!		X	Υ	Z
	separator	100		£.41
.	.' (transpose) / permute for	rot90 repmat	system repelem (run-length decoding)	full blanks
	specify outputs	display stack (debug)	sound, soundsc, audiowrite	fopen, fwrite, fclose
	specify inputs	and the second s	char(vpa())	fopen, fread, fclose
%	comment	class	cast	typecast
	alternative default input/output spec Not used. String delimiter	intersect	and run-length encoding	bitand 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 :
) *	*	kron	matrix product	Cartesian product
+	+		conv2	conv2(, 'same')
,	do twice	cos	sin	tan
-	break	setdiff continue	deconv pause	bitget
;	J	angle	matrix /	unwrap
	Not used	predefined literals	predefined literals	
	Not used	predefined literals	predefined literals	
	Not used	predefined literals	predefined literals	
	Not used Not used	predefined literals predefined literals	predefined literals predefined literals	
	Not used	predefined literals	predefined literals	
	Not used	predefined literals	predefined literals	
	Not used	predefined literals		
	Not used	predefined literals		
	Not used colon (range)	predefined literals linearize array	comma-separated list	bitset
:	colori (range)	acos	asin	atan2
, <	<	min	cummin	
= [==	isequal	strcmp	
>	>	max	cummax	
?	II nuch "for" value / "while" index	nuch "for" index	why	sparse
	push "for" value / "while" index all	push "for" index all(, 1)	perms dec2base. Larger base, any symbols	randperm base2dec. Larger base, any symbols
в	logical(dec2bin()-'0')	bin2dec(char(+'0'))	dec2bin	bin2dec
С	-		im2col	im2col(, 'distinct')
	disp(num2str(,)) / mat2str	disp(num2str())	sprintf / fprintf	disp
	multiply by 2	replace elements in array	avenanta of arima factorization	
	Not used. False (literal) Paste from clipboard G (user-input)	plot	exponents of prime factorization imwrite / imagesc / image / imshow	appearance of graphics / format
	Paste from clipboard H	Copy to clipboard H	inwrite / imagese / image / imsnew	appearance or grapmes / format
ı	Paste from clipboard I	Copy to clipboard I	col2im	image processing functions
	Paste from clipboard J	Copy to clipboard J		
K L	Paste from clipboard K	Copy to clipboard K	gollony	
	Paste from clipboard L (multi-level) Paste from clipboard M (function-input)	Copy to clipboard L (multi-level) mode	gallery	
N	stack size	nchoosek (array)	NaN	isnan
	zeros	datestr	datenum	datevec
	flip	flipud	pi .	pdist2
	increment by 1 triu	accumarray triu(,1) / build matrix	rat tril	polyval / roots / polyfit / inpolygon tril(,-1) / build matrix
	sort	sortrows	circshift	sign
	Not used. True (literal)		toeplitz	- 3
	str2num / string to array / square	str2double		
	num2str 2 raised to input			
	Not used	regexp	regexprep	
	Not used		inf	isinf
	Not used			
]	Not used. Array delimiter	ind2sub		
`	mou	mod/ 1)+1	matrix \	divisors
1 1	end (loops or conditional branches)	mod(1)+1 sub2ind	matrix \	divisors
,	end (loops or conditional branches)	mod(1)+1 sub2ind sqrt	matrix \ matrix ^	divisors Cartesian power
_	.^ unary minus / normalize uint8	sub2ind sqrt	matrix ^	Cartesian power
,	.^ unary minus / normalize uint8 dowhile	sub2ind sqrt while	matrix ^ tic	Cartesian power toc
− a	.^ unary minus / normalize uint8 dowhile any	sub2ind sqrt	matrix ^ tic padarray / unpad array	Cartesian power
– a b	.^ unary minus / normalize uint8 dowhile	sub2ind sqrt while	matrix ^ tic	Cartesian power toc base2base
- a b c	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff	sub2ind sqrt while any(, 1)	matrix ^ tic padarray / unpad array strsplit	Cartesian power toc base2base strjoin gcd
- a b c d	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze	sub2ind sqrt while any(, 1) cat diag / spdiags	matrix ^ tic padarray / unpad array strsplit strcat blkdiag	Cartesian power toc base2base strjoin
- a b c d e f	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find	sub2ind sgrt while any(, 1) cat diag / spdiags strfind	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor	Cartesian power toc base2base strjoin gcd exp
- abcdefg	A unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat	sub2ind sqrt while any(, 1) cat diag / spdiags strfind ndgrid	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc	Cartesian power toc base2base strjoin gcd exp gammain / betain
a b c d e f g h	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find	sub2ind sgrt while any(, 1) cat diag / spdiags strfind	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor	Cartesian power toc base2base strjoin gcd exp
a b c d e f g h i	A unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,'s')	sub2ind sqrt while any(, 1) cat diag / spdiags strfind ndgrid {,} urlread real	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel	Cartesian power toc base2base strjoin gcd exp gammain / betain
a b c d e f g h i j k	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input('s') lower / floor	sub2ind sgrt while any(, 1) cat diag / spdiags strfind ndgrid {} urlread real upper / ceil	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imrag closest values	Cartesian power toc base2base strjoin gcd exp gammain / betain hypergeom conj / real and imag
