

Subject index

This is the subject index for the *Getting Started with Stata for Mac* manual. Readers may also want to consult the combined subject index (and the combined author index) in the *Quick Reference and Index*.

A

ado command, 34
 arithmetic operators, *see* operators, arithmetic
 automatic update checking, *see* updates, automatic update checking

B

batch mode, 128–129
 blog, *see* Stata blog
 bouncing dock icon, *see* Notification Manager
 Break, 84
 button, 24
 browse command, 2, 6, 60
 button,
 Break, 24, 84
 Data Browser, 24
 Data Editor, 24
 Data Editor (Browse), 2, 47
 Data Editor (Edit), 47, 49
 Do, 95, *also see* button, Execute (do)
 Do-file Editor, 24, 96
 Execute (do), 96, 100
 Execute Quietly (run), 95, 100
 Graph, 16, 24
 Graph Editor, 102
 Log, 22, 24, 107
 Open, 24
 Print, 24
 Properties, 47
 Reset, 18
 Results, 16
 Run, *see* button, Execute Quietly (run)
 Save, 24
 Show File in Viewer, 100
 Variables, 47
 Viewer, 24, 31
 by() option, 13, 17
 by prefix, 12, 14, 21
 by/if/in tab, 7, 12, 14, 28

C

cd command, 29
 clear command, 91
 cmdlog command, 109
 codebook command, 4–6, 39
 command history, 25
 command syntax, 21–22

Command window, 23–25
 commands,
 compared with menus, 21
 learning, 29, 113–115
 comments, *see* log files, commenting
 contextual menu, 23
 Graph window, 102
 Review window, 25
 Variables window, 26–27
 Viewer window, 34
 Control-click, *see* right-clicking with one-button mouse
 copying,
 data, *see* data, copying
 graphs, *see* graphs, copying
 correlate command, 14
 creating variables, *see* variables, creating

D

data,
 copying, 52, 65
 tips, 53
 entering, 48–53
 graphing, 15–20
 importing, *see* importing data
 labeling, 69
 listing, 75–84
 pasting, 52, 65
 sorting, 53
 strings, 50
 Data Editor, 2, 47–60
 attach value labels, 54
 browse mode, 60
 toolbar button, 24
 cell navigation, 50
 color coding, 2, 50
 contextual menus, 48
 create value labels, 54
 creating variables, 55
 cursor location box, 49–50, 54
 date
 editing, 57–58
 formats, 57
 mask, 57–58
 edit mode toolbar button, 24
 edit within cell, 50
 empty columns, 50
 empty rows, 50
 enter data by column, 49
 enter data by row, 49
 entering data, 48–53
 filtering, 8, 59
 fonts, 111
 hiding variables, 59
 limiting exposure, 58–60
 menu, 53

Data Editor, *continued*
 movement, 48
 opening, 49
 reordering variables, 59
 right-clicking, 48
 snapshots, 55–56
 sorting, 48, 53
 tips, 58, 68
 toolbar, 47
 Tools menu, 60
 value labels, 54
 when to browse, 58
data management, 2–8
data type, *see* variables, data type
dataset, 4
 changing, 53–60
 notes, 3
 opening, 45, 131
 saving, 45
 saving in old format, 45
 structure, 2, 3
dates, editing, *see* Data Editor, date editing
db command, 29
deleting variables, *see* variables, dropping
describe command, 3, 69–74
 with **short** option, 48
descriptive statistics, 8–15
dialogs, 27
 accessing from Command window, 29
 Cancel button, 28
 Copy button, 29
 Help button, 29
 OK button, 28
 Reset button, 29
 saving commands, 100
 Submit button, 29
 Variables field, 5, 7
directory, working, *see* working directory
display format, *see* variables, display format
displaying graphs, *see* graphs, schemes
Do,
 button, *see* button, Do
 menu item, 100
do-file, 96–100, 109–110, 127
 editing, *see* Do-file Editor
 tips, 97
 troubleshooting, 97–99
Do-file Editor, 95–100
 balancing parentheses, 99
 buttons, 95
 changing case, 99
 editing help files, 100
 editing tools, 99
 fonts, 111
 getting Review window contents, 26
 inserting a file, 99
 matching braces, 99

