		Х	Υ	Z
.	separator	rot90	system	full
		repmat	repelem (run-length decoding)	blanks
#	specify outputs	display stack (debug)	sound, soundsc, audiowrite	fopen, fwrite, fclose
		sym / str2sym	char(vpa(str2sym(),))	fopen, fread, fclose
		class	cast	typecast
		intersect	and	bitand
.		execute Matlab function	run-length encoding	now / clock
(() assignment indexing	{ } assignment indexing	() assignment ind. with final :	() assignment ind. with initial :
)	() reference indexing / split	{ } reference indexing	() reference ind. with final : / split	() reference ind. with initial: / split
+		kron	matrix product conv2	Cartesian product conv2(, 'same') / cconv
	do twice	COS	sin	tan
-		setdiff	deconv	
	break	continue	pause	bitget
1		angle	right matrix divide	unwrap
		predefined literals	predefined literals	
		predefined literals	predefined literals predefined literals	
		predefined literals predefined literals	predefined literals	
		predefined literals	predefined literals	
		predefined literals	predefined literals	
	Not used	predefined literals	predefined literals	
		predefined literals		
		predefined literals		
		predefined literals linearize array	comma congrated liet	bitset
;	colon (range)	acos	comma-separated list asin	atan2
, <		min	cummin	-
=		isequal	strcmp	
>	>	max	cummax	
- 1	if	HE	why	sparse
@ A	"for" / "do twice" value / "while" index	"for" index	perms dec2base. Larger base, any symbols	randperm
		all(, 1) bin2dec(char(+'0'))	dec2base. Larger base, any symbols dec2bin	base2dec. Larger base, any symbols bin2dec
C		200(0.10.(0))	im2col	im2col(, 'distinct')
D		disp(num2str())	sprintf / fprintf	disp
		replace elements in array		
	Not used. False (literal)		exponents of prime factorization	fft, nfft
G		plot	imwrite / imagesc / image / imshow	appearance of graphics / format
Н	Paste from clipboard H Paste from clipboard I	Copy to clipboard H Copy to clipboard I	col2im	advanced plotting functions image processing functions
j		Copy to clipboard J	COIZIIII	image processing functions
		Copy to clipboard K		
L	Paste from clipboard L (multi-level)	Copy to clipboard L (multi-level)	gallery	
		mode		
N		nchoosek (array)	NaN	isnan
		datestr flipud	datenum pi	datevec pdist2
		accumarray	rat	polyval / roots / polyfit / inpolygon
		triu(,1) / build matrix	tril	tril(,-1) / build matrix
s		sortrows	circshift	sign / fftshift / linspace
	Not used. True (literal)		toeplitz	
		str2double		
	num2str 2 raised to input			
		regexp	regexprep	
Υ	Not used		inf	isinf
	Not used			
Ĺ		ind2sub	loft matrix divisi-	divisors
¦		mod(1)+1 sub2ind	left matrix divide	divisors
,]		sqrt	matrix power, or sum of matrix powers	Cartesian power
	unary minus / normalize uint8		parting of the portors	
		while	tic	toc
		any(, 1)	padarray / unpad array	base2base
	bubble char (also for cell array)	cat	strsplit strcat	strjoin / convert to '#' and char 0
		cat diag / spdiags	blkdiag	gcd
e	reshape / squeeze	J	expm / logical "infinite" graph power	exp
f	find	strfind	factor	•
		ndgrid	gamma / gammainc / betainc	gammaln / betaln
	horzcat	{,}	hankel imread	hypergeom
		urlread real	imag	conj / real and imag
		upper / ceil	closest values	conj / rodi dila imag
		clamp (limit to a range)	log. With two inputs, specifies base	log2
	ismember	ismember(,'rows')	mean	Icm
		nchoosek (numbers) / multinomial c.	poly / interp1	fiv
		int64 prod(, 1,)	round / change case cumprod	fix isprime / totient function
		quantile	n-th prime / next prime	primes
		randn	randi	randsample / shuffle
s		sum(, 1,)	cumsum	std / cov / skewness / kurtosis
	duplicate elements			strrep
		unique(,'rows')	oig / oud / otrtrim	strjust
	vertcat swap		eig / svd / strtrim	symmetric range / array / deblank
		clc		
			hypot	size
z		nonzeros / remove whitespace		
{		num2cell	mat2cell	mat2cell(x,ones(size(x,1),1),size(x,2))
	abs / norm / determinant	union	or	bitor
ı				Isnlit array
}	else / finally	setxor	xor	split array bitxor