

Table of Contents

Contents of Mata Volume 1

[M-0] Introduction to the Mata manual

intro	Introduction to the Mata manual	3
-------------	---------------------------------	---

[M-1] Introduction and advice

intro	Introduction and advice	9
ado	Using Mata with ado-files	10
first	Introduction and first session	17
help	Obtaining online help	32
how	How Mata works	33
interactive	Using Mata interactively	38
LAPACK	The LAPACK linear-algebra routines	46
limits	Limits and memory utilization	47
naming	Advice on naming functions and variables	49
permutation	An aside on permutation matrices and vectors	52
returnedargs	Function arguments used to return results	58
source	Viewing the source code	61
tolerance	Use and specification of tolerances	62

[M-2] Language definition

intro	Language definition	67
break	Break out of for, while, or do loop	69
comments	Comments	70
continue	Continue with next iteration of for, while, or do loop	72
declarations	Declarations and types	74
do	do ... while (exp)	83
errors	Error codes	84
exp	Expressions	89
for	for (exp1: exp2: exp3) stmt	95
ftof	Passing functions to functions	97
goto	goto label	99
if	if (exp) ... else ...	101
op_arith	Arithmetic operators	103
op_assignment	Assignment operator	105
op_colon	Colon operators	110
op_conditional	Conditional operator	113
op_increment	Increment and decrement operators	115
op_join	Row- and column-join operators	118
op_kronecker	Kronecker direct-product operator	121
op_logical	Logical operators	123
op_range	Range operators	126
op_transpose	Conjugate transpose operator	128
optargs	Optional arguments	131

pointers	Pointers	136
pragma	Suppressing warning messages	146
reswords	Reserved words	149
return	return and return(exp)	151
semicolons	Use of semicolons	153
struct	Structures	157
subscripts	Use of subscripts	168
syntax	Mata language grammar and syntax	175
version	Version control	183
void	Void matrices	186
while	while (exp) stmt	188

[M-3] Commands for controlling Mata

intro	Commands for controlling Mata	193
end	Exit Mata and return to Stata	195
mata	Mata invocation command	196
mata clear	Clear Mata's memory	200
mata describe	Describe contents of Mata's memory	201
mata drop	Drop matrix or function	203
mata help	Obtain online help	204
mata matsave	Save and restore matrices	205
mata memory	Report on Mata's memory usage	207
mata mlib	Create function library	208
mata mosave	Save function's compiled code in object file	213
mata rename	Rename matrix or function	215
mata set	Set and display Mata system parameters	216
mata stata	Execute Stata command	219
mata which	Identify function	220
namelists	Specifying matrix and function names	221

Contents of Mata Volume 2

[M-4] Index and guide to functions

intro	Index and guide to functions	3
io	I/O functions	5
manipulation	Matrix manipulation	8
mathematical	Important mathematical functions	10
matrix	Matrix functions	13
programming	Programming functions	16
scalar	Scalar mathematical functions	18
solvers	Functions to solve $AX=B$ and to obtain A inverse	22
standard	Functions to create standard matrices	24
stata	Stata interface functions	26
statistical	Statistical functions	30
string	String manipulation functions	34
utility	Matrix utility functions	36