Do-file Editor, *continued*
 split window, 99
 syntax highlighting, 96
 toolbar button, 24
 Tools menu, 100
 Execute (do), 100
 Execute Quietly (run), 100
 Show File in Viewer, 100
 viewing nonprinting characters, 99
drop command, 91–92
dropping variables, *see* variables, dropping
dummy variable, *see* indicator variable

E

edit command, 59
editing data, *see* Data Editor
editing dates, *see* Data Editor, date editing
editing do-file, *see* Do-file Editor
Encapsulated Postscript, *see* EPS
end-of-line delimiter, 132
EPS, 132
equality, 11–12, 79
examples,
 dialogs, 4, 5, 7–10, 12–16, 18, 28, 29, 101
 graphs, 15–20, 101, 103
 help, 37–40
 if qualifier, 6, 7, 11, 59–60, 77–80, 92–93
 in qualifier, 81
 menus, 1, 3–5, 7–10, 12–16, 18, 28–101
 varlist, 59, 75–77
excel, **import** subcommand, 66, 68
exp, *see* expressions
Exposé, 23
expressions, 77, 85

F

Facebook, 113, 116
filenames, quotes, 45
files, double-clicking, 127
fitted values, *see* **predict** command
fonts,
 changing in one graph, *see* Graph Editor
 changing in windows, *see* preferences, font
 preferences, *see* preferences, font
functions, 85

G

generate command, 17, 18, 20, 85–90
 tips, 88
 troubleshooting, 87
generating variables, *see* variables, creating
Graph Editor, 103–105
 abilities, 104
 closing, *see* Graph Editor, stopping

Graph Editor, *continued*
 contextual toolbar, 103–104
 experimentation, 104
 Grid Edit tool, 104
 Object Browser, 104
 recording, 104
 starting, 103
 stopping, 104
 tools, 103
 Undo button, 104
 graph setup, *see* graphs, schemes
 Graph window, 16, 102
 contextual menu, 102
 right-clicking, 102–103
 toolbar button, 24
 Graphical User Interface, *see* GUI
 graphs,
 copy and paste, 131
 copying, 102
 drag and drop, 131
 editing, *see* Graph Editor
 export formats, 132
 exporting, 131
 opening, 131
 overlaid, 18–20
 printing, 20, 102
 renaming, 102
 right-clicking, 102
 saving, 102
 schemes, 111
 subgraphs, 16
 GUI, 23–29

H

`help` command, 41
 help for *command*, 34
 help system, 37–43
 FAQs, 37
 links, 39
 menu, 37
 search dialog, 38
 searching, 37–43, 119–120
 tips, 40
 hypothesis testing, 13

I

identifier variable, 5
`if` qualifier, 6, 7, 11–12, 21, 75, 77–80, 86, 91
 examples, *see* examples, `if` qualifier
 troubleshooting, 79–80
`import excel` command, 66, 68
`import sasxport` command, 66, 68
 importing data, 65–68
 comma-delimited, 66
 copying and pasting, 65, 68

importing data, *continued*
 fixed-format data, 68
 paste special, 53
 spreadsheet, 53, 66, 68
 tab-delimited, 66
 tips, 68
 unformatted data, 68
`in` qualifier, 21, 75, 81, 91
 examples, *see* examples, `in` qualifier
 indicator variable, 6, 17, 88
 generating, 86
`infile` command, 66, 68
`infix` command, 66, 68
`insheet` command, 66–68
 installation, minimum OS requirement, 124
 Internet, 117–122
 installing programs, *see* programs, downloading
 and installing
 resources, 113–116
 searching, 119–120
 using remote files, 117

