for	default input/output spec String delimiter tent indexing split se indexing ge) twice" value / "while" index septim(,) / mat2str 2 False (literal) to clipboard G (user-input) to clipboard J to clipboard J to clipboard J to clipboard K	rot90 repmat display stack (debug) class intersect () assignment indexing () reference indexing kron cos setdiff continue angle predefined literals predefined lite	system repelem (run-length decoding) sound, soundsc, audiowrite char(vpa()) cast and run-length encoding () assignment ind. with final: / split () reference ind. with final: matrix product conv2 sin deconv pause matrix / predefined literals pr	full blanks fopen, fwrite, fclose fopen, fread, fclose typecast bitand now / clock () assignment ind. with initial : / split () reference ind. with initial : Cartesian product conv2(, 'same') tan bitget unwrap bitset atan2 bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format image processing functions
for	default input/output spec String delimiter tent indexing split se indexing ge) twice" value / "while" index septim(,) / mat2str 2 False (literal) to clipboard G (user-input) to clipboard J to clipboard J to clipboard J to clipboard K	repmat display stack (debug) class intersect () assignment indexing () reference indexing kron cos setdiff continue angle predefined literals p	repelem (run-length decoding) sound, soundsc, audiowrite char(vpa()) cast and run-length encoding () assignment ind, with final: / split () reference ind, with final: matrix product conv2 sin deconv pause matrix / predefined literals predefined siterals predefine	blanks fopen, fread, fclose fopen, fread, fclose typecast bitand now / clock () assignment ind, with initial: / split () reference ind, with initial: Cartesian product conv2(, 'same') tan bitget unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2co(, 'distinct') disp appearance of graphics / format
# specify outp specify inpu comment alternative comment alternative comment of the specify inpu comment alternative comment of the specify inpu comment of the specify inpu comment of the specify input comment of the specific inp	default input/output spec String delimiter nent indexing / split pe indexing ge) ge) swice" value / "while" index split spl	class intersect () assignment indexing () reference indexing () r	sound, soundsc, audiowrite char(vpa()) cast and run-length encoding () assignment ind, with final: / split () reference ind, with final: matrix product conv2 sin deconv pause matrix / predefined literals	fopen, fwrite, fclose fopen, fread, fclose typecast bitand now / clock () assignment ind. with initial: / split () reference ind. with initial: Cartesian product conv2(, 'same') tan bitget unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
\$ specify input comment comment alternative comment alternative comment alternative comment alternative comment comment alternative comment alternative comment definition assignme comment definition assignme comment definition definition assignme definition defini	default input/output spec String delimiter ent indexing / split be indexing ge) ge) wice" value / "while" index split be indexing ge) str(,) / mat2str 2 False (literal) or clipboard G (user-input) or clipboard J or clipboard J or clipboard J or clipboard J or clipboard K	class intersect (1) assignment indexing (2) reference indexing kron cos setdiff continue angle predefined literals predefine	cast and run-length encoding () assignment ind, with final: / split () reference ind, with final: / split () reference ind, with final: matrix product conv2 sin deconv pause matrix / predefined literals pre	fopen, fread, fclose typecast bitand now / clock () assignment ind. with initial: / split () reference ind. with initial: Cartesian product conv2(, 'same') tan bitget unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
## A stack size of the color of	default input/output spec String delimiter ent indexing / split se indexing ge) ge) wice" value / "while" index string,) / mat2str 2 False (literal) or clipboard I or clipboard J or clipboard J or clipboard J or clipboard K	intersect () assignment indexing () reference indexing kron cos setdiff continue angle predefined literals predefined litera	and run-length encoding () assignment ind. with final: / split () reference ind. with final: matrix product conv2 sin deconv pause matrix / predefined literals predef	bitand now / clock () assignment ind with initial : / split () refererence ind. with initial : Cartesian product conv2(, 'same') tan bitget unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
Not used. S () assignment () reference	ge) string delimiter tent indexing / split pe indexing ge) ge) strice" value / "while" index split	() assignment indexing () reference indexing kron cos setdiff continue angle predefined literals linearize array acos min lisequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard J Copy to clipboard J	run-length encoding () assignment ind. with final: / split () reference ind. with final: matrix product conv2 ssin deconv pause matrix / predefined literals predefine	now / clock () assignment ind. with initial : / split () reference ind with initial : Cartesian product conv2(, 'same') tan bitget unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
(() assignme () reference * * * * * * * * * * * * * * * * * * *	pent indexing / split se indexing ge) ge) wice" value / "while" index sezbin()-'0') str(,) / mat2str 2 False (literal) a clipboard G (user-input) a clipboard J a clipboard J a clipboard J a clipboard K	() reference indexing kron cos setdiff continue angle predefined literals linearize array acos min isequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	() assignment ind, with final : / split () reference ind, with final : matrix product conv2 sin deconv2 sin deco	() assignment ind. with initial : / split () reference ind. with initial : Cartesian product conv2(, 'same') tan bitget unwrap bitget unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2co(, 'distinct') disp appearance of graphics / format
() reference * .*	ge) swice" value / "while" index szbin()-'0') str(,) / mat2str 2 False (literal) clipboard I clipboard I clipboard J clipboard J	() reference indexing kron cos setdiff continue angle predefined literals linearize array acos min isequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	() reference ind. with final : matrix product conv2 sin deconv pause matrix / predefined literals predefi	() reference ind. with initial: Cartesian product conv2(, 'same') tan bitget unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
+ + + + + + + + + + + + + + + + + + +	ge) wice" value / "while" index sizbin()-'0') str(,) / mat2str 2 False (literal) false (literal) false (lipboard G (user-input) false (lipboard J (alpboard J (alpboard K)) false (lipboard K)	cos setdiff continue angle predefined literals	conv2 sin deconv pause matrix / predefined literals asin cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	conv2(, 'same') tan bitget unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
break Journal of the last from In Paste from In Increment by It Increment b	ge) wice" value / "while" index 2:2bin()-'0') str(,) / mat2str 2 False (literal) o clipboard G (user-input) o clipboard H o clipboard J o clipboard J o clipboard K	setdiff continue angle predefined literals linearize array acos min isequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	sin deconv pause matrix / predefined literals asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	tan bitget unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2co([, 'distinct') disp appearance of graphics / format
break Journal of the last from In Paste from In Increment by It Increment b	ge) wice" value / "while" index 2:2bin()-'0') str(,) / mat2str 2 False (literal) o clipboard G (user-input) o clipboard H o clipboard J o clipboard J o clipboard K	setdiff continue angle predefined literals linearize array acos min isequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	deconv pause matrix / predefined literals comma-separated list asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	bitget unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
/ / / Not used 1 Not used 1 Not used 2 Not used 3 Not used 4 Not used 5 Not used 6 Not used 7 Not used 8 Not used 9 Not used 9 Not used 1 Not used 9 Not used 1 Not used 9 Not used 1 Not used 2 Not used 1 Not used 2 Not used 1 Not used 1 Not used 2 Not used 1 Not used 2 Not used 1 Not used 2 Incompate from 1 Not used 2 Incompate from 2 Incompate from 3 Not used 4 Not used 5 Not used 6 Not used 1 Not us	ge) wice" value / "while" index 2:2bin()-'0') str(,) / mat2str 2 False (literal) a clipboard G (user-input) b clipboard H clipboard J clipboard J clipboard K	continue angle angle predefined literals linearize array accos min isequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	pause matrix / predefined literals comma-separated list asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	unwrap bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2co([, 'distinct') disp appearance of graphics / format
