Control of Control Contr	_		X	Y	Z
genet fundament of the property of the propert	.	separator			(E. III
specially included and a property state (please) counts, standing, authorities (Special Annie, Cospecial Control Cospecial Cos					
Score in the processor of the processor					
Authorized Strate (present present pre					
April Apri					
3 magnement interiors 1 magnement making 1 ma			Intersect		
	({ } assignment indexing	ů ü	
The company of the co)	() reference indexing		() reference ind. with final:	() refererence ind. with initial :
Section Sec	*	*	kron		
Deet seed continue provide object providence thereis providenced threats providenced t	+	t do twice	cos		
Speak Confined (control) ANS used Control (control) ANS					Carr
Net used procedence literals procedence litera	. [
Not used	′ [unwrap
Not used precedent literate prec					
Not used procedened iterats procedened iterates procedene					
Single and procedured identities procedured	3	Not used	predefined literals		
Not used procedured literals and procedured literals and literal procedured literals and literal procedured literals and literal procedured literals and literal procedured literals and lite					
Not used predefined therais predefined therais predefined therais predefined therais predefined therais predefined therais areas and access ano	-				
Not used proceding internals proceding internals proceding internal pr				predefined illerais	
cool range) inesitive array acos	8	Not used	predefined literals		
Security of the security of th					hitoot
se =	: [
seed and security of the secur	; <				atanz
g yesh "for" value / "while" index	= [==		strcmp	
2	>	>	max		
A gill solgical(dec2bin()*D') shoulder(chard,*O') dec2base, Larger base, any symbols bindec(chard,*O') decabase, la		If nuch "for" value / "while" indov	nuch "for" index		
Bioglacid(sezbin()-07) bin2dec(char(+07)) dec/bin bistoonst im/2dec (disprimm2str()) mat2str disprimm2str() mat2str disprimm2str() mat2str disprimm2str() mat2str disprimm2str() mat2str disprimm2str() mat2str disprimm2str() disprimm2str() mat2str disprimm2str() disprimm2str() disprimm2str() mat2str disprimm2str() disprimm2str() disprimm2str() disprimm2str() mat2str disprimm2str() mat2str() mat2str(
Display Disp	в			dec2bin	bin2dec
Emultiply by 2 replace elements in array S Paste from cipboard G (user-input) Paste from cipboard G (user-input) Paste from cipboard G (user-input) Paste from cipboard G (Copy to cipboard H copy to cipboard H copy to cipboard G (Copy to cipbo	С		histcounts	im2col	im2col(, 'distinct')
Second S				sprintt / tprintt	aisp
Paste from clipboard of Copy to clipboard Paste from clipboard Copy to clipboa			replace elements in array	exponents of prime factorization	
Paste from clipboard J Copy to clipboard K Copy to clipboard L (multi-level) Gopy to clipboard L (multi-le			plot		appearance of graphics / format
Paste from clipboard J Copy to clipboard J Copy to clipboard J Copy to clipboard J Copy to clipboard L (multi-level) Paste from clipboard L (multi-level) Paste from clipboard L (multi-level) Copy to clipboard L (multi-level) Cop	н	Paste from clipboard H			-
K Paste from cilpboard K	١. ا			col2im	image processing functions
Paste from clipboard I. (multi-level) Paste from clipboard II. (multi-level) Paste from clipboard II. (multi-level) Paste from clipboard II. (multi-level) Paste from clipboard III. (multi-					
Paste from clipboard M (function-input) mode				gallery	
Description	М	Paste from clipboard M (function-input)	mode	•	
flip	N				
Concernent by 1					
R triu triu					
If Not used. True (literal) If Not used it in the property of	R	triu	triu(,1) / build matrix	tril	tril(,-1) / build matrix
Ustramy / string to array / square str2double			sortrows		sign
V num2str W 2 raised to input X Not used Y Not used Inf Not used Not used, array delimiter mod mod(1)+1 mod end (loops or conditional branches) A. A. Sqrt unay minus / normalize uint8 dowhile any any(1) padarray / unpadarray base2base bubble c char (also for cell array) cdiff diag / spdiags blikdiag gcd gcd greshape / squeeze find strifind flactor glogical / cellzmat ndgrid gamma / gammainc / betainc horzcat (str2double	toepiltz	
W 2 raised to input					
X Not used X Not used	w	2 raised to input			
Z Not used			regexp		ioinf
Not used Array delimiter Ind2sub mod (1)+1 matrix \ divisors mod (1)+1 matrix \ divisors mod (1)+1 matrix \ divisors matrix \ Cartesian power matrix \				111	ISIIII
mod mod(1)+1 matrix \ divisors end (loops or conditional branches) sub2ind \(^{\text{A}}\) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ind2sub		
