		X	Υ	Z
	separator .' (transpose) / permute	rot90	system	full
"	for	repmat	repelem (run-length decoding)	blanks
	specify outputs	display stack (debug)		fopen, fwrite, fclose
\$ %	specify inputs comment	class	char(vpa())	fopen, fread, fclose typecast
	alternative default input/output spec	intersect	and	bitand
	Not used. String delimiter		run-length encoding	now / clock
(() assignment indexing / split	{ } assignment indexing	() assignment ind. with final : / split	() assignment ind. with initial : / split
) *	() reference indexing	{ } reference indexing kron	() reference ind. with final : matrix product	() refererence ind. with initial : Cartesian product
+	+	Non	conv2	conv2(, 'same')
,		cos	sin	tan
-	- break	setdiff continue	pause	bitget
,	./	angle	matrix /	unwrap
	Not used	predefined literals	predefined literals	
	Not used	predefined literals	predefined literals	
	Not used Not used	predefined literals predefined literals	predefined literals predefined literals	
	Not used	predefined literals		
	Not used	predefined literals		
	Not used Not used	predefined literals predefined literals		
	Not used	predefined literals		
9 [Not used	predefined literals		
:	colon (function)	linearize array	comma-separated list	bitset
; <	<	acos min	asin cummin	atan2
=	==	isequal	stremp	strncmp
-	>	max	cummax	
?	push "for" value / "while" index	push "for" index	why perms	sparse randperm
	all	all(, 1)	dec2base. Larger base, any symbols	base2dec. Larger base, any symbols
в	logical(dec2bin()-'0')	bin2dec(char(+'0'))	dec2bin	bin2dec
C	dien/num2etr/	histcounts disp(num2str())	im2col	im2col(, 'distinct')
	disp(num2str(,)) multiply by 2	replace elements in array	sprintf / fprintf	disp
F [Not used. False (literal)	·	exponents of prime factorization	
G	Paste from clipboard G (user-input)	plot	imwrite / imagesc / image / imshow	appearance of graphics / format
H I	Paste from clipboard H Paste from clipboard I	Copy to clipboard H Copy to clipboard I	col2im	
	Paste from clipboard J	Copy to clipboard J	55.2.111	
ĸ	Paste from clipboard K	Copy to clipboard K		
L M	Paste from clipboard L (multi-level) Paste from clipboard M (function-input)	Copy to clipboard L (multi-level) mode	gallery	<u> </u>
N	stack size	nchoosek (array)	NaN	isnan
0	zeros	datestr	datenum	datevec
	flip	flipud	pi	pdist2
	increment by 1 triu	accumarray triu(,1) / build matrix	tril	polyval / roots / polyfit tril(,-1) / build matrix
s	sort	sortrows	circshift	sign
т	Not used. True (literal)		toeplitz	
	str2num / string to array num2str	str2double		
	2 raised to input			
х	Not used	regexp	regexprep	
	Not used		inf	isinf
	Not used Not used. Array delimiter	ind2sub		
Ň	mod	mod(1)+1	matrix \	
	end (loops or conditional branches)	sub2ind	an atriis A	Contacion novos
^	.^ unary minus	sqrt	matrix ^	Cartesian power
	dowhile	while	tic	toc
а	any	any(, 1)	padarray	base2base
b c	bubble char (also for cell array)	cat	strsplit strcat	strjoin
	diff	diag / spdiags	blkdiag	gcd
e	reshape / squeeze			ехр
	find logical / cell2mat	strfind ndgrid	factor gamma / gammainc / betainc	gammaln / betaln
	horzcat	{,}	hankel	hypergeom
i	input	urlread	imread	
	input(,'s')	real	imag closest values	conj
k I	lower / floor ones	upper / ceil	log. With two inputs, specifies base	log2
	ismember	ismember(,'rows')	mean	lcm
			poly / interp1	
n	numel	nchoosek (numbers) / multinomial c.		fiv
n o		int64	round / change case cumprod	fix isprime / totient function
n o p	numel double / cell array to numeric array prod decrement by 1	int64 prod(, 1,) quantile	round / change case cumprod n-th prime / next prime	isprime / totient function primes
n o p q r	numel double / cell array to numeric array prod decrement by 1 rand	int64 prod(, 1,) quantile randn	round / change case cumprod n-th prime / next prime randi	isprime / totient function primes randsample
n o p q r	numel double / cell array to numeric array prod decrement by 1 rand sum	int64 prod(, 1,) quantile	round / change case cumprod n-th prime / next prime	isprime / totient function primes randsample std
n o p q r s	numel double / cell array to numeric array prod decrement by 1 rand	int64 prod(, 1,) quantile randn	round / change case cumprod n-th prime / next prime randi cumsum	isprime / totient function primes randsample
n o p q r s t u v	numel double / cell array to numeric array prod decrement by 1 rand sum duplicate elements unique vertcat	int64 prod(, 1,) quantile randn sum(, 1,)	round / change case cumprod n-th prime / next prime randi	isprime / totient function primes randsample std strrep
n o p q r s t u v w	numel double / cell array to numeric array prod decrement by 1 rand sum duplicate elements unique vertcat swap	int64 prod(, 1,) quantile randn sum(, 1,) unique('rows')	round / change case cumprod n-th prime / next prime randi cumsum	isprime / totient function primes randsample std strrep strjust
n p q r s t u v w x	numel double / cell array to numeric array prod decrement by 1 rand sum duplicate elements unique vertcat	int64 prod(, 1,) quantile randn sum(, 1,)	round / change case cumprod n-th prime / next prime randi cumsum	isprime / totient function primes randsample std strrep strjust
n p p p p p p p p p p p p p p p p p p p	numel double / cell array to numeric array prod decrement by 1 rand sum duplicate elements unique vertcat Swap delete from stack duplicate element nnz	int64 prod(, 1,) quantile randn sum(, 1,) unique('rows') clc eye nonzeros / remove whitespace	round / change case cumprod n-th prime / next prime randi cumsum eig / svd / strtrim	isprime / totient function primes randsample std strep strjust deblank
n o p q r s t u v w x y z {	numel double / cell array to numeric array prod decrement by 1 rand sum duplicate elements unique vertcat Swap delete from stack duplicate element nnz Not used. Cell array delimiter	int64 prod(, 1,) quantile randn sum(, 1,) unique('rows') clc eye nonzeros / remove whitespace num2cell	round / change case cumprod n-th prime / next prime randi cumsum eig / svd / strtrim hypot mat2cell	isprime / totient function primes randsample std strep strjust deblank size mat2cell(x,ones(size(x,1),1),size(x,2))
n p p q r s t u v w x y z {	numel double / cell array to numeric array prod decrement by 1 rand sum duplicate elements unique vertcat Swap delete from stack duplicate element nnz	int64 prod(, 1,) quantile randn sum(, 1,) unique('rows') clc eye nonzeros / remove whitespace	round / change case cumprod n-th prime / next prime randi cumsum eig / svd / strtrim	isprime / totient function primes randsample std strep strjust deblank