| Common   |                  |   | X                          | Υ                                  | Z                                       |
|--|------------------|---|----------------------------|------------------------------------|---|
| poper provides  proposed provides  proposed provides  proposed provides  pro | .                | separator .' (transpose) / permute                      | rot90                      | system                             | full                                    |
| Second Process   Seco   | ٠                | for   | repmat                     |                                    | blanks                                  |
| Security of the product of cook of the product of t |                  |   | display stack (debug)      |                                    |   |
| Authorities deput impolation participation participation of the control of the co |                  |   | class                      |                                    |   |
| Port cased. Strang delimater    past-primater processor   control  |                  |   |                            |                                    |   |
|  |                  | Not used. String delimiter                              |                            | run-length encoding                | now / clock                             |
| ##   Sen   | (                |   |                            |                                    |   |
| Cost of the control of the cost of the cos | ,                | ( ) reference indexing                                  |                            |                                    |   |
| Continue con | +                | +   | MOII                       |                                    |   |
| Decided   Dispet      | . [              |   |                            |                                    | tan                                     |
| Office and control in a single control in a single control in a contro | ٠                | -<br>hreak  |                            |                                    | hitaet                                  |
| Motioned   | ,                | ./  |                            |                                    |   |
| 3 Mot used produced liberals p |                  |   | predefined literals        | predefined literals                |   |
| 3 Met used predefined libraris predefined libr |                  |   |                            |                                    |   |
| A Mot used predefined literals professional threats |                  |   |                            |                                    |   |
| 6 Not used predefined literals predefined literals professional literals literals professional literals literals professional literals literals professional literals lit |                  |   |                            |                                    |   |
| 7 Mot used productional transits of production |                  |   |                            |                                    |   |
| More used  |                  |   |                            |                                    |   |
| cool (function)    continued   |                  |   |                            |                                    |   |
| alone    Sequal   Stromp   Str | 9 [              | Not used  | predefined literals        |                                    |   |
| sex sex sequels stromp  | : [              |   |                            |                                    |   |
| see, see, see, see, see, see, see, see,  | <u>'</u>         |   |                            |                                    | atanz                                   |
| gush "for "eller "white" index gush "for "index gush gush "for "index gush gush gush gush gush gush gush gush  | =                |   |                            |                                    | strncmp                                 |
| B  |                  | >   | max                        |                                    |   |
| A ail solical(dec2bin()**\text{O}') shared cochan(*\text{O}') dec2base Larger base, any symbols bracked cytes of the stationaris shared cochan shared        |                  | if<br>nuch "for" value / "while" index                  | push "for" index           |                                    |   |
| Biogoa(dec2bin()*0) bin2dee(char(*9)) dec2bin biscounts bisc       | <u>س</u><br>۵    |   |                            |                                    |   |
| D disp(num2str()   | в                | logical(dec2bin()-'0')                                  |                            | dec2bin                            | bin2dec                                 |
| Emultiply by Z Not used False (literal)  G Paste from cipboard G user-input)  G Paste from cipboard G user-input)  G Paste from cipboard G user-input)  Gate from cipboard G user-input G user |                  | dion/num2etr/   |                            |                                    |   |
| F Mot used False (literal)  False from clipboard G (user-iput)  Paste from clipboard H  Copy to clipboard H  Copy to clipboard H  Copy to clipboard G  Paste from clipboard I  | ב<br>ו           |   |                            | Sprinti / Iprinti                  | uisp                                    |
| H Paste from clipboard I Copy to clipboard J Paste from clipboard J Copy to clipboard L (multi-level) Gallery State of Copy to clipboard L (multi-level) Gallery State State J Copy to clipboard L (multi-level) Gallery State State J Copy to clipboard L (multi-level) Gallery G |                  |   | ropiaco cicinicito in anay | exponents of prime factorization   |   |