unary minus / normalize uint8 do., while any any(, 1) buble char (also for cell array) diff diag / spdiags diag / spdiag / spdiags diag / spdiag / spdiags diag / spdiag / spdiag / spdiags diag / spdiag / s	١	mod		matrix \	divisors
unary minus / normalize uint8 do., while any any(, 1) buble char (also for cell array) diff diag / spdiags diag / spdiag / spdiags diag / spdiag / spdiags diag / spdiag / spdiag / spdiags diag / spdiag / s	ĭ			matrix A	Cartesian power
any any any any any padarray base2base bubble strsplit st	ŀ		Sylt	IIIduix "	Cartesian power
a ny any any(, 1) padarray / unpad array base2base bubble strapit bubble strain diag / spdiags blkdiag gcd stroat stroat stroat stroat stroin diag / spdiags blkdiag gcd ereshape / squeeze find strfind gamma / gamma / gamma / gamma / gamma / betainc gamma / betain hypergeom input urlread imread imread imread imput urlread imread immed lower / floor upper / ceil clamp (limit to a range) log. With two inputs, specifies base ismmeber ismmeber(, rows') mean clamp / colored additional factor immed / size double / ceil array to numeric / parity prod (, 1,) cumprod isprime / totient function gammain / betain hypergeom infed round / change case immed / size double / ceil array to numeric / parity imfed rand randn randn randn randn randn rand rand			while	tic	toc
char (also for cell array) diff diag / spdiags blkdiag gcd exp exp find strfind strf	а	any		padarray / unpad array	
diff diag / spdiags blkdiag gcd exp reshape / squeeze find strfind factor glogical / cell2mat ndgrid gamma / gamma / gamma / gamma / betain hypergeom horzcat {} hankel hypergeom imput unfread imread imag conj / real and imag conj / real and imag conj / real and imag lower / floor upper / ceil closest values ones clamp (limit to a range) log. With two inputs, specifies base log2 immember ismember [,rows') mean lom numel / size nchoosek (numbers) / multinomial c. poly / interp1 double / cell array to numeric / parity int64 round / change case fix or decrement by 1 quantile n-th prime / next prime primes rand rand rand rand rand rand randi randi randsample sum sum(, 1,) cumsum std / cov duplicate elements unique unique unique('rows') eig / svd / strtrim symmetric range / array / deblank wasp electerom stack clc duplicate element eye nonzeros / remove whitespace hypot or split array y delimiter num2cell mat2cell mat2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) eigs / finally			cat		etrioin
reshape / squeeze find find find find find find find find					
find strfind strfind factor gamma / gamma / gammainc / betainc gammaln / betain horzcat	e		J		
horzcat {} hankel hypergeom input uriread imread input uriread imread inputs') real imag conj / real and imag k lower / floor upper / ceil closest values ones clamp (limit to a range) log. With two inputs, specifies base log2 member ismemberrows') mean lcm numel / size nchoosek (numbers) / multinomial c. poly / interp1 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 primes rand randn randn randi randsample sum sum(1,) cumsum std / cov duplicate elements unique unique('rows') strep unique unique unique('rows') strep delete from stack duplicate element eye hypot size nnz Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) else / finally	f	find			
input input input input infread imread imag conj / real and imag conj inter in conj / real and imag conj inter in conj / real and imag conj inter in conj / real and imag conj in					
Input(,'s') real imag conj / real and imag k lower / floor upper / ceil closest values ones clamp (limit to a range) log. With two inputs, specifies base log2 minumel / size nchoosek (numbers) / multinomial c. odouble / cell array to numeric / parity int64 round / change case prod prod(, 1,) cumprod lisprime / totient function quantile n-th prime / next prime primes rand randi randi rands sum sum(, 1,) cumsum std / cov duplicate elements unique unique(,'rows') strrep unique unique(,'rows') stry delete from stack clc duplicate element eye hypot size [Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) else / finally Material class values Conj / real and imag conj / real a					nypergeom
k lower / floor upper / ceil closest values ones clamp (limit to a range) log. With two inputs, specifies base log2 ismember ismember mean log2 mean lombor numel / size nchoosek (numbers) / multinomial c. poly / interp1 fix oduble / cell array to numeric / parity inf64 round / change case fix prod prod prod(, 1,) cumprod isprime / totient function primes rand rand randn randsample sum sum (, 1,) cumsum std / cov duplicate elements unique unique('rows') stripst vertcat eig / svd / strtrim symmetric range / array / deblank duplicate element eye hypot size [In a continuous continuous clamp (limit to a range) log. With two inputs, specifies base log2 mean log2 mine / totient function primes rands					conj / real and imag
