

| | X | Y | Z |
|----|-----------------------------------------|-----------------------------------------|-------------------------------------------|
| ! | separator | | |
| ! | (transpose) / permute | rot90 | system |
| ! | for | repmat | repelem (run-length decoding) |
| # | specify outputs | display stack (debug) | sound, soundsc, audiowrite |
| \$ | specify inputs | char(vpa(...)) | fopen, fwrite, fclose |
| % | comment | class | cast |
| & | alternative default input/output spec | intersect | and |
| ' | Not used. String delimiter | | bitand |
| ' | | run-length encoding | now / clock |
| (| () assignment indexing / split | () assignment ind. with final : / split | () assignment ind. with initial : / split |
|) | () reference indexing | () reference ind. with final : | () reference ind. with initial : |
| * | * | kron | matrix product |
| + | + | | Cartesian product |
| + | | conv2 | conv2(..., 'same') |
| - | do twice | cos | sin |
| - | - | setdiff | deconv |
| - | break | continue | pause |
| / | / | angle | matrix / |
| 0 | Not used | predefined literals | predefined literals |
| 1 | Not used | predefined literals | predefined literals |
| 2 | Not used | predefined literals | predefined literals |
| 3 | Not used | predefined literals | predefined literals |
| 4 | Not used | predefined literals | predefined literals |
| 5 | Not used | predefined literals | predefined literals |
| 6 | Not used | predefined literals | predefined literals |
| 7 | Not used | predefined literals | predefined literals |
| 8 | Not used | predefined literals | |
| 9 | Not used | predefined literals | |
| : | colon (range) | linearize array | comma-separated list |
| : | | acos | asin |
| < | < | min | cummin |
| == | == | isequal | strcmp |
| > | > | max | cummax |
| ? | if | | why |
| @ | push "for" value / "while" index | push "for" index | |
| @ | all(..., 1) | perms | sparse |
| B | logical(dec2bin(...)-'0') | dec2base. Larger base, any symbols | randperm |
| C | | dec2bin | base2dec. Larger base, any symbols |
| C | | histcounts | bin2dec |
| D | disp(num2str(..., ...)) / mat2str | im2col | im2col(..., 'distinct') |
| E | multiply by 2 | sprintf / fprintf | disp |
| E | Not used. False (literal) | replace elements in array | |
| G | Paste from clipboard G (user-input) | exponents of prime factorization | |
| H | Paste from clipboard H | imwrite / imagedsc / image / imshow | appearance of graphics / format |
| I | Paste from clipboard I | | |
| J | Paste from clipboard J | col2im | image processing functions |
| K | Paste from clipboard K | | |
| L | Paste from clipboard L (multi-level) | gallery | |
| M | Paste from clipboard M (function-input) | | |
| N | mode | | |
| O | stack size | nchoosek (array) | NaN |
| O | zeros | datestr | isnan |
| P | flip | datenum | datevec |
| Q | increment by 1 | pi | pdist2 |
| R | triu | rat | polyval / roots / polyfit / inpolygon |
| S | triu(...,1) / build matrix | tril | tril(...,-1) / build matrix |
| S | sort | sortrows | sign |
| T | Not used. True (literal) | circshift | |
| U | str2num / string to array / square | toeplitz | |
| V | str2double | | |
| W | num2str | | |
| W | 2 raised to input | | |
| X | Not used | regex | |
| Y | Not used | regexprep | |
| Z | Not used | inf | isinf |
| [| Not used. Array delimiter | | |
| [| ind2sub | | |
| \ | mod | mod(...-1)+1 | divisors |
|] | end (loops or conditional branches) | matrix \ | |
|] | sub2ind | | |
| ^ | sqrt | matrix ^ | Cartesian power |
| ^- | unary minus | | |
| - | do...while | tic | toc |
| a | any | any(..., 1) | base2base |
| b | bubble | padarray / unpad array | |
| c | char (also for cell array) | strsplit | |
| d | diff | strcat | strjoin |
| e | reshape / squeeze | blkdiag | gcd |
| f | find | | exp |
| g | logical / cell2mat | strfind | |
| h | horzcat | factor | |
| i | input | gamma / gammaln / betainc | gammaln / betaln |
| j | input(...,'s') | hankel | hypergeom |
| k | lower / floor | imread | |
| l | ones | imag | conj / real and imag |
| m | ismember | upper / ceil | |
| n | numel / size | closest values | |
| o | double / cell array to numeric / parity | clamp (limit to a range) | log2 |
| p | prod | log. With two inputs, specifies base | lcm |
| q | decrement by 1 | mean | |
| r | rand | poly / interp1 | |
| s | sum | round / change case | fix |
| t | duplicate elements | cumprod | isprime / totient function |
| u | unique | quantile | primes |
| v | unique(...,'rows') | randi | randsample |
| w | vertcat | cumsum | std / cov |
| x | swap | | strrep |
| y | delete from stack | eig / svd / strtrim | strjust |
| z | duplicate element | | deblank / symmetric range |
| { | nnz | hypot | |
| | abs / norm / determinant | size | |
| ~ | Not used. Cell array delimiter | nonzeros / remove whitespace | |
| ~ | else / finally | mat2cell | mat2cell(x,ones(size(x,1),1),size(x,2)) |
| ~ | Not | union | bitor |
| ~ | | setxor | split array |
| ~ | | xor | bitxor |