[M-5] Mata functions

intro	Mata functions	41
abs()	Absolute value (length)	42
adosubdir()	Determine ado-subdirectory for file	43
all()	Element comparisons	44
args()	Number of arguments	46
ascii()	Manipulate ASCII codes	47
assert()	Abort execution if false	48
blockdiag()	Block-diagonal matrix	50
bufio()	Buffered (binary) I/O	51
byteorder()	Byte order used by computer	63
C()	Make complex	65
c()	Access c() value	67
callersversion()	Obtain version number of caller	68
cat()	Load file into string matrix	69
chdir()	Manipulate directories	70
cholesky()	Cholesky square-root decomposition	73
cholinv()	Symmetric, positive-definite matrix inversion	75
cholsolve()	Solve AX=B for X using Cholesky decomposition	77
comb()	Combinatorial function	80
cond()	Condition number	81
conj()	Complex conjugate	83
corr()	Make correlation matrix from variance matrix	84
cross()	Cross products	85
crossdev()	Deviation cross products	93
cvpermute()	Obtain all permutations	97
date()	Date and time manipulation	101
designmatrix()	Design matrices	107
det()	Determinant of matrix	108
_diag()	Replace diagonal of a matrix	110
diag()	Create diagonal matrix	111
diag0cnt()	Count zeros on diagonal	113
diagonal()	Extract diagonal into column vector	114
dir()	File list	115
direxists()	Whether directory exists	117
direxternal()	Obtain list of existing external globals	118
display()	Display text interpreting SMCL	119
displayas()	Set display level	121
displayflush()	Flush terminal-output buffer	123
dsign()	FORTRAN-like DSIGN() function	124
e()	Unit vectors	125
editmissing()	Edit matrix for missing values	126
edittoint()	Edit matrix for roundoff error (integers)	127
edittozero()	Edit matrix for roundoff error (zeros)	129
editvalue()	Edit (change) values in matrix	132
eigensystem()	Eigenvalues and eigenvectors	134
eltype()	Element type and organizational type of object	143
epsilon()	Unit roundoff error (machine precision)	145
_equilrc()	Row and column equilibration	146
error()	Issue error message	152

errprintf()	Format output and display as error message	156
exit()	Terminate execution	158
exp()	Exponentiation and logarithms	160
factorial()	Factorial and gamma function	161
favorspeed()	Whether speed or space is to be favored	163
ferrortext()	Text and return code of file error code	164
fft()	Fourier transform	167
fileexists()	Whether file exists	174
_fillmissing()	Fill matrix with missing values	175
findexternal()	Find, create, and remove external globals	176
findfile()	Find file	181
floatround()	Round to float precision	182
fmtwidth()	Width of %fmt	183
fopen()	File I/O	184
fullsvd()	Full singular value decomposition	196
ghk()	Geweke–Hajivassiliou–Keane (GHK) multivariate normal simulator	201
ghkfast()	GHK multivariate normal simulator using pregenerated points	203
halton()	Generate a Halton or Hammersley set	206
Hilbert()	Hilbert matrices	208
I()	Identity matrix	210
inbase()	Base conversion	211
indexnot()	Find character not in list	215
invorder()	Permutation vector manipulation	216
invsym()	Symmetric real matrix inversion	218
intokenst()	Concatenate string rowvector into string scalar	221
isdiagonal()	Whether matrix is diagonal	223
islecting()	Whether argument is temporary	224
isreal()	Storage type of matrix	227
isrealvalues()	Whether matrix contains only real values	228
issymmetric()	Whether matrix is symmetric (Hermitian)	229
isview()	Whether matrix is view	231
J()	Matrix of constants	232
liststruct()	List structure's contents	234
logit()	Log odds and complementary log-log	235
lowertriangle()	Extract lower or upper triangle	236
lud()	LU decomposition	239
luinv()	Square matrix inversion	242
lusolve()	Solve $AX=B$ for X using LU decomposition	244
makesymmetric()	Make square matrix symmetric (Hermitian)	249
matexpsym()	Exponentiation and logarithms of symmetric matrices	250
matpowersym()	Powers of a symmetric matrix	252
mean()	Means, variances, and correlations	254
mindouble()	Minimum and maximum nonmissing value	256
minindex()	Indices of minimums and maximums	258
minmax()	Minimums and maximums	262
missing()	Count missing and nonmissing values	265
missingof()	Appropriate missing value	267
mod()	Modulus	268
more()	Create –more– condition	269
norm()	Matrix and vector norms	271
normal()	Cumulatives, reverse cumulatives, and densities	273

