

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*. The combined index indexes the *Getting Started* manuals, the *User's Guide*, and all the reference manuals, except the *Mata Reference Manual*.

A

ado command, 35
 arithmetic operators, see operators, arithmetic
 automatic update checking, see updates, automatic update checking

B

batch mode, 134–135
 bouncing dock icon, see Notification Manager
 Break, 86
 button, 27
 browse command, 2, 6, 7, 59–60
 button,
 Break, 27, 86
 Data Editor (Browse), 2, 26, 47
 Data Editor (Edit), 26, 47, 49
 Do, 98, see Execute (do)
 Do-file Editor, 26, 98
 Execute (do), 99, 102
 Execute Quietly (run), 98, 102
 Graph, 17, 26
 Graph Editor, 106
 Log, 24, 26, 111
 Open, 26
 Print, 26
 Reset, 19
 Results, 17, 26
 Run, see Execute Quietly (run)
 Save, 26
 Show File in Viewer, 103
 Variable Properties, 47
 Variables Manager, 26, 47
 Viewer, 26, 31
 by() option, 14, 18
 by prefix, 13, 15, 23
 by/if/in tab, 7, 13, 15, 29

C

cd command, 30
 clear command, 93
 cmdlog command, 114
 codebook command, 4–6, 39
 combobox, 5
 command history, 27
 command syntax, 23

Command window, 25, 27
 commands,
 compared with menus, 23
 learning, 30, 117–119
 comments, see log files, commenting
 contextual menu, 25
 Graph window, 106
 Review window, 27
 Variables window, 28
 Viewer, 34
 Control+click, see right-clicking with one-button mouse
 copying,
 data, see data, copying
 graphs, see graphs, copying
 text, see text, copying
 correlate command, 15
 creating variables, see variables, creating

D

data,
 copying, 52, 65
 tips, 53
 entering, 48–53
 graphing, 16–22
 importing, see importing data
 labeling, 71
 listing, 77–86
 pasting, 52, 65
 sorting, 53
 strings, 50
 Data Editor, 2, 47–60
 attach value labels, 54
 browse mode, 59–60
 toolbar button, 26
 cell navigation, 50
 color coding, 2, 50
 contextual menus, 48
 create value labels, 54
 creating variables, 55
 cursor location box, 49–50, 53
 Data Editor menu, 53
 date
 editing, 56–57
 formats, 57
 mask, 57
 edit mode toolbar button, 26
 edit within cell, 50
 empty columns, 50
 empty rows, 50
 enter data by column, 50
 enter data by row, 49
 entering data, 48–53
 filtering, 9, 58–59
 fonts, 115
 hiding variables, 58

- Data Editor, *continued*
 - limiting exposure, 58–59
 - movement, 48
 - opening, 49
 - right-clicking, 48
 - snapshots, 55–56
 - sorting, 48, 53
 - tips, 58, 70
 - toolbar, 47
 - Tools menu, 59
 - value labels, 54
 - when to browse, 58
 - data management, 2–8
 - data type, *see* variables, data type
 - dataset, 4
 - changing, 53–59
 - dirty, 45, 48
 - notes, 3, 28
 - opening, 45, 137
 - saving, 45
 - saving in old format, 45
 - structure, 2, 3
 - dates, editing, *see* Data Editor, date editing
 - db command, 30
 - deleting variables, *see* variables, dropping
 - describe command, 3, 71–75
 - describe, short, 48
 - descriptive statistics, 8–16
 - dialogs, 28
 - accessing from Command window, 30
 - Cancel button, 29
 - Copy button, 30
 - Help button, 30
 - OK button, 29
 - Reset button, 30
 - saving commands, 103
 - Submit button, 30
 - Variables field, 5, 7
 - dictionary file, 69
 - directory, working, *see* working directory
 - display format, *see* variables, display format
 - displaying graphs, *see* graphs, schemes
 - Do,
 - button, *see* button, Do
 - menu item, 102
 - do-file, 98–101, 103, 114, 133
 - editing, *see* Do-file Editor
 - tips, 100
 - troubleshooting, 100–101
 - Do-file Editor, 97–103
 - balancing parentheses, 102
 - buttons, 97–98
 - changing case, 102
 - editing help files, 103
 - editing tools, 102
 - fonts, 115
 - getting Review window contents, 27
 - Do-file Editor, *continued*
 - go to line, 102
 - inserting a file, 101
 - matching braces, 102
 - searching, 102
 - toolbar button, 26
 - Tools menu, 102
 - Execute (do), 102
 - Execute (do) to Bottom, 103
 - Execute Quietly (run), 102
 - Execute Selection (do), 102
 - Show File in Viewer, 103
 - drop command, 93–94
 - 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, 138
 - EPS, 138
 - equality, 12–13, 81
 - examples,
 - dialogs, 4, 5, 7, 8, 10, 11, 13–17, 19, 29, 30, 105
 - graphs, 16–22, 105, 107
 - help, 37–40
 - if qualifier, 6, 7, 12, 59, 79–82, 94–95
 - in qualifier, 83
 - menus, 1, 3–5, 7, 8, 10, 11, 13–17, 19, 29–105
 - varlist, 59, 77–79
 - exp, *see* expressions
 - Exposé, 25
 - expressions, 79, 87
- ## F
- fdause command, 65, 70
 - files,
 - double-clicking, 134
 - fitted values, *see* predict command
 - fonts,
 - changing in one graph, *see* Graph Editor
 - changing in windows, *see* preferences, font
 - preferences, *see* preferences, font
 - functions, 87
- ## G
- generate command, 18, 19, 21–22, 87–92
 - tips, 90
 - troubleshooting, 89
 - generating variables, *see* variables, creating

