

programming — Programming functions

[Contents](#) [Also see](#)

Contents

[M-5] Manual entry	Function	Purpose
<div style="border: 1px solid black; padding: 2px; display: inline-block;">Argument and caller-preference processing</div>		
args()	args()	number of arguments
isfleeting()	isfleeting()	whether argument is temporary
callersversion()	callersversion()	obtain version number of caller
favorspeed()	favorspeed()	whether speed or space is to be favored
<div style="border: 1px solid black; padding: 2px; display: inline-block;">Advanced parsing</div>		
tokenget()	tokeninit() tokeninitstata() tokenset() tokengetall() tokenget() tokenpeek() tokenrest() tokenoffset() tokenwchars() tokenpchars() tokenqchars() tokenallownum() tokenallowhex()	initialize parsing environment initialize environment as Stata would set/reset string to be parsed parse entire string parse next element of string peek at next tokenget() result return yet-to-be-parsed portion query/reset offset in string query/reset whitespace characters query/reset parsing characters query/reset quote characters query/reset number parsing query/reset hex-number parsing
<div style="border: 1px solid black; padding: 2px; display: inline-block;">Accessing externals</div>		
findexternal()	findexternal() crexternal() rmexternal() nameexternal()	find global create global remove global name of external
direxternal()	direxternal()	obtain list of existing globals
valofexternal()	valofexternal()	obtain value of global

Break key

setbreakintr()	<code>setbreakintr()</code> <code>querybreakintr()</code> <code>breakkey()</code> <code>breakkeyreset()</code>	turn off/on break-key interrupt whether break-key interrupt is off/on whether break key has been pressed reset break key
-----------------------	---	---

Associative arrays

asarray()	<code>asarray()</code> <code>asarray_*</code>	store or retrieve element in array utility routines
AssociativeArray()	<code>A.put()</code> <code>A.get()</code> etc.	class interface into <code>asarray()</code> store element get element
hash1()	<code>hash1()</code>	Jenkins's one-at-a-time hash

Miscellaneous

assert()	<code>assert()</code> <code>asserteq()</code>	abort execution if not true abort execution if not equal
c()	<code>c()</code>	access <code>c()</code> value
sizeof()	<code>sizeof()</code>	number of bytes consumed by object
swap()	<code>swap()</code>	interchange contents of variables

System info

byteorder()	<code>byteorder()</code>	byte order used by computer
stataversion()	<code>stataversion()</code> <code>statasetversion()</code>	version of Stata being used version of Stata set

Exiting

exit()	<code>exit()</code>	terminate execution
error()	<code>error()</code> <code>_error()</code>	issue standard Stata error message issue error message with traceback log

Also see

[M-4] [intro](#) — Categorical guide to Mata functions