a b c d e f g h i j k i	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,'s') lower / floor ones	sub2ind sqrt while any(, 1) cat diag / spdiags strfind ndgrid {} urlread real upper / ceil clamp (limit to a range)	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imread imlead iclosest values log. With two inputs, specifies base	Cartesian power toc base2base strjoin gcd exp gammaIn / betaIn hypergeom conj / real and imag
abcdef ghijkIm	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,'s') lower / floor ones ismember	sub2ind sqrt while any(, 1) cat diag / spdiags strfind ndgrid {} urlread real upper / ceil clamp (limit to a range) ismember(, rows')	matrix ^ tic padarray / unpad array strsplit stroat blkdiag factor gamma / gammainc / betainc hankel imread imag closest values log. With two inputs, specifies base mean	Cartesian power toc base2base strjoin gcd exp gammain / betain hypergeom conj / real and imag
abcdef ghijklmn	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,'s') lower / floor ones	sub2ind sqrt while any(, 1) cat diag / spdiags strfind ndgrid {} urlread real upper / ceil clamp (limit to a range)	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imread imlead iclosest values log. With two inputs, specifies base	Cartesian power toc base2base strjoin gcd exp gammaIn / betaIn hypergeom conj / real and imag
a b c d e f g h i j k l m n o p	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,s') lower / floor ones ismember numel / size double / cell array to numeric / parity prod	sub2ind sqrt while any(, 1) cat diag / spdiags strfind ndgrid {,} urlread real upper / ceil clamp (limit to a range) ismember(, rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,)	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod	Cartesian power toc base2base strjoin gcd exp gammaln / betaIn hypergeom conj / real and imag log2 lcm fix isprime / totient function
abcdef ghijkl mnopq	A unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,'s') lower / floor ones ismember numel / size double / cell array to numeric / parity prod decrement by 1	sub2ind sgrt while any(, 1) cat diag / spdiags strfind ndgrid {,} urlread real upper / ceil clamp (limit to a range) ismember(,'rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,) quantile	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod n-th prime / next prime	Cartesian power toc base2base strjoin gcd exp gammaln / betain hypergeom conj / real and imag log2 lcm fix isprime / totient function primes
abcdef ghijkl mnopqr	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input input(,'s') lower / floor ones ismember numel / size double / cell array to numeric / parity prod decrement by 1 rand	sub2ind sgrt while any(, 1) cat diag / spdiags strfind ndgrid {,} urlread real upper / ceil clamp (limit to a range) ismember(, rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,) quantile randn	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod n-th prime / next prime randi	Cartesian power toc base2base strjoin gcd exp gammain / betain hypergeom conj / real and imag log2 lcm fix isprime / totient function primes randsample
_ abcdefghijkImnopqrs	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,'s') lower / floor ones ismember numel / size double / cell array to numeric / parity prod decrement by 1 rand sum	sub2ind sgrt while any(, 1) cat diag / spdiags strfind ndgrid {,} urlread real upper / ceil clamp (limit to a range) ismember(,'rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,) quantile	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod n-th prime / next prime	Cartesian power toc base2base strjoin gcd exp gammaln / betaIn hypergeom conj / real and imag log2 lcm fix isprime / totient function primes randsample std / cov
_ a b c d e f g h i k m n o p q r s t	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input input(,'s') lower / floor ones ismember numel / size double / cell array to numeric / parity prod decrement by 1 rand	sub2ind sgrt while any(, 1) cat diag / spdiags strfind ndgrid {,} urlread real upper / ceil clamp (limit to a range) ismember(, rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,) quantile randn	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod n-th prime / next prime randi	Cartesian power toc base2base strjoin gcd exp gammain / betain hypergeom conj / real and imag log2 lcm fix isprime / totient function primes randsample
_ abcdefgh; k mnopqrstuv	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input input input input(in,'s') lower / floor ones ismember numel / size double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements unique vertcat	sub2ind sqrt while any(, 1) cat diag / spdiags strfind ndgrid {,} urlread real upper / ceil camp (limit to a range) ismember(, rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,) quantile randn sum(, 1,)	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod n-th prime / next prime randi	Cartesian power toc base2base strjoin gcd exp gammaln / betaln hypergeom conj / real and imag log2 lcm fix isprime / totient function primes randsample std / cov strrep
