-			X	Υ	Z
Golden Months  Golden	ŀ	separator .' (transpose) / permute	rot90	system	full
Second Process   Content	٠ [	for	repmat		blanks
Septiment of the protocopy and the recent of			display stack (debug)		
Secretary definiting relations to grow professor of the secretary of the s			class		
Not cased: Strong delensive					
		Not used. String delimiter		run-length encoding	now / clock
See Control Co					
Service Control Contro		* reference indexing			
Jeroski Confinencia (activated procedure) (a	٠ ا	+	MOII		
Secular Security Security Security Security Security Security Security Security Security Secular Security Securi					tan
of Metased controlled strongs prodefined strongs pr	٠	hreak			hitaet
O Mote and president literals pr	1	./			
2 Mot used protechned Blarals pr			predefined literals	predefined literals	
3 Mot used proteined librais p					
A Mora aard					
6 Not used prodefined libraris prodefined libr					
7 Mot used producted Blorals B					
Moti used					
9 Mot week   cotion (function)   mestre array   comma separated list   bitset					
services of the common	) [	Not used	predefined literals		
sex menual sequal stromp strom	Į	colon (function)			
sees sequal stromp intromp intromp max sequal stromp intromp max sequal stromp intromp max sequal stromp sequences of the seq	۱ ،	<			alanz
Sept	-				strncmp
B		>	max		
A gail   gail_(iii		if nuch "for" value / "while" index	nuch "for" index		
B	<u>"</u>				
Description="2">   Paste from cipboard G (user-input)	3	logical(dec2bin()-'0')		dec2bin	bin2dec
E multiply by 2   replace elements in array   Pot tase of Fase (itera)   Pot tase (itera)		dion/num2otr/			
Paste from cipboard H   Copy to cipboard H   Paste from cipboard G (user-iput)   Paste from cipboard	<u> </u>			Sprinti / Iprinti	uisp
H Paste from clipboard H Copy to clipboard J Copy to clipboard L C			Topiace cicinente in array	exponents of prime factorization	
Paste from clipboard   Copy to clipboard   Copy to clipboard				imwrite / imagesc / image / imshow	appearance of graphics / format
J. Paste from clipboard J. Copy to clipboard J. Paste from clipboard J. Copy to clipboard J.				col2im	
K Paste from clipboard K (multi-level) Copy to clipboard L (multi-level) gallery  M Paste from clipboard M (function-input) mode				OIEIII	
March   Stack size   Stack si	۲.	Paste from clipboard K	Copy to clipboard K		
N stack size	- 1			gallery	
Process				NaN	isnan
Fig.	כ [				
R	٠ [	flip	flipud		pdist2
S sort   Sortows   Circshift   Sign				tril	
Not used: True (literal)					
V   num2str   V   rough   V	Г	Not used. True (literal)			_
W   Zraised to input   regexp   regexp   regexprep		str2num / string to array / square	str2double		
X Not used regexp regexp regexprep regixprep regexprep regixprep regexprep r					
Not used	۲.	Not used	regexp	regexprep	
Not used. Array delimiter   ind2sub   mod(1)+1   matrix \				inf	isinf
mod			ind2sub		
In each (loops or conditional branches)  A		man al		matrix \	
unary minus do.,while while while tic toc any any(,1) padarray / unpad array base2base bubble strippin diag / spdiags bikdiag gcd creatape / squeeze find strind factor gloical / cell2mat ndgrid gamma / gammainc / betainc gammain / betain horzcat (,) hankel hypergeom imput,s') real imag conj ismember ismember(,rows') mean icm numel / size nchoosek (numbers) / multinomial c. nobuble / cell array to numeric / parity prod prod prod prod,1,) cumprod isprime / totient function gederement by 1 quantile n-th prime / next prime primes rand randn randi randsample sum sum sum sum std / cov unique unique(,rows') cumsum std / cov unique unique(,rows') stripst vertcat separate lement eye hypot size nnces or locked import size nnces or locked import size nnces or locked import sixe sum sum sum std / cov stripst vertcat locked clc nnces or locked import size nnces or	Ī		sub2ind		
a any any(1) padarray / unpad array base2base bubble strsplit char (also for cell array) cat strsplit streat strjoin diff diag / spdiags bikdiag gcd ereshape / squeeze find strfind factor gamma / gammainc / betainc gammain / betain horzcat () hankel hypergeom imput urlread imread image conj limput urlread image conj limput		.^ unary minus	sqrt	matrix ^	Cartesian power
