

## Subject index

This is the subject index for the *Getting Started with Stata for Unix* 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

### B

batch mode, 136–137  
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, 20  
  Run, see Execute Quietly (run)  
  Save, 26  
  Show File in Viewer, 103  
  Variable Properties, 48  
  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, 113  
codebook command, 4–6, 38  
command history, 27  
command syntax, 23  
Command window, 25, 27  
commands,  
  compared with menus, 23  
  learning, 30, 117–119  
comments, see log files, commenting

conren command, 140–143  
contextual menu, 25  
  Graph window, 106  
  Review window, 27  
  Variables window, 28  
  Viewer, 34  
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, 2–3, 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  
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, 49  
enter data by row, 49  
entering data, 48–53  
filtering, 9, 58–59  
fonts, 115  
hiding variables, 58  
limiting exposure, 58–59  
movement, 48  
opening, 49  
right-clicking, 48  
snapshots, 55–56  
sorting, 48, 53

Data Editor, *continued*  
tips, 58, 70  
toolbar, 47  
Tools menu, 53–59  
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  
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, 113–114, 135  
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  
go to line, 102  
inserting a file, 102  
matching braces, 102  
searching, 102  
toolbar button, 26

Do-file Editor, *continued*  
Tools menu, 102  
Execute (do), 102  
Execute (do) to Bottom, 103  
Execute Quietly (run), 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  
environment variables, 137  
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  
expressions, 79, 87

## F

fdause command, 65, 70  
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, 108  
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,  
   copying, 106  
   overlaid, 19–21  
   printing, 21, 106  
   renaming, 106  
   right-clicking, 106  
   saving, 106  
   schemes, 115  
   subgraphs, 17  
 GUI, 25–43, 47–60, 65, 97–109, 115–116, 121–126, 137

## H

help command, 41  
 help for *command*, 35  
 help system, 37–43  
   contents, 41  
   FAQs, 37  
   links, 38  
   menu, 37  
   search dialog, 38  
   searching, 37–43, 123–124  
   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  
   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  
 Internet, 121–126  
   installing programs, *see* programs, downloading and installing

Internet, *continued*  
   resources, 117, 119, 120  
   searching, 123–124  
   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, 3–5, 10, 13, 73, 75  
     confusing with string variable, 82  
     why needed, 6  
   variable, 4, 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, 113  
   multiple open at once, 112  
   overwriting, 111  
   plain text, 111, 113  
   printing, 113  
   rerunning commands, 113–114  
   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, 131–133  
   allocation, 131–132, 136  
   virtual memory, 133  
 memory command, 132  
 menus, 28  
   compared with commands, 23

menus, *continued*  
  examples, *see* examples, menus  
`missing()` function, 7, 59, 80  
missing values, 3, 4, 7, 11, 49, 50, 53, 68, 79–80, 87–  
  88, 92  
  extended, 54

## N

`net` command, 35  
NetCourses, 117  
notes,  
  managing, 62–63  
  timestamps, 63  
`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

## P

pasting,  
  data, *see* data, pasting  
  graphs, *see* graphs, copy and paste  
  text, *see* text, pasting  
PATH, 137  
PDF documentation, 37, 39, 42  
physics, 21  
`poisson` command, 29  
postestimation commands, 19  
precision, 72  
`predict` command, 19  
preferences, 115–116  
  Clipboard, 115  
  font, 115–116  
  Graph window, 115  
  loading, 116  
  managing, 116  
  saving, 116  
  window, 115–116  
prefix command, 13, 23

printing, 26  
  contents of Viewer, 34  
  graphs, 106  
  output, 113  
  toolbar button, 26  
`profile.do`, 135  
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  
Review window, 2, 25, 27  
  contextual menu, 27  
  reusing commands, 27, 55  
  right-click, 27, 114  
  saving contents, 27  
  sending contents to Do-file Editor, 27  
  tip, 114  
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, 136–137, 144–145  
  bookstore, 117  
  command line options, 144  
  console, 1, 121, 140–143  
  datasets available, 117, 121  
  executing commands at startup, 135  
  FAQs, 117  
  learning more, 117–120  
  NetCourses, 117

Stata, *continued*  
 output, 1  
 public training courses, 118  
 reading list, 118–119  
 starting, 144  
 starting remotely, 137  
 startup options, 136  
 Statalist, 117  
 troubleshooting, *see* troubleshooting  
 updating, *see* updates  
 user interface, *see* GUI  
 working directory, *see* working directory  
**stata** command, 144  
*Stata Journal*, 37–38, 42–43, 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, 42–43, 121  
 Stata won't start, *see* troubleshooting  
**stata-mp** command, 144  
**stata-se** command, 144  
 Stata(GUI), *see* GUI  
 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**, 135  
**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  
 toolbar, main, 26–27  
 tooltip, 26  
 troubleshooting, 127–129  
   installation, 129  
   updates, *see* updates, troubleshooting  
   X windows, 128  
**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  
   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, 4–6, 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, 4, 72  
     abbreviating, 67, 77–79  
     auto-completion, 27  
   naming, 51  
   notes, 28  
   renaming, 28, 51  
   storage type, *see* variables, data type  
   string, 4, 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 sort order, 61  
   right-clicking, 62  
   toolbar button, 26  
   Variable pane, 61–62  
   variable properties pane, 62  
 Variables window, 2, 19, 25, 28  
   clicking, 28  
   contextual menu, 28  
   using, 5  
*varlist*, 5, 23, 77, 93  
   examples, *see* examples, *varlist*  
**view** command, 35

Viewer, 31–36  
  buttons, 32  
  calling from Command window, 35  
  color scheme, 115  
  commands, 35  
  contextual menu, 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, 25–26  
  closing, 116  
  opening, 116  
  revealing, 25  
working directory, 30

## X

X Windows, 17, 137  
XML, 70  
xmluse command, 65, 70  
xstata command, 144  
xstata-mp command, 144  
xstata-se command, 144