Operators



Important

- ${}^{\bullet}\,x$ and y represent numerical values or variables.
- m, n, and p represent integer values or variables.
- a and b represent boolean values or variables.
- U and V represent matrices of numerical values.
- A and B represent matrices of boolean values.

Arithmetic operators

Operator	Operator name	Syntax
+	Addition	x+y
		U + V (U and V are m x n matrices)
-	Subtraction	x-y
		U + V (U and V are m x n matrices)
*	Multiplication	x*y
		U*V (U is an m x n matrix and V is an n x p matrix)
1	Division	x/y
%	Modulus	m%n
		U + V (U and V are m x n matrices of integer values).
		This operator operates element-wise on matrices.
!	Factorial	m!
٨	Power	x^y
\	Left division	x\y is equivalent to (1/x) * y
		U \ V (U and V are m x n matrices) is equivalent to (1/U) * V
.*	Element-wise multiplication	U .* V (U and V are m x n matrices)
J	Element-wise division	U ./ V (U and V are m x n matrices)
٨	Element-wise left division	U .\ V (U and V are m x n matrices) is equivalent to (1/U) .* V
.^	Element-wise power	U .^ V (U and V are m x n matrices)



An Element-wise operator performs an operation on each pair of Elements, which is in the same location, of the operand matrices.

Assignment operators

Operator	Operator name	Syntax
=	Assignment	х=у
		a=b
		U=V

Comparison operators

Operator	Operator name	Syntax
>	Greater	x>y U>V
<	Less	x <y U<v< th=""></v<></y
>=	Greater or Equal	x>=y U>=V
<=	Less of Equal	x<=y U<=V
==	Equality	х==у
		a==b
		U==V
!=	Inequality	x!=y
		a!=b
		U!=V



All comparison operators operate Element-wise on matrices in the example as follows

A = [1; 2; 3] B = [3; 2; 1]

Then

A>B is [false; false; true];

Boolean operators

Operator	Operator Name	Syntax
!	NOT	!A
NOT		NOT A
not		not A
&	AND	A&B
AND		A AND B
and		A and B
I	OR	A B
OR		A OR B
or		A or B
^	XOR (exclusive OR)	A^B
XOR		A XOR B
xor		A xor B



Important

All boolean operators operate element-wise on matrices in the example as follows

A = [true; true; false; false]; B = [true; false; true; false];

A&B is [true; false; false; false];