_		X	Υ	Z
	separator .' (transpose) / permute	rot90	evetem	full
		repmat	system repelem (run-length decoding)	blanks
#	specify outputs	display stack (debug)		fopen, fwrite, fclose
\$	specify inputs		char(vpa())	fopen, fread, fclose
% &		class intersect	cast and	typecast bitand
	Not used. String delimiter	IIIIGI 366t	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 :	() reference ind. with initial colon
*		kron	matrix product conv2	Cartesian product conv2(, 'valid')
,		cos	sin	tan
-]	-	setdiff	deconv	
;		continue	pause matrix /	bitget
0		angle predefined literals	predefined literals	unwrap
1	Not used	predefined literals	predefined literals	
		predefined literals	predefined literals	
		predefined literals predefined literals	predefined literals	
		predefined literals		
6	Not used	predefined literals		
		predefined literals		
		predefined literals predefined literals		
		linearize array	comma-separated list	bitset
;	·	acos	asin	atan2
7		min isequal	cummin strcmp	strncmp
-		max	cummax	остопр
?	if			sparse
	push "for" value / "while" index	117	perms	randperm
		all(, 1) bin2dec(char(+'0'))	dec2base. Larger base, any symbols dec2bin	base2dec. Larger base, any symbols bin2dec
С	0 (, , ,	histcounts	im2col	im2col(, 'distinct')
D	disp(num2str(,))	disp(num2str())	sprintf / fprintf	disp
	multiply by 2	replace elements in array	format	-
	Not used. False (literal) Paste from clipboard G (user-input)	plot	format imwrite / imagesc / image / imshow	control appearance of graphics
		Copy to clipboard H		
ı	Paste from clipboard I	Copy to clipboard I		
		Copy to clipboard K		
		Copy to clipboard K Copy to clipboard L (multi-level)	gallery	
М	Paste from clipboard M (function-input)	(main 1313)		
N	stack size		NaN	isnan
		flipud	datenum pi	datevec pdist2
		accumarray	,	polyval
R	triu	triu(,1)	tril	tril(,-1)
S		sortrows	circshift	sign
	Not used. True (literal) str2num	str2double	toeplitz	
	num2str			
w	National			
	Not used Not used	regexp	regexprep inf	isinf
	Not used Not used			ion ii
		ind2sub		
	mod end (loops or conditional branches)	mod(1)+1	matrix \	
,	A (100ps of conditional branches)	sub2ind sqrt	matrix ^	
_ [unary minus	•		
		while	tic	toc
	any bubble	any(, 1)	padarray strsplit	
c		cat	streat	strjoin
d [diff	diag	blkdiag	gcd
	reshape / squeeze find	strfind	factor	ехр
		ndgrid	factor	gammaln
h	horzcat	{,}	hankel	hypergeom
i		urlread	imread	
		real upper / ceil	imag	conj
	ones	appoi / 00ii	log. With two inputs, specifies base	log2
m	ismember	ismember(,'rows')	mean	Icm
		nchoosek int64	interp1 round	norm fix
		prod(, 1,)	cumprod	isprime / totient function
q	decrement by 1	quantile	n-th prime / next prime	primes
		randn	randi	randsample
	sum duplicate elements	sum(, 1,)	cumsum	std strrep
		unique(,'rows')		strjust
v	vertcat	remove all blanks	strtrim	deblank
	swap	ele	-	-
		clc eye	hypot	size
z		nonzeros	,,	
	Not used. Cell array delimiter	num2cell	mat2cell	mat2cell(x,ones(size(x,1),1),size(x,2))
		union	or	bitor
l k	abs	4.11011		
}	else	setxor	cell2mat	split array bitxor / bitcmp