

	X	Y	Z
separator			
' (transpose) / permute	rot90	system	full
for	repmat	repelem (run-length decoding)	blanks
specify outputs			fopen, fwrite, fclose
specify inputs		char(vpa(...))	fopen, fread, fclose
comment	class	cast	typecast
&	intersect	and	bitand
Not used. String delimiter		run-length encoding	now / clock
(curly-brace assignment indexing	round-bracket assign. ind., final colon	round-bracket assign. ind., initial colon
)	curly-brace reference indexing	round-bracket refer. ind., final colon	round-bracket refer. ind., initial colon
*	kron	matrix product	Cartesian product
+	conv	conv2	conv2(..., 'valid')
separator	cos	sin	tan
-	setdiff	deconv	
break	continue	pause	bitget
/			
/	angle	matrix /	unwrap
0	Not used	predefined literals	
1	Not used	predefined literals	
2	Not used	predefined literals	
3	Not used	predefined literals	
4	Not used	predefined literals	
5	Not used	predefined literals	
6	Not used	predefined literals	
7	Not used	predefined literals	
8	Not used	predefined literals	
9	Not used	predefined literals	
:	colon (function)	linearize array	bitset
;		acos	atan2
<		min	cummin
=		isequal	strcmp
>		max	cummax
?			
if			sparse
@		perms	randperm
A	all(..., 1)	dec2base. Larger base, any symbols	base2dec. Larger base, any symbols
B	logical(dec2bin(...)-'0')	bin2dec(char(...+'0'))	bin2dec
C		histcounts	im2col
D	disp(num2str(..., ...))	disp(num2str(...))	im2col(..., 'distinct')
E			disp
Not used. False (literal)			
		format	
G	Paste from clipboard G (user-input)	plot	image / imagesc
H	Paste from clipboard H	Copy to clipboard H	control appearance of graphics
I	Paste from clipboard I	Copy to clipboard I	
J	Paste from clipboard J	Copy to clipboard J	
K	Paste from clipboard K	Copy to clipboard K	
L	Paste from clipboard L (multi-level)	Copy to clipboard L (multi-level)	gallery
M	Paste from clipboard M (function-input)		
N	stack size		NaN
O	zeros	datestr	isnan
P	flip	datenum	datevec
Q	increment by 1	flipud	pdist2
R	triu	pi	polyval
S	sort	triu(...,1)	tril(...,-1)
T	Not used. True (literal)	sortrows	sign
U	str2num	circshift	
V	num2str	toeplitz	
W			
X	Not used		
Y	Not used	regex	regexprep
Z	Not used	inf	isinf
[Not used. Array delimiter		
mod	ind2sub	floor	
]	mod(...,-1)+1	matrix \	
^	end (loops or conditional branches)	sub2ind	ceil
^	sqrt	matrix ^	
-	unary minus		
do...while	while	tic	toc
any	any(..., 1)		
bubble		strsplit	
char	cat	strcat	strjoin
diff	diag	blkdiag	gcd
reshape / squeeze			exp
find	strfind	factor	
logical	ndgrid		gammaln
horzcat	{..., ...}	hankel	hypergeom
input	urlread	imread	
input(...,'s')	real	imag	conj
lower	upper		
ones	abs	log. With two inputs, specifies base	log2
ismember	ismember(...,'rows')	mean	lcm
numel	nchoosek	interp1	norm
double	uint64	round	fix
prod	prod(..., 1, ...)	cumprod	isprime / totient function
decrement by 1	quantile	n-th prime / next prime	primes
rand	randn	randi	randsample
sum	sum(..., 1, ...)	cumsum	std
duplicate elements			strrep
unique	unique(...,'rows')		strjust
vertcat		strtrim	deblank
swap			
delete from stack	clc		
duplicate element	eye	hypot	size
nnz	nonzeros		
Not used. Cell array delimiter	num2cell	mat2cell	mat2cell(x,ones(size(x,1),1),size(x,2))
ternary if with literals	union	or	bitor
else		cell2mat	split array
Not	setxor	xor	bitxor / bitcmp