

transpose	- Transpose	.
ctranspose	- Complex conjugate transpose	'
horzcat	- Horizontal concatenation	[,]
vertcat	- Vertical concatenation	[:]
subsasgn	- Subscripted assignment	(,){,}
subsref	- Subscripted reference	(,){,}
subsindex	- Subscript index	

Bitwise operators.

bitand	- Bit-wise AND.
bitcmp	- Complement bits.
bitor	- Bit-wise OR.
bitmax	- Maximum floating point integer.
bitxor	- Bit-wise XOR.
bitset	- Set bit.
bitget	- Get bit.
bitshift	- Bit-wise shift.

Set operators.

union	- Set union.
unique	- Set unique.
intersect	- Set intersection.
setdiff	- Set difference.
setxor	- Set exclusive-or.
ismember	- True for set member.

See also ARITH, RELOP, SLASH.

Otra forma de obtener ayuda en línea, es mediante la orden, LOOKFOR, acompañada de una palabra clave, que no necesita ser una orden de Matlab:

lookfor real

REALMAX Largest positive floating point number.
 REALMIN Smallest positive floating point number.
 ISREAL True for real array.
 REAL Complex real part.
 CDF2RDF Complex diagonal form to real block diagonal form.
 RSF2CSF Real block diagonal form to complex diagonal form.
 A2ODE Stiff problem, linear with real eigenvalues (A2 of EHL).
 A3ODE Stiff problem, linear with real eigenvalues (A3 of EHL).
 D1ODE Stiff problem, nonlinear with real eigenvalues (D1 of EHL).
 RCEPS Real cepstrum.
 BALREAL Gramian-based balancing of state-space realizations.
 CANON Canonical state-space realizations.
 COMPBAL Balancing for SIMO state-space realizations in
 COMPREAL Companion realization of SIMO transfer functions
 MINREAL Minimal realization and pole-zero cancellation.
 DBALREAL Discrete balanced state-space realization and model reduction.

Además de la ayuda en línea, existe la que se obtiene al elegir la opción HELP de la barra de menús.