Intro — Categorical guide to Mata functions

Contents Description Remarks and examples Also see

Contents

[M-4] Entry	Description
Mathematical	
Matrix	Matrix functions
Solvers	Matrix solvers and inverters
Scalar	Scalar functions
Statistical	Statistical functions
Mathematical	Other important functions
I I/:1:/ 0	
Utility & manip	ulation
Standard	Standard matrices
Utility	Matrix utility functions
Manipulation	Matrix manipulation functions
Stata interface	
G	
Stata	Stata interface functions
Date and time	
Dates	Date and time functions
String, I/O, & p	rogramming
String	String manipulation functions
IO	I/O functions
Programming	Programming functions

Description

The entries in this section provides an index to the functions, grouped according to purpose.

Remarks and examples

The next section, section [M-5], presents all the Mata functions, in alphabetical order.

Also see

[M-0] **Intro** — Introduction to the Mata manual

Stata, Stata Press, Mata, NetCourse, and NetCourseNow are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow is a trademark of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2025 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on citing Stata documentation.