

Subject index

A

added-variable plot 204
ado-path 7, 250, 341
`adopath` command 7
`adoupdate` command 4, 34
Akaike information criterion 98
`append` command 84, 110, 112, 187
`args` command 253, 263
`asarray()` Mata function 338
ASCII text file 19, 196
`assert` command 22, 87, 250
associative array 338
`atanh()` function 294
audit trail 84
autocorrelation 181
automated output 199
average marginal effects 140
`avplot` command 204

B

`_b` stored results 277
backslash 78
balanced panel 117
base levels 161
Bayesian information criterion 98
`bcal` command 12
`bcal create` command 132
binary file handling 197
`biprobit` command 294
Boolean condition 48
`bootstrap` prefix command .. 167, 270, 272
built-in commands 90
built-in function 353
business-daily data 129, 230
`by` prefix command 158
byable 52, 242

`bysort` prefix command 158
byte data type 96
bytecode 301

C

calendar variable 92
`capture` prefix command 17, 169
casewise deletion 41, 96, 193
`cd` command 6
`ceil()` function 50
`center` command 57, 320
certification script 250, 282, 392
`char` command 208
characteristics 207, 311
`ckvar` command 209
class programming 1
`codebook` command 24, 86
codebooks 24
`collapse` command 17, 57, 69, 105, 145, 193, 322
colon operator 304
column-join operator 192, 217, 303
column-range operator 303
comma-delimited file 21
comma-separated-values file 196
compiled function 340
complex arithmetic 301
compound double quotes 44
`compress` command 11, 29
`cond()` function 49, 295
conditional statements 308
`confirm` command 321, 343
`constraint` command 289
continuous price series 225
continuously updated generalized method of moments estimator 384

c
 contract command 17, 69, 193
 correlate command 41, 93, 168, 212,
 379
 correlation() Mata function 350
creturn command 62, 81
cross command 117
cross() Mata function 381
cscript command 282
 CSV file...see comma-separated-values
 file
 .csv file suffix 196
 current working directory 6
 CWD.....see current working directory

D

D. time-series operator 13
 d0 evaluator 390
 daily data 129
 data dictionary 25
 data validation 84
 decode command 43
 decrement operator 307
 delimiters 20
 delta method 265
 dereferencing 58
 describe command 39, 91
 destring command 42
 dialog programming 1
 dictionary file 196
 difference operator see D.
 diparm() option 291
 directory separator 78
 discard command 234
 display command 35, 44
 Do-file Editor 8
 dofim() function 142
 dot product 304
 drop command 57
 duplicates command 89, 116
 dyex option 200
 dynamic panel data 294

E

e(b) matrix 96
 e(sample) function 94, 96

e-class 90, 94
 eform() option 243
 egen anycount() function 67
 egen bom() function 53
 egen bomd() function 54
 egen command 41, 51, 67, 280, 322
 egen corr() function 54
 egen count() function 52
 egen eom() function 53
 egen eomd() function 54
 egen ewma() function 54
 egen filter() function 54
 egen functions 246
 egen gmean() function 54
 egen group() function 159
 egen hmean() function 54
 egen iqr() function 53
 egen kurt() function 53
 egen mad() function 53
 egen max() function 52
 egen mdev() function 53
 egen mean() function 52, 228
 egen median() function 53
 egen min() function 52
 egen mode() function 53
 egen nvals() function 186
 egen pc() function 53
 egen pctile() function 53, 280
 egen rank() function 53
 egen record() function 54
 egen rndint() function 54
 egen rowfirst() function 52
 egen rowlast() function 52
 egen rowmax() function 52
 egen rowmean() function 52
 egen rowmin() function 52
 egen rowmiss() function 52, 67
 egen rownonmiss() function....52, 67
 egen rowsd() function 52
 egen rowtotal() function 52
 egen sd() function 53
 egen semean() function 54
 egen skew() function 53
 egen std() function 53
 egen tag() function 186

e
egen total() function 47, 53, 70
egen var() function 54
egenmore package 53, 67, 186
elasticity 199, 214
elementwise operations 304
embedded spaces 21
encode command 42
.**eps** format 206
ereturn display command .. 381, 385
ereturn list command 94, 97
ereturn post command 380
estadd command 102, 136
estat ovtest command 97
estat vce command 97
estimates command 97
estimates for command 100
estimates notes command 101
estimates replay command 97
estimates save command 98, 101
estimates stats command 95
estimates store command 97, 288,
 297
estimates table command ... 97, 136
estimates use command 98
estimation commands 90
estout command ... 102, 136, 199, 376
eststo command 199, 376
esttab command 136, 199
Euclidian distance 364
exponential distribution 255
export delimited command 196
export sasport command 196
extended macro functions .. 60, 187, 190
external declaration 371, 389

F

F. time-series operator 13
factor variables 14, 161
FAQs see frequently asked questions
fcast compute command 150
file command 196
file handle 197
file open command 197
file read command 198

f
file write command 197
fillin command 117
findexternal() Mata function.... 317
finite-precision arithmetic 286
fixed effects 297
fixed format 20, 24
floor() function 50
fopen() Mata function 371
foreach command 59, 169, 190
forvalues command 169
fracpoly prefix command 169
freduse command 129
free format 20
frequently asked questions 33
function 301
function arguments 316
function library 341
function-evaluator program ... 263, 265