J

JPEG, 132

K

`keep` command, 91, 93

L

`label` command, 71
`label data` command, 71
`label define` command, 71, 74
`label values` command, 71, 74
`label variable` command, 20, 71
 labels,
 data, 3, 71–72
 value, 2, 4–5, 10, 12, 71, 73
 confusing with string variable, 80
 why needed, 6
 variable, 3–5, 71–72
`line, twoway` subcommand, 19
 linear regression, *see* regression, linear
`list` command, 7, 67, 75–84
 listing data, *see* data, listing
 loading data, *see* dataset, opening
 Log button, 24
`log` command, 107–109
 log files, 22, 107–110
 appending, 107
 commenting, 108
 contents, 108
 keeping just commands, 109
 multiple open at once, 108
 overwriting, 107

log files, *continued*
plain text, 107, 109
printing, 109
rerunning commands, 109–110
SMCL, 107, 109
starting, 107
tips, 109
translating formats, 107, 109
types, 109
viewing, 109
logical
expression, 77–79
operators, *see* operators, logical

M

median, 8
memory, 6, 45, 70, 125
allocation, 125
menus, 27
compared with commands, 21
examples, *see* examples, menus
`missing()` function, 7, 60, 78
missing values, 2, 4, 7, 10, 49, 50, 54, 77–78, 85–86, 90
extended, 54

N

`net` command, 34
NetCourses, 114
Not Elsewhere Classified, *see* Stata blog
notes,
managing, 62–63
timestamps, 63
Notification Manager, 132
`numlist`, 81

O

observations, 2
ODBC, 68
`odbc` command, 66, 68
one-way table, *see* table, one-way
Open toolbar button, 24
opening a dataset, *see* dataset, opening
operators,
arithmetic, 85
logical, 77, 79, 85
relational, 77, 85
string, 90
options, 8, 21, 40, 75, 81
output, printing and saving, *see* log files

P

pastings,
data, *see* data, pasting
graphs, *see* graphs, copy and paste
PDF, 109, 131–132
PDF documentation, 37, 39, 41
PNG, 132
`poisson` command, 28
Portable Document Format, *see* PDF
Portable Network Graphics, *see* PNG
postestimation commands, 18
precision, 70
`predict` command, 18
preferences, 111–112
Clipboard, 111
deleting, 124
font, 111–112
Graph window, 111
loading, 112
managing, 112
saving, 112
text files, 132
window, 111–112
prefix command, 12, 21
printing, 24
contents of Viewer, 34
graphs, 102
output, 109
toolbar button, 24
`profile.do`, 127
programs,
downloading and installing, 119–121
uninstalling, 121
Properties window, 1, 23, 50
hiding, 27
revealing, 27

R

reading list, *see* Stata reading list
recording sessions, *see* log files
reference manuals, 41
`regress` command, 18, 21
regression,
linear, 17–21, 98
Poisson, 28
relational operators, *see* operators, relational
`replace` command, 85–88
Results window, 1, 16, 23, 25
color scheme, 111
fonts, 111
searching, 25
Review window, 1, 23, 25–26
contextual menu, 25
filtering, 25
hiding errors, 25

Review window, *continued*
 reusing commands, 25, 55
 right-click, 25, 110
 saving contents, 26
 sending contents to Do-file Editor, 26
 tip, 110
 right-clicking with one-button mouse, 23
 Run button, see button, Run

