Title

Intro — Language definition		
Contents	Description Remarks and examples Also see	
ontents		
[M-2] Entry	Description	
Syntax		
Syntax	Grammar and syntax	
Subscripts	Use of subscripts	
reswords	Reserved words	
Comments	Comments	
Expressions &	¢ operators	
exp	Expressions	
op_assignment	Assignment operator	
op_arith	Arithmetic operators	
op_increment	Increment and decrement operators	
op_logical	Logical operators	
op_conditional	Conditional operator	
op_colon	Colon operators	
op_join	Row- and column-join operators	
op_range	Range operators	
op_transpose	Conjugate transpose operator	
op_kronecker	Kronecker direct-product operator	
Declarations of	& arguments	
Declarations	Declarations and types	
optargs	Optional arguments	
struct	Structures	
class	Object-oriented programming (classes)	
pragma	Suppressing warning messages	
version	Version control	

	Flow of control	l
l	Tiow of condor	
if		if (<i>exp</i>) else
for		<pre>for (exp1; exp2; exp3) stmt</pre>
while		while (exp) stmt
do		do while (<i>exp</i>)
break		Break out of for, while, or do loop
continue		Continue with next iteration of for, while, or do loop
goto		goto label
return		return and return(<i>exp</i>)
	Special topics	
Semicolo	ns	Use of semicolons
void		Void matrices
pointers		Pointers
ftof		Passing functions to functions
	Error codes	
l		
Errors		Error codes

Description

This section defines the Mata programming language.

Remarks and examples

stata.com

[M-2] Syntax provides an overview, dense and brief, and the other sections expand on it.

Also see [M-1] Intro for an introduction to Mata.

Augusta Ada King, Lady Lovelace (1815–1852), is popularly believed to have written the first computer program. She was born Augusta Ada Byron in London, England. She was the daughter of Lord Byron, a well-known Romantic poet and infamous libertine. Because of her marriage to William King, Count of Lovelace, most people know her informal name, Ada Lovelace.

Shortly after Lovelace's birth, Lady Byron divorced Lovelace's father. Attempting to discourage Lovelace from Lord Byron's poetry, Lady Byron hired private tutors in mathematics and science. One of these tutors introduced Lovelace to Charles Babbage in 1833. Lovelace later translated Menabrea's article on Babbage's Analytical Engine. At Babbage's request, she added her own explanation about the engine's usefulness. At the time, few scientists recognized that the engine could be programmed to solve specific problems. Lovelace also noted the potential for the engine to use symbols in its computations, anticipating the functionality of modern computers.

Her notes on Menabrea's work also included algorithms that could be used for computation. Although the first several algorithms are recognized as Babbage's work, the algorithm to compute Bernoulli numbers is attributed to Lovelace. In honor of this work, the U.S. Department of Defense named the computer language it developed in 1979 "Ada". The British Computer Society awards a medal and sponsors an annual lecture in her name.

Also see

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

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow and NetCourseNow are trademarks of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright \bigcirc 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.



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