G

generalized method of moments 384
generate command 44
global macro 60, 78, 171, 288, 293
gmm command 265
GMM-CUE see continuously
 updated generalized method of
 moments estimator
.**gph** file suffix 206, 220
graph combine command 205
graph display command 206
Graph Editor 207, 221
graph export command 206
graph save command 221
graph twoway rarea command ... 279
graphics 203
groupwise heteroskedasticity 270
gsem command 148
gsort command 55, 70, 212

H

hash table 338
help files 244
HTML 102, 245

I

- if** qualifier 39, 40
implied decimal 28
import delimited command 13, 21,
 23, 42
import excel command 23, 186
import sasxport command 19, 29
impulse-response functions 152
in qualifier 39
include command 318
increment operator 307
indicator variable 47, 205
inequality constraints 291
infile command 20, 27, 121, 124
infix command 25
inlist() function 45, 88
inner product 304
inrange() function 45, 68, 87
instrumental variables 384
int() function 46, 50
integer division 46
interaction terms 162
interval estimates 215
invsym() Mata function 381
irecode() function 51
irf command 152
irf create command 153
ivreg2 command 251, 289, 384, 393
ivregress command 388

J

- J()** Mata function 190, 305
jackknife command 270
joinby command 120

K

- Kronecker product 304

L

- L. time-series operator 13
L2-norm 364, 365
lag operator see L. time-series
 operator
latent variable 138

LATEX output 102, 191, 193, 199, 216,
 370

- lead operator see F.
levelsof command 79, 190, 211
likelihood function 95
likelihood-evaluator program 253
limits 353
lincom command 98, 248, 277
linear constraints 289
linear filter see **egen filter()**
 function
list subscripts 305
liststruct() Mata function 336
listtab command 155
listwise deletion 193
local macro 58, 171
log price relative 226
log2html command 245
logit command 138
long form 104
longitudinal data 105
loop constructs 169, 307

M

- Mac OS X spreadsheet dates 23
macro 57–60
macro evaluation 58
macro list functions 61, 79
makematrix command 216
Mann–Whitney test 218
many-to-many merge 116
many-to-one merge 114
marginal effects 214
margins command 14, 136, 199, 248
marginsplot command 140, 215
marksample command 238, 295
mat2txt command 66, 191
Mata 64, 301
.mata file suffix 340
mata mlib add command 342
mata mlib create command 341
mata mosave command 341
match-merge 114
matrix accum command 65

matrix colnames command	66, 95,
190, 197, 344	
matrix command	64, 190
matrix language	64
matrix list command	64, 96, 191
matrix programming	301
matrix rownames command	66, 95,
190, 197, 344	
matrix score command	267
matrix stripes	344, 381
matsize command	353
max() function	71
maxbyte() function	46
maximum likelihood	289, 291, 384
maxindex() Mata function	350
maxint() function	46
maxlong() function	46
mean() Mata function	350
merge command	84, 111, 114, 180,
223	
mf_nneighbor() Mata function	364
mfp prefix command	169
mi estimate prefix command	169
min() function	71
minindex() Mata function	365
missing() function	40
missing string value	41
missing values	48
mkmat command	65
ml command	252, 384
mlexp command	252
.mlib file suffix	341
mlopts parsing tool	261
mm_cond() Mata function	308
mm_meancolvar() Mata function	365
.mo file suffix	340
mod() function	46, 142
month() function	142
moremata package	308, 342, 365
moving correlation	181
moving-window statistics	178
mreldif() function	284
mvcorr command	181
mvdecode command	41
mvencode command	41
mvsumm command	178
N	
naturally coded indicator	161
nearest neighbor	363
nested loop	171, 173
nested macros	58
nestreg prefix command	169
net install command	7
njc_stuff package	207
nlcom command	265, 289, 294
noisily prefix command	169
normalden() function	291
null model	95
null pointer	332
nullmat() function	192, 218
numlist	39
O	
object file	340
object-oriented programming	1
ODBC	30
odbc command	30
one-liner	301
one-to-one merge	116
optimize() Mata function	384, 390
optimize_init() Mata function	389
optimize_init_evaluator() Mata	
function	390
optimize_init_evaluator_type()	
Mata function	390
optimize_init_params()	
Mata function	390
optimize_init_which() Mata	
function	390
optimize_result_value() Mata	
function	390
optional arguments	317
options	237
order command	39, 172, 196
outer join	120
outer product	304
outfile command	196
outreg command	97, 103
outtable command	66, 191, 242

overlapping subsamples 162

P

panel data 74, 105, 294
 panel variable 92
panelsetup() Mata function 349
panelsubmatrix() Mata function 350
panelsubview() Mata function 353
 passing functions to functions 353
pctile() function 247
pctrange command 282
.pdf format 206
permute command 167
.png format 206
 point estimates 215
 pointer function 358
 pointer variables 331
 pointers 353, 381
 pointers to pointers 333
post command 195
postfile command 194
predict command 11, 248, 380
 prefix commands 157
preserve command 17, 193, 295
 price deflator 178
probit command 138
profile.do 6
program command 234
 program properties 243
 propensity score 363
psmatch2 command 363
putexcel command 202
p-value 218
pwcorr command 41, 379