| Paste from clipboard J   Copy to clipboard J   Copy to clipboard J   Paste from clipboard K   Copy to clipbo   |                  |   |                            | imwrite / imagesc / image / imshow | appearance of graphics / format         |
| Paste from clipboard J   Copy to clipboard J   |                  |   |                            | col2im                             |   |
| K Paste from clipboard K   |                  |   |                            | COIZIIII                           |   |
| M Paste from cipboard M (function-input) mode N Stack size Nack si | ĸ                | Paste from clipboard K                                  | Copy to clipboard K        |                                    |   |
| N stack size   |                  |   |                            | gallery                            |   |
| Description  |                  |   |                            | NaN                                | isnan                                   |
| Proceedings  | О                |   |                            |                                    |   |
| R   Tru  | Р                | flip  | flipud                     |                                    | pdist2                                  |
| S sort   Sort   Sortrows   Circshift   Sign  |                  |   |                            | tril                               |   |
| To Not used. True (literal)  Vinum2str Vinum2s |                  |   |                            |                                    |   |
| V num2str  | Т                | Not used. True (literal)                                |                            |                                    |   |
| W   Zraised to Input   |                  |   | str2double                 |                                    |   |
| X Not used regexp regexpe rege |                  |   |                            |                                    |   |
| Not used    | Χ                | Not used  | regexp                     | regexprep                          |   |
| Not used. Array delimiter   Ind2sub   mod(1)+1   matrix \   mod (1)+1   matrix \   mod (1)+1   matrix \   mod (1)+1   matrix \   matrix                    |                  |   |                            | inf                                | isinf                                   |
| mod    |                  |   | ind2sub                    |                                    |   |
| A characteristic properties of the company of the c |                  | no o d  |                            | matrix \                           |   |
| unary minus  dowhile   | ı                |   | sub2ind                    |                                    |   |
| a any any(1) padarray base2base bubble strsplit char (also for cell array) cat strsplit char (also for cell array) cat strcat stroin diag / spdiags blkdiag gcd e reshape / squeeze find strfind factor gamma / gammainc / betainc gammain / betainc gammainc / betainc gammain / betainc gammain / betainc gammain / beta     |                  | unary minus   | sqrt                       | matrix ^                           | Cartesian power                         |
| any  | -                |   | while                      | tic                                | toc                                     |
| c char (also for cell array) cd diff diag / spdiags bikdiag gcd ereshape / squeeze find strfind gamma / gammainc / betainc gammain / betain horzcat squeeze lind logical / cell/array to numeric / parity prod prod(, 1,) equivalently and prod prod(, 1,) cd decrement by 1 quantile nead prod primes gammain / and primes gammain / and primes gammain / and primes gammain / betain horzcat lingular gammain / betain lingular gammain / beta               |                  | any   |                            | padarray                           |   |
| diff diag / spdiags   blkdiag   gcd   exp   reshape / squeeze   strind   factor   glogical / cell2mat   ndgrid   gamma / gammainc / betainc   gammal / betain   horzcat   {}   hankel   hypergeom   imput   uriread   imread   jimput   uriread   imread   jimput   uriread   imread   jimput   upper / ceil   closest values   jimput   upper / ceil   closest values   jimput   closest values   jimput   nchoosek (numbers) / multinomial c.   jimput   nchoosek (numbers) / number        |                  |   | cat                        |                                    | strioin                                 |
| e reshape / squeeze find strfind strfind factor gamma / gamma  |                  |   |                            |                                    |   |
| Sogical / cell2mat   | е                | reshape / squeeze                                       |                            |                                    |   |
| horzcat {,} hankel hypergeom input urfread imread input(,'s') real imag conj k lower / floor upper / ceil closest values loses log2 ismember ismember ismember(,'rows') mean lcm numel nchoosek (numbers) / multinomial c. poly / intep1 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 duplicate elements unique unique('rows') unique ('rows') vertcat eig / svd / strtrim deblank wwwap delete from stack duplicate element eye hypot size nnz nonzeros / remove whitespace { Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell carray abs / norm / determinant union } horzcat (,  |                  |   |                            |                                    | gammain / hetain                        |
| input  | ษ<br>h           |   |                            |                                    |   |