any any any(, 1) padarray / unpad array base2base  bubble strsplit strsplit  c char (also for cell array) cat strcat strjoin  diff diag / spdiags blkdag gcd  reshape / squeeze espending strfind factor  glogical / cell2mat ndgrid gamma / gammainc / betainc gamma / betain horzcat (,) hankel hypergeom  in put urlread imread mag (conjument)  in put urlread imread (conjument)  in put urlread imag (conjument)  in lower / floor upper / ceil closest values  in ones ismember ismember(, rows') mean condoble / ceil array to numeric / parity int64 round / change case fox prod (, 1,) cumprod isprime / totient function primes and randin ra	-		while	tic	toc
c char (also for cell array) cat stricat strjoin didg / spdiags bikdiag gcd gcd gcd gcd ged geshape / squeeze exp exp gmmal / spdiags bikdiag gcd gcd geshape / squeeze exp exp gmmal / spdiags gcd gcd geshape / squeeze exp exp gmmal / spdiags gcd	1	any		padarray / unpad array	
diff diag / spdiags blkdiag gcd exp  reshape / squeeze find strfind factor  glogical / cell2mat ndgrid gamma / gammainc / betainc gammal / betain horzcat (,) hankel hypergeom imput uriread imread  input uriread imread closest values  ones mismeber ismember(,rows') mean closest values  ones ismember ismember(,rows') mean closest values  ones ismember info coosek (numbers) / multinomial c. poly / interp1  oduble / cell array to numeric / parity int64 round / change case fix  prod germent by 1 quantile n-th prime / next prime primes  rand randn randi randi randsample  sum sum(, 1,) cumprod isprime / totient function grandsample  sum sum(, 1,) cumsum std / cov tunique unique ('rows')  unique unique unique('rows') eig / svd / strtrim deblank  swap  delete from stack clc  duplicate element eye hypot  z nonzeros / remove whitespace hypot  abs / norm / determinant union or bitor  bitor  sprit array  maticell(x,ones(size(x,1),1),size(x,2))  split array			cat		etrioin
reshape / squeeze find strfind factor gamma /					
Solicity   Cell/2mat   Cell/	•	reshape / squeeze			
h horzcat {,} hankel hypergeom input urfread imread input imag conj k lower / floor upper / ceil closest values ones ones ones ones ones ones ones on					gammain / hetain
input input uriread imread imread imput;'s') real imag conj k lower / floor upper / ceil closest values ones log. With two inputs, specifies base log2 issember issmember ismember(,'rows') mean icm numel / size nchoosek (numbers) / multinomial c. poly / interp1 odouble / cell array to numeric / parity inf64 round / change case fix prod prod prod(, 1,) cumprod isprime / totient function q decrement by 1 quantile n-th prime / next prime primes rand randn randn randn randsample sum sum(, 1,) cumsum std / cov tuplicate elements unique unique('rows') strrep unique unique unique('rows') strrep vertcat eig / svd / strtrim deblank w swap delete from stack clc tuplicate element eye hypot size nnz log. With two inputs, specifies base log2 icm nean icm icm nean icm nean icm nean icm icm nean icm nean icm nean icm nean icm nean icm icm icm nean icm icm icm nean icm	1				
k lower / floor upper / ceil closest values log. With two inputs, specifies base log2 ones ismember ismember ismember(,'rows') mean lcm numel / size nchoosek (numbers) / multinomial c. poly / interp1 clouble / cell array to numeric / parity int64 round / change case fix prod decrement by 1 quantile n-th prime / next prime primes rand randn randn randi randsample sum sum (, 1,) cumsum std / cov tumper duplicate elements unique unique(,'rows') strrep unique vertcat eig / svd / strtrim deblank unique delete from stack clc duplicate element eye hypot size nonzeros / remove whitespace { Not used. Cell array delimiter num2cell mat2cell mat2cell split array specifies base log2 numean log. With two inputs, specifies base log2 numean log. Subset values log. With two inputs, specifies base log2 nones of closest values log. With two inputs, specifies base log2 numean log. Subset values log. With two inputs, specifies base log. Subset values log. With two inputs, specifies base log. Subset values log. With two inputs, specifies base log. Subset values log. Subset values log. Subset values log. With two inputs, specifies base log. Subset values log. Subset		input	urlread	imread	
ones   log. With two inputs, specifies base   log2					conj