optimize()	Function optimization	278
panelsetup()	Panel-data processing	306
pathjoin()	File path manipulation	314
pinv()	Moore–Penrose pseudoinverse	317
polyeval()	Manipulate and evaluate polynomials	320
printf()	Format output	324
qrd()	QR decomposition	328
qrinv()	Generalized inverse of matrix via QR decomposition	336
qrsolve()	Solve $AX=B$ for X using QR decomposition	338
quadcross()	Quad-precision cross products	341
range()	Vector over specified range	343
rank()	Rank of matrix	345
Re()	Extract real or imaginary part	347
reldif()	Relative/absolute difference	348
rows()	Number of rows and number of columns	350
rowshape()	Reshape matrix	351
runningsum()	Running sum of vector	353
select()	Select rows or columns	355
setbreakintr()	Break-key processing	358
sign()	Sign and complex quadrant functions	361
sin()	Trigonometric and hyperbolic functions	363
sizeof()	Number of bytes consumed by object	365
solve_tol()	Tolerance used by solvers and inverters	366
solve_lower()	Solve $AX=B$ for X , A triangular	368
sort()	Reorder rows of matrix	371
spline3()	Cubic spline interpolation	374
sqrt()	Square root	376
st_addobs()	Add observations to current Stata dataset	377
st_addvar()	Add variable to current Stata dataset	379
st_data()	Load copy of current Stata dataset	383
st_dir()	Obtain list of Stata objects	387
st_dropvar()	Drop variables or observations	389
st_global()	Obtain strings from and put strings into global macros	391
st_ismt()	Whether valid %fmt	395
st_isname()	Whether valid Stata name	396
st_local()	Obtain strings from and put strings into Stata macros	397
st_macroexpand()	Expand Stata macros in string	398
st_matrix()	Obtain and put Stata matrices	399
st_numscalar()	Obtain values from and put values into Stata scalars	403
st_nvar()	Numbers of variables and observations	405
st_reclear()	Clear $r()$, $e()$, or $s()$	406
st_store()	Modify values stored in current Stata dataset	408
st_subview()	Make view from view	410
st_tempname()	Temporary Stata names	414
st_tsrevar()	Create time-series op.varname variables	416
st_updata()	Determine or set data-have-changed flag	418
st_varformat()	Obtain/set format, etc., of Stata variable	420
st_varindex()	Obtain variable indices from variable names	422
st_varname()	Obtain variable names from variable indices	424
st_varrename()	Rename Stata variable	426
st_vartype()	Storage type of Stata variable	427

st_view()	Make matrix that is a view onto current Stata dataset	428
st_viewvars()	Variables and observations of view	433
st_vlexists()	Use and manipulate value labels	434
stata()	Execute Stata command	438
stataversion()	Version of Stata being used	441
strdup()	String duplication	443
strlen()	Length of string	444
strmatch()	Determine whether string matches pattern	445
stroofreal()	Convert real to string	446
stnpos()	Find substring in string	447
strreverse()	Reverse string	448
strtoreal()	Convert string to real	449
strtrim()	Remove blanks	451
strupper()	Convert string to uppercase (lowercase)	452
subinstr()	Substitute text	453
_substr()	Substitute into string	455
substr()	Extract substring	456
sum()	Sums	458
svd()	Singular value decomposition	460
svsolve()	Solve $AX=B$ for X using singular value decomposition	463
swap()	Interchange contents of variables	466
Toeplitz()	Toeplitz matrices	468
tokenget()	Advanced parsing	470
tokens()	Obtain tokens from string	482
trace()	Trace of square matrix	484
_transpose()	Transposition in place	487
transposeonly()	Transposition without conjugation	489
trunc()	Round to integer	491
uniform()	Uniformly distributed random numbers	493
uniqrows()	Obtain sorted, unique values	495
unitcircle()	Complex vector containing unit circle	496
unlink()	Erase file	497
valofexternal()	Obtain value of external global	498
Vandermondet()	Vandermonde matrices	499
vect()	Stack matrix columns	501

[M-6] Mata glossary of common terms

glossary	Mata glossary of common terms	507
----------	-------------------------------	-----