Not used	ge) twice" value / "while" index table: table: tabl	predefined literals linearize array acos "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	predefined literals commas why purms dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	bitset atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
1 Not used 2 Not used 3 Not used 4 Not used 5 Not used 6 Not used 7 Not used 7 Not used 8 Not used 9 Not used 1 Not used 2 Not used 1 Not used 1 Not used 2 Not used 2 Not used 3 Not used 3 Not used 6 Not used 1 Not used 1 Not used 1 Not used 1 Not used 2 Not used 1 Not used	ge) wice" value / "while" index 22bin()-'0') str(,) / mat2str 2 False (literal) a clipboard G (user-input) b clipboard H clipboard J clipboard J clipboard K	predefined literals literals predefined literals predefined literals li	predefined literals comma-separated list asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col / sprintf exponents of prime factorization imwrite / imagesc / image / imshow	atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
2 Not used 3 Not used 4 Not used 5 Not used 6 Not used 8 Not used 8 Not used 9 Not used 9 Not used 1 Coolon (range) 2 Coolon (range) 3 Coolon (range) 4 Coolon (range) 5 Coolon (range) 6 Paste from (range) 7 Not used. F 8 Paste from (range) 8 Paste from (range) 9 Paste from (range) 1 Paste from (range) 9 Paste from (range) 1 Paste from (range) 2 Paste from (range) 3 Paste from (range) 4 Paste from (range) 6 Paste from (range) 7 Paste from (range) 8 Paste from (range) 9 Paste from (ra	ge) twice" value / "while" index 2:2bin()-'0') str(,) / mat2str 2 False (literal) 1 clipboard G (user-input) 1 clipboard H 1 clipboard J 1 clipboard J 1 clipboard K	predefined literals linearize array acos min sequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard J Copy to clipboard J	predefined literals comma-separated list asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2roif / fprintf exponents of prime factorization imwrite / images / image / imshow	atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
3 Not used 4 Not used 5 Not used 6 Not used 7 Not used 9 Not used 9 Not used 9 Not used 9 Not used 1 Colon (range) 1 Colon (ra	ge) twice" value / "while" index 2:2bin()-0') str(,) / mat2str 2 False (literal) clipboard G (user-input) clipboard H clipboard J clipboard J	predefined literals lineanze array acos min lisequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J Copy to clipboard J	predefined literals predefined literals predefined literals predefined literals comma-separated list asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
5 Not used 6 Not used 7 Not used 8 Not used 8 Not used 9 Not used 10 Colon (range) 10 Colon (range) 11 Colon (range) 12 Colon (range) 13 Colon (range) 14 Colon (range) 15 Colon (range) 16 Colon (range) 17 Too twall 18 Iogical(dec2 19 Colon (range) 19 Colon (range) 10 Colon (range) 10 Colon (range) 11 Colon (range) 12 Colon (range) 13 Colon (range) 14 Colon (range) 15 Colon (range) 16 Colon (range) 17 Colon (range) 18 Colon (range) 19 Colon (range) 19 Colon (range) 10 Colon (ran	ge) wice" value / "while" index sizbin()-'0') str(,) / mat2str 2 False (literal) o clipboard G (user-input) o clipboard H clipboard J o clipboard J	predefined literals linearize array accs min isequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard J Copy to clipboard J	predefined literals predefined literals comma-separated list asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / images / image / imshow	atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
Mot used Not used Not used Not used Not used Not used Colon (range) Colo	twice" value / "while" index 12bin()-0") str(,) / mat2str 2 False (literal) 1 clipboard G (user-input) 1 clipboard H 1 clipboard J 1 clipboard J 1 clipboard K	predefined literals predefined literals predefined literals predefined literals predefined literals linearize array acos min lisequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J Copy to clipboard J	predefined literals comma-separated list asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin imprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
7 Not used 8 Not used 9 Not used 1 Colon (range) 1 Colon (range) 2 Colon (range) 3 Colon (range) 5 Colon (range) 6 Colon (range) 7 If 9 Pase 8 Implify Day 9 Pase from	ge) wice" value / "while" index :2bin()-'0') str(,) / mat2str 2 False (literal) o clipboard G (user-input) o clipboard H o clipboard J o clipboard J o clipboard K	predefined literals predefined literals predefined literals predefined literals linearize array acos min lisequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J Copy to clipboard J	comma-separated list asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