| lower / floor   lower / floor   log. With two inputs, specifies base   log2   log. With two inputs, specifies base   log. With two inputs, specifies   l   |                  | input   | urlread                    | imread                             |   |
| ones ismember isprime / totient function decrement by 1 quantile n-th prime / next prime primes rand rands rands sum sum issum |                  |   |                            |                                    | conj                                    |
| ismember ismember(,'rows') mean lcm numel nchoosek (numbers) / multinomial c. poly / interp1 double / cell array to numeric / parity inf64 round / change case fix 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 duplicate elements unique unique('rows') unique strippe unique('rows') vertcat eig / svd / strtrim deblank swap delete from stack clc duplicate element eye hypot size runz nonzeros / remove whitespace { Not used. Cell array delimiter num2cell mat2cell mat2cell spite rary abs / norm / determinant union or spite rary spite array spite array spite rary spite array fix prod primes randsample randi randsample std decrement by 1 quantile n-th prime / next prime primes randi randsample std decrement by 1 quantile n-th prime / next prime primes randi randsample sum sum(, 1,) std decrement by 1 quantile n-th prime / next prime primes randi randsample sum sum(, 1,) std decrement by 1 quantile n-th prime / next   |                  |   | upper / cell               |                                    | log2                                    |
| numel nchoosek (numbers) / multinomial c. poly / interp1   |                  |   |                            | mean                               |   |
| prod prod prod(, 1,) cumprod isprime / totient function decrement by 1 quantile n-th prime / next prime primes rand randn randn randn sum sum(, 1,) cumsum std duplicate elements unique unique (, 'rows') strripst vertcat eig / svd / strtrim deblank swap delete from stack clc duplicate element eye hypot size  [ Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell split array delimiter split array delimiter split array  |                  |   |                            |                                    | <i>E.</i>                               |
| decrement by 1   |                  |   |                            |                                    |   |
| rand randn randi randsample sum sum(, 1,) cumsum std duplicate elements u unique unique('rows') strjust v vertcat eig / svd / strtrim deblank  w wap delete from stack duplicate element eye hypot size  z nnz nonzeros / remove whitespace { Not used. Cell array delimiter num2cell mat2cell mat2cell split array } mat2cell(x,ones(size(x,1),1),size(x,2)) delse / finally  |                  |   |                            |                                    |   |
| t duplicate elements unique unique('rows') strrep unique unique eig / svd / strtrim deblank  vertcat eig / svd / strtrim deblank  w 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 spilit array  else / finally  strrep unique strips strupt deblank  swap  deblank  mat2cell(x,ones(size(x,1),1),size(x,2)) spilit array   | r                | rand  | randn                      | randi                              | randsample                              |
| unique unique ('rows') strjust  vertcat eig / svd / strtrim deblank  swap  x delete from stack clc duplicate element eye hypot size nnz nonzeros / remove whitespace  { Not used. Cell array delimiter num2cell mat2cell mat2cell split array } month of the mat2cell mat2cell split array } month of the mat2cell split array   |                  |   | sum(, 1,)                  | cumsum                             |   |
| v vertcat eig / svd / strtrim deblank  w swap dellete from stack duplicate element eye hypot size  nonzeros / remove whitespace Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell split or bitor else / finally  vertcat eig / svd / strtrim deblank  // Substitution stack // Strtrim deblank // Strtrim de |                  |   | 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))           abs / norm / determinant         union         or         bitor           else / finally         split array  |                  | vertcat   |                            | 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 split array  |                  |   | - ClC                      |                                    |   |
| 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  |                  |   |                            | hypot                              | size                                    |
| abs / norm / determinant union or bitor else / finally split array   | x                |   |                            |                                    |   |
| else / finally split array   | x<br>y<br>z      |   |                            |                                    |   |
| Not legiver legical spin directions and legical spin directions are spin directions and legical spin directions and legical spin directions and legical spin directions are spin directions are spin directions and legical spin directions are spin directions are spin directions and legical spin directions are spin directions and legical spin directions are spin directions are spin directions are spin directions are spin d | x<br>y<br>z<br>{ | Not used. Cell array delimiter                          | num2cell                   |                                    | mat2cell(x,ones(size(x,1),1),size(x,2)) |
| Not setxor xor bitxor  | x<br>y<br>z<br>{ | Not used. Cell array delimiter abs / norm / determinant | num2cell                   |                                    | bitor                                   |