Description Syntax Remarks and examples Conformability Diagnostics Also see

Description

C(A) returns A converted to complex. C(A) returns A if A is already complex. If A is real, C(A) returns A+0i—A cast up to complex. Coding C(A) is thus how you ensure that the matrix is treated as complex.

C(R, I) returns the complex matrix R+Ii and is faster than the alternative R+I:*1i.

Syntax

complex matrix C(*numeric matrix A*)

complex matrix C(real matrix R, real matrix I)

Remarks and examples

Many of Mata's functions are overloaded, meaning they return a real when given real arguments and a complex when given complex arguments. Given real arguments, if the result cannot be expressed as a real, missing value is returned. Thus sqrt(-1) evaluates to missing, whereas sqrt(-1+0i) is *li*.

C() is the fast way to make arguments that might be real into complex. You can code

result = sqrt(C(x))

If x already is complex, C() does nothing; if x is real, C(x) returns the complex equivalent.

The two-argument version of C() is less frequently used. C(R, I) is literally equivalent to R :+ I*1i, meaning that R and I need only be c-conformable.

For instance, C(1, (1,2,3)) evaluates to (1+1i, 1+2i, 1+3i).

Conformability

```
C(A):
A: \quad r \times c
result: \quad r \times c
C(R, I):
R: \quad r_1 \times c_1
I: \quad r_2 \times c_2, R \text{ and } I \text{ c-conformable}
result: \quad \max(r_1, r_2) \times \max(c_1, c_2)
```

Diagnostics

C(Z), if Z is complex, literally returns Z and not a copy of Z. This makes execution of C() applied to complex arguments instant.

In C(R, I), the *i*, *j* element of the result will be missing anywhere R[i, j] or I[i, j] is missing. For instance, C((1,3,.), (.,2,4)) results in (., 3+2i, .). If R[i, j] and I[i, j] are both missing, then the R[i, j] value will be used; for example, C(.a, .b) results in .a.

Also see

- [M-5] Re() Extract real or imaginary part
- [M-4] Scalar Scalar mathematical functions
- [M-4] Utility Matrix utility functions

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