Q

qofd() function 144
qreg command 163, 376
 quantile regression 375
quietly prefix command 169

R

range subscripts 305
ranksum command 218
.raw file suffix 196

r-class 90, 93
rcof command 284
real() function 42
recode command 50, 172
recode() function 50
 record 70
 recursive estimation 162
reg3 command 379
regress command 380
 relational operators 304
 relative difference 170
reldif() function 170, 285
rename command 112
replace command 44
 replay feature 261
 reserved words 317
reshape command 105, 150, 323
restore command 17, 193, 296
return list command 91, 136
 return types 316
 reverse recursive estimation 162
 rich text format 102, 103
rnormal() Mata function 306
robvar command 270
rolling prefix command 162, 178, 277

rolling-window estimation 162
 root finders 342
round() function 50
 row-join operator 192, 217, 303
 row-range operator 303
 rowwise functions 52

S

S. time-series operator 13
 SAS XPORT Transport file 196
save command 6
 scalar 285
scalar command 62
 scheme programming 1
 Schwarz criterion 98
_se stored results 277
search command 4, 7, 33, 233
 seasonal difference operator see **S.**
 seemingly unrelated regression 379

- semielasticity 199
separate command 119, 205
erset command 221
set rmsg command 395
set seed command 165, 271
set trace command 35
similarity 364
simulate prefix command 164, 270
sort command 55
sort order 91
sortpreserve option 261
space-delimited files 20
spells 71, 294
sphdist command 359
spreadsheet data 23
SQL databases 30
SSC archive 33, 287
ssc command 7, 52
stack command 118
st_addvar() Mata function 310
standardized values see **egen std()**
 function
stars, for significance 98
Stat/Transfer 11, 29, 41, 196
Stata blog 34
Stata Journal 7, 33, 34
Stata Markup and Control Language ..
 102, 140, 244
stata() Mata function 359
Stata Technical Bulletin 7, 33
Stata tips 34
Statalist ... 34, 125, 133, 179, 184, 185,
 211
statsby prefix command 160
statsmat command 66, 193
st_data() Mata function 309
stepwise prefix command 169
st_global() Mata function 311
st_local() Mata function 311
st_matrix() Mata function ... 311, 344
st_matrixcolstripe() Mata function
 344
st_matrixrowstripe() Mata function
 344
st_nobs() Mata function 311
st_numscalar() Mata function ... 311,
 319
st_nvar() Mata function 311
stock returns 211
storage optimization 29
storedresults command 287, 393
strofreal() function 43
string missing values 41
strL 9
strtoreal() Mata function 312
structural vector autoregression ... 152
structure 334
st_sdata() Mata function 309, 311
stset command 207
st_sstore() Mata function ... 310, 311
st_store() Mata function 310
st_strscalar() Mata function 311
st_subview() Mata function... 311, 356
st_sview() Mata function 309, 311
st_tsrevar() Mata function 386
st_varindex() Mata function 312
st_varname() Mata function 312
st_view() Mata function 319, 359
subview matrix 356
suest command 147, 297
sum() function 46, 182, 185
summarize command 91, 212
sureg command 379
svmat command 212
svy prefix command 169, 370
svyset command 169, 208, 372
syntax command 234, 247, 343
sysdir command 6
- T**
- tab-delimited file 21, 196
tabstat command 49, 66, 69, 135,
 193, 217
tabulate command 88, 370, 372
tabulating results 98
tempname command 194, 219
temporary objects 331
temporary variable 238
tempvar command 238, 295
test command 98, 147, 248

text editors 19
 text files 19
texteditors command 19
 .tif format 206
 time-series calendar 141
 time-series operators 13, 285
tokenize command 174
tokens() Mata function 321
toString command 43
 transmorphic matrix 316
 transpose 121
 transpose operator 303
tsappend command 152
tscollap command 145, 322
tsfill command 117, 179, 295
tsline command 130, 179, 183, 279
tsmktim command 141, 325
tsset command 12–14, 54, 92, 129,
 141, 207, 295
tsspell command 71, 295
ttest command 93, 168, 218, 270

U

unbalanced panel 93, 117, 294, 379
update command 6, 33
use command 6

V

var command 150
 variable indices 312
varlist 39
vec command 150
 vector autoregression 149, 152
 vector error-correction model 149, 152
version command 234
version prefix command 169
 view matrices 301, 310, 356
viewsource command 90, 342
 virtual matrix 301
 void function 316

W

which command 35, 90, 233
while command 169
 wide form 104, 379

wildcards 39, 52, 107
 word processors 19
 wrapper program 277

X

xi prefix command 161
xpose command 121
xt commands 379
xtabond command 294
xtabond2 command 294
xtile command 51
xtline command 150
xtreg command 297
xtset command 14, 92, 106, 180, 199,
 207