		X	Υ	Z
,	separator .' (transpose) / permute	rot90	system	full
	for	repmat	system repelem (run-length decoding)	blanks
	specify outputs	display stack (debug)	3, 3, 3, 3,	fopen, fwrite, fclose
\$	specify inputs		char(vpa())	fopen, fread, fclose
% &	comment	class intersect	cast and	typecast bitand
٠	Not used. String delimiter	intersect	run-length encoding	now / clock
(() assignment indexing / split	{ } assignment indexing	() assignment ind. with final: / split	() assignment ind. with initial: / split
)	() reference indexing	{ } reference indexing	() reference ind. with final :	() refererence ind. with initial :
*	<u>.*</u>	kron conv	matrix product conv2	Cartesian product conv2(, 'same')
.		cos	sin	tan
- [-	setdiff	deconv	
:	break	continue	pause	bitget
'	.l Not used	angle predefined literals	matrix / predefined literals	unwrap
	Not used	predefined literals	predefined literals	
2	Not used	predefined literals	predefined literals	
3	Not used	predefined literals	predefined literals	
4 5	Not used Not used	predefined literals predefined literals		
	Not used	predefined literals		
7	Not used	predefined literals		
8	Not used	predefined literals		
9	Not used colon (function)	predefined literals linearize array	comma-separated list	bitset
;	Color (lunction)	acos	asin	atan2
, <	<	min	cummin	
	==	isequal	strcmp	strncmp
> ?	> if	max	cummax answer why	sparse
<u>.</u> @	push "for" value / "while" index	push "for" index	perms	randperm
Α	all	all(, 1)	dec2base. Larger base, any symbols	base2dec. Larger base, any symbols
	logical(dec2bin()-'0')	bin2dec(char(+'0'))	dec2bin	bin2dec
C D	dien(num2etr())	histcounts disp(num2str())	im2col sprintf / fprintf	im2col(, 'distinct') disp
	disp(num2str(,)) multiply by 2	replace elements in array	оргина / трина	шор
F [Not used. False (literal)	,		
G	Paste from clipboard G (user-input)	plot	imwrite / imagesc / image / imshow	appearance of graphics / format
H	Paste from clipboard H Paste from clipboard I	Copy to clipboard I		
	Paste from clipboard J	Copy to clipboard I Copy to clipboard J		
ĸ	Paste from clipboard K	Copy to clipboard K		
ᆫ	Paste from clipboard L (multi-level)	Copy to clipboard L (multi-level)	gallery	
M	Paste from clipboard M (function-input)	mode	NoN	ionan
N O	stack size zeros	nchoosek (first input: array) datestr	NaN datenum	isnan datevec
Р	flip	flipud	pi	pdist2
Q	increment by 1	accumarray		polyval
R	triu	triu(,1)	tril	tril(,-1)
S T	sort Not used. True (literal)	sortrows	circshift toeplitz	sign
υĺ	str2num / string to array	str2double		
٧	num2str			
	2 raised to input	ragova	rogovnron	
	Not used Not used	regexp	regexprep inf	isinf
	Not used			
	Not used. Array delimiter	ind2sub		
	mod	mod(1)+1	matrix \	
,]	end (loops or conditional branches)	sub2ind sqrt	matrix ^	Cartesian product
	unary minus	oq.,	THE STATE OF THE S	Cartonari product
L	dowhile	while	tic	toc
	any	any(, 1)	padarray	base2base
b c	bubble char (also for cell array)	cat	strsplit strcat	strjoin
	diff	diag / spdiags	blkdiag	gcd
е	reshape / squeeze			exp
	find	strfind	factor	no manala
	logical / cell2mat horzcat	ndgrid {,}	hankel	gammaln hypergeom
	input	urlread	imread	,
j	input(,'s')	real	imag	conj
k I	lower / floor	upper / ceil	closest values	log2
m	ones ismember	ismember(,'rows')	log. With two inputs, specifies base mean	log2 lcm
	numel	nchoosek (first input: numbers)	interp1	norm
0	double / cell array to numeric array	int64	round / change case	fix
р	·	prod(, 1,)	cumprod	isprime / totient function primes
, I	prod			
q r	prod decrement by 1	quantile	n-th prime / next prime randi	
q r s	prod		n-th prime / next prime randi cumsum	randsample std
q r s t	prod decrement by 1 rand sum duplicate elements	quantile randn sum(, 1,)	randi	randsample std strrep
q r s t u	prod decrement by 1 rand sum duplicate elements unique	quantile randn sum(, 1,) unique(,'rows')	randi cumsum	randsample std strrep strjust
q r s t u	prod decrement by 1 rand sum duplicate elements unique vertcat	quantile randn sum(, 1,)	randi	randsample std strrep
q r s t u	prod decrement by 1 rand sum duplicate elements unique	quantile randn sum(, 1,) unique(,'rows')	randi cumsum	randsample std strrep strjust
q r s t u v w x y	prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack duplicate element	quantile randn sum(, 1,) unique('rows') remove all blanks clc eye	randi cumsum	randsample std strrep strjust
q r s t u v w x y z	prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack duplicate element nnz	quantile randn sum(, 1,) unique('rows') remove all blanks clc eye nonzeros	randi cumsum strtrim	randsample std std strep stripst deblank
q r s t u v w x y z {	prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack duplicate element nnz Not used. Cell array delimiter	quantile randn sum(, 1,) unique('rows') remove all blanks clc eye nonzeros num2cell	randi cumsum strtrim hypot mat2cell	randsample std std strrep strjust deblank size mat2cell(x,ones(size(x,1),1),size(x,2))
q r s t u v w x y z {	prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack duplicate element nnz	quantile randn sum(, 1,) unique('rows') remove all blanks clc eye nonzeros	randi cumsum strtrim	randsample std std strep strips deblank