Title

returnedargs - Function arguments used to return results

Syntax Description Remarks and examples Also see

Syntax

y = f(x, ...) (function returns result the usual way) g(x, ..., y) (function returns result in argument y)

Description

Most Mata functions leave their arguments unchanged and return a result:

 $: y = f(x, \ldots)$

Some Mata functions, however, return nothing and instead return results in one or more arguments:

: g(x, ..., y)

If you use such functions interactively and the arguments that are to receive results are not already defined (y in the above example), you will get a variable-not-found error. The solution is to define the arguments to contain something—anything—before calling the function:

y = .g(x, ..., y)

You can combine this into one statement:

 $: g(x, \ldots, y=.)$

Remarks and examples

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sqrt(a)—see [M-5] sqrt()—calculates the (element-by-element) square root of a and returns the result:

Most functions work like sqrt(), although many take more than one argument.

On the other hand, $polydiv(c_a, c_b, c_q, c_r)$ —see [M-5] **polyeval**()—takes the polynomial stored in c_a and the polynomial stored in c_b and divides them. It returns the quotient in the third argument (c_q) and the remainder in the fourth (c_r) . c_a and c_b are left unchanged. The function itself returns nothing:

> : A = (1,2,3) : B = (0,1) : polydiv(A, B, Q, R)



As another example, $st_view(V, i, j)$ —see [M-5] $st_view()$ —creates a view onto the Stata dataset. Views are like matrices but consume less memory. Arguments *i* and *j* specify the observations and variables to be selected. Rather than returning the matrix, however, the result is returned in the first argument (V).

```
: st_view(V, (1\5), ("mpg", "weight"))
: V
1 2
1 22 2930
2 15 4080
```

If you try to use these functions interactively, you will probably get an error:

Arguments must be defined before they are used, even if their only purpose is to receive a newly calculated result. In such cases, it does not matter how the argument is defined because its contents will be replaced. Easiest is to fill in a missing value:

```
: Q = .
: R = .
: polydiv(A, B, Q, R)
: V = .
: st_view(V, (1\5), ("mpg", "weight"))
```

You can also define the argument inside the function:

: polydiv(A, B, Q=., R=.)
: st_view(V=., (1\5), ("mpg", "weight"))

When you use functions like these inside a program, however, you need not worry about defining the arguments, because they are defined by virtue of appearing in your program:

```
function foo()
{
    ...
    polydiv(A, B, Q, R)
    st_view(V, (1\5), ("mpg", "weight"))
    ...
}
```

When Mata compiles your program, however, you may see warning messages:

```
: function foo()
> {
> ...
> polydiv(A, B, Q, R)
> st_view(V, (1\5), ("mpg", "weight"))
> ...
> }
note: variable Q may be used before set
note: variable R may be used before set
note: variable V may be used before set
```

If the warning messages bother you, either define the variables before they are used just as you would interactively or use pragma to suppress the warning messages; see [M-2] pragma.

Also see

[M-1] intro — Introduction and advice