() function, [U] **24.3.6 Creating time variables**
[*weight=exp*] modifier, [U] **11.1.6 weight**,
 [U] **20.16 Weighted estimation**
weighted data, [U] **11.1.6 weight**, [U] **20.16 Weighted estimation**, *also see* survey data
weights, sampling, *see* probability weights
Wei, L. J., [U] **20 Estimation and postestimation commands**
Weesie, J., [U] **20 Estimation and postestimation commands**
Welsch, R. E., [U] **18 Programming Stata**
which command, [U] **17.3 How can I tell if a command is built in or an ado-file**
White, H., [U] **20 Estimation and postestimation commands**
Wichura, M. J., [U] **13 Functions and expressions**
wofd() function, [U] **24.3.4 Translating between time units**
www.stata.com web site, [U] **3.2 The <http://www.stata.com> web site**
www.stata-press.com web site, [U] **3.3 The <http://www.stata-press.com> web site**

X

xmluse command, [U] **21 Inputting data**

Y

y() function, [U] **24.3.2 Specifying particular dates**
(**date literals**)
year() function, [U] **24.2.4 Other date functions**,
 [U] **24.3.5 Extracting components of time**
yearly() function, [U] **24.3.6 Creating time variables**
yofd() function, [U] **24.3.4 Translating between time units**