		X	Υ	Z
,	separator .' (transpose) / permute	rot90	system	full
<u>.</u>	for (transpose) / permute	repmat	system repelem (run-length decoding)	blanks
	specify outputs			fopen, fwrite, fclose
\$	specify inputs		char(vpa())	fopen, fread, fclose
%	comment	class	cast	typecast
&	Not used. String delimiter	intersect	and run-length encoding	bitand now / clock
ı	round-bracket assignment indexing	curly-brace assignment indexing	round-bracket assign. ind., final colon	round-bracket assign. ind., initial colon
ì	round-bracket reference indexing	curly-brace reference indexing	round-bracket refer. ind., final colon	round-bracket refer. ind., initial colon
*	*	kron	matrix product	Cartesian product
+ [+	conv	conv2	conv2(, 'valid')
,	separator -	cos setdiff	sin deconv	tan
.	break	continue	pause	bitget
1	J	angle	matrix /	unwrap
	Not used	predefined literals	predefined literals	
1 2	Not used Not used	predefined literals predefined literals	predefined literals predefined literals	
	Not used	predefined literals	predefined literals	
4	Not used	predefined literals		
	Not used	predefined literals		
6 7	Not used Not used	predefined literals predefined literals		
8	Not used	predefined literals		
9	Not used	predefined literals		
: [colon (function)	linearize array	comma-separated list	bitset
;		acos	asin	atan2
< =	<u><</u>	min isequal	cummin strcmp	strncmp
	>	max	cummax	оппотр
?	if			sparse
@ A	push "for" value / "while" index		perms	randperm
	all logical(dec2bin()-'0')	all(, 1) bin2dec(char(+'0'))	dec2base. Larger base, any symbols dec2bin	base2dec. Larger base, any symbols
C I	logical(dec2birl()-0)	histcounts	im2col	bin2dec im2col(, 'distinct')
ĎΓ	disp(num2str(,))	disp(num2str())	sprintf / fprintf	disp
E				
	Not used. False (literal)	plot	format	control concessor of security
G H	Paste from clipboard G (user-input) Paste from clipboard H	plot Copy to clipboard H	image / imagesc	control appearance of graphics
i' l	Paste from clipboard I	Copy to clipboard I		
J	Paste from clipboard J	Copy to clipboard J		
ĸ	Paste from clipboard K	Copy to clipboard K		
L M	Paste from clipboard L (multi-level)	Copy to clipboard L (multi-level)	gallery	
M N	Paste from clipboard M (function-input) stack size		NaN	isnan
0	zeros	datestr	datenum	datevec
Р	flip	flipud	pi	pdist2
	increment by 1	accumarray	tril	polyval tril(1)
R S	sort sort	triu(,1) sortrows	circshift	tril(,-1) sign
Ť	Not used. True (literal)		toeplitz	
U	str2num	str2double		
v w	num2str			
	Not used	regexp	regexprep	
Υ	Not used		inf	isinf
	Not used	in 10 mile	0	-
į,	Not used. Array delimiter	ind2sub mod(1)+1	floor	
	mod		matrix \	
^	end (loops or conditional pranches)		matrix \	
	end (loops or conditional branches)	sub2ind sqrt	matrix \ ceil matrix ^	
_ [.^ unary minus	sub2ind sqrt	ceil matrix ^	
`	.^ unary minus dowhile	sub2ind sqrt while	ceil	toc
а	.^ unary minus dowhile any	sub2ind sqrt	ceil matrix * tic	toc
a b c	.^ unary minus dowhile	sub2ind sqrt while	ceil matrix ^	toc
a b c d	.^ unary minus dowhile any bubble char diff	sub2ind sqrt while any(, 1)	ceil matrix ^ tic strsplit	strjoin gcd
a b c d e	.^ unary minus dowhile any bubble char diff reshape / squeeze	sub2ind sqrt while any(, 1) cat diag	ceil matrix ^ tic strsplit strcat blkdiag	strjoin
a b c d e f	.^ unary minus dowhile any bubble char diff reshape / squeeze find	sub2ind sgrt while any(, 1) cat diag strfind	ceil matrix ^ tic strsplit strcat	strjoin gcd exp
a b c d e f g h	.^ unary minus dowhile any bubble char diff reshape / squeeze	sub2ind sqrt while any(, 1) cat diag	ceil matrix ^ tic strsplit strcat blkdiag	strjoin gcd
a b c d e f g h i	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {,} unfread	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread	strjoin gcd exp gammaln hypergeom
a b c d e f g h i j	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s')	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {	ceil matrix ^ tic strsplit strcat blkdiag factor hankel	strjoin gcd exp gammaln
a b c d e f g h i j k	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s') lower	sub2ind sqrt while any(, 1) cat diag strfind ndgrid {} urlread real upper	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag	strjoin gcd exp gammaIn hypergeom
a b c d e f g h i j k l	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s')	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread	strjoin gcd exp gammaln hypergeom
a b c d e f g h i j k l m n	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s') lower ones ismember numel	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {} urlread real upper abs ismember(,'rows') nchoosek	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1	strjoin gcd exp gammaIn hypergeom conj log2 lcm norm
abcdefghijkImno	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s') lower ones ismember numel double	sub2ind sqrt while any(, 1) cat diag strfind ndgrid {,} urlread real upper abs ismember(,'rows') nchoosek uint64	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round	strjoin gcd exp gammaIn hypergeom conj log2 icm norm fix
abcdefghijklmnop	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s') lower ones ismember numel double prod	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {} urlread real upper abs ismember(,'rows') nchoosek uint64 prod(, 1,)	ceil matrix ^ tic strsplit stroat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round cumprod	strjoin gcd exp gammaIn hypergeom conj log2 lcm norm fix isprime / totient function