ismember ismember(,'rows') mean lcm numel / size nchoosek (numbers) / multinomial c. poly / interp1 double / cell array to numeric / parity ini64 round / change case fix prod prod prod(, 1,) cumprod isprime / totient function decrement by 1 quantile n-th prime / next prime primes rand randn randi randsample sum sum(, 1,) cumsum std / cov duplicate elements unique unique('rows') eig / svd / strrtim deblank w vertcat eig / svd / strrtim deblank w swap delete from stack clc duplicate element eye hypot size nnz nonzeros / remove whitespace {     Not used. Cell array delimiter num2cell abs / norm / determinant union or bitor split array }			upper / cell		log2
double / cell array to numeric / parity int64 round / change case fix prod prod prod(, 1,) cumprod isprime / totient function decrement by 1 quantile n-th prime / next prime rand randn randi randsample sum sum(, 1,) cumsum std / cov duplicate elements unique unique('rows') strrep unique eig / svd / strtrim deblank wswap delete from stack duplicate element eye hypot size nnz (Not used. Cell array delimiter num2cell mat2cell cunion or bitor split array description mat2cell(x,ones(size(x,1),1),size(x,2) abs / norm / determinant union else / finally	n	ismember		mean	
prod prod prod(, 1,) cumprod isprime / totient function decrement by 1 quantile n-th prime / next prime primes rand randn randn randi randsample sum sum(, 1,) cumsum std / cov strrep strrep unique unique unique ('rows') strrep strjust vertcat eig / svd / strtrim deblank swap delete from stack clc duplicate element eye hypot size nonzeros / remove whitespace { Not used. Cell array delimiter num2cell mat2cell princy split array}					fi.
decrement by 1					
rand					
t duplicate elements unique unique('rows') strrep unique unique ('rows') eig / svd / strtrim deblank  vertcat eig / svd / strtrim deblank  swap  delete from stack clc duplicate element eye hypot size  nnz nonzeros / remove whitespace  { Not used. Cell array delimiter num2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2) abs / norm / determinant union or bitor  else / finally  split array		rand	randn	randi	randsample
unique unique ('rows') strjust  vertcat eig / svd / strtrim deblank  swap  x delete from stack clc duplicate element eye hypot size nonz nonzeros / remove whitespace  Not used. Cell array delimiter num2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) abs / norm / determinant union or bitor  lese / finally strjust  strjust  deblank  mat2cell  mat2cell(x,ones(size(x,1),1),size(x,2))  split array			sum(, 1,)	cumsum	
v         vertcat         eig / svd / strtrim         deblank           w         wap			unique('rows')		
x         delete from stack         clc           y         duplicate element         eye         hypot         size           nnz         nonzeros / remove whitespace         mat2cell         mat2cell(x,ones(size(x,1),1),size(x,2))           Not used. Cell array delimiter         num2cell         mat2cell         mat2cell(x,ones(size(x,1),1),size(x,2))           abs / norm / determinant         union         or         bitor           else / finally         split array				eig / svd / strtrim	
y duplicate element eye hypot size  nnz nonzeros / remove whitespace   Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2) abs / norm / determinant union or bitor else / finally	, ,				
z nnz nonzeros / remove whitespace (     Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2) abs / norm / determinant union or bitor else / finally split array	1 / V	swap	clc		
abs / norm / determinant union or bitor else / finally split array	, ,	swap delete from stack		hypot	size
else / finally split array	1 V (	swap delete from stack duplicate element nnz	eye	-	
isplication is a specific attachment and the specific attachment at the specific attachment attachm	1 V ( / 2	swap delete from stack duplicate element nnz Not used. Cell array delimiter	eye nonzeros / remove whitespace num2cell	mat2cell	mat2cell(x,ones(size(x,1),1),size(x,2))
Not setxor xor bitxor	1 V ( )	swap delete from stack duplicate element nnz Not used. Cell array delimiter abs / norm / determinant	eye nonzeros / remove whitespace num2cell	mat2cell	mat2cell(x,ones(size(x,1),1),size(x,2)) bitor