		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
%	comment	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 kron	( ) reference ind. with final : / split matrix product	( ) refererence ind. with initial : / split Cartesian product
+	· +	NOII	conv2	conv2(, 'same') / cconv
	do twice	COS	sin	tan
-		setdiff	deconv	
	break	continue	pause	bitget
<u>′</u>		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	
5	Not used	predefined literals	predefined literals	
		predefined literals	predefined literals	
		predefined literals		
		predefined literals		
	Not used colon (range)	predefined literals linearize array	comma-separated list	bitset
;		acos	asin	atan2
, <		min	cummin	
=		isequal	strcmp	
>		max	cummax	
- 1	if "for" / "do twice" value / "while" index	"for" index	perms	sparse randperm
@ A		all(, 1)	dec2base. Larger base, any symbols	base2dec. Larger base, any symbols
		bin2dec(char(+'0'))	dec2base. Larger base, any symbols dec2bin	bin2dec
С		, , , , , , , , , , , , , , , , , , , ,	im2col	im2col(, 'distinct')
		disp(num2str())	sprintf / fprintf	disp
		replace elements in array		
F G	Not used. False (literal)	-1-4	exponents of prime factorization	fft, nfft
		plot Copy to clipboard H	imwrite / imagesc / image / imshow advanced plotting functions	appearance of graphics / format
i' l	Paste from clipboard I	Copy to clipboard I	col2im	image processing functions
J		Copy to clipboard J		symbolic-specific functions
ĸ	Paste from clipboard K	Copy to clipboard K		
L	Paste from clipboard L (multi-level)	Copy to clipboard L (multi-level)	gallery	
		mode	N. VI	•
N O		nchoosek (array)	NaN	isnan
		flipud	datenum pi	datevec pdist2 / entries below diagonal
		accumarray	rat	polyval / roots / polyfit / inpolygon
		triu(,1) / build matrix	tril	tril(,-1) / build matrix
		sortrows	circshift	sign / fftshift / linspace
	Not used. True (literal)	101	toeplitz	
	str2num / string to array / square num2str	str2double		
	2 raised to input			
	•	regexp	regexprep	
Υ	Not used	•	inf	isinf
	Not used			
Ļ		ind2sub mod(1)+1	left matrix divide	divisors
ì		sub2ind	leit matrix divide	divisors
,		sgrt	matrix power, or sum of matrix powers	Cartesian power
	unary minus / normalize uint8	•	,	
		while	tic	toc
		any(, 1)	padarray / unpad array	base2base
	bubble char (also for cell array)	cat	strsplit strcat	strjoin / convert to '#' and char 0
		diag / spdiags	blkdiag	gcd
e	reshape / squeeze	JF J-	expm / logical "infinite" graph power	exp / Levenshtein distance
f	find	strfind	factor / divide by gcd	
		ndgrid	gamma / gammainc / betainc	gammaln / betaln
	horzcat	{,}	hankel imread	hypergeom
		urlread real	imag	conj / real and imag
		upper / ceil	closest values	conj / real and imag
		clamp (limit to a range)	log. With two inputs, specifies base	log2
	ismember	ismember(,'rows')	mean	Icm
		nchoosek (numbers) / multinomial c.	poly / interp1	fix
		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		
у	duplicate element		hypot	size
z		nonzeros / remove whitespace		
	Not used. Cell array delimiter	num2cell	mat2cell	mat2cell(x,ones(size(x,1),1),size(x,2))
	-la- / / -la-ta		or	
ı		union	OI .	bitor eplit array
}	else / finally		xor	split array bitxor