



**functions**      Return information about a function  
**(handle)**      handle  
**f (args)**      Evaluate a function handle *f*  
**feval**      Evaluate a function handle or string  
**eval (str)**      evaluate *str* as a command  
**system (cmd)**      execute arbitrary shell command string

Anonymous function handles make a copy of the variables in the current workspace at the time of creation.

## Global and Persistent Variables

**global var = ...**      declare & initialize global variable  
**persistent var = ...**      persistent/static variable  
 Global variables may be accessed inside the body of a function without having to be passed in the function parameter list provided that they are declared global when used.

## Common Functions

**disp**      display value of variable  
**printf**      formatted output to **stdout**  
**input scanf**      input from **stdin**  
**who whos**      list current variables  
**clear pattern**      clear variables matching pattern  
**exist**      check existence of identifier  
**find**      return indices of nonzero elements  
**sort**      return a sorted array  
**unique**      discard duplicate elements  
**sortrows**      sort whole rows in numerical or lexicographic order  
**sum prod**      sum or product  
**mod rem**      remainder functions  
**min max range**      basic statistics  
**mean median std**

## Error Handling, Debugging, Profiling

**error (message)**      print message and return to top level  
**warning (message)**      print a warning message  
**debug**      guide to all debugging commands  
**profile**      start/stop/clear/resume profiling  
**profshow**      show the results of profiling  
**profexplore**

## File I/O, Loading, Saving

**save load**      save/load variables to/from file  
**save -binary**      save in binary format (faster)  
**dlmread dlmwrite**      read/write delimited data  
**csvread csvwrite**      read/write CSV files  
**xlsread xlswrite**      read/write XLS spreadsheets  
  
**fopen fclose**      open/close files  
**fprintf fscanf**      formatted file I/O  
**textscan**  
**fflush**      flush pending output

## Math Functions

Run **doc <function>** to find related functions.  
**cov corrcoef**      covariance, correlation coefficient  
**tan tanh atan2**      trig and hyperbolic functions  
**cross curl del2**      vector algebra functions

**det inv**      determinant matrix inverse  
**eig**      eigenvalues and eigenvectors  
**norm**      vector norm, matrix norm  
**rank**      matrix rank  
**qr**      QR factorization  
**chol**      Cholesky factorization  
**svd**      singular value decomposition

**fsolve**      solve nonlinear algebraic equations  
**lsode ode45**      integrate nonlinear ODEs  
**dassl**      integrate nonlinear DAEs  
**integral**      integrate nonlinear functions  
  
**union**      set union  
**intersection**      set intersection  
**setdiff**      set difference  
  
**roots**      polynomial roots  
**poly**      matrix characteristic polynomial  
**Polyder polyint**      polynomial derivative or integral  
**Polyfit polyval**      polynomial fitting and evaluation  
**residue**      partial fraction expansion  
**legendre bessel**      special functions  
  
**conv conv2**      convolution, polynomial multiplication  
**deconv**      deconvolution, polynomial division  
  
**fft fft2 ifft(a)**      FFT / inverse FFT  
**freqz**      FIR filter frequency response  
**filter**      filter by transfer function

## Plotting and Graphics

**plot plot3**      2D / 3D plot with linear axes  
**line**      2D or 3D line  
**patch fill**      2D patch, optionally colored  
**semilogx semilogy**      logarithmic axes  
**loglog**  
**bar hist**      bar chart, histogram  
**stairs stem**      stairsteps and stem graphs  
**contour**      contour plot  
**mesh trimesh surf**      plot 3D surfaces  
  
**figure**      new figure  
**hold on**      add to existing figure  
**title**      set plot title  
**axis**      set axis range and aspect  
**xlabel ylabel zlabel**      set axis labels  
**text**      add text to a plot  
**grid legend**      draw grid or legend  
  
**image imagesc spy**      display matrix as image  
**imwrite saveas print**      save figure or image  
**imread**      load an image  
**colormap**      get or set colormap

TeX Macros for this card by Roland Pesch ([pesch@cygnus.com](mailto:pesch@cygnus.com)), originally for the GDB reference card

Quick reference for Octave 8.0.0. Copyright 1996-2023 The Octave Project Developers. The authors assume no responsibility for any errors on this card. This card may be freely distributed under the terms of the GNU General Public License.