op_join — Row- and column-join operators

Description Syntax Remarks and examples Conformability Diagnostics Also see

Description

, and \ are Mata's row-join and column-join operators.

Syntax

a, b

 $a \setminus b$

Remarks and examples

Remarks are presented under the following headings:

Comma and backslash are operators Comma as a separator Warning about the misuse of comma and backslash operators

Comma and backslash are operators

That, and \ are operators cannot be emphasized enough. When one types

one is tempted to think, "Ah, comma and backslash are how you separate elements when you enter a matrix." If you think like that, you will not appreciate the power of , and \.

, and $\$ are operators in the same way that * and + are operators.

, is the operator that takes a $r \times c_1$ matrix and a $r \times c_2$ matrix, and returns a $r \times (c_1 + c_2)$ matrix.

\ is the operator that takes a $r_1 \times c$ matrix and a $r_2 \times c$ matrix, and returns a $(r_1 + r_2) \times c$ matrix.

, and \ may be used with scalars, vectors, or matrices:

```
: a = (1 \setminus 2)
b = (3 \setminus 4)
: a, b
             2
             3
  1
        1
  2
        2
: c = (1, 2)
: d = (3, 4)
: c \ d
             2
  1
             2
  2
        3
             4
```

, binds more tightly than \, meaning that $e, f \setminus g$, h is interpreted as $(e, f) \setminus (g, h)$. In this, , and \ are no different from * and + operators: * binds more tightly than + and e*f + g*h is interpreted as (e*f)+(g*h).

Just as it sometimes makes sense to type e*(f+g)*h, it can make sense to type $e, (f \setminus g)$, h:

```
: e = 1 \setminus 2
: f = 5 \setminus 6
: g = 3
: h = 4
: e,(g\h),f
                    3
               3
                    5
  2
         2
                    6
```

Comma as a separator

, has a second meaning in Mata: it is the argument separator for functions. When you type

```
: myfunc(a, b)
```

the comma that appears inside the parentheses is not the comma row-join operator; it is the comma argument separator. If you wanted to call myfunc() with second argument equal to row vector (1,2), you must type

```
: myfunc(a, (1,2))
and not
```

: myfunc(a, 1, 2)

because otherwise Mata will think you are trying to pass three arguments to myfunc(). When you open another set of parentheses inside a function's argument list, comma reverts to its usual row-join meaning.

Warning about the misuse of comma and backslash operators

Misuse or mere overuse of , and \ can substantially reduce the speed with which your code executes. Consider the actions Mata must take when you code, say,

$$a \setminus b$$

First, Mata must allocate a matrix or vector containing rows(a)+rows(b) rows, then it must copy a into the new matrix or vector, and then it must copy b. Nothing inefficient has happened yet, but now consider

$$(a \setminus b) \setminus c$$

Picking up where we left off, Mata must allocate a matrix or vector containing rows(a)+rows(b)+rows (c) rows, then it must copy $(a \setminus b)$ into the new matrix or vector, and then it must copy c. Something inefficient just happened: a was copied twice!

Coding

$$res = (a \setminus b) \setminus c$$

is convenient, but execution would be quicker if we coded

```
res = J(rows(a) + rows(b) + rows(c), cols(a), .)
res[1,.] = a
res[2,.] = b
res[3,.] = c
```

We do not want to cause you concern where none is due. In general, you would not be able to measure the difference between the more efficient code and coding res = $(a \setminus b) \setminus c$. But as the number of row or column operators stack up, the combined result becomes more and more inefficient. Even that is not much of a concern. If the inefficient construction itself is buried in a loop, however, and that loop is executed thousands of times, the inefficiency can become important.

With a little thought, you can always substitute predeclaration using J() (see [M-5] J()) and assignment via subscripting.

Conformability

```
a,b:
                                   r \times c_1
                      h:
                                  r \times c_2
               result:
                                  r \times (c_1 + c_2)
a \setminus b:
                      a:
                                  r_1 \times c
                      h:
                                  r_2 \times c
                                  (r_1 + r_2) \times c
               result:
```

Diagnostics

, and \setminus abort with error if a and b are not of the same broad type.

Also see

[M-2] exp — Expressions

[M-2] Intro — Language definition

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