

Description	Syntax	Remarks and examples	Conformability
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Description

Colon operators perform element-by-element operations.

Syntax

a	$:$	$+$	b	addition
a	$:$	$-$	b	subtraction
a	$:$	$*$	b	multiplication
a	$:$	$/$	b	division
a	$:$	$^$	b	power
a	$:$	$==$	b	equality
a	$:$	$!=$	b	inequality
a	$:$	$>$	b	greater than
a	$:$	$>=$	b	greater than or equal to
a	$:$	$<$	b	less than
a	$:$	$<=$	b	less than or equal to
a	$:$	$\&$	b	and
a	$:$	$ $	b	or

Remarks and examples

Remarks are presented under the following headings:

- C-conformability: element by element*
- Usefulness of colon logical operators*
- Use parentheses*

C-conformability: element by element

The colon operators perform the indicated operation on each pair of elements of a and b . For instance,

$$\begin{bmatrix} c & d \\ f & g \\ h & i \end{bmatrix} : * \begin{bmatrix} j & k \\ l & m \\ n & o \end{bmatrix} = \begin{bmatrix} c * j & d * k \\ f * l & g * m \\ h * n & i * o \end{bmatrix}$$

Also colon operators have a relaxed definition of conformability:

$$\begin{aligned} \begin{bmatrix} c \\ f \\ g \end{bmatrix} : * \begin{bmatrix} j & k \\ l & m \\ n & o \end{bmatrix} &= \begin{bmatrix} c * j & c * k \\ f * l & f * m \\ g * n & g * o \end{bmatrix} \\ \begin{bmatrix} c & d \\ f & g \\ h & i \end{bmatrix} : * \begin{bmatrix} j \\ l \\ n \end{bmatrix} &= \begin{bmatrix} c * j & d * j \\ f * l & g * l \\ h * n & i * n \end{bmatrix} \\ [c \ d] : * \begin{bmatrix} j & k \\ l & m \\ n & o \end{bmatrix} &= \begin{bmatrix} c * j & d * k \\ c * l & d * m \\ c * n & d * o \end{bmatrix} \\ \begin{bmatrix} c & d \\ f & g \\ h & i \end{bmatrix} : * [l \ m] &= \begin{bmatrix} c * l & d * m \\ f * l & g * m \\ h * l & i * m \end{bmatrix} \\ c : * \begin{bmatrix} j & k \\ l & m \\ n & o \end{bmatrix} &= \begin{bmatrix} c * j & c * k \\ c * l & c * m \\ c * n & c * o \end{bmatrix} \\ \begin{bmatrix} c & d \\ f & g \\ h & i \end{bmatrix} : * j &= \begin{bmatrix} c * j & d * j \\ f * j & g * j \\ h * j & i * j \end{bmatrix} \end{aligned}$$

The matrices above are said to be c-conformable; the *c* stands for colon. The matrices have the same number of rows and columns, or one or the other is a vector with the same number of rows or columns as the matrix, or one or the other is a scalar.

C-conformability is relaxed, but not everything is allowed. The following is an error:

$$(c \ d \ e) : * \begin{bmatrix} f \\ g \\ h \end{bmatrix}$$

Usefulness of colon logical operators

It is worth paying particular attention to the colon logical operators because they can produce pattern vectors and matrices. Consider the matrix

: x = (5, 0 \ 0, 2 \ 3, 8)

: x

	1	2
1	5	0
2	0	2
3	3	8

Which elements of `x` contain 0?

```

: x==0
      1  2
1  [ 0  1
2  [ 1  0
3  [ 0  0

```

How many zeros are there in `x`?

```

: sum(x==0)
      2

```

Use parentheses

Because of their relaxed conformability requirements, colon operators are not associative even when the underlying operator is. For instance, you expect $(a+b)+c == a+(b+c)$, at least ignoring numerical roundoff error. Nevertheless, $(a:+b):+c == a:+(b:+c)$ does not necessarily hold. Consider what happens when

```

a:      1 × 4
b:      5 × 1
c:      5 × 4

```

Then $(a:+b):+c$ is an error because $a:+b$ is not c-conformable.

Nevertheless, $a:+(b:+c)$ is not an error and in fact produces a 5×4 matrix because $b:+c$ is 5×4 , which is c-conformable with a .

Conformability

```

a :op b:
a:      r1 × c1
b:      r2 × c2,  a and b c-conformable
result:  max(r1,r2) × max(c1,c2)

```

Diagnostics

The colon operators return missing and abort with error under the same conditions that the underlying operator returns missing and aborts with error.

Also see

- [M-2] [exp](#) — Expressions
- [M-2] [intro](#) — Language definition