abcdefghijklmnop	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s') lower ones ismember numel double	sub2ind sqrt while any(, 1) cat diag strfind ndgrid {,} urlread real upper abs ismember(,'rows') nchoosek uint64	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round	strjoin gcd exp gammaIn hypergeom conj log2 icm norm fix
abcdef ghijklmnopqrs	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s') lower ones ismember numel double prod decrement by 1 rand sum	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {} urlread real upper abs ismember(,'rows') nchoosek uint64 prod(, 1,) quantile	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round cumprod n-th prime / next prime	strjoin gcd exp gammaIn hypergeom conj log2 lcm norm fix isprime / totient function primes randsample std
abcdef ghijklmnopqrst	A unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input (input input inpu	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {} urlread real upper abs ismember(,'rows') nchoosek uint64 prod(, 1,) quantile randn sum(, 1,)	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round cumprod n-th prime / next prime randi	strjoin gcd exp gammaIn hypergeom conj log2 icm norm fix isprime / totient function primes randsample std strrep
abcdef ghijkl mnopqrst u	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s') lower ones ismember numel double prod decrement by 1 rand sum duplicate elements unique	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {} urlread real upper abs ismember(,'rows') nchoosek uint64 prod(, 1,) quantile randn	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round cumprod n-th prime / next prime randi cumsum	strjoin gcd exp gammaIn hypergeom conj log2 lcm norm fix isprime / totient function primes randsample std strrep strjust
abcdef ghi jkl mnopqrst uv	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input input input ones ismember numel double prod decrement by 1 rand sum duplicate elements unique vertcat	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {} urlread real upper abs ismember(,'rows') nchoosek uint64 prod(, 1,) quantile randn sum(, 1,)	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round cumprod n-th prime / next prime randi	strjoin gcd exp gammaIn hypergeom conj log2 icm norm fix isprime / totient function primes randsample std strrep
abcdef ghijkl mnopqrst uvwx	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s') lower ones ismember numel double prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {} urlread real upper abs ismember(,'rows') nchoosek uint64 prod(, 1,) quantile randn sum(, 1,) unique('rows')	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round cumprod n-th prime / next prime randi cumsum	strjoin gcd exp gammaIn hypergeom conj log2 lcm norm fix isprime / totient function primes randsample std stdrep strjust deblank
abcdef ghijkl mnopqrst uvwxy	.^ unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,'s') lower ones ismember numel double prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack duplicate element doubledenent	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {} urfread real upper abs ismember(,'rows') nchoosek uint64 prod(, 1,) quantile randn sum(, 1,) unique('rows')	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round cumprod n-th prime / next prime randi cumsum	strjoin gcd exp gammaIn hypergeom conj log2 lcm norm fix isprime / totient function primes randsample std strrep strjust
abcdef ghi j kl mno pqrst uvwx yz	A unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input (input input inpu	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {} urifread real upper abs ismember(,'rows') nchoosek uinit64 prod(, 1,) quantile randn sum(, 1,) unique(,'rows') cic eye nonzeros	ceil matrix ^ tic strsplit stroat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round cumprod n-th prime / next prime randi cumsum strtrim hypot	strjoin gcd exp gammaln hypergeom conj log2 lcm norm fix isprime / totient function primes randsample std strrep strjust deblank
abcdef ghi j kl mnopqrst uvwxyz{	A unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input(,s') lower ones ismember numel double prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack duplicate element nnz Not used. Cell array delimiter	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {,} uriread real upper abs ismember(,'rows') nchoosek uint64 prod(, 1,) quantile randn sum(, 1,) unique(,'rows') cic eye nonzeros num2cell	ceil matrix ^ tic strsplit strcat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round cumprod n-th prime / next prime randi cumsum strtrim hypot mat2cell	strjoin gcd exp gammaIn hypergeom conj log2 lcm norm fix isprime / totient function primes randsample std strrep strjust deblank size mat2cell(x,ones(size(x,1),1),size(x,2))
abcdef ghijkl mnopqrst uvwxyz{ }	A unary minus dowhile any bubble char diff reshape / squeeze find logical horzcat input input (input input inpu	sub2ind sgrt while any(, 1) cat diag strfind ndgrid {} urifread real upper abs ismember(,'rows') nchoosek uinit64 prod(, 1,) quantile randn sum(, 1,) unique(,'rows') cic eye nonzeros	ceil matrix ^ tic strsplit stroat blkdiag factor hankel imread imag log. With two inputs, specifies base mean interp1 round cumprod n-th prime / next prime randi cumsum strtrim hypot	strjoin gcd exp gammaIn hypergeom conj log2 lcm norm fix isprime / totient function primes randsample std strrep strjust deblank