S

sample session, 1–22
 SAS, 66, 68
 sasxport, import subcommand, 66, 68
 save command, 29, 45–46
 Save toolbar button, 24
 saveold command, 45
 saving
 data, see dataset, saving
 output, see log files
 scatter, twoway subcommand, 15–17, 19
 search command, 34, 41
 searching help system, see help system, searching
 Show File in Viewer button, see button, Show File
 in Viewer
 SMCL, 33, 100, 107
 Stata
 batch mode, 128–129
 blog, 113, 116
 bookstore, 114
 console, 132–133
 datasets available, 113, 117
 executing commands at startup, 127
 FAQs, 113
 Graph Editor, see Graph Editor
 learning more, 113–116
 Markup and Control Language, see SMCL
 NetCourses, 114, 115
 output, 1
 Press, 115
 public training courses, 114
 reading list, 114–115
 running in Terminal, see Stata, console
 starts with an error, see troubleshooting
 startup options, 128
 Statalist, 113
 training, 114, 115
 troubleshooting, see troubleshooting
 updating, see updates
 user interface, see GUI
 won't start, see troubleshooting
 working directory, see working directory
 Stata Journal, 37–38, 42–43, 114, 116, 117
 Stata News, 115
 Stata Technical Bulletin, 37–38, 42–43, 117
 status bar, 29
 STB, see Stata Technical Bulletin

storage type, see variables, data type
 string variable, see variables, string
 strings, 89–90
 quoting, 80
 strpos() function, 90
 substr() function, 90
 summarize command, 4, 8, 11–12, 21
 syntax, 39, 75–82
 abbreviations, 75
 diagram, 21
 list command, 75
 syntax note, 2, 5, 7–14, 16–17, 21
 sysprofile.do, 127
 sysuse command, 1

T

table,
 one-way, 9–10, 12–13
 two-way, 10–11
 tabulate command, 10–13
 text variables, see variables, string
 TIFF, 132
 toolbar, main, 24
 tooltip, 24
 training, see Stata training
 troubleshooting, 123–124
 preferences, 124
 updates, see updates, troubleshooting
 ttest command, 13
 Twitter, 113, 116
 twoway line command, 19
 twoway scatter command, 15–17, 19
 two-way table, see table, two-way
 type command, 34

U

update command, 34
 updates, 34, 117–118
 automatic update checking, 118
 troubleshooting, 118
 use command, 45
 User's Guide, 113

V

value labels, creating and managing, 54
 variables, 2
 allowable names, 51
 creating, 55, 85–90
 data type, 3, 5–6, 70, 86
 display format, 4, 70
 dropping, 26, 62, 91–92
 formatting, 50
 generating, see variables, creating
 keeping, 26, 62

variables, *continued*
missing values, see missing values
name, 3, 70
 abbreviating, 67, 75–77
 auto-completion, 25
naming, 50
renaming, 50
storage type, see variables, data type
string, 3–5, 89–90
 confusing with value labels, 80
text, see variables, string

Variables Manager, 61–63
contextual menus, 62
creating *varlists*, 62
dropping variables, 62
filtering variables, 61
keeping variables, 62
notes, 62–63
properties pane, 62
restore columns, 62
restore sort order, 61
right-clicking, 62
Variable pane, 61–62
variable properties pane, 62
Variables window, 1, 18, 23, 26–27
clicking, 26
columns, 26
contextual menu, 26–27
filtering, 26
hiding, 27
revealing, 27

varlist, 5, 21, 75, 91
examples, see examples, *varlist*

view command, 34

Viewer, 31–35
Also see button, 39
buttons, 32
color scheme, 111
commands, 34
contextual menu, 34
Dialog button, 39
Find bar, 32
fonts, 111
Jump To button, 39
links
 clicking, 33
 middle-clicking, 33
 Shift-clicking, 33
log files, 109
navigating, 34
new window, 33
opening, 31
preferences, 34
printing, 34
printing log files, 109
right-clicking, 34
selecting one Viewer, 33

Viewer, *continued*
tabs, 34
toolbar button, 24, 31
viewing
 current log, 33
 logs, 33
 remote files, 33
 text files, 33

W

windows, 23
closing, 112
cycle, 23
opening, 112
revealing, 23
working directory, 29

X

XML, 68
`xmluse` command, 66, 68