8 Not used 9 Not used 9 Not used 9 Not used 9 Not used 1 Not used 1 Not used 1 Not used 2 Not used 2 Not used 3 Not used 6 Not used 6 Not used 7 Not used. F 8 Paste from 1 Not used. F 9 Not used. T 1 Not used. T 1 Not used. T 2 raised to i	ceipboard J c clipboard K	predefined literals predefined literals	asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
colon (range) colon	twice" value / "while" index 2:2bin()-0') str(,) / mat2str 2 False (literal) cipboard G (user-input) cipboard H cipboard J cipboard J	linearize array acos min isequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J Copy to clipboard J	asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
; < < = == > > > > > if	twice" value / "while" index sizbin()-'0') str(,) / mat2str 2 False (literal) o clipboard G (user-input) o clipboard H o clipboard J o clipboard J o clipboard K	acos min isequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard J Copy to clipboard J	asin cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	atan2 sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
= == == == == == == == == == == == == =	wice" value / "while" index s2bin()-'0') str(,)) / mat2str 2 False (literal) to clipboard G (user-input) to clipboard H to clipboard J to clipboard J to clipboard J	min isequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard J Copy to clipboard J	cummin strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	sparse randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
= = = > > > > if	cwice" value / "while" index str(,) / mat2str 2 False (literal) 1 clipboard G (user-input) 1 clipboard H 1 clipboard J 1 clipboard J 1 clipboard K	isequal max "for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	strcmp cummax why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
? if @ "for" / "do tw all B logical(dec2 C disp(num2s E multiply by 2 F Not used. F G Paste from Paste from Paste from Paste from Paste from Paste from Daste from N Stack size O Zeros F iii I norement b triu S sort T Not used. T Vot used. T Vot used. T Vot used. T Vot used. T	str(,) / mat2str 25 / false (literal) a clipboard H a clipboard J a clipboard J a clipboard J a clipboard J a clipboard K	"for" index all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard J Copy to clipboard J	why perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
(@ "for" / "do tw A all all blogcal(dec2 C C C C C C C C C C C C C C C C C C C	s2bin()-0') str(,) / mat2str 2 False (literal) o clipboard G (user-input) o clipboard H o clipboard J o clipboard J o clipboard K	all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	perms dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	randperm base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
A all B logical(dec2 C D disp(num2s E multiply by 7 Not used, 7 Paste from I Paste from I Paste from I Paste from M Paste from M Paste from M Paste from M Paste from I Stack size O zeros I flip I increment b I triu S sort I Not used. T I Not used. T I u str2num / st I num2str V 2 raised to i	s2bin()-0') str(,) / mat2str 2 False (literal) o clipboard G (user-input) o clipboard H o clipboard J o clipboard J o clipboard K	all(, 1) bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	dec2base. Larger base, any symbols dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	base2dec. Larger base, any symbols bin2dec im2col(, 'distinct') disp appearance of graphics / format
B logical(dec2 C D disp(num2s E multiply by 3 F Not used. F G Paste from 1 Paste from 1 Paste from 1 Paste from 2 Paste from 3 Paste from 4 Paste from 6 Paste from 9 Paste from 9 Paste from 1 Paste from 9 Paste from 9 Paste from 9 Paste from 1 Paste fr	str(,)) / mat2str 2 False (literal) c clipboard G (user-input) c clipboard H c lipboard J c clipboard J c clipboard K	bin2dec(char(+'0')) disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	dec2bin im2col sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	bin2dec im2co(,, 'distinct') disp appearance of graphics / format
C disp(num2s disp(num2	str(,) / mat2str 2 False (literal) clipboard G (user-input) clipboard H clipboard I clipboard J clipboard J	disp(num2str()) replace elements in array plot Copy to clipboard H Copy to clipboard J Copy to clipboard J	sprintf / fprintf exponents of prime factorization imwrite / imagesc / image / imshow	appearance of graphics / format