Ismember ismember ismember(,'rows') mean icm ismember ismember(,'rows') mean icm ismember icm ismember ismember(,'rows') mean icm ismember icm is interest. Icm is is interest. Icm is is interest. Icm is is is interest. Icm is ismember icm is interest. Icm is is is is interest. Icm is is is is interest. Icm is	k	lower / floor		closest values	· ·
n numel / size					
double / cell array to numeric / parity prod prod prod(, 1,) cumprod isprime / totient function decrement by 1 quantile n-th prime / next prime primes rand randsample sum sum(, 1,) cumsum std / cov duplicate elements unique unique unique('rows') strrep unique vertcat eig / svd / strtrim symmetric range / array / deblank was ap delete from stack clc duplicate element eye hypot size nonzeros / remove whitespace [Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell mat2cell split array					ion
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') strrep unique strjust vertcat elete from stack clc duplicate element eye hypot rand size nonzeros / remove whitespace [Not used. Cell array delimiter num2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) else / finally rand rands randi randsample strruction strrep strips s					fix
rand randn randi randsample sum sum(, 1,) cumsum std / cov tduplicate elements unique unique('rows') stripst vertcat eig / svd / strtrim symmetric range / array / deblank w swap delete from stack duplicate element eye hypot size z nonzeros / remove whitespace (Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) else / finally randi randi randsample std / cov stripst stripst stripst stripst symmetric range / array / deblank symmetric range / array / deblank symmetric range / array / deblank maty array / deblank symmetric range / array / deblank symmetric range / array / deblank maty array / deblank symmetric range / array / deblank maty array / deblank symmetric range / array / deblank maty array / deblank symmetric range / array / deblank symmetric range / array / deblank maty array / deblank symmetric range / array / deblank symmetric range / array / deblank maty array / deblank symmetric range / array / deblank maty array / deblank symmetric range / array / deblank symmetric range / array / deblank maty array / deblank symmetric range / array / deblank symmetric range / array / deblank symmetric range / array / deblank	р	prod		cumprod	isprime / totient function
sum sum(, 1,) cumsum std / cov duplicate elements unique unique ('rows') strrep vertcat eig / svd / strtrim symmetric range / array / deblank w swap duplicate element eye hypot size nnz nonzeros / remove whitespace (Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) else / finally strep strrep st					
duplicate elements strrep unique unique(,'rows') strjust vertcat eig / svd / strtrim symmetric range / array / deblank w swap delete from stack clc duplicate element eye hypot size nnz nonzeros / remove whitespace [Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) else / finally split array					
unique unique (,'rows') vertcat eig / svd / strtrim symmetric range / array / deblank swap delete from stack duplicate element eye hypot size nonzeros / remove whitespace Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) abs / norm / determinant union or bitor else / finally			,,		
w swap delete from stack duplicate element nnz nonzeros / remove whitespace Not used. Cell array delimiter abs / norm / determinant union or else / finally w swap duplicate element eye hypot size nat2cell mat2cell mat2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) bitor split array	u	unique	unique(,'rows')		strjust
x delete from stack clc y duplicate element eye hypot size 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				eig / svd / strtrim	symmetric range / array / deblank
y duplicate element eye hypot size nnz nonzeros / remove whitespace Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x,2)) abs / norm / determinant union or bitor else / finally split array			clc		
z nnz nonzeros / remove whitespace (Not used. Cell array delimiter num2cell mat2cell (x,ones(size(x,1),1),size(x,2)) abs / norm / determinant union or bitor else / finally split array				hypot	size
abs / norm / determinant union or bitor else / finally split array					
else / finally split array	y z				
Not setxor xor hitzer	y z {	Not used. Cell array delimiter			
	y z {	Not used. Cell array delimiter abs / norm / determinant			bitor