-		Х	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
+	+	KIGH	conv2	conv2(, 'same')
,		cos	sin	tan
-	- bysol	setdiff	deconv	bitest
;	break /	continue angle	pause matrix /	bitget unwrap
0	Not used	predefined literals	predefined literals	d. Wide
	Not used	predefined literals	predefined literals	
2 3	Not used Not used	predefined literals predefined literals	predefined literals predefined literals	
4	Not used	predefined literals	predefined literals	
5	Not used	predefined literals	predefined literals	
	Not used	predefined literals	predefined literals	
7 8	Not used Not used	predefined literals predefined literals		
9	Not used	predefined literals		
	colon (range)	linearize array	comma-separated list	bitset
; [<	acos	asin	atan2
< =	==	min isequal	cummin strcmp	
	>	max	cummax	
?	if		why	sparse
@	push "for" value / "while" index	push "for" index	perms	randperm
A B	all logical(dec2bin()-'0')	all(, 1) bin2dec(char(+'0'))	dec2base. Larger base, any symbols dec2bin	base2dec. Larger base, any symbols bin2dec
c		histcounts	im2col	im2col(, 'distinct')
D	disp(num2str(,)) / mat2str	disp(num2str())	sprintf / fprintf	disp
	multiply by 2	replace elements in array	evaponents of prime featurization	
G	Not used. False (literal) Paste from clipboard G (user-input)	plot	exponents of prime factorization imwrite / imagesc / image / imshow	appearance of graphics / format
H	Paste from clipboard H	Copy to clipboard H	<u> </u>	grapinos i lonnac
١. [Paste from clipboard I	Copy to clipboard I	col2im	
J K	Paste from clipboard J Paste from clipboard K	Copy to clipboard J Copy to clipboard K		<u> </u>
L L	Paste from clipboard K Paste from clipboard L (multi-level)	Copy to clipboard K Copy to clipboard L (multi-level)	gallery	
м	Paste from clipboard M (function-input)	mode		
N	stack size	nchoosek (array)	NaN	isnan
	zeros	datestr flipud	datenum	datevec pdist2
	flip increment by 1	accumarray	pi	polyval / roots / polyfit
R	triu	triu(,1) / build matrix	tril	tril(,-1) / build matrix
	sort	sortrows	circshift	sign
T [Not used. True (literal) str2num / string to array / square	str2double	toeplitz	
	num2str			
w	2 raised to input			
	Not used Not used	regexp	regexprep inf	isinf
	Not used		nn	ISH II
	Not used. Array delimiter	ind2sub		
	mod	mod(1)+1	matrix \	
,	end (loops or conditional branches)	sub2ind sqrt	matrix ^	Cartesian power
.	unary minus	्या । -		Surrend Surrend
L	dowhile	while	tic	toc
	any	any(, 1)	padarray / unpad array	base2base
b c	char (also for cell array)	cat	strsplit strcat	strjoin
d	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	conj
k I	lower / floor ones	upper / ceil clamp (limit to a range)	log. With two inputs, specifies base	log2
m	ismember	ismember(,'rows')	mean	lcm
_ 1		nchoosek (numbers) / multinomial c.	poly / interp1	
	numel / size		raund / shanga	fiv.
0	double / cell array to numeric / parity	int64	round / change case	fix isprime / totient function
o p			round / change case cumprod n-th prime / next prime	fix isprime / totient function primes
o p q r	double / cell array to numeric / parity prod decrement by 1 rand	int64 prod(, 1,) quantile randn	cumprod n-th prime / next prime randi	isprime / totient function primes randsample
o p q r	double / cell array to numeric / parity prod decrement by 1 rand sum	int64 prod(, 1,) quantile	cumprod n-th prime / next prime	isprime / totient function primes randsample std / cov
o p q r s	double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements	int64 prod(, 1,) quantile randn sum(, 1,)	cumprod n-th prime / next prime randi	isprime / totient function primes randsample std / cov strrep
o p q r s t u	double / cell array to numeric / parity prod decrement by 1 rand sum	int64 prod(, 1,) quantile randn	cumprod n-th prime / next prime randi	isprime / totient function primes randsample std / cov
o p q r s t u v w	double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements unique vertcat swap	int64 prod(, 1,) quantile randn sum(, 1,) unique(,'rows')	cumprod n-th prime / next prime randi cumsum	isprime / totient function primes randsample std / cov strrep strjust
o p q r s t u v w x	double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack	int64 prod(, 1,) quantile randn sum(, 1,) unique(,'rows')	cumprod n-th prime / next prime randi cumsum eig / svd / strtrim	isprime / totient function primes randsample std / cov strrep strjust deblank / symmetric range
o p q r s t u v w x y	double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack duplicate element	int64 prod(, 1,) quantile randn sum(, 1,) unique(,'rows')	cumprod n-th prime / next prime randi cumsum	isprime / totient function primes randsample std / cov strrep strjust
o p r s t u v w x y z	double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack	int64 prod(, 1,) quantile randn sum(, 1,) unique(,'rows')	cumprod n-th prime / next prime randi cumsum eig / svd / strtrim	isprime / totient function primes randsample std / cov strrep strjust deblank / symmetric range
o p q r s t u v w x y z {	double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack duplicate element nnz Not used. Cell array delimiter abs / norm / determinant	int64 prod(, 1,) quantile randn sum(, 1,) unique('rows') clc eye nonzeros / remove whitespace	cumprod n-th prime / next prime randi cumsum eig / svd / strtrim	isprime / totient function primes randsample std / cov strrep strjust deblank / symmetric range size mat2cell(x,ones(size(x,1),1),size(x,2)) bitor
O O O O O O O O O O O O O O O O O O O	double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack deluticate element nnz Not used. Cell array delimiter	int64 prod(, 1,) quantile randn sum(, 1,) unique(,'rows') clc eye nonzeros / remove whitespace num2cell	cumprod n-th prime / next prime randi cumsum eig / svd / strtrim hypot mat2cell	isprime / totient function primes randsample std / cov strrep strjust deblank / symmetric range size mat2cell(x,ones(size(x,1),1),size(x,2))