multiply by Z F Not used. F G Paste from H Paste from J Paste from L Paste from M Paste from M Paste from M Paste from S tack size O zeros P flip Increment b Itriu S sort T Not used. T V u str2num / st V num2str W 2 raised to i	2 False (literal) o clipboard G (user-input) o clipboard H o clipboard I o clipboard J o clipboard J	replace elements in array plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	exponents of prime factorization imwrite / imagesc / image / imshow	appearance of graphics / format
F Not used. F Or Paste from Taste from Vaste from Vast	False (literal) n clipboard G (user-input) n clipboard H n clipboard I n clipboard J n clipboard K	plot Copy to clipboard H Copy to clipboard I Copy to clipboard J	imwrite / imagesc / image / imshow	
G Paste from. H Paste from. J Paste from. J Paste from. K Paste from. M Paste from. M Paste from. M Paste from. M Paste from. J Paste from. M Paste from. J	a clipboard G (user-input) a clipboard H a clipboard I a clipboard J a clipboard K	Copy to clipboard H Copy to clipboard I Copy to clipboard J	imwrite / imagesc / image / imshow	
Paste from J Paste from K Paste from L Paste from M Paste from N stack size O zeros P flip G increment b triu S sort T Not used. T V ustr2num/st V 2 raised to i	n clipboard I n clipboard J n clipboard K	Copy to clipboard I Copy to clipboard J	col2im	image processing functions
J Paste from V Paste from M Paste from M Paste from V Stack size Ozeros P flip Q Increment b trium S sort T Not used. T V ustr2num / st v num2str W 2 raised to i	n clipboard J n clipboard K	Copy to clipboard J	col2im	image processing functions
K Paste from the Paste from the Paste from the Stack size of the Paste from the Stack size of the Paste from the Paste from the Stack size of the Paste from	clipboard K			
L Paste from Paste from N Paste from N Stack size O Zeros P flip Increment b R triu S Sort T Not used. T V num2str W 2 raised to i				
N stack size O zeros P flip Q increment b R triu S sort T Not used. T V num2str W 2 raised to i	n clipboard L (multi-level)	Copy to clipboard L (multi-level)	gallery	
O zeros P flip Q increment b R triu S sort T Not used. T V num2str W 2 raised to i	clipboard M (function-input)	mode		
P flip increment b R triu S sort T Not used. T U str2num / st V num2str W 2 raised to i		nchoosek (array)	NaN	isnan
Q increment b R triu S sort T Not used. T U str2num / st V num2str W 2 raised to i		datestr flipud	datenum pi	datevec pdist2
R triu S sort T Not used. T U str2num / st V num2str W 2 raised to i		accumarray	rat	polyval / roots / polyfit / inpolygon
T Not used. To user I will be str2num / str V num2str W 2 raised to i		triu(,1) / build matrix	tril	tril(,-1) / build matrix
U str2num / st V num2str W 2 raised to i		sortrows	circshift	sign
V num2str W 2 raised to i		str2double	toeplitz	
	samy to unay / square	ou zadabie		
X Not used		regexp	regexprep	ininf
Y Not used Z Not used			inf	isinf
	Array delimiter	ind2sub		
\ mod		mod(1)+1	matrix \	divisors
end (loops o		sub2ind	matrix A	Cartesian nower
unary minus	us / normalize uint8	sqrt	matrix ^	Cartesian power
dowhile		while	tic	toc
a any		any(, 1)	padarray / unpad array	base2base
b bubblec char (also for	for cell array)	cat	strsplit strcat	etrioin
d diff		diag / spdiags	blkdiag	strjoin gcd
e reshape / so	squeeze			exp
find		strfind	factor	
h logical / cell	ıı∠mat	ndgrid /	gamma / gammainc / betainc hankel	gammaln / betaln hypergeom
i input		{,} urlread	imread	inyporgeom
input(,'s'))	real	imag	conj / real and imag
k lower / floor		upper / ceil	closest values	la co
m ismember		clamp (limit to a range) ismember(,'rows')	log. With two inputs, specifies base mean	log2 lcm
n numel / size		nchoosek (numbers) / multinomial c.	poly / interp1	
o double / cell	ell array to numeric / parity	int64	round / change case	fix
p prod		prod(, 1,)	cumprod	isprime / totient function
r rand		quantile randn	n-th prime / next prime randi	primes randsample
s sum		sum(, 1,)	cumsum	std / cov
duplicate ele				strrep
unique	elements	unique(,'rows')		strjust
v vertcat w swap	elements		eig / svd / strtrim	symmetric range / array / deblank
x delete from	elements		1	
duplicate ele	elements	clc		
nnz	elements n stack	clc eye	hypot	size
Not used. C	n stack element	eye nonzeros / remove whitespace		
I obo / nome	n stack element Cell array delimiter	eye nonzeros / remove whitespace num2cell	mat2cell	mat2cell(x,ones(size(x,1),1),size(x,2))
abs / norm / else / finally	n stack element Cell array delimiter	eye nonzeros / remove whitespace		