- Graph Editor, 107–109
 - abilities, 108
 - closing, see Graph Editor, stopping
 - contextual toolbar, 107–108
 - experimentation, 108
 - Grid Edit tool, 108
 - Object Browser, 108
 - recording, 108
 - starting, 107
 - stopping, 108
 - tools, 107
 - Undo button, 108
 - graph setup, see graphs, schemes
 - Graph window, 17, 106
 - contextual menu, 106
 - right-clicking, 106–107
 - toolbar button, 26
 - Graphical User Interface, see GUI
 - graphs,
 - copy and paste, 137
 - copying, 106
 - drag and drop, 137
 - export formats, 138
 - exporting, 137
 - opening, 137
 - overlaid, 19–21
 - printing, 21, 106
 - renaming, 106
 - right-clicking, 106
 - saving, 106
 - schemes, 115
 - subgraphs, 17
 - GUI, 25–30
- ## H
- help command, 42
 - help for *command*, 35
 - help system, 37–44
 - contents, 41
 - FAQs, 37
 - links, 39
 - menu, 37
 - search dialog, 38
 - searching, 37–44, 123–125
 - tips, 40
 - hypothesis testing, 14
- ## I
- identifier variable, 5
 - if qualifier, 6, 7, 12–13, 23, 77, 79–82, 88, 93
 - examples, see examples, if qualifier
 - troubleshooting, 81–82
 - importing data, 65–70
 - comma-delimited, 66
 - copying and pasting, 65, 67, 70
 - importing data, *continued*
 - fixed format data, 69–70
 - spreadsheet, 53, 66, 70
 - tab-delimited, 66
 - tips, 70
 - unformatted data, 68, 70
 - in qualifier, 23, 77, 83, 93
 - examples, see examples, in qualifier
 - indicator variable, 6, 18, 90
 - generating, 88
 - infile command, 65, 68–70
 - variable names, 68
 - infix command, 65, 70
 - insheet command, 65–67
 - installation
 - minimum OS requirement, 128
 - Internet, 121–126
 - installing programs, see programs, downloading and installing
 - resources, 117, 119, 120
 - searching, 123–125
 - using remote files, 121
- ## K
- keep command, 93, 95
- ## L
- label command, 73
 - label data command, 73
 - label define command, 73, 75
 - label values command, 73, 75
 - label variable command, 21, 73
 - labels,
 - data, 3, 73–74
 - value, 2, 4–5, 10, 13, 73, 75
 - confusing with string variable, 82
 - why needed, 6
 - variable, 3–5, 73–74
 - line command, see twoway line command
 - linear regression, see regression, linear
 - list command, 7, 67, 77–86
 - listing data, see data, listing
 - loading data, see dataset, opening
 - Log button, 26
 - log command, 111–113
 - log files, 24, 111–114
 - appending, 111
 - commenting, 112
 - contents, 112
 - keeping just commands, 114
 - multiple open at once, 112
 - overwriting, 111
 - plain text, 111, 113
 - printing, 113
 - rerunning commands, 114

log files, *continued*
SMCL, 111, 113
starting, 111
tips, 113
translating formats, 111, 113
types, 113
viewing, 113
logical expression, 79–81
logical operators, *see* operators, logical

M

median, 9
memory, 6, 45, 72, 129–131
 allocation, 129–130, 134
 virtual memory, 131
memory command, 130
menus, 28
 compared with commands, 23
 examples, *see* examples, menus
missing() function, 7, 59, 80
missing values, 2, 4, 7, 11, 50, 53, 68, 79–80, 87–88, 92
 extended, 54

N

net command, 35
NetCourses, 117
notes,
 managing, 62–63
 timestamps, 63
Notification Manager, 138
numlist, 83

O

observations, 2
ODBC, 70
odbc command, 65, 70
omniscience,
 fleeting, 111
one-way table, *see* table, one-way
open, 47
Open toolbar button, 26
opening a dataset, *see* dataset, opening
operators,
 arithmetic, 87
 logical, 79, 81, 87
 relational, 79, 87
 string, 92
options, 8, 23, 39, 77, 83
output, printing and saving, *see* log files
Output Settings dialog, 113