— abcdefgh; k mnopqrstuvw	A unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input input input input symmetry floor ones issmember numel / size double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements unique vertcat swap	sub2ind sqrt while any(, 1) cat diag / spdiags strfind ndgrid {,} uriread real upper / ceil clamp (limit to a range) ismember(,'rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,) quantile randn sum(, 1,) unique(,'rows')	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod n-th prime / next prime randi cumsum	Cartesian power toc base2base strjoin gcd exp gammaln / betaln hypergeom conj / real and imag log2 lcm fix isprime / totient function primes randsample std / cov strrep stripust
— abcdefghi k mnopgrstuvwx	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,'s') lower / floor ones ismember numel / size double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack	sub2ind sgrt while any(, 1) cat diag / spdiags strfind ndgrid {,} urlread real upper / ceil clamp (limit to a range) ismember(, rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,) quantile randn sum(, 1,) unique('rows')	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod n-th prime / next prime randi cumsum	Cartesian power toc base2base strjoin gcd exp gammaln / betaln hypergeom conj / real and imag log2 licm fix isprime / totient function primes randsample std / cov strrep strjust symmetric range / array / deblank
_ abcdef ghi jkl mnopqrst uvwxy	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input input(,'s') lower / floor ones ismember numel / size double / cell array to numeric / parity prod decrement by 1 rand sum duplicate elements unique vertcat swap delete from stack duplicate element	sub2ind sgrt while any(, 1) cat diag / spdiags strfind ndgrid {} urlread real upper / ceil clamp (limit to a range) ismember(, rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,) quantile randn sum(, 1,) unique(,'rows')	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod n-th prime / next prime randi cumsum	Cartesian power toc base2base strjoin gcd exp gammaln / betaln hypergeom conj / real and imag log2 lcm fix isprime / totient function primes randsample std / cov strrep stripust
abcdefghijkImnopqrstuvwxyz{	A unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,s') lower / floor ones ismember numel / size 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	sub2ind sgrt while any(, 1) cat diag / spdiags strfind ndgrid {,} urlread real upper / ceil clamp (limit to a range) ismember(, rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,) quantile randn sum(, 1,) quantile randn sum(, 1,) unique(,'rows')	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod n-th prime / next prime randi cumsum	Cartesian power toc base2base strjoin gcd exp gammaln / betaln hypergeom conj / real and imag log2 lcm fix isprime / totient function primes randsample stid / cov strrep strjust symmetric range / array / deblank size mat2cell(x,ones(size(x,1),1),size(x,2))
_ abcdef ghi jkl mnopqrst uvwxyz{	.^ unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,'s') lower / floor ones ismember numel / size 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	sub2ind sqrt while any(, 1) cat diag / spdiags strfind ndgrid {	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imag closest values log. With two inputs, specifies base mean poly / interp1 round / change case cumprod n-th prime / next prime randi cumsum eig / svd / strtrim hypot	Cartesian power toc base2base strjoin gcd exp gammaln / betaln hypergeom conj / real and imag log2 lcm fix isprime / totient function primes randsample std / cov strrep strjust symmetric range / array / deblank size mat2cell(x,ones(size(x,1),1),size(x,2)) bitor
_ abcdefghijkImnopqrstuvwxyz{ }	A unary minus / normalize uint8 dowhile any bubble char (also for cell array) diff reshape / squeeze find logical / cell2mat horzcat input input(,s') lower / floor ones ismember numel / size 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	sub2ind sgrt while any(, 1) cat diag / spdiags strfind ndgrid {,} urlread real upper / ceil clamp (limit to a range) ismember(, rows') nchoosek (numbers) / multinomial c. int64 prod(, 1,) quantile randn sum(, 1,) quantile randn sum(, 1,) unique(,'rows')	matrix ^ tic padarray / unpad array strsplit strcat blkdiag factor gamma / gammainc / betainc hankel imread imag closest values losest values nosest values olosest values olosest values mean poly / interp1 round / change case cumprod n-th prime / next prime randi cumsum eig / svd / strtrim hypot mat2cell	Cartesian power toc base2base strjoin gcd exp gammaln / betaln hypergeom conj / real and imag log2 lcm fix isprime / totient function primes randsample stid / cov strrep strjust symmetric range / array / deblank size mat2cell(x,ones(size(x,1),1),size(x,2))