P

pastings,
 data, *see* data, pasting
 graphs, *see* graphs, copy and paste
 text, *see* text, pasting
PDF, 34, 113, 137–138
PDF documentation, 37, 39, 42
physics, 21
PNG, 138
poisson command, 29
Portable Document Format, *see* PDF
Portable Network Graphics, *see* PNG
postestimation commands, 19
precision, 72
predict command, 19
preferences, 115–116
 Clipboard, 115
 deleting, 128
 font, 115–116
 Graph window, 115
 loading, 116
 managing, 116
 saving, 116
 text files, 138
 window, 115–116
prefix command, 13, 23
Printer Preferences dialog, 113
printing, 26
 contents of Viewer, 34
 graphs, 106
 output, 113
 toolbar button, 26
profile.do, 133
programs,
 downloading and installing, 123–125
 uninstalling, 125

R

recording sessions, *see* log files
reference manuals, 42
regress command, 19, 22
regression,
 linear, 18–23, 101
 Poisson, 29
relational operators, *see* operators, relational
replace command, 87–90
Results window, 1, 17, 25
 color scheme, 115
 fonts, 115
 toolbar button, 26
Review window, 1, 25, 27
 contextual menu, 27
 reusing commands, 27, 55
 right-click, 27, 114
 saving contents, 27

Review window, *continued*
 sending contents to Do-file Editor, 27
 tip, 114
 right-clicking with one-button mouse, 25
 Run button, *see* button, Run

S

sample session, 1–24
 SAS, 70
 save command, 30, 45–46
 Save toolbar button, 26
 saveold command, 45
 saving data, *see* dataset, saving
 saving output, *see* log files
 scatter command, *see* twoway scatter command
 search command, 35, 41
 searching help system, *see* help system, searching
 Show File in Viewer button, *see* button, Show File in Viewer
 SMCL, 33, 98, 103, 111
 Stata,
 batch mode, 134–135
 bookstore, 117
 console, 138–139
 datasets available, 117, 121
 executing commands at startup, 133
 FAQs, 117
 learning more, 117–120
 NetCourses, 117
 output, 1
 public training courses, 118
 reading list, 118–119
 running in Terminal, *see* Stata, console
 startup options, 134
 Statalist, 117
 troubleshooting, *see* troubleshooting
 updating, *see* updates
 user interface, *see* GUI
 working directory, *see* working directory
Stata Journal, 37–38, 42–44, 117, 120, 121
 Stata Markup and Control Language, *see* SMCL
Stata News, 119
 Stata Press, 119
 Stata starts with an error, *see* troubleshooting
Stata Technical Bulletin, 37–38, 42–44, 121
 Stata won't start, *see* troubleshooting
 status bar, 30
 STB, *see* *Stata Technical Bulletin*
 storage type, *see* variables, data type
 string variable, *see* variables, string
 strings, 91–92
 quoting, 82
 strpos() function, 92
 substr() function, 92
 summarize command, 4, 8, 12–13, 23

syntax, 39, 77–84
 abbreviations, 77
 diagram, 23
 list command, 77
 syntax note, 2, 5, 7–15, 17–18, 23
 sysprofile.do, 133
 sysuse command, 1

T

table,
 one-way, 10–11, 13–14
 two-way, 11–12
 tabulate command, 10–14
 text,
 copying, 97
 pasting, 97
 text variables, *see* variables, string
 TIFF, 138
 toolbar, main, 26–27
 tooltip, 26
 troubleshooting, 127–128
 preferences, 128
 updates, *see* updates, troubleshooting
 ttest command, 14
 twoway line command, 21
 twoway scatter command, 16–18, 21
 two-way table, *see* table, two-way
 type command, 35

U

update command, 35
 updates, 35, 122–123
 automatic update checking, 123
 troubleshooting, 123
 use command, 45
User's Guide, 117

V

value labels, creating and managing, 54
 Variable Properties windows, 51
 variables, 2
 allowable names, 51
 creating, 55, 87–92
 data type, 3, 5–6, 72, 88
 display format, 4, 28, 72
 dropping, 28, 62, 93–94
 formatting, 51
 generating, *see* variables, creating
 keeping, 62
 label, 28
 missing values, *see* missing values
 name, 3, 72
 abbreviating, 67, 77–79
 auto-completion, 27

variables, *continued*
 naming, 51
 notes, 28
 renaming, 28, 51
 storage type, *see* variables, data type
 string, 3–5, 91–92
 confusing with value labels, 82
 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
 toolbar button, 26
 Variable pane, 61–62
 variable properties pane, 62

Variables window, 1, 19, 25, 28
 clicking, 28
 contextual menu, 28

varlist, 5, 23, 77, 93
 examples, *see* examples, *varlist*

view command, 35

Viewer, 31–36
 buttons, 32
 calling from Command window, 36
 color scheme, 115
 commands, 35
 contextual menu, 34
 copy table as HTML, 34
 Find bar, 32–33
 fonts, 115
 links
 clicking, 33
 middle-clicking, 33
 Shift+clicking, 33
 log files, 113
 navigating, 34
 new window, 33
 opening, 31
 preferences, 34
 printing, 34
 printing log files, 113
 right-clicking, 34
 selecting one Viewer, 33
 toolbar button, 26, 31
 viewing current log, 33
 viewing logs, 33
 viewing remote files, 34
 viewing text files, 33

W

windows, 25
 closing, 116
 cycle, 25
 opening, 116
 revealing, 25
working directory, 26, 30

X

XML, 70
